

**CENTRO ESTADUAL DE EDUCAÇÃO TECNOLÓGICA PAULA
SOUZA**

Etec DE CARAPICUÍBA

**Ensino Médio com Habilitação Profissional de Técnico em
Desenvolvimento de Sistemas (AMS)**

Nathalia Inacia Febroni Nascimento

Nicole Carvalho Souza

Vitória Eduarda Ferreira Santos

**WAST-E: Software para o descarte adequado de resíduos
eletrônicos e administração de coletas**

Carapicuíba

2022

Nathalia Inacia Febroni Nascimento

Nicole Carvalho Souza

Vitória Eduarda Ferreira Santos

WAST-E: Software para o descarte adequado de resíduos eletrônicos e administração de coletas

Trabalho de Conclusão de Curso apresentado ao Curso Técnico em Análise e Desenvolvimento de Sistemas da ETEC de Carapicuíba, orientado pelo Prof. Wesley Castanha de Lima, como requisito para a obtenção de formação do Ensino Médio com Habilitação Profissional de Técnico

Carapicuíba

2022

“Quando o homem aprender a respeitar até o menor ser da Criação, seja animal ou vegetal, ninguém precisará ensiná-lo a amar seu semelhante.”

- Albert Schweitzer

RESUMO

A tecnologia vive em constante evolução, o que torna os aparelhos tecnológicos cada vez mais obsoletos em intervalos de tempo mais curtos. O descarte errôneo de resíduos eletrônicos é a mais terrível das poluições globais, por conta das toxinas existentes nas composições dos equipamentos que vão parar nos lençóis freáticos e, para aqueles que são expostos aos componentes ali presentes, causa o aumento do risco de doenças crônicas, pulmonares e cancerígenas. Com países produzindo cerca de até 10 milhões de toneladas de detritos anualmente, faz-se urgente a adoção de métodos e disseminação de conhecimento acerca do consumo e descarte consciente. Visando uma melhora na evolução da manutenção e logística destes resíduos, este trabalho apresenta uma análise sobre o despojamento incorreto de sedimentos tecnológicos, as consequências destes atos e a viabilidade da prática de coleta, criando uma ligação direta entre o consumidor final e empresas ambientais de coleta seletiva, por meio de um Website que conecta interessados em se desfazer de equipamentos eletrônicos aos interessados em coletarem o material reciclável.

Palavras-chave: Descarte incorreto, Resíduo Eletrônico, Sustentabilidade, Coleta seletiva.

ABSTRACT

Technology is constantly evolving, which makes technological devices increasingly obsolete in shorter time intervals. The erroneous disposal of electronic waste is the most terrible of global pollution, due to the toxins existing in the compositions of the equipment that end up in the water table and, for those who are exposed to the components present there, it causes an increased risk of chronic diseases, lung diseases and cancer. With countries producing up to ten million tons of waste annually, there is an urgent need to adopt methods and disseminate knowledge about conscious consumption and disposal. Aiming at improving the evolution of the maintenance and logistics of these wastes, this work presents an analysis of the incorrect disposal of technological sediments, the consequences of these acts and the feasibility of the collection practice, creating a direct link between the final consumer and environmental companies through of a Website that connects those interested in getting rid of electronic equipment to those interested in collecting recyclable material.

Keywords: Erroneous disposal, Electronic Waste, Sustainability, Selective collect.

RESUMEN

La tecnología vive en constante evolución, lo que hace que los dispositivos tecnológicos queden cada vez más obsoletos en intervalos de tiempo más cortos. La eliminación errónea de los residuos electrónicos es la más terrible de las contaminaciones globales, debido a los tóxicos existentes en la composición de los aparatos que acaban en las aguas subterráneas y, para quienes están expuestos a los componentes de estos, provoca un mayor riesgo de enfermedades crónicas, pulmonares y cancerígenas. Dado que los países producen unos 10 millones de toneladas de residuos al año, es urgente la adopción de métodos y la difusión de conocimientos sobre el consumo y la eliminación consciente. Con el objetivo de mejorar la evolución del mantenimiento y la logística de estos residuos, este trabajo presenta un análisis sobre la eliminación incorrecta de los sedimentos tecnológicos, las consecuencias de estos actos y la viabilidad de la práctica de la recogida, creando un vínculo directo entre el consumidor final y las empresas medioambientales de recogida selectiva a través de un Website que pone en contacto a los interesados en deshacerse de los equipos electrónicos con los interesados en recoger el material reciclable.

Palabras clave: Eliminación incorrecta, Residuos Electrónicos, Sostenibilidad, Recogida Selectiva.

LISTA DE ILUSTRAÇÕES

Figura 1 – Ciclo da Logística Reversa.....	18
Figura 2 – Ciclo da Economia Circular	20
Figura 3 – Economia Linear	21
Gráfico 1: Contextualizar centro de educação.....	24
Gráfico 2: Identificação do Curso e Série dos participantes	24
Gráfico 3: Identificação da faixa etária dos entrevistados	25
Gráfico 4: Identificação da Região dos participantes	25
Gráfico 5: Conhecimento sobre resíduos eletrônicos.....	26
Gráfico 6: Importância da conscientização.....	26
Gráfico 7: Conhecimento do descarte apropriado	27
Gráfico 8: Riscos Ambientais	27
Gráfico 9: Local de descarte.....	28
Gráfico 10: Destino.....	28
Gráfico 11: Discussão	29
Gráfico 12: Política Nacional de Resíduos Sólidos	29
Gráfico 13: Conhecimento sobre Logística Reversa	30
Gráfico 14: Prática de reciclagem residencial	30
Imagem 1: Práticas de reciclagem	30
Imagem 2: Razões para não reciclar.....	31
Imagem 3: Página de cadastro.....	37

LISTA DE ABREVIATURAS

Associação Brasileira de Normas Técnicas (ABNT)

Cascading Style Sheet - Folha de Estilo em Cascatas (CSS)

Centro de Tecnologia Mineral (CETEM)

Confederação Nacional da Indústria (CNI)

Desenvolvedor (DEV)

HyperText Markup Language - Linguagem de Marcação de Hipertexto (HTML)

Hypertext Preprocessor - Pré-processador de Hipertexto (PHP)

Organização das Nações Unidas (ONU)

Organização das Nações Unidas para o Desenvolvimento Industrial (UNIDO)

Organização Internacional de Normalização (ISO)

Organização Mundial da saúde (OMS)

Resíduos de Equipamentos Elétricos e Eletrônicos (REEE)

We All Save The Earth – Todos nós salvamos a Terra (WAST-E)

SUMÁRIO

1. INTRODUÇÃO	9
1.1. PROBLEMA	11
1.2. OBJETIVOS	13
1.2.1. Objetivo Geral	13
1.2.2. Objetivos Específicos.....	13
1.3. METAS.....	14
1.3.1. Especificidade.....	14
1.3.2. Mensurabilidade.....	15
1.3.3. Relevância	15
1.4. JUSTIFICATIVA	16
2. FUNDAMENTAÇÃO TEÓRICA.....	17
2.1. CONCEITOS DO SETOR	17
2.2. LOGÍSTICA REVERSA.....	17
2.2.1. O que é Logística Reversa	17
2.2.2. Origem da Logística Reversa	18
2.2.3. Como funciona a logística reversa.....	19
2.3. ECONOMIA CIRCULAR	20
2.3.1. O que é a economia circular	20
2.3.2. Benefícios da economia circular	22
2.4. PESQUISA DE OPINIÃO.....	23
3. DESENVOLVIMENTO DO SITE	33
3.2. LOGO DO SITE	33
3.3. FERRAMENTAS UTILIZADAS	34
3.3.1. Mysql	35
3.3.2. Brmodelo	35
3.3.3. Xampp	35
3.4. Linguagens de Programação	35
3.4.1. HTML.....	35
3.4.2. CSS	36
3.4.3. JAVASCRIPT.....	36
3.4.4. PHP	36
3.5. MODELO DO BANCO DE DADOS.....	36
3.6. Documentação na íntegra.....	37

3.7. PÁGINAS E FUNCIONAMENTO	38
3.7.1. Páginas de apresentação e de fins educativos	38
3.7.2. Páginas funcionais do sistema	40
3.7.3. Processo de solicitação de coleta	41
3.7.3. Processo de visualização de coletas da empresa	43
3.7.4. Administrando Coletas	45
3.7.5. Clientes	47
3.7.7. Perfil	47
3.7.7. Linktree	47
4. Link para acesso do site	47
CONSIDERAÇÕES FINAIS	48
REFERÊNCIAS	50
APÊNDICES	54
APÊNDICE A – Logo do site	54
APÊNDICE B – Comunicação com o Banco de Dados	54
APÊNDICE C – Código Header, Footer e Loader	74
APÊNDICE D – Código da Home e Landing Page	88
APÊNDICE E – Código da Página 404	116
APÊNDICE F – Código da Página Blog	123
APÊNDICE G – Código da Página de Classificação	166
APÊNDICE H – Código da Página de Listagem dos Clientes	203
APÊNDICE I – Código da Página de Orientação	232
APÊNDICE J – Código da Página de Coletas	267
APÊNDICE K – Código da Página Dashboard	323
APÊNDICE L – Código da Página Incluir	364
APÊNDICE M – Código da Página de Notícias	394
APÊNDICE N – Código da Página Quem Somos	429
APÊNDICE O – Código da Página de Cadastro	467
APÊNDICE P – Código da Página dos Termos de uso	497

1. INTRODUÇÃO

O trabalho a seguir ressalta a importância das práticas sustentáveis na sociedade, com foco no descarte apropriado, coleta e reciclagem de resíduos eletrônicos. Com o objetivo de enfatizar o auxílio da tecnologia como recurso didático, foi criada uma ferramenta de amparo e conscientização, para ser utilizada por pessoas físicas e empresas que trabalham no ramo de coleta seletiva. A relevância deste tema entra em evidência quando observada a necessidade da educação ambiental (PADUA, 2012) ao encarmos as devastações ecossistêmicas, causadas pela falta de prática de procedimentos como a logística reversa e os cuidados com rejeitos eletroeletrônicos.

Mediante à uma sociedade a qual consiste em manter a roda do consumo em constante movimento, onde seus produtos surtam rapidamente como obsoletos, faz-se necessária uma reflexão sobre as práticas que estabelecem um ecossistema livre da contaminação crítica do solo, da água e do ar (que deriva dos eletrônicos impropriamente descartados) e um meio de reverter este cenário.

A finalidade deste trabalho é oferecer ao leitor uma visão mais ampla sobre o papel da tecnologia (diante da situação de perigo iminente que se encontram as gerações futuras), abordando questões alusivas ao ato de conscientizar e reciclar, a importância dessas ações para a humanidade, ao uso de softwares para facilitar as práticas sustentáveis e contribuir para a preservação dos recursos do globo.

Contudo, torna-se evidente que apenas um sistema que auxilie o descarte adequado e que conecte as partes interessadas na reciclagem destes produtos, não garante o futuro ambiental do planeta, pois tal recurso não substitui o papel vital da iniciativa do ser humano em prol do meio ambiente, mas o auxilia para que o ideal se torne realidade.

A metodologia utilizada para a construção do software de coleta de resíduos eletrônicos e as reflexões foram baseadas em textos e pesquisas bibliográficas, leituras diversas, observações sociais e críticas ambientais, como também pesquisas de campo realizadas majoritariamente com estudantes do Centro Paula Souza da área de Desenvolvimento de Sistemas.

Deste modo, o trabalho aqui apresentado foi dividido em duas partes:

A primeira consiste na contextualização do que são os resíduos eletrônicos, a discussão sobre a rotulação de "lixos eletrônicos", os perigos dos materiais em que consistem estes produtos, as consequências do refugo errôneo na natureza, os impactos ambientais e a importância da logística reversa para contornar tais dilemas.

A segunda parte procura estabelecer uma proposta de solução, com a construção de um sistema que se baseia na integração de ambas as partes relacionadas a reciclagem, sendo elas: o consumidor que deseja descartar um material e os coletores que selecionam estes resíduos para que possam ser transformados novamente em matéria prima.

1.1. PROBLEMA

Resíduos de equipamentos elétricos e eletrônicos (REEE) são todo e qualquer tipo de equipamento eletrônico descartado ou obsoleto.

O Brasil está entre os 10 países que geram a maior quantidade de lixo eletrônico, chegando a 1,5 milhão de toneladas de lixo eletrônico anualmente. Segundo dados da Organização das Nações Unidas (ONU), cerca de 97% dos resíduos eletrônicos da América Latina não é descartado de forma sustentável. A pesquisa mostra que apenas 3% dos resíduos eletrônicos da América Latina é descartado e tratado de maneira correta e que respeite o meio ambiente (NAÇÕES UNIDAS, 2022).

Na pesquisa feita pela ONU também mostrou o crescimento na produção de “lixos” eletrônicos de 49% entre 2010 e 2019 nos países da América Latina em que foi realizado esta pesquisa. O documento mostra que resíduos e materiais eletrônicos estão entre os tipos de lixo que crescem de forma mais rápida no mundo todo. Em outras palavras, não somente o Brasil, mas o mundo em conjunto necessita e deve adotar métodos melhores para enfrentar as crescentes montanhas de resíduos eletrônicos.

Um estudo realizado pelo Centro de Tecnologia Mineral (CETEM), 85% dos brasileiros têm materiais eletrônicos que não utilizam mais guardados em casa, como por exemplo, celulares ou computadores que não funcionam, até as pilhas descarregadas perdidas nas gavetas (REICLATECH, 2022).

Porém, o problema mais grave ocorre quando esses resíduos são descartados no meio ambiente de forma incorreta. Como esses equipamentos, principalmente os mais antigos, possuem substâncias químicas em suas composições, podem provocar contaminação do solo e água. Além disso, essas substâncias podem causar doenças graves em pessoas que coletam produtos em lixões, terrenos baldios ou na rua. Como dito pelo CETEM, cerca de 70% dos metais pesados encontrados em lixões e aterros controlados são provenientes de equipamentos eletrônicos descartados.

Um novo relatório feito pela Organização Mundial da saúde (OMS) revela que cerca de 12,9 milhões de mulheres são potencialmente expostas ao lixo eletrônico tóxico devido ao seu trabalho no setor informal de resíduos, colocando-as em risco juntamente aos seus filhos (WORLD HEALTH ORGANIZATION, 2021).

Crianças expostas ao lixo eletrônico são vulneráveis aos produtos químicos tóxicos que neles contêm. Pelo fato de serem menores, com órgãos menos desenvolvidos que de um adulto, são mais afetadas. Os bebês que são expostos à tais toxinas são mais propícias a nascerem com algum tipo de deficiência ou anomalia.

Segundo um novo relatório da OMS: *Children and Digital Dumpsites* (Crianças e lixões eletrônicos, em tradução livre), uma ação eficaz é urgentemente necessária para protegermos as milhões de crianças, adolescente e mulheres grávidas em todo o mundo cuja saúde é ameaçada devido ao descarte e processamento informal de equipamentos elétricos ou eletrônicos. “Com volumes crescentes de produção e descarte, o mundo enfrenta o que um recente fórum internacional descreveu como um crescente ‘tsunami de lixo eletrônico’, colocando vidas e a saúde em risco”, afirmou o diretor-geral da OMS, Tedros Adhanom Ghebreyesus. (NAÇÕES UNIDAS BRASIL, 2021, Online).

A maior causa do despejo incorreto desses materiais é a falta de informação e conhecimento da população sobre o assunto. Esta falta de conhecimento sobre onde e como se desfazer desses materiais, ocasiona no descarte equivocado em resíduos recicláveis comuns ou orgânicos, que além de ser prejudicial ao meio ambiente, é um grande desperdício também dos vários tipos de materiais dos quais os eletrônicos são constituídos.

Além desses impedimentos, a economia é outro setor que sofre consequências do despejo errôneo de dispositivos tecnológicos. Um estudo recente dita que a América Latina perde mais de 1,7 bilhão de dólares anualmente devido à falta de tratamento adequado desses materiais. Segundo a agência da ONU, não há monitoramento dos 97% do total, como citado anteriormente, dos materiais que são descartados de forma indevida, sendo que muitos materiais contêm ouro e outros metais preciosos e poderiam ser recuperados. De acordo com a United Nation Industrial Development Organization, ou Organização das Nações Unidas para o Desenvolvimento Industrial em português (UNIDO), em 2019 o lixo eletrônico gerado na América Latina continha 7 mil quilos de ouro, 310 quilos de metais raros, 591 mil quilos de ferro, 54 mil quilos de cobre e 91 mil quilos de alumínio. O valor estimado desse material é de 1,7 bilhões dólares em matéria-prima secundária (NAÇÕES UNIDAS, 2022).

Apenas Costa Rica, Equador e Peru têm legislação específica referente ao descarte de materiais eletrônicos entre os países que foram analisados. A UNIDO fez um apelo às nações latino-americanas para introduzirem leis obrigando o manuseio sustentável do lixo eletrônico.

Outro problema pouco discutido referente ao abandono indevido de tais eletrônicos é o risco que os dados de um indivíduo correm. Quando alguém descarta de forma indevida um computador, celular ou outro dispositivo que foi utilizado para fins pessoais ou profissionais, há o risco de que pessoas desconhecidas adquiram seu aparelho e tenham acesso aos dados anteriores do aparelho. Mesmo que o aparelho esteja quebrado e os arquivos tenham sido deletados, não se sabe o destino posterior que o dispositivo pode ter. A única forma segura de descartar tais equipamentos é por meio de sistemas oficiais de logística reversa, com empresas que seguem rigorosos padrões de segurança (ECOTRONICS AMBIENTAL, 2021).

1.2. OBJETIVOS

1.2.1. Objetivo Geral

Propor um sistema de solicitação de coletas, com base nas tecnologias presentes dentro do plano de curso, que seja capaz de atender o público interessado na coleta seletiva de seus resíduos eletrônicos, visando auxiliar a Logística Reversa.

1.2.2. Objetivos Específicos

Para atingir o objetivo principal, enumeramos:

- Viabilizar acessibilidade para que a coleta se torne uma prática presente no cotidiano;
- Disseminar conhecimento a respeito da administração de resíduos eletrônicos, evidenciando a pauta;

- Educar os usuários sobre o que é resíduo eletrônico, seu destino quando descartado, tanto erroneamente quanto da maneira correta e como realizar seu manuseio apropriadamente;
- Solucionar problemas referentes ao acesso dos cidadãos às coletas seletivas, permitindo que possam ser solicitadas por meio de um software, tornando o processo acessível;
- Proporcionar às empresas da área de coleta seletiva uma interação maior com seus clientes, permitindo que englobem os cidadãos como parte crucial da coleta de resíduos eletrônicos.

1.3. METAS

Como esse tipo de material não é um lixo comum, ou considerado um entulho, deve ser entregue a lugares específicos, que assim irão fazer o descarte correto.

Espera-se que seja possível conscientizar que o desvencilho inadequado pode causar grandes males, tanto quanto à saúde, quanto ao meio ambiente e induzir a sociedade ao alcance a exercer os deveres obrigatórios exigidos para a construção de um futuro sustentável. A expectativa é a redução de resíduos eletrônicos e auxílio às empresas de logística reversa, por meio da disponibilização da solicitação de coletas pelo próprio público de forma autônoma, facilitando a comunicação entre o cliente e a empresa prestadora de serviço.

1.3.1. Especificidade

O desígnio do projeto *WAST-E* é facilitar o descarte devido, sem custo algum para as pessoas que buscam se desfazer de seus aparelhos e fornecer um sistema de controle e recebimento de solicitações para empresas coletoras de resíduos eletrônicos.

1.3.2. Mensurabilidade

O Projeto *WAST-E* é um WEB site, acessível para todos que possuam acesso à internet, por onde será possível fazer um cadastro e pedir uma coleta residencial para empresas que trabalhem próximo ao usuário, de maneira gratuita. Já para as empresas, será possível realizar seu cadastro no site e receber solicitações de clientes que realizam os pedidos dentro do sistema. Também será possível realizar a inserção de coletas de maneira manual (pois empresas do ramo também recebem solicitações por meio de telefone ou e-mail), sendo assim possível a concentração de controle num só lugar.

1.3.3. Relevância

O acúmulo de despejos é um dos problemas emergentes mais evidentes no Brasil, apontado como um dos sobressalentes complexos estruturais da cidade de Carapicuíba. A causa não é considerada apenas a falta de administração municipal, mas também de conscientização e descaso da população, que não considera o destino de seus rejeitos uma prioridade, sequer uma preocupação (GALVÃO, 2014).

O fato é que estes rejeitos voltam para a população, seja em forma de contaminação do solo, da água, ou do ar, afetando a saúde humana e do planeta, com um impacto econômico massivo, visto que a matéria-prima utilizada para fabricar um aparelho celular demanda nada menos do que 18 metros quadrados de terra e um único aparelho consome quase 13 mil litros de água (o equivalente a cerca de 160 banhos pelos cálculos da ONG), além de outros recursos naturais, como minerais, tal como o lítio, tântalo e cobalto e metais raros, a exemplo da platina. Elementos raros da terra são utilizados para a fabricação de ímãs, baterias, luzes LED, alto-falantes, placas de circuito e vidro polido de telas (BARBOSA, 2015).

Tomar consciência a respeito desses fatos, que não são expostos nas embalagens e nem nos anúncios publicitários, é uma forma de pressionar a indústria de eletroeletrônicos a se tornar mais eficiente no consumo de insumos e na geração de resíduos. Por isso, o projeto focará na criação de um produto que facilite a intercomunicação entre os responsáveis pela coleta seletiva e os interessados em redestinar e dar um novo propósito a este material, conscientizando e trazendo

envolvimento popular no meio ambiental, desse modo que a redução de lacunas e etapas para um fim, como é o caso de a logística reversa estar mais próxima do consumidor final, pode levar à dedução de desperdício de matéria prima reciclável contaminando o meio ambiente.

1.4. JUSTIFICATIVA

O assunto em questão deste trabalho é o despojo de materiais ou resíduos eletrônicos o qual procura ressaltar a importância e relevância do descarte correto de tais materiais para com o meio ambiente.

Este tema foi escolhido pelo fato dele ser de extrema importância, mas mesmo assim pouco discutido. Este tópico é de importância de âmbito mundial, interferindo não somente no meio ambiente, mas também na saúde humana. Sendo assim o nosso objetivo é, além de informar e conscientizar os cidadãos, incentivar a melhorar nossos hábitos e a começar a dispor de práticas mais sustentáveis.

Espera-se também que através deste projeto, possa-se conscientizar o maior número de pessoas possível sobre os riscos e malefícios que o abandono indevido destes resíduos causa não apenas a humanidade, contudo ao mundo.

Além do impacto no meio ambiente e na saúde humana, o desvencilho feito de maneira correta traz inúmeros benefício.

Tais como a conservação da água e do solo, evitando a contaminação dos lençóis freáticos causada pela contaminação que o descarte em lugar indevido pode provocar, já que tais eletrônicos/eletrodomésticos podem liberar substâncias tóxicas; diminuição do risco da saúde pública reduzindo a quantidade de pessoas intoxicadas pelos químicos presentes nos eletrônico; alívio dos aterros sanitários; proteção dos seus dados; Impulso à economia por meio da logística reversa, a reciclagem de resíduos eletrônicos pode e deve ser explorada. A reciclagem desses aparelhos contribui também com o crescimento sustentável das comunidades.

Do ponto de vista econômico, beneficia também as empresas e consumidores finais, devido à variedade de usos e destinações possíveis aos resíduos de

equipamentos elétricos e eletrônicos, como o reaproveitamento de matérias primas presentes nos tais elementos citados.

Tratar os resíduos eletrônicos de forma adequada pode trazer outros tipos de oportunidades econômicas, já que no tratamento desses materiais podem ser recuperados metais preciosos como o ouro. Um bom meio de impedir o desperdício de tais elementos é a implementação da economia circular em todos os setores industriais e governamentais. A economia circular é uma inovadora solução viável para diminuir a produção de lixo eletrônico.

2. FUNDAMENTAÇÃO TEÓRICA

2.1. CONCEITOS DO SETOR

Atualmente, as coletas são solicitadas por via telefônico ou e-mail, porém, as empresas que fazem este tipo de serviço tem um sistema próprio, mas com a taxa de uso do registro para essas coletas são muito alto. E pessoas civis não tem a disponibilidade de pedir estas coletas.

A equipe *WAST-E*, irá ter um sistema que será hospedado na WEB, onde os serviços serão gratuitos, no qual, toda a população poderá acessar e fazer o pedido da retirada da coleta. Para a divulgação teremos anúncios em demais mídias sociais, destes anúncios também irá adquirir “lucro” para manter os serviços gratuitos.

2.2. LOGÍSTICA REVERSA

2.2.1. O que é Logística Reversa

A logística reversa é um conjunto de procedimentos que possibilita o descarte, transporte, manejo e reciclagem de bens de consumo, para que sejam convertidos novamente em matéria-prima para a indústria ou para a destinação correta de resíduos. É um esforço conjunto daqueles que fabricam, distribuem, vendem, utilizam e reciclam, em nome da destinação ambientalmente adequada dos resíduos, pois a

disposição desses materiais na natureza ou em aterros sanitários impossibilita o desenvolvimento de seu potencial econômico, além de ser prejudicial ao meio ambiente.

Figura 1 – Ciclo da Logística Reversa



Fonte: Maplink.global, 2019

Ela representa todas as operações referentes ao reaproveitamento de produtos, ou seja: reciclagem, recuperação de matéria-prima, reforma etc. A logística reversa tem muitos objetivos. Sem dúvida, a principal delas está relacionada ao meio ambiente e sua proteção.

2.2.2. Origem da Logística Reversa

A logística reversa é um termo utilizado desde a década de 1990, quando as empresas passaram a se preocupar com o uso de recursos naturais e com o retorno de produtos descartados pelos consumidores.

O conceito ganhou força a partir da publicação da Política Nacional de Resíduos Sólidos (PNRS), com a Lei nº 12.305, em agosto de 2010 (Brasil, 2010). Essa lei organiza a forma com que o país lida com o lixo.

Entre as definições, ficou estabelecido um acordo setorial, incluindo fabricantes, importadores, distribuidores e comerciantes, com responsabilidade compartilhada pela implementação do ciclo de vida do produto.

Dessa forma, órgãos públicos e empresas privadas devem promover ações de redução no volume de resíduos sólidos diminuindo também os impactos à saúde humana e ao meio ambiente.

Como mencionado anteriormente, foi a Política Nacional de Resíduos (PNRS) de 2010 que colocou a logística reversa como prioridade dos empresários. No entanto, o conceito existe há mais de 30 anos, principalmente na Europa. Este conceito já era praticado especialmente pelas empresas que trabalham com pneus, pilhas, lubrificantes, baterias, embalagens de agrotóxicos e outros itens semelhantes.

A grande diferença é que a Lei nº 12.305 regulamenta a logística reversa como uma exigência. Agora, ela engloba um amplo grupo de variados produtos.

2.2.3. Como funciona a logística reversa

Entender o que é a Logística reversa e atuar para que ela seja possível é uma responsabilidade compartilhada entre os cidadãos, o setor privado e os órgãos públicos. No caso do cidadão, sua função é, como consumidor, é reciclar os produtos já utilizados e fazer seu descarte nos lugares definidos pelo sistema de logística reversa.

O setor privado é responsável por fazer uma gestão ambientalmente correta dos resíduos sólidos através das seguintes ações:

- Reciclagem ou reuso na cadeia de produção;
- Produtos mais sustentáveis ou descarte consciente que proporcione benefícios socioambientais;

- Prevenção de desperdícios dos materiais e poluição.

Já os órgãos públicos devem fiscalizar todo o processo e definir suas obrigações legais. Ao mesmo tempo ele também tem a função de educar e conscientizar os cidadãos referente a logística reversa

2.3. ECONOMIA CIRCULAR

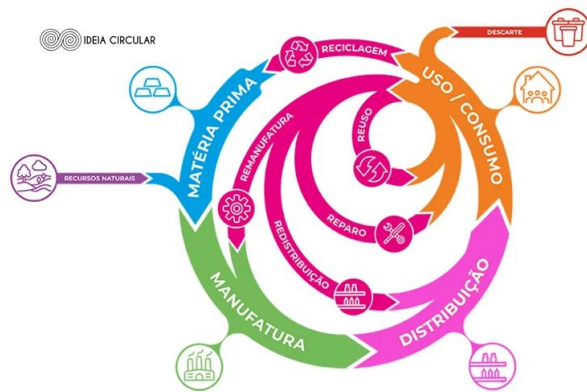
2.3.1. O que é a economia circular

A economia circular é um conceito que vincula o desenvolvimento econômico ao melhor uso dos recursos naturais, por meio de novos modelos de negócios e processos de fabricação otimizados, reduzindo a dependência de matérias-primas virgens e priorizando materiais mais duráveis, recicláveis e renováveis.

A economia circular é focada na redução, reutilização, recuperação e reciclagem de materiais e energia. A economia circular é vista como um elemento chave para promover a dissociação entre o crescimento econômico e o aumento no consumo de recursos.

Atualmente, uma definição para a economia circular está sendo desenvolvida no âmbito da Organização Internacional de Normalização (ISO). De acordo com a ISO, “é um sistema econômico que utiliza uma abordagem sistêmica para manter o fluxo circular dos recursos, por meio da adição, retenção e regeneração de seu valor, contribuindo para o desenvolvimento sustentável” (ISO/TC 323 Economia Circular, 2022).

Figura 2 – Ciclo da Economia Circular



Fonte: Idea Circular, 2022

Ela substitui o conceito de extrair, produzir e descartar da economia linear.

Em um sistema linear, o crescimento econômico depende primordialmente do consumo de recursos limitados, o que traz o risco iminente do declínio de matérias-primas. Com menos recursos disponíveis, há custos cada vez mais elevados de extração, o que gera uma instabilidade e insegurança em relação ao futuro. Juntamente dos problemas associados à extração insustentável de recursos, a poluição decorrente da produção e descarte dos produtos é outro fator do modelo linear, que gera um volume sem precedentes de resíduos inutilizados e potencialmente tóxicos para a humanidade e os sistemas naturais.

Figura 3 – Economia Linear



Fonte: Idea Circular, 2022

Ainda sobre a economia circular, a reciclagem ela é extremamente importante porque ela é um primeiro passo da cadeia evitando que o destino dos resíduos seja os lixões ou os aterros sanitários. Porém, o que se busca não é somente reciclar, mas além de reciclar, buscar soluções para reintroduzir esse material reciclado nos próprios produtos.

O objetivo da economia circular é gerar uma gestão eficiente dos recursos naturais existentes, manter produtos, componentes e materiais em seu mais alto nível de utilidade e valor a todo o tempo.

2.3.2. Benefícios da economia circular

Os benefícios na implementação da economia circular é o reaproveitamento ao máximo dos materiais disponível, além dos recursos naturais serem mais valorizados em todas as etapas de produção, pois o objetivo é justamente a redução da extração dessas matérias primas e ampliar sua disponibilidade.

Este modelo de economia oferece benefícios de curto prazo e oportunidades estratégicas de longo prazo como:

- Volatilidade no preço das matérias-primas e limitação dos riscos de fornecimento;
- Novas relações com o cliente, programas de retoma, novos modelos de negócio;
- Melhorar a competitividade da economia - “first mover advantages”;
- Contribuir para a conservação do capital natural, redução das emissões e resíduos e combate às alterações climáticas.

Além disso, a economia circular tem potencial para reverter os danos ambientais causados pela sociedade como o aquecimento global e a poluição.

Um documento intitulado “Economia Circular: oportunidades e desafios”, feito e publicado pela Confederação Nacional da Indústria (CNI) explica algumas motivações para a transição para a economia circular. Uma das principais motivações é a escassez dos produtos gerado pelo modelo linear.

Na Europa a economia circular já reduziu custos materiais em até 630 bilhões de dólares por ano. E a previsão para 2030 é que sejam criados mais 600 mil empregos e que se reduza os gases de efeito estufa em até 4% ao ano.

No Brasil, 76% das empresas possuem algum plano de economia circular em vigor, segundo dados de uma pesquisa da CNI 2019. O reuso de água, recuperação de materiais e logística reversa são as principais implementações no país.

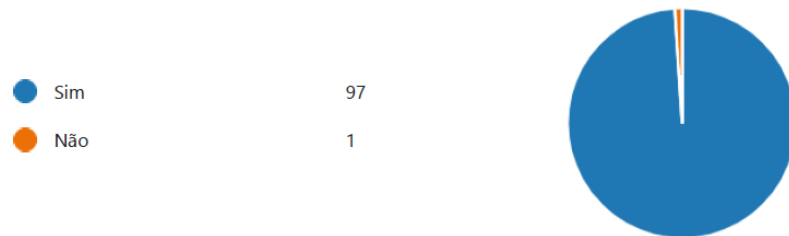
A mesma pesquisa mostrou que mais de 88% dos empresários acreditam que a economia circular é muito importante para a indústria brasileira. A economia circular existe no setor principalmente porque as empresas entendem que suas práticas podem gerar empregos para as próprias empresas e/ou para a cadeia produtiva do setor.

2.4. PESQUISA DE OPINIÃO

Foi executada uma pesquisa de campo, majoritariamente realizada por alunos da ETEC De Carapicuíba, do curso de Análise e Desenvolvimento de Sistemas, da primeira, segunda e terceira série do Ensino Médio vinculado ao Ensino Técnico, que totalizam cerca de 98 pessoas. A pesquisa foi feita por meio de um questionário realizado pela plataforma *Microsoft Forms*, que teve cerca de 17 perguntas no total, sendo as duas últimas de respostas dissertativas, as quais não gerarem gráficos, porém resultaram como base para informações que exemplificam a respeito de como os cidadãos realizam a reciclagem de materiais no geral no ambiente residencial, ou caso não realizassem, por qual razão seria. Abaixo encontram-se os resultados em forma de gráficos e o questionário em si, no apêndice. A primeira pergunta solicitava o nome do participante, portanto, foi descartada para os fins de amostra.

Gráfico 1: Contextualizar centro de educação

2. Você estuda em alguma unidade do Centro Paula Souza?

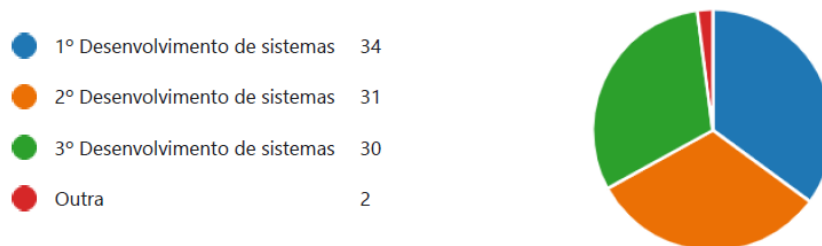


Fonte: Do próprio autor, 2022.

A pergunta acima tem o objetivo apenas de identificar as origens dos entrevistados.

Gráfico 2: Identificação do Curso e Série dos participantes

3. Qual é o seu curso?

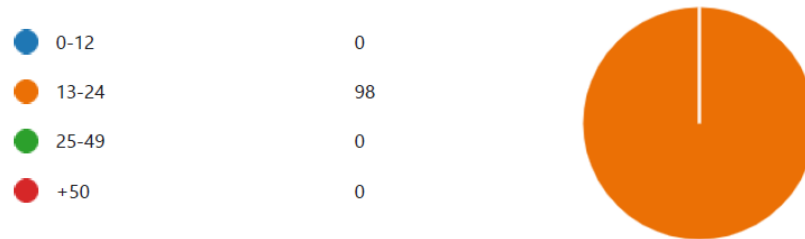


Fonte: Do próprio autor, 2022.

A questão serviu para determinar a qual curso pertenciam os participantes. Os resultados mostraram que a maioria dos participantes participavam do curso de Análise de Sistemas.

Gráfico 3: Identificação da faixa etária dos entrevistados

4. Quantos anos você tem?

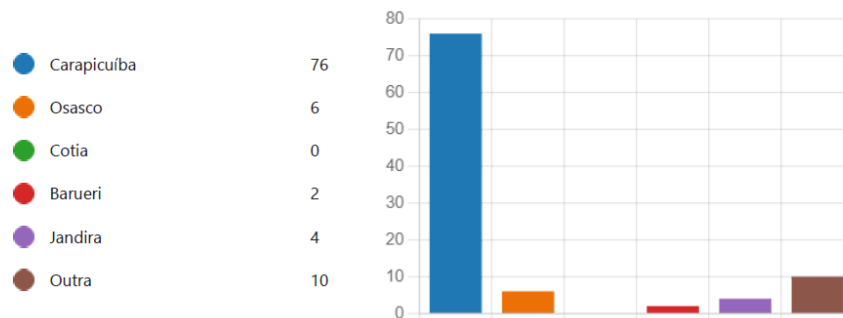


Fonte: Do próprio autor, 2022.

Acima mostra que a pesquisa foi feita com participantes dentre a faixa de 13 a 24 anos somente. Foi importante estabelecer essa pesquisa com base na visão da classe mais jovem pois refletem o caminho para qual o futuro aponta.

Gráfico 4: Identificação da Região dos participantes

5. Qual dos municípios abaixo corresponde ao que você mora?

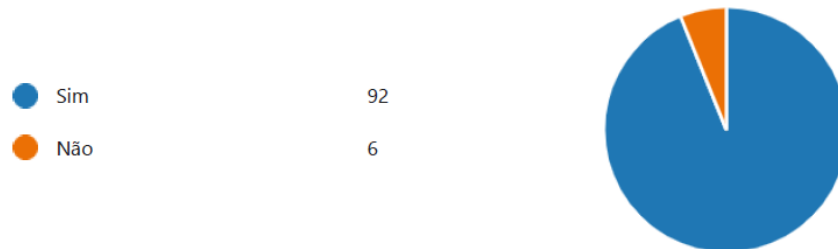


Fonte: Do próprio autor, 2022.

O software desenvolvido teve como foco principal a região de Carapicuíba, focando nos pontos de coleta regionais e no comportamento social de seus habitantes, que somaram cerca de 75% dos entrevistados.

Gráfico 5: Conhecimento sobre resíduos eletrônicos

6. Você sabe o que são resíduos eletrônicos?



Fonte: Do próprio autor, 2022.

Considerando que a maioria dos participantes são escolares da área educacional de Desenvolvimento de Sistemas, era esperado que os resultados sobre os conhecimentos referentes ao que são resíduos eletrônicos fossem predominantemente positivos. O resultado foi de suma importância, pois estabelece que com o conhecimento prévio, as perguntas posteriores seriam respondidas com maior compreensão.

Gráfico 6: Importância da conscientização

7. Você acha que é importante falar sobre o descarte de eletrônicos?

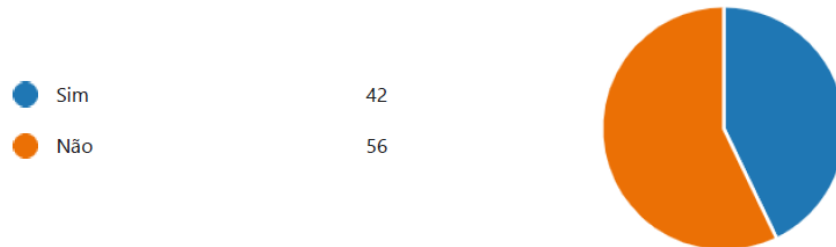


Fonte: Do próprio autor, 2022.

A resposta à consideração da importância da pauta do descarte de resíduos eletrônicos mostra que, além de ser socialmente tido como pouco discutido, encoraja o desenvolvimento do sistema de software de coleta de rejeitos, mostrando, portanto, o interesse na elaboração do projeto desde trabalho.

Gráfico 7: Conhecimento do descarte apropriado

8. Você sabe qual a forma correta de descartar resíduos eletrônicos?



Fonte: Do próprio autor, 2022.

Cerca de 56% dos participantes declararam não saber a forma correta do descarte de resíduos eletrônicos, o que mostra a precarização da educação e conscientização a respeito de um dos tipos de materiais mais perigosos do mundo, que em sua composição contém zinco, chumbo e outros metais pesados, que, caso tratados como lixo comum, podem contaminar os solos, os lençóis freáticos, e causar danos à saúde, atingindo o sistema nervoso e gerando doenças como câncer

Gráfico 8: Riscos Ambientais

9. O descarte incorreto desses materiais causam sérios riscos ambientais. Você sabe quais são os riscos ambientais que o descarte equivocado causa?

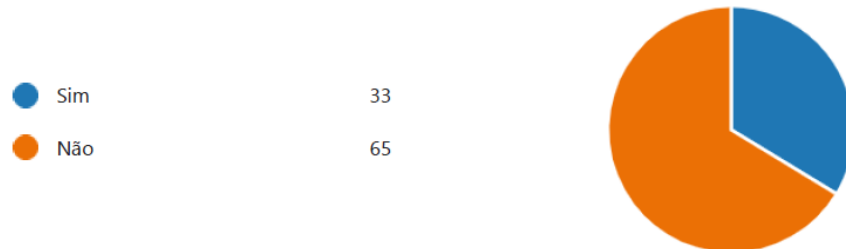


Fonte: Do próprio autor, 2022.

Aqui observa-se que, apesar da maioria dos entrevistados não saberem a forma correta do descarte destes resíduos, a maioria reconhece os problemas ambientais que a falta deste tratamento devido causa.

Gráfico 9: Local de descarte

10. Você sabe onde podem ser descartados esses materiais?

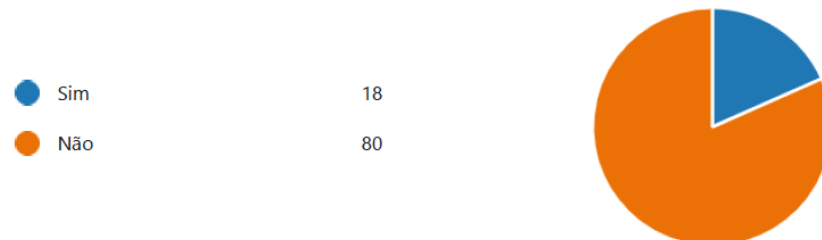


Fonte: Do próprio autor, 2022.

O resultado acima mostra o conhecimento a respeito do local apropriado de descarte, que cerca de 63% afirmam desconhecer.

Gráfico 10: Destino

11. Você sabe para onde vão os resíduos eletrônicos quando descartados?

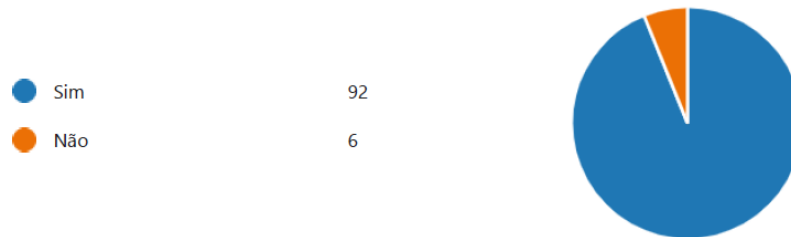


Fonte: Do próprio autor, 2022.

A destinação dos resíduos é a mesma que outros dejetos sofrem por falta de coleta seletiva e é isto que causa a deterioração ambiental dos resíduos diretamente. O resultado desta pergunta reflete a falta de conhecimento a respeito do destino dos resíduos, causada pela ilusão de que a expressão “jogar algo fora” evite que a reflexão aprofundada de que, considerando que os resíduos continuam no planeta Terra, eles nunca são realmente “jogados fora”, conforme abordado na área de problematização.

Gráfico 11: Discussão

12. Você acha que o descarte correto de nossos resíduos é um assunto pouco discutido?



Fonte: Do próprio autor, 2022.

A conscientização é a arma principal para que o descarte inadequado possa ser combatido. O resultado acima prova que é de comum senso que não existe discussão o suficiente.

Gráfico 12: Política Nacional de Resíduos Sólidos

13. Você já ouviu falar da lei de Política Nacional de Resíduos Sólidos?

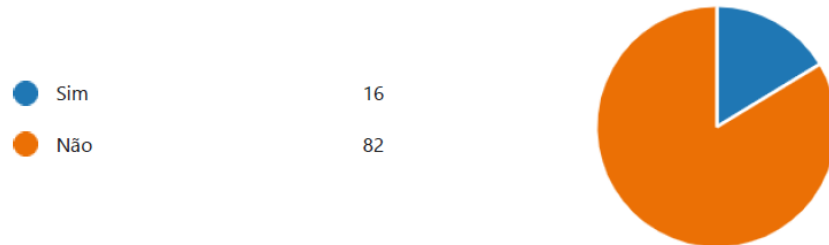


Fonte: Do próprio autor, 2022.

A Política Nacional de Resíduos Sólidos é um assunto pertinente quando se fala de sustentabilidade e o meio ambiente. É importante que seja um assunto mais disseminado na sociedade. O gráfico acima mostra a diferença entre a quantidade de participantes que souberam responder à questão.

Gráfico 13: Conhecimento sobre Logística Reversa

14. Você sabe o que é logística reversa?

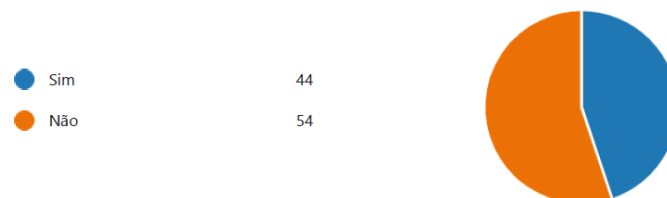


Fonte: Do próprio autor, 2022.

A logística reversa é a parte da logística totalmente voltada para reciclagem de materiais que já não são considerados de valor pelos seus proprietários iniciais e que podem voltar a servir como matéria prima para novos produtos. O resultado mostra como a pauta é pouco conhecida pelos participantes da pesquisa.

Gráfico 14: Prática de reciclagem residencial

15. Você pratica reciclagem em casa?



Fonte: Do próprio autor, 2022.

Esta pergunta levava a outros dois campos dependendo das respostas. Caso o participante respondesse "sim", seria direcionado para um campo que solicitava um aprofundamento a respeito das maneiras que realizavam a reciclagem em suas residências. Caso respondesse "não", seria levado para um campo que solicitava que justificasse sua resposta.

Imagem 1: Práticas de reciclagem

Já nas razões para a falta de reciclagem informaram justificativas como “falta de vontade”, “preguiça”, “falta de tempo”, por “falta de conhecimento” e, o mais relevante para o projeto aqui descrito, a “falta de coleta seletiva”.

3. DESENVOLVIMENTO DO SITE

3.1. ORÇAMENTO MÉDIO DE DESENVOLVIMENTO DO SITE

Na era digital em que vivemos é muito fácil achar sites ou até mesmo freelancers que disponibilizam seus serviços de criação de site por uma faixa etária variável preços. No mercado de trabalho está cada vez mais em ascensão a carreira de DEV (desenvolvedor) e programadores, a demanda de procura por funcionários com as habilidades necessárias de um programador e o que muitas empresas diariamente procuram. A média salarial de um desenvolvedor vai de R\$ 3.200 a R\$ 6.000 dependendo de sua experiência e habilidades e da empresa contratante.

Porém com a inexperiência na área de trabalho, os desenvolvedores júniores têm uma média salarial menor do que os dos programadores sênior com experiência no ramo. A média salarial de um DEV júnior varia entre R\$ 2.500 a R\$ 3.200 mensalmente. Fazendo então uma mediana do salário médio de um dev. júnior, o salário seria de R\$ 2.850. Dividindo agora esse valor pelos dias do mês (30 dias), se dá um valor de R\$ 95 por dia. Efetuando novamente uma divisão do salário diário por 24 horas, chegamos a um valor de R\$ 4,00 a hora arredondado.

Trabalhando então 3 horas por dia nos prováveis nove meses de planejamento e desenvolvimento do projeto, tanto da parte técnica quando da prática que seria a programação, os desenvolvedores do projeto ganhariam um salário de R\$3.288, sendo três desenvolvedores incluso neste projeto, o orçamento final seria de R\$9.864.

3.2. LOGO DO SITE

A escolha da paleta de cores do logo e do site em si foi baseada nas várias tonalidades de verde e azul também. A cor verde foi escolhida como principal pois ela é referente ao meio ambiente e natureza em si, o que tem tudo a ver com este projeto que tem como foco principal a preservação do meio ambiente.

A logomarca se trata de um caminhão representando a coleta dos resíduos eletrônicos (**verificar a Logo no Apêndice A**). A equipe concordou que a escolha de imagem foi a melhor possível pois simboliza logo ao que o site se refere.

3.3. FERRAMENTAS UTILIZADAS

Nos tópicos subsequentes, serão listadas todas as ferramentas de desenvolvimento, linguagens de programação e sistemas de gerenciamento de banco de dados utilizados para a elaboração do projeto em questão. Abordando os conceitos base dos termos aqui utilizados, apresentam-se então os seguintes significados:

As linguagens de programação, são uma espécie de linguagem que especifica um conjunto de instruções e regras para o computador, com a finalidade de desenvolver um programa ou aplicação para um dispositivo em questão.

Já o programa em si, trata-se de um conjunto de operações predefinidas através da linguagem de programação no qual o computador compreende e responde o que foi solicitado.

Para a realização de nosso TCC, foram utilizadas as seguintes ferramentas:



Word para o desenvolvimento da monografia;



Notion para a formulação de registro do diário de bordo e divisão de tarefas entre os integrantes da equipe;



Figma para a realização de protótipos altamente fiéis ao design do projeto;



Visual Studio Code para desenvolvimento da programação do software.

3.3.1. Mysql

“MySQL Front é um aplicativo para gerenciamento de bancos de dados MySQL, de acordo com o blog Home Host. Através dele você pode se conectar com o banco de dados, realizar consultas, editar dados de forma fácil”, (HOSTINGER, 2021).

“MySQL é um Banco de Dados relacional com um modelo de cliente-servidor. Onde RDBMS é um software de código aberto ou serviço usado na criação e gerenciamento de bancos de dados”, (TECHTUDO, 2012).

3.3.2. Brmodelo

Segundo uma pesquisa realizada por alunos da Universidade Federal de Santa Catarina e pela Universidade Federal do Mato Grosso:

A ferramenta brModelo foi desenvolvida pelo Grupo de Banco de Dados da UFSC em 2005 com o intuito de ser uma ferramenta gratuita para apoiar o ensino de projeto de bancos de dados relacionais (R.S. MELLO, C.H. CANDIDO, M.B.S. NETO, 2020).

O Brmodelo foi utilizado em nosso projeto para a

3.3.3. Xampp

De acordo com a Hostinger:

O MySQL é um Banco de Dados relacional (RDBMS – Relational Database Management Systems) com um modelo de cliente-servidor. Onde RDBMS é um software de código aberto ou serviço usado na criação e gerenciamento de bancos de dados (TECHTUDO, 2012).

3.4. Linguagens de Programação

3.4.1. HTML

Segundo o site developer mozilla:

HTML (Linguagem de Marcação de Hipertexto) é o código que você usa para estruturar uma página WEB e seu conteúdo. Por exemplo, o conteúdo pode ser estruturado em parágrafos, em uma lista com marcadores ou usando imagens e tabelas. Como o título sugere, este artigo fornecerá uma compreensão básica do HTML e suas funções (MOZILLA, 2022).

3.4.2. CSS

O blog credenciado da Hostinger diz que:

CSS é chamado de linguagem Cascading Style Sheet e é usado para estilizar elementos escritos em uma linguagem de marcação como HTML. O CSS separa o conteúdo da representação visual do site. Pense na decoração da sua página. Utilizando o CSS é possível alterar a cor do texto e do fundo, fonte e espaçamento entre parágrafos. Também pode criar tabelas, usar variações de layouts, ajustar imagens para suas respectivas telas e assim por diante (HOSTINGER, 2022).

3.4.3. JAVASCRIPT

Conforme o site do TecnoBlog:

JavaScript é uma linguagem de programação de alto nível voltada para o desenvolvimento WEB, criada originalmente para funcionar do lado do usuário, ou seja, nos navegadores. Junto do HTML e do CSS, é uma das principais tecnologias da WEB, permitindo a criação de páginas interativas com elementos dinâmicos e boa performance (TECNOBLOG, 2020).

3.4.4. PHP

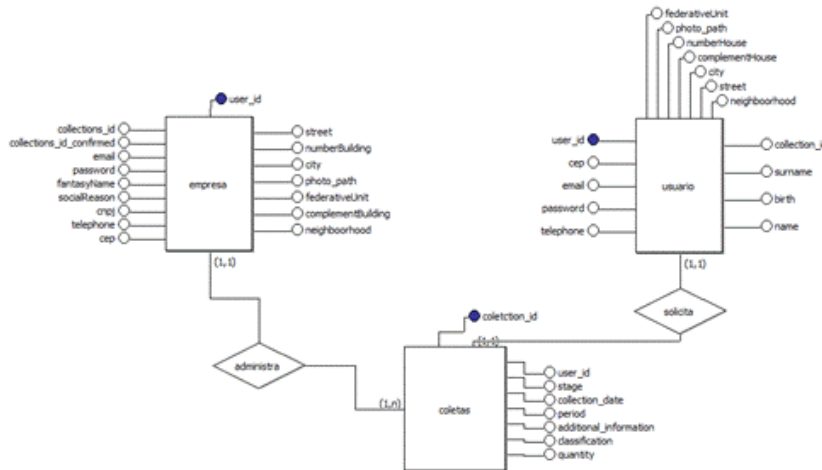
De acordo com o blog RockContent: “O PHP é uma linguagem de programação voltada para o desenvolvimento de aplicações para a WEB e para criar sites, favorecendo a conexão entre os servidores e a interface do usuário”.

3.5. MODELO DO BANCO DE DADOS

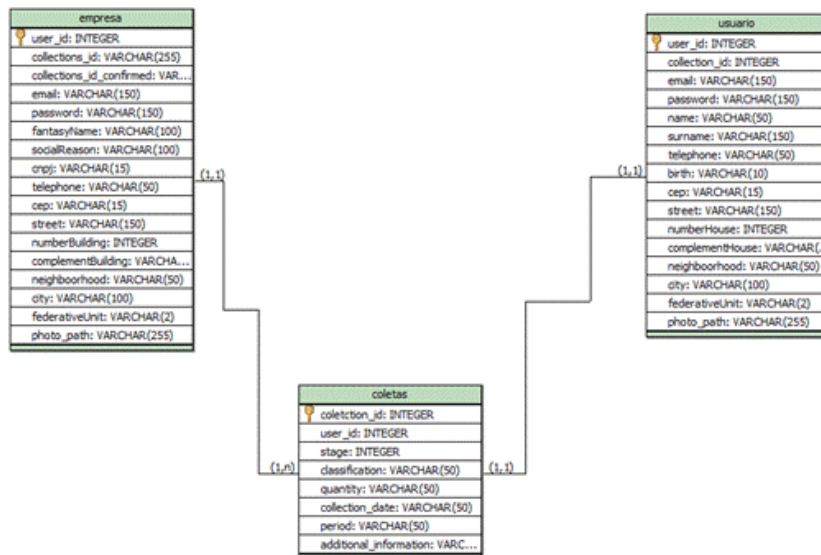
O Modelo conceitual e lógico do banco de dados foram gerados com base nos dados utilizados para coletas, já fornecidos atualmente para o processo de retirada.

As imagens abaixo mostram a relação das tabelas entre si no Modelo Entidade-Relacionamento.

Conceitual:



Lógico:



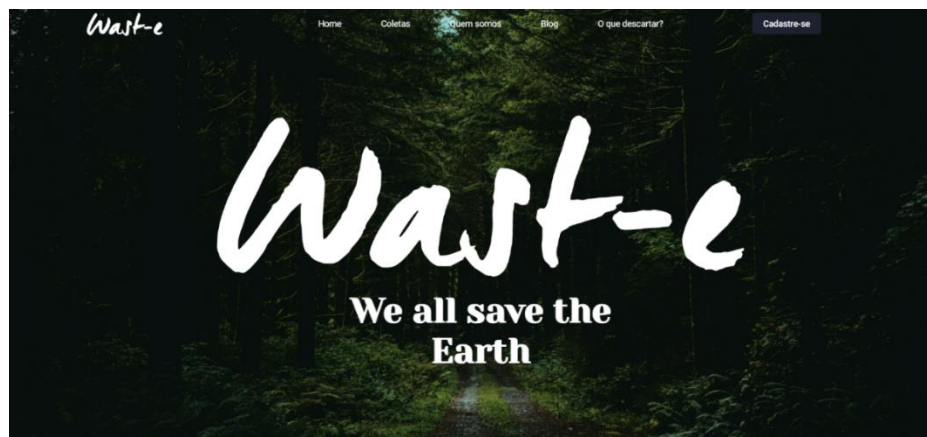
3.6. Documentação na íntegra

As imagens e códigos mostrados a seguir estão disponíveis em PDF, na íntegra, no link <http://gg.gg/DocAbntWaste>.

3.7. PÁGINAS E FUNCIONAMENTO

3.7.1. Páginas de apresentação e de fins educativos

O site possui páginas de conteúdo para fins educativos. Algumas páginas são de leitura obrigatória, pois existem informações nichadas necessárias para a solicitação de coleta, como a classificação de resíduos, por exemplo. (Veja os códigos no apêndice D.)



Wast-e Home Coletas Quem somos Blog O que descartar? [Cadastre-se](#)


QUEM SOMOS

Nosso objetivo é tornar o futuro sustentável.

Somos uma equipe de estudantes em busca de um futuro sustentável para a vida na Terra.


Queremos proporcionar a coleta seletiva sem custo algum para as pessoas que buscam se desfazer de seus aparelhos e fornecer um sistema de controle e recebimento de solicitações para empresas da Logística Reversa.

[Saiba mais](#)




Wast-e Home Coletas Quem somos Blog O que descartar? [Cadastre-se](#)


Leia nosso blog




24 capitais ganham Centrais de Logística Reversa de Eletroeletrônicos
Brasil tem novas centrais com capacidade para receber 8 toneladas de resíduos eletroeletrônicos




Metró de São Paulo realiza campanha para incentivar descarte correto de eletroeletrônicos e pilhas
Entre os dias 22 e 30 de junho, oito estações do Metrô de São Paulo participam de uma campanha que visa conscientizar a população



Lixo eletrônico: reciclagem alimenta novo modelo de economia
Descarte correto de resíduos contribui para a economia circular e protege o meio ambiente; entenda o seu papel



Quais os impactos socioambientais da reciclagem do lixo eletrônico?
O descarte de aparelhos eletroeletrônicos merece especial atenção



Existem elementos que se repetem nas páginas, estes são o Header, o Footer e o Loader (GIF da tela de carregamento) presentes abaixo.

Wast-e Home Coletas Quem somos Blog O que descartar? [Login](#)



Coletas

- Classificação
- Empresas de coleta
- Como solicitar?
- O que preciso saber?

Para empresas

- Documentação
- O que preciso saber?

Ajuda

- Blog
- Contato
- Quem somos

Não perca!

Se inscreva e receba novidades sobre projetos de reciclagem na sua cidade.

Digite seu endereço de e-mail [Inscreva-se](#)



Ativar o Windows
 Acesse Configurações para ativar o Windows.

Termos & Condições Política de privacidade Mapa do site
© Wast-e 2022




Eles permitem que o usuário navegue pelas páginas do site. Os links presentes no footer são essenciais, pois neles estão as documentações legais (política de privacidade, termos de uso e mapa do site), links de acesso rápido para dúvidas frequentes e meios de contato com os desenvolvedores e redes do próprio projeto. (Para verificar os códigos, vide o apêndice C)

3.7.2. Páginas funcionais do sistema

Para a utilização das funções do site, é obrigatória a confecção de um cadastro. O cadastro terá duas opções, uma para empresas e outra para usuários. Para realizar o cadastro, o usuário deverá clicar no botão de login, presente no header do index (e em todas as outras páginas de conteúdo). Verificar apêndice O para visualização dos códigos.

Wast-e

Home Coletas Quem somos Blog O que descartar?



Login

E-mail *

Digite aqui seu email

Senha *

Digite sua senha

Lembrar-se [Esqueceu a senha?](#)

Login

Não possui cadastro? [Crie sua conta](#)

Em seguida, deverá clicar em “Crie sua conta”.

Wast-e

Home Coletas Quem somos Blog O que descartar?

Cadastro

Pessoa física Instituição

E-mail * Confirmar e-mail *

Senha * Confirmar senha *

Nome * Sobrenome *

Telefone * Nascimento *

CEP * Rua *

Número * Complemento

Bairro * Cidade * UF *

Cadastrar-se

Wast-e

Home Coletas Quem somos Blog O que descartar?

Cadastro

INSTITUIÇÃO

Pessoa física Instituição

E-mail * empresa1@gmail.com Confirmar e-mail * empresa1@gmail.com

Senha * Confirmar senha *

Nome fantasia * Empresa Razão social * Exemplo LTDA

CNPJ * 047859000183 Telefone * 114003-8933

CEP * 06520-789 Rua * Sítio Lino

Número * 89 Complemento Próx. ao banco

Bairro * Via Helena Cidade * Carapicuba UF * SP

Cadastrar-se

Os dados solicitados para ambos os cadastros consistem nos mesmos, a única diferença é que para empresas será necessária a inserção de um nome fantasia, Razão Social e CNPJ.

Após a realização do cadastro, o usuário cadastrado como pessoa física será enviado para a página de solicitação de coleta e a empresa para a Dashboard.

3.7.3. Processo de solicitação de coleta

A solicitação de coleta foi dividida em três etapas, que consistem em:

1. Explicação do material a ser coletado.

Nesta etapa, o usuário informará o tipo de material (classificado por cor, como discorrido na página de classificação), a quantidade, a data para coleta, período e informações adicionais, caso necessárias.

The screenshot shows the 'Solicite sua coleta' form. The left sidebar contains the 'Wast-e' logo and navigation links: Home, Coletas, Quem somos, Blog, O que descartar?, and Configurações da conta. The main content area is divided into two sections. The left section, titled 'Solicite sua coleta', includes the subtext 'Leva apenas alguns minutos e poucos passos para fazer a diferença!' and a 'Material a ser coletado' field. The right section, titled 'Classifique abaixo a quantidade e tipo de material a ser coletado', contains several input fields: 'Classificação' (set to 'Verde'), 'Quantidade' (set to '2 kg'), 'Data para coleta' (set to '10/11/2022'), and 'Horário Ideal' (set to 'Manhã'). There is also a text area for 'Informações adicionais' with the placeholder text 'Tratar da coleta com o senhor Saulo.' and a 'Solicite sua coleta' button at the bottom.

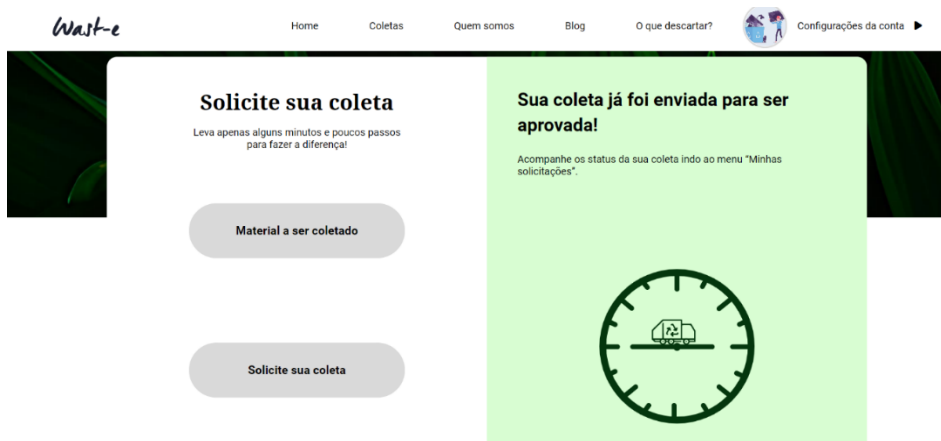
2. Solicitar Coleta

Na segunda etapa, o usuário deverá escolher a empresa para a qual solicitar o serviço. As empresas a serem escolhidas serão apresentadas por consolidação com o sistema, ou seja, quantidade de coletas que concluiu.

The screenshot shows the 'Solicite sua coleta' form at a different stage. The left sidebar remains the same. The main content area is divided into two sections. The left section is identical to the previous screenshot. The right section, titled 'Escolha a empresa para qual deseja fazer a solicitação', includes the subtext 'Baseado em sua localização cadastral, segue algumas recomendações para você' and a 'Dúvidas sobre qual empresa escolher?' link. Below this is a Google Map showing the location of 'Etec de Carapicuíba' and other nearby landmarks like 'Escola de Enfermagem São Bernardo' and 'Materidade Amador Aguiar'. At the bottom, there is a list of companies, with 'CRONOS INTERPRISES' highlighted, and a 'Deseja alterar o endereço?' link.

3. Aguardando confirmação

Por último, o usuário será levado para a página de espera de confirmação. Isto porque a solicitação não garante o aceite da empresa. O status da coleta poderá ser checado na área "Minha solicitação", presente no menu dropdown das configurações do perfil.



3.7.3. Processo de visualização de coletas da empresa

Após a empresa realizar seu cadastro, o usuário será encaminhado diretamente para a página de Dashboard, na área de “Pedidos”, onde estarão concentradas as informações sobre coletas em aberto e coletas a confirmar.



Aqui será possível verificar os detalhes das coletas a selecionando.

Coletas

Detalhes da coleta

Pendente ▾ Atualizar

DATA	STATUS	QUANTIDADE	CLIENTE	OBSERVAÇÕES
2022-11-10	Pendente	2 kg	Usuario	Tratar da coleta com o senhor Saulo.

Dados do cliente

Nome	Sobrenome
Usuario	Exemplo
Endereço	Telefone
Carlos Alberto, 5	114002-8922
Bairro	UF
Vila Helena	SP
Cidade	
Carapicuíba	

Na aba de detalhes, poderá ser atualizado o status da solicitação.

Pendente ▾

Pendente
Finalizada

Atualizar

CLIENTE	OBSERVAÇÕES
Usuario	Tratar da coleta com

O menu do acesso para empresas é lateral e nele estão disponíveis as seguintes páginas:

- Pedidos de coleta;

wast-e

Perfil

Pedidos

Incluir

Coletas

Clientes

Pedidos de coleta >

Coletas

Detalhes da coleta

Pendente ▾ Atualizar

DATA	STATUS	QUANTIDADE	CLIENTE	OBSERVAÇÕES
Nenhuma solicitação em destaque				

Dados do cliente

Nome	Sobrenome
Endereço	Telefone
Bairro	UF
Cidade	

Pedidos de coleta

Alterar Finalizar

ID	DATA	STATUS	CLIENTE	E-MAIL	ENDEREÇO
----	------	--------	---------	--------	----------

- Criar solicitação de coleta;



Wast-e

Perfil

Pedidos

Incluir

Coletas

Cientes

Criar solicitação de coleta >

Cadastrar o usuário que está solicitando a coleta

E-mail * Nome * Sobrenome * Telefone *

Nascimento * CEP * Rua * Número *

Complemento Bairro * Cidade * UF *

Cadastrar solicitação de coleta

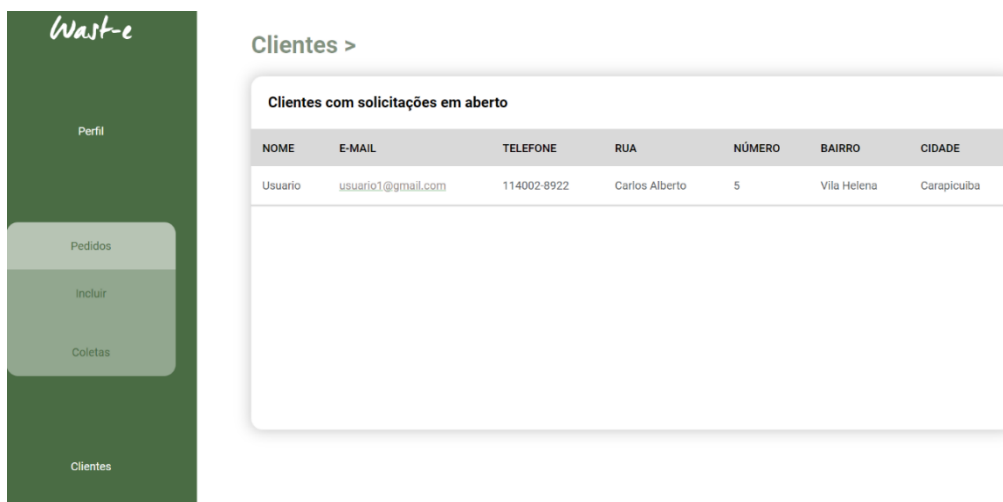
Classificação * Quantidade *

Em cores Kg, g, m³

Data para coleta * Horário ideal *

dd/mm/aaaa Seleção o período

- Clientes.



Wast-e

Perfil

Pedidos

Incluir

Coletas

Cientes

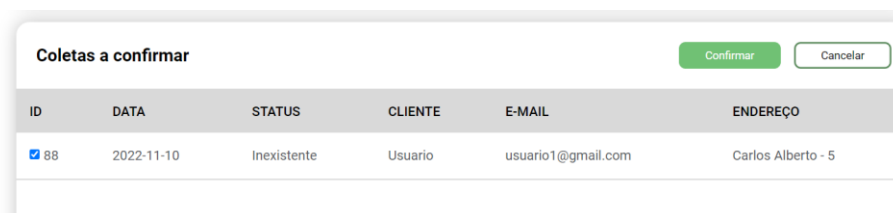
Clientes >

Clientes com solicitações em aberto

NOME	E-MAIL	TELEFONE	RUA	NÚMERO	BAIRRO	CIDADE
Usuario	usuario1@gmail.com	114002-8922	Carlos Alberto	5	Vila Helena	Carapicuíba

3.7.4. Administrando Coletas

Na aba “Pedidos de coleta”, a empresa que receber a solicitação, verá o pedido na tabela “Coletas a confirmar”.



Coletas a confirmar Confirmar Cancelar

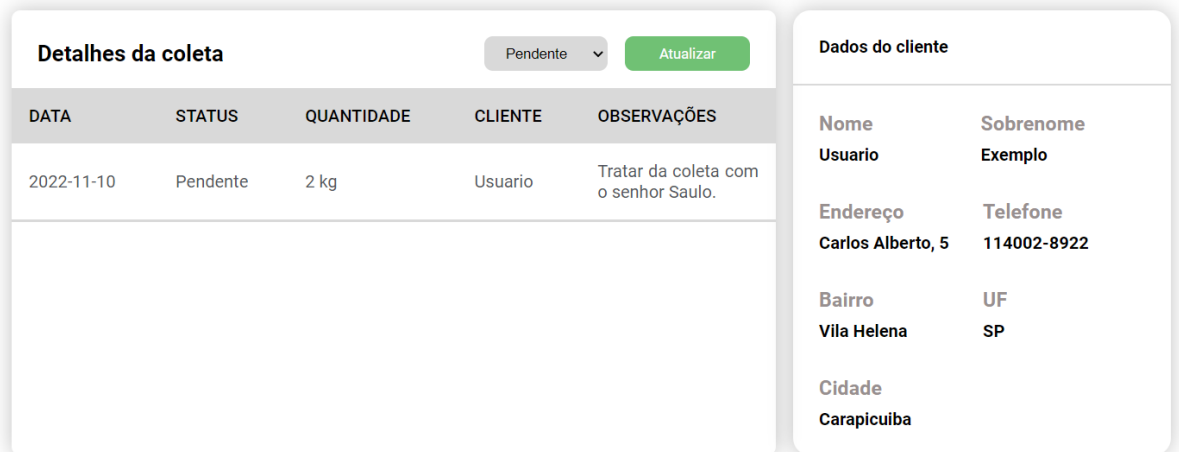
ID	DATA	STATUS	CLIENTE	E-MAIL	ENDEREÇO
<input checked="" type="checkbox"/> 88	2022-11-10	Inexistente	Usuario	usuario1@gmail.com	Carlos Alberto - 5

Após realizar a confirmação da solicitação, ela irá para a tabela de “Pedidos de coleta” onde, ao clicar na coleta desejada, os detalhes técnicos ficarão disponíveis na área de “Detalhes”:

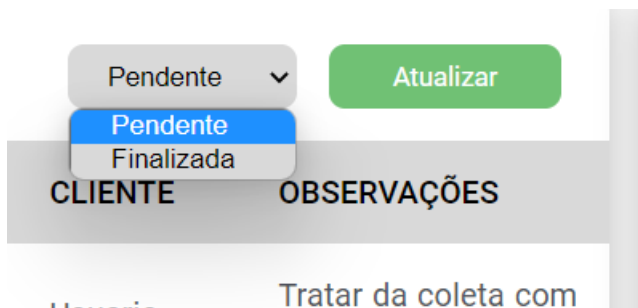


Os detalhes das coletas serão mostrados da seguinte forma:

Coletas



A empresa poderá atualizar a coleta clicando em “Pendente” e escolhendo a opção “Finalizada”.



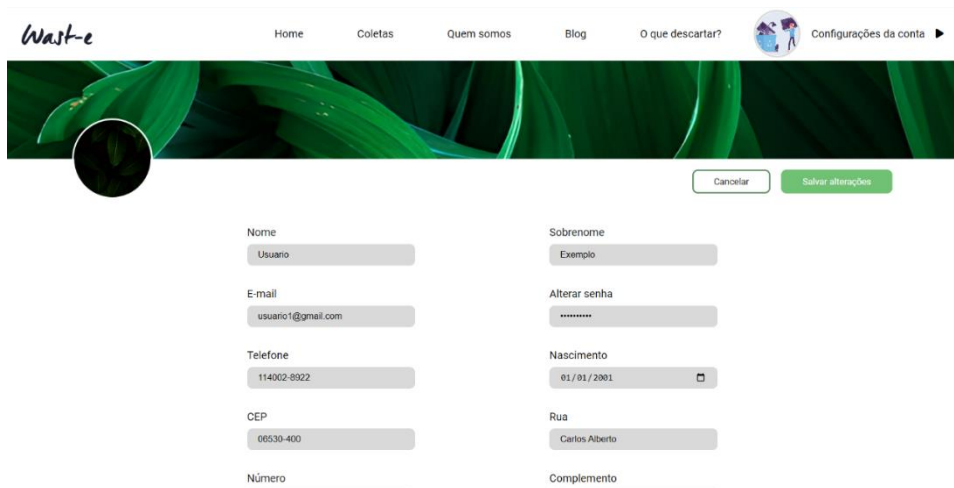
3.7.5. Clientes

Para contato com os clientes, foi criada a página “Clientes”. Nesta página, a empresa poderá entrar em contato com os clientes que possuem coletas em aberto, clicando diretamente no e-mail do cliente.



3.7.7. Perfil

A página perfil disponível para a empresa e usuário pessoa física é onde as informações coletadas ficam e podem ser alteradas.



3.7.7. Linktree

Para contato com os desenvolvedores, foi disponibilizado o Linktree direcionado para as páginas de redes sociais do projeto e dos desenvolvedores. O acesso a este link fica disponível no footer, com a descrição de “Contato”.

4. Link para acesso do site

O site está disponível para acesso na hospedagem grátis do Webhost, sob o link tcc-wast-e.000webhostapp.com.

CONSIDERAÇÕES FINAIS

O objetivo geral deste projeto foi encontrar soluções viáveis para combater a poluição causada pelo descarte indevido de aparelhos eletrônicos que vem crescendo recorrentemente e a desinformação perante o descarte destes resíduos, revertendo este cenário. Destaca-se também a importância das práticas sustentáveis e da necessidade da educação ambiental.

Como vimos anteriormente no decorrer deste trabalho, o despojo de eletroeletrônico e eletrônicos em geral causa um impacto negativo volumoso na natureza e na sociedade como um todo, e nos últimos tempos a quantidade de descarte incorreto desses materiais aumentaram em grande escala. E isso se deve a constante evolução no meio tecnológico e a falta de conhecimento dos indivíduos acerca deste tópico.

Como proposta para a solução do problema, desenvolvemos um software de coleta e informação referente aos resíduos eletrônicos. O site consiste em uma plataforma onde o usuário em questão seria capaz de solicitar uma coleta em domicílio para descartar corretamente seus aparelhos eletrônicos e semelhantes, além de apresentar conteúdos informativos, como um blog onde será possível visualizar notícias pertinente ao assunto.

A coleta seria realizada em domicílio sem a necessidade da locomoção do indivíduo e com custo zero, facilitando assim o acesso deste tipo de serviço para todos os cidadãos que esteja interessado na coleta seletiva de seus resíduos eletrônicos.

Com esse sistema desenvolvido fomos capazes de alcançar os objetivos categorizados anteriormente, como:

- Acessibilidade para o público geral;
- Disseminar informação entre os usuários;
- Educar os usuários sobre o assunto em questão;
- Criar uma conexão maior entre empresas da área de coleta seletiva e seus clientes;
- Soluciona parcialmente o problema apresentado.

Contudo, torna-se evidente que apenas um software que instrua a maneira correta de descarte adequado dos eletrônicos não garante o futuro ambiental do planeta e a diminuição da poluição causada por esses itens, pois tal recurso não substitui o papel vital que o ser humano tem com a sociedade como um todo, devendo conscientizar-se em prol da natureza, mas o auxilia para que o ideal se torne realidade.

Durante o processo de desenvolvimento do projeto também foi possível obter benefícios para a própria equipe, como o aprimoramento do conhecimento que tínhamos inicialmente, ganho de experiência no desenvolvimento e gestão de um projeto e de um software. Todos esses conhecimentos obtidos ao longo desta jornada serão de bom proveito para nosso futuro, possibilitando maior eficiência no desenvolvimento de novos projetos, garantindo resultados e qualidades cada vez melhores. Assim pode-se dizer que esse projeto não beneficiou apenas na nossa formação acadêmica, nos beneficiou de forma profissional e pessoal, indo além de apenas cumprir com os objetivos impostos.

REFERÊNCIAS

‘Descarte Correto’ realiza campanha para conscientizar o descarte de Resíduos Eletrônicos em alusão ao Dia Internacional do Lixo Eletrônico. **O Primeiro Portal**, 2022.

Disponível em: < <https://oprimeiroportal.com.br/cidade/11/10/2022/descarte-correto-realiza-campanha-para-conscientizar-o-descarte-de-residuos-eletronicos-em-alusao-ao-dia-internacional-do-lixo-eletronico/> > Acesso em: 11 de out. de 2022.

4 razões para reciclar o lixo eletrônico e onde reciclar em Curitiba. **Reciclatech**, ©2022.

Disponível em: < <https://www.reciclatech.com.br/lixo-eletronico-4-razoes-para-reciclar/#:~:text=Um%20estudo%20do%20Centro%20de,devem%20ter%20a%20de,stinacao%20correta.> > Acesso em: 23 de set. de 2022.

97% do lixo eletrônico da América Latina não é descartado de forma sustentável. **Nações Unidas**, 2022.

Disponível em: < <https://news.un.org/pt/story/2022/01/1777952> >. Acesso em: 19 de abr. de 2022.

A poluição tecnológica, um problema do século XXI. **Iberdrola**, ©2022.

Disponível em: < <https://www.iberdrola.com/sustentabilidade/que-e-lixo-eletronico> >. Acesso em: 26 de mai. de 2022.

América Latina perde US\$1,7 bilhão por ano com descarte inapropriado de lixo eletrônico. **Nações Unidas Brasil**, 2022.

Disponível em: < <https://brasil.un.org/pt-br/171573-america-latina-perde-us-17-bilhao-por-ano-com-descarte-inapropriado-de-lixo-eletronico> >. Acesso em: 06 de ago. de 2022.

Aumento do lixo eletrônico afeta saúde de milhões de crianças, alerta OMS. **Nações Unidas Brasil**, 2021. Disponível em: < <https://brasil.un.org/pt-br/131782-aumento-do-lixo-eletronico-afeta-saude-de-milhoes-de-criancas-alerta-oms> >. Acesso em: 06 de ago. de 2022.

BARBOSA, Vanessa. Quanto custa um único smartphone para o Planeta? **Exame**, 2015. Disponível em: < <https://exame.com/tecnologia/quanto-custa-um-smartphone-para-o-planeta/> >. Acesso em: 15 de mai. de 2022.

Children and digital dumpsites: e-waste exposure and child health. **World Health Organization**, 2021. Disponível em:

<<https://www.who.int/publications/i/item/9789240023901> > Acesso em: 23 de set. de 2022.

Diretoria de Meio Ambiente realiza em parceria com o Consórcio Consimares, coleta de resíduos eletrônicos no próximo dia 15 de outubro. **Prefeitura de Capivari**, 2022.

Disponível em: < <https://capivari.sp.gov.br/portal/diretoria-de-meio-ambiente-realiza-em-parceria-com-o-consorcio-consimares-coleta-de-residuos-eletronicos-no-proximo-dia-15-de-outubro/> > Acesso em: 11 de out. de 2022.

Economia circular: você sabe o que é?. **Band Jornalismo**, 2019. Disponível em: < <https://www.youtube.com/watch?v=AdX-cJAvvz8> > Acesso em: 26 de set. de 2022.

FERREIRA, Kellison. O que é PHP e por que você precisa conhecer essa linguagem de programação WEB. **Rockcontent**, 2019. Disponível em:

<<https://rockcontent.com/br/blog/o-que-e-php/> > Acesso em: 21 de set. de 2022.

G, Ariane. O que é CSS? Guia Básico para Iniciantes. **Hostinger**, 2022.

Disponível em: < <https://www.hostinger.com.br/tutoriais/o-que-e-css-guia-basico-de-css> > Acesso em: 21 de set. de 2022.

HIGA, Paulo. O que é XAMPP e para que serve. **Techtudo**, 2012. Disponível em: < <https://www.techtudo.com.br/noticias/2012/02/o-que-e-xampp-e-para-que-serve.ghtml> > Acesso em: 22 de set. de 2022.

HTML Básico. **Mozilla**, 2022.

Disponível em: < https://developer.mozilla.org/pt-BR/docs/Learn/Getting_started_with_the_WEB/HTML_basics > Acesso em: 21 de set. de 2022.

L, Andrei. O que é MySQL? Guia Para Iniciantes. **Hostinger**, 2022.

Disponível em: < <https://www.hostinger.com.br/tutoriais/o-que-e-mysql> > Acesso em: 22 de set. de 2022.

Lixo eletrônico: o que é e por que é importante recicla-lo. **National Geographic**, 2022.

Disponível em: < <https://www.nationalgeographicbrasil.com/meio-ambiente/2022/05/lixo-eletronico-o-que-e-e-por-que-e-importante-recicla-lo>>. Acesso em: 17 de jun. de 2022.

Mais de 30% dos brasileiros não sabem o que é lixo eletrônico. **ReciclaSampa**, 2022.

Disponível em: <<https://www.reciclasampa.com.br/artigo/mais-de-30-dos-brasileiros-nao-sabem-o-que-e-lixo-eletronico>>. Acesso em: 07 de abr. de 2022.

MARIA, Kathleen. O que é a logística reversa? **Sebrae Respostas**, 2022.

Disponível em: <<https://respostas.sebrae.com.br/o-que-e-a-logistica-reversa/>> Acesso em: 20 de set. de 2022.

MELLO, R. S.; CANDIDO, C. H.; NETO, M. B. Ferramenta brModelo: Quinze Anos!. Santa Catarina, Mato Grosso. 2020. Disponível em: <https://sbbd.org.br/2020/wp-content/uploads/sites/13/2020/09/brModelo_Distinguished_Demo_SBBD_2020-2-Ferramenta-brModelo-Quinze-Anos.pdf> Acesso em: 22 de set. de 2022.

MELO, Diego. O que é JavaScript? [Guia para iniciantes]. **Tecnoblog**, 2020.

Disponível em: <<https://tecnoblog.net/responde/o-que-e-javascript-guia-para-iniciantes/>> Acesso em: 21 de set. de 2022.

Mercado Livre expande programa de recuperação de resíduos eletrônicos. **Mercado & consumo**, 2022.

Disponível em: <<https://mercadoeconsumo.com.br/06/10/2022/noticias-varejo/mercado-livre-expande-programa-de-recuperacao-de-residuos-eletronicos/>> Acesso em: 11 de out. de 2022.

O QUE É A ECONOMIA CIRCULAR? **Eco.nomia**, ©2022.

Disponível em: <<https://eco.nomia.pt/pt/economia-circular/estrategias>> Acesso em: 25 de set. de 2022.

O que é Economia Circular? **Ideia Circular**, ©2022.

Disponível em: <<https://www.ideiacircular.com/economia-circular/>> Acesso em: 25 de set. de 2022.

O que é logística reversa: do conceito à prática de uma pequena empresa. **Conta Azul**, 2022.

Disponível em: <<https://blog.contaazul.com/o-que-e-logistica-reversa#:~:text=A%20logística%20reversa%20é%20um,ou%20destinação%20correta%20de%20resíduos.>> Acesso em: 23 de set. de 2022.

O que é o Lixo Eletrônico? **Green Eletron**, 2019. Disponível em:

<<https://greeneletron.org.br/blog/o-que-e-o-lixo-eletronico/>>. Acesso em: 29 de mar. De 2022.

O que é Política Nacional de Resíduos Sólidos? **Ecycle**, ©2021. Disponível em: < <https://www.ecycle.com.br/politica-nacional-de-residuos-solidos/>>. Acesso em: 16 de ago. de 2022.

O que são Resíduos de Equipamentos Eletroeletrônicos (REEE)? **Weee.do**, ©2022. Disponível em: < <https://weee.do/o-que-sao-residuos-de-equipamentos-eletroeletronicos-reee/>> Acesso em: 26 de out. de 2022.

Quais os benefícios do descarte correto de eletrônico? **Ecotronics Ambiental**, 2021. Disponível em: < <http://ecotronics.com.br/quais-os-beneficios-do-descarte-correto-de-eletronicos/>>. Acesso em: 06 de ago. de 2022.

RESÍDUOS SÓLIDOS – CLASSIFICAÇÃO - ABNT NBR 10004. ©2022.

Disponível em: < <http://www.conhecer.org.br/download/RESIDUOS/leitura%20anexa%206.pdf> > Acesso em: 26 de out. de 2022.

Salário de Desenvolvedor WEB - Carreira de Desenvolvedor WEB. Educa+Brasil, ©2022.

Disponível em: < <https://www.educamaisbrasil.com.br/cursos-e-faculdades/desenvolvimento-WEB/salario-desenvolvedor-WEB-carreira> > Acesso em: 26 de set. de 2022.

.

Salários de Desenvolvedor Júnior em Brasil. **Glassdoor**, ©2022.

Disponível em: < https://www.glassdoor.com.br/Salários/desenvolvedor-júnior-salário-SRCH_KO0,20.htm > Acesso em: 26 de set. de 2022.

Tabela salarial de profissionais de TI. **Training Education Center**, ©2022.

Disponível em: < <https://www.training.com.br/pagina/salarios> > Acesso em: 26 de set. de 2022.

Tudo o que você precisa saber sobre a logística reversa de eletroeletrônicos e pilhas. **Green Eletron**, 2020. Disponível em: <<https://greeneletron.org.br/blog/tudo-o-que-voce-precisa-saber-sobre-a-logistica-reversa-de-eletroeletronicos-e-pilhas/>>.

Acesso em: 06 de ago. de 2022.

APÊNDICES

APÊNDICE A – Logo do site



Fonte: Do próprio autor, 2022.

APÊNDICE B – Comunicação com o Banco de Dados

Connection.php

Arquivo PHP com script responsável por realizar a conexão com o banco de dados.

```
<?php

session_start();

$host = 'localhost';
$dbname = 'wast-e';
$user = 'root';
$password = '';

try {
    $connection = new PDO(
        "mysql:host=$host;dbname=$dbname",
        "$user",
        "$password"
    );
} catch(PDOException $e) {
    echo "<p>$e->getMessage()</p>";
}
```

?>

FormController.php

Arquivo PHP com o script responsável por realizar todo o controle do fluxo do usuário no sistema.

Funcionamento:

Qualquer página que precise da interação com o banco de dados chama esse arquivo, o arquivo então, a partir do parâmetro passado, define e executa qual ação o sistema tem de tomar com base no que foi requisitado.

```
<?php

require 'connection.php';

$formAction = $_GET['action'];

switch ($formAction) {
    case 'signin_person':

        $query = "SELECT * FROM person_users WHERE email = :email";

        $stmt = $connection->prepare($query);
        $stmt->bindValue(':email', $_POST['email']);

        $stmt->execute();
        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        if(count($result) >= 1) {
            header('Location: ../../pages/signin.html?UsuarioExiste');
        } else {

            $query = "INSERT INTO person_users(email, password, name,
surname, telephone, birth, cep, street, numberHouse, complementHouse,
neighborhood, city, federativeUnit) VALUES ( :email, :password, :name,
:surname, :telephone, :birth, :cep, :street, :numberHouse, :complementHouse,
:neighborhood, :city, :federativeUnit)";

            $stmt = $connection->prepare($query);

            $stmt->bindValue(':email', $_POST['email']);
            $stmt->bindValue(':password', $_POST['password']);
            $stmt->bindValue(':name', $_POST['name']);
            $stmt->bindValue(':surname', $_POST['surname']);
```

```

        $stmt->bindValue(':telephone', $_POST['telephone']);
        $stmt->bindValue(':birth', $_POST['birth']);
        $stmt->bindValue(':cep', $_POST['cep']);
        $stmt->bindValue(':street', $_POST['street']);
        $stmt->bindValue(':numberHouse', $_POST['numberHouse']);
        $stmt->bindValue(':complementHouse',
$_POST['complementHouse']);
        $stmt->bindValue(':neighborhood', $_POST['neighborhood']);
        $stmt->bindValue(':city', $_POST['city']);
        $stmt->bindValue(':federativeUnit', $_POST['federativeUnit']);

        $stmt->execute();
        header('Location: ../../pages/login.html');
    }

    break;
case 'signin_institution':

    // print_r($_POST);

    $query = "SELECT * FROM institution_users WHERE cnpj = :cnpj AND
email = :email";

    $stmt = $connection->prepare($query);
    $stmt->bindValue(':cnpj', $_POST['cnpj']);
    $stmt->bindValue(':email', $_POST['email']);

    $stmt->execute();
    $result = $stmt->fetchAll(PDO::FETCH_OBJ);

    if(count($result) >= 1) {
        header('Location: ../../pages/signin.html?UsuarioExiste');
    } else {
        $query = "INSERT INTO institution_users(email, password,
fantasyName, socialReason, cnpj, telephone, cep, street, numberBuilding,
complementBuilding, neighborhood, city, federativeUnit) VALUES (:email,
:password, :fantasyName, :socialReason, :cnpj, :telephone, :cep, :street,
:numberBuilding, :complementBuilding, :neighborhood, :city, :federativeUnit)";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':email', $_POST['email']);
        $stmt->bindValue(':password', $_POST['password']);
        $stmt->bindValue(':fantasyName', $_POST['name']);
        $stmt->bindValue(':socialReason', $_POST['socialReason']);
        $stmt->bindValue(':cnpj', $_POST['cnpj']);
        $stmt->bindValue(':telephone', $_POST['telephone']);
        $stmt->bindValue(':cep', $_POST['cep']);
        $stmt->bindValue(':street', $_POST['street']);

```

```

        $stmt->bindValue(':numberBuilding', $_POST['numberBuilding']);
        $stmt->bindValue(':complementBuilding',
$_POST['complementHout']);
        $stmt->bindValue(':neighborhood', $_POST['neighborhood']);
        $stmt->bindValue(':city', $_POST['city']);
        $stmt->bindValue(':federativeUnit', $_POST['federativeUnit']);

        $stmt->execute();
        header('Location: ../../pages/login.html');
    }

    break;
    case 'login':

        $query = "SELECT * FROM person_users WHERE email = :email AND
password = :password";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':email', $_POST['email']);
        $stmt->bindValue(':password', $_POST['password']);

        $stmt->execute();
        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        if(!count($result) >= 1) {
            $query = "SELECT * FROM institution_users WHERE email = :email
AND password = :password";
            $stmt = $connection->prepare($query);

            $stmt->bindValue(':email', $_POST['email']);
            $stmt->bindValue(':password', $_POST['password']);

            $stmt->execute();
            $result = $stmt->fetchAll(PDO::FETCH_OBJ);
        }

        if(count($result) >= 1) {
            $_SESSION['user_id'] = $result[0]->user_id;

            if($result[0]->cnpj) {
                $_SESSION['user_type'] = 'institution_users';
                header('Location: ../../pages/dashboardInstitution.php');
            } else {
                $_SESSION['user_type'] = 'person_users';
                header('Location: ../../pages/collectionPage.php');
            }
        } else {
            header('Location: ../../pages/login.html?UsuarioInexistente');
        }
    }

```

```

        break;
    case 'residue':

        $query = "SELECT * FROM collections WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();
        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        if(isset($result[0])) {
            header('Location:
../../pages/collectionPage.php?CollectionExist');
        } else {
            // Inserindo os dados da coleta
            $query = "INSERT INTO collections (user_id,
classification, quantity, collection_date, period, additional_information)
VALUES (:userId, :classification, :quantity, :collectionDate, :period,
:additionalInformation)";

            $stmt = $connection->prepare($query);

            $stmt->bindValue(':userId', $_SESSION['user_id']);
            $stmt->bindValue(':classification',
$_POST['residueSelected']);
            $stmt->bindValue(':quantity', $_POST['quantity']);
            $stmt->bindValue(':collectionDate',
$_POST['collectionDate']);
            $stmt->bindValue(':period', $_POST['period']);

            if(isset($_POST['additionalInformation'])) {
                $stmt->bindValue(':additionalInformation',
$_POST['additionalInformation']);
            } else {
                $stmt->bindValue(':additionalInformation', null);
            }

            $stmt->execute();

            // Seleciona a coleta solicitada pelo usuário
            $query = "SELECT * FROM collections WHERE user_id =
:userId";

            $stmt = $connection->prepare($query);

            $stmt->bindValue(':userId', $_SESSION['user_id']);

            $stmt->execute();

```



```

        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        // Atualizando o id da coleta do usuário
        $query = "UPDATE person_users SET collection_id =
:collectionId WHERE user_id = :userId";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':collectionId', $result[0]-
>collection_id);
        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $result = $stmt->execute();

        header('Location: ../../pages/collectionPage.php');
    }

    break;
    case 'request_collection':

        // Pegar o valor do input recebido por post (que corresponde
ao id da empresa)
        $institutionSelected = $_POST['companie'];

        // Pegar o id da coleta criada, a partir do id do usuário
logado

        // Na tabela collections, pegar a coleta que possuir o campo
"user_id" igual ao do usuário logado

        $query = "SELECT * FROM collections WHERE user_id = :userId";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();

        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        $collectionCreatedId = $result[0]->collection_id;

        // Adiciona o id da coleta criada, a lista de id's das coletas
da empresa

        // A partir do id da empresa selecionada, na tabela
"institution_users", pegar a empresa do mesmo id

```

```

$query = "SELECT * FROM institution_users WHERE user_id =
:userId";

$stmt = $connection->prepare($query);

$stmt->bindValue(':userId', $institutionSelected);

$stmt->execute();
$result = $stmt->fetchAll(PDO::FETCH_OBJ);

// Se existir algum id na lista, pegar, transformar em array,
adicionar o id da coleta criada e transformar novamente para string

if(isset($result[0]->collections_id)) {
    $collectionsId = explode(',', $result[0]->collections_id);
} else {
    $collectionsId = [];
}

// Adiciona o id da coleta criada ao array
array_push($collectionsId, $collectionCreatedId);

// Transforma o array em string
$collectionsId = implode(',', $collectionsId);

// Atualiza a lista de id's da empresa selecionada

$query = "UPDATE institution_users SET collections_id =
:newCollectionsId WHERE user_id = :userId";

$stmt = $connection->prepare($query);

$stmt->bindValue(':newCollectionsId', $collectionsId);
$stmt->bindValue(':userId', $institutionSelected);

$stmt->execute();

// Atualiza o "stage" da coleta para a de espera (2)
$query = "UPDATE collections SET stage = :stage WHERE user_id
= :userId";

$stmt = $connection->prepare($query);

$stmt->bindValue(':stage', 2);
$stmt->bindValue(':userId', $_SESSION['user_id']);

$result = $stmt->execute();

```

```

        header('Location: ../../pages/collectionPage.php');
        break;
    case 'update_collection_stage-accept':

        $query = "SELECT collections_id_confirmed FROM institution_users
WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();
        $result = $stmt->fetchAll(PDO::FETCH_OBJ)[0]-
>collections_id_confirmed;

        if($result) {
            $allCollections_data_confirmed = explode(',', $result);
        } else {
            $allCollections_data_confirmed = [];
        }

        echo "Todas as coletas já confirmadas: ";
        print_r($allCollections_data_confirmed);

        foreach ($_POST as $key => $value) {
            array_push($allCollections_data_confirmed, $key);
        }

        echo "<br>";

        echo "Todas as coletas já confirmadas (após inserir a selecionada
para confirmar): ";
        print_r($allCollections_data_confirmed);

        $query = "SELECT collections_id FROM institution_users WHERE
user_id = :userId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();
        $result = explode(',', $stmt->fetchAll(PDO::FETCH_OBJ)[0]-
>collections_id);

        foreach ($result as $chave => $valor) {
            if(isset($_POST[$valor])) {
                unset($result[array_search($valor, $result)]);
            }
        }
    }
}

```

```

    }
}

$query = "UPDATE institution_users SET collections_id =
:collectionsId WHERE user_id = :userId";
$stmt = $connection->prepare($query);

if(implode(',', $result)) {
    $stmt->bindValue(':collectionsId', implode(',', $result));
} else {
    $stmt->bindValue(':collectionsId', null);
}
$stmt->bindValue(':userId', $_SESSION['user_id']);

$stmt->execute();

echo "<br>";

echo implode(',', $result);

$query = "UPDATE institution_users SET collections_id_confirmed =
:collectionsConfirmed WHERE user_id = :userId";
$stmt = $connection->prepare($query);

$stmt->bindValue(':collectionsConfirmed', implode(',',
$allCollections_data_confirmed));
$stmt->bindValue(':userId', $_SESSION['user_id']);

$stmt->execute();

header('Location: ../../pages/dashboardInstitution.php');
break;
case 'update_collection_stage-refuse':

$collectionsCanceled = [];

foreach ($_POST as $key => $value) {

    array_push($collectionsCanceled, $key);

    $query = "UPDATE collections SET stage = 0 WHERE collection_id
= :collectionId";
    $stmt = $connection->prepare($query);

    $stmt->bindValue(':collectionId', $key);

```

```

        $stmt->execute();

        $query = "SELECT collections_id FROM institution_users WHERE
user_id = :userId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();
        $result = explode(',', $stmt->fetchAll(PDO::FETCH_OBJ)[0]-
>collections_id);

        foreach ($result as $chave => $valor) {
            if($valor == $key) {
                unset($result[array_search($valor, $result)]);
            }
        }

        $query = "UPDATE institution_users SET collections_id =
:collectionsId WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        if(implode(',', $result)) {
            $stmt->bindValue(':collectionsId', implode(',', $result));
        } else {
            $stmt->bindValue(':collectionsId', null);
        }
        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();
    }

    header('Location: ../../pages/dashboardInstitution.php');
    break;
    case 'update_person_users':

        $query = "UPDATE person_users SET email = :email, password =
:password, name = :name, surname = :surname, telephone = :telephone, birth =
:birth, cep = :cep, street = :street, numberHouse = :numberHouse,
complementHouse = :complementHouse, neighborhood = :neighborhood, city =
:city, federativeUnit = :federativeUnit, photo_path = :userPhoto WHERE user_id
= :userId";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':email', $_POST['email']);

```

```

$stmt->bindValue(':password', $_POST['password']);
$stmt->bindValue(':name', $_POST['name']);
$stmt->bindValue(':surname', $_POST['surname']);
$stmt->bindValue(':telephone', $_POST['telephone']);
$stmt->bindValue(':birth', $_POST['birth']);
$stmt->bindValue(':cep', $_POST['cep']);
$stmt->bindValue(':street', $_POST['street']);
$stmt->bindValue(':numberHouse', $_POST['numberHouse']);

if($_POST['complementHouse'] != "") {
    $stmt->bindValue(':complementHouse',
$_POST['complementHouse']);
} else {
    $stmt->bindValue(':complementHouse', null);
}

$stmt->bindValue(':neighborhood', $_POST['neighborhood']);
$stmt->bindValue(':city', $_POST['city']);
$stmt->bindValue(':federativeUnit', $_POST['federativeUnit']);

if($_POST['userPhoto'] != "") {
    $stmt->bindValue(':userPhoto', $_POST['userPhoto']);
} else {
    $stmt->bindValue(':userPhoto', null);
}

$stmt->bindValue(':userId', $_SESSION['user_id']);

try {
    $result = $stmt->execute();
} catch(PDOException $e) {
    echo "<pre>";
    echo $e;
    echo "</pre>";
}

header('Location: ../../pages/profile.php');

break;
case 'update_institution_users':

    $query = "UPDATE institution_users SET email = :email, password =
:password, fantasyName = :fantasyName, socialReason = :socialReason, cnpj =
:cnpj, telephone = :telephone, cep = :cep, street = :street, numberBuilding =
:numberBuilding, complementBuilding = :complementBuilding, neighborhood =
:neighborhood, city = :city, federativeUnit = :federativeUnit, about = :about,
photo_path = :userPhoto WHERE user_id = :userId";

    $stmt = $connection->prepare($query);

```

```

$stmt->bindValue(':email', $_POST['email']);
$stmt->bindValue(':password', $_POST['password']);
$stmt->bindValue(':fantasyName', $_POST['name']);
$stmt->bindValue(':socialReason', $_POST['socialReason']);
$stmt->bindValue(':cnpj', $_POST['cnpj']);
$stmt->bindValue(':telephone', $_POST['telephone']);
$stmt->bindValue(':cep', $_POST['cep']);
$stmt->bindValue(':street', $_POST['street']);
$stmt->bindValue(':numberBuilding', $_POST['numberBuilding']);

if($_POST['complementBuilding'] != "") {
    $stmt->bindValue(':complementBuilding',
$_POST['complementBuilding']);
} else {
    $stmt->bindValue(':complementBuilding', null);
}

$stmt->bindValue(':neighborhood', $_POST['neighborhood']);
$stmt->bindValue(':city', $_POST['city']);
$stmt->bindValue(':federativeUnit', $_POST['federativeUnit']);

if($_POST['userPhoto'] != "") {
    $stmt->bindValue(':userPhoto', $_POST['userPhoto']);
} else {
    $stmt->bindValue(':userPhoto', null);
}

if($_POST['about'] != "") {
    $stmt->bindValue(':about', $_POST['about']);
} else {
    $stmt->bindValue(':about', null);
}

$stmt->bindValue(':userId', $_SESSION['user_id']);

try {
    $result = $stmt->execute();
} catch(PDOException $e) {
    echo "<pre>";
    echo $e;
    echo "</pre>";
}

header('Location: ../../pages/profile.php');

break;

case "collection-alter":

```

```

        foreach($_POST as $key => $value) {
            $_SESSION['collection_id_focus'] = $key;
        }

        header('Location: ../../pages/dashboardInstitution.php');
        break;
    case "collection-end":

        foreach ($_POST as $key => $value) {

            // Seleciona o usuário que criou a coleta a ser finalizada e
            // atualiza o campo "collection_id" dele
            $query = "UPDATE person_users SET collection_id =
:collectionFinished WHERE collection_id = :collectionId";

            $stmt = $connection->prepare($query);

            $stmt->bindValue(':collectionId', strval($key));
            $stmt->bindValue(':collectionFinished', null);

            $result = $stmt->execute();

            // Pega o campo "collections_id_confirmed" da empresa
            $query = "SELECT collections_id_confirmed FROM
institution_users WHERE user_id = :userId";
            $stmt = $connection->prepare($query);

            $stmt->bindValue(':userId', $_SESSION['user_id']);

            $stmt->execute();
            $result = $stmt->fetchAll(PDO::FETCH_OBJ);

            $allCollectionsConfirmed = explode(',', $result[0]-
>collections_id_confirmed);

            foreach ($allCollectionsConfirmed as $index => $id) {
                if($id == $key) {
                    unset($allCollectionsConfirmed[array_search($id,
                    $allCollectionsConfirmed)]);
                }
            }

            // Após retirar o id da coleta a ser excluída, do array,
            // tornamos o array uma string novamente
            $allCollectionsConfirmed = implode(',',
            $allCollectionsConfirmed);

```



```

        // Atualiza o campo "collections_id_confirmed" da empresa
        $query = "UPDATE institution_users SET
collections_id_confirmed = :collectionsConfirmed WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        if(!empty($allCollectionsConfirmed)) {
            $stmt->bindValue(':collectionsConfirmed',
$allCollectionsConfirmed);
        } else {
            $stmt->bindValue(':collectionsConfirmed', null);
        }

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();

        $query = "SELECT concludedCollections FROM institution_users
WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);
        $stmt->execute();
        $rating = $stmt->fetchAll(PDO::FETCH_OBJ)[0]-
>concludedCollections;

        $query = "UPDATE institution_users SET concludedCollections =
:concludedCollections WHERE user_id = :userId";
        $stmt = $connection->prepare($query);

        if(!empty($rating)) {
            $stmt->bindValue(':concludedCollections', $rating += 1);
        } else {
            $stmt->bindValue(':concludedCollections', 1);
        }

        $stmt->bindValue(':userId', $_SESSION['user_id']);

        $stmt->execute();

        // Apaga a coleta
        $query = "DELETE FROM collections WHERE collection_id =
:collectionId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':collectionId', $key);

        $stmt->execute();

```

```

        if($_SESSION['collection_id_focus'] == $key) {
            $_SESSION['collection_id_focus'] = null;
        }
    }

    header('Location: ../../pages/dashboardInstitution.php');

    break;
case 'registerRequest':

    try {
        $query = "SELECT * FROM person_users WHERE email = :email";

        $stmt = $connection->prepare($query);
        $stmt->bindValue(':email', $_POST['email']);

        $stmt->execute();
        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        if(isset($result[0]) && $result[0]->collection_id != null) {
            header('Location:
../../pages/include.html?Usuario&SolicitacaoExistem');
        }

        if(empty($result[0])) {
            $query = "INSERT INTO person_users(email, name, surname,
telephone, birth, cep, street, numberHouse, complementHouse, neighborhood,
city, federativeUnit) VALUES (:email, :name, :surname, :telephone, :birth,
:cep, :street, :numberHouse, :complementHouse, :neighborhood, :city,
:federativeUnit)";

            $stmt = $connection->prepare($query);

            $stmt->bindValue(':email', $_POST['email']);
            $stmt->bindValue(':name', $_POST['name']);
            $stmt->bindValue(':surname', $_POST['surname']);
            $stmt->bindValue(':telephone', $_POST['telephone']);
            $stmt->bindValue(':birth', $_POST['birth']);
            $stmt->bindValue(':cep', $_POST['cep']);
            $stmt->bindValue(':street', $_POST['street']);
            $stmt->bindValue(':numberHouse', $_POST['numberHouse']);
            $stmt->bindValue(':complementHouse',
$_POST['complementHouse']);
            $stmt->bindValue(':neighborhood', $_POST['neighborhood']);
            $stmt->bindValue(':city', $_POST['city']);
            $stmt->bindValue(':federativeUnit',
$_POST['federativeUnit']);

```

```

        $stmt->execute();
    }

    if(isset($result[0]) && $result[0]->collection_id == null) {

        $query = "SELECT * FROM person_users WHERE email =
:email";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':email', $_POST['email']);

        $stmt->execute();

        $result = $stmt->fetchAll(PDO::FETCH_OBJ);
        $userCreatedId = $result[0]->user_id;

        // Cria o registro de uma nova coleta (passando o id único
como usuário que criou)
        $query = "INSERT INTO collections (user_id, stage,
classification, quantity, collection_date, period, additional_information)
VALUES (:userId, :stage, :classification, :quantity, :collectionDate, :period,
:additionalInformation)";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $userCreatedId);
        $stmt->bindValue(':stage', 1);
        $stmt->bindValue(':classification',
$_POST['residueSelected']);
        $stmt->bindValue(':quantity', $_POST['quantity']);
        $stmt->bindValue(':collectionDate',
$_POST['collectionDate']);
        $stmt->bindValue(':period', $_POST['period']);

        if(isset($_POST['additionalInformation'])) {
            $stmt->bindValue(':additionalInformation',
$_POST['additionalInformation']);
        } else {
            $stmt->bindValue(':additionalInformation', null);
        }

        $stmt->execute();

        // Seleciona a empresa logada
        $query = "SELECT * FROM institution_users WHERE user_id =
:userId";

        $stmt = $connection->prepare($query);

        $stmt->bindValue(':userId', $_SESSION['user_id']);
    }

```

```

$stmt->execute();
$result = $stmt->fetchAll(PDO::FETCH_OBJ);

if(!empty($result[0]->collections_id)) {
    $collectionsList_id = explode(",", $result[0]-
>collections_id);
} else {
    $collectionsList_id = [];
}

// Seleciona todas as coletas que tiverem o campo
"user_id" igual ao id do usuário criado
$query = "SELECT * FROM collections WHERE user_id =
:userId";

$stmt = $connection->prepare($query);

$stmt->bindValue(':userId', $userCreatedId);
$stmt->execute();
$result = $stmt->fetchAll(PDO::FETCH_OBJ);

// Pega os ids das coletas não confirmadas da empresa
logada e adiciona o id da solicitação criada (id do usuário criado)
array_push($collectionsList_id, $result[0]-
>collection_id);

$collectionsList_id = implode(',', $collectionsList_id);

// Atualiza o campo das coletas não confirmadas

$query = "UPDATE institution_users SET collections_id =
:collectionsId WHERE user_id = :userId";
$stmt = $connection->prepare($query);

$stmt->bindValue(':userId', $_SESSION['user_id']);
$stmt->bindValue(':collectionsId', $collectionsList_id);
$stmt->execute();

// Atualiza o campo id da coleta no usuário criado
$query = "UPDATE person_users SET collection_id =
:collectionId WHERE user_id = :userId";
$stmt = $connection->prepare($query);

$stmt->bindValue(':userId', $userCreatedId);
$stmt->bindValue(':collectionId', $result[0]-
>collection_id);

$stmt->execute();

header('Location: ../../pages/include.html?Success');
}

```

```

        header('Location: ../../pages/include.html?Success');

    }catch(PDOException $e) {
        echo "<pre>";
        print_r($e);
        echo "</pre>";
    }

    break;
case 'exit':
    session_destroy();
    header('Location: ../../pages/login.html');
    break;
default:
    echo 'algo deu errado';

    echo "<pre>";
    print_r($_POST);
    echo "</pre>";

    echo "<br>";

    echo "<pre>";
    print_r($_GET);
    echo "</pre>";

    break;
}
?>

```

GetDB.php

Arquivo PHP responsável por receber todos os dados necessários para a execução do sistema, e integrar esses dados dinâmicos à parte visual do sistema.

```

<?php

require "connection.php";

if(isset($_SESSION['user_id'])) {
    // Seleciona o usuário de acordo com o id dele (vindo do login)
    $query = "SELECT * FROM $_SESSION[user_type] WHERE user_id =
:user_id";
    $stmt = $connection->prepare($query);

```

```

$stmt->bindValue(':user_id', $_SESSION['user_id']);

$stmt->execute();
$result = $stmt->fetchAll(PDO::FETCH_OBJ);
$user = $result[0];

if($_SESSION['user_type'] == 'person_users') {
    // Seleciona a coleta solicitada pelo usuário
    $query = "SELECT * FROM collections WHERE user_id = :userId";
    $stmt = $connection->prepare($query);

    $stmt->bindValue(':userId', $user->user_id);

    $stmt->execute();

    $result = $stmt->fetchAll(PDO::FETCH_OBJ);

    if(isset($result[0])) {
        $collection = $result[0];
    }

} else if($_SESSION['user_type'] == 'institution_users') {

    if(isset($user->collections_id)) {
        $collectionsList_id = explode(",", $user->collections_id);

        $allCollections_data = [];
        $clientsList_data = [];

        // Percorre toda a lista de id's das coletas
        for($i = 0; $i < count($collectionsList_id); $i++) {

            // Transforma o id da coleta em inteiro
            $collection = intval($collectionsList_id[$i]);

            $query = "SELECT * FROM collections WHERE collection_id =
$collection";

            $stmt = $connection->prepare($query);
            $stmt->execute();

            $collection = $stmt->fetchAll(PDO::FETCH_OBJ);

            // Pega todos os dados da coleta e adiciona ao array
"$allCollections_data"
            array_push($allCollections_data, $collection);

            // Pega o id do usuario que solicitou a coleta, a partir
do id do usuario

```

```

        $requestingUser = $collection[0]->user_id;
        $query = "SELECT * FROM person_users WHERE user_id =
$requestingUser";

        $stmt = $connection->prepare($query);
        $stmt->execute();

        $requestingUsers = $stmt->fetchAll(PDO::FETCH_OBJ);

        // Pega todos os dados do cliente que solicitou a coleta e
adiciona ao array "$clientsList_data"
        array_push($clientsList_data, $requestingUsers);
    }
}

    $allCollectionsConfirmed = explode(',', $user-
>collections_id_confirmed);

    $allCollections_data_confirmed = [];
    $allClients_data_confirmed = [];

    for($i = 0; $i < count($allCollectionsConfirmed); $i++) {
        $query = "SELECT * FROM collections WHERE collection_id =
:collectionId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':collectionId',
    $allCollectionsConfirmed[$i]);

        $stmt->execute();

        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        array_push($allCollections_data_confirmed, $result);

        $query = "SELECT * FROM person_users WHERE collection_id =
:collectionId";
        $stmt = $connection->prepare($query);

        $stmt->bindValue(':collectionId',
    $allCollectionsConfirmed[$i]);

        $stmt->execute();

        $result = $stmt->fetchAll(PDO::FETCH_OBJ);

        array_push($allClients_data_confirmed, $result);
    }
}

```

```

        // Selecionando a coleta e o usuário em foco

        if(isset($_SESSION['collection_id_focus'])) {
            $query = "SELECT * FROM collections WHERE collection_id =
:collectionId";
            $stmt = $connection->prepare($query);

            $stmt->bindValue(':collectionId',
$_SESSION['collection_id_focus']);

            $stmt->execute();
            $result = $stmt->fetchAll(PDO::FETCH_OBJ);
            $collectionFocus = $result[0];

            $query = "SELECT * FROM person_users WHERE user_id = :userId";
            $stmt = $connection->prepare($query);

            $stmt->bindValue(':userId', $collectionFocus->user_id);

            $stmt->execute();
            $result = $stmt->fetchAll(PDO::FETCH_OBJ);
            $userFocus = $result[0];
        }
    }

    // Seleciona todas as empresas

    $query = "SELECT * FROM institution_users";
    $stmt = $connection->prepare($query);

    $stmt->execute();
    $allInstitutionUsers = $stmt->fetchAll(PDO::FETCH_OBJ);
} else {
    header('Location: login.html');
}
?>

```

APÊNDICE C – Código Header, Footer e Loader

Header – HTML:


```
components > menu.html > html
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <link rel="stylesheet" href="../../scss/styleComponents/menu/menu.css">
8   <title>Document</title>
9 </head>
10 <body>
11   <header>
12     <div class="logo">...
13   </div>
14
15   <nav>
16     <div id="toggleMenu">
17       <span class="bar"></span>
18     </div>
19
20     <ul id="menu">
21       <li>
22         <a href="#">Home</a>
23       </li>
24
25       <li>
26         <a href="#">Coletas</a>
27       </li>
28
29       <li>
30         <a href="#">Quem somos</a>
31       </li>
32
33       <li>
34         <a href="#">Blog</a>
35       </li>
36
37       <li>
38         <a href="#">O que descartar?</a>
39       </li>
40     </ul>
41   </nav>
42 </header>
43
44 <script>
45   let toggleMenu = document.getElementById('toggleMenu')
46   // let menu = document.getElementById('menu')
47
48   toggleMenu.addEventListener('click', () => {
49     toggleMenu.classList.toggle('active')
50   })
51 </script>
52 </body>
53 </html>
```

Header – CSS:

```
home.css # menu.css x
s > styleComponents > menu > # menu.css > body.overflow
1 * {
2   margin: 0;
3   padding: 0;
4   box-sizing: border-box;
5 }
6
7 :root {
8   font-size: 16px;
9   color: #000000;
10 }
11
12 ::-webkit-scrollbar {
13   width: 18px;
14 }
15
16 ::-webkit-scrollbar-thumb {
17   background: rgb(12, 74, 9);
18   background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%, r
19   (112, 193, 116) 100%);
20 }
21
22 body {
23   font-family: "Roboto", sans-serif;
24 }
25
26 body.overflow {
27   overflow-y: hidden;
28 }
29
30 li {
31   list-style: none;
32 }
33
34 a {
35   text-decoration: none;
36   color: #000000;
37   color: inherit;
38   padding: 1rem;
39 }
40
41 svg {
42   width: 128px;
43   height: 68px;
44 }
45
46 button {
47   margin: 0;
48   border: 0;
49   background: none;
50   padding: 1rem 2rem;
51   border-radius: 0.5rem;
52   transition: all 0.2s linear;
53   cursor: pointer;
54   font-family: "Roboto";
55 }
56
57 button.primary {
58   background-color: #70C174;
59   color: #ffffff;
60 }
61
62 button.primary:hover {
63   background-color: #578859;
64 }
65
66 button.secondary {
67   background-color: #FFFFFF;
68   color: #000000;
69 }
70
71 button.secondary:hover {
72   background-color: #D2130;
73   color: #FFFFFF;
74 }
75
76 button.tertiary {
77   background-color: #D2130;
78   color: #FFFFFF;
79 }
```

```

74   background-color: #ffffff;
75   color: #102130;
76 }
77 button.special {
78   box-shadow: 0px 0px 0px 2px #578859 inset;
79   color: #000000;
80 }
81 button.special:hover {
82   box-shadow: 0px 0px 0px 2px #000000 inset;
83   color: #578859;
84 }
85
86 label {
87   cursor: pointer;
88 }
89
90 input, select {
91   border: none;
92   height: 2rem;
93   border-radius: 0.5rem;
94   background-color: #090909;
95   padding: 0 1rem;
96 }
97 input[type=radio], select[type=radio] {
98   width: 15px;
99   height: 15px;
100 }
101
102 textarea {
103   resize: none;
104   background-color: #090909;
105   border: none;
106   border-radius: 0.5rem;
107   padding: 1rem;
108 }
109
110 @media (min-width: 1080px) {
111   table tbody td {
112     word-break: break-word;
113     max-width: 200px;
114   }
115 }
116 .field {
117   word-break: break-word;
118 }
119
120 header {
121   display: flex;
122   flex-direction: row;
123   align-items: center;
124   justify-content: space-between;
125   flex-wrap: nowrap;
126   gap: 0;
127   width: 100%;
128   height: 3.5rem;
129   padding: 0.5rem 10%;
130   position: fixed;
131   top: 0;
132   left: 0;
133   background-color: #FFFFFF;
134   z-index: 100000;
135 }
136 header .logo {
137   width: 120px;
138   height: 60px;
139   z-index: 1;
140 }
141 header .logo svg {
142   width: 100%;
143   height: 100%;
144 }
145 header nav #toggleMenu {

```

```
menu.css # menu.css X
> styleComponents > menu > # menu.css > body.overflow
.field {
  word-break: break-word;
}

header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 18%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 100000;
}

header .logo {
  width: 128px;
  height: 68px;
  z-index: 1;
}

header .logo svg {
  width: 100%;
  height: 100%;
}

header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
  height: 58px;
  position: relative;
  z-index: 1;
}

header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}

header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active .bar::after {
  transform: rotate(90deg);
  top: 0;
}

header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}

header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #102138;
  transition: all 0.2s linear;
}

header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}

header nav #toggleMenu .bar::before {
  top: -15px;
}
```

```
home.css # menu.css X
css > styleComponents > menu > # menu.css > body.overflow
153 height: 50px;
154 position: relative;
155 z-index: 1;
156 }
157 header nav #toggleMenu.active .bar {
158   transform: rotate(45deg);
159 }
160 header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active .
bar::after {
161   transform: rotate(90deg);
162   top: 0;
163 }
164 header nav #toggleMenu.active ~ #menu {
165   transform: translateX(0);
166 }
167 header nav #toggleMenu .bar {
168   position: absolute;
169   width: 100%;
170   height: 4px;
171   border-radius: 2rem;
172   background-color: #1D2138;
173   transition: all 0.2s linear;
174 }
175 header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
176   content: "";
177   position: absolute;
178   inset: 0;
179   width: 100%;
180   height: inherit;
181   border-radius: 2rem;
182   background-color: inherit;
183   transition: all 0.2s linear;
184 }
185 header nav #toggleMenu .bar::before {
186   top: -15px;
187 }
188 header nav #toggleMenu .bar::after {
189   top: 15px;
190 }
191 header nav #menu {
192   display: flex;
193   flex-direction: column;
194   align-items: center;
195   justify-content: center;
196   flex-wrap: nowrap;
197   gap: 3rem;
198   width: 100%;
199   height: 100vh;
200   position: fixed;
201   left: 0;
202   top: 0;
203   background-color: #EFF7F2;
204   transform: translateX(-100%);
205   transition: all 0.2s linear;
206   overflow: scroll;
207 }
208 header nav #menu li {
209   padding: 1rem 1.5rem;
210   font-family: "Roboto";
211 }
212 header nav #menu li#dropDownMenu {
213   display: flex;
214   flex-direction: column;
215   align-items: center;
216   justify-content: center;
217   flex-wrap: nowrap;
218   gap: 2rem;
219   width: 100%;
220   padding: 0;
221 }
222 header nav #menu li#dropDownMenu .userPhoto {
223   width: 90px;
224   height: 90px;
```

```
top: 0;
background-color: #EFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
overflow: scroll;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
width: 90px;
height: 90px;
padding: 0.8rem;
border-radius: 50%;
background-color: #4A6C44;
box-sizing: content-box;
}
header nav #menu li#dropDownMenu .userPhoto img {
width: inherit;
height: inherit;
-o-object-fit: cover;
object-fit: cover;
border-radius: 50%;
border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 100%;
background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
color: #FFFFFF;
padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
max-height: 0;
overflow: hidden;
}
```

```

# menu.css X
scss > styleComponents > menu > # menu.css > body.overflow
257   padding: 1.5rem;
258 }
259 header nav #menu li#dropDownMenu #dropDown .title i {
260   transition: 0.3s ease;
261 }
262 header nav #menu li#dropDownMenu #dropDown .title.active i {
263   transform: rotate(90deg);
264 }
265 header nav #menu li#dropDownMenu #dropDown .content {
266   display: flex;
267   flex-direction: column;
268   align-items: center;
269   justify-content: center;
270   flex-wrap: nowrap;
271   gap: 1rem;
272   width: 100%;
273   max-height: 0;
274   overflow: hidden;
275   transition: 0.3s ease;
276   color: #FFFFFF;
277 }
278 header nav #menu li#dropDownMenu #dropDown .content.show {
279   max-height: 30rem;
280 }
281 header nav #menu li#dropDownMenu #dropDown .content ul {
282   display: flex;
283   flex-direction: column;
284   align-items: center;
285   justify-content: center;
286   flex-wrap: nowrap;
287   gap: 1rem;
288   width: 100%;
289 }
290 header nav #menu li#dropDownMenu #dropDown .content ul li {
291   padding: 1.5rem;
292 }
293 header nav #menu li a {
294   padding: 1rem 0;
295 }
296
297 @media (min-width: 1180px) {
298   header {
299     padding: 0.5rem 5%;
300   }
301   header nav {
302     width: 100%;
303   }
304   header nav #toggleMenu {
305     display: none;
306   }
307   header nav #menu {
308     position: unset;
309     transform: translateX(0);
310     background: none;
311     flex-direction: row;
312     gap: 1rem;
313     align-self: center;
314     overflow: initial;
315     height: 100%;
316   }
317   header nav #menu li a {
318     position: relative;
319   }
320   header nav #menu li a::before {
321     content: "";
322     position: absolute;
323     height: 2px;
324     width: 0;
325     left: 0;
326     bottom: 0.6rem;
327     background-color: #578859;
328     transition: all 0.2s linear;
329   }
330   header nav #menu li a::before {

```

```
# menu.css X
scss > styleComponents > menu > # menu.css > body.overflow
291   padding: 1.5rem;
292 }
293 header nav #menu li a {
294   padding: 1rem 0;
295 }
296
297 @media (min-width: 1180px) {
298   header {
299     padding: 0.5rem 5%;
300   }
301   header nav {
302     width: 100%;
303   }
304   header nav #toggleMenu {
305     display: none;
306   }
307   header nav #menu {
308     position: unset;
309     transform: translateX(0);
310     background: none;
311     flex-direction: row;
312     gap: 1rem;
313     align-self: center;
314     overflow: initial;
315     height: 100%;
316   }
317   header nav #menu li a {
318     position: relative;
319   }
320   header nav #menu li a::before {
321     content: "";
322     position: absolute;
323     height: 2px;
324     width: 0;
325     left: 0;
326     bottom: 0.6rem;
327     background-color: #578859;
328     transition: all 0.2s linear;
329   }
330   header nav #menu li a:hover::before {
331     width: 100%;
332   }
333 } /*# sourceMappingURL=menu.css.map */
```

Footer – HTML:


```

<!--FOOTER-->
<footer>
  <div class="main-wrap">
    <div class="footer-wrap">
      &nbsp;
      <a href="home.html"> </a>
    <div class="line"></div>
    <div class="footer-wrap-1">
      <div class="footer-section">
        <h1>Coletas</h1>
        <a href="classificacao.html#classificacao">Classificação</a>
        <a href="classificacao.html#empresas">Empresas de coleta</a>
        <a href="coletas.html">Como solicitar?</a>
        <a href="termos.html">O que preciso saber?</a>
      </div>
      <div class="footer-section">
        <h1>Para empresas</h1>
        <a href="termos.html#abnt">Documentação</a>
        <a href="termos.html">O que preciso saber?</a>
      </div>
      <div class="footer-section">
        <h1>Ajuda</h1>
        <a href="blog.html">Blog</a>
        <a href="https://linktr.ee/waste.project">Contato</a>
        <a href="quensomos.html">Quem somos</a>
      </div>
      <div class="footer-section">
        <div class="newsletter">
          <h1>Não perca!</h1>
          <p>Se inscreva e receba novidades sobre projetos de reciclagem na sua cidade.</p>
          <form action="">
            <input type="email" name="email" id="email" placeholder="Digite seu endereço de e-mail">
            <button type="submit" class="btn">Inscreva-se</button>
          </form>
        </div>
      </div>
    </div>
    <div class="footer-wrap-2">
      <div class="line2"></div>
      <div class="social-link">
        <a href="https://linktr.ee/waste.project">
          
        </a>
        <a href="mailto:waste.tccproject@gmail.com">
          
        </a>
        <a href="https://linktr.ee/waste.project">
          
        </a>
      </div>
    </div>
    <div class="footer-bottom">
      <div class="first-box">
        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Política de privacidade</a>
        <a href="termos.html#map">Mapa do site</a>
      </div>
      <div class="last-box">
        <a href="termos.html#abnt">&copy; Mast-e 2022</a>
      </div>
    </div>
  </div>
</div>
</footer>

```

Footer – CSS:

```

/*****FOOTER*****/
.main-wrap {
  width: 100%;
  background: #fff;
}
.footer-wrap {
  position: relative;
  width: 100%;
  background: black;
}
.footer-wrap .footer-Icon {
  display: block;
  position: relative;
  margin-bottom: -1%;
  margin-left: auto;
  margin-right: auto;
  width: 70%;
  background: black;
}
.footer-section {
  margin-left: 20px;
  margin-top: 20px;
  display: block;
}
/* .footer-section:last-of-type {
  width: 34%;
} */
.footer-section p {
  font-family: 'Noto Serif', serif;
  color: #fff;
  font-size: 16px;
}
.footer-section h1 {
  font-size: 16px;
  color: #fff;
  margin-bottom: 8px;
}
.newsletter h1 {
  font-size: 28px;
  color: #fff;
  margin-bottom: 8px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 8px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 8px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 12px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 8px 6px;
  margin: 8px 8px;
  position: absolute;
  left: 50%;
  font-weight: 600;
}

```

```
height: 35px;
background: # black;
border: 2px solid # white;
padding: 8px 6px;
margin: 8px 0px;
position: absolute;
left: 50%;
font-weight: 600;
cursor: pointer;
color: #ffffff;
}
.btn:hover {
background: # rgb(255, 255, 255);
color: #000;
transition: .3s;
}
.line {
width: 100%;
height: 1px;
background: # rgb(143, 142, 142);
}
.line2 {
margin-top: 15%;
width: 100%;
height: 1px;
background: # rgb(143, 142, 142);
}
.social-link {
padding-top: 25px;
padding-bottom: 25px;
text-align: center;
}
.social-link a {
text-decoration: none;
height: 26px;
display: inline-block;
width: 26px;
padding: 5px;
border-radius: 20px;
margin: 5px;
background: # rgb(224, 222, 222);
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: # rgb(12, 12, 12);
width: 100%;
padding: 25px;
display: flex;
justify-content: space-between;
}
.footer-bottom a {
color: #fff;
font-size: 14px;
margin-left: 20px;
text-decoration: none;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
```

```
height: 35px;
background: # black;
border: 2px solid # white;
padding: 8px 6px;
margin: 8px 0px;
position: absolute;
left: 50%;
font-weight: 600;
cursor: pointer;
color: #ffffff;
}
.btn:hover {
background: # rgb(255, 255, 255);
color: #000;
transition: .3s;
}
.line {
width: 100%;
height: 1px;
background: # rgb(143, 142, 142);
}
.line2 {
margin-top: 15%;
width: 100%;
height: 1px;
background: # rgb(143, 142, 142);
}
.social-link {
padding-top: 25px;
padding-bottom: 25px;
text-align: center;
}
.social-link a {
text-decoration: none;
height: 26px;
display: inline-block;
width: 26px;
padding: 5px;
border-radius: 20px;
margin: 5px;
background: # rgb(224, 222, 222);
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: # rgb(12, 12, 12);
width: 100%;
padding: 25px;
display: flex;
justify-content: space-between;
}
.footer-bottom a {
color: #fff;
font-size: 14px;
margin-left: 20px;
text-decoration: none;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
```

```
# home.css X
css > # home.css > {} @media (min-width: 1101px) > *$.main-wrap
965  /*footer*/
966  .main-wrap {
967    width: 100%;
968    background: #fff;
969  }
970  .footer-wrap {
971    position: relative;
972    width: 100%;
973    padding: 40px;
974    background: black;
975  }
976  .footer-wrap .footer-Icon {
977    margin-top: -1rem;
978    margin-left: 45%;
979    position: relative;
980    width: 8rem;
981    background: black;
982  }
983  .footer-wrap-1 {
984    display: flex;
985    margin-top: 1rem;
986  }
987  .footer-section {
988    width: 22%;
989    display: block;
990    padding: 10px 35px;
991  }
992  .footer-section:last-of-type {
993    width: 34%;
994  }
995  .footer-section p {
996    font-family: 'Noto Serif', serif;
997    color: #fff;
998    font-size: 16px;
999  }
1000 .footer-section h1 {
1001   font-size: 22px;
1002   color: #fff;
1003   margin-bottom: 8px;
1004 }
1005 .newsletter h1 {
1006   font-size: 36px;
1007   color: #fff;
1008   margin-bottom: 8px;
1009   margin-top: -10px;
1010   font-family: 'Noto Serif', serif;
1011 }
1012 .footer-section a {
1013   color: #fff;
1014   display: block;
1015   text-decoration: none;
1016   padding: 4px 8px;
1017 }
1018 form {
1019   position: relative;
1020 }
1021 form input {
1022   position: absolute;
1023   height: 35px;
1024   width: 220px;
1025   margin: 8px 8px;
1026   border: none;
1027   outline: none;
1028   padding: 6px;
1029   font-size: 18px;
1030 }
1031 form .btn {
1032   height: 35px;
1033   background: black;
1034   border: 2px solid white;
1035   padding: 0px 6px;
1036   margin: 8px 8px;
1037   position: absolute;
1038   left: 60%;
```

Loader – HTML:


```
home.html x
pages > home.html > _
1 <!DOCTYPE html>
2 <html lang="pt-BR">
3
4 <head>
5   <meta charset="UTF-8">
6   <meta http-equiv="X-UA-Compatible" content="IE=edge">
7   <meta name="viewport" content="width=device-width, initial-scale=1.0">
8   <title>Home | Waste-e</title>
9   <link
10     rel="shortcut icon"
11     type="image/png"
12     href="../../assets/favicon/w.png"
13   />
14
15   <!-- FONTES -->
16   <link rel="preconnect" href="https://fonts.googleapis.com">
17   <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
18   <link href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">
19
20   <!-- STYLE -->
21   <link rel="stylesheet" href="../../css/fonts.css">
22   <link rel="stylesheet" href="../../css/home.css">
23
24   <!-- ICONS -->
25   <script src="https://kit.fontawesome.com/b93dcf6890.js" crossorigin="anonymous"></script>
26
27 </head>
28
29 <body>
30   <!-- PAGE LOADER -->
31   <div class="loader">
32     
33   </div>
34
35   <!-- HEADER -->
36   <header id="header">
37     <div class="logo">
38       <a href="../../index.html">
39         <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
40           xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
41           xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
42           xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#" xmlns:cc="http://creativecommons.org/ns#" xmlns:dc="http://purl.org/dc/elements/1.1/"
43           width="179mm" height="57mm" viewBox="0 0 179 57" version="1.1" id="svg5"
44           inkscape:version="1.1.2 (b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg"> ...
45         </svg>
46       </a>
47     </div>
48
49     <nav>
50       <div id="toggleMenu">
51         <span class="bar"></span>
52       </div>
53
54       <ul id="menu">
55         <li>
56           <a href="home.html">Home</a>
57         </li>
58
59         <li>
60           <a href="coletas.html">Coletas</a>
61         </li>
62
63         <li>
64           <a href="quemsomos.html">Quem somos</a>
65         </li>
66       </ul>
67     </nav>
68
69   </header>
70
71   <!-- MAIN -->
72
73   <!-- FOOTER -->
74
```

```
home.html x
pages > home.html > html > body > section#home.banner-area > div.banner-imag > div#text > h1#text-home > br
61
62     <ul id="menu">
63     <li>
64         <a href="home.html">Home</a>
65     </li>
66
67     <li>
68         <a href="coletas.html">Coletas</a>
69     </li>
70
71     <li>
72         <a href="quemosomos.html">Quem somos</a>
73     </li>
74
75     <li>
76         <a href="blog.html">Blog</a>
77     </li>
78
79     <li>
80         <a href="classificacao.html#classificacao">O que descartar?</a>
81     </li>
82
83     <!-- <li> -->
84     <a class="button-nav" href="login.html">Login</a>
85     <!-- </li> -->
86
87     </ul>
88 </nav>
89 </header>
90
91 <section class="banner-area" id="home">
92     <div class="banner-imag">
93         <div id="text">
94             
95             <h1 id="text-home">We all save the <br><span>Earth</span></h1>
96         </div>
97     </div>
98 </section>
99
100 <main>
101     <!-- QUEM SOMOS -->
102     <section class="section" id="quemosomosID">
103         <div class="container">
104             <div class="quemosomos">
105                 <div class="text-quemosomos">
106                     <div>
107                         <h6 class="section-title">QUEM SOMOS</h6>
108                         <h2 class="section-header">Nosso objetivo é tornar o futuro sustentável.</h2>
109                         <p class="text-content">
110                             Somos uma equipe de estudantes em busca de um futuro sustentável para a vida na Terra.<br>
111                             <br>Queremos proporcionar a coleta seletiva sem custo algum para as pessoas que buscam se desfazer de seus aparelhos e fornecer um sistema de controle e recebimento de solicitações para empresas da Logística Reversa.
112
113                             <a class="primary-btn" href="quemosomos.html">Saiba mais</a>
114                         </p>
115                     </div>
116
117                     
118                 </div>
119             </div>
120         </div>
121     </section>
122
123     <!-- APOIADORES -->
124     <section class="section" id="apoiadoresID">
125         <div class="container">
126             &nbsp;
127             <h6>APOIADORES</h6>
128         </div>
129     </section>
130 </main>
131 </body>
132 </html>
```



```
130
131 <!--O QUE FAZEMOS-->
132 <section class="section" id="oqfazemosID">
133   <div class="container">
134     <div class="oqfazemos">
135       <div>
136         <h6 class="section-title">O QUE FAZEMOS</h6>
137         <h2 class="section-header">Buscamos trazer acessibilidade às coletas
138           seletivas.</h2>
139       </div>
140       <div class="text-column">
141         <ul>
142           <div class="container1">
143             
145             <div>
146               <h4>Apoio às empresas de coleta</h4>
147               <p class="subtopico">Englobando os cidadãos como parte crucial da
148                 coleta de resíduos eletrônicos.</p>
149             </div>
150           </div>
151           <div class="container1">
152             
154             <div>
155               <h4>Disseminar conhecimento</h4>
156               <p class="subtopico">Evidenciando a pauta a respeito da administração
157                 de resíduos eletrônicos e seus impactos ambientais.</p>
158             </div>
159           </div>
160           <div class="container1">
161             
163             <div>
164               <h4>Trazer acessibilidade</h4>
165               <p class="subtopico">Tornando fácil o acesso para que a coleta se
166                 torne uma prática presente no cotidiano.</p>
167             </div>
168           </div>
169           <div class="container1">
170             
172             <div>
173               <h4>Proteger o meio ambiente</h4>
174               <p class="subtopico">Cuidando para que não haja contaminação de
175                 resíduos no solo, no ar e na água.</p>
176             </div>
177           </div>
178           
180         </ul>
181       </div>
182     </div>
183   </section>
184
185 <!--CARDS DUVIDAS-->
186 <section class="section" id="duvidasID">
187   <div class="container">
188     <h6 class="section-title">DÚVIDAS</h6>
189     <h2 class="section-header">Principais dúvidas a respeito do processo de
190       solicitação de coleta</h2>
191     <div class="cards grid">
192       <div class="card">
193         <div class="wrap">
194           
196           <div class="wrap2">
197             <h3 class="title">Classificação de resíduos</h3>
198             <p><strong>
199               Saiba como funciona a classificação de resíduos para coleta</strong>
200
```

```
home.html X
pages > home.html > html > body > section#home.banner-area > div.banner-img > div#text > h1#text-home > br
175
176 <!-- CARDS DUVIDAS -->
177 <section class="section" id="duvidasID">
178 <div class="container">
179 <h6 class="section-title">DÚVIDAS</h6>
180 <h2 class="section-header">Principais dúvidas a respeito do processo de
solicitação de coleta</h2>
181 <div class="cards grid">
182 <div class="card">
183 <div class="wrap">
184 
185 <div class="wrap2">
186 <h3 class="title">Classificação de resíduos</h3>
187 <p><strong>
188 Saiba como funciona a classificação de resíduos para coleta</strong>
189 </p>
190 <a href="classificacao.html#classificacao" class="clickable-card"></a>
191 <a href="classificacao.html#classificacao" class="button-card">Ver
mais</a>
192 </div>
193 </div>
194 </div>
195
196 <div class="card">
197 <div class="wrap">
198 
199 <div class="wrap2">
200 <h3 class="title">Por que devemos reciclar?</h3>
201 <p><strong>
202 Por que a reciclagem é tão importante para o planeta Terra?</
strong>
203 </p>
204 </div>
205 <a href="news_campanha.html" class="clickable-card"></a>
206 <a href="news_campanha.html" class="button-card">Ver mais</a>
207 </div>
208 </div>
209
210 <div class="card">
211 <div class="wrap">
212 
213 <div class="wrap2">
214 <h3 class="title">Empresas de coleta</h3>
215 <p><strong>
216 Saiba como empresas oferecem este serviço pra você</strong>
217 </p>
218 </div>
219 <a href="classificacao.html#empresas" class="clickable-card"></a>
220 <a href="classificacao.html#empresas" class="button-card">Ver mais</a>
221 </div>
222 </div>
223 </div>
224 </div>
225 </section>
226
227 <!-- DARKSECTION -->
228 <section class="section" id="darksectionID">
229 <div class="container">
230 <div class="dark">
231 <h2 class="section-header">Ajude a causa, para que possamos virar o jogo</h2>
232 <p>Apenas 3% de todo lixo eletrônico produzido é reciclado. Para onde vão os
97% restantes? Ajude a causa e mude esta estatística. Sua iniciativa pode
mudar o mundo e tornar o futuro de todo planeta Terra possível.</
p>
233  home.html > html > body > section#home.banner-area > div.banner-imag > div#text > h1#text-home > br
228 <section class="section" id="darksectionID">
229 <div class="container">
230 <div class="dark">
231 <h2 class="section-header">Ajude a causa, para que possamos virar o jogo</h2>
232 <p>Apenas 3% de todo lixo eletrônico produzido é reciclado. Para onde vão os
97% restantes? Ajude a causa e mude esta estatística. Sua iniciativa pode
mudar o mundo e tornar o futuro de todo planeta Terra possível.</p>
233 
234 </div>
235 </div>
236 </section>
237
238 <!--BIGCARD-->
239 <section class="section" id="bigcardID">
240 <div class="container">
241 <div class="bigcard">
242 
243 <a href="news 24 capitais.html" class="clickable-card"></a>
244 <div class="wrap"><h2 class="title">Clique aqui e saiba mais sobre a
logística reversa no Brasil</h2>
245 </div>
246 </div>
247 </div>
248 </section>
249
250 <!--BLOG-->
251 <section class="section" id="blogID">
252 <div class="container">
253 <h6>Leia nosso blog</h6>
254 <div class="ingline">
255 <div class="column">
256 <a href="news 24 capitais.html">
257 <h5>24 capitais ganham Centrais de Logística Reversa de Eletroeletrônicos</
h5>
258 <p>Brasil tem novas centrais com capacidade para receber 8 toneladas de
resíduos eletroeletrônicos</p></a>
259 </div>
260 <div class="column">
261 <a href="news metro SP.html">
262 <h5>Metrô de São Paulo realiza campanha para incentivar descarte correto
de eletroeletrônicos e pilhas</h5>
263 <p>Entre os dias 22 e 30 de junho, oito estações do Metrô de São Paulo
participam de uma campanha que visa conscientizar a população</p></a>
264 </div>
265 <div class="column">
266 <a href="news economia circular.html">
267 <h5>lixo eletrônico: reciclagem alimenta novo modelo de economia</h5>
268 <p>Descarte correto de resíduos contribui para a economia circular e
protege o meio ambiente; entenda o seu papel</p></a>
269 </div>
270 <div class="column">
271 <a href="news campanha.html">
272 <h5>Quais os impactos socioambientais da reciclagem do lixo eletrônico?</
h5>
273 <p>O descarte de aparelhos eletroeletrônicos merece especial atenção</p></
a>
274 </div>
275 </div>
276 </div>
277 </section>
278 </main>
```

```
home.html X
pages > home.html > html > body > section#home.banner-area > div.banner-img > div#text > h1#text-home > br
276 </div>
277 </section>
278 </main>
279
280 <!--FOOTER-->
281 <footer>
282 <div class="main-wrap">
283 <div class="footer-wrap">
284 &nbsp;
285 <a href="home.html"> </a>
286 <div class="line"></div>
287 <div class="footer-wrap-1">
288 <div class="footer-section">
289 <h1>Coletas</h1>
290 <a href="classificacao.html#classificacao">Classificação</a>
291 <a href="classificacao.html#empresas">Empresas de coleta</a>
292 <a href="coletas.html">Como solicitar?</a>
293 <a href="termos.html">O que preciso saber?</a>
294 </div>
295 <div class="footer-section">
296 <h1>Para empresas</h1>
297 <a href="termos.html#abnt">Documentação</a>
298 <a href="termos.html">O que preciso saber?</a>
299 </div>
300 <div class="footer-section">
301 <h1>Ajuda</h1>
302 <a href="blog.html">Blog</a>
303 <a href="https://linktr.ee/waste.project">Contato</a>
304 <a href="quensomos.html">Quem somos</a>
305 </div>
306 <div class="footer-section">
307 <div class="newsletter">
308 <h1>Não perca!</h1>
309 <p>Se inscreva e receba novidades sobre projetos de reciclagem na sua cidade.</p>
310 <form action="">
311 <input type="email" name="email" id="email" placeholder="Digite seu endereço de e-mail">
312 <button type="submit" class="btn">Inscreva-se</button>
313 </form>
314 </div>
315 </div>
316 </div>
317 <div class="footer-wrap-2">
318 <div class="line2"></div>
319 <div class="social-link">
320 <a href="https://linktr.ee/waste.project">
321 
322 </a>
323 <a href="mailto:waste.tccproject@gmail.com">
324 
325 </a>
326 <a href="https://linktr.ee/waste.project">
327 
328 </a>
329 </div>
330 </div>
331 </div>
332 <div class="footer-bottom">
333 <div class="first-box">
334 <a href="termos.html#termos">Termos & Condições</a>
335 <a href="termos.html#politica">Política de privacidade</a>
336 <a href="termos.html#map">Mapa do site</a>
337 </div>
338 <div class="last-box">
339 <a href="termos.html#abnt">&copy; Mast-e 2022</a>
340 </div>
341 </div>
```

```
home.html X
pages > home.html > html > body > section#home.banner-area > div.banner-img > div#text > h1#text-home > br
321     
322   </a>
323   <a href="mailto:waste.tccproject@gmail.com?">
324     
325   </a>
326   <a href="https://linktr.ee/waste.project">
327     
328   </a>
329 </div>
330 </div>
331 </div>
332 <div class="footer-bottom">
333   <div class="first-box">
334     <a href="termos.html#termos">Termos & Condições</a>
335     <a href="termos.html#politica">Politica de privacidade</a>
336     <a href="termos.html#map">Mapa do site</a>
337   </div>
338   <div class="last-box">
339     <a href="termos.html#abnt">&copy; Wast-e 2022</a>
340   </div>
341 </div>
342 </div>
343 </footer>
344
345 <!--JS-->
346 <script src="../../scripts/js/main.js"></script>
347
348 <!--VLIBRAS-->
349 <div vw class="enabled">
350   <div vw-access-button class="active"></div>
351   <div vw-plugin-wrapper>
352     <div class="vw-plugin-top-wrapper"></div>
353   </div>
354 </div>
355 <script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
356 <script>
357   new window.VLibras.Widget('https://vlibras.gov.br/app');
358 </script>
359
360 </body>
361
362 </html>
363
```

CSS

home.css x

css > # home.css > a

```
1 @import url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeveva&Onc&display=swap');
2
3 /***** RESET *****/
4 * {
5   margin: 0;
6   padding: 0;
7   box-sizing: border-box;
8   font-family: 'Roboto', sans-serif;
9 }
10 a,
11 a:hover,
12 a:focus,
13 a:active,
14 a:link {
15   text-decoration: none;
16 }
17 ul {
18   list-style: none;
19 }
20 img {
21   width: 100%;
22   height: auto;
23 }
24
25 /*rolagen suave*/
26 html {
27   scroll-behavior: smooth;
28   font-size: 16px;
29 }
30 /***** LAYOUT *****/
31 /***** SCROLLBAR *****/
32 ::-webkit-scrollbar {
33   width: 10px;
34 }
35 ::-webkit-scrollbar-thumb {
36   background: #127409;
37   background: linear-gradient(45deg, #127409 0%, #16129211 50%, #1121931161 100%);
38 }
39 /***** LOADER *****/
40 .loader {
41   position: fixed;
42   z-index: 150;
43   top: 0;
44   left: 0;
45   width: 100%;
46   height: 100%;
47   background-color: white;
48   display: flex;
49   justify-content: center;
50   align-items: center;
51 }
52 .loader img {
53   width: 250px;
54 }
55 .loader.hidden {
56   animation: fadeOut 1.1s;
57   animation-fill-mode: forwards;
58 }
59 @keyframes fadeOut {
60   100% {
61     opacity: 0;
62     visibility: hidden;
63   }
64 }
65 /***** /
66 .container {
67   margin-left: 1.5rem;
68   margin-right: 1.5rem;
69 }
70 .section {
71   padding: 1rem 0;
72 }
73 .section-title {
74   color: #1D2130;
75   margin-left: 20%;
76   margin-top: 1.5rem;
77   letter-spacing: 2px;
78   font-size: 12px;
79 }
80 .section-title:before {
```

```

# home.css X
css > # home.css > a
38 }
39 /*****LOADER*****/
40 .loader {
41   position: fixed;
42   z-index: 150;
43   top: 0;
44   left: 0;
45   width: 100%;
46   height: 100%;
47   background-color: #white;
48   display: flex;
49   justify-content: center;
50   align-items: center;
51 }
52 .loader img {
53   width: 250px;
54 }
55 .loader.hidden {
56   animation: fadeOut 1.1s;
57   animation-fill-mode: forwards;
58 }
59 @keyframes fadeOut {
60   100% {
61     opacity: 0;
62     visibility: hidden;
63   }
64 }
65 /*****/
66 .container {
67   margin-left: 1.5rem;
68   margin-right: 1.5rem;
69 }
70 .section {
71   padding: 1rem 0;
72 }
73 .section-title {
74   color: #1D2138;
75   margin-left: 20%;
76   margin-top: 1.5rem;
77   letter-spacing: 2px;
78   font-size: 12px;
79 }
80 .section-title:before {
81   content: "";
82   display: block;
83   width: 3rem;
84   height: 2px;
85   background: #000000;
86   position: absolute;
87   margin-top: .3rem;
88   margin-left: -15%;
89 }
90 .text-content {
91   font: 400 16px 'Roboto', sans-serif;
92   padding-top: 1rem;
93 }
94 .primary-btn {
95   align-items: center;
96   background-color: #70C174;
97   color: rgb(255, 255, 255);
98   height: 1rem;
99   display: flex;
100  text-align: center;
101  margin: 1rem 2rem;
102  padding: 1rem;
103  border-radius: 4px;
104  font: 500 1rem 'Roboto', sans-serif;
105  transition: background 0.3s;
106  width: 100%;
107  max-width: 350px;
108 }
109 .primary-btn:hover {
110   background-color: #4d8350;
111 }
112 .section-header {
113   font-size: 22px;
114   color: #1D2138;
115   padding-top: 2rem;
116 }
117 /*****/
118 header {
119   display: flex;

```



```
# home.css X
css > # home.css > a
109 .primary-btn:hover {
110   background-color: #4d8350;
111 }
112 .section-header {
113   font-size: 22px;
114   color: #102130;
115   padding-top: 2rem;
116 }
117 /*****
118 header {
119   display: flex;
120   flex-direction: row;
121   align-items: center;
122   justify-content: space-between;
123   flex-wrap: nowrap;
124   gap: 0;
125   width: 100%;
126   height: 3.5rem;
127   padding: 0.5rem 10%;
128   position: fixed;
129   top: 0;
130   left: 0;
131   background-color: #FFFFFF;
132   z-index: 100;
133 }
134 header a:visited {
135   color: black;
136 }
137 header .logo {
138   width: 120px;
139   height: 60px;
140   z-index: 100;
141 }
142 header .logo svg {
143   width: 100%;
144   height: 100%;
145 }
146 header nav #toggleMenu {
147   display: flex;
148   flex-direction: row;
149   align-items: center;
150   justify-content: center;
151   flex-wrap: nowrap;
152   gap: 0;
153   width: 60px;
154   height: 50px;
155   position: relative;
156   z-index: 100;
157 }
158 header nav #toggleMenu.active .bar {
159   transform: rotate(45deg);
160 }
161 header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active .bar::after {
162   transform: rotate(90deg);
163   top: 0;
164 }
165 header nav #toggleMenu.active ~ #menu {
166   transform: translateX(0);
167 }
168 header nav #toggleMenu .bar {
169   position: absolute;
170   width: 100%;
171   height: 4px;
172   border-radius: 2rem;
173   background-color: #f1f1f1;
174   transition: all 0.2s linear;
175 }
176 header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
177   content: "";
178   position: absolute;
179   inset: 0;
180   width: 100%;
181   height: inherit;
182   border-radius: 2rem;
183   background-color: inherit;
184   transition: all 0.2s linear;
185 }
186 header nav #toggleMenu .bar::before {
187   top: -15px;
188 }
189 header nav #toggleMenu .bar::after {
189   top: 15px;
189 }
```


home.css X

css > # home.css > a

```
177 content: "";
178 position: absolute;
179 inset: 0;
180 width: 100%;
181 height: inherit;
182 border-radius: 2rem;
183 background-color: inherit;
184 transition: all 0.2s linear;
185 }
186 header nav #toggleMenu .bar::before {
187   top: -15px;
188 }
189 header nav #toggleMenu .bar::after {
190   top: 15px;
191 }
192 header nav #menu {
193   display: flex;
194   flex-direction: column;
195   align-items: center;
196   justify-content: center;
197   flex-wrap: nowrap;
198   gap: 3rem;
199   width: 100%;
200   height: 100vh;
201   position: fixed;
202   left: 0;
203   top: 0;
204   background-color: #EFF7F2;
205   transform: translateX(-100%);
206   transition: all 0.2s linear;
207 }
208 header nav #menu li {
209   padding: 1rem 1.5rem;
210   font-family: "Roboto";
211 }
212 header nav #menu a {
213   color: #000;
214 }
215
216 @media (min-width: 1001px) {
217   header {
218     padding: 0.5rem 5%;
219     background-color: transparent;
220   }
221   header nav {
222     width: 100%;
223   }
224   header .logo {
225     filter: brightness(0) invert(1);
226     margin-left: 3rem;
227     margin-right: 3rem;
228     width: 150px;
229     height: 60px;
230     z-index: 100;
231   }
232   header nav #toggleMenu {
233     display: none;
234   }
235   header nav #menu {
236     position: unset;
237     transform: translateX(0);
238     background: none;
239     flex-direction: row;
240     gap: 1rem;
241     align-self: center;
242     height: 100%;
243     /* margin-left: 2rem; */
244   }
245   header nav #menu li a {
246     color: #ffffff;
247     position: relative;
248     text-shadow: 4px 4px 15px #000000;
249     font-size: 16px;
250   }
251   header nav #menu li a::before {
252     content: "";
253     position: absolute;
254     height: 2px;
255     width: 0;
256     left: 0;
257     bottom: -0.2rem;
258     background-color: #578B59;
```

```
# home.css x
css > # home.css > a
243     /* margin-left: 2rem; */
244 }
245 header nav #menu li a {
246     color: #ffffff;
247     position: relative;
248     text-shadow: 4px 4px 15px #000000;
249     font-size: 16px;
250 }
251 header nav #menu li a::before {
252     content: "";
253     position: absolute;
254     height: 2px;
255     width: 0;
256     left: 0;
257     bottom: -0.2rem;
258     background-color: #578859;
259     transition: all 0.2s linear;
260 }
261 header nav #menu li a:hover::before {
262     width: 100%;
263 }
264 header nav #menu a.button-nav::before {
265     display: none;
266 }
267 header nav #menu a.button-nav {
268     background-color: #1D2130;
269     font-size: 14px !important;
270     color: rgb(255, 255, 255);
271     height: 0.5rem;
272     align-items: center;
273     display: inline-flex;
274     padding: 1.1rem;
275     border-radius: 4px;
276     font: 500 1rem 'Roboto', sans-serif;
277     transition: background 0.3s;
278     text-shadow: none;
279     margin-left: 20%;
280     margin-right: -12%;
281 }
282 header nav #menu a.button-nav:hover {
283     background-color: #DFD8CC;
284     color: black;
285 }
286 /*scroll*/
287 #header.scroll {
288     background: white;
289     box-shadow: 0px 0px 12px rgba(5, 48, 14, 0.2);
290     transition: 0.8s;
291 }
292 #header.scroll .logo {
293     filter: none;
294 }
295 #header.scroll nav #menu li a {
296     color: #000000;
297     text-shadow: none;
298 }
299 #header.scroll nav #menu li a.button-nav {
300     color: rgb(255, 255, 255);
301 }
302 #header.scroll nav #menu li a.button-nav:hover {
303     color: rgb(0, 0, 0);
304 }
305 }
306 /***** HOME *****/
307 .banner-area {
308     display: flex;
309     justify-content: center;
310     align-items: center;
311     background-image: url(../assets/Imagens/home.png);
312     width: 100%;
313     height: 100vh;
314     -webkit-background-size: cover;
315     background-size: cover;
316     background-attachment: fixed;
317     background-position: center;
318     background-repeat: no-repeat;
319 }
320 .banner-img {
321     display: flex;
322     flex-direction: column;
323     justify-content: center;
324     align-items: center;
325     width: 50%;
```

```
css > # home.css > a
372 width: auto;
373 height: 1px;
374 background: #000000;
375 margin-left: 6rem;
376 margin-top: -.4rem;
377 }
378 /*****O QUE FAZEMOS*****/
379
380 /****TOPICOS - O QUE FAZEMOS*****/
381 .text-column {
382 align-items: center;
383 }
384 .img.icon {
385 width: 4rem;
386 height: 3rem;
387 margin-bottom: -2.5rem;
388 margin-top: 1rem;
389 }
390 .oqfazemos h4 {
391 font-size: 1.25rem;
392 color: #102138;
393 margin-bottom: 1rem;
394 margin-left: 4rem;
395 }
396 .subtopico {
397 margin-left: auto;
398 font-size: 1rem;
399 margin-top: 1rem;
400 margin-bottom: 1rem;
401 }
402 /*img section-oq fazemos*/
403 .oqfazemos .image {
404 display: block;
405 margin-top: 18%;
406 margin-left: auto;
407 border-radius: 1rem;
408 position: relative;
409 margin-bottom: 2rem;
410 }
411 /*****DUVIDAS*****/
412
413 /****CARDS****/
414 .card {
415 margin-top: 2rem;
416 border-radius: 12px;
417 box-shadow: 8px 8px 12px rgba(9, 8, 8, 0.88);
418 text-align: left;
419 }
420 .card:hover {
421 transition: .2s;
422 transform: scale(1.085);
423 }
424 .card-img {
425 filter: brightness(38%);
426 box-shadow: 8px 8 3px #878686;
427 background-position: center;
428 height: 300px;
429 border-radius: 12px;
430 width: 100%;
431 object-fit: cover;
432 }
433 .card .title {
434 text-align: center;
435 font-size: 2rem;
436 font-family: 700 2rem 'Roboto', sans-serif;
437 position: relative;
438 margin-top: -15rem;
439 color: #ffffff;
440 }
441 .card .wrap p {
442 font-family: 400 1rem 'Roboto', sans-serif;
443 position: relative;
444 padding: 2rem;
445 color: #ffffff;
446 margin-bottom: -1rem;
447 }
448 .button-card {
449 position: relative;
450 background-color: #ffffff;
451 color: black;
452 display: block;
453 margin-left: auto;
454
```

```
# home.css X
css > # home.css > a
425     filter: brightness(30%);
426     box-shadow: 0px 0 3px #878686;
427     background-position: center;
428     height: 300px;
429     border-radius: 12px;
430     width: 100%;
431     object-fit: cover;
432 }
433 .card .title {
434     text-align: center;
435     font-size: 2rem;
436     font-family: 700 2rem 'Roboto', sans-serif;
437     position: relative;
438     margin-top: -15rem;
439     color: #ffffff;
440 }
441 .card .wrap p {
442     font-family: 400 1rem 'Roboto', sans-serif;
443     position: relative;
444     padding: 2rem;
445     color: #ffffff;
446     margin-bottom: -1rem;
447 }
448 .button-card {
449     position: relative;
450     background-color: #ffffff;
451     color: black;
452     display: block;
453     margin-left: auto;
454     margin-right: auto;
455     width: 200px;
456     text-align: center;
457     padding: .7rem 1rem;
458     border-radius: 4px;
459     font: 500 1rem 'Roboto', sans-serif;
460     transition: background 0.3s;
461 }
462 .button-card:hover {
463     background-color: rgb(95, 99, 114);
464     color: rgb(255, 255, 255);
465 }
466 .clickable-card {
467     position: absolute;
468     width: 100%;
469     height: 300px;
470     top: 0px;
471     left: 0px;
472 }
473 /*****DARK SECTION*****/
474 #darksectionID {
475     margin-top: 10rem;
476     background-color: black;
477     margin-bottom: 0rem;
478 }
479 #darksectionID .section-header {
480     color: white;
481 }
482 #darksectionID p {
483     margin-top: 2rem;
484     margin-bottom: 2rem;
485     color: #ffffff;
486     opacity: 0.6;
487 }
488 #darksectionID #square1 {
489     width: 16px;
490     height: 16px;
491     background-color: #BEF3CB;
492     border-radius: 3px;
493     margin-left: 11.875rem;
494     margin-top: 1rem;
495 }
496 #darksectionID img {
497     display: block;
498     width: 20rem;
499     margin-left: auto;
500     margin-right: auto;
501     margin-bottom: 3rem;
502 }
503 /*****big card section*****/
504 .bigcard {
505     position: relative;
```

```

# home.css X
css > # home.css > a
477     margin-bottom: 8rem;
478 }
479 #darksectionID .section-header {
480     color: #white;
481 }
482 #darksectionID p {
483     margin-top: 2rem;
484     margin-bottom: 2rem;
485     color: #ffffff;
486     opacity: 0.6;
487 }
488 #darksectionID #square1 {
489     width: 16px;
490     height: 16px;
491     background-color: #BEF3C8;
492     border-radius: 3px;
493     margin-left: 11.875rem;
494     margin-top: 1rem;
495 }
496 #darksectionID img {
497     display: block;
498     width: 28rem;
499     margin-left: auto;
500     margin-right: auto;
501     margin-bottom: 3rem;
502 }
503 /*****big card section*****/
504
505 .bigcard {
506     position: relative;
507     text-align: center;
508     color: #white;
509     margin-top: 2rem;
510     margin-bottom: 2rem;
511 }
512
513
514 .bigcard .title {
515     text-align: center;
516     font-size: 1rem;
517     font-family: 700 2rem 'Roboto', sans-serif;
518     position: absolute;
519     color: #ffffff;
520 }
521 .bigcard .clickable-card {
522     position: absolute;
523     top: 8px;
524     left: 8px;
525 }
526 .bigcard:hover {
527     transform: scale(1.085);
528 }
529 /*****NOSSO BLOG*****/
530 #blogID h6 {
531     color: #1D2138;
532     padding-top: 1rem;
533     padding-bottom: 2rem;
534     font-size: 1rem;
535 }
536 #blogID h6:after {
537     content: "";
538     opacity: 28%;
539     display: block;
540     width: auto;
541     height: 1px;
542     background: #000000;
543     margin-left: 8rem;
544     margin-top: -.6rem;
545 }
546 .blogimg {
547     border-radius: 50px;
548 }
549 .column img{
550     border-radius: 30px;
551     margin-bottom: 10px;
552 }
553 .column a h5 {
554     font-size: 24px;
555     margin-bottom: 15px;
556 }
557 .column a p {
558     font-size: 18px;

```

```

# home.css x
css > # home.css > a
---
546 .bloging {
547   border-radius: 50px;
548 }
549 .columning {
550   border-radius: 30px;
551   margin-bottom: 10px;
552 }
553 .column a h5 {
554   font-size: 24px;
555   margin-bottom: 15px;
556 }
557 .column a p {
558   font-size: 18px;
559   opacity: 89%;
560   margin-bottom: 2rem;
561 }
562 .column a {
563   color: # black;
564 }
565 /*****FOOTER*****/
566 .main-wrap {
567   width: 100%;
568   background: #fff;
569 }
570 .footer-wrap {
571   position: relative;
572   width: 100%;
573   background: # black;
574 }
575 .footer-wrap .footer-Icon {
576   display: block;
577   position: relative;
578   margin-bottom: -1%;
579   margin-left: auto;
580   margin-right: auto;
581   width: 7rem;
582   background: # black;
583 }
584 .footer-section {
585   margin-left: 2rem;
586   margin-top: 2rem;
587   display: block;
588 }
589 /* .footer-section:last-of-type {
590   width: 34%;
591 } */
592 .footer-section p {
593   font-family: 'Noto Serif', serif;
594   color: #fff;
595   font-size: 16px;
596 }
597 .footer-section h1 {
598   font-size: 16px;
599   color: #fff;
600   margin-bottom: 8px;
601 }
602 .newsletter h1 {
603   font-size: 28px;
604   color: #fff;
605   margin-bottom: 8px;
606   font-family: 'Noto Serif', serif;
607 }
608 .footer-section a {
609   color: #fff;
610   display: block;
611   text-decoration: none;
612   padding: 4px 8px;
613 }
614 form {
615   position: relative;
616 }
617 form input {
618   position: absolute;
619   height: 35px;
620   width: 220px;
621   margin: 8px 8px;
622   border: none;
623   outline: none;
624   padding: 6px;
625   font-size: 12px;
626 }
627 form .btn {

```

```

# home.css X
css > # home.css > a
661 text-decoration: none;
662 height: 26px;
663 display: inline-block;
664 width: 26px;
665 padding: 5px;
666 border-radius: 28px;
667 margin: 5px;
668 background: ■ rgb(224, 222, 222);
669 }
670 .social-link a:hover {
671   -webkit-filter: invert(1);
672   filter: invert(1);
673   transform: scale(1.255);
674   transition: .2s;
675 }
676 .social-link a img {
677   width: 14px;
678   height: 14px;
679 }
680 .footer-bottom {
681   background: □ rgb(12, 12, 12);
682   width: 100%;
683   padding: 25px;
684   display: flex;
685   justify-content: space-between;
686 }
687 .footer-bottom a {
688   color: ■ #fff;
689   font-size: 14px;
690   margin-left: 28px;
691   text-decoration: none;
692 }
693 .first-box {
694   margin-left: 28px;
695 }
696 .last-box {
697   margin-right: 28px;
698 }
699
700 /*****RESPONSIVE*****/
701
702 @media (min-width: 1181px) {
703   .banner-area {
704     height: 100vh;
705   }
706   .section-title {
707     margin-top: 2%;
708     letter-spacing: 3px;
709     margin-left: 18rem;
710     font-size: 14px;
711   }
712   .section-title:before {
713     display: block;
714     margin-left: -7%;
715     width: 4rem;
716     height: 2px;
717     margin-top: .4rem;
718   }
719   .wastelogo {
720     width: 55rem;
721   }
722   #text-home {
723     font-size: 3.5rem;
724     margin-top: 1rem;
725   }
726   #text-home span {
727     font-size: inherit;
728     margin-top: -2rem;
729   }
730   /* ***QUEM SOMOS**** */
731   .quemsomos .section-title {
732     color: □ #102138;
733     margin-top: 4%;
734     letter-spacing: 2px;
735     font-size: 12px;
736   }
737
738   .quemsomos {
739     align-items: center;
740   }
741   .quemsomos h2 {
742     font-size: 2.5rem;

```

```

# home.css X
css > # home.css > a
661   text-decoration: none;
662   height: 26px;
663   display: inline-block;
664   width: 26px;
665   padding: 5px;
666   border-radius: 28px;
667   margin: 5px;
668   background: ■ rgb(224, 222, 222);
669 }
670 .social-link a:hover {
671   -webkit-filter: invert(1);
672   filter: invert(1);
673   transform: scale(1.255);
674   transition: .2s;
675 }
676 .social-link a img {
677   width: 14px;
678   height: 14px;
679 }
680 .footer-bottom {
681   background: □ rgb(12, 12, 12);
682   width: 100%;
683   padding: 25px;
684   display: flex;
685   justify-content: space-between;
686 }
687 .footer-bottom a {
688   color: ■ #fff;
689   font-size: 14px;
690   margin-left: 28px;
691   text-decoration: none;
692 }
693 .first-box {
694   margin-left: 28px;
695 }
696 .last-box {
697   margin-right: 28px;
698 }
699
700 /*****RESPONSIVE*****/
701
702 @media (min-width: 1181px) {
703   .banner-area {
704     height: 100vh;
705   }
706   .section-title {
707     margin-top: 2%;
708     letter-spacing: 3px;
709     margin-left: 18rem;
710     font-size: 14px;
711   }
712   .section-title:before {
713     display: block;
714     margin-left: -7%;
715     width: 4rem;
716     height: 2px;
717     margin-top: .4rem;
718   }
719   .wastelogo {
720     width: 55rem;
721   }
722   #text-home {
723     font-size: 3.5rem;
724     margin-top: 1rem;
725   }
726   #text-home span {
727     font-size: inherit;
728     margin-top: -2rem;
729   }
730   /* ***QUEM SOMOS**** */
731   .quemsomos .section-title {
732     color: □ #102138;
733     margin-top: 4%;
734     letter-spacing: 2px;
735     font-size: 12px;
736   }
737
738   .quemsomos {
739     align-items: center;
740   }
741   .quemsomos h2 {
742     font-size: 2.5rem;

```



```

# home.css X
css > # home.css > a
735     font-size: 12px;
736   }
737
738   .quemsomos {
739     align-items: center;
740   }
741   .quemsomos h2 {
742     font-size: 2.5rem;
743     color: #102130;
744     margin-left: 12%;
745     padding-top: 3rem;
746     width: 50%;
747     height: 156px;
748   }
749   .quemsomos p {
750     padding-top: 2rem;
751     display: grid;
752     width: 30rem;
753     margin-left: 12%;
754     height: 156px;
755     text-align: left;
756   }
757   .quemsomos img {
758     display: block;
759     width: 30%;
760     height: 35rem;
761     overflow: hidden;
762     margin-left: 62%;
763     margin-top: -19rem;
764     border-radius: 0.75rem;
765     margin-bottom: 50px;
766   }
767   .quemsomos .primary-btn {
768     display: flex;
769     margin-left: auto;
770     margin-right: auto;
771     padding: 1.5rem;
772     align-items: center;
773     border-radius: 4px;
774     transition: background 0.3s;
775     width: 8rem;
776   }
777   .quemsomos .primary-btn:hover {
778     background-color: #4d8350;
779     color: rgb(255, 255, 255);
780   }
781   #apoiadoresID h6 {
782     margin-left: 5rem;
783   }
784   .oqfazemos .text-column {
785     column-count: 1;
786   }
787   .oqfazemos h2 {
788     font-size: 3rem;
789     margin-left: 10rem;
790     padding-top: 2rem;
791     margin-bottom: 4rem;
792     width: 45%;
793     height: 156px;
794   }
795   .oqfazemos h4 {
796     margin-left: 1rem;
797   }
798   .oqfazemos img.image {
799     display: flex;
800     overflow: hidden;
801     flex-direction: column;
802     width: 30%;
803     height: 35rem;
804     margin-top: -35rem;
805     margin-left: 65%;
806     border-radius: 12px;
807     margin-bottom: 50px;
808     object-fit: cover; object-position: 60% 60%;
809   }
810   /*****TOPICOS - O QUE FAZEMOS*****/
811   .container1 {
812     display: flex;
813     align-items: center;
814   }
815   .container1 img.icon {
816     margin-left: 150px;

```

```

# home.css X
css > # home.css > a
811 .container1 {
812     display: flex;
813     align-items: center;
814 }
815 .container1 img.icon {
816     margin-left: 160px;
817     width: 4rem;
818     height: 3rem;
819     margin-top: -3rem;
820 }
821 .container1 p.subtopico {
822     margin-left: 1rem;
823     width: 25rem;
824     font-size: 1rem;
825 }
826
827 /*cards*/
828 #duvidasID .section-header{
829     font-size: 2rem;
830     width: 30rem;
831     margin-left: 10rem;
832 }
833 .cards.grid {
834     margin-left: auto;
835     display: flex;
836     gap: 2rem;
837 }
838 .card {
839     border-radius: 12px;
840     box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
841     border-radius: 12px;
842     text-align: left;
843 }
844 .card-img {
845     background-position: center;
846     height: 421px;
847     width: 100%;
848     border-radius: 12px;
849     margin-bottom: 2rem;
850 }
851 .card .wrap2 {
852     margin-top: -20rem;
853 }
854 .card .title {
855     font-size: 2rem;
856 }
857 .button-card {
858     color: black;
859     align-items: center;
860     top: 2rem;
861     margin-left: auto;
862     margin-right: auto;
863     border-radius: 0.25rem;
864     transition: background 0.3s;
865 }
866 .button-card:hover {
867     background-color: rgb(95, 99, 114);
868     color: rgb(255, 255, 255);
869 }
870 .clickable-card {
871     position: absolute;
872     height: 25rem;
873 }
874
875 /*****DARK SECTION*****/
876 #darksectionID {
877     margin-top: 10rem;
878     background-color: black;
879     margin-bottom: 0rem;
880 }
881 #darksectionID .section-header{
882     font-size: 3rem;
883     margin-left: 12rem;
884     padding-top: 5rem;
885     width: 38rem;
886     height: 9.75rem;
887 }
888 #darksectionID p {
889     margin-right: 40rem;
890     margin-left: 11.875rem;
891     margin-top: 5rem;
892 }
893 #darksectionID img {


```

```
# home.css x
css > # home.css > a
895     margin-left: 20px;
896     margin-top: -15rem;
897     margin-bottom: 3rem;
898 }
899 /*bigcard*/
900 .bigcard .card-ing {
901     display: block;
902     margin-left: auto;
903     margin-right: auto;
904     width: 85%;
905     height: 300px;
906     margin-bottom: 2rem;
907 }
908 .bigcard .title {
909     font-size: 2rem;
910     color: #ffffff;
911     text-align: center;
912     top: 6rem;
913     margin-left: 30%;
914     margin-right: 30%;
915 }
916 .bigcard .clickable-card {
917     display: block;
918     margin-left: auto;
919     margin-right: auto;
920     width: 70%;
921     height: 300px;
922 }
923 /*blog*/
924 #blogID h6 {
925     font-size: 2rem;
926     margin-left: 2rem;
927 }
928 #blogID h6::after{
929     width: auto;
930     height: 1px;
931     background: #000000;
932     margin-left: 15rem;
933     margin-top: -.8rem;
934 }
935 .imline {
936     margin-left: 2%;
937     display: flex;
938     gap: 2rem;
939     margin-bottom: 1rem;
940     margin-top: 1rem;
941 }
942 .bloging {
943     width: 90%;
944     margin-bottom: 5px;
945     align-items: center;
946 }
947 .column {
948     margin-top: 2rem;
949     display: inline-block;
950 }
951 }
952 .column a h5 {
953     width: 0;
954     min-width: 100%;
955     font-size: 18px;
956     margin-bottom: 3px;
957 }
958 .column a p {
959     width: 0;
960     min-width: 100%;
961     font-size: 16px;
962     opacity: 85%;
963 }
964 }
965 /*footer*/
966 .main-wrap {
967     width: 100%;
968     background: #fff;
969 }
970 .footer-wrap {
971     position: relative;
972     width: 100%;
973     padding: 40px;
974     background: black;
975 }
976 .footer-wrap .footer-Icon {
977     margin-top: -1rem;
```


```
# home.css x
css > # home.css > a
1101 @media (max-width: 1100px) {
1102
1103     .section-title:before {
1104         margin-left: -5%;
1105     }
1106
1107     .quemsomos .primary-btn {
1108         display: flex;
1109         margin-left: auto;
1110         margin-right: auto;
1111         padding: 1.5rem;
1112         align-items: center;
1113         width: 8rem;
1114     }
1115
1116     .oqfazemos .text-column {
1117         column-count: 1;
1118     }
1119     .oqfazemos h2 {
1120         font-size: 1.8rem;
1121         margin-bottom: -3%;
1122         width: 90%;
1123         height: 156px;
1124     }
1125
1126     .oqfazemos h4 {
1127         font-size: 1.25rem;
1128         margin-left: 1rem;
1129     }
1130     /*****TOPICOS - O QUE FAZEMOS*****/
1131     .container1 {
1132         display: flex;
1133         align-items: center;
1134     }
1135     .container1 img.icon {
1136         width: 4rem;
1137         height: 3rem;
1138         margin-top: -5rem;
1139     }
1140     .container1 p.subtopico {
1141         margin-left: 1rem;
1142         font-size: 1rem;
1143     }
1144     #duvidasID .section-header {
1145         margin-bottom: -7rem;
1146         font-size: 2rem;
1147     }
1148     .card {
1149         margin-top: 15%;
1150     }
1151     .card p{
1152         text-align: center;
1153     } /*****DARK SECTION*****/
1154     #darksectionID {
1155         margin-top: 10rem;
1156         background-color: black;
1157         margin-bottom: 0rem;
1158     }
1159     #darksectionID .section-header{
1160         font-size: 1.8rem;
1161         text-align: center;
1162         padding-top: 5rem;
1163         width: 100%;
1164         height: 9.75rem;
1165     }
1166     .bigcard .card-img {
1167         height: 15rem;
1168         margin-bottom: 6rem;
1169     }
1170     .bigcard .title {
1171         font-size: 1.5rem;
1172         position: relative;
1173         margin-left: auto;
1174         margin-right: auto;
1175         width: 20rem;
1176         margin-top: -16rem;
1177     }
1178
1179     .bigcard a{
1180         position: relative;
1181     }
1182
```

```
# home.css x
css > # home.css > a
1151 .card p{
1152   text-align: center;
1153 } /*****DARK SECTION*****/
1154 #darksectionID {
1155   margin-top: 18rem;
1156   background-color: #black;
1157   margin-bottom: 8rem;
1158 }
1159 #darksectionID .section-header{
1160   font-size: 1.8rem;
1161   text-align: center;
1162   padding-top: 5rem;
1163   width: 100%;
1164   height: 9.75rem;
1165 }
1166 .bigcard .card-img {
1167   height: 15rem;
1168   margin-bottom: 6rem;
1169 }
1170 .bigcard .title {
1171   font-size: 1.5rem;
1172   position: relative;
1173   margin-left: auto;
1174   margin-right: auto;
1175   width: 28rem;
1176   margin-top: -16rem;
1177 }
1178 }
1179 .bigcard a{
1180   position: relative;
1181 }
1182 }
1183 #blogID{
1184   margin-top: 1rem;
1185 }
1186 }
1187 .imgline {
1188   display: inline-block;
1189   margin-left: -.4rem;
1190   column-count: 2;
1191 }
1192 }
1193 .blogimg {
1194   width: 100%;
1195   border-radius: 50px;
1196 }
1197 .column img{
1198   border-radius: 30px;
1199 }
1200 .column a h5 {
1201   font-size: 1.2rem;
1202   margin-bottom: 15px;
1203   text-align: justify;
1204 }
1205 .column a p {
1206   font-size: 1rem;
1207   opacity: .89;
1208   margin-bottom: 2rem;
1209   text-align: justify;
1210 }
1211 form .btn {
1212   left: 25%;
1213 }
1214 }
1215 }
1216 }
1217 @media (max-width: 1000px) {
1218   .section-title:before {
1219     margin-left: -7%;
1220   }
1221   .quemsomos .primary-btn {
1222     display: flex;
1223     margin-left: auto;
1224     margin-right: auto;
1225     padding: 1.5rem;
1226     align-items: center;
1227     width: 8rem;
1228   }
1229   #duvidasID .section-header {
1230     margin-bottom: -5rem;
1231     font-size: 2rem;
1232   }
1233 }
```

```
# home.css X
css > # home.css > a
1282     }
1283
1284   }
1285
1286   @media (max-width: 745px) {
1287     .section-title:before {
1288       margin-left: -10%;
1289     }
1290     .quemsonos .primary-btn {
1291       display: flex;
1292       margin-left: auto;
1293       margin-right: auto;
1294       padding: 1.5rem;
1295       align-items: center;
1296       border-radius: 4px;
1297       transition: background 0.3s;
1298       width: 8rem;
1299     }
1300     /*cards*/
1301     #duvidasID .section-header {
1302       margin-bottom: -4rem;
1303       font-size: 2rem;
1304     }
1305     .card {
1306       margin-top: 20%;
1307     }
1308     .card-img {
1309       height: 350px;
1310     }
1311     .card p {
1312       text-align: center;
1313     }
1314
1315     /*bigcard*/
1316     .bigcard .card-img {
1317       height: 15rem;
1318       margin-bottom: 6rem;
1319     }
1320     .bigcard .title {
1321       font-size: 1.5rem;
1322       position: relative;
1323       margin-left: auto;
1324       margin-right: auto;
1325       width: 20rem;
1326       margin-top: -16rem;
1327     }
1328   }
1329   .bigcard a {
1330     position: relative;
1331   }
1332   /*blog*/
1333   #blogID {
1334     margin-top: 1rem;
1335   }
1336
1337   .imgline {
1338     display: inline-block;
1339     margin-left: -.4rem;
1340   }
1341
1342   .blogimg {
1343     width: 100%;
1344     border-radius: 50px;
1345   }
1346   .column img {
1347     border-radius: 30px;
1348   }
1349   .column a h5 {
1350     font-size: 1.2rem;
1351     margin-bottom: 15px;
1352     text-align: justify;
1353   }
1354   .column a p {
1355     font-size: 1rem;
1356     opacity: 89%;
1357     margin-bottom: 2rem;
1358     text-align: justify;
1359   }
1360
1361   /*footer*/
1362   .footer-section p {
1363     color: #fff;
1364     font-size: 1.2rem;
1365   }
1366 }
```

```
# home.css X
css > # home.css >  a
1332 /*blog*/
1333 #blogID{
1334     margin-top: 1rem;
1335 }
1336
1337 .imgline {
1338     display: inline-block;
1339     margin-left: -.4rem;
1340 }
1341
1342 .bloging {
1343     width: 100%;
1344     border-radius: 50px;
1345 }
1346 .column img{
1347     border-radius: 30px;
1348 }
1349 .column a h5 {
1350     font-size: 1.2rem;
1351     margin-bottom: 15px;
1352     text-align: justify;
1353 }
1354 .column a p {
1355     font-size: 1rem;
1356     opacity: 89%;
1357     margin-bottom: 2rem;
1358     text-align: justify;
1359 }
1360
1361 /*footer*/
1362 .footer-section p {
1363     color: #fff;
1364     font-size: 12px;
1365 }
1366 form .btn {
1367     left: 40%;
1368 }
1369 .footer-bottom {
1370     width: 100%;
1371     display: block;
1372     justify-content: space-between;
1373 }
1374 .footer-bottom a {
1375     color: #fff;
1376     font-size: 14px;
1377     text-decoration: none;
1378 }
1379 .first-box {
1380     margin-left: 0px;
1381     margin-bottom: 20px;
1382 }
1383 .last-box a {
1384     font-size: 18px;
1385     display: block;
1386     text-align: center;
1387 }
1388 }
1389
1390 @media (max-width: 520px) {
1391     .section-title {
1392         font-size: 18px;
1393         margin-left: 10%;
1394     }
1395
1396     .section-title:before {
1397         margin-left: -10%;
1398         width: 1.5rem;
1399     }
1400     .section-header {
1401         font-size: 1.375rem;
1402         color: #102130;
1403         padding-top: 2rem;
1404     }
1405     .quemsonos .primary-btn {
1406         display: flex;
1407         margin-left: auto;
1408         margin-right: auto;
1409         padding: 1.5rem;
1410         align-items: center;
1411         border-radius: 4px;
1412         transition: background 0.3s;
1413         width: 8rem;
1414     }

```

```
# home.css X
css > # home.css > 
1380     margin-left: 0px;
1381     margin-bottom: 20px;
1382 }
1383 .last-box a {
1384     font-size: 18px;
1385     display: block;
1386     text-align: center;
1387 }
1388 }
1389
1390 @media (max-width: 520px) {
1391     .section-title {
1392         font-size: 18px;
1393         margin-left: 10%;
1394     }
1395
1396     .section-title:before {
1397         margin-left: -10%;
1398         width: 1.5rem;
1399     }
1400     .section-header {
1401         font-size: 1.375rem;
1402         color: #102130;
1403         padding-top: 2rem;
1404     }
1405     .quememos .primary-btn {
1406         display: flex;
1407         margin-left: auto;
1408         margin-right: auto;
1409         padding: 1.5rem;
1410         align-items: center;
1411         border-radius: 4px;
1412         transition: background 0.3s;
1413         width: 8rem;
1414     }
1415     .quememos .primary-btn:hover {
1416         background-color: #4d8350;
1417         color: rgb(255, 255, 255);
1418     }
1419
1420     .oqfazemos h2 {
1421         font-size: 1.2rem;
1422         margin-bottom: -10%;
1423         width: 90%;
1424         height: 156px;
1425     }
1426
1427     .oqfazemos h4 {
1428         font-size: 1rem;
1429     }
1430     .oqfazemos .subtopico{
1431         font-size: .8rem;
1432     }
1433
1434     /*cards*/
1435     #duvidasID .section-header {
1436         margin-bottom: -2rem;
1437         font-size: 1.375rem;
1438     }
1439     .card {
1440         margin-top: 4rem;
1441     }
1442     .card-img {
1443         height: 300px;
1444     }
1445     .card .title {
1446         font-size: 1.5rem;
1447     }
1448     .card .wrap p {
1449         text-align: center;
1450     }
1451     .button-card {
1452         margin-top: 20px;
1453     }
1454     .clickable-card {
1455         height: 300px;
1456     }
1457     #darksectionID p {
1458         margin-top: 2.5rem;
1459         text-align: center;
1460     }
1461 }
```


home.css x

css > # home.css > a

```
1461
1462 #darksectionID img {
1463     width: 60%;
1464 }
1465
1466 /*bigcard*/
1467 .bigcard {
1468     position: relative;
1469     text-align: center;
1470     color: white;
1471 }
1472 .bigcard .test2{
1473     position: absolute;
1474     top: 50%;
1475     left: 50%;
1476     transform: translate(-50%, -50%);
1477 }
1478
1479 .bigcard a{
1480     position: relative;
1481     margin-top: -5rem;
1482 }
1483 /*blog*/
1484 #blogID{
1485     margin-top: 1rem;
1486 }
1487
1488
1489 .imgline {
1490     display: inline;
1491     column-count: 1;
1492 }
1493
1494 .bloging {
1495     width: 100%;
1496     border-radius: 50px;
1497 }
1498 .column img{
1499     border-radius: 30px;
1500 }
1501 .column a h5 {
1502     font-size: 1.2rem;
1503     margin-bottom: 15px;
1504     text-align: justify;
1505 }
1506 .column a p {
1507     font-size: 1rem;
1508     margin-bottom: 2rem;
1509     text-align: justify;
1510 }
1511
1512 /*footer*/
1513 .footer-section p {
1514     font-size: 11px;
1515     margin-right: 1rem;
1516 }
1517 .footer-bottom {
1518     width: 100%;
1519     display: block;
1520     justify-content: space-between;
1521 }
1522 .footer-bottom a {
1523     font-size: 14px;
1524 }
1525 .first-box {
1526     margin-left: 8px;
1527     margin-bottom: 20px;
1528 }
1529 .last-box a {
1530     font-size: 18px;
1531     display: block;
1532     text-align: center;
1533 }
1534 form .btn {
1535     left: 50%;
1536 }
1537 }
1538
```

APÊNDICE E – Código da Página 404

404 – HTML

```
<!DOCTYPE html>
<html lang="pt-BR">

  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Error 404 | Wast-e</title>
    <link
      rel="shortcut icon"
      type="image/png"
      href="../assets/favicon/w.png"
    />

    <!--FONTES-->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <!--STYLE-->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../css/404.css">

    <!--ICONS-->
    <script src="https://kit.fontawesome.com/b93dcf6890.js"
crossorigin="anonymous"></script>

  </head>

  <body>
    <main>
      <section>
        <div class="wavesabove">
          
          
        </div>
        <div class="wrapper">
          <div class="text">
```

```

        <h1>404</h1>
        <h2>Parece que o motorista se perdeu :(</h2>
        <h3>Deseja voltar para a rota?</h3>
        <a class="primary-btn"
href="javascript:history.back()">Retornar</a>
    </div>
    <div class="truckimg">
        
    </div>
</div>
</section>
</main>
<footer>
    <div class="wavesunderneath">
        
        
    </div>
</footer>
<!--JS-->
<script src="../scripts/js/main.js"></script>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

</body>
</html>

```

404 - CSS

```

@import
url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap');

```

```
/****** RESET *****/
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  font-family: 'Yeseva One', cursive, sans-serif;
}
a,
a:hover,
a:focus,
a:active,
a:link {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}
/******SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/****** LAYOUT *****/
body {
  overflow: hidden;
}
.wavesabove {
  position: relative;
}
.darkgreen {
  position: relative;
  top: -10px;
  left: 0;
  width: 90%;
}
```

```
}  
.lightgreen {  
  position: absolute;  
  top: -20px;  
  left: 0px;  
  width: 100%;  
  height: 80%;  
}  
.text {  
  text-align: center;  
  gap: 5rem;  
}  
h1 {  
  font-size: 5.5rem;  
  margin-bottom: 1.5rem;  
}  
h2 {  
  font-size: 1.8rem;  
  margin-bottom: 2rem;  
  margin-left: 1rem;  
  margin-right: 1rem;  
}  
h3 {  
  margin-bottom: 3rem;  
}  
.primary-btn {  
  align-items: center;  
  background-color: #70C174;  
  color: rgb(255, 255, 255);  
  height: 1rem;  
  text-align: center;  
  margin-left: auto;  
  margin-right: auto;  
  padding: .5rem 5rem;  
  border-radius: 4px;  
  font: 500 1rem 'Roboto', sans-serif;  
  transition: background 0.3s;  
  width: 100%;  
  margin-top: 4rem;  
}  
.primary-btn:hover {  
  background-color: #4d8350;  
}  
.wavesunderneath {  
  position: relative;  
}  
.darkgreenUnder {  
  position: relative;  
  margin-top: -10%;
```

```
left: 0;
z-index: 2;
width: 110%;
}
.lightgreenUnder {
  position: absolute;
  margin-top: -20%;
  z-index: -1;
  height: 185%;
  margin-bottom: -6rem;
  margin-right: -2rem;
  width: 125%;
}
.truckimg {
  width: 87%;
  z-index: 1;
  margin-top: 15%;
  margin-left: auto;
  margin-right: auto;
}
@media (min-width: 600px) {
  .truckimg {
    width: 70%;
    margin-top: 10%;
  }
}
@media (min-width: 750px) {
  .truckimg {
    width: 75%;
    margin-top: 1%;
  }
}
@media (min-width: 800px) {
  .truckimg {
    width: 75%;
    margin-top: 12%;
  }
}
@media (min-width: 1000px) {
  .darkgreen {
    position: relative;
    margin-top: -7%;
    left: 0;
    width: 90%;
  }
  .lightgreen {
    position: absolute;
    top: -20px;
    left: 0px;
  }
}
```

```
width: 100%;
height: 80%;
}
.wrapper {
display: flex;
flex-direction: row;
}
.text{
margin-left: 5%;
}
h1{
font-size: 8rem;
}
.wavesunderneath{
z-index: -1;
}
.trucking{
width: 60%;
margin-top: 2%;
position: relative;
}
.darkgreenUnder {
position: relative;
margin-top: -11%;
left: 0;
z-index: 2;
width: 110%;
}
.lightgreenUnder {
position: absolute;
margin-top: -2%;
z-index: -1;
height: 185%;
margin-bottom: -6rem;
margin-right: -2rem;
width: 125%;
}
}
@media (min-width: 1270px) {
.darkgreen {
position: relative;
margin-top: -12%;
left: 0;
width: 90%;
}
h1{
margin-top: 2rem;
font-size: 9rem;
}
}
```

```
.truckimg{
  width: 50%;
}
}
@media (min-width: 1900px){
  .wrapper{
    margin-left: 10%;
    margin-top: 1%;
  }
  .darkgreen {
    position: relative;
    margin-top: -18%;
    left: 0;
    width: 100%;
  }
  .lightgreen {
    position: absolute;
    margin-top: -3%;
    left: 0px;
    width: 100%;
    height: 80%;
  }
  .truckimg{
    width: 40%;
    margin-top: -5%;
  }
  .darkgreenUnder {
    position: relative;
    margin-top: -11%;
    left: 0;
    z-index: 2;
    width: 110%;
  }
  .lightgreenUnder {
    position: absolute;
    margin-top: -2%;
    z-index: -1;
    height: 185%;
    margin-bottom: -6rem;
    margin-right: -2rem;
    width: 125%;
  }
}
```


APÊNDICE F – Código da Página Blog

Blog – HTML

```
<!DOCTYPE html>
<html lang="pt-BR">

  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Blog | Wast-e</title>
    <link
      rel="shortcut icon"
      type="image/png"
      href="../assets/favicon/w.png"
    />

    <!--FONTES-->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <!--STYLE-->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../css/blog.css">

    <!--ICONS-->
    <script src="https://kit.fontawesome.com/b93dcf6890.js"
crossorigin="anonymous"></script>

  </head>

  <body>
    <!-- PAGE LOADER -->
    <div class="loader">
      
    </div>
    <!-- HEADER -->
    <header id="header">
      <div class="logo">
        <a href="../index.html">
          <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"

```

```
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
  <title id="title824">Waste-Logo</title>
  <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
  <defs id="defs2"/>
  <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
    <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
```

0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668

0.78099, -0.25184 0.1955, -0.0857 0.56381, -0.21456 0.81929, -0.28782 0.25554, -
0.0733 0.53086, -0.17204 0.61214, -0.22044 0.0813, -0.0458 0.31192, -0.13868
0.51182, -0.20082 0.39906, -0.12429 0.55283, -0.2211 0.637033, -0.39968 0.0798, -
0.16942 0.0513, -0.4893 -0.0659, -0.7677 -0.18305, -0.42649 -0.39979, -1.51896 -
0.36464, -1.83616 0.0586, -0.54358 0.51548, -1.99047 0.76883, -2.44352 0.10105, -
0.18054 0.22333, -0.42453 0.27166, -0.54097 0.0783, -0.18839 0.26872, -0.44416
0.63703, -0.85587 0.0659, -0.0707 0.16036, -0.12952 0.21601, -0.12952 0.11569, 0
0.38075, 0.25119 0.38734, 0.36762 0.007, 0.18578 -0.007, 0.60508 -0.0366, 0.71857 -
0.022, 0.10205 0.022, 0.16223 0.24383, 0.34539 0.31486, 0.25576 0.42176, 0.45462
0.47229, 0.87444 0.022, 0.16485 0.0835, 0.44024 0.14058, 0.61097 0.0937, 0.27931
0.0967, 0.32968 0.0293, 0.50041 -0.0732, 0.16942 -0.0659, 0.22633 0.022, 0.53443
0.0513, 0.1897 0.13912, 0.50369 0.18745, 0.69744 0.0513, 0.19362 0.13473, 0.41865
0.19257, 0.49976 0.0908, 0.12886 0.13913, 0.1498 0.37783, 0.16353 0.27019, 0.0196
0.56674, -0.0523 0.63484, -0.14652 0.0513, -0.068 0.42542, -0.0589 0.53818, 0.0131
0.0871, 0.0523 0.0871, 0.0765 0.007, 0.30548 -0.0439, 0.13606 -0.15523, 0.31595 -
0.24164, 0.39968 -0.14425, 0.14064 -0.1501, 0.16222 -0.0813, 0.27539 0.0439, 0.068
0.19696, 0.23353 0.34634, 0.36893 0.30387, 0.27539 0.47741, 0.5606 0.6568, 1.07985
0.0659, 0.19362 0.17793, 0.47883 0.24676, 0.63386 0.0659, 0.15503 0.1794, 0.43565
0.24676, 0.62339 0.0659, 0.18839 0.18672, 0.40949 0.26653, 0.49256 0.0798, 0.0831
0.18159, 0.19036 0.22699, 0.24007 0.18525, 0.20344 0.26726, 0.25054 0.484, 0.28063
0.29582, 0.0392 0.618, -0.0922 0.71611, -0.29633 0.0366, -0.0791 0.0908, -0.14325
0.11716, -0.14325 0.0293, 0.0513, -0.0262 0.0513, -0.0654 0, -0.0327 0.0439, -
0.0981 0.10031, -0.14129 0.17061, -0.13279 0.81043, -1.31874 0.96361, -1.78625
0.0513, -0.15241 0.16109, -0.40556 0.24749, -0.56321 0.0864, -0.15765 0.21088, -
0.47687 0.27678, -0.70921 0.0659, -0.23222 0.16475, -0.55994 0.2204, -0.72773
0.19916, -0.60508 0.37343, -1.4928 0.43348, -2.20679 0.0366, -0.40033 0.1091, -
0.9918 0.16767, -1.31469 0.21821, -1.20917 0.35001, -3.3635 0.2885, -4.71874 -
0.0293, -0.59395 -0.0512, -1.7349 -0.0439, -2.53536 0.003, -1.58674 0.0659, -
2.15525 0.33169, -3.07124 0.17427, -0.59919 0.1772, -0.97878 0.007, -1.48318 -
0.175, -0.52658 -0.16475, -1.1815 0.0293, -1.85461 0.22699, -0.78457 0.31266, -
1.47338 0.33828, -2.7233 0.0293, -1.29277 0.0513, -1.58183 0.16988, -2.01899
0.10617, -0.38921 0.33316, -1.30814 0.40492, -1.64332 0.0659, -0.31726 0.30094, -
0.83625 0.60994, -1.36276 0.17427, -0.29698 0.29509, -0.43697 0.47741, -0.55536
0.2431, -0.15765 0.24676, -0.15765 0.71026, -0.13214 1.81782, 0.10139
2.09247, 0.12756 2.42395, 0.23876 0.18452, 0.0589 0.54478, 0.16942 0.79996, 0.23876
0.25554, 0.0693 0.489121, 0.1426 0.519141, 0.16223 0.0293, 0.0196 0.24749, 0.12428
0.48254, 0.23156 0.23577, 0.10728 0.56454, 0.27408 0.73149, 0.37024 0.16695, 0.0962
0.4203, 0.23811 0.56381, 0.31595 0.14352, 0.0778 0.34268, 0.19624 0.443, 0.26362
0.10031, 0.068 0.26799, 0.16222 0.37343, 0.21128 0.10544, 0.0458 0.29362, 0.16288
0.4181, 0.25315 0.12448, 0.0909 0.34049, 0.23811 0.47888, 0.32903 0.13839, 0.0909
0.38661, 0.28128 0.55136, 0.42388 0.24896, 0.21652 0.31632, 0.31137 0.3976, 0.56518
0.0659, 0.21128 0.22552, 0.47097 0.51036, 0.84357 0.49571, 0.64694 0.5455, 0.73276
0.67145, 1.15141 0.0981, 0.32511 0.0981, 0.32838 -0.0366, 0.88943 -0.1135, 0.47098
-0.1318, 0.6557 -0.11203, 1.12675 0.0146, 0.31006 -7.4e-4, 1.01764 -0.0293, 1.57293
1 -0.0513, 1.00947 -0.24456, 0.59199 c -0.30534, 0.73793 -0.30021, 0.731 -
0.62459, 0.96557 -0.30826, 0.22306 -0.525, 0.28586 -1.13473, 0.32641 -
0.51475, 0.0327 -1.02782, -0.0589 -1.3005, -0.23614 -0.0959, -0.0654 -0.33902, -
0.1812 -0.54111, -0.26362 -0.2021, -0.0818 -0.3954, -0.17988 -0.42982, -0.21521 -
0.0366, -0.0393 -0.1728, -0.0654 -0.35952, -0.0654 -0.29069, 0 -0.29801, 0 -

0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891

0.63557, -1.66144 0.79827, -1.97203 0.0813, -0.15503 0.22919, -0.48602 0.3295, -
0.73486 0.10032, -0.24922 0.21894, -0.50303 0.2636, -0.56321 0.0439, -0.0589
0.14864, -0.28978 0.23065, -0.50957 0.082, -0.21913 0.21821, -0.51546 0.30314, -
0.6574 0.0842, -0.14195 0.20356, -0.38791 0.26434, -0.54686 0.0586, -0.15896
0.19696, -0.43697 0.30314, -0.61816 0.10617, -0.1812 0.19257, -0.34996 0.19257, -
0.37417 0, -0.0922 0.5499, -1.12825 0.97584, -1.83864 0.13106, -0.21848 0.27531, -
0.50369 0.31998, -0.63386 0.0439, -0.12952 0.17793, -0.37351 0.29655, -0.54162
0.1178898, -0.16812 0.2306498, -0.35847 0.2489498, -0.42323 0.0366, -0.13017
0.96076, -1.69402 1.1083, -1.87842 0.0513, -0.0654 0.12301, -0.19558 0.15962, -
0.29109 0.0366, -0.0962 0.12961, -0.2538 0.20722, -0.35192 0.0776, -0.0981
0.21015, -0.32184 0.29509, -0.49715 0.0842, -0.1753 0.20063, -0.37024 0.25774, -
0.43303 0.0586, -0.0654 0.16109, -0.23615 0.22992, -0.38529 0.0659, -0.14914
0.16695, -0.32445 0.21747, -0.38856 0.0849, -0.10858 0.61214, -0.96367 1.09321, -
1.77447 0.11203, -0.18839 0.23871, -0.37875 0.28264, -0.42257 0.0439, -0.0458
0.13619, -0.20344 0.20575, -0.35389 0.0659, -0.15045 0.18745, -0.35127 0.26214, -
0.44612 0.0747, -0.0949 0.2182, -0.32053 0.31852, -0.50107 0.10031, -0.18054
0.28556, -0.48733 0.41151, -0.68083 0.34048, -0.52265 0.68096, -1.21741 0.72636, -
1.48116 0.0439, -0.24268 0.16988, -0.46182 0.35367, -0.60507 0.0586, -0.0458
0.17427, -0.25315 0.25408, -0.45986 0.0798, -0.20605 0.19404, -0.44154 0.25335, -
0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -
0.0366, 0.0883 -0.16768, 0.29829 -0.29509, 0.4664 -0.12741, 0.16746 -
0.30753, 0.43565 -0.40052, 0.59526 -0.093, 0.15961 -0.19331, 0.30287 -
0.22333, 0.31857 -0.0293, 0.0131 -0.15377, 0.20213 -0.27605, 0.41407 -
0.29582, 0.51415 -0.69708, 1.13152 -0.91675, 1.41116 -0.0981, 0.1256 -
0.23797, 0.35258 -0.30973, 0.50434 -0.0732, 0.15242 -0.17719, 0.33492 -
0.23358, 0.40622 -0.12008, 0.15241 -0.24456, 0.40491 -0.37416, 0.76338 -
0.0513, 0.14194 -0.14938, 0.35323 -0.2182, 0.46967 -0.0659, 0.11643 -
0.1772, 0.42257 -0.24091, 0.68082 -0.0659, 0.25839 -0.1523, 0.51677 -
0.19623, 0.57564 -0.13473, 0.17662 -0.84067, 1.60139 -1.03727, 2.09206 -
0.10178, 0.2538 -0.23212, 0.51742 -0.28923, 0.58676 -0.0586, 0.0693 -
0.16841, 0.30613 -0.24676, 0.52527 -0.0784, 0.21914 -0.19477, 0.47294 -
0.25921, 0.56321 -0.0659, 0.0909 -0.18671, 0.34146 -0.27238, 0.55732 -

0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714
0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652

0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977
0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-
0.40752 0.0827,-0.0909 0.20575,-0.27539 0.27312,-0.4108 0.0659,-0.13541
0.14278,-0.24661 0.16768,-0.24661 0.022,0 0.12448,-0.1426 0.22259,-0.3166
0.0981,-0.17466 0.2431,-0.40164 0.32292,-0.50499 0.0798,-0.10401 0.20795,-
0.29764 0.28556,-0.43173 0.0776,-0.1341 0.24164,-0.37352 0.36392,-0.53247
0.31559,-0.40818 0.33023,-0.43696 0.44739,-0.86137 0.0586,-0.20932 0.13912,-
0.44481 0.18086,-0.522 0.0439,-0.0778 0.13912,-0.26427 0.21673,-0.41537
0.13034,-0.25446 0.42762,-0.64106 0.77147,-1.0041 0.54405,-0.57368 0.99627,-
1.54945 1.09351,-2.36019 0.022,-0.17008 0.12887,-0.51284 0.24456,-0.77476
0.11423,-0.25838 0.26287,-0.62339 0.3295,-0.81185 0.0659,-0.18839 0.16255,-
0.38921 0.21308,-0.44612 0.0513,-0.0589 0.17061,-0.27931 0.26799,-0.49452
0.0974,-0.21522 0.25921,-0.53509 0.35879,-0.71164 0.0996,-0.17662 0.23578,-
0.47556 0.30168,-0.66539 0.0659,-0.1897 0.16402,-0.40949 0.21747,-0.48864
0.0513,-0.0791 0.14132,-0.25903 0.19477,-0.39902 0.0513,-0.13998 0.20429,-
0.45986 0.33389,-0.71085 0.31632,-0.60835 0.38515,-0.88511 0.53892,-2.17356
0.0439,-0.38725 0.11935,-0.92606 0.16255,-1.19727 0.0439,-0.27081 0.0952,-
0.63058 0.11496,-0.79817 0.0366,-0.2767 0.17647,-0.69718 0.43275,-1.26772
0.10324,-0.23025 0.27165,-1.17607 0.35659,-2.0029 0.0293,-0.28782 0.0908,-
0.66839 0.13693,-0.84508 0.0879,-0.33884 0.31851,-1.53185 0.4137,-2.13477
0.0293,-0.19689 0.12961,-0.53508 0.21821,-0.75127 0.0893,-0.21652 0.24822,-
0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325
0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996

0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398

-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -

1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-

0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -


```

<section class="section" id="banner">
  <div class="container">
    <h1 class="section-title">BLOG</h1>
    <h2>Notícias do mundo da tecnologia sustentável</h2>
  </div>
</section>

<main class="main">

  <section class="section" id="blogID">
    <div class="container">
      <div class="imgline">
        <div class="column">
          <a href="news 24 capitais.html">
          <h5>Centrais de Logística Reversa de Eletroeletrônicos</h5>
          <p>A logística reversa de eletroeletrônicos do Brasil...</p></a>
        </div>
        <div class="column">
          <a href="news campanha.html">
          <h5>'Descarte Correto' realiza campanha para conscientizar</h5>
          <p>No dia 14 de outubro comemoramos...</p></a>
        </div>
        <div class="column">
          <a href="news capivari.html">
          <h5>A Prefeitura de Capivari e descarte seguro</h5>
          <p>Em Capivari, o Ponto de Coleta foi na...</p></a>
        </div>
        <div class="column">
          <a href="news campanha.html">
          <h5>Economia Circular pode tirar Brasil da 5ª posição dos
geradores resíduos</h5>
          <p>A economia circular traz para...</p></a>
        </div>
      </div>
    </div>
  </section>

  <section class="section" id="duvidasID">
    <div class="container">
      <h2 class="section-header">Dúvidas e divulgações sobre coletas</h2>
      <div class="cards grid">
        <div class="card">
          <div class="wrap">

```

```

        
        <div class="wrap2">
            <h3 class="title">Recuperação</h3>
            <p><strong>
                Mercado Livre expande recuperação de resíduos
eletrônicos</strong>
            </p>
            <a href="news mercado livre.html" class="button-card">Ver
mais</a>
        </div>
    </div>
</div>

    <div class="card">
        <div class="wrap">
            
            <div class="wrap2">
                <h3 class="title">Por que reciclar?</h3>
                <p><strong>
                    Por que a reciclagem é tão importante para o planeta
Terra?</strong>
                </p>
            </div>
            <a href="news campanha.html" class="button-card">Ver
mais</a>
        </div>
    </div>

    <div class="card">
        <div class="wrap">
            
            <div class="wrap2">
                <h3 class="title">Empresas de coleta</h3>
                <p><strong>
                    Saiba como empresas oferecem este serviço pra
você</strong>
                </p>
            </div>
            <a href="classificacao.html#empresas" class="button-
card">Ver mais</a>
        </div>
    </div>
</div>

```



```

    </div>
</section>

<section class="section" id="blogID-2">
  <div class="container">
    <h6>Leia mais</h6>
    <div class="imgline">
      <div class="column">
        <a href="news 24 capitais.html">
        <h5>24 capitais ganham Centrais de Logística Reversa de
Eletroeletrônicos</h5>
        <p>Brasil tem novas centrais com capacidade para receber 8
toneladas de resíduos eletroeletrônicos</p></a>
      </div>
      <div class="column">
        <a href="news metro SP.html">
        <h5>Metrô de São Paulo realiza campanha para incentivar descarte
correto de eletroeletrônicos e pilhas</h5>
        <p>Entre os dias 22 e 30 de junho, oito estações do Metrô de São
Paul...</p></a>
      </div>
      <div class="column">
        <a href="news economia circular.html">
        <h5>Lixo eletrônico: reciclagem alimenta novo modelo de
economia</h5>
        <p>Descarte correto de resíduos contribui para a economia
circular e protege o meio ambiente; entenda o seu papel</p></a>
      </div>
      <div class="column">
        <a href="news campanha.html">
        <h5>Quais os impactos socioambientais da reciclagem do lixo
eletrônico?</h5>
        <p>O descarte de aparelhos eletroeletrônicos merece especial
atenção</p></a>
      </div>
    </div>
  </div>
</section>
</main>

<!--FOOTER-->
<footer>
  <div class="main-wrap">
    <div class="footer-wrap">
      &nbsp;

```

```

        <a href="home.html"> </a>
    </div class="line"></div>
    <div class="footer-wrap-1">
        <div class="footer-section">
            <h1>Coletas</h1>
            <a
href="classificacao.html#classificacao">Classificação</a>
            <a href="classificacao.html#empresas">Empresas de
coleta</a>
            <a href="coletas.html">Como solicitar?</a>
            <a href="termos.html">O que preciso saber?</a>
        </div>
        <div class="footer-section">
            <h1>Para empresas</h1>
            <a href="termos.html#abnt">Documentação</a>
            <a href="termos.html">O que preciso saber?</a>
        </div>
        <div class="footer-section">
            <h1>Ajuda</h1>
            <a href="blog.html">Blog</a>
            <a href="https://linktr.ee/waste.project">Contato</a>
            <a href="quemsomos.html">Quem somos</a>
        </div>
        <div class="footer-section">
            <div class="newsletter">
                <h1>Não perca!</h1>
                <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
                <form action="">
                    <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                    <button type="submit" class="btn">Inscreva-
se</button>
                </form>
            </div>
        </div>
    </div>
    <div class="footer-wrap-2">
        <div class="line2"></div>
        <div class="social-link">
            <a href="https://linktr.ee/waste.project">
                
            </a>
            <a href="mailto:waste.tccproject@gmail.com?">
                
            </a>
        </div>
    </div>

```



```

margin: 0;
padding: 0;
box-sizing: border-box;
font-family: 'Roboto', sans-serif;
}
a,
a:hover,
a:focus,
a:active,
a:link,
a:visited {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}
/*****SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/*****LOADER*****/
.loader {
  position: fixed;
  z-index: 150;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  background-color: white;
  display: flex;
  justify-content: center;
  align-items: center;
}
.loader img {

```

```
width: 250px;
}
.loader.hidden {
  animation: fadeOut 1.1s;
  animation-fill-mode: forwards;
}
@keyframes fadeOut {
  100% {
    opacity: 0;
    visibility: hidden;
  }
}
/*****HEADER*****/
header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 100;
}
header a:visited {
  color: black;
}
header .logo {
  width: 120px;
  height: 60px;
  z-index: 100;
}
header .logo svg {
  width: 100%;
  height: 100%;
}
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
```

```
height: 50px;
position: relative;
z-index: 100;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1f1f1f;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
```

```

left: 0;
top: 0;
background-color: #EFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li a {
color: #000;
}

@media (min-width: 1001px) {
header {
padding: 0.5rem 5%;
background-color: #fff;
}
header nav {
width: 100%;
}
header .logo {

margin-left: 3rem;
margin-right: 3rem;
width: 150px;
height: 60px;
z-index: 100;
}
header nav #toggleMenu {
display: none;
}
header nav #menu {
position: unset;
transform: translateX(0);
background: none;
flex-direction: row;
gap: 1rem;
align-self: center;
height: 100%;
/* margin-left: 2rem; */
}
header nav #menu li a {
color: #000;
position: relative;
font-size: 16px;
}
header nav #menu li a::before {

```

```

    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: -0.2rem;
    background-color: #578859;
    transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
    width: 100%;
}
header nav #menu a.button-nav::before {
    display: none;
}
header nav #menu a.button-nav {
    background-color: #1D2130;
    font-size: 14px !important;
    color: rgb(255, 255, 255);
    height: 0.5rem;
    align-items: center;
    display: inline-flex;
    padding: 1.1rem;
    border-radius: 4px;
    font: 500 1rem 'Roboto', sans-serif;
    transition: background 0.3s;
    text-shadow: none;
    margin-left: 12%;
    margin-right: -10%;
}
header nav #menu a.button-nav:hover {
    background-color: #DFD8CC;
    color: black;
}
}
/*****/
.container {
    margin-left: 1.5rem;
    margin-right: 1.5rem;
}
.grid {
    display: grid;
    gap: 1rem;
}
.section-title {
    color: #1D2130;
    margin-left: 20%;
    letter-spacing: 2px;
}

```



```

    font-size: 12px;
  }
  .section-title:before {
    content: "";
    display: block;
    width: 3rem;
    height: 2px;
    background: #000000;
    position: absolute;
    margin-top: .3rem;
    margin-left: -7%;
  }
  /*****LAYOUT*****/
  #banner {
    background-color: #FFF7F2;
    height: 35vh;
  }
  #banner .container {
    display: flex;
    flex-direction: column;
    gap: 3rem;
  }
  #banner .section-title{
    margin-top: 6rem;
  }
  #banner h2 {
    font-size: 1.5rem;
    font-family: 'Noto Serif', serif;
    text-align: center;
  }
  /*****NOSSO BLOG*****/
  #blogID h6,
  #blogID-2 h6 {
    color: #1D2130;
    padding-top: 1rem;
    padding-bottom: 2rem;
    font-size: 1rem;
  }
  #blogID h6:after,
  #blogID-2 h6:after {
    content: "";
    opacity: 20%;
    display: block;
    width: auto;
    height: 1px;
    background: #000000;
    margin-left: 8rem;
    margin-top: -.6rem;
  }

```

```

.blogimg {
  border-radius: 50px;
  object-fit: cover;
}
.column img{
  border-radius: 30px;
  margin-bottom: 10px;
}
.column a h5 {
  font-size: 24px;
  margin-bottom: 15px;
}
.column a p {
  font-size: 18px;
  opacity: 89%;
  margin-bottom: 2rem;
}
.column a {
  color: black;
}
/*****DUVIDAS*****/

/****CARDS****/
.card {
  margin-top: 2rem;
  border-radius: 12px;
  box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
  text-align: left;
}
.card:hover {
  transition: .2s;
  transform: scale(1.005);
}
.card-img {
  filter: brightness(30%);
  box-shadow: 0px 0 3px #878686;
  background-position: center;
  height: 300px;
  border-radius: 12px;
  width: 100%;
  object-fit: cover;
}
.card .title {
  text-align: center;
  font-size: 2rem;
  font-family: 700 2rem 'Roboto', sans-serif;
  position: relative;
  margin-top: -15rem;
  color: #ffffff;
}

```

```

}
.card .wrap p {
  font-family: 400 1rem 'Roboto', sans-serif;
  position: relative;
  padding: 2rem;
  color: #ffffff;
  margin-bottom: -1rem;
}
.button-card {
  position: relative;
  background-color:#ffffff;
  color: black;
  display: block;
  margin-left: auto;
  margin-right: auto;
  width: 200px;
  text-align: center;
  padding: .7rem 1rem;
  border-radius: 4px;
  font: 500 1rem 'Roboto', sans-serif;
  transition: background 0.3s;
}
.button-card:hover {
  background-color: rgb(95, 99, 114);
  color: rgb(255, 255, 255);
}
.clickable-card {
  position: absolute;
  width: 100%;
  height: 300px;
  top: 0px;
  left: 0px;
}
/*****FOOTER*****/
footer {
  margin-left: 0px;
}
.main-wrap {
  width: 100%;
  background: #fff;
}
.footer-wrap {
  position: relative;
  width:100%;
  background:black;
}
.footer-wrap .footer-Icon {
  display: block;
  position: relative;

```

```
margin-bottom: -1%;
margin-left:auto;
margin-right: auto;
width: 7rem;
background:black;
}
.footer-section {
margin-left: 2rem;
margin-top: 2rem;
display: block;
}
.footer-section p {
font-family: 'Noto Serif', serif;
color: #fff;
font-size: 16px;
}
.footer-section h1 {
font-size: 16px;
color: #fff;
margin-bottom: 8px;
}
.newsletter h1 {
font-size: 28px;
color: #fff;
margin-bottom: 8px;
font-family: 'Noto Serif', serif;
}
.footer-section a {
color: #fff;
display: block;
text-decoration: none;
padding: 4px 0px;
}
form {
position: relative;
}
form input {
position: absolute;
height: 35px;
width: 220px;
margin: 8px 0px;
border: none;
outline: none;
padding: 6px;
font-size: 12px;
}
form .btn {
height: 35px;
background: black;
```

```
border: 2px solid white;
padding: 0px 6px;
margin: 8px 0px;
position: absolute;
left: 50%;
font-weight: 600;
cursor: pointer;
color: #ffffff;
}
.btn:hover {
background: rgb(255, 255, 255);
color: #000;
transition: .3s;
}
.line {
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.line2 {
margin-top: 15%;
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.social-link {
padding-top: 25px;
padding-bottom: 25px;
text-align: center;
}
.social-link a {
text-decoration: none;
height: 26px;
display: inline-block;
width: 26px;
padding: 5px;
border-radius: 20px;
margin: 5px;
background: rgb(224, 222, 222);
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
```

```
}
.footer-bottom {
  background: rgb(12, 12, 12);
  width: 100%;
  padding: 25px;
  display: flex;
  justify-content: space-between;
}
.footer-bottom a {
  color: #fff;
  font-size: 14px;
  margin-left: 20px;
  text-decoration: none;
}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}

@media (min-width: 1101px) {
  /*footer*/
  .main-wrap {
    width: 100%;
    background: #fff;
  }
  .footer-wrap {
    position: relative;
    width: 100%;
    padding: 40px;
    background: black;
  }
  .footer-wrap .footer-Icon {
    margin-top: -1rem;
    margin-left: 45%;
    position: relative;
    width: 8rem;
    background: black;
  }
  .footer-wrap-1 {
    display: flex;
    margin-top: 1rem;
  }
  .footer-section {
    width: 22%;
    display: block;
    padding: 10px 35px;
  }
}
```

```
.footer-section:last-of-type {
  width: 34%;
}
.footer-section p {
  font-family: 'Noto Serif', serif;
  color: #fff;
  font-size: 16px;
}
.footer-section h1 {
  font-size: 22px;
  color: #fff;
  margin-bottom: 8px;
}
.newsletter h1 {
  font-size: 36px;
  color: #fff;
  margin-bottom: 8px;
  margin-top: -10px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 10px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 60%;
  font-weight: 600;
  cursor: pointer;
}
```

```
    color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  margin-top: 10px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
  margin-top: 20px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
  padding-top: 1.625rem;
  padding-bottom: .1rem;
  text-align: center;
}
.social-link a {
  height: 1.625rem;
  display: inline-block;
  width: 1.625rem;
  padding: 5px;
  border-radius: 20px;
}
.social-link a:hover {
  -webkit-filter: invert(1);
  filter: invert(1);
  transform: scale(1.255);
  transition: .2s;
}
.social-link a img {
  width: 14px;
  height: 14px;
}
.footer-bottom {
  background: rgb(12, 12, 12);
  width: 100%;
  padding: 20px;
}
.footer-bottom a {
  color: #fff;
  font-size: 14px;
}
```



```
margin-left: 20px;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
}

@media (max-width: 1100px) {
/*footer*/
form .btn {
left: 25%;
}
}

@media (max-width: 1000px) {
/*footer*/
form .btn {
left: 25%;
}
}

@media (max-width: 745px) {
/*footer*/
.footer-section p {
color: #fff;
font-size: 12px;
}
form .btn {
left: 40%;
}
.footer-bottom {
width: 100%;
display: block;
justify-content: space-between;
}
.footer-bottom a {
color:#fff;
font-size: 14px;
text-decoration: none;
}
.first-box {
margin-left: 0px;
margin-bottom: 20px;
}
.last-box a {
font-size: 18px;
```

```
display: block;
text-align: center;
}
}

@media (max-width: 520px) {
  /* .imgline {
    display: inline-block;
    margin-left: -0.4rem;
    column-count: 1;
  } */
  /*footer*/
  .footer-section p {
    font-size: 11px;
    margin-right: 1rem;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    font-size: 14px;
  }
  .first-box {
    margin-left: 0px;
    margin-bottom: 20px;
  }
  .last-box a {
    font-size: 18px;
    display: block;
    text-align: center;
  }
  form .btn {
    left: 50%;
  }
}

@media (min-width: 600px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner h2 {
    font-size: 2rem;
    margin-right: 2rem;
    margin-left: 2rem;
    margin-top: 1rem;
  }
}
```

```
}  
}  
@media (min-width: 769px){  
  .section-title {  
    margin-left: 12%;  
  }  
  .section-title:before {  
    margin-left: -10%;  
  }  
  #banner {  
    background-color: #EFF7F2;  
    height: 40vh;  
  }  
  #banner h2 {  
    font-size: 2.5rem;  
    margin-left: auto;  
    margin-right: auto;  
  }  
}  
@media (min-width: 1000px) {  
  .section-title {  
    margin-left: 10%;  
    font-size: 14px;  
  }  
  .section-title:before {  
    margin-left: -7%;  
  }  
}  
@media (min-width: 1100px) {  
  .section-title {  
    margin-left: 10%;  
    font-size: 14px;  
  }  
  .section-title:before {  
    margin-left: -7%;  
  }  
  #banner {  
    background-color: #EFF7F2;  
    height: 50vh;  
  }  
  #banner h2 {  
    font-size: 3rem;  
    margin-left: 8rem;  
    margin-right: 8rem;  
  }  
}  
@media (min-width: 1600px) {  
  #banner h2 {
```

```
font-size: 4rem;
margin-left: 8rem;
margin-right: 8rem;
margin-top: 5rem;
}
}

@media (min-width: 1800px) {
  #banner h2 {
    font-size: 4.5rem;
    margin-left: 8rem;
    margin-right: 8rem;
    margin-top: 5rem;
  }
}

/*****/

@media (max-width: 520px) {
  .section-title {
    font-size: 10px;
    margin-left: 10%;
  }
  .section-title:before {
    margin-left: -10%;
    width: 1.5rem;
  }
  .section-header {
    font-size: 1rem;
    color: #1D2130;
    padding-top: 2rem;
    text-align: center;
  }

  .card {
    margin-top: 4rem;
  }
  .card-img {
    height: 300px;
  }
  .card .title {
    font-size: 1.5rem;
  }
  .card .wrap p {
    text-align: center;
  }
  .button-card {
    margin-top: 20px;
  }
}
```

```

.clickable-card {
  height: 300px;
}

/*blog*/
#blogID{
  margin-top: 1rem;
}
#blogID-2{
  margin-top: 8rem;
}
.imgline {
  display: inline;
  column-count: 1;
}

.blogimg {
  width: 100%;
  border-radius: 50px;
  object-fit: cover;
}
.column img{
  border-radius: 30px;
}
.column a h5 {
  font-size: 1.2rem;
  margin-bottom: 15px;
  text-align: justify;
}
.column a p {
  font-size: 1rem;
  margin-bottom: 2rem;
  text-align: justify;
}
}
@media (min-width: 650px) {
  .imgline {
    display: inline-block;
    margin-left: -.4rem;
    column-count: 2;
  }
}
@media (max-width: 745px) {
  .section-title:before {
    margin-left: -10%;
  }
}
/*cards*/
#duvidasID .section-header {
  font-size: 1rem;
}

```

```

padding-top: 2rem;
text-align: center;
}
.card {
margin-top: 20%;
}
.card-img {
height: 350px;
}
.card p {
text-align: center;
}
/*blog*/
#blogID{
margin-top: 1rem;
}
#blogID-2{
margin-top: 8rem;
}

.imgline {
display: inline-block;
margin-left: -.4rem;
}

.blogimg {
width: 100%;
border-radius: 50px;
object-fit: cover;
}
.column img{
border-radius: 30px;
}
.column a h5 {
font-size: 1.2rem;
margin-bottom: 15px;
text-align: justify;
}
.column a p {
font-size: 1rem;
opacity: 89%;
margin-bottom: 2rem;
text-align: justify;
}
}

@media (max-width: 1000px) {
#duvidasID .section-header {

```

```

    font-size: 2rem;
    text-align: center;
  }

  .card {
    margin-top: 20%;
  }
  .card p {
    text-align: center;
  }

  #blogID{
    margin-top: 1rem;
  }
  #blogID-2 {
    margin-top: 10rem;
  }
  .blogimg {
    width: 100%;
    border-radius: 50px;
    object-fit: cover;
  }
  .column img{
    border-radius: 30px;
  }
  .column a h5 {
    font-size: 1.2rem;
    margin-bottom: 15px;
    text-align: justify;
  }
  .column a p {
    font-size: 1rem;
    opacity: 89%;
    margin-bottom: 2rem;
    text-align: justify;
  }
}

@media (min-width: 1000px) {
  #duvidasID .section-header {
    margin-bottom: -5rem;
  }
}
@media (max-width: 1100px) {
  #duvidasID .section-header {
    font-size: 2.2rem;
    text-align: center;
  }
  .card {

```

```
    margin-top: 15%;
  }
  .card p{
    text-align: center;
  }
  #blogID{
    margin-top: 1rem;
  }
  #blogID-2{
    margin-top: 10rem;
  }
  .blogimg {
    width: 100%;
    border-radius: 50px;
    object-fit: cover;
  }
  .column img{
    border-radius: 30px;
  }
  .column a h5 {
    font-size: 1.2rem;
    margin-bottom: 15px;
    text-align: justify;
  }
  .column a p {
    font-size: 1rem;
    opacity: 89%;
    margin-bottom: 2rem;
    text-align: justify;
  }
}

@media (min-width: 1101px) {
  .section-title {
    margin-top: 2%;
    letter-spacing: 3px;
    margin-left: 10rem;
    font-size: 14px;
  }
  .section-title:before {
    display: block;
    margin-left: -7%;
    width: 4rem;
    height: 2px;
    margin-top: .4rem;
  }
  /*cards*/
  #duvidasID {
```



```
    margin-left: 0rem;
  }
  #duvidasID .section-header{
    font-size: 2.2rem;
    width: 40rem;
    text-align: center;
    margin-left: auto;
    margin-right: auto;
    margin-bottom: 0rem;
  }
  .cards.grid {
    margin-left: auto;
    display: flex;
  }
  .card {
    border-radius: 12px;
    box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
    border-radius: 12px;
    text-align: left;
  }
  .card-img {
    background-position: center;
    height: 421px;
    width: 23rem;
    border-radius: 12px;
    margin-bottom: 2rem;
  }
  .card .wrap2 {
    margin-top: -20rem;
  }
  .card .title {
    font-size: 1.8rem;
  }
  .button-card {
    color: black;
    align-items: center;
    top: 2rem;
    margin-left: auto;
    margin-right: auto;
    border-radius: 0.25rem;
    transition: background 0.3s;
  }
  .button-card:hover {
    background-color: rgb(95, 99, 114);
    color: rgb(255, 255, 255);
  }
  .clickable-card {
    position: absolute;
    height: 25rem;
  }
```

```
}

/*blog*/
#blogID h6,
#blogID-2 h6{
  font-size: 2rem;
  margin-left: 2rem;
}
#blogID h6:after,
#blogID-2 h6:after {
width: auto;
height: 1px;
background: #000000;
margin-left: 15rem;
margin-top: -.8rem;
}
#blogID-2{
  margin-top: 10rem;
}
.ingline {
  margin-left: 2%;
  display: flex;
  gap: 2rem;
  margin-bottom: 1rem;
  margin-top: 1rem;
}
#blogID .ingline {
  margin-left: 2%;
  display: flex;
  gap: 3rem;
  margin-bottom: 3rem;
  margin-top: 1rem;
}
.blogimg {
  width: 90%;
  height: 60%;
  object-fit: cover;
  margin-bottom: 5px;
  align-items: center;
}
.column {
  margin-top: 2rem;
  display: inline;
}
.column a h5 {
  width: 0;
  min-width: 100%;
  font-size: 18px;
  margin-bottom: 3px;
```

```
}  
.column a p {  
  width: 0;  
  min-width: 100%;  
  font-size: 16px;  
  opacity: 89%;  
}  
}  
  
@media (min-width: 1300px) {  
  #duvidasID .section-header{  
    font-size: 2.3rem;  
  }  
  #duvidasID #card1 {  
    width: 27rem;  
  }  
  #duvidasID .card-img {  
    width: 100%;  
  }  
}  
  
@media (min-width: 1500px) {  
  #duvidasID .section-header{  
    font-size: 2.5rem;  
  }  
  #duvidasID {  
    margin-left: 0rem;  
  }  
  #duvidasID #card1 {  
    width: 30rem;  
  }  
  #duvidasID .card-img {  
    width: 100%;  
  }  
}  
  
@media (min-width: 1800px) {  
  #duvidasID .section-header{  
    font-size: 3rem;  
  }  
  #duvidasID {  
    margin-left: 7rem;  
  }  
}  
  
@media (min-height: 500px) {  
  #banner {  
    background-color: #EFF7F2;  
  }  
}
```

```

    height: 60vh;
  }
  #banner h2 {
    font-size: 2.5rem;
    margin-right: 2rem;
    margin-left: 2rem;
    margin-top: 1rem;
  }
}

```

APÊNDICE G – Código da Página de Classificação

Classificação – HTML

```

<!DOCTYPE html>
<html lang="pt-BR">

  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Info | Wast-e</title>
    <link
      rel="shortcut icon"
      type="image/png"
      href="../assets/favicon/w.png"
    />

    <!-- FONTES -->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <!-- STYLE -->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../css/classificacao.css">

    <!-- ICONS -->
    <script src="https://kit.fontawesome.com/b93dcf6890.js"
crossorigin="anonymous"></script>

  </head>

  <body>

```

```
<!-- PAGE LOADER -->
<div class="loader">
  
</div>
<!-- HEADER -->
<header id="header">
  <div class="logo">
    <a href="../index.html">
      <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
        <title id="title824">Waste-Logo</title>
        <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
          <defs id="defs2"/>
            <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
              <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
```

1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 l 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -

0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962

0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -

1.1654098, -0.0896 -0.46057, 0.087 -0.72637, -0.0778 -2.2647, -1.40874 -1.27897, -
1.10641 -2.21534, -2.01886 -2.43061, -2.36824 -0.0366, -0.0654 -0.15157, -0.20082
-0.25042, -0.30417 -0.1567, -0.1655 -0.53965, -0.81034 -0.72491, -1.22023 -
0.0366, -0.0765 -0.0981, -0.31202 -0.14058, -0.52069 -0.0439, -0.20867 -0.15157, -
0.51546 -0.24237, -0.68082 -0.35073, -0.63975 -0.42322, -1.33529 -0.34121, -
3.27356 0.0944, -2.23747 0.15523, -2.89181 0.36098, -3.85914 0.10178, -0.47752
0.23578, -1.1766 0.29802, -1.55286 0.0586, -0.37612 0.1501, -0.79889 0.1955, -
0.93901 0.0439, -0.13998 0.17793, -0.63516 0.29509, -1.10058 0.11715, -0.46509
0.26506, -0.96158 0.3295, -1.1034 0.0659, -0.14195 0.17427, -0.49125 0.24456, -
0.77705 0.0732, -0.2852 0.19257, -0.6574 0.27092, -0.82617 0.0784, -0.16877
0.22772, -0.59003 0.33243, -0.93561 0.10398, -0.34604 0.26141, -0.78758 0.34854, -
0.9816 0.0879, -0.19362 0.23431, -0.56386 0.32584, -0.82211 0.25848, -0.72891
0.63557, -1.66144 0.79827, -1.97203 0.0813, -0.15503 0.22919, -0.48602 0.3295, -
0.73486 0.10032, -0.24922 0.21894, -0.50303 0.2636, -0.56321 0.0439, -0.0589
0.14864, -0.28978 0.23065, -0.50957 0.082, -0.21913 0.21821, -0.51546 0.30314, -
0.6574 0.0842, -0.14195 0.20356, -0.38791 0.26434, -0.54686 0.0586, -0.15896
0.19696, -0.43697 0.30314, -0.61816 0.10617, -0.1812 0.19257, -0.34996 0.19257, -
0.37417 0, -0.0922 0.5499, -1.12825 0.97584, -1.83864 0.13106, -0.21848 0.27531, -
0.50369 0.31998, -0.63386 0.0439, -0.12952 0.17793, -0.37351 0.29655, -0.54162
0.1178898, -0.16812 0.2306498, -0.35847 0.2489498, -0.42323 0.0366, -0.13017
0.96076, -1.69402 1.1083, -1.87842 0.0513, -0.0654 0.12301, -0.19558 0.15962, -
0.29109 0.0366, -0.0962 0.12961, -0.2538 0.20722, -0.35192 0.0776, -0.0981
0.21015, -0.32184 0.29509, -0.49715 0.0842, -0.1753 0.20063, -0.37024 0.25774, -
0.43303 0.0586, -0.0654 0.16109, -0.23615 0.22992, -0.38529 0.0659, -0.14914
0.16695, -0.32445 0.21747, -0.38856 0.0849, -0.10858 0.61214, -0.96367 1.09321, -
1.77447 0.11203, -0.18839 0.23871, -0.37875 0.28264, -0.42257 0.0439, -0.0458
0.13619, -0.20344 0.20575, -0.35389 0.0659, -0.15045 0.18745, -0.35127 0.26214, -
0.44612 0.0747, -0.0949 0.2182, -0.32053 0.31852, -0.50107 0.10031, -0.18054
0.28556, -0.48733 0.41151, -0.68083 0.34048, -0.52265 0.68096, -1.21741 0.72636, -
1.48116 0.0439, -0.24268 0.16988, -0.46182 0.35367, -0.60507 0.0586, -0.0458
0.17427, -0.25315 0.25408, -0.45986 0.0798, -0.20605 0.19404, -0.44154 0.25335, -
0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -

0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714

0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652
0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977
0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-
0.40752 0.0827,-0.0909 0.20575,-0.27539 0.27312,-0.4108 0.0659,-0.13541
0.14278,-0.24661 0.16768,-0.24661 0.022,0 0.12448,-0.1426 0.22259,-0.3166
0.0981,-0.17466 0.2431,-0.40164 0.32292,-0.50499 0.0798,-0.10401 0.20795,-
0.29764 0.28556,-0.43173 0.0776,-0.1341 0.24164,-0.37352 0.36392,-0.53247
0.31559,-0.40818 0.33023,-0.43696 0.44739,-0.86137 0.0586,-0.20932 0.13912,-
0.44481 0.18086,-0.522 0.0439,-0.0778 0.13912,-0.26427 0.21673,-0.41537
0.13034,-0.25446 0.42762,-0.64106 0.77147,-1.0041 0.54405,-0.57368 0.99627,-
1.54945 1.09351,-2.36019 0.022,-0.17008 0.12887,-0.51284 0.24456,-0.77476
0.11423,-0.25838 0.26287,-0.62339 0.3295,-0.81185 0.0659,-0.18839 0.16255,-
0.38921 0.21308,-0.44612 0.0513,-0.0589 0.17061,-0.27931 0.26799,-0.49452
0.0974,-0.21522 0.25921,-0.53509 0.35879,-0.71164 0.0996,-0.17662 0.23578,-
0.47556 0.30168,-0.66539 0.0659,-0.1897 0.16402,-0.40949 0.21747,-0.48864
0.0513,-0.0791 0.14132,-0.25903 0.19477,-0.39902 0.0513,-0.13998 0.20429,-
0.45986 0.33389,-0.71085 0.31632,-0.60835 0.38515,-0.88511 0.53892,-2.17356
0.0439,-0.38725 0.11935,-0.92606 0.16255,-1.19727 0.0439,-0.27081 0.0952,-
0.63058 0.11496,-0.79817 0.0366,-0.2767 0.17647,-0.69718 0.43275,-1.26772
0.10324,-0.23025 0.27165,-1.17607 0.35659,-2.0029 0.0293,-0.28782 0.0908,-
0.66839 0.13693,-0.84508 0.0879,-0.33884 0.31851,-1.53185 0.4137,-2.13477
0.0293,-0.19689 0.12961,-0.53508 0.21821,-0.75127 0.0893,-0.21652 0.24822,-
0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325

0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996
0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -

0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1

0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-

0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -

0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713
0.20209,-0.0975 0.76056,-0.46837 0.91908,-0.61031 0.0439,-0.0392 0.2021,-
0.16288 0.34928,-0.27212 0.24016,-0.17858 0.29581,-0.19886 0.55063,-0.19886
0.22918,0 0.3068,0.0196 0.40785,0.11513 0.0659,0.0654 0.2636,0.174
0.43274,0.24595 0.29582,0.1269 0.33682,0.13083 1.07227,0.12429 0.4203,0
1.05967,-0.0393 1.42015,-0.0844 0.36025,-0.0392 0.87654,-0.0975 1.14688,-
0.12297 0.27019,-0.0262 0.71245,-0.0962 0.98308,-0.15961 0.48766,-0.11382
1.41246,-0.31595 1.88431,-0.41145 0.17866,-0.0327 0.41956,-0.0327
0.87625,0.0131 1.01245,0.0922 1.54448,0.0805 2.01867,-0.0458 0.5909,-0.15896
1.33733,-0.15111 1.93893,0.0196 0.24017,0.0693 0.71977,0.16942 1.06494,0.22372
1.11276,0.17531 2.26902,0.5691 2.77652,0.94673 0.134,0.0994 0.29948,0.21259
0.36904,0.25184 0.24017,0.13541 0.34708,0.41669 0.34341,0.90847 0,0.41079
0.0864,0.88203 0.22626,1.19948 0.082,0.18709 -0.24163,0.81512 -0.80537,1.5594
-0.19404,0.25642 -0.3976,0.30875 -1.59251,0.4108 -0.49206,0.0392 -
1.10669,0.10727 -1.3656,0.14391 -0.25848,0.0392 -0.93732,0.0883 -
1.50816,0.11251 -0.57041,0.0262 -1.32042,0.0661 -1.66589,0.0935 -0.3456,0.0262
-0.95591,0.0707 -1.35651,0.0975 -0.40053,0.0262 -0.99034,0.0896 -
1.31076,0.14063 -0.31998,0.0523 -0.95123,0.11382 -1.40162,0.13999 -
0.45032,0.0262 -1.28952,0.0791 -1.86417,0.11774 -1.13641,0.0759 -


```

    </li>

    <a class="button-nav" href="login.html" >Login</a>

    </ul>
  </nav>
</header>

<main class="main">
<section class="section" id="banner">
  <div class="container">
    <h1 class="section-title">PARA SOLICITAÇÃO</h1>
    <h2>Classificação
    e coleta</h2>
  </div>
</section>
<section id="nav-sidebar">
  <div class="sidenav">
    <a href="classificacao.html#empresas">Empresas de coleta →</a>
    <a href="classificacao.html#classificacao">Classificação →</a>
  </div>
</section>

```

```

<section class="section" id="empresas">
  <div class="container grid">
    <h3 class="content-title">Empresas de coleta</h3>
    <h5>Como as empresas prestam este serviço?</h5>
    <div class="text">
      <br>
      <p>
        Um dos assuntos mais debatidos na atualidade é sobre a
        sustentabilidade, e como a tecnologia é algo que está sempre presente no
        cotidiano das pessoas, a coleta de resíduos eletrônicos se tornou uma solução
        bastante viável. Porém apesar disso, são poucas as pessoas que realmente
        adotaram esta prática.

```

```

      </p>
      <div class="imgempresas">
        
        <h5>(Banner de divulgação da empresa <a
        href="https://recicloinfosalesnv.com.br/sobre"> Recicla Info Sales</a>,
        utilizado para fins de exemplo.)</h5>
      </div>
      <p>

```

```

        Grande parte das empresas e sites que oferecem o mesmo serviço de
        coleta preliminarmente deve haver um agendamento, sendo este feito por vezes
        pelo telefone. Em determinadas empresas o serviço de coleta não é um serviço

```

gratuito, sendo então cobrado do cliente de acordo com a quantidade ou tipo de material a ser descartado.

</p>

<p>

Mesmo em empresas e sites que oferecem o serviço de coleta de eletrônica em domicílio gratuitamente, em certos casos, como na coleta de itens da linha branca (televisão, geladeira etc.) é cobrado uma taxa do cliente de até R\$50,00. Ou seja, os serviços são gratuitos dependendo de qual for o produto.

Há também empresa que oferecem seus serviços de coleta, mas apenas para pessoas jurídica, ou seja, eles prestam serviço somente para outras empresas.

</p>

<p>

Em contrapartida, o nosso site oferece um serviço totalmente gratuito e domiciliar, sem precisar sair do conforto de sua residência. Com apenas alguns cliques é possível marcar a sua coleta em domicílio para descartar seja qual for o produto eletrônico ou eletroeletrônica.

</p>

</div>

</div>

</section>

<section class="section" id="classificacao">

<div class="container grid">

<h3 class="content-title">Classificação de resíduos</h3>

<h5 id="subtitulo">O que é a "Classificação de resíduos"?</h5>

<div class="text">

<p><h5>Classificação de resíduos</h5>

Equipamentos eletroeletrônicos (EEE) são todos aqueles produtos cujo funcionamento depende do uso de corrente elétrica ou de campos eletromagnéticos. Eles podem ser divididos em quatro categorias amplas:

</p>

<div class="imgempresas">

</div>

<p>

<h5 id="verde">Linha Verde:</h5> Computadores desktop e laptops, acessórios de informática, tablets e telefones celulares.

</p>

<p>

<h5 id="marrom">Linha Marrom:</h5> Monitores e televisores de tubo, plasma, LCD e LED, aparelhos de DVD e VHS, equipamentos de áudio, filmadoras;

</p>

<p>

```

        <h5 id="branca">Linha Branca:</h5> Refrigeradores e congeladores,
fogões, lavadoras de roupa e louça, secadoras, condicionadores de ar;
    </p>
    <p>
        <h5 id="azul">Linha Azul:</h5> Batedeiras, liquidificadores,
ferros elétricos, furadeiras, secadores de cabelo, espremedores de frutas,
aspiradores de pó, cafeteiras;
    </p>
    <p>
        Todos os equipamentos mencionados acima são produtos de consumo
direto e permanente, de utilização intensa em todos os setores da atividade
humana que estão condicionados a tornarem-se resíduos de equipamentos
eletroeletrônicos (REEE). No entanto, tal decisão passa, primordialmente, pelo
exercício de percepção do proprietário, e não necessariamente pelo fim de sua
vida útil.
    </p>
    <p>
        Os REE são compostos por materiais diversos: plásticos, vidros,
componentes
        eletrônicos, mais de vinte tipos de metais pesados e outros. Estes
materiais estão
        frequentemente dispostos em camadas e subcomponentes afixados por
solda ou cola.
        Ao fim de sua vida útil, os REEs(resíduos
        eletroeletrônicos) passam a ser considerados resíduos de
equipamentos
        eletroeletrônicos.
    </p>
</div>
</div>
</div>
</section>

</main>

<!--FOOTER-->
<footer>
    <div class="main-wrap">
        <div class="footer-wrap">
            &nbsp;
            <a href="home.html"> </a>
            <div class="line"></div>
            <div class="footer-wrap-1">
                <div class="footer-section">
                    <h1>Coletas</h1>
                    <a
href="classificacao.html#classificacao">Classificação</a>

```

```

        <a href="classificacao.html#empresas">Empresas de
coleta</a>
        <a href="coletas.html">Como solicitar?</a>
        <a href="termos.html">O que preciso saber?</a>
    </div>
    <div class="footer-section">
        <h1>Para empresas</h1>
        <a href="termos.html#abnt">Documentação</a>
        <a href="termos.html">O que preciso saber?</a>
    </div>
    <div class="footer-section">
        <h1>Ajuda</h1>
        <a href="blog.html">Blog</a>
        <a href="https://linktr.ee/waste.project">Contato</a>
        <a href="quemsomos.html">Quem somos</a>
    </div>
    <div class="footer-section">
        <div class="newsletter">
            <h1>Não perca!</h1>
            <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
            <form action="">
                <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                <button type="submit" class="btn">Inscreva-
se</button>
            </form>
        </div>
    </div>
</div>
<div class="footer-wrap-2">
    <div class="line2"></div>
    <div class="social-link">
        <a href="https://linktr.ee/waste.project">
            
        </a>
        <a href="mailto:waste.tccproject@gmail.com">
            
        </a>
        <a href="https://linktr.ee/waste.project">
            
        </a>
    </div>
</div>
</div>
<div class="footer-bottom">
    <div class="first-box">

```

```

        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Politica de privacidade</a>
        <a href="termos.html#map">Mapa do site</a>
    </div>
    <div class="last-box">
        <a href="termos.html#abnt">&copy; Wast-e 2022</a>
    </div>
</div>
</div>
</footer>

<!--JS-->
<script src="../scripts/js/main.js"></script>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

</body>

</html>

```

Classificação – CSS

```

@import
url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap');

/***** RESET *****/
* {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
    font-family: 'Roboto', sans-serif;
}
a,
a:hover,

```

```
a:focus,
a:active,
a:link,
a:visited {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}
/*****SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/*****LOADER*****/
.loader {
  position: fixed;
  z-index: 150;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  background-color: white;
  display: flex;
  justify-content: center;
  align-items: center;
}
.loader img {
  width: 250px;
}
.loader.hidden {
  animation: fadeOut 1.1s;
  animation-fill-mode: forwards;
}
@keyframes fadeOut {
```

```
100% {
  opacity: 0;
  visibility: hidden;
}
}
/*****HEADER*****/
header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 100;
}
header a:visited {
  color: black;
}
header .logo {
  width: 120px;
  height: 60px;
  z-index: 100;
}
header .logo svg {
  width: 100%;
  height: 100%;
}
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
  height: 50px;
  position: relative;
  z-index: 100;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
}
```



```
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1f1f1f;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #EFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
}
header nav #menu li {
```

```
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li a {
  color: #000;
}

@media (min-width: 1001px) {
  header {
    padding: 0.5rem 5%;
    background-color: #fff;
  }
  header nav {
    width: 100%;
  }
  header .logo {

    margin-left: 3rem;
    margin-right: 3rem;
    width: 150px;
    height: 60px;
    z-index: 100;
  }
  header nav #toggleMenu {
    display: none;
  }
  header nav #menu {
    position: unset;
    transform: translateX(0);
    background: none;
    flex-direction: row;
    gap: 1rem;
    align-self: center;
    height: 100%;
    /* margin-left: 2rem; */
  }
  header nav #menu li a {
    color: #000;
    position: relative;
    font-size: 16px;
  }
  header nav #menu li a::before {
    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: -0.2rem;
    background-color: #578859;
  }
}
```

```

    transition: all 0.2s linear;
  }
  header nav #menu li a:hover::before {
    width: 100%;
  }
  header nav #menu a.button-nav::before {
    display: none;
  }
  header nav #menu a.button-nav {
    background-color: #1D2130;
    font-size: 14px !important;
    color: rgb(255, 255, 255);
    height: 0.5rem;
    align-items: center;
    display: inline-flex;
    padding: 1.1rem;
    border-radius: 4px;
    font: 500 1rem 'Roboto', sans-serif;
    transition: background 0.3s;
    text-shadow: none;
    margin-left: 12%;
    margin-right: -10%;
  }
  header nav #menu a.button-nav:hover {
    background-color: #DFD8CC;
    color: black;
  }
}
/*****/
.container {
  margin-left: 1.5rem;
  margin-right: 1.5rem;
}
.grid {
  display: grid;
  gap: 1rem;
}
.section-title {
  color: #1D2130;
  margin-left: 20%;
  letter-spacing: 2px;
  font-size: 12px;
}
.section-title:before {
  content: "";
  display: block;
  width: 3rem;
  height: 2px;
}

```

```
background: #000000;
position: absolute;
margin-top: .3rem;
margin-left: -15%;
}
/*****LAYOUT*****/
#banner {
background-color: #EFF7F2;
height: 40vh;
}
#banner .container {
display: flex;
flex-direction: column;
gap: 3rem;
}
#banner .section-title{
margin-top: 6rem;
}
#banner h2 {
font-size: 2.5rem;
font-family: 'Noto Serif', serif;
text-align: center;
margin-bottom: 4rem;
}
/****content menu****/
.sidenav {
height: 100%;
width: 100%;
position: relative;
z-index: 1;
top: 0;
left: 0;
background-color: rgb(255, 255, 255);
overflow-x: hidden;
padding-top: 20px;
}
.sidenav a {
padding: 6px 6px 6px 32px;
text-decoration: none;
font-size: 1rem;
color: #555555;
display: block;
text-align: center;
}
.sidenav a:hover {
color: #6b8965;
}
}
.main {
overflow: hidden;
```

```
margin-left: 0px; /* Same as the width of the sidenav */
}
.svg-inline--fa{
  font-size: 10px;
}

/****text****/
#empresas {
  margin-top: 3rem;
  display: flex;
  flex-direction: column;
  text-align: justify;
  margin-bottom: 2rem;
}
.content-title {
  font-size: 1.9rem;
  font-family: 'Roboto', serif;
  text-align: center;
  display: flex;
  margin-left: auto;
  margin-right: auto;
  margin-bottom: 2rem;
}
#empresas h4{
  font-size: 1.2rem;
}
#empresas .text {
  color: #525560;
  display: grid;
  gap: 1rem;
}
#empresas h5 {
  font-size: 1.1rem;
  text-align: center;
  margin-bottom: -1.4rem;
}
.imgempresas {
  margin-bottom: 2rem;
  margin-top: 1rem;
}
.imgempresas img {
  border-radius: 2rem;
}
/*politica de privacidade*/
#classificacao {
  margin-top: 3rem;
  display: flex;
  flex-direction: column;
  text-align: justify;
```

```
margin-bottom: 2rem;
}
#classificacao h4{
  font-size: 1.2rem;
}
#classificacao .text {
  color: #525560;
  display: grid;
  gap: 1rem;
}
#classificacao h5 {
  font-size: 1.1rem;
}
#subtitulo {
  text-align: center;
  margin-bottom: -1.4rem;
}
#branca {
  color: #8b8b8b;
}
#marrom {
  color: rgb(121, 76, 55);
}
#azul {
  color: rgb(10, 71, 120);
}
#verde {
  color: rgb(80, 122, 79);
}
/*card*/
.card {
  display: relative;
  margin-left: 2rem;
  margin-right: 2rem;
  padding: 3.625rem 2rem;
  box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
  border-bottom: 0.3rem solid rgb(144, 184, 151);
  border-radius: 0.5rem;
  text-align: center;
  margin-bottom: 2rem;
}
.card .svg-inline--fa{
  margin-left: auto;
  margin-right: auto;
  margin-bottom: 1.5rem;
  font-size: 7rem;
  color: rgb(144, 184, 151);
```

```
}
.card .title {
  text-align: center;
  font-size: 1.8rem;
  margin-bottom: 0.75rem;
}
.card .wrap {
  margin-left: auto;
  margin-right: auto;
  text-align: center;
}
.card a {
  color: #000;
}
/*****FOOTER*****/
footer {
  margin-left: 0px;
}
.main-wrap {
  width: 100%;
  background: #fff;
}
.footer-wrap {
  position: relative;
  width: 100%;
  background: black;
}
.footer-wrap .footer-Icon {
  display: block;
  position: relative;
  margin-bottom: -1%;
  margin-left: auto;
  margin-right: auto;
  width: 7rem;
  background: black;
}
.footer-section {
  margin-left: 2rem;
  margin-top: 2rem;
  display: block;
}
.footer-section p {
  font-family: 'Noto Serif', serif;
  color: #fff;
  font-size: 16px;
}
.footer-section h1 {
  font-size: 16px;
  color: #fff;
}
```

```
margin-bottom: 8px;
}
.newsletter h1 {
  font-size: 28px;
  color: #fff;
  margin-bottom: 8px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 12px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 50%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
```



```
.line2 {
  margin-top: 15%;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
  padding-top: 25px;
  padding-bottom: 25px;
  text-align: center;
}
.social-link a {
  text-decoration: none;
  height: 26px;
  display: inline-block;
  width: 26px;
  padding: 5px;
  border-radius: 20px;
  margin: 5px;
  background: rgb(224, 222, 222);
}
.social-link a:hover {
  -webkit-filter: invert(1);
  filter: invert(1);
  transform: scale(1.255);
  transition: .2s;
}
.social-link a img {
  width: 14px;
  height: 14px;
}
.footer-bottom {
  background: rgb(12, 12, 12);
  width: 100%;
  padding: 25px;
  display: flex;
  justify-content: space-between;
}
.footer-bottom a {
  color: #fff;
  font-size: 14px;
  margin-left: 20px;
  text-decoration: none;
}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}
```

```
}

@media (min-width: 1101px) {
  /*footer*/
  .main-wrap {
    width: 100%;
    background: #fff;
  }
  .footer-wrap {
    position: relative;
    width: 100%;
    padding: 40px;
    background: black;
  }
  .footer-wrap .footer-Icon {
    margin-top: -1rem;
    margin-left: 45%;
    position: relative;
    width: 8rem;
    background: black;
  }
  .footer-wrap-1 {
    display: flex;
    margin-top: 1rem;
  }
  .footer-section {
    width: 22%;
    display: block;
    padding: 10px 35px;
  }
  .footer-section:last-of-type {
    width: 34%;
  }
  .footer-section p {
    font-family: 'Noto Serif', serif;
    color: #fff;
    font-size: 16px;
  }
  .footer-section h1 {
    font-size: 22px;
    color: #fff;
    margin-bottom: 8px;
  }
  .newsletter h1 {
    font-size: 36px;
    color: #fff;
    margin-bottom: 8px;
    margin-top: -10px;
    font-family: 'Noto Serif', serif;
  }
}
```

```
}  
.footer-section a {  
  color: #fff;  
  display: block;  
  text-decoration: none;  
  padding: 4px 0px;  
}  
form {  
  position: relative;  
}  
form input {  
  position: absolute;  
  height: 35px;  
  width: 220px;  
  margin: 8px 0px;  
  border: none;  
  outline: none;  
  padding: 6px;  
  font-size: 10px;  
}  
form .btn {  
  height: 35px;  
  background: black;  
  border: 2px solid white;  
  padding: 0px 6px;  
  margin: 8px 0px;  
  position: absolute;  
  left: 60%;  
  font-weight: 600;  
  cursor: pointer;  
  color: #ffffff;  
}  
.btn:hover {  
  background: rgb(255, 255, 255);  
  color: #000;  
  transition: .3s;  
}  
.line {  
  margin-top: 10px;  
  width: 100%;  
  height: 1px;;  
  background: rgb(143, 142, 142);  
}  
.line2 {  
  margin-top: 20px;  
  width: 100%;  
  height: 1px;;  
  background: rgb(143, 142, 142);  
}
```

```
.social-link {
  padding-top: 1.625rem;
  padding-bottom: .1rem;
  text-align: center;
}
.social-link a {
  height: 1.625rem;
  display: inline-block;
  width: 1.625rem;
  padding: 5px;
  border-radius: 20px;
}
.social-link a:hover {
  -webkit-filter: invert(1);
  filter: invert(1);
  transform: scale(1.255);
  transition: .2s;
}
.social-link a img {
  width: 14px;
  height: 14px;
}
.footer-bottom {
  background: rgb(12, 12, 12);
  width: 100%;
  padding: 20px;
}
.footer-bottom a {
  color: #fff;
  font-size: 14px;
  margin-left: 20px;
}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}
}

@media (max-width: 1100px) {
  /*footer*/
  form .btn {
    left: 25%;
  }
}

@media (max-width: 1000px) {
  /*footer*/
```

```
form .btn {
  left: 25%;
}
}

@media (max-width: 745px) {
  /*footer*/
  .footer-section p {
    color: #fff;
    font-size: 12px;
  }
  form .btn {
    left: 40%;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    color: #fff;
    font-size: 14px;
    text-decoration: none;
  }
  .first-box {
    margin-left: 0px;
    margin-bottom: 20px;
  }
  .last-box a {
    font-size: 18px;
    display: block;
    text-align: center;
  }
}

@media (max-width: 520px) {
  /*footer*/
  .footer-section p {
    font-size: 11px;
    margin-right: 1rem;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    font-size: 14px;
  }
}
```

```
.first-box {
  margin-left: 0px;
  margin-bottom: 20px;
}
.last-box a {
  font-size: 18px;
  display: block;
  text-align: center;
}
form .btn {
  left: 50%;
}
}
@media (min-width: 600px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner h2 {
    font-size: 2.5rem;
    margin-right: 2rem;
    margin-left: 2rem;
  }
}
@media (min-width: 769px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner {
    background-color: #EFF7F2;
    height: 50vh;
  }
  #banner h2 {
    font-size: 4rem;
    margin-bottom: 2rem;
    margin-left: auto;
    margin-right: auto;
  }
}
@media (min-width: 1020px) {
  .section-title {
    margin-left: 10%;
    font-size: 14px;
  }
}
```

```

.section-title:before {
  margin-left: -7%;
}
}
@media (min-width: 1100px) {
.section-title {
  margin-left: 10%;
  font-size: 14px;
}
.section-title:before {
  margin-left: -7%;
}

/****content menu****/
.sidenav {
  height: 100%;
  width: 230px;
  position: fixed;
  z-index: 1;
  top: 0;
  left: 0;
  background-color: rgb(255, 255, 255);
  overflow-x: hidden;
  padding-top: 20px;
  margin-top: 4rem;
  box-shadow: 2px 20px 30px 10px rgba(9, 1, 8, 0.08);
}
.sidenav a {
  padding: 6px 6px 6px 32px;
  text-decoration: none;
  font-size: 1rem;
  color: #555555;
  display: block;
  margin-bottom: 2rem;
}
.sidenav a:hover {
  color: #6b8965;
}
.sidenav a:hover::after {
  color: #6b8965;
}
.main {
  overflow: hidden;
  margin-left: 230px; /* Same as the width of the sidenav */
}
.svg-inline--fa{
  font-size: 10px;
}
.text {

```

```
    margin-left: 10rem;
    margin-right: 10rem;
  }
  #empresas h4,
  #classificacao h4 {
    margin-left: 10rem;
  }
  footer {
    margin-left: 200px;
  }
}

@media (min-width: 1800px) {
  #banner h2 {
    font-size: 4rem;
    margin-bottom: 1rem;
  }
  .text {
    margin-left: 15rem;
    margin-right: 15rem;
  }
  #empresas h4,
  #classificacao h4 {
    margin-left: 15rem;
  }
}

@media (min-height: 800px) {
  #banner {
    height: 40vh;
  }
  #banner h2 {
    width: auto;
  }
}

@media (min-height: 1000px) {
  #banner {
    height: 35vh;
  }
  #banner h2 {
    width: auto;
  }
}
```


APÊNDICE H – Código da Página de Listagem dos Clientes

Clientes – HTML & PHP

```
<?php
    require "../scripts/php/getDB.php";

    if($_SESSION['user_type'] != 'institution_users') {
        header('Location: javascript://history.go(-1)');
    }
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <!-- CSS -->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../scss/stylePages/clientsList/style.css">

    <!-- FONTES -->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <title>Lista de clientes | Wast-e</title>
    <link
        rel="shortcut icon"
        type="image/png"
        href="../assets/favicon/w.png"
    />
</head>
<body>
    <header>
        <div class="logo">
            <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
                <title id="title824">Waste-Logo</title>
```

```
<sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
<defs id="defs2"/>
<g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
<path style="fill:#FFFFFF;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
```

0.15503 0.2021, -0.48209 0.33682, -0.72779 0.134, -0.2453 0.28557, -0.52919
0.33683, -0.63124 0.0513, -0.10139 0.18671, -0.34473 0.30241, -0.53966 0.11495, -
0.19559 0.24529, -0.43958 0.28922, -0.54293 0.0439, -0.10401 0.17501, -0.32511
0.29216, -0.49322 0.11716, -0.16746 0.26507, -0.4265 0.3295, -0.57499 0.0659, -
0.14849 0.13546, -0.27016 0.15963, -0.27016 0.022, 0 0.13473, -0.16353 0.24676, -
0.3637 0.24383, -0.43565 0.59969, -1.00102 0.67511, -1.0733 0.0293, -0.0262
0.1091, -0.14522 0.17573, -0.25839 0.0659, -0.11382 0.1567, -0.24137 0.20063, -
0.28454 0.0439, -0.0458 0.15303, -0.2126 0.2431, -0.37548 0.0901, -0.16353
0.20941, -0.34015 0.26653, -0.39183 0.0586, -0.0523 0.18086, -0.24203 0.27531, -
0.42257 0.0952, -0.17989 0.19185, -0.33819 0.21528, -0.35127 0.0513, -0.0262
0.47887, -0.62535 0.67804, -0.94562 0.0747, -0.12036 0.16768, -0.24661 0.20722, -
0.28128 0.0366, -0.0327 0.15596, -0.18512 0.2592, -0.33361 0.10325, -0.14848
0.20869, -0.2695 0.23431, -0.2695 0.022, 0 0.10618, -0.11251 0.18013, -0.25119
0.074, -0.13802 0.18233, -0.28913 0.24164, -0.33492 0.0586, -0.0458 0.18598, -
0.20278 0.28044, -0.34734 0.0944, -0.14522 0.23138, -0.32707 0.30387, -0.40426
0.0732, -0.0778 0.2226, -0.24922 0.33389, -0.38136 0.1113, -0.13213 0.30022, -
0.34277 0.4203, -0.46705 0.36831, -0.38267 1.92817, -1.72679 2.14461, -1.8482
0.11203, -0.0654 0.28996, -0.18119 0.3954, -0.26231 0.10471, -0.0818 0.30168, -
0.20474 0.43714, -0.27473 0.40419, -0.20802 0.70147, -0.42519 1.4345, -1.04924
0.47375, -0.40295 0.74452, -0.67376 0.84542, -0.84501 0.21381, -0.3637 0.32658, -
0.43566 0.79945, -0.51284 0.51988, -0.0844 0.97071, -0.30025 1.41538, -0.67795
0.18672, -0.1583 0.38735, -0.31726 0.44666, -0.35323 0.15377, -0.0935 0.67291, -
0.0844 0.88438, 0.0196 0.0952, 0.0458 0.27898, 0.13279 0.40931, 0.19428
0.28337, 0.13475 0.69708, 0.22241 1.25057, 0.26623 0.40419, 0.0327 0.41151, 0.0327
0.65314, -0.1269 0.175, -0.11382 0.29509, -0.24857 0.4203, -0.47359 0.15084, -
0.27147 0.21088, -0.32969 0.43714, -0.42846 1 0.2614, -0.11382 0.33902, 0.10531 c
0.18672, 0.0589 0.3954, 0.13737 0.46423, 0.17597 0.1069, 0.0589 0.15962, 0.0589
0.36831, 0.0131 0.31998, -0.0805 1.09504, 0 1.09504, 0.12036 0, 0.0327
0.83481, 0.28455 0.94479, 0.28389 0.022, 0 0.25774, 0.10859 0.51914, 0.24203
0.51403, 0.26231 0.89954, 0.54686 1.03141, 0.76273 0.54258, 0.88851 0.69488, 1.9488
0.37417, 2.60948 -0.0659, 0.1426 -0.18013, 0.47097 -0.24676, 0.72897 -
0.0659, 0.25838 -0.25115, 0.79699 -0.41004, 1.19746 -0.1589, 0.40033 -
0.3566, 0.94967 -0.43861, 1.22068 -0.0827, 0.27081 -0.19477, 0.5776 -
0.24968, 0.68069 -0.0513, 0.10401 -0.15231, 0.46182 -0.21601, 0.79615 -
0.0659, 0.33427 -0.17354, 0.7467 -0.2431, 0.9156 -0.13692, 0.33164 -0.27239, 0.8889
-0.32584, 1.34019 -0.0439, 0.37286 -0.13912, 0.78673 -0.19404, 0.84508 -
0.0586, 0.0589 -0.30973, 1.38546 -0.35513, 1.85474 -0.022, 0.19362 -0.082, 0.53181
-0.14058, 0.75121 -0.0586, 0.21979 -0.15304, 0.69488 -0.20942, 1.05636 -
0.0586, 0.36174 -0.14205, 0.90035 -0.18964, 1.19733 -0.12009, 0.75625 -
0.29582, 2.12143 -0.36246, 2.81723 -0.0293, 0.32249 -0.082, 0.70307 -
0.11349, 0.84508 -0.12301, 0.55536 0.0835, 2.16506 0.31046, 2.42501
0.18526, 0.21194 0.50524, 0.29437 0.9516, 0.24531 0.1955, -0.0196 0.61287, -0.0589
0.92846, -0.0883 0.60555, -0.0523 0.81277, -0.0935 1.18525, -0.23745 0.12594, -
0.0458 0.42103, -0.13214 0.65534, -0.18578 0.23431, -0.0523 0.58578, -0.1668
0.78099, -0.25184 0.1955, -0.0857 0.56381, -0.21456 0.81929, -0.28782 0.25554, -
0.0733 0.53086, -0.17204 0.61214, -0.22044 0.0813, -0.0458 0.31192, -0.13868
0.51182, -0.20082 0.39906, -0.12429 0.55283, -0.2211 0.637033, -0.39968 0.0798, -
0.16942 0.0513, -0.4893 -0.0659, -0.7677 -0.18305, -0.42649 -0.39979, -1.51896 -
0.36464, -1.83616 0.0586, -0.54358 0.51548, -1.99047 0.76883, -2.44352 0.10105, -

0.18054 0.22333, -0.42453 0.27166, -0.54097 0.0783, -0.18839 0.26872, -0.44416
0.63703, -0.85587 0.0659, -0.0707 0.16036, -0.12952 0.21601, -0.12952 0.11569, 0
0.38075, 0.25119 0.38734, 0.36762 0.007, 0.18578 -0.007, 0.60508 -0.0366, 0.71857 -
0.022, 0.10205 0.022, 0.16223 0.24383, 0.34539 0.31486, 0.25576 0.42176, 0.45462
0.47229, 0.87444 0.022, 0.16485 0.0835, 0.44024 0.14058, 0.61097 0.0937, 0.27931
0.0967, 0.32968 0.0293, 0.50041 -0.0732, 0.16942 -0.0659, 0.22633 0.022, 0.53443
0.0513, 0.1897 0.13912, 0.50369 0.18745, 0.69744 0.0513, 0.19362 0.13473, 0.41865
0.19257, 0.49976 0.0908, 0.12886 0.13913, 0.1498 0.37783, 0.16353 0.27019, 0.0196
0.56674, -0.0523 0.63484, -0.14652 0.0513, -0.068 0.42542, -0.0589 0.53818, 0.0131
0.0871, 0.0523 0.0871, 0.0765 0.007, 0.30548 -0.0439, 0.13606 -0.15523, 0.31595 -
0.24164, 0.39968 -0.14425, 0.14064 -0.1501, 0.16222 -0.0813, 0.27539 0.0439, 0.068
0.19696, 0.23353 0.34634, 0.36893 0.30387, 0.27539 0.47741, 0.5606 0.6568, 1.07985
0.0659, 0.19362 0.17793, 0.47883 0.24676, 0.63386 0.0659, 0.15503 0.1794, 0.43565
0.24676, 0.62339 0.0659, 0.18839 0.18672, 0.40949 0.26653, 0.49256 0.0798, 0.0831
0.18159, 0.19036 0.22699, 0.24007 0.18525, 0.20344 0.26726, 0.25054 0.484, 0.28063
0.29582, 0.0392 0.618, -0.0922 0.71611, -0.29633 0.0366, -0.0791 0.0908, -0.14325
0.11716, -0.14325 0.0293, 0.0513, -0.0262 0.0513, -0.0654 0, -0.0327 0.0439, -
0.0981 0.10031, -0.14129 0.17061, -0.13279 0.81043, -1.31874 0.96361, -1.78625
0.0513, -0.15241 0.16109, -0.40556 0.24749, -0.56321 0.0864, -0.15765 0.21088, -
0.47687 0.27678, -0.70921 0.0659, -0.23222 0.16475, -0.55994 0.2204, -0.72773
0.19916, -0.60508 0.37343, -1.4928 0.43348, -2.20679 0.0366, -0.40033 0.1091, -
0.9918 0.16767, -1.31469 0.21821, -1.20917 0.35001, -3.3635 0.2885, -4.71874 -
0.0293, -0.59395 -0.0512, -1.7349 -0.0439, -2.53536 0.003, -1.58674 0.0659, -
2.15525 0.33169, -3.07124 0.17427, -0.59919 0.1772, -0.97878 0.007, -1.48318 -
0.175, -0.52658 -0.16475, -1.1815 0.0293, -1.85461 0.22699, -0.78457 0.31266, -
1.47338 0.33828, -2.7233 0.0293, -1.29277 0.0513, -1.58183 0.16988, -2.01899
0.10617, -0.38921 0.33316, -1.30814 0.40492, -1.64332 0.0659, -0.31726 0.30094, -
0.83625 0.60994, -1.36276 0.17427, -0.29698 0.29509, -0.43697 0.47741, -0.55536
0.2431, -0.15765 0.24676, -0.15765 0.71026, -0.13214 1.81782, 0.10139
2.09247, 0.12756 2.42395, 0.23876 0.18452, 0.0589 0.54478, 0.16942 0.79996, 0.23876
0.25554, 0.0693 0.489121, 0.1426 0.519141, 0.16223 0.0293, 0.0196 0.24749, 0.12428
0.48254, 0.23156 0.23577, 0.10728 0.56454, 0.27408 0.73149, 0.37024 0.16695, 0.0962
0.4203, 0.23811 0.56381, 0.31595 0.14352, 0.0778 0.34268, 0.19624 0.443, 0.26362
0.10031, 0.068 0.26799, 0.16222 0.37343, 0.21128 0.10544, 0.0458 0.29362, 0.16288
0.4181, 0.25315 0.12448, 0.0909 0.34049, 0.23811 0.47888, 0.32903 0.13839, 0.0909
0.38661, 0.28128 0.55136, 0.42388 0.24896, 0.21652 0.31632, 0.31137 0.3976, 0.56518
0.0659, 0.21128 0.22552, 0.47097 0.51036, 0.84357 0.49571, 0.64694 0.5455, 0.73276
0.67145, 1.15141 0.0981, 0.32511 0.0981, 0.32838 -0.0366, 0.88943 -0.1135, 0.47098
-0.1318, 0.6557 -0.11203, 1.12675 0.0146, 0.31006 -7.4e-4, 1.01764 -0.0293, 1.57293
1 -0.0513, 1.00947 -0.24456, 0.59199 c -0.30534, 0.73793 -0.30021, 0.731 -
0.62459, 0.96557 -0.30826, 0.22306 -0.525, 0.28586 -1.13473, 0.32641 -
0.51475, 0.0327 -1.02782, -0.0589 -1.3005, -0.23614 -0.0959, -0.0654 -0.33902, -
0.1812 -0.54111, -0.26362 -0.2021, -0.0818 -0.3954, -0.17988 -0.42982, -0.21521 -
0.0366, -0.0393 -0.1728, -0.0654 -0.35952, -0.0654 -0.29069, 0 -0.29801, 0 -
0.38368, 0.17596 -0.0586, 0.11251 -0.10252, 0.41342 -0.13107, 0.8335 -
0.022, 0.36174 -0.0857, 0.87916 -0.1362, 1.15017 -0.0513, 0.27147 -0.11349, 0.62012
-0.13985, 0.77476 -0.0293, 0.15503 -0.0659, 2.07766 -0.0945, 4.27275 -
0.0293, 2.19502 -0.0586, 4.02267 -0.0798, 4.0614 -0.0146, 0.0393 -0.0586, 0.54555 -
0.0908, 1.12688 -0.0293, 0.58087 -0.0842, 1.14088 -0.11495, 1.2443 -0.1567, 0.51545

-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-

0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-
1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-
0.52265 0.0586,-0.0805 0.2409,-0.32576 0.40345,-0.54294 0.16256,-0.21717
0.32145,-0.48144 0.35294,-0.58676 0.17793,-0.5880604 0.48033,-1.2010604
0.59383,-1.2010604 0.022,0 0.11056,-0.13213 0.19331,-0.2937 0.0827,-0.16157
0.19403,-0.33557 0.24749,-0.38725 0.0513,-0.0523 0.16328,-0.20867 0.24456,-
0.34931 0.082,-0.13998 0.22552,-0.35585 0.31998,-0.47948 0.0945,-0.12429
0.29362,-0.38921 0.443,-0.59003 0.30094,-0.40557 0.44519,-0.56648 0.86387,-
0.96557 1.22589,-1.16888 1.51505,-1.31462 2.94296,-1.48424 0.67072,-0.0791
0.93783,0.0393 1.4211,0.63909 0.38002,0.47098 1.00051,1.43498 1.13092,1.75734
0.0586,0.13802 0.18159,0.43042 0.27898,0.65021 0.15816,0.35651 0.17793,0.45397
0.18378,0.9156 0.006,0.50237 10e-4,0.52396 -0.17573,0.79817 -0.10032,0.15503 -
0.2431,0.44024 -0.31779,0.63386 -0.0747,0.1936204 -0.19403,0.4382704 -
0.26506,0.5435904 -0.0732,0.10531 -0.20429,0.35258 -0.29509,0.54882 -
0.0908,0.19624 -0.26286,0.522 -0.38149,0.72393 -0.11935,0.20147 -
0.3683,0.64171 -0.55282,0.97708 -0.18526,0.33557 -0.45472,0.82173 -
0.5997,1.07998 -0.14498,0.25839 -0.29288,0.55078 -0.32876,0.65021 -
0.0366,0.10009 -0.14572,0.30352 -0.24457,0.45332 -0.0988,0.1498 -
0.21014,0.35389 -0.24822,0.45332 -0.0827,0.21586 -0.90576,1.60479 -
1.01325,1.70978 -0.0439,0.0392 -0.10398,0.14587 -0.13839,0.23483 -
0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -

0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714
0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652
0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977

0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-
0.40752 0.0827,-0.0909 0.20575,-0.27539 0.27312,-0.4108 0.0659,-0.13541
0.14278,-0.24661 0.16768,-0.24661 0.022,0 0.12448,-0.1426 0.22259,-0.3166
0.0981,-0.17466 0.2431,-0.40164 0.32292,-0.50499 0.0798,-0.10401 0.20795,-
0.29764 0.28556,-0.43173 0.0776,-0.1341 0.24164,-0.37352 0.36392,-0.53247
0.31559,-0.40818 0.33023,-0.43696 0.44739,-0.86137 0.0586,-0.20932 0.13912,-
0.44481 0.18086,-0.522 0.0439,-0.0778 0.13912,-0.26427 0.21673,-0.41537
0.13034,-0.25446 0.42762,-0.64106 0.77147,-1.0041 0.54405,-0.57368 0.99627,-
1.54945 1.09351,-2.36019 0.022,-0.17008 0.12887,-0.51284 0.24456,-0.77476
0.11423,-0.25838 0.26287,-0.62339 0.3295,-0.81185 0.0659,-0.18839 0.16255,-
0.38921 0.21308,-0.44612 0.0513,-0.0589 0.17061,-0.27931 0.26799,-0.49452
0.0974,-0.21522 0.25921,-0.53509 0.35879,-0.71164 0.0996,-0.17662 0.23578,-
0.47556 0.30168,-0.66539 0.0659,-0.1897 0.16402,-0.40949 0.21747,-0.48864
0.0513,-0.0791 0.14132,-0.25903 0.19477,-0.39902 0.0513,-0.13998 0.20429,-
0.45986 0.33389,-0.71085 0.31632,-0.60835 0.38515,-0.88511 0.53892,-2.17356
0.0439,-0.38725 0.11935,-0.92606 0.16255,-1.19727 0.0439,-0.27081 0.0952,-
0.63058 0.11496,-0.79817 0.0366,-0.2767 0.17647,-0.69718 0.43275,-1.26772
0.10324,-0.23025 0.27165,-1.17607 0.35659,-2.0029 0.0293,-0.28782 0.0908,-
0.66839 0.13693,-0.84508 0.0879,-0.33884 0.31851,-1.53185 0.4137,-2.13477
0.0293,-0.19689 0.12961,-0.53508 0.21821,-0.75127 0.0893,-0.21652 0.24822,-
0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325
0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996
0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -

0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -

0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978

0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-

0.49649 0.71758, -0.78346 0.24529, -0.191 0.58138, -0.40491 0.74687, -0.47555
0.16548, -0.0707 0.37636, -0.16092 0.46862, -0.20017 0.29509, -0.12559 0.71172, -
0.0654 1.0629, 0.16027 0.16401, 0.104 0.33536, 0.22763 0.38002, 0.27408
0.16036, 0.16615 0.63264, 0.43238 0.90335, 0.50957 0.31412, 0.0896 0.35439, 0.13606
0.65241, 0.75814 0.11203, 0.23222 0.39979, 0.75004 0.63996, 1.15037
0.37563, 0.62404 0.45618, 0.80059 0.56381, 1.239 0.13839, 0.55732 0.13839, 0.5462 -
0.0893, 1.59812 -0.0659, 0.31987 -0.19404, 0.6795804 -0.33096, 0.9553604 -
0.24091, 0.48537 -0.25555, 0.59461 -0.18379, 1.3958 0.0366, 0.43173 0.0293, 0.50368
-0.10471, 0.89204 -0.14278, 0.41276 -0.49132, 1.38572 -0.58065, 1.6199 -
0.022, 0.0654 -0.0586, 0.2126 -0.0798, 0.32903 -0.022, 0.11644 -0.11203, 0.35913 -
0.20355, 0.54032 -0.0923, 0.18054 -0.22406, 0.55798 -0.29363, 0.83847 -
0.0732, 0.28063 -0.18818, 0.62274 -0.26433, 0.76017 -0.0761, 0.13803 -
0.21088, 0.51546 -0.30021, 0.83926 -0.0893, 0.3238 -0.18599, 0.62666 -
0.21381, 0.67186 -0.0659, 0.1099 -0.17939, 0.39772 -0.38808, 0.99854 -
0.0937, 0.27147 -0.2204, 0.60966 -0.28044, 0.75121 -0.24017, 0.56845 -
0.32071, 0.78882 -0.40199, 1.10274 -0.0439, 0.18055 -0.14278, 0.42454 -
0.21527, 0.54228 -0.0732, 0.11775 -0.18379, 0.435 -0.24896, 0.7049 -0.0659, 0.27016
-0.16914, 0.56452 -0.22992, 0.65512 -0.0586, 0.0909 -0.19257, 0.42846 -
0.29142, 0.75121 -0.0988, 0.32249 -0.23212, 0.71013 -0.29582, 0.86058 -
0.13766, 0.32445 -0.36685, 1.22088 -0.44373, 1.73751 -0.0586, 0.37025 -
0.26653, 1.11589 -0.36318, 1.28074 -0.0293, 0.0458 -0.082, 0.24726 -
0.11862, 0.44088 -0.14279, 0.75357 -0.17208, 0.86235 -0.30314, 1.11956 -
0.16842, 0.33034 -0.35733, 1.17515 -0.35733, 1.59799 0, 0.27735 0.0147, 0.3323
0.13473, 0.42715 0.1296, 0.10531 0.15596, 0.10728 0.72344, 0.0759 0.32364, -0.0196
0.84696, -0.0693 1.1624, -0.11382 1 0.57333, -0.0798 0.43714, 0.12952 c
0.67072, 0.19886 1.26111, 0.15765 2.18466, -0.1511 0.17061, -0.0589 0.59091, -
0.11775 1.11979, -0.16354 1.27188, -0.10728 2.07461, -0.20278 2.34847, -0.278
0.35805, -0.0988 0.95189, -0.15831 1.91176, -0.19297 0.92026, -0.0327 2.42256, -
0.13607 3.03118, -0.20867 1.44498, -0.17139 3.00469, -0.28521 3.28857, -0.23942
0.12667, 0.0196 0.29435, 0.0726 0.37416, 0.11775 0.12009, 0.068 0.13839, 0.10531
0.11203, 0.2296 -0.0146, 0.0818 -0.0586, 0.33819 -0.0835, 0.57106 -0.0513, 0.39444
-0.20502, 0.84684 -0.42469, 1.21473 -0.10837, 0.1825 -0.12814, 0.19232 -
0.56381, 0.3166 -0.1955, 0.0523 -0.46057, 0.16157 -0.59017, 0.23549 -
0.12961, 0.0739 -0.31339, 0.16942 -0.41005, 0.21259 -0.27385, 0.12167 -
0.29069, 0.1655 -0.23358, 0.5848 0.0513, 0.35193 0.0439, 0.39118 -0.0747, 0.57695 -
0.0732, 0.10989 -0.20356, 0.24203 -0.29656, 0.29436 -0.61872, 0.34473 -
0.97312, 0.48668 -1.49337, 0.59854 -0.3068, 0.0661 -0.83502, 0.19885 -
1.17309, 0.29501 -0.66999, 0.19101 -0.67365, 0.19363 -1.28725, 0.82683 -
0.48327, 0.4991 -0.79651, 0.66153 -1.54338, 0.80138 -0.0762, 0.0131 -
0.23578, 0.0955 -0.35513, 0.18316 -0.24969, 0.18054 -0.51695, 0.27212 -
1.17764, 0.40491 -0.25774, 0.0523 -0.71245, 0.17792 -1.01032, 0.28062 -
0.29801, 0.10205 -0.69927, 0.22176 -0.89265, 0.26427 -0.19331, 0.0393 -
0.46936, 0.12887 -0.61361, 0.19167 -0.14424, 0.0654 -0.40418, 0.14587 -
0.57772, 0.18381 -0.17354, 0.0392 -0.53599, 0.16419 -0.80654, 0.27931 -
0.35367, 0.15111 -0.62532, 0.22961 -0.96661, 0.27932 -0.26141, 0.0393 -
0.64216, 0.13214 -0.8466, 0.20932 -0.20429, 0.0765 -0.67658, 0.22699 -
1.05008, 0.33427 -0.37344, 0.10728 -0.73896, 0.23549 -0.81292, 0.28585 -
0.0739, 0.0523 -0.16987, 0.0909 -0.21307, 0.0909 -0.0439, 0 -0.27971, 0.17204 -
0.52501, 0.38202 -0.57333, 0.4906 -0.7249, 0.58806 -1.0916, 0.69868 -


```

        <dc:title>Waste-Logo</dc:title>
    </cc:Work>
</rdf:RDF>
</metadata>
</svg>
</div>

<nav>
    <div id="toggleMenu">
        <span class="bar"></span>
    </div>

    <div id="menu">
        <ul class="container links">

            <li>
                <a href="profile.php">Perfil</a>
            </li>

            <li id="dropDownMenu" class="dropDownContainer">
                <div id="dropDown">
                    <div class="title dropDown">Pedidos</div>

                    <div class="content dropDown">
                        <ul>
                            <li>
                                <a href="include.html">Incluir</a>
                            </li>

                            <li>
                                <a
href="dashboardInstitution.php">Coletas</a>
                            </li>
                        </ul>
                    </div>
                </div>
            </li>

            <li>
                <a href="#">Clientes</a>
            </li>
        </ul>
    </div>
</nav>
</header>

<main>
    <div class="title">
        <h2>Clientes </h2>
    </div>

```

```

</div>

<section class="requests cardContainer">
  <div class="headerCard">
    <div class="titleCard">
      <h4>Clientes com solicitações em aberto</h4>
    </div>
  </div>

  <div class="collectionList">
    <table class="fullContainer">
      <thead>
        <tr>
          <td>NOME</td>
          <td>E-MAIL</td>
          <td>TELEFONE</td>
          <td>RUA</td>
          <td>NÚMERO</td>
          <td>BAIRRO</td>
          <td>CIDADE</td>
        </tr>
      </thead>

      <tbody>
        <?php

          if(isset($allClients_data_confirmed[0]) &&
!empty($allClients_data_confirmed[0])) {

            for($i = 0; $i <
count($allClients_data_confirmed); $i++) {
              ?>

              <tr>
                <td>
                  <?php echo $allClients_data_confirmed[$i][0]-
>name; ?>
                </td>
                <td>
                  <a href="mailto:<?php echo
$allClients_data_confirmed[0][$i]->email; ?>?subject=Wast-e" target="_blank"
rel="noopener noreferrer">
                    <?php echo
$allClients_data_confirmed[$i][0]->email; ?>
                  </a>
                </td>
                <td>

```

```

                <?php echo $allClients_data_confirmed[$i][0]-
>telephone; ?>
            </td>
            <td>
                <?php echo $allClients_data_confirmed[$i][0]-
>street; ?>
            </td>
            <td>
                <?php echo $allClients_data_confirmed[$i][0]-
>numberHouse; ?>
            </td>
            <td>
                <?php echo $allClients_data_confirmed[$i][0]-
>neighborhood; ?>
            </td>
            <td>
                <?php echo $allClients_data_confirmed[$i][0]-
>city; ?>
            </td>
        </tr>

        <?php } }else { ?>

            <div class="messageClientsNotExist">
                <h3>Nenhum cliente com solicitação pendente no
momento</h3>
            </div>

            <?php } ?>
        </tbody>
    </table>
</div>
</section>
</main>
<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>
<script src="https://kit.fontawesome.com/c1e1f47962.js"
crossorigin="anonymous"></script>

```



```
<script src="../../scripts/js/menu.js"></script>
<script src="../../scripts/js/clientsList.js"></script>
<!-- <script src="../../scripts/js/dashboard.js"></script> -->
</body>
</html>
```

Clientes – CSS

```
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}

:root {
  font-size: 16px;
  color: #000000;
}

::-webkit-scrollbar {
  width: 10px;
}

::-webkit-scrollbar-thumb {
  background: rgb(12, 74, 9);
  background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%,
  rgb(112, 193, 116) 100%);
}

body {
  font-family: "Roboto", sans-serif;
}

body.overflow {
  overflow-y: hidden;
}

li {
  list-style: none;
}

a {
  text-decoration: none;
  color: #000000;
  color: inherit;
  padding: 1rem;
}

svg {
```

```
width: 120px;
height: 60px;
}

button {
  margin: 0;
  border: 0;
  background: none;
  padding: 1rem 2rem;
  border-radius: 0.5rem;
  transition: all 0.2s linear;
  cursor: pointer;
  font-family: "Roboto";
}

button.primary {
  background-color: #70C174;
  color: #ffffff;
}

button.primary:hover {
  background-color: #578859;
}

button.secondary {
  background-color: #FFFFFF;
  color: #000000;
}

button.secondary:hover {
  background-color: #1D2130;
  color: #FFFFFF;
}

button.tertiary {
  background-color: #1D2130;
  color: #ffffff;
}

button.tertiary:hover {
  background-color: #ffffff;
  color: #1D2130;
}

button.special {
  box-shadow: 0px 0px 0px 2px #578859 inset;
  color: #000000;
}

button.special:hover {
  box-shadow: 0px 0px 0px 2px #000000 inset;
  color: #578859;
}

label {
  cursor: pointer;
}
```

```
input, select {
  border: none;
  height: 2rem;
  border-radius: 0.5rem;
  background-color: #D9D9D9;
  padding: 0 1rem;
}
input[type=radio], select[type=radio] {
  width: 15px;
  height: 15px;
}

textarea {
  resize: none;
  background-color: #D9D9D9;
  border: none;
  border-radius: 0.5rem;
  padding: 1rem;
}

@media (min-width: 1080px) {
  table tbody td {
    word-break: break-word;
    max-width: 200px;
  }
}

.field {
  word-break: break-word;
}

header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 1000000;
}

header .logo {
  width: 120px;
```

```
height: 60px;
z-index: 1;
}
header .logo svg {
width: 100%;
height: 100%;
}
header nav #toggleMenu {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 60px;
height: 50px;
position: relative;
z-index: 1;
}
header nav #toggleMenu.active .bar {
transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
transform: rotate(90deg);
top: 0;
}
header nav #toggleMenu.active ~ #menu {
transform: translateX(0);
}
header nav #toggleMenu .bar {
position: absolute;
width: 100%;
height: 4px;
border-radius: 2rem;
background-color: #1D2130;
transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
content: "";
position: absolute;
inset: 0;
width: 100%;
height: inherit;
border-radius: 2rem;
background-color: inherit;
transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
```

```
top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #FFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
  overflow: scroll;
}
header nav #menu li {
  padding: 1rem 1.5rem;
  font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
  width: 90px;
  height: 90px;
  padding: 0.8rem;
  border-radius: 50%;
  background-color: #4A6C44;
  box-sizing: content-box;
}
header nav #menu li#dropDownMenu .userPhoto img {
  width: inherit;
  height: inherit;
  -o-object-fit: cover;
  object-fit: cover;
}
```

```
border-radius: 50%;
border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  color: #FFFFFF;
  padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
  transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
  transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
  max-height: 0;
  overflow: hidden;
  transition: 0.3s ease;
  color: #FFFFFF;
}
header nav #menu li#dropDownMenu #dropDown .content.show {
  max-height: 30rem;
}
header nav #menu li#dropDownMenu #dropDown .content ul {
  display: flex;
  flex-direction: column;
```

```
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
}
header nav #menu li#dropDownMenu #dropDown .content ul li {
padding: 1.5rem;
}
header nav #menu li a {
padding: 1rem 0;
}
}

@media (min-width: 1180px) {
header {
padding: 0.5rem 5%;
}
header nav {
width: 100%;
}
header nav #toggleMenu {
display: none;
}
header nav #menu {
position: unset;
transform: translateX(0);
background: none;
flex-direction: row;
gap: 1rem;
align-self: center;
overflow: initial;
height: 100%;
}
header nav #menu li a {
position: relative;
}
header nav #menu li a::before {
content: "";
position: absolute;
height: 2px;
width: 0;
left: 0;
bottom: 0.6rem;
background-color: #578859;
transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
width: 100%;
}
}
```

```
}
header {
  position: -webkit-sticky;
  position: sticky;
  width: -webkit-fit-content;
  width: -moz-fit-content;
  width: fit-content;
  background-color: #4A6C44;
  width: 100%;
  min-height: 70px;
}
header nav #toggleMenu .bar {
  background-color: #FFFFFF;
}
header nav #menu {
  gap: 1.5rem;
  padding: 5rem 0;
  background-color: #4A6C44;
  overflow: unset;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 4rem;
  width: 100%;
  max-width: 400px;
  height: 100%;
  color: #FFFFFF;
}
header nav #menu .container #dropDownMenu {
  width: 80%;
  border-radius: 1rem;
  overflow: hidden;
}
header nav #menu .container #dropDownMenu #dropDown .title {
  color: #4A6C44;
  background-color: rgba(255, 255, 255, 0.6);
}
header nav #menu .container #dropDownMenu #dropDown .content {
  background-color: rgba(255, 255, 255, 0.4);
  color: #4A6C44;
  max-height: unset;
}
header nav #menu li a {
  position: relative;
}
```



```
header nav #menu li a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: 0.6rem;
  background-color: #FFFFFF;
  transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
  width: 100%;
}

main {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
  width: 100%;
  height: 100%;
  margin: 2rem 0;
  padding: 0 10%;
  font-family: "Roboto";
}
main > .title {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: flex-start;
  flex-wrap: wrap;
  gap: 0;
  width: 100%;
  color: rgba(17, 48, 13, 0.53);
  align-self: flex-start;
}
main section > .title {
  border-bottom: 2px solid #D9D9D9;
  padding: 1rem 0;
}
main .cardContainer {
  box-shadow: 0 0 20px rgba(0, 0, 0, 0.25);
  border-radius: 1rem;
}
main .cardContainer > * {
  padding: 1.5rem;
}
```

```
main .cardContainer .titleCard {
  border-bottom: 2px solid #D9D9D9;
}
main table {
  display: block;
  overflow-x: auto;
  white-space: nowrap;
  border: none;
  border-collapse: collapse;
  width: 100%;
}
main table:not(.fullContainer) {
  max-width: 480px;
}
main table::-webkit-scrollbar {
  display: none;
}
main table tr td {
  padding: 1rem;
}
main table thead {
  background-color: #D9D9D9;
  font-weight: 500;
  width: 100%;
  display: table-row-group;
}
main table thead tr td {
  background-color: #D9D9D9;
}
main table thead tr td:not(:last-child) {
  margin-right: 1rem;
}
main table tbody {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: unset;
  flex-wrap: wrap;
  gap: 1rem;
  display: table-row-group;
}
main table tbody tr {
  border-bottom: 2px solid #D9D9D9;
  color: #525560;
}
main table tbody tr:nth-child(even) {
  background-color: #D8FDD2;
}
main table tbody tr td {
```

```
    text-align: center;
    height: 3.5rem;
}
main table tbody tr td a {
  padding: 1rem 0;
  -webkit-text-decoration: underline #BDDABF;
  text-decoration: underline #BDDABF;
  color: #989090;
  transition: all 0.2s linear;
}
main table tbody tr td a:hover {
  -webkit-text-decoration: underline #578859;
  text-decoration: underline #578859;
  color: unset;
}
main .requests {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  min-height: 500px;
}
main .requests .headerCard {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: wrap;
  gap: 1rem;
  border-bottom: 2px solid #D9D9D9;
}
main .requests .headerCard .titleCard {
  border: none;
}
main .requests .collectionList {
  width: 100%;
  flex-grow: 1;
  padding: 0;
  position: relative;
}
main .requests .collectionList .messageClientsNotExist {
  position: absolute;
  inset: 0;
  margin: auto;
  width: -webkit-fit-content;
  width: -moz-fit-content;
```

```
width: fit-content;
height: -webkit-fit-content;
height: -moz-fit-content;
height: fit-content;
color: #989090;
text-align: center;
padding: 0 1.5rem;
}

@media (min-width: 525px) {
  main .collections .collectionDetails .content .tableContainer .headerCard
  form {
    flex-grow: unset;
  }
}

@media (min-width: 1080px) {
  main .title {
    font-size: 1.4rem;
  }
  main table {
    display: inline-table;
    max-width: unset;
    white-space: inherit;
  }
  main table:not(.fullContainer) {
    max-width: unset;
  }
  main table tbody tr td {
    text-align: unset;
  }
  main .requests .headerCard {
    padding: 1.5rem;
    font-size: 1.3rem;
  }
  main .requests .collectionList {
    padding: 0;
  }
}

@media (min-width: 1300px) {
  body {
    display: flex;
  }
  header {
    gap: 1.5rem;
    flex-direction: column;
    min-height: 100vh;
    width: 25%;
    padding: 0;
  }
}
```

```

header nav {
  height: 100%;
}
header nav #menu {
  all: unset;
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
  height: 100%;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: space-evenly;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  height: 100%;
}
main {
  padding: 0 5%;
}
}/*# sourceMappingURL=style.css.map */

```

Clientes – JavaScript

```

let allTables = document.querySelectorAll('table')

allTables.forEach(table => {
  let messageDefault = table.previousElementSibling

  // Se a mensagem padrão existir (não existir dados para popular a tabela),
  aplicar um estilo na tabela, para deixa-la com estilização.
  if(messageDefault != null &&
messageDefault.className.includes('messageClientsNotExist')) {
    table.style.display = 'inline-flex';
    table.children[0].children[0].style.display = 'inline-table'
    table.children[0].children[0].style.minWidth = '100%'
  }
})

```

APÊNDICE I – Código da Página de Orientação

Orientação – HTML

```
<!DOCTYPE html>
<html lang="pt-BR">

  <head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Coletas | Wast-e</title>
    <link
      rel="shortcut icon"
      type="image/png"
      href="../assets/favicon/w.png"
    />

    <!--FONTES-->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <!--STYLE-->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../css/coletas.css">

    <!--ICONS-->
    <script src="https://kit.fontawesome.com/b93dcf6890.js"
crossorigin="anonymous"></script>

  </head>

  <body>
    <!-- PAGE LOADER -->
    <div class="loader">
      
    </div>
    <!-- HEADER -->
    <header id="header">
      <div class="logo">
        <a href="../index.html">
          <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"

```

```
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
  <title id="title824">Waste-Logo</title>
  <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
  <defs id="defs2"/>
  <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
    <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
```

0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668

0.78099, -0.25184 0.1955, -0.0857 0.56381, -0.21456 0.81929, -0.28782 0.25554, -
0.0733 0.53086, -0.17204 0.61214, -0.22044 0.0813, -0.0458 0.31192, -0.13868
0.51182, -0.20082 0.39906, -0.12429 0.55283, -0.2211 0.637033, -0.39968 0.0798, -
0.16942 0.0513, -0.4893 -0.0659, -0.7677 -0.18305, -0.42649 -0.39979, -1.51896 -
0.36464, -1.83616 0.0586, -0.54358 0.51548, -1.99047 0.76883, -2.44352 0.10105, -
0.18054 0.22333, -0.42453 0.27166, -0.54097 0.0783, -0.18839 0.26872, -0.44416
0.63703, -0.85587 0.0659, -0.0707 0.16036, -0.12952 0.21601, -0.12952 0.11569, 0
0.38075, 0.25119 0.38734, 0.36762 0.007, 0.18578 -0.007, 0.60508 -0.0366, 0.71857 -
0.022, 0.10205 0.022, 0.16223 0.24383, 0.34539 0.31486, 0.25576 0.42176, 0.45462
0.47229, 0.87444 0.022, 0.16485 0.0835, 0.44024 0.14058, 0.61097 0.0937, 0.27931
0.0967, 0.32968 0.0293, 0.50041 -0.0732, 0.16942 -0.0659, 0.22633 0.022, 0.53443
0.0513, 0.1897 0.13912, 0.50369 0.18745, 0.69744 0.0513, 0.19362 0.13473, 0.41865
0.19257, 0.49976 0.0908, 0.12886 0.13913, 0.1498 0.37783, 0.16353 0.27019, 0.0196
0.56674, -0.0523 0.63484, -0.14652 0.0513, -0.068 0.42542, -0.0589 0.53818, 0.0131
0.0871, 0.0523 0.0871, 0.0765 0.007, 0.30548 -0.0439, 0.13606 -0.15523, 0.31595 -
0.24164, 0.39968 -0.14425, 0.14064 -0.1501, 0.16222 -0.0813, 0.27539 0.0439, 0.068
0.19696, 0.23353 0.34634, 0.36893 0.30387, 0.27539 0.47741, 0.5606 0.6568, 1.07985
0.0659, 0.19362 0.17793, 0.47883 0.24676, 0.63386 0.0659, 0.15503 0.1794, 0.43565
0.24676, 0.62339 0.0659, 0.18839 0.18672, 0.40949 0.26653, 0.49256 0.0798, 0.0831
0.18159, 0.19036 0.22699, 0.24007 0.18525, 0.20344 0.26726, 0.25054 0.484, 0.28063
0.29582, 0.0392 0.618, -0.0922 0.71611, -0.29633 0.0366, -0.0791 0.0908, -0.14325
0.11716, -0.14325 0.0293, 0.0513, -0.0262 0.0513, -0.0654 0, -0.0327 0.0439, -
0.0981 0.10031, -0.14129 0.17061, -0.13279 0.81043, -1.31874 0.96361, -1.78625
0.0513, -0.15241 0.16109, -0.40556 0.24749, -0.56321 0.0864, -0.15765 0.21088, -
0.47687 0.27678, -0.70921 0.0659, -0.23222 0.16475, -0.55994 0.2204, -0.72773
0.19916, -0.60508 0.37343, -1.4928 0.43348, -2.20679 0.0366, -0.40033 0.1091, -
0.9918 0.16767, -1.31469 0.21821, -1.20917 0.35001, -3.3635 0.2885, -4.71874 -
0.0293, -0.59395 -0.0512, -1.7349 -0.0439, -2.53536 0.003, -1.58674 0.0659, -
2.15525 0.33169, -3.07124 0.17427, -0.59919 0.1772, -0.97878 0.007, -1.48318 -
0.175, -0.52658 -0.16475, -1.1815 0.0293, -1.85461 0.22699, -0.78457 0.31266, -
1.47338 0.33828, -2.7233 0.0293, -1.29277 0.0513, -1.58183 0.16988, -2.01899
0.10617, -0.38921 0.33316, -1.30814 0.40492, -1.64332 0.0659, -0.31726 0.30094, -
0.83625 0.60994, -1.36276 0.17427, -0.29698 0.29509, -0.43697 0.47741, -0.55536
0.2431, -0.15765 0.24676, -0.15765 0.71026, -0.13214 1.81782, 0.10139
2.09247, 0.12756 2.42395, 0.23876 0.18452, 0.0589 0.54478, 0.16942 0.79996, 0.23876
0.25554, 0.0693 0.489121, 0.1426 0.519141, 0.16223 0.0293, 0.0196 0.24749, 0.12428
0.48254, 0.23156 0.23577, 0.10728 0.56454, 0.27408 0.73149, 0.37024 0.16695, 0.0962
0.4203, 0.23811 0.56381, 0.31595 0.14352, 0.0778 0.34268, 0.19624 0.443, 0.26362
0.10031, 0.068 0.26799, 0.16222 0.37343, 0.21128 0.10544, 0.0458 0.29362, 0.16288
0.4181, 0.25315 0.12448, 0.0909 0.34049, 0.23811 0.47888, 0.32903 0.13839, 0.0909
0.38661, 0.28128 0.55136, 0.42388 0.24896, 0.21652 0.31632, 0.31137 0.3976, 0.56518
0.0659, 0.21128 0.22552, 0.47097 0.51036, 0.84357 0.49571, 0.64694 0.5455, 0.73276
0.67145, 1.15141 0.0981, 0.32511 0.0981, 0.32838 -0.0366, 0.88943 -0.1135, 0.47098
-0.1318, 0.6557 -0.11203, 1.12675 0.0146, 0.31006 -7.4e-4, 1.01764 -0.0293, 1.57293
1 -0.0513, 1.00947 -0.24456, 0.59199 c -0.30534, 0.73793 -0.30021, 0.731 -
0.62459, 0.96557 -0.30826, 0.22306 -0.525, 0.28586 -1.13473, 0.32641 -
0.51475, 0.0327 -1.02782, -0.0589 -1.3005, -0.23614 -0.0959, -0.0654 -0.33902, -
0.1812 -0.54111, -0.26362 -0.2021, -0.0818 -0.3954, -0.17988 -0.42982, -0.21521 -
0.0366, -0.0393 -0.1728, -0.0654 -0.35952, -0.0654 -0.29069, 0 -0.29801, 0 -

0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891

0.63557, -1.66144 0.79827, -1.97203 0.0813, -0.15503 0.22919, -0.48602 0.3295, -
0.73486 0.10032, -0.24922 0.21894, -0.50303 0.2636, -0.56321 0.0439, -0.0589
0.14864, -0.28978 0.23065, -0.50957 0.082, -0.21913 0.21821, -0.51546 0.30314, -
0.6574 0.0842, -0.14195 0.20356, -0.38791 0.26434, -0.54686 0.0586, -0.15896
0.19696, -0.43697 0.30314, -0.61816 0.10617, -0.1812 0.19257, -0.34996 0.19257, -
0.37417 0, -0.0922 0.5499, -1.12825 0.97584, -1.83864 0.13106, -0.21848 0.27531, -
0.50369 0.31998, -0.63386 0.0439, -0.12952 0.17793, -0.37351 0.29655, -0.54162
0.1178898, -0.16812 0.2306498, -0.35847 0.2489498, -0.42323 0.0366, -0.13017
0.96076, -1.69402 1.1083, -1.87842 0.0513, -0.0654 0.12301, -0.19558 0.15962, -
0.29109 0.0366, -0.0962 0.12961, -0.2538 0.20722, -0.35192 0.0776, -0.0981
0.21015, -0.32184 0.29509, -0.49715 0.0842, -0.1753 0.20063, -0.37024 0.25774, -
0.43303 0.0586, -0.0654 0.16109, -0.23615 0.22992, -0.38529 0.0659, -0.14914
0.16695, -0.32445 0.21747, -0.38856 0.0849, -0.10858 0.61214, -0.96367 1.09321, -
1.77447 0.11203, -0.18839 0.23871, -0.37875 0.28264, -0.42257 0.0439, -0.0458
0.13619, -0.20344 0.20575, -0.35389 0.0659, -0.15045 0.18745, -0.35127 0.26214, -
0.44612 0.0747, -0.0949 0.2182, -0.32053 0.31852, -0.50107 0.10031, -0.18054
0.28556, -0.48733 0.41151, -0.68083 0.34048, -0.52265 0.68096, -1.21741 0.72636, -
1.48116 0.0439, -0.24268 0.16988, -0.46182 0.35367, -0.60507 0.0586, -0.0458
0.17427, -0.25315 0.25408, -0.45986 0.0798, -0.20605 0.19404, -0.44154 0.25335, -
0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -
0.0366, 0.0883 -0.16768, 0.29829 -0.29509, 0.4664 -0.12741, 0.16746 -
0.30753, 0.43565 -0.40052, 0.59526 -0.093, 0.15961 -0.19331, 0.30287 -
0.22333, 0.31857 -0.0293, 0.0131 -0.15377, 0.20213 -0.27605, 0.41407 -
0.29582, 0.51415 -0.69708, 1.13152 -0.91675, 1.41116 -0.0981, 0.1256 -
0.23797, 0.35258 -0.30973, 0.50434 -0.0732, 0.15242 -0.17719, 0.33492 -
0.23358, 0.40622 -0.12008, 0.15241 -0.24456, 0.40491 -0.37416, 0.76338 -
0.0513, 0.14194 -0.14938, 0.35323 -0.2182, 0.46967 -0.0659, 0.11643 -
0.1772, 0.42257 -0.24091, 0.68082 -0.0659, 0.25839 -0.1523, 0.51677 -
0.19623, 0.57564 -0.13473, 0.17662 -0.84067, 1.60139 -1.03727, 2.09206 -
0.10178, 0.2538 -0.23212, 0.51742 -0.28923, 0.58676 -0.0586, 0.0693 -
0.16841, 0.30613 -0.24676, 0.52527 -0.0784, 0.21914 -0.19477, 0.47294 -
0.25921, 0.56321 -0.0659, 0.0909 -0.18671, 0.34146 -0.27238, 0.55732 -

0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714
0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652

0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977
0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-
0.40752 0.0827,-0.0909 0.20575,-0.27539 0.27312,-0.4108 0.0659,-0.13541
0.14278,-0.24661 0.16768,-0.24661 0.022,0 0.12448,-0.1426 0.22259,-0.3166
0.0981,-0.17466 0.2431,-0.40164 0.32292,-0.50499 0.0798,-0.10401 0.20795,-
0.29764 0.28556,-0.43173 0.0776,-0.1341 0.24164,-0.37352 0.36392,-0.53247
0.31559,-0.40818 0.33023,-0.43696 0.44739,-0.86137 0.0586,-0.20932 0.13912,-
0.44481 0.18086,-0.522 0.0439,-0.0778 0.13912,-0.26427 0.21673,-0.41537
0.13034,-0.25446 0.42762,-0.64106 0.77147,-1.0041 0.54405,-0.57368 0.99627,-
1.54945 1.09351,-2.36019 0.022,-0.17008 0.12887,-0.51284 0.24456,-0.77476
0.11423,-0.25838 0.26287,-0.62339 0.3295,-0.81185 0.0659,-0.18839 0.16255,-
0.38921 0.21308,-0.44612 0.0513,-0.0589 0.17061,-0.27931 0.26799,-0.49452
0.0974,-0.21522 0.25921,-0.53509 0.35879,-0.71164 0.0996,-0.17662 0.23578,-
0.47556 0.30168,-0.66539 0.0659,-0.1897 0.16402,-0.40949 0.21747,-0.48864
0.0513,-0.0791 0.14132,-0.25903 0.19477,-0.39902 0.0513,-0.13998 0.20429,-
0.45986 0.33389,-0.71085 0.31632,-0.60835 0.38515,-0.88511 0.53892,-2.17356
0.0439,-0.38725 0.11935,-0.92606 0.16255,-1.19727 0.0439,-0.27081 0.0952,-
0.63058 0.11496,-0.79817 0.0366,-0.2767 0.17647,-0.69718 0.43275,-1.26772
0.10324,-0.23025 0.27165,-1.17607 0.35659,-2.0029 0.0293,-0.28782 0.0908,-
0.66839 0.13693,-0.84508 0.0879,-0.33884 0.31851,-1.53185 0.4137,-2.13477
0.0293,-0.19689 0.12961,-0.53508 0.21821,-0.75127 0.0893,-0.21652 0.24822,-
0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325
0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996

0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398

-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -

1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-

0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -


```

<main class="main">
<section class="section" id="banner">
  <div class="container">
    <h1 class="section-title">PARA SOLICITAÇÃO</h1>
    <h2>Como solicitar?</h2>
  </div>
</section>

<section id="nav-sidebar">
  <div class="sidenav">
    <a href="coletas.html#passo1">Cadastro →</a>
    <a href="coletas.html#passo2">Material →</a>
    <a href="coletas.html#passo3">Pedido →</a>
    <a href="coletas.html#passo4">Confirmação →</a>
  </div>
</section>

<section class="section" id="cadastro">
  <div class="container grid">
    <h3 class="content-title" id="passo1">1. Realize seu cadastro</h3>
    <div class="text">
      <br>
      <p class="centertext">Vá em "Login" na barra de navegação e cliquem em "Crie sua conta".</p>
      <br>
      
      <br>
      <p>
        Preencha o cadastro de “usuário” com as informações solicitadas. Caso possua alguma dúvida quanto aos dados, confira nossa <a href="termos.html#politica">política de privacidade</a> e <a href="termos.html#termos">termos de uso</a>.
      </p>
      <br>
      
    </div>

    <h3 class="content-title" id="passo2">2. Escolha o tipo de material</h3>
    <div class="text">
      <br>
      <p>
        Na etapa “Material a coletar”, é necessário que seja informado o tipo de material a ser coletado. Caso tenha dúvidas a respeito do material e sua classificação, <a href="classificacao.html">clique aqui</a>.
      </p> <br>
      <p>Aqui, o usuário deverá informar:

```

```

        <ul>
            <li>• Quantidade de material </li>
            <li>• Data para coleta</li>
            <li>• Horário ideal</li>
            <li>• Informações adicionais</li>
        </ul>
    </p>
    
</div>

    <h3 class="content-title" id="passo3">3. Escolha para qual empresa
deseja fazer a solicitação</h3>
    <div class="text">
        <br>
        <p>
            De acordo com a sua localização cadastral e na classificação das
empresas, recomendamos a empresa para você. Como as empresas realizam este
serviço? Saiba mais clicando <a href="classificacao.html#empresas">aqui</a>.
        </p><br>
        
    </div>

    <h3 class="content-title" id="passo4">4. Aguardando confirmação</h3>
    <div class="text">
        <br>
        <p class="centertext">
            Neste estágio, a sua coleta já foi enviada para ser aprovada!
        </p> <br>
        
        <br>
        <p class="centertext">
            Acompanhe os status de sua coleta, em “Minhas solicitações” que se
encontra no menu dropdown de seu perfil.
        </p> <br>
        
    </div>
</div>
</section>

</main>

<!--FOOTER-->
<footer>
    <div class="main-wrap">
        <div class="footer-wrap">

```

```

        &nbsp;
        <a href="home.html"> </a>
        <div class="line"></div>
        <div class="footer-wrap-1">
            <div class="footer-section">
                <h1>Coletas</h1>
                <a
href="classificacao.html#classificacao">Classificação</a>
                <a href="classificacao.html#empresas">Empresas de
coleta</a>
                <a href="#">Como solicitar?</a>
                <a href="termos.html">O que preciso saber?</a>
            </div>
            <div class="footer-section">
                <h1>Para empresas</h1>
                <a href="termos.html#abnt">Documentação</a>
                <a href="termos.html">O que preciso saber?</a>
            </div>
            <div class="footer-section">
                <h1>Ajuda</h1>
                <a href="blog.html">Blog</a>
                <a href="https://linktr.ee/waste.project">Contato</a>
                <a href="quemsomos.html">Quem somos</a>
            </div>
            <div class="footer-section">
                <div class="newsletter">
                    <h1>Não perca!</h1>
                    <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
                    <form action="">
                        <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                        <button type="submit" class="btn">Inscreva-
se</button>
                    </form>
                </div>
            </div>
        </div>
        <div class="footer-wrap-2">
            <div class="line2"></div>
            <div class="social-link">
                <a href="https://linktr.ee/waste.project">
                    
                </a>
                <a href="mailto:waste.tccproject@gmail.com?">
                    

```

```

        </a>
        <a href="https://linktr.ee/waste.project">
            
        </a>
    </div>
</div>
</div>
<div class="footer-bottom">
    <div class="first-box">
        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Politica de privacidade</a>
        <a href="termos.html#map">Mapa do site</a>
    </div>
    <div class="last-box">
        <a href="termos.html#abnt">&copy; Wast-e 2022</a>
    </div>
</div>
</div>
</footer>

<!--JS-->
<script src="../scripts/js/main.js"></script>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

</body>
</html>

```

Orientação – CSS

```

@import
url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@

```

```
0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&
family=Smooch&family=Yeseva+One&display=swap');

/***** RESET *****/
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  font-family: 'Roboto', sans-serif;
}
a,
a:hover,
a:focus,
a:active,
a:link,
a:visited {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}
/*****SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/*****LOADER*****/
.loader {
  position: fixed;
  z-index: 150;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  background-color: white;
```



```
display: flex;
justify-content: center;
align-items: center;
}
.loader img {
width: 250px;
}
.loader.hidden {
animation: fadeOut 1.1s;
animation-fill-mode: forwards;
}
@keyframes fadeOut {
100% {
opacity: 0;
visibility: hidden;
}
}
/*****HEADER*****/
header {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: nowrap;
gap: 0;
width: 100%;
height: 3.5rem;
padding: 0.5rem 10%;
position: fixed;
top: 0;
left: 0;
background-color: #FFFFFF;
z-index: 100;
}
header a:visited {
color: black;
}
header .logo {
width: 120px;
height: 60px;
z-index: 100;
}
header .logo svg {
width: 100%;
height: 100%;
}
header nav #toggleMenu {
display: flex;
flex-direction: row;
```

```
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 60px;
height: 50px;
position: relative;
z-index: 100;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1f1f1f;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
```

```

flex-wrap: nowrap;
gap: 3rem;
width: 100%;
height: 100vh;
position: fixed;
left: 0;
top: 0;
background-color: #EFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li a {
color: #000;
}

@media (min-width: 1001px) {
header {
padding: 0.5rem 5%;
background-color: #fff;
}
header nav {
width: 100%;
}
header .logo {
margin-left: 3rem;
margin-right: 3rem;
width: 150px;
height: 60px;
z-index: 100;
}
header nav #toggleMenu {
display: none;
}
header nav #menu {
position: unset;
transform: translateX(0);
background: none;
flex-direction: row;
gap: 1rem;
align-self: center;
height: 100%;
/* margin-left: 2rem; */
}
header nav #menu li a {
color: #000;
}

```

```

    position: relative;
    font-size: 16px;
  }
  header nav #menu li a::before {
    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: -0.2rem;
    background-color: #578859;
    transition: all 0.2s linear;
  }
  header nav #menu a:hover::before {
    width: 100%;
  }
  header nav #menu a.button-nav::before {
    display: none;
  }
  header nav #menu a.button-nav {
    background-color: #1D2130;
    font-size: 14px !important;
    color: rgb(255, 255, 255);
    height: 0.5rem;
    align-items: center;
    display: inline-flex;
    padding: 1.1rem;
    border-radius: 4px;
    font: 500 1rem 'Roboto', sans-serif;
    transition: background 0.3s;
    text-shadow: none;
    margin-left: 12%;
    margin-right: -10%;
  }
  header nav #menu a.button-nav:hover {
    background-color: #DFD8CC;
    color: black;
  }
}
/*****/
.container {
  margin-left: 1.5rem;
  margin-right: 1.5rem;
}
.grid {
  display: grid;
  gap: 1rem;
}

```

```
.section-title {
  color: #1D2130;
  margin-left: 20%;
  letter-spacing: 2px;
  font-size: 12px;
}
.section-title:before {
  content: "";
  display: block;
  width: 3rem;
  height: 2px;
  background: #000000;
  position: absolute;
  margin-top: .3rem;
  margin-left: -15%;
}
/*****LAYOUT*****/
#banner {
  background-color: #EFF7F2;
  height: 40vh;
}
#banner .container {
  display: flex;
  flex-direction: column;
  gap: 3rem;
}
#banner .section-title{
  margin-top: 6rem;
}
#banner h2 {
  font-size: 2.5rem;
  font-family: 'Noto Serif', serif;
  text-align: center;
  margin-bottom: 4rem;
}
/****content menu*****/
.sidenav {
  height: 100%;
  width: 100%;
  position: relative;
  z-index: 1;
  top: 0;
  left: 0;
  background-color: rgb(255, 255, 255);
  overflow-x: hidden;
  padding-top: 20px;
}
.sidenav a {
  padding: 6px 6px 6px 32px;
```

```
text-decoration: none;
font-size: 1rem;
color: #555555;
display: block;
text-align: center;
}
.sidenav a:hover {
  color: #6b8965;
}
.main {
  overflow: hidden;
  margin-left: 0px; /* Same as the width of the sidenav */
}
.svg-inline--fa{
  font-size: 10px;
}
/****text****/
#cadastro {
  margin-top: 3rem;
  display: flex;
  flex-direction: column;
  text-align: justify;
  margin-bottom: 2rem;
}
.content-title {
  font-size: 1.9rem;
  font-family: 'Roboto', serif;
  text-align: center;
  display: flex;
  margin-left: auto;
  margin-right: auto;
  margin-top: 1rem;
  margin-bottom: .5rem;
}
#cadastro h4{
  font-size: 1.2rem;
}
#cadastro .text {
  color: #525560;
  display: grid;
  gap: .5rem;
}
#cadastro h5 {
  font-size: 1.1rem;
}
.coletaimg {
  display: flex;
  width: 30rem;
  margin-left: auto;
```

```

margin-right: auto;
box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
}
.centertext {
text-align: center;
}
/*card*/
.card {
display: relative;
margin-left: 2rem;
margin-right: 2rem;
padding: 3.625rem 2rem;
box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
border-bottom: 0.3rem solid rgb(144, 184, 151);
border-radius: 0.5rem;
text-align: center;
margin-bottom: 2rem;
}
.card .svg-inline--fa{
margin-left: auto;
margin-right: auto;
margin-bottom: 1.5rem;
font-size: 7rem;
color: rgb(144, 184, 151);
}
.card .title {
text-align: center;
font-size: 1.8rem;
margin-bottom: 0.75rem;
}
.card .wrap {
margin-left: auto;
margin-right: auto;
text-align: center;
}
.card a {
color: #000;
}
/*****FOOTER*****/
footer {
margin-left: 0px;
}
.main-wrap {
width: 100%;
background: #fff;
}
.footer-wrap {
position: relative;
width:100%;

```

```
background:black;
}
.footer-wrap .footer-Icon {
  display: block;
  position: relative;
  margin-bottom: -1%;
  margin-left:auto;
  margin-right: auto;
  width: 7rem;
  background:black;
}
.footer-section {
  margin-left: 2rem;
  margin-top: 2rem;
  display: block;
}
.footer-section p {
  font-family: 'Noto Serif', serif;
  color: #fff;
  font-size: 16px;
}
.footer-section h1 {
  font-size: 16px;
  color: #fff;
  margin-bottom: 8px;
}
.newsletter h1 {
  font-size: 28px;
  color: #fff;
  margin-bottom: 8px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
```



```
font-size: 12px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 50%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
  margin-top: 15%;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
  padding-top: 25px;
  padding-bottom: 25px;
  text-align: center;
}
.social-link a {
  text-decoration: none;
  height: 26px;
  display: inline-block;
  width: 26px;
  padding: 5px;
  border-radius: 20px;
  margin: 5px;
  background: rgb(224, 222, 222);
}
.social-link a:hover {
  -webkit-filter: invert(1);
  filter: invert(1);
  transform: scale(1.255);
}
```

```
    transition: .2s;
  }
  .social-link a img {
    width: 14px;
    height: 14px;
  }
  .footer-bottom {
    background: rgb(12, 12, 12);
    width: 100%;
    padding: 25px;
    display: flex;
    justify-content: space-between;
  }
  .footer-bottom a {
    color: #fff;
    font-size: 14px;
    margin-left: 20px;
    text-decoration: none;
  }
  .first-box {
    margin-left: 20px;
  }
  .last-box {
    margin-right: 20px;
  }

  @media (min-width: 1101px) {
    /*footer*/
    .main-wrap {
      width: 100%;
      background: #fff;
    }
    .footer-wrap {
      position: relative;
      width: 100%;
      padding: 40px;
      background: black;
    }
    .footer-wrap .footer-Icon {
      margin-top: -1rem;
      margin-left: 45%;
      position: relative;
      width: 8rem;
      background: black;
    }
    .footer-wrap-1 {
      display: flex;
      margin-top: 1rem;
    }
  }
}
```

```
.footer-section {
  width: 22%;
  display: block;
  padding: 10px 35px;
}
.footer-section:last-of-type {
  width: 34%;
}
.footer-section p {
  font-family: 'Noto Serif', serif;
  color: #fff;
  font-size: 16px;
}
.footer-section h1 {
  font-size: 22px;
  color: #fff;
  margin-bottom: 8px;
}
.newsletter h1 {
  font-size: 36px;
  color: #fff;
  margin-bottom: 8px;
  margin-top: -10px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 10px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
```

```
margin: 8px 0px;
position: absolute;
left: 60%;
font-weight: 600;
cursor: pointer;
color: #ffffff;
}
.btn:hover {
background: rgb(255, 255, 255);
color: #000;
transition: .3s;
}
.line {
margin-top: 10px;
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.line2 {
margin-top: 20px;
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.social-link {
padding-top: 1.625rem;
padding-bottom: .1rem;
text-align: center;
}
.social-link a {
height: 1.625rem;
display: inline-block;
width: 1.625rem;
padding: 5px;
border-radius: 20px;
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: rgb(12, 12, 12);
width: 100%;
```

```
padding: 20px;
}
.footer-bottom a {
  color:#fff;
  font-size: 14px;
  margin-left: 20px;
}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}
}

@media (max-width: 1100px) {
  /*footer*/
  form .btn {
    left: 25%;
  }
}

@media (max-width: 1000px) {
  /*footer*/
  form .btn {
    left: 25%;
  }
}

@media (max-width: 745px) {
  /*footer*/
  .footer-section p {
    color: #fff;
    font-size: 12px;
  }
  form .btn {
    left: 40%;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    color:#fff;
    font-size: 14px;
    text-decoration: none;
  }
  .first-box {
```

```
margin-left: 0px;
margin-bottom: 20px;
}
.last-box a {
font-size: 18px;
display: block;
text-align: center;
}
}

@media (max-width: 520px) {
.coletaimg {
display: flex;
width: 22rem;
margin-left: auto;
margin-right: auto;
box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
}
/*footer*/
.footer-section p {
font-size: 11px;
margin-right: 1rem;
}
.footer-bottom {
width: 100%;
display: block;
justify-content: space-between;
}
.footer-bottom a {
font-size: 14px;
}
.first-box {
margin-left: 0px;
margin-bottom: 20px;
}
.last-box a {
font-size: 18px;
display: block;
text-align: center;
}
form .btn {
left: 50%;
}
}

@media (min-width: 600px){
.section-title {
margin-left: 12%;
}
.section-title:before {
```

```
    margin-left: -10%;
  }
  #banner h2 {
    font-size: 3.5rem;
    margin-bottom: 2rem;
    margin-right: 2rem;
    margin-left: 2rem;
    margin-top: 1rem;
  }
}
@media (min-width: 769px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner {
    background-color: #EFF7F2;
    height: 25rem;
  }
  #banner h2 {
    font-size: 4.5rem;
    margin-bottom: 2rem;
    margin-left: auto;
    margin-right: auto;
    margin-top: 1rem;
  }
}
@media (min-width: 1020px) {
  .section-title {
    margin-left: 10%;
    font-size: 14px;
  }
  .section-title:before {
    margin-left: -7%;
  }
  #banner {
    background-color: #EFF7F2;
    height: 50vh;
  }
}
@media (min-width: 1100px) {
  .section-title {
    margin-left: 10%;
    font-size: 14px;
  }
  .section-title:before {
    margin-left: -7%;
  }
}
```

```

}
#banner {
  background-color: #EFF7F2;
  height: 50vh;
}
/****content menu****/
.sidenav {
  height: 100%;
  width: 230px;
  position: fixed;
  z-index: 1;
  top: 0;
  left: 0;
  background-color: rgb(255, 255, 255);
  overflow-x: hidden;
  padding-top: 20px;
  margin-top: 4rem;
  box-shadow: 2px 20px 30px 10px rgba(9, 1, 8, 0.08);
}
.sidenav a {
  padding: 6px 6px 6px 32px;
  text-decoration: none;
  font-size: 1rem;
  color: #555555;
  display: block;
  margin-bottom: 2rem;
}
.sidenav a:hover {
  color: #6b8965;
}
.sidenav a:hover::after {
  color: #6b8965;
}
.main {
  overflow: hidden;
  margin-left: 230px; /* Same as the width of the sidenav */
}
.svg-inline--fa{
  font-size: 10px;
}
.text {
  margin-left: 10rem;
  margin-right: 10rem;
}
#cadastro h4,
#classificacao h4 {
  margin-left: 10rem;
}
footer {

```



```

    margin-left: 200px;
  }
}
@media (min-width: 1800px) {
  #banner h2 {
    margin-bottom: 3rem;
  }
  .text {
    margin-left: 15rem;
    margin-right: 15rem;
  }
  #cadastro h4,
  #classificacao h4 {
    margin-left: 15rem;
  }
}
}

```

APÊNDICE J – Código da Página de Coletas

Coletas – HTML & PHP

```

<?php
    require "../scripts/php/getDB.php";
?>

<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <!-- CSS -->
    <link rel="stylesheet" href="../css/fonts.css">
    <link rel="stylesheet" href="../scss/stylePages/collection/style.css">

    <!-- FONTES -->
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
    <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

    <title>Solicitar coleta | Wast-e</title>
    <link

```

```
    rel="shortcut icon"
    type="image/png"
    href="../assets/favicon/w.png"
  />
</head>
<body>
  <header>
    <div class="logo">
      <a href="../index.html">
        <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
          <title id="title824">Waste-Logo</title>
          <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
            <defs id="defs2"/>
            <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
              <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
```

0.0439, -0.12952 -0.0996, -0.60442 -0.1274, -1.05643 -0.0747, -1.19798 -0.10251, -
1.37584 -0.23944, -1.52354 l -0.11862, -0.12756 -0.23431, 0.17662 c -
0.12887, 0.0975 -0.27312, 0.24137 -0.31998, 0.32118 -0.0762, 0.12821 -
0.25628, 0.36304 -0.85429, 1.11157 -0.18086, 0.22633 -0.44299, 0.58153 -
0.58212, 0.78882 -0.0439, 0.0661 -0.0945, 0.13214 -0.11056, 0.14522 -0.0146, 0.0131
-0.24164, 0.29763 -0.50304, 0.63386 -0.68243, 0.87785 -0.90832, 1.15147 -
1.11049, 1.34562 -0.0981, 0.0949 -0.20869, 0.21914 -0.24456, 0.2767 -0.074, 0.11905
-0.94304, 1.05015 -1.37732, 1.47599 -0.34487, 0.33819 -1.51226, 1.33248 -
1.88042, 1.60152 -0.14498, 0.10597 -0.34927, 0.22961 -0.45471, 0.2754 -
0.10544, 0.0458 -0.26873, 0.14587 -0.36392, 0.22371 -0.19989, 0.16288 -
1.20743, 0.44939 -2.04949, 0.58284 -0.60042, 0.0948 -1.72117, 0.10531 -
2.19828, 0.0196 -0.59823, -0.10793 -1.18752, -0.4193 -1.94128, -1.02562 -1.05066, -
0.8456 -1.69194, -1.41215 -1.78992, -1.58131 -0.0293, -0.0523 -0.0732, -0.19166 -
0.0915, -0.31202 -0.022, -0.11905 -0.0864, -0.33099 -0.14718, -0.46967 -0.45837, -
1.04158 -0.46789, -1.2772 -0.0988, -2.48905 0.0893, -0.29306 0.20063, -0.70209
0.24822, -0.9086 0.0439, -0.20671 0.1567, -0.50434 0.2431, -0.66205 0.0871, -
0.15699 0.21747, -0.47752 0.28996, -0.7115 0.0732, -0.23418 0.19404, -0.51743
0.26873, -0.62928 0.0747, -0.11251 0.17793, -0.331 0.22845, -0.48603 0.0513, -
0.15503 0.2021, -0.48209 0.33682, -0.72779 0.134, -0.2453 0.28557, -0.52919
0.33683, -0.63124 0.0513, -0.10139 0.18671, -0.34473 0.30241, -0.53966 0.11495, -
0.19559 0.24529, -0.43958 0.28922, -0.54293 0.0439, -0.10401 0.17501, -0.32511
0.29216, -0.49322 0.11716, -0.16746 0.26507, -0.4265 0.3295, -0.57499 0.0659, -
0.14849 0.13546, -0.27016 0.15963, -0.27016 0.022, 0 0.13473, -0.16353 0.24676, -
0.3637 0.24383, -0.43565 0.59969, -1.00102 0.67511, -1.0733 0.0293, -0.0262
0.1091, -0.14522 0.17573, -0.25839 0.0659, -0.11382 0.1567, -0.24137 0.20063, -
0.28454 0.0439, -0.0458 0.15303, -0.2126 0.2431, -0.37548 0.0901, -0.16353
0.20941, -0.34015 0.26653, -0.39183 0.0586, -0.0523 0.18086, -0.24203 0.27531, -
0.42257 0.0952, -0.17989 0.19185, -0.33819 0.21528, -0.35127 0.0513, -0.0262
0.47887, -0.62535 0.67804, -0.94562 0.0747, -0.12036 0.16768, -0.24661 0.20722, -
0.28128 0.0366, -0.0327 0.15596, -0.18512 0.2592, -0.33361 0.10325, -0.14848
0.20869, -0.2695 0.23431, -0.2695 0.022, 0 0.10618, -0.11251 0.18013, -0.25119
0.074, -0.13802 0.18233, -0.28913 0.24164, -0.33492 0.0586, -0.0458 0.18598, -
0.20278 0.28044, -0.34734 0.0944, -0.14522 0.23138, -0.32707 0.30387, -0.40426
0.0732, -0.0778 0.2226, -0.24922 0.33389, -0.38136 0.1113, -0.13213 0.30022, -
0.34277 0.4203, -0.46705 0.36831, -0.38267 1.92817, -1.72679 2.14461, -1.8482
0.11203, -0.0654 0.28996, -0.18119 0.3954, -0.26231 0.10471, -0.0818 0.30168, -
0.20474 0.43714, -0.27473 0.40419, -0.20802 0.70147, -0.42519 1.4345, -1.04924
0.47375, -0.40295 0.74452, -0.67376 0.84542, -0.84501 0.21381, -0.3637 0.32658, -
0.43566 0.79945, -0.51284 0.51988, -0.0844 0.97071, -0.30025 1.41538, -0.67795
0.18672, -0.1583 0.38735, -0.31726 0.44666, -0.35323 0.15377, -0.0935 0.67291, -
0.0844 0.88438, 0.0196 0.0952, 0.0458 0.27898, 0.13279 0.40931, 0.19428
0.28337, 0.13475 0.69708, 0.22241 1.25057, 0.26623 0.40419, 0.0327 0.41151, 0.0327
0.65314, -0.1269 0.175, -0.11382 0.29509, -0.24857 0.4203, -0.47359 0.15084, -
0.27147 0.21088, -0.32969 0.43714, -0.42846 l 0.2614, -0.11382 0.33902, 0.10531 c
0.18672, 0.0589 0.3954, 0.13737 0.46423, 0.17597 0.1069, 0.0589 0.15962, 0.0589
0.36831, 0.0131 0.31998, -0.0805 1.09504, 0 1.09504, 0.12036 0, 0.0327
0.83481, 0.28455 0.94479, 0.28389 0.022, 0 0.25774, 0.10859 0.51914, 0.24203
0.51403, 0.26231 0.89954, 0.54686 1.03141, 0.76273 0.54258, 0.88851 0.69488, 1.9488
0.37417, 2.60948 -0.0659, 0.1426 -0.18013, 0.47097 -0.24676, 0.72897 -

0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428

0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962
0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -

0.28483, -0.10205 -0.51914, -0.17008 -0.4334798, -0.1269 -0.8173098, -0.15568 -
1.1654098, -0.0896 -0.46057, 0.087 -0.72637, -0.0778 -2.2647, -1.40874 -1.27897, -
1.10641 -2.21534, -2.01886 -2.43061, -2.36824 -0.0366, -0.0654 -0.15157, -0.20082
-0.25042, -0.30417 -0.1567, -0.1655 -0.53965, -0.81034 -0.72491, -1.22023 -
0.0366, -0.0765 -0.0981, -0.31202 -0.14058, -0.52069 -0.0439, -0.20867 -0.15157, -
0.51546 -0.24237, -0.68082 -0.35073, -0.63975 -0.42322, -1.33529 -0.34121, -
3.27356 0.0944, -2.23747 0.15523, -2.89181 0.36098, -3.85914 0.10178, -0.47752
0.23578, -1.1766 0.29802, -1.55286 0.0586, -0.37612 0.1501, -0.79889 0.1955, -
0.93901 0.0439, -0.13998 0.17793, -0.63516 0.29509, -1.10058 0.11715, -0.46509
0.26506, -0.96158 0.3295, -1.1034 0.0659, -0.14195 0.17427, -0.49125 0.24456, -
0.77705 0.0732, -0.2852 0.19257, -0.6574 0.27092, -0.82617 0.0784, -0.16877
0.22772, -0.59003 0.33243, -0.93561 0.10398, -0.34604 0.26141, -0.78758 0.34854, -
0.9816 0.0879, -0.19362 0.23431, -0.56386 0.32584, -0.82211 0.25848, -0.72891
0.63557, -1.66144 0.79827, -1.97203 0.0813, -0.15503 0.22919, -0.48602 0.3295, -
0.73486 0.10032, -0.24922 0.21894, -0.50303 0.2636, -0.56321 0.0439, -0.0589
0.14864, -0.28978 0.23065, -0.50957 0.082, -0.21913 0.21821, -0.51546 0.30314, -
0.6574 0.0842, -0.14195 0.20356, -0.38791 0.26434, -0.54686 0.0586, -0.15896
0.19696, -0.43697 0.30314, -0.61816 0.10617, -0.1812 0.19257, -0.34996 0.19257, -
0.37417 0, -0.0922 0.5499, -1.12825 0.97584, -1.83864 0.13106, -0.21848 0.27531, -
0.50369 0.31998, -0.63386 0.0439, -0.12952 0.17793, -0.37351 0.29655, -0.54162
0.1178898, -0.16812 0.2306498, -0.35847 0.2489498, -0.42323 0.0366, -0.13017
0.96076, -1.69402 1.1083, -1.87842 0.0513, -0.0654 0.12301, -0.19558 0.15962, -
0.29109 0.0366, -0.0962 0.12961, -0.2538 0.20722, -0.35192 0.0776, -0.0981
0.21015, -0.32184 0.29509, -0.49715 0.0842, -0.1753 0.20063, -0.37024 0.25774, -
0.43303 0.0586, -0.0654 0.16109, -0.23615 0.22992, -0.38529 0.0659, -0.14914
0.16695, -0.32445 0.21747, -0.38856 0.0849, -0.10858 0.61214, -0.96367 1.09321, -
1.77447 0.11203, -0.18839 0.23871, -0.37875 0.28264, -0.42257 0.0439, -0.0458
0.13619, -0.20344 0.20575, -0.35389 0.0659, -0.15045 0.18745, -0.35127 0.26214, -
0.44612 0.0747, -0.0949 0.2182, -0.32053 0.31852, -0.50107 0.10031, -0.18054
0.28556, -0.48733 0.41151, -0.68083 0.34048, -0.52265 0.68096, -1.21741 0.72636, -
1.48116 0.0439, -0.24268 0.16988, -0.46182 0.35367, -0.60507 0.0586, -0.0458
0.17427, -0.25315 0.25408, -0.45986 0.0798, -0.20605 0.19404, -0.44154 0.25335, -
0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -

1.01325,1.70978 -0.0439,0.0392 -0.10398,0.14587 -0.13839,0.23483 -
0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-

0.26819 0.65681, -0.85181 0.94318, -1.36354 0.15816, -0.28324 0.33097, -0.56714
0.38296, -0.6319 0.0513, -0.0654 0.1501, -0.31202 0.21747, -0.54947 0.14717, -
0.51742 0.29362, -0.6877 0.82053, -0.95223 0.40565, -0.20409 1.32759, -0.99886
1.50508, -1.29839 0.0586, -0.0994 0.17354, -0.26558 0.25482, -0.36894 0.0813, -
0.104 0.20941, -0.38136 0.28629, -0.6175 0.14645, -0.45266 0.53453, -1.06206
0.87728, -1.378 0.16109, -0.14784 0.18159, -0.20148 0.21454, -0.54032 0.0513, -
0.49976 0.21308, -0.79334 0.56235, -0.9986 0.14352, -0.0844 0.47668, -0.32707
0.74006, -0.53967 0.4408, -0.35585 0.48546, -0.40883 0.56162, -0.66512 0.0586, -
0.20082 0.17793, -0.38987 0.42688, -0.68069 0.46423, -0.54294 0.51402, -0.61882
1.02043, -1.55803 0.24237, -0.44873 0.49718, -0.86921 0.56747, -0.93371 0.0732, -
0.0654 0.16695, -0.18512 0.21528, -0.26754 0.0512, -0.0818 0.15742, -0.24138
0.24163, -0.35258 0.0842, -0.1112 0.2226, -0.35323 0.30753, -0.53835 0.19258, -
0.42127 0.47595, -0.66572 0.9158, -0.78811 0.17134, -0.0458 0.37782, -0.14652
0.4591, -0.21913 0.24017, -0.21521 0.60848, -0.29567 1.37021, -0.29763 h 0.66632 l
0.20722, 0.17203 c 0.18599, 0.15438 0.2475, 0.17531 0.58944, 0.20475
0.68903, 0.0589 1.18606, 0.15764 1.38867, 0.27735 0.10763, 0.0654 0.37197, 0.17727
0.58797, 0.2525 0.21601, 0.0759 0.49572, 0.20736 0.62166, 0.29305 0.32291, 0.21979
0.77652, 0.70634 0.97598, 1.04668 0.093, 0.15896 0.21674, 0.35193 0.27385, 0.42977
0.0586, 0.0778 0.16549, 0.36239 0.23944, 0.63386 0.0739, 0.27147 0.19843, 0.64367
0.27605, 0.82787 0.22113, 0.52266 0.26872, 0.95118 0.23138, 2.0831 -0.0513, 1.61382
-0.2636, 4.51027 -0.36245, 4.97699 -0.0513, 0.25512 -0.14132, 1.61186 -
0.22186, 3.42761 -0.0293, 0.73597 -0.0937, 1.68682 -0.1362, 2.11286 -
0.0996, 1.00403 -0.0981, 1.55841 0.006, 2.39459 0.0513, 0.38464 0.10252, 1.4465
0.12668, 2.4415 0.0366, 1.52414 0.0513, 1.78128 0.13473, 1.91328 0.0513, 0.0844
0.10178, 0.15242 0.11203, 0.15242 0.007, 0 0.12667, -0.0393 0.25774, -0.0922
0.25848, -0.10008 0.64729, -0.42257 0.89207, -0.7412 0.0842, -0.10989 0.17427, -
0.19951 0.1999, -0.19951 0.022, 0 0.0966, -0.0857 0.15889, -0.1897 0.0586, -0.10531
0.19477, -0.26819 0.29509, -0.3637 0.10031, -0.0962 0.22845, -0.25184 0.2841, -
0.34669 0.10763, -0.18119 0.22259, -0.33819 0.75748, -1.0302 0.18013, -0.23352
0.39833, -0.53312 0.48474, -0.66709 0.0864, -0.13344 0.22479, -0.31725 0.30753, -
0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166
0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -
0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -

0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325
0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 1 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996
0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -

0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458

0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 l
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928

0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444

-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713
0.20209,-0.0975 0.76056,-0.46837 0.91908,-0.61031 0.0439,-0.0392 0.2021,-
0.16288 0.34928,-0.27212 0.24016,-0.17858 0.29581,-0.19886 0.55063,-0.19886
0.22918,0 0.3068,0.0196 0.40785,0.11513 0.0659,0.0654 0.2636,0.174
0.43274,0.24595 0.29582,0.1269 0.33682,0.13083 1.07227,0.12429 0.4203,0
1.05967,-0.0393 1.42015,-0.0844 0.36025,-0.0392 0.87654,-0.0975 1.14688,-
0.12297 0.27019,-0.0262 0.71245,-0.0962 0.98308,-0.15961 0.48766,-0.11382
1.41246,-0.31595 1.88431,-0.41145 0.17866,-0.0327 0.41956,-0.0327
0.87625,0.0131 1.01245,0.0922 1.54448,0.0805 2.01867,-0.0458 0.5909,-0.15896
1.33733,-0.15111 1.93893,0.0196 0.24017,0.0693 0.71977,0.16942 1.06494,0.22372
1.11276,0.17531 2.26902,0.5691 2.77652,0.94673 0.134,0.0994 0.29948,0.21259
0.36904,0.25184 0.24017,0.13541 0.34708,0.41669 0.34341,0.90847 0,0.41079
0.0864,0.88203 0.22626,1.19948 0.082,0.18709 -0.24163,0.81512 -0.80537,1.5594
-0.19404,0.25642 -0.3976,0.30875 -1.59251,0.4108 -0.49206,0.0392 -
1.10669,0.10727 -1.3656,0.14391 -0.25848,0.0392 -0.93732,0.0883 -
1.50816,0.11251 -0.57041,0.0262 -1.32042,0.0661 -1.66589,0.0935 -0.3456,0.0262
-0.95591,0.0707 -1.35651,0.0975 -0.40053,0.0262 -0.99034,0.0896 -
1.31076,0.14063 -0.31998,0.0523 -0.95123,0.11382 -1.40162,0.13999 -


```

        </li>

        <li>
            <a href="#">Minha solicitação</a>
        </li>
    </ul>
</div>
</div>
</li>
</ul>

<ul class="container links">
    <li>
        <a href="home.html">Home</a>
    </li>

    <li>
        <a href="coletas.html">Coletas</a>
    </li>

    <li>
        <a href="#">Quem somos</a>
    </li>

    <li>
        <a href="blog.html">Blog</a>
    </li>

    <li>
        <a href="classificacao.html#classificacao">O que
descartar?</a>
    </li>
</ul>
</div>
</nav>
</header>

<section class="banner">
    <div class="pageTitleContainer">
        <div class="title">
            <h2>Solicite sua coleta</h2>
        </div>

        <div class="subTitle">
            <p>Leva apenas alguns minutos e poucos passos para fazer a
diferença!</p>
        </div>
    </div>
</section>

```

```

<main>
  <section id="pagination">
    <div class="<?php if(!isset($collection)) { ?> active <?php } ?>
firstStage stage">
      <h4>
        <span>Processo</span>
        <span class="number">1</span>
      </h4>
    </div>

    <div class="<?php if(isset($collection) && $collection->stage == 0
|| isset($collection) && $collection->stage == 1) { ?> active <?php } ?>
secondyStage stage">
      <h4>
        <span>Processo</span>
        <span class="number">2</span>
      </h4>
    </div>

    <div class="<?php if(isset($collection) && $collection->stage ==
2) { ?> active <?php } ?> thirdStage stage">
      <h4>
        <span>Processo</span>
        <span class="number">3</span>
      </h4>
    </div>
  </section>

  <section class="content">
    <div class="pageTitleContainer">
      <div class="title">
        <h2>Solícite sua coleta</h2>
      </div>

      <div class="subTitle">
        <p>Leva apenas alguns minutos e poucos passos para fazer a
diferença!</p>
      </div>

      <div class="stageTitle">
        <div class="stage <?php if(!isset($collection)) { ?>
active <?php } ?>">
          <h3>Material a ser coletado</h3>
        </div>

        <div class="stage <?php if(isset($collection) &&
$collection->stage == 0 || isset($collection) && $collection->stage == 1) { ?>
active <?php } ?>">

```



```

        <h3>Solicite sua coleta</h3>
    </div>

    <div class="stage <?php if(isset($collection) &&
$collection->stage == 2) { ?> active <?php } ?>">
        <h3>Aguardando confirmação</h3>
    </div>
</div>

<?php if(!isset($collection)){ ?>
    <div id="stageContent" class="show stage1">
        <div class="titleContainer">
            <h2>Material a ser coletado</h2>
        </div>

        <form
action="../scripts/php/formController.php?action=residue" method="post">

            <div class="title">
                <p>Classifique abaixo a quantidade e tipo de
material a ser coletado</p>
            </div>

            <div class="field container">
                <div class="field">
                    <label for="residueOptions">Classificação
<span class="inputRequired">*</span></label>

                    <select name="residueSelected"
id="residueOptions" required>
                        <option value="">Em cores</option>
                        <option value="green">Verde</option>
                        <option value="brown">Marrom</option>
                        <option value="blue">Azul</option>
                        <option value="white">Branco</option>
                    </select>
                </div>

                <span class="classification externalLink">Dúvidas
sobre a classsificação? <a href="classificacao.html#classificacao"
class="link">Clique aqui</a></span>
            </div>

            <div class="field">
                <label for="quantity">Quantidade <span
class="inputRequired">*</span></label>
                <input type="text" name="quantity" id="quantity"
placeholder="Kg, g, m³" required>

```

```

        </div>

        <div class="field">
            <label for="collectionDate">Data para coleta <span
class="inputRequired">*</span></label>
            <input type="date" id="collectionDate"
name="collectionDate" required>
        </div>

        <div class="field">
            <label for="period">Horário ideal <span
class="inputRequired">*</span></label>

            <select name="period" id="period" required>
                <option value="">Selecione o período</option>
                <option value="morning">Manhã</option>
                <option value="afternoon">Tarde</option>
            </select>
        </div>

        <div class="field container">
            <label for="additionalInformation">Informações
adicionais</label>
            <textarea name="additionalInformation"
id="additionalInformation" cols="40" rows="10" spellcheck="true"
maxlength="60"></textarea>
        </div>

        <button type="submit" class="primary">Enviar</button>
    </form>
</div>
<?php } ?>

<?php if(isset($collection) && $collection->stage == 0 ||
isset($collection) && $collection->stage == 1){ ?>
    <div id="stageContent" class="show stage2">
        <div class="titleContainer">
            <div class="title">
                <h2>Escolha a empresa para qual deseja fazer a
solicitação</h2>
            </div>

            <div class="subTitle">
                <p>
                    Baseado em sua localização cadastral, segue
algumas recomendações para você
                </p>
            </div>
        </div>
    </div>
} ?>

```

```

        <span class="companies externalLink">Dúvidas sobre
qual empresa escolher? <a href="#" class="link">Clique aqui</a></span>
    </div>

    <div class="locations">
        <div class="mapouter"><div class="gmap_canvas"><iframe
width="600" height="500" id="gmap_canvas"
src="https://maps.google.com/maps?q=Etec%20de%20Carapicu%C3%ADba%20&t=&z=13&ie
=UTF8&iwloc=&output=embed" frameborder="0" scrolling="no" marginheight="0"
marginwidth="0"></iframe><a href="https://putlocker-
is.org"></a><br><style>.mapouter{position:relative;text-
align:right;height:500px;width:600px;}</style><a
href="https://www.embedgooglemap.net"></a><style>.gmap_canvas
{overflow:hidden;background:none!important;height:500px;width:600px;}</style><
/div></div>

        <span class="address externalLink">Deseja alterar o
endereço? <a href="#" class="link">Clique aqui</a></span>
    </div>

    <!-- Fazer uma tratativa que, a partir da quantidade de
empresas no BD, são selecionada duas para serem listadas [Variação 1 - Seleção
aleatória (feita a partir de um número aleatório, um loop, e a verificação com
o id da empresa) | Variação 2 - Seleção específica por proximidade (sistema
funcional onde, com a localização do usuário, sejam selecionadas as duas
empresas mais próximas ou de melhor avaliação)] -->

    <form method="POST"
action="../scripts/php/formController.php?action=request_collection"
class="companiesList" id="companiesForm">

        <?php
            if(isset($allInstitutionUsers[0])) {
                for($i = 0; $i < 2; $i++) {
                    if(isset($allInstitutionUsers[$i])) {
                        ?>

                            <label for="<?php echo $allInstitutionUsers[$i]-
>user_id ?>" class="companie">

                                <?php

                                    if(isset($allInstitutionUsers[$i]-
>photo_path)) { ?>

                                        photo_path}" ?>"
alt="Imagem">

```

```
<?php } else { ?>

    <svg xmlns="http://www.w3.org/2000/svg"
width="45" height="26" viewBox="0 0 45 26" fill="none">
    <g clip-path="url(#clip0_1101_526)">
    <path d="M9.81929 1.36503C9.90036 1.34903
9.97408 1.28718 10.2881 0.982417C10.8267 0.459929 11.1171 0.196135 11.1979
0.156026C11.2368 0.136817 11.2846 0.107649 11.3042 0.0922727C11.4209 -
0.00255747 11.1343 6.74973e-06 21.0794 6.74973e-06C28.8764 6.74973e-06 30.5783
0.00640989 30.6657 0.0320499C30.8338 0.0804239 31.025 0.202165 31.0977
0.30725C31.2338 0.503953 31.237 0.550406 31.2495 2.4559L31.2596 4.1973L31.3495
4.27643C31.4204 4.33858 31.4661 4.35844 31.5655 4.36933C31.6348 4.37574 33.62
4.38534 35.977 4.38857C39.9222 4.39498 40.2682 4.39818 40.3334 4.43246C40.4913
4.51768 40.8541 4.92968 40.9287 5.10857C40.9562 5.17521 41.0796 5.37672
41.1244 5.42904C41.1463 5.45468 41.1932 5.53188 41.2293 5.60139C41.2654
5.67091 41.3203 5.76094 41.3512 5.80099C41.3822 5.84103 41.4079 5.88428
41.4079 5.89646C41.4079 5.90926 41.4464 5.97398 41.4934 6.04158C41.5403
6.10918 41.6266 6.24213 41.685 6.33696C41.7436 6.43179 41.8151 6.54552 41.8442
6.59005C41.9789 6.79477 42.1321 7.05177 42.2019 7.18953C42.2437 7.27283
42.2966 7.35548 42.3192 7.37342C42.3417 7.39263 42.3892 7.46664 42.425
7.54033C42.4611 7.61401 42.5073 7.69283 42.5285 7.71557C42.5871 7.77836 42.842
8.18991 42.969 8.42615C43.0051 8.49375 43.0619 8.58313 43.0943 8.62446C43.1271
8.66579 43.1787 8.75549 43.2096 8.82341C43.2406 8.89133 43.2926 8.97783
43.3255 9.01595C43.3583 9.05408 43.409 9.1316 43.4383 9.18831C43.4671 9.24534
43.5051 9.30748 43.5219 9.32639C43.5377 9.3456 43.5867 9.42826 43.6286
9.51028C43.6704 9.59261 43.7226 9.68039 43.7443 9.7057C43.7939 9.76401 43.9362
9.99596 44.0052 10.1311C44.034 10.1881 44.0812 10.2606 44.1097 10.2919C44.1378
10.324 44.1869 10.4063 44.2181 10.4758C44.2491 10.5454 44.2978 10.6283 44.3261
10.6597C44.3542 10.6918 44.3994 10.7661 44.4261 10.826C44.4527 10.8856 44.5057
10.9737 44.544 11.0214C44.6093 11.1031 44.818 11.4465 44.9498 11.6894L45.009
11.798V17.2479C45.009 21.6721 45.0024 22.7199 44.978 22.815C44.9543 22.905
44.9188 22.9595 44.8245 23.0498C44.6009 23.2645 44.8543 23.2475 41.786
23.2549C40.299 23.2613 39.0595 23.2677 39.0313 23.2741C38.9709 23.2869 38.8081
23.572 38.7086 23.8393C38.6726 23.9351 38.6088 24.0652 38.5661 24.1283C38.5237
24.1914 38.4531 24.3042 38.4098 24.3794C38.3666 24.4544 38.2927 24.5605
38.2461 24.6152C38.0775 24.8132 37.7582 25.128 37.6775 25.1757C37.6318 25.2013
37.563 25.2532 37.5241 25.2885C37.4848 25.3237 37.3932 25.3791 37.3199
25.4118C37.2465 25.4445 37.1726 25.4874 37.1555 25.5076C37.1155 25.5547
36.9215 25.6389 36.6269 25.7373C36.497 25.7805 36.3653 25.8289 36.3341
25.8443C36.2932 25.8635 36.0829 25.8731 35.5785 25.8731H34.8797L34.6199
25.7847C34.2809 25.6694 34.0555 25.5755 33.9627 25.5111C33.9216 25.4823
33.8359 25.4355 33.772 25.4067C33.7083 25.3778 33.6167 25.3208 33.5685
25.2801C33.5204 25.2394 33.4148 25.1542 33.3338 25.0911C33.1113 24.9171
32.9388 24.7266 32.7401 24.4351C32.5008 24.0839 32.4237 23.9455 32.3758
23.7804C32.3536 23.7044 32.328 23.632 32.3182 23.6195C32.3094 23.6067 32.2704
23.5138 32.2335 23.4126C32.1677 23.2335 32.1659 23.2146 32.1574
22.6796C32.1464 22.0622 32.1631 21.9304 32.2802 21.6328C32.323 21.5239 32.3966
21.3314 32.4437 21.205L32.5291 20.975L32.4701 20.9173L32.4112 20.8597L27.8016
20.8533C25.2663 20.8469 23.1568 20.853 23.1139 20.8597C23.0709 20.8661 23.0153
```

20.8936 22.9902 20.918C22.9451 20.9619 22.9451 20.9638 22.9923 21.0833C23.0186
21.1499 23.0504 21.2249 23.063 21.2502C23.0757 21.2758 23.1066 21.3732 23.1318
21.4674C23.1715 21.6167 23.1916 21.6516 23.2866 21.7365C23.3676 21.8089
23.4211 21.8371 23.4946 21.8464C23.549 21.8528 25.0385 21.8656 26.8047
21.8752L30.0158 21.8913L30.1575 21.9816C30.32 22.0854 30.3219 22.087 30.419
22.2257C30.5667 22.4365 30.5706 22.655 30.4317 22.8964C30.34 23.0547 30.2318
23.1553 30.0994 23.2056C30.0006 23.2431 29.7626 23.2469 26.6994
23.2581C24.8878 23.2645 23.3897 23.2773 23.3702 23.2901C23.2984 23.3283
23.1819 23.5375 23.1238 23.7328C23.0909 23.8434 23.0481 23.9574 23.0286
23.9862C22.9838 24.0526 22.901 24.1935 22.8541 24.2829C22.7048 24.5671 22.2683
25.0408 22.0121 25.1965C21.96 25.2286 21.9023 25.2718 21.8838 25.2936C21.8654
25.316 21.8017 25.357 21.7424 25.3862C21.6832 25.415 21.5765 25.4769 21.5054
25.5224C21.4343 25.5682 21.3652 25.6053 21.3519 25.6056C21.3386 25.6056
21.2999 25.6217 21.2657 25.6377C21.1967 25.6729 20.8191 25.794 20.6547
25.8341C20.3869 25.8991 19.864 25.9187 19.4462 25.8793L19.4461 25.8777C19.2666
25.8617 18.8283 25.7384 18.6358 25.6515C18.6098 25.6387 18.5657 25.6227
18.5376 25.6163C18.5094 25.6099 18.4144 25.5561 18.3262 25.5C18.2379 25.4436
18.1542 25.3975 18.14 25.3975C18.0931 25.3975 17.7421 25.1261 17.5381
24.9326C17.3144 24.7202 17.056 24.3976 17.0313 24.3001C17.0224 24.2649 16.9892
24.2098 16.9574 24.1771C16.9048 24.1233 16.862 24.0358 16.6633 23.5768C16.5777
23.3788 16.5356 23.3179 16.4621 23.2856C16.3811 23.2493 15.1812 23.2493
15.0582 23.2856C14.9548 23.3144 14.9032 23.3935 14.8236 23.6391C14.7488
23.8701 14.5142 24.3208 14.4106 24.4324C14.3812 24.4645 14.3246 24.5372
14.2848 24.5952C14.1294 24.8201 13.5994 25.2906 13.3765 25.4011C13.3212 25.43
13.2442 25.4745 13.2052 25.5037C13.1154 25.5703 12.9761 25.6289 12.5913
25.7628L12.2843 25.8695L11.5855 25.8698C11.0968 25.8701 10.8696 25.8602
10.8299 25.8442C10.7986 25.8282 10.6829 25.7891 10.5725 25.7545C10.3467 25.684
9.99682 25.5334 9.97322 25.4963C9.96435 25.4835 9.89794 25.4457 9.82507
25.4127C9.75214 25.38 9.65135 25.3175 9.60115 25.2733C9.55088 25.2294 9.49919
25.1929 9.48615 25.1929C9.4312 25.1929 8.8755 24.6158 8.77039 24.4495C8.74665
24.4117 8.71287 24.3675 8.69511 24.3502C8.64475 24.3012 8.33321 23.6669 8.245
23.4339C8.22126 23.3708 8.18505 23.3067 8.16505 23.2916C8.13782 23.2724
7.54493 23.2628 5.76748 23.2567C3.70852 23.2503 3.3927 23.2439 3.29966
23.2134C3.20118 23.1805 2.93443 23.0026 2.85142 22.9145C2.82071 22.8819
2.55545 22.657 2.38076 22.5152C2.23028 22.3932 2.03019 22.2227 1.96926
22.1649C1.93219 22.1297 1.87692 22.0849 1.84669 22.0653C1.7943 22.0317 1.4998
21.7773 1.31521 21.6062C1.26741 21.5617 1.16064 21.4675 1.07777
21.396C0.994896 21.3246 0.858054 21.207 0.773631 21.1343C0.502858 20.9011
0.234815 20.6411 0.186348 20.5651C0.160392 20.5244 0.114651 20.4654 0.084516
20.434L0.0297852 20.377L0.0152259 19.3876C-0.00439734 18.052 -0.00534839
13.5529 0.0140945 12.2004L0.0296047 11.1075L0.129317 10.947C0.239664 10.7696
0.29775 10.7068 0.9404 10.0706L1.38475 9.63051M2.59781 8.41955C2.65263 8.3875
2.995 8.07157 3.35863 7.71628C3.72224 7.36089 4.09719 6.99573 4.19184
6.90481M20.2884 24.4552C20.5944 24.4001 20.7579 24.3517 20.7974
24.3053C20.8129 24.2861 20.8931 24.2406 20.9753 24.2025C21.0908 24.1486
21.1674 24.0874 21.3144 23.9314C21.5258 23.7068 21.5904 23.6143 21.735
23.3295C21.826 23.1501 21.8362 23.1114 21.8593 22.8581C21.8861 22.5647 21.8726
22.2492 21.8239 22.0418C21.7929 21.9095 21.6217 21.5783 21.5327
21.4786C21.5042 21.4466 21.4808 21.412 21.4808 21.4017C21.4808 21.3598 21.1247

21.0582 20.9617 20.9618C20.5878 20.7407 20.4116 20.6965 19.9107
20.6972C19.5369 20.6975 19.2317 20.7484 19.0961 20.8324C18.8124 21.0083
18.7124 21.0791 18.5648 21.2091C18.4022 21.3523 18.363 21.399 18.2728
21.5592C18.2478 21.6037 18.2055 21.6591 18.1786 21.6828C18.127 21.728 18.1024
21.8017 17.999 22.2201C17.9222 22.5305 17.9262 22.6433 18.0281 23.054C18.1019
23.351 18.1254 23.4252 18.1517 23.4449C18.1606 23.4513 18.2209 23.5339 18.2866
23.6288C18.4596 23.8787 18.7213 24.1261 18.9009 24.2097C18.9823 24.2472
19.0488 24.2872 19.0488 24.2981C19.0488 24.3413 19.2044 24.391 19.4794
24.4365C19.6387 24.4621 19.7734 24.4884 19.7788 24.4935C19.8035 24.5159 20.052
24.4999 20.2884 24.456L20.2884 24.4552ZM19.8253 23.235C19.6334 23.2158 19.5589
23.1792 19.4306 23.0437C19.3132 22.9197 19.286 22.8598 19.2624 22.6742C19.2446
22.5339 19.2807 22.2818 19.3229 22.2523C19.3346 22.2427 19.3739 22.1985
19.4102 22.151C19.4825 22.0565 19.6982 21.9399 19.869 21.9024C20.0619 21.8605
20.3502 22.0066 20.5082 22.2264C20.5932 22.3446 20.5954 22.3529 20.5954
22.5568C20.5954 22.7513 20.5897 22.7747 20.5188 22.8925C20.3565 23.1606
20.1404 23.2671 19.8254 23.2348L19.8253 23.235ZM35.7666 24.4682C36.1172
24.4275 36.3344 24.3759 36.3981 24.3183C36.4238 24.2959 36.5087 24.2446 36.587
24.2061C36.7501 24.126 37.0721 23.841 37.1352 23.7212C37.159 23.6766 37.2101
23.6007 37.2496 23.5523C37.326 23.4591 37.3612 23.3752 37.4397 23.0997C37.5221
22.8097 37.5465 22.5884 37.5176 22.3896C37.4843 22.1592 37.3396 21.7261
37.2629 21.6263C37.2295 21.5831 37.1765 21.4985 37.145 21.4389C37.1117 21.3758
37.0583 21.3152 37.0173 21.2947C36.9788 21.2755 36.9296 21.2339 36.9087
21.2028C36.8875 21.1707 36.8343 21.1243 36.7899 21.0974C36.7454 21.0717
36.6961 21.0365 36.6801 21.0224C36.6344 20.9811 36.4617 20.8693 36.4424
20.8693C36.4335 20.8693 36.3962 20.8501 36.361 20.8235C36.1945 20.7036 35.4014
20.654 35.022 20.7395C34.918 20.7619 34.8172 20.7946 34.7977 20.8094C34.7781
20.8254 34.7213 20.8545 34.6712 20.8766C34.5018 20.9513 34.2329 21.1393
34.1184 21.2633C33.9599 21.435 33.7975 21.6998 33.7031 21.9411C33.6069 22.1871
33.5805 22.471 33.6181 22.858C33.6406 23.0887 33.6515 23.1255 33.7603
23.3395C33.8252 23.467 33.9046 23.614 33.9371 23.6666C34.0248 23.8086 34.3625
24.1294 34.4877 24.1895C34.5479 24.2183 34.6501 24.2741 34.7152
24.3135C34.7933 24.3612 34.8971 24.3968 35.0221 24.4195C35.298 24.4698 35.4454
24.4967 35.4596 24.4996C35.4663 24.4996 35.6046 24.4868 35.7666
24.4676L35.7666 24.4682ZM35.2929 23.2065C35.1808 23.1678 34.9842 22.9595
34.9345 22.8274C34.8876 22.7028 34.8808 22.497 34.9187 22.3502C34.9812 22.1083
35.315 21.886 35.5815 21.9086C35.8035 21.9278 36.0366 22.0617 36.1403
22.2308C36.1937 22.3176 36.2007 22.3554 36.2016 22.5476C36.2028 22.8279
36.1535 22.9776 36.0301 23.0678C35.9821 23.1028 35.9367 23.1402 35.9291
23.1511C35.8759 23.2258 35.454 23.2626 35.293 23.2062L35.2929 23.2065ZM11.9203
24.4547C12.1672 24.4227 12.3272 24.3759 12.4494 24.2952C12.5013 24.2606
12.5921 24.2122 12.651 24.1869C12.767 24.1372 13.1047 23.834 13.2039
23.6902C13.2929 23.5614 13.4669 23.1791 13.5147 23.0074C13.5788 22.7777
13.5728 22.3588 13.5027 22.1232C13.4726 22.0226 13.4345 21.9192 13.4179
21.8932C13.4014 21.8676 13.3578 21.7788 13.321 21.6965C13.2844 21.6142 13.2155
21.4953 13.1681 21.4322C13.0769 21.3108 12.8327 21.0758 12.7978
21.0758C12.7864 21.0758 12.7566 21.0565 12.7315 21.0357C12.4473 20.7858
12.0092 20.6671 11.4697 20.6939C10.9973 20.7163 10.896 20.7515 10.394
21.0601C10.2627 21.1408 10.0294 21.3513 10.0294 21.3893C10.0294 21.4021
9.99044 21.4621 9.94286 21.5213C9.8542 21.6322 9.72293 21.9555 9.66168

22.2141C9.62271 22.3787 9.61824 22.7386 9.65281 22.9284C9.69098 23.1376
9.84407 23.5214 9.92279 23.6054C9.95223 23.6374 9.99538 23.6989 10.0184
23.7434C10.0791 23.861 10.3752 24.1249 10.5224 24.1929C10.5923 24.2256 10.6826
24.2755 10.7231 24.305C10.8217 24.3768 10.9271 24.4072 11.2029 24.4437C11.497
24.4825 11.6716 24.4857 11.9204 24.4533L11.9203 24.4547ZM11.3524
23.2106C11.2191 23.1731 11.0481 23.0168 10.982 22.8716C10.881 22.6496 10.8693
22.551 10.927 22.4077C11.018 22.1815 11.1019 22.0787 11.2628 21.9965C11.4801
21.8857 11.6348 21.8777 11.8277 21.9677C11.976 22.0366 12.0168 22.0693 12.1528
22.2282C12.2496 22.3413 12.2723 22.4105 12.2723 22.5912C12.2723 22.7841
12.2235 22.8895 12.0544 23.0612C11.9696 23.1473 11.8999 23.1954 11.8355
23.2127C11.7209 23.2447 11.4642 23.2415 11.3524 23.2127L11.3524
23.2106ZM8.16022 21.8233C8.23604 21.7455 8.38263 21.4442 8.51797
21.0876C8.56912 20.9531 8.55615 20.9268 8.41177 20.8711C8.32678 20.8384
8.04491 20.8358 5.6058 20.8454L2.89428 20.8582L2.84949 20.9121C2.81777 20.9502
2.81106 20.9771 2.82638 21.004C2.85645 21.0565 3.02783 21.2257 3.19537
21.3677C3.27232 21.433 3.40432 21.5455 3.48871 21.6175C3.57313 21.6896 3.69532
21.7787 3.76024 21.8152L3.87828 21.8815L5.99677 21.8751C8.08062 21.8687 8.116
21.8687 8.16012 21.8232L8.16022 21.8233ZM16.4522 21.8425C16.5654 21.766
16.5941 21.7272 16.6788 21.5353C16.7258 21.4286 16.7731 21.3309 16.7835
21.3178C16.7946 21.305 16.8205 21.2181 16.8422 21.1252C16.8811 20.9583 16.881
20.9561 16.8311 20.9074C16.7815 20.859 16.7658 20.8577 15.7838 20.8516C14.7441
20.8452 14.7068 20.8452 14.6548 20.9426C14.6247 20.9971 14.6637 21.1576
14.7497 21.3299C14.7877 21.4062 14.8263 21.502 14.8355 21.543C14.8443 21.5837
14.874 21.6609 14.9007 21.7144C14.9771 21.8675 15.0297 21.8778 15.7673
21.8797C16.3225 21.8797 16.4003 21.8797 16.4521 21.8422L16.4522
21.8425ZM43.4632 21.8522C43.6033 21.8057 43.6395 21.6987 43.6328
21.3533C43.6261 20.9993 43.604 20.9231 43.4958 20.8792C43.3799 20.8322 38.8495
20.8315 38.7337 20.8792C38.6131 20.9283 38.5923 20.9664 38.6225 21.082C38.6811
21.305 38.8846 21.7184 38.9848 21.8171L39.0516 21.8828H41.2161C42.8282 21.8828
43.4017 21.8732 43.4633 21.854L43.4632 21.8522ZM9.94692 19.4125C10.4541
19.4028 10.5249 19.3965 10.6213 19.3554C10.6806 19.3298 10.7496 19.2862
10.7748 19.259C10.8198 19.2106 10.8208 19.0889 10.837 12.0203C10.8534 4.83891
10.862 4.12462 10.9372 3.84349C10.995 3.62724 11.0762 3.51325 11.2436
3.41298C11.339 3.35595 11.3945 3.34057 11.5421 3.33064C11.7018 3.32101 11.7385
3.32424 11.8504 3.37646C11.9203 3.4085 12.0012 3.45879 12.03 3.4889C12.1195
3.58149 12.217 3.70163 12.2515 3.76154C12.2796 3.81056 12.2862 4.9849 12.2963
11.511C12.3042 16.5788 12.3162 19.2157 12.3317 19.24C12.3708 19.3015 12.5718
19.373 12.7763 19.3983C12.8999 19.4143 14.0155 19.4207 15.8814 19.4207L18.7937
19.4204L19.0092 19.3602C19.2187 19.3012 19.2436 19.2999 19.9102 19.298C20.5936
19.298 20.6697 19.3044 20.9828 19.3861C21.093 19.4149 21.6839 19.4207 25.3683
19.4213C28.2174 19.4213 29.6415 19.4149 29.6716 19.3989C29.6963 19.3861
29.7443 19.3432 29.7782 19.3041L29.8398 19.233V10.4031V1.57332L29.7631
1.5038C29.7208 1.46567 29.6618 1.42467 29.6318 1.41313C29.5991 1.40033 26.0498
1.39072 20.7631 1.39072H11.9491L11.8336 1.47434C11.7043 1.56789 11.5975
1.66849 10.6555 2.58685C10.2919 2.94121 9.88991 3.33194 9.76222
3.45502C8.56338 4.61085 1.60365 11.3988 1.54062 11.4737C1.48412 11.541 1.45094
11.6105 1.43477 11.6957C1.41957 11.7762 1.41324 13.1217 1.41735
15.4989C1.42305 19.1257 1.424 19.1791 1.47063 19.2698C1.56031 19.4444 1.22037
19.4313 5.52002 19.4252C7.64329 19.4252 9.63552 19.4156 9.9472 19.4092L9.94692

19.4125ZM21.4103 17.4815C21.3519 17.4527 21.2675 17.4062 21.2229
17.3796C21.1521 17.3376 20.698 16.9256 20.401 16.6342C19.6592 15.9063 19.3521
15.5879 19.3095 15.5022C19.2103 15.3029 19.2034 15.0668 19.2908
14.8761C19.3528 14.7412 19.5243 14.5615 20.4043 13.7091C21.0732 13.0613
21.1797 12.9674 21.3094 12.9101C21.5499 12.8037 21.883 12.8306 22.0445
12.9696C22.0752 12.9953 22.1488 13.0898 22.2083 13.1782C22.3855 13.4416
22.3752 13.6227 22.1682 13.8878C22.1073 13.9656 22.0075 14.0931 21.9464
14.171C21.8853 14.2488 21.8353 14.3219 21.8353 14.3337C21.8353 14.3465 21.86
14.3776 21.8899 14.4048L21.9445 14.4548L23.7847 14.4545C26.1248 14.4542
25.9544 14.4879 25.931 14.0293L25.9158 13.7304L26.0309 13.5472C26.1272 13.394
26.1686 13.3508 26.2845 13.2838C26.4121 13.2101 26.438 13.2037 26.6142
13.2041C26.7798 13.2041 26.8203 13.2137 26.9149 13.2669C27.1669 13.411 27.2899
13.5843 27.3602 13.8939C27.4515 14.2965 27.3971 14.7782 27.2333
15.0184C27.1902 15.0815 27.1312 15.1722 27.1023 15.2196C27.0735 15.2667
27.0355 15.3134 27.018 15.323C27.0006 15.3326 26.9243 15.3983 26.8487
15.4691C26.773 15.5399 26.658 15.6232 26.5931 15.6543C26.5282 15.6863 26.4166
15.7411 26.3451 15.7786L26.2153 15.8465L24.0866 15.8529C22.4474 15.8593
21.9525 15.8657 21.9342 15.8875C21.9209 15.9036 21.9032 15.9526 21.8947
15.9978C21.8804 16.0721 21.8889 16.0919 21.9865 16.2028C22.0457 16.2704
22.1445 16.3989 22.2064 16.4886C22.316 16.6475 22.3187 16.6558 22.3179
16.824C22.3167 17.0278 22.2717 17.1297 22.1128 17.2854C21.9795 17.4161 21.7375
17.5372 21.6112 17.5363C21.5593 17.536 21.4689 17.5106 21.4105 17.4824L21.4103
17.4815ZM16.0033 15.8341C15.9449 15.8245 15.79 15.7636 15.6591 15.6995C15.2327
15.4907 14.9351 15.1541 14.7972 14.7248C14.7261 14.5031 14.7229 14.4772
14.7347 14.2256C14.748 13.9498 14.8195 13.6687 14.91 13.5379C14.9698 13.4514
15.0074 13.3905 15.0251 13.3508C15.0629 13.2665 15.1887 13.0239 15.2904
12.8391C15.3513 12.7282 15.44 12.5668 15.4876 12.4796C15.5352 12.3924 15.6016
12.279 15.6352 12.2271C15.6688 12.1752 15.6963 12.1236 15.6963 12.1124C15.6963
12.0996 15.7112 12.0797 15.7295 12.0647C15.7475 12.0487 15.7901 11.9811
15.8238 11.9119C15.8574 11.8427 15.9223 11.7331 15.9678 11.6687C16.0133
11.6043 16.0505 11.5355 16.0505 11.5159C16.0505 11.48 16.1616 11.2792 16.1933
11.2577C16.2035 11.2513 16.2429 11.176 16.2827 11.0905C16.3224 11.0049 16.3755
10.9066 16.4005 10.872C16.4255 10.8374 16.4915 10.7214 16.5472 10.6138C16.6028
10.5061 16.6825 10.3664 16.7243 10.3033C16.811 10.1723 16.8439 10.0387 16.8063
9.97026C16.7749 9.91323 16.6426 9.90874 16.4519 9.95745C16.2455 10.0113
15.9879 10.0026 15.8482 9.93824C15.5851 9.81458 15.4184 9.54393 15.4429
9.28014C15.4683 9.00943 15.6121 8.81551 15.8616 8.716C15.9461 8.68203 16.047
8.63623 16.086 8.61316C16.1249 8.59075 16.2737 8.54909 16.4165 8.52122C16.5594
8.4924 16.7241 8.45042 16.7825 8.42511C16.8409 8.39946 17.0163 8.35046 17.1721
8.3149C17.3279 8.27903 17.5802 8.21302 17.7326 8.16785C18.3835 7.97403 18.6836
7.9894 18.9252 8.22872C19.0252 8.32772 19.0655 8.39435 19.1513 8.60285C19.2087
8.74253 19.2632 8.89246 19.2723 8.93629C19.3157 9.14484 19.3674 9.3388 19.4499
9.6024C19.4994 9.76066 19.5789 10.0502 19.6265 10.2463C19.6741 10.4423 19.7304
10.6389 19.7514 10.6832C19.7723 10.7277 19.7943 10.8171 19.8 10.8828C19.8101
11.0016 19.7679 11.2352 19.736 11.2352C19.7271 11.2352 19.7016 11.2711 19.6802
11.3146C19.6376 11.4015 19.4147 11.586 19.2883 11.6387C19.1567 11.6938 18.9644
11.682 18.8388 11.6099C18.6035 11.4766 18.5284 11.3969 18.4105 11.1538C18.3491
11.0273 18.2921 10.9017 18.2838 10.8748C18.2749 10.8491 18.2491 10.804 18.2255
10.7774C18.1847 10.7316 18.1804 10.7309 18.1462 10.7677C18.1263 10.7901

18.0825 10.8613 18.0488 10.9266C18.0151 10.992 17.9765 11.0525 17.9629
11.0606C17.9493 11.0702 17.9052 11.1394 17.8647 11.2175C17.8243 11.2957 17.766
11.3915 17.7353 11.4306C17.7046 11.4693 17.6796 11.5107 17.6796
11.5212C17.6796 11.5437 17.5255 11.8032 17.4077 11.9804C17.3657 12.0435
17.3125 12.1445 17.2897 12.2047C17.2669 12.2649 17.2228 12.3405 17.1919
12.3732C17.1609 12.4059 17.1102 12.493 17.0792 12.5673C17.0482 12.6417 16.9962
12.7365 16.9633 12.7785C16.9305 12.8204 16.8787 12.9063 16.8483
12.9694C16.8179 13.0325 16.7762 13.11 16.7557 13.1418C16.7352 13.1738 16.6508
13.3225 16.568 13.4731C16.4853 13.6236 16.4057 13.7585 16.3912 13.7726C16.3548
13.8085 16.2221 14.147 16.2053 14.2478C16.1917 14.3292 16.1942 14.3321 16.3584
14.4387C16.4503 14.4983 16.5509 14.5563 16.582 14.5679C16.7519 14.6306 16.8322
14.7072 16.9255 14.8954C17.0499 15.1459 17.0492 15.2273 16.9211
15.4508C16.7322 15.7798 16.432 15.9046 16.0036 15.8322L16.0033
15.8341ZM24.8104 11.9335C24.7779 11.9271 24.6398 11.8877 24.5034
11.8445C24.3671 11.8012 24.1758 11.749 24.0784 11.7282C23.7988 11.668 23.5841
11.6116 23.4055 11.5507C23.3146 11.5187 23.134 11.477 23.0041 11.4556C22.7372
11.4117 22.4063 11.2685 22.3383 11.1675C22.3171 11.1355 22.2791 11.089 22.2542
11.0631C22.1076 10.9122 22.0642 10.6203 22.1601 10.4301C22.2416 10.2687 22.419
10.1041 22.5686 10.0517C22.7352 9.99342 22.9948 9.99214 23.2325
10.0517C23.3987 10.0918 23.4184 10.0924 23.4705 10.0581C23.5218 10.0254
23.5259 10.011 23.5127 9.91044C23.5048 9.84893 23.4772 9.77589 23.4518
9.74737C23.4067 9.69708 23.2858 9.48403 23.0892 9.10929C23.0361 9.00806
22.9622 8.88471 22.925 8.83538C22.8878 8.78572 22.8436 8.70851 22.8269
8.66302C22.8101 8.61785 22.7726 8.54929 22.7435 8.51149C22.7143 8.47336
22.6456 8.3545 22.5909 8.24718C22.5362 8.13954 22.4681 8.02068 22.4395
7.98287C22.4111 7.94475 22.3576 7.85185 22.3207 7.77592C22.2839 7.69999
22.2309 7.60708 22.2029 7.56896C22.1751 7.53084 22.1165 7.42832 22.0729
7.34086C22.0293 7.2534 21.9676 7.14479 21.9357 7.0993C21.9039 7.05413 21.8541
6.96539 21.8249 6.90227C21.7958 6.83916 21.7553 6.77381 21.7346 6.75714C21.714
6.74111 21.6687 6.67321 21.6341 6.60753C21.5361 6.42172 21.2184 5.90506
21.1864 5.87917C21.1706 5.86637 21.1092 5.85036 21.0499 5.84168C20.9455
5.82887 20.9392 5.82887 20.8398 5.93266C20.699 6.07715 20.4442 6.20081 20.2864
6.20081C20.1417 6.20112 20.0416 6.16877 19.9079 6.08163C19.7967 6.00859
19.7049 5.91024 19.646 5.80163C19.5918 5.70167 19.5957 5.37583 19.6526
5.23528C19.7514 4.99212 20.0608 4.71026 20.4185 4.53822L20.6664
4.41905L21.0057 4.40941C21.3986 4.39981 21.4698 4.41581 21.7761
4.56287C21.9456 4.6452 22.0245 4.70191 22.1657 4.84319C22.3727 5.05015 22.4797
5.18842 22.5921 5.394C22.6369 5.47569 22.6917 5.56284 22.7141 5.58718C22.7366
5.61283 22.7985 5.71918 22.8521 5.82586C22.9056 5.93254 22.976 6.05781 23.0086
6.10394C23.0412 6.15039 23.0937 6.24458 23.1252 6.31346C23.1569 6.38234
23.2073 6.47044 23.2375 6.50888C23.2675 6.54765 23.3212 6.63863 23.3565
6.71136C23.3918 6.78408 23.4346 6.85712 23.4519 6.87379C23.469 6.88979 23.5123
6.96028 23.5479 7.02884C23.5836 7.0974 23.6751 7.26047 23.7512 7.39112C23.8272
7.52183 23.8895 7.63652 23.8895 7.64613C23.8895 7.65574 23.9329 7.72943 23.986
7.8092C24.039 7.88929 24.1067 8.00814 24.1363 8.07318C24.1658 8.13854 24.2234
8.23657 24.2641 8.29135C24.3048 8.34581 24.338 8.40252 24.338 8.41693C24.338
8.43294 24.3912 8.52522 24.4561 8.62518C24.521 8.72545 24.5742 8.81708 24.5742
8.82893C24.5742 8.86098 24.7261 9.07818 24.7782 9.12239C24.8023 9.14163 24.862
9.16564 24.9109 9.17269C24.9936 9.18549 25.0019 9.18229 25.0312

```
9.11246C25.0483 9.07241 25.0701 8.99776 25.0793 8.94715C25.1197 8.72385 25.165
8.63735 25.2908 8.54332C25.3577 8.49335 25.424 8.44337 25.4382 8.43215C25.6103
8.29664 25.9591 8.29183 26.1042 8.42255C26.1393 8.45459 26.1974 8.49495
26.2333 8.51321C26.3076 8.55071 26.4373 8.79417 26.456 8.93132C26.4627 8.97778
26.456 9.07293 26.4418 9.14245C26.4275 9.21197 26.39 9.40355 26.3584
9.5679C26.3024 9.85911 26.2486 10.0438 26.2049 10.0951C26.1929 10.1079 26.1552
10.2652 26.1209 10.442C26.0864 10.6188 26.043 10.7867 26.0243 10.8151C26.0056
10.8439 25.9585 10.99 25.9196 11.1411C25.8255 11.5072 25.7827 11.5966 25.6337
11.7395C25.449 11.9167 25.4052 11.9336 25.1173 11.9391C24.9809 11.9391 24.8428
11.9391 24.8103 11.9327L24.8104 11.9335ZM33.287 19.4118C34.4032 19.4021
34.4913 19.3989 34.6661 19.3547C34.836 19.3108 34.9184 19.3064 35.5784
19.3064C36.2801 19.3064 36.3106 19.3064 36.5054 19.3634L36.7068
19.4204H40.0842C42.3459 19.4204 43.4764 19.414 43.5067 19.398C43.5317 19.3852
43.5691 19.3384 43.5907 19.2948C43.6261 19.2221 43.6293 18.919 43.6293
15.7782C43.6289 12.859 43.6226 12.3278 43.5951 12.2525C43.5422 12.1128 43.363
11.7827 43.2807 11.6728C43.2395 11.6177 43.1987 11.5504 43.1901
11.5232C43.1813 11.4975 43.1387 11.4258 43.0947 11.3671C43.051 11.3082 42.9989
11.223 42.9794 11.1775C42.9601 11.1317 42.8885 11.0144 42.8209 10.9164C42.6893
10.7254 42.5738 10.5348 42.4358 10.2802C42.3883 10.1927 42.333 10.1049 42.3127
10.0851C42.2921 10.0658 42.2496 9.99215 42.2171 9.92231C42.185 9.85247 42.1236
9.75315 42.081 9.70158C42.0385 9.65032 41.9795 9.5619 41.9504 9.50615C41.9216
9.45041 41.8048 9.25402 41.6917 9.06981C41.5787 8.8856 41.4631 8.69075 41.4347
8.63657C41.4065 8.58275 41.3479 8.48984 41.3051 8.4309C41.2619 8.37195 41.1985
8.26719 41.1635 8.19831C41.1287 8.12911 41.0624 8.01538 41.0167
7.94522C40.7598 7.55104 40.7013 7.4588 40.7013 7.44788C40.7013 7.44147 40.6498
7.35625 40.5869 7.25886C40.5238 7.16147 40.4376 7.01987 40.3953
6.94394C40.3528 6.86801 40.3036 6.78984 40.2859 6.77029C40.2682 6.75109
40.2152 6.66265 40.1678 6.57487C40.1202 6.48709 40.0677 6.39963 40.0508
6.38041C40.035 6.36117 39.9871 6.28398 39.9462 6.20869C39.8429 6.01743 39.7014
5.8624 39.5901 5.81902C39.5056 5.78569 39.097 5.78281 35.4922 5.78281C31.8397
5.78281 31.4811 5.78922 31.4071 5.82031C31.3625 5.83955 31.3104 5.87926
31.2914 5.90585C31.261 5.94782 31.2568 6.79871 31.2568 12.5945V19.235L31.341
19.3257C31.4387 19.4311 31.4755 19.4384 31.8471 19.4262C31.9834 19.4198
32.6316 19.4134 33.2874 19.4102L33.287 19.4118Z" fill="#04360D"/>
    </g>
    <defs>
      <clipPath id="clip0_1101_526">
        <rect width="45" height="26"
fill="white"/>
      </clipPath>
    </defs>
  </svg>

<?php } ?>

<div class="infosCompanie">
  <div class="nameRating">
    <h4>
      <?php
```

```

        echo
strtoupper($allInstitutionUsers[$i]->fantasyName);
        ?>
    </h4>

    <div class="rating">
        <span>Classificação:</span>
        <div class="stars">
            <?php
if(empty($allInstitutionUsers[$i]->concludedCollections)) { ?>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
            <?php }else
if(isset($allInstitutionUsers[$i]->concludedCollections) &&
    $allInstitutionUsers[$i]->concludedCollections <= 3) {?>
                <i class="fa-regular fa-star
fill"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>
            <?php }else
if(isset($allInstitutionUsers[$i]->concludedCollections) &&
    $allInstitutionUsers[$i]->concludedCollections >= 4 &&
    $allInstitutionUsers[$i]->concludedCollections <= 7) {?>
                <i class="fa-regular fa-star
fill"></i>
                <i class="fa-regular fa-star
fill"></i>
                <i class="fa-regular fa-
star"></i>
                <i class="fa-regular fa-
star"></i>

```

```

                <i class="fa-regular fa-
star"></i>

                <?php } else
if(isset($allInstitutionUsers[$i]->concludedCollections) &&
$allInstitutionUsers[$i]->concludedCollections >= 8 &&
$allInstitutionUsers[$i]->concludedCollections <= 15) {?>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-
star"></i>

                <i class="fa-regular fa-
star"></i>

                <?php } else
if(isset($allInstitutionUsers[$i]->concludedCollections) &&
$allInstitutionUsers[$i]->concludedCollections >= 16 &&
$allInstitutionUsers[$i]->concludedCollections <= 25) {?>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-
star"></i>

                <?php }else
if(isset($allInstitutionUsers[$i]->concludedCollections) &&
$allInstitutionUsers[$i]->concludedCollections >= 26) {?>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

                <i class="fa-regular fa-star
fill"></i>

```

```

                <?php } ?>
            </div>
        </div>
    </div>
</label>

    <input type="radio" name="companie" id="<?php echo
    $allInstitutionUsers[$i]->user_id ?>" value="<?php echo
    $allInstitutionUsers[$i]->user_id ?>">

    <?php } } } else { ?>
        <div class="messageNotInstitutions">
            <h3>Ainda não possuímos empresas
cadastradas</h3>
            <p>Favor, volte mais tarde.</p>
        </div>
    <?php } ?>
</form>
</div>
<?php } ?>

<?php if(isset($collection) && $collection->stage == 2){ ?>
    <div id="stageContent" class="show stage3">
        <div class="titleContainer">
            <div class="title">
                <h2>Sua coleta já foi enviada para ser
aprovada!</h2>
            </div>

            <div class="subTitle">
                <p>
                    Acompanhe os status da sua coleta indo ao menu
"Minhas solicitações".
                </p>
            </div>
        </div>

        <div class="statusStage">
            <svg xmlns="http://www.w3.org/2000/svg" width="160"
height="159" viewBox="0 0 160 159" fill="none">
                <g clip-path="url(#clip0_1092_519)">
                    <path d="M63.8193 53.365C63.9004 53.349 63.9741
53.2872 64.2881 52.9824C64.8267 52.4599 65.1171 52.1961 65.1979 52.156C65.2368
52.1368 65.2846 52.1076 65.3042 52.0923C65.4209 51.9974 65.1343 52 75.0794
52C82.8764 52 84.5783 52.0064 84.6657 52.032C84.8338 52.0804 85.025 52.2022
85.0977 52.3072C85.2338 52.504 85.237 52.5504 85.2495 54.4559L85.2596

```

56.1973L85.3495 56.2764C85.4204 56.3386 85.4661 56.3584 85.5655
56.3693C85.6348 56.3757 87.62 56.3853 89.977 56.3886C93.9222 56.395 94.2682
56.3982 94.3334 56.4325C94.4913 56.5177 94.8541 56.9297 94.9287
57.1086C94.9562 57.1752 95.0796 57.3767 95.1244 57.429C95.1463 57.4547 95.1932
57.5319 95.2293 57.6014C95.2654 57.6709 95.3203 57.7609 95.3512 57.801C95.3822
57.841 95.4079 57.8843 95.4079 57.8965C95.4079 57.9093 95.4464 57.974 95.4934
58.0416C95.5403 58.1092 95.6266 58.2421 95.685 58.337C95.7436 58.4318 95.8151
58.5455 95.8442 58.5901C95.9789 58.7948 96.1321 59.0518 96.2019
59.1895C96.2437 59.2728 96.2966 59.3555 96.3192 59.3734C96.3417 59.3926
96.3892 59.4666 96.425 59.5403C96.4611 59.614 96.5073 59.6928 96.5285
59.7156C96.5871 59.7784 96.842 60.1899 96.969 60.4261C97.0051 60.4937 97.0619
60.5831 97.0943 60.6245C97.1271 60.6658 97.1787 60.7555 97.2096
60.8234C97.2406 60.8913 97.2926 60.9778 97.3255 61.016C97.3583 61.0541 97.409
61.1316 97.4383 61.1883C97.4671 61.2453 97.5051 61.3075 97.5219
61.3264C97.5377 61.3456 97.5867 61.4283 97.6286 61.5103C97.6704 61.5926
97.7226 61.6804 97.7443 61.7057C97.7939 61.764 97.9362 61.996 98.0052
62.1311C98.034 62.1881 98.0812 62.2606 98.1097 62.2919C98.1378 62.324 98.1869
62.4063 98.2181 62.4758C98.2491 62.5454 98.2978 62.6283 98.3261
62.6597C98.3542 62.6918 98.3994 62.7661 98.4261 62.826C98.4527 62.8856 98.5057
62.9737 98.544 63.0214C98.6093 63.1031 98.818 63.4465 98.9498 63.6894L99.009
63.798V69.2479C99.009 73.6721 99.0024 74.7199 98.978 74.815C98.9543 74.905
98.9188 74.9595 98.8245 75.0498C98.6009 75.2645 98.8543 75.2475 95.786
75.2549C94.299 75.2613 93.0595 75.2677 93.0313 75.2741C92.9709 75.2869 92.8081
75.572 92.7086 75.8393C92.6726 75.9351 92.6088 76.0652 92.5661 76.1283C92.5237
76.1914 92.4531 76.3042 92.4098 76.3794C92.3666 76.4544 92.2927 76.5605
92.2461 76.6152C92.0775 76.8132 91.7582 77.128 91.6775 77.1757C91.6318 77.2013
91.563 77.2532 91.5241 77.2885C91.4848 77.3237 91.3932 77.3791 91.3199
77.4118C91.2465 77.4445 91.1726 77.4874 91.1555 77.5076C91.1155 77.5547
90.9215 77.6389 90.6269 77.7373C90.497 77.7805 90.3653 77.8289 90.3341
77.8443C90.2932 77.8635 90.0829 77.8731 89.5785 77.8731H88.8797L88.6199
77.7847C88.2809 77.6694 88.0555 77.5755 87.9627 77.5111C87.9216 77.4823
87.8359 77.4355 87.772 77.4067C87.7083 77.3778 87.6167 77.3208 87.5685
77.2801C87.5204 77.2394 87.4148 77.1542 87.3338 77.0911C87.1113 76.9171
86.9388 76.7266 86.7401 76.4351C86.5008 76.0839 86.4237 75.9455 86.3758
75.7804C86.3536 75.7044 86.328 75.632 86.3182 75.6195C86.3094 75.6067 86.2704
75.5138 86.2335 75.4126C86.1677 75.2335 86.1659 75.2146 86.1574
74.6796C86.1464 74.0622 86.1631 73.9304 86.2802 73.6328C86.323 73.5239 86.3966
73.3314 86.4437 73.205L86.5291 72.975L86.4701 72.9173L86.4112 72.8597L81.8016
72.8533C79.2663 72.8469 77.1568 72.853 77.1139 72.8597C77.0709 72.8661 77.0153
72.8936 76.9902 72.918C76.9451 72.9619 76.9451 72.9638 76.9923 73.0833C77.0186
73.1499 77.0504 73.2249 77.063 73.2502C77.0757 73.2758 77.1066 73.3732 77.1318
73.4674C77.1715 73.6167 77.1916 73.6516 77.2866 73.7365C77.3676 73.8089
77.4211 73.8371 77.4946 73.8464C77.549 73.8528 79.0385 73.8656 80.8047
73.8752L84.0158 73.8913L84.1575 73.9816C84.32 74.0854 84.3219 74.087 84.419
74.2257C84.5667 74.4365 84.5706 74.655 84.4317 74.8964C84.34 75.0547 84.2318
75.1553 84.0994 75.2056C84.0006 75.2431 83.7626 75.2469 80.6994
75.2581C78.8878 75.2645 77.3897 75.2773 77.3702 75.2901C77.2984 75.3283
77.1819 75.5375 77.1238 75.7328C77.0909 75.8434 77.0481 75.9574 77.0286
75.9862C76.9838 76.0526 76.901 76.1935 76.8541 76.2829C76.7048 76.5671 76.2683

77.0408 76.0121 77.1965C75.96 77.2286 75.9023 77.2718 75.8838 77.2936C75.8654
77.316 75.8017 77.357 75.7424 77.3862C75.6832 77.415 75.5765 77.4769 75.5054
77.5224C75.4343 77.5682 75.3652 77.6053 75.3519 77.6056C75.3386 77.6056
75.2999 77.6217 75.2657 77.6377C75.1967 77.6729 74.8191 77.794 74.6547
77.8341C74.3869 77.8991 73.864 77.9187 73.4462 77.8793L73.4461 77.8777C73.2666
77.8617 72.8283 77.7384 72.6358 77.6515C72.6098 77.6387 72.5657 77.6227
72.5376 77.6163C72.5094 77.6099 72.4144 77.5561 72.3262 77.5C72.2379 77.4436
72.1542 77.3975 72.14 77.3975C72.0931 77.3975 71.7421 77.1261 71.5381
76.9326C71.3144 76.7202 71.056 76.3976 71.0313 76.3001C71.0224 76.2649 70.9892
76.2098 70.9574 76.1771C70.9048 76.1233 70.862 76.0358 70.6633 75.5768C70.5777
75.3788 70.5356 75.3179 70.4621 75.2856C70.3811 75.2493 69.1812 75.2493
69.0582 75.2856C68.9548 75.3144 68.9032 75.3935 68.8236 75.6391C68.7488
75.8701 68.5142 76.3208 68.4106 76.4324C68.3812 76.4645 68.3246 76.5372
68.2848 76.5952C68.1294 76.8201 67.5994 77.2906 67.3765 77.4011C67.3212 77.43
67.2442 77.4745 67.2052 77.5037C67.1154 77.5703 66.9761 77.6289 66.5913
77.7628L66.2843 77.8695L65.5855 77.8698C65.0968 77.8701 64.8696 77.8602
64.8299 77.8442C64.7986 77.8282 64.6829 77.7891 64.5725 77.7545C64.3467 77.684
63.9968 77.5334 63.9732 77.4963C63.9644 77.4835 63.8979 77.4457 63.8251
77.4127C63.7521 77.38 63.6514 77.3175 63.6011 77.2733C63.5509 77.2294 63.4992
77.1929 63.4861 77.1929C63.4312 77.1929 62.8755 76.6158 62.7704
76.4495C62.7466 76.4117 62.7129 76.3675 62.6951 76.3502C62.6448 76.3012
62.3332 75.6669 62.245 75.4339C62.2213 75.3708 62.1851 75.3067 62.165
75.2916C62.1378 75.2724 61.5449 75.2628 59.7675 75.2567C57.7085 75.2503
57.3927 75.2439 57.2997 75.2134C57.2012 75.1805 56.9344 75.0026 56.8514
74.9145C56.8207 74.8819 56.5554 74.657 56.3808 74.5152C56.2303 74.3932 56.0302
74.2227 55.9693 74.1649C55.9322 74.1297 55.8769 74.0849 55.8467
74.0653C55.7943 74.0317 55.4998 73.7773 55.3152 73.6062C55.2674 73.5617
55.1606 73.4675 55.0778 73.396C54.9949 73.3246 54.8581 73.207 54.7736
73.1343C54.5029 72.9011 54.2348 72.6411 54.1863 72.5651C54.1604 72.5244
54.1147 72.4654 54.0845 72.434L54.0298 72.377L54.0152 71.3876C53.9956 70.052
53.9947 65.5529 54.0141 64.2004L54.0296 63.1075L54.1293 62.947C54.2397 62.7696
54.2978 62.7068 54.9404 62.0706L55.3847 61.6305M56.5978 60.4195C56.6526
60.3875 56.995 60.0716 57.3586 59.7163C57.7222 59.3609 58.0972 58.9957 58.1918
58.9048M74.2884 76.4552C74.5944 76.4001 74.7579 76.3517 74.7974
76.3053C74.8129 76.2861 74.8931 76.2406 74.9753 76.2025C75.0908 76.1486
75.1674 76.0874 75.3144 75.9314C75.5258 75.7068 75.5904 75.6143 75.735
75.3295C75.826 75.1501 75.8362 75.1114 75.8593 74.8581C75.8861 74.5647 75.8726
74.2492 75.8239 74.0418C75.7929 73.9095 75.6217 73.5783 75.5327
73.4786C75.5042 73.4466 75.4808 73.412 75.4808 73.4017C75.4808 73.3598 75.1247
73.0582 74.9617 72.9618C74.5878 72.7407 74.4116 72.6965 73.9107
72.6972C73.5369 72.6975 73.2317 72.7484 73.0961 72.8324C72.8124 73.0083
72.7124 73.0791 72.5648 73.2091C72.4022 73.3523 72.363 73.399 72.2728
73.5592C72.2478 73.6037 72.2055 73.6591 72.1786 73.6828C72.127 73.728 72.1024
73.8017 71.999 74.2201C71.9222 74.5305 71.9262 74.6433 72.0281 75.054C72.1019
75.351 72.1254 75.4252 72.1517 75.4449C72.1606 75.4513 72.2209 75.5339 72.2866
75.6288C72.4596 75.8787 72.7213 76.1261 72.9009 76.2097C72.9823 76.2472
73.0488 76.2872 73.0488 76.2981C73.0488 76.3413 73.2044 76.391 73.4794
76.4365C73.6387 76.4621 73.7734 76.4884 73.7788 76.4935C73.8035 76.5159 74.052
76.4999 74.2884 76.456L74.2884 76.4552ZM73.8253 75.235C73.6334 75.2158 73.5589

75.1792 73.4306 75.0437C73.3132 74.9197 73.286 74.8598 73.2624 74.6742C73.2446
74.5339 73.2807 74.2818 73.3229 74.2523C73.3346 74.2427 73.3739 74.1985
73.4102 74.151C73.4825 74.0565 73.6982 73.9399 73.869 73.9024C74.0619 73.8605
74.3502 74.0066 74.5082 74.2264C74.5932 74.3446 74.5954 74.3529 74.5954
74.5568C74.5954 74.7513 74.5897 74.7747 74.5188 74.8925C74.3565 75.1606
74.1404 75.2671 73.8254 75.2348L73.8253 75.235ZM89.7666 76.4682C90.1172
76.4275 90.3344 76.3759 90.3981 76.3183C90.4238 76.2959 90.5087 76.2446 90.587
76.2061C90.7501 76.126 91.0721 75.841 91.1352 75.7212C91.159 75.6766 91.2101
75.6007 91.2496 75.5523C91.326 75.4591 91.3612 75.3752 91.4397 75.0997C91.5221
74.8097 91.5465 74.5884 91.5176 74.3896C91.4843 74.1592 91.3396 73.7261
91.2629 73.6263C91.2295 73.5831 91.1765 73.4985 91.145 73.4389C91.1117 73.3758
91.0583 73.3152 91.0173 73.2947C90.9788 73.2755 90.9296 73.2339 90.9087
73.2028C90.8875 73.1707 90.8343 73.1243 90.7899 73.0974C90.7454 73.0717
90.6961 73.0365 90.6801 73.0224C90.6344 72.9811 90.4617 72.8693 90.4424
72.8693C90.4335 72.8693 90.3962 72.8501 90.361 72.8235C90.1945 72.7036 89.4014
72.654 89.022 72.7395C88.918 72.7619 88.8172 72.7946 88.7977 72.8094C88.7781
72.8254 88.7213 72.8545 88.6712 72.8766C88.5018 72.9513 88.2329 73.1393
88.1184 73.2633C87.9599 73.435 87.7975 73.6998 87.7031 73.9411C87.6069 74.1871
87.5805 74.471 87.6181 74.858C87.6406 75.0887 87.6515 75.1255 87.7603
75.3395C87.8252 75.467 87.9046 75.614 87.9371 75.6666C88.0248 75.8086 88.3625
76.1294 88.4877 76.1895C88.5479 76.2183 88.6501 76.2741 88.7152
76.3135C88.7933 76.3612 88.8971 76.3968 89.0221 76.4195C89.298 76.4698 89.4454
76.4967 89.4596 76.4996C89.4663 76.4996 89.6046 76.4868 89.7666
76.4676L89.7666 76.4682ZM89.2929 75.2065C89.1808 75.1678 88.9842 74.9595
88.9345 74.8274C88.8876 74.7028 88.8808 74.497 88.9187 74.3502C88.9812 74.1083
89.315 73.886 89.5815 73.9086C89.8035 73.9278 90.0366 74.0617 90.1403
74.2308C90.1937 74.3176 90.2007 74.3554 90.2016 74.5476C90.2028 74.8279
90.1535 74.9776 90.0301 75.0678C89.9821 75.1028 89.9367 75.1402 89.9291
75.1511C89.8759 75.2258 89.454 75.2626 89.293 75.2062L89.2929 75.2065ZM65.9203
76.4547C66.1672 76.4227 66.3272 76.3759 66.4494 76.2952C66.5013 76.2606
66.5921 76.2122 66.651 76.1869C66.767 76.1372 67.1047 75.834 67.2039
75.6902C67.2929 75.5614 67.4669 75.1791 67.5147 75.0074C67.5788 74.7777
67.5728 74.3588 67.5027 74.1232C67.4726 74.0226 67.4345 73.9192 67.4179
73.8932C67.4014 73.8676 67.3578 73.7788 67.321 73.6965C67.2844 73.6142 67.2155
73.4953 67.1681 73.4322C67.0769 73.3108 66.8327 73.0758 66.7978
73.0758C66.7864 73.0758 66.7566 73.0565 66.7315 73.0357C66.4473 72.7858
66.0092 72.6671 65.4697 72.6939C64.9973 72.7163 64.896 72.7515 64.394
73.0601C64.2627 73.1408 64.0294 73.3513 64.0294 73.3893C64.0294 73.4021
63.9904 73.4621 63.9429 73.5213C63.8542 73.6322 63.7229 73.9555 63.6617
74.2141C63.6227 74.3787 63.6182 74.7386 63.6528 74.9284C63.691 75.1376 63.8441
75.5214 63.9228 75.6054C63.9522 75.6374 63.9954 75.6989 64.0184
75.7434C64.0791 75.861 64.3752 76.1249 64.5224 76.1929C64.5923 76.2256 64.6826
76.2755 64.7231 76.305C64.8217 76.3768 64.9271 76.4072 65.2029 76.4437C65.497
76.4825 65.6716 76.4857 65.9204 76.4533L65.9203 76.4547ZM65.3524
75.2106C65.2191 75.1731 65.0481 75.0168 64.982 74.8716C64.881 74.6496 64.8693
74.551 64.927 74.4077C65.018 74.1815 65.1019 74.0787 65.2628 73.9965C65.4801
73.8857 65.6348 73.8777 65.8277 73.9677C65.976 74.0366 66.0168 74.0693 66.1528
74.2282C66.2496 74.3413 66.2723 74.4105 66.2723 74.5912C66.2723 74.7841
66.2235 74.8895 66.0544 75.0612C65.9696 75.1473 65.8999 75.1954 65.8355

75.2127C65.7209 75.2447 65.4642 75.2415 65.3524 75.2127L65.3524
75.2106ZM62.1602 73.8233C62.236 73.7455 62.3826 73.4442 62.518 73.0876C62.5691
72.9531 62.5561 72.9268 62.4118 72.8711C62.3268 72.8384 62.0449 72.8358
59.6058 72.8454L56.8943 72.8582L56.8495 72.9121C56.8178 72.9502 56.8111
72.9771 56.8264 73.004C56.8564 73.0565 57.0278 73.2257 57.1954 73.3677C57.2723
73.433 57.4043 73.5455 57.4887 73.6175C57.5731 73.6896 57.6953 73.7787 57.7602
73.8152L57.8783 73.8815L59.9968 73.8751C62.0806 73.8687 62.116 73.8687 62.1601
73.8232L62.1602 73.8233ZM70.4522 73.8425C70.5654 73.766 70.5941 73.7272
70.6788 73.5353C70.7258 73.4286 70.7731 73.3309 70.7835 73.3178C70.7946 73.305
70.8205 73.2181 70.8422 73.1252C70.8811 72.9583 70.881 72.9561 70.8311
72.9074C70.7815 72.859 70.7658 72.8577 69.7838 72.8516C68.7441 72.8452 68.7068
72.8452 68.6548 72.9426C68.6247 72.9971 68.6637 73.1576 68.7497
73.3299C68.7877 73.4062 68.8263 73.502 68.8355 73.543C68.8443 73.5837 68.874
73.6609 68.9007 73.7144C68.9771 73.8675 69.0297 73.8778 69.7673
73.8797C70.3225 73.8797 70.4003 73.8797 70.4521 73.8422L70.4522
73.8425ZM97.4632 73.8522C97.6033 73.8057 97.6395 73.6987 97.6328
73.3533C97.6261 72.9993 97.604 72.9231 97.4958 72.8792C97.3799 72.8322 92.8495
72.8315 92.7337 72.8792C92.6131 72.9283 92.5923 72.9664 92.6225 73.082C92.6811
73.305 92.8846 73.7184 92.9848 73.8171L93.0516 73.8828H95.2161C96.8282 73.8828
97.4017 73.8732 97.4633 73.854L97.4632 73.8522ZM63.9469 71.4125C64.4541
71.4028 64.5249 71.3965 64.6213 71.3554C64.6806 71.3298 64.7496 71.2862
64.7748 71.259C64.8198 71.2106 64.8208 71.0889 64.837 64.0203C64.8534 56.8389
64.862 56.1246 64.9372 55.8435C64.995 55.6272 65.0762 55.5133 65.2436
55.413C65.339 55.356 65.3945 55.3406 65.5421 55.3306C65.7018 55.321 65.7385
55.3242 65.8504 55.3765C65.9203 55.4085 66.0012 55.4588 66.03 55.4889C66.1195
55.5815 66.217 55.7016 66.2515 55.7615C66.2796 55.8106 66.2862 56.9849 66.2963
63.511C66.3042 68.5788 66.3162 71.2157 66.3317 71.24C66.3708 71.3015 66.5718
71.373 66.7763 71.3983C66.8999 71.4143 68.0155 71.4207 69.8814 71.4207L72.7937
71.4204L73.0092 71.3602C73.2187 71.3012 73.2436 71.2999 73.9102 71.298C74.5936
71.298 74.6697 71.3044 74.9828 71.3861C75.093 71.4149 75.6839 71.4207 79.3683
71.4213C82.2174 71.4213 83.6415 71.4149 83.6716 71.3989C83.6963 71.3861
83.7443 71.3432 83.7782 71.3041L83.8398 71.233V62.4031V53.5733L83.7631
53.5038C83.7208 53.4657 83.6618 53.4247 83.6318 53.4131C83.5991 53.4003
80.0498 53.3907 74.7631 53.3907H65.9491L65.8336 53.4743C65.7043 53.5679
65.5975 53.6685 64.6555 54.5869C64.2919 54.9412 63.8899 55.3319 63.7622
55.455C62.5634 56.6109 55.6036 63.3988 55.5406 63.4737C55.4841 63.541 55.4509
63.6105 55.4348 63.6957C55.4196 63.7762 55.4132 65.1217 55.4174
67.4989C55.4231 71.1257 55.424 71.1791 55.4706 71.2698C55.5603 71.4444 55.2204
71.4313 59.52 71.4252C61.6433 71.4252 63.6355 71.4156 63.9472 71.4092L63.9469
71.4125ZM75.4103 69.4815C75.3519 69.4527 75.2675 69.4062 75.2229
69.3796C75.1521 69.3376 74.698 68.9256 74.401 68.6342C73.6592 67.9063 73.3521
67.5879 73.3095 67.5022C73.2103 67.3029 73.2034 67.0668 73.2908
66.8761C73.3528 66.7412 73.5243 66.5615 74.4043 65.7091C75.0732 65.0613
75.1797 64.9674 75.3094 64.9101C75.5499 64.8037 75.883 64.8306 76.0445
64.9696C76.0752 64.9953 76.1488 65.0898 76.2083 65.1782C76.3855 65.4416
76.3752 65.6227 76.1682 65.8878C76.1073 65.9656 76.0075 66.0931 75.9464
66.171C75.8853 66.2488 75.8353 66.3219 75.8353 66.3337C75.8353 66.3465 75.86
66.3776 75.8899 66.4048L75.9445 66.4548L77.7847 66.4545C80.1248 66.4542
79.9544 66.4879 79.931 66.0293L79.9158 65.7304L80.0309 65.5472C80.1272 65.394

80.1686 65.3508 80.2845 65.2838C80.4121 65.2101 80.438 65.2037 80.6142
65.2041C80.7798 65.2041 80.8203 65.2137 80.9149 65.2669C81.1669 65.411 81.2899
65.5843 81.3602 65.8939C81.4515 66.2965 81.3971 66.7782 81.2333
67.0184C81.1902 67.0815 81.1312 67.1722 81.1023 67.2196C81.0735 67.2667
81.0355 67.3134 81.018 67.323C81.0006 67.3326 80.9243 67.3983 80.8487
67.4691C80.773 67.5399 80.658 67.6232 80.5931 67.6543C80.5282 67.6863 80.4166
67.7411 80.3451 67.7786L80.2153 67.8465L78.0866 67.8529C76.4474 67.8593
75.9525 67.8657 75.9342 67.8875C75.9209 67.9036 75.9032 67.9526 75.8947
67.9978C75.8804 68.0721 75.8889 68.0919 75.9865 68.2028C76.0457 68.2704
76.1445 68.3989 76.2064 68.4886C76.316 68.6475 76.3187 68.6558 76.3179
68.824C76.3167 69.0278 76.2717 69.1297 76.1128 69.2854C75.9795 69.4161 75.7375
69.5372 75.6112 69.5363C75.5593 69.536 75.4689 69.5106 75.4105 69.4824L75.4103
69.4815ZM70.0033 67.8341C69.9449 67.8245 69.79 67.7636 69.6591 67.6995C69.2327
67.4907 68.9351 67.1541 68.7972 66.7248C68.7261 66.5031 68.7229 66.4772
68.7347 66.2256C68.748 65.9498 68.8195 65.6687 68.91 65.5379C68.9698 65.4514
69.0074 65.3905 69.0251 65.3508C69.0629 65.2665 69.1887 65.0239 69.2904
64.8391C69.3513 64.7282 69.44 64.5668 69.4876 64.4796C69.5352 64.3924 69.6016
64.279 69.6352 64.2271C69.6688 64.1752 69.6963 64.1236 69.6963 64.1124C69.6963
64.0996 69.7112 64.0797 69.7295 64.0647C69.7475 64.0487 69.7901 63.9811
69.8238 63.9119C69.8574 63.8427 69.9223 63.7331 69.9678 63.6687C70.0133
63.6043 70.0505 63.5355 70.0505 63.5159C70.0505 63.48 70.1616 63.2792 70.1933
63.2577C70.2035 63.2513 70.2429 63.176 70.2827 63.0905C70.3224 63.0049 70.3755
62.9066 70.4005 62.872C70.4255 62.8374 70.4915 62.7214 70.5472 62.6138C70.6028
62.5061 70.6825 62.3664 70.7243 62.3033C70.811 62.1723 70.8439 62.0387 70.8063
61.9703C70.7749 61.9132 70.6426 61.9087 70.4519 61.9575C70.2455 62.0113
69.9879 62.0026 69.8482 61.9382C69.5851 61.8146 69.4184 61.5439 69.4429
61.2801C69.4683 61.0094 69.6121 60.8155 69.8616 60.716C69.9461 60.682 70.047
60.6362 70.086 60.6132C70.1249 60.5908 70.2737 60.5491 70.4165 60.5212C70.5594
60.4924 70.7241 60.4504 70.7825 60.4251C70.8409 60.3995 71.0163 60.3505
71.1721 60.3149C71.3279 60.279 71.5802 60.213 71.7326 60.1679C72.3835 59.974
72.6836 59.9894 72.9252 60.2287C73.0252 60.3277 73.0655 60.3944 73.1513
60.6028C73.2087 60.7425 73.2632 60.8925 73.2723 60.9363C73.3157 61.1448
73.3674 61.3388 73.4499 61.6024C73.4994 61.7607 73.5789 62.0502 73.6265
62.2463C73.6741 62.4423 73.7304 62.6389 73.7514 62.6832C73.7723 62.7277
73.7943 62.8171 73.8 62.8828C73.8101 63.0016 73.7679 63.2352 73.736
63.2352C73.7271 63.2352 73.7016 63.2711 73.6802 63.3146C73.6376 63.4015
73.4147 63.586 73.2883 63.6387C73.1567 63.6938 72.9644 63.682 72.8388
63.6099C72.6035 63.4766 72.5284 63.3969 72.4105 63.1538C72.3491 63.0273
72.2921 62.9017 72.2838 62.8748C72.2749 62.8491 72.2491 62.804 72.2255
62.7774C72.1847 62.7316 72.1804 62.7309 72.1462 62.7677C72.1263 62.7901
72.0825 62.8613 72.0488 62.9266C72.0151 62.992 71.9765 63.0525 71.9629
63.0606C71.9493 63.0702 71.9052 63.1394 71.8647 63.2175C71.8243 63.2957 71.766
63.3915 71.7353 63.4306C71.7046 63.4693 71.6796 63.5107 71.6796
63.5212C71.6796 63.5437 71.5255 63.8032 71.4077 63.9804C71.3657 64.0435
71.3125 64.1445 71.2897 64.2047C71.2669 64.2649 71.2228 64.3405 71.1919
64.3732C71.1609 64.4059 71.1102 64.493 71.0792 64.5673C71.0482 64.6417 70.9962
64.7365 70.9633 64.7785C70.9305 64.8204 70.8787 64.9063 70.8483
64.9694C70.8179 65.0325 70.7762 65.11 70.7557 65.1418C70.7352 65.1738 70.6508
65.3225 70.568 65.4731C70.4853 65.6236 70.4057 65.7585 70.3912 65.7726C70.3548

65.8085 70.2221 66.147 70.2053 66.2478C70.1917 66.3292 70.1942 66.3321 70.3584
66.4387C70.4503 66.4983 70.5509 66.5563 70.582 66.5679C70.7519 66.6306 70.8322
66.7072 70.9255 66.8954C71.0499 67.1459 71.0492 67.2273 70.9211
67.4508C70.7322 67.7798 70.432 67.9046 70.0036 67.8322L70.0033
67.8341ZM78.8104 63.9335C78.7779 63.9271 78.6398 63.8877 78.5034
63.8445C78.3671 63.8012 78.1758 63.749 78.0784 63.7282C77.7988 63.668 77.5841
63.6116 77.4055 63.5507C77.3146 63.5187 77.134 63.477 77.0041 63.4556C76.7372
63.4117 76.4063 63.2685 76.3383 63.1675C76.3171 63.1355 76.2791 63.089 76.2542
63.0631C76.1076 62.9122 76.0642 62.6203 76.1601 62.4301C76.2416 62.2687 76.419
62.1041 76.5686 62.0517C76.7352 61.9934 76.9948 61.9921 77.2325
62.0517C77.3987 62.0918 77.4184 62.0924 77.4705 62.0581C77.5218 62.0254
77.5259 62.011 77.5127 61.9104C77.5048 61.8489 77.4772 61.7759 77.4518
61.7474C77.4067 61.6971 77.2858 61.484 77.0892 61.1093C77.0361 61.0081 76.9622
60.8847 76.925 60.8354C76.8878 60.7857 76.8436 60.7085 76.8269 60.663C76.8101
60.6179 76.7726 60.5493 76.7435 60.5115C76.7143 60.4734 76.6456 60.3545
76.5909 60.2472C76.5362 60.1395 76.4681 60.0207 76.4395 59.9829C76.4111
59.9448 76.3576 59.8518 76.3207 59.7759C76.2839 59.7 76.2309 59.6071 76.2029
59.569C76.1751 59.5308 76.1165 59.4283 76.0729 59.3409C76.0293 59.2534 75.9676
59.1448 75.9357 59.0993C75.9039 59.0541 75.8541 58.9654 75.8249
58.9023C75.7958 58.8392 75.7553 58.7738 75.7346 58.7571C75.714 58.7411 75.6687
58.6732 75.6341 58.6075C75.5361 58.4217 75.2184 57.9051 75.1864
57.8792C75.1706 57.8664 75.1092 57.8504 75.0499 57.8417C74.9455 57.8289
74.9392 57.8289 74.8398 57.9327C74.699 58.0771 74.4442 58.2008 74.2864
58.2008C74.1417 58.2011 74.0416 58.1688 73.9079 58.0816C73.7967 58.0086
73.7049 57.9102 73.646 57.8016C73.5918 57.7017 73.5957 57.3758 73.6526
57.2353C73.7514 56.9921 74.0608 56.7103 74.4185 56.5382L74.6664 56.419L75.0057
56.4094C75.3986 56.3998 75.4698 56.4158 75.7761 56.5629C75.9456 56.6452
76.0245 56.7019 76.1657 56.8432C76.3727 57.0501 76.4797 57.1884 76.5921
57.394C76.6369 57.4757 76.6917 57.5628 76.7141 57.5872C76.7366 57.6128 76.7985
57.7192 76.8521 57.8259C76.9056 57.9325 76.976 58.0578 77.0086 58.1039C77.0412
58.1504 77.0937 58.2446 77.1252 58.3135C77.1569 58.3823 77.2073 58.4704
77.2375 58.5089C77.2675 58.5476 77.3212 58.6386 77.3565 58.7114C77.3918
58.7841 77.4346 58.8571 77.4519 58.8738C77.469 58.8898 77.5123 58.9603 77.5479
59.0288C77.5836 59.0974 77.6751 59.2605 77.7512 59.3911C77.8272 59.5218
77.8895 59.6365 77.8895 59.6461C77.8895 59.6557 77.9329 59.7294 77.986
59.8092C78.039 59.8893 78.1067 60.0081 78.1363 60.0732C78.1658 60.1385 78.2234
60.2366 78.2641 60.2914C78.3048 60.3458 78.338 60.4025 78.338 60.4169C78.338
60.4329 78.3912 60.5252 78.4561 60.6252C78.521 60.7255 78.5742 60.8171 78.5742
60.8289C78.5742 60.861 78.7261 61.0782 78.7782 61.1224C78.8023 61.1416 78.862
61.1656 78.9109 61.1727C78.9936 61.1855 79.0019 61.1823 79.0312
61.1125C79.0483 61.0724 79.0701 60.9978 79.0793 60.9471C79.1197 60.7239 79.165
60.6374 79.2908 60.5433C79.3577 60.4933 79.424 60.4434 79.4382 60.4322C79.6103
60.2966 79.9591 60.2918 80.1042 60.4225C80.1393 60.4546 80.1974 60.495 80.2333
60.5132C80.3076 60.5507 80.4373 60.7942 80.456 60.9313C80.4627 60.9778 80.456
61.0729 80.4418 61.1424C80.4275 61.212 80.39 61.4035 80.3584 61.5679C80.3024
61.8591 80.2486 62.0438 80.2049 62.0951C80.1929 62.1079 80.1552 62.2652
80.1209 62.442C80.0864 62.6188 80.043 62.7867 80.0243 62.8151C80.0056 62.8439
79.9585 62.99 79.9196 63.1411C79.8255 63.5072 79.7827 63.5966 79.6337
63.7395C79.449 63.9167 79.4052 63.9336 79.1173 63.9391C78.9809 63.9391 78.8428

```
63.9391 78.8103 63.9327L78.8104 63.9335ZM87.287 71.4118C88.4032 71.4021
88.4913 71.3989 88.6661 71.3547C88.836 71.3108 88.9184 71.3064 89.5784
71.3064C90.2801 71.3064 90.3106 71.3064 90.5054 71.3634L90.7068
71.4204H94.0842C96.3459 71.4204 97.4764 71.414 97.5067 71.398C97.5317 71.3852
97.5691 71.3384 97.5907 71.2948C97.6261 71.2221 97.6293 70.919 97.6293
67.7782C97.6289 64.859 97.6226 64.3278 97.5951 64.2525C97.5422 64.1128 97.363
63.7827 97.2807 63.6728C97.2395 63.6177 97.1987 63.5504 97.1901
63.5232C97.1813 63.4975 97.1387 63.4258 97.0947 63.3671C97.051 63.3082 96.9989
63.223 96.9794 63.1775C96.9601 63.1317 96.8885 63.0144 96.8209 62.9164C96.6893
62.7254 96.5738 62.5348 96.4358 62.2802C96.3883 62.1927 96.333 62.1049 96.3127
62.0851C96.2921 62.0658 96.2496 61.9922 96.2171 61.9223C96.185 61.8525 96.1236
61.7532 96.081 61.7016C96.0385 61.6503 95.9795 61.5619 95.9504 61.5062C95.9216
61.4504 95.8048 61.254 95.6917 61.0698C95.5787 60.8856 95.4631 60.6907 95.4347
60.6366C95.4065 60.5827 95.3479 60.4898 95.3051 60.4309C95.2619 60.3719
95.1985 60.2672 95.1635 60.1983C95.1287 60.1291 95.0624 60.0154 95.0167
59.9452C94.7598 59.551 94.7013 59.4588 94.7013 59.4479C94.7013 59.4415 94.6498
59.3563 94.5869 59.2589C94.5238 59.1615 94.4376 59.0199 94.3953
58.9439C94.3528 58.868 94.3036 58.7898 94.2859 58.7703C94.2682 58.7511 94.2152
58.6627 94.1678 58.5749C94.1202 58.4871 94.0677 58.3996 94.0508 58.3804C94.035
58.3612 93.9871 58.284 93.9462 58.2087C93.8429 58.0174 93.7014 57.8624 93.5901
57.819C93.5056 57.7857 93.097 57.7828 89.4922 57.7828C85.8397 57.7828 85.4811
57.7892 85.4071 57.8203C85.3625 57.8396 85.3104 57.8793 85.2914 57.9058C85.261
57.9478 85.2568 58.7987 85.2568 64.5945V71.235L85.341 71.3257C85.4387 71.4311
85.4755 71.4384 85.8471 71.4262C85.9834 71.4198 86.6316 71.4134 87.2874
71.4102L87.287 71.4118Z" fill="#04360D"/>
</g>
<path d="M80 155C121.974 155 156 121.198 156
79.5C156 37.8025 121.974 4 80 4C38.0264 4 4 37.8025 4 79.5C4 121.198 38.0264
155 80 155Z" stroke="#04360D" stroke-width="7" stroke-linecap="round" stroke-
linejoin="round"/>
<path d="M34.5 80L79.599 80H116" stroke="#04360D"
stroke-width="5" stroke-linecap="round" stroke-linejoin="round"/>
<path d="M80 6V13.5V21" stroke="#04360D" stroke-
width="5" stroke-linecap="round" stroke-linejoin="round"/>
<path d="M152 80H144.5H137" stroke="#04360D"
stroke-width="5" stroke-linecap="round" stroke-linejoin="round"/>
<path d="M19 80H11.5H4" stroke="#04360D" stroke-
width="5" stroke-linecap="round" stroke-linejoin="round"/>
<path d="M33.5234 40.6025L27.7617 35.8012L22.0001
30.9998" stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
<path d="M123 41L129.244 35.9999L135.489 30.9998"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
<path d="M106 18.4043L107.184 16.2022L108.367
14.0002" stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
```

```

        <path d="M49.5725 19.2876L48.2863 17.6439L47
16.0001" stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M48 144L49.5 142L51 140" stroke="#04360D"
stroke-width="5" stroke-linecap="round" stroke-linejoin="round"/>
        <path d="M12 107.472L14.2361 106.354L16.4721
105.236" stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M12 55.2358L14.2874 56.2447L16.5748
57.2535" stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M144 57.0654L146.277 56.0327L148.553 55"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M141 107L143.287 108.009L145.575 109.018"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M107 140L108.332 142.116L109.664 144.231"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M37.6094 121L31.8047 125.749L26 130.498"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M134.755 130.317L128.878 125.659L123 121"
stroke="#04360D" stroke-width="5" stroke-linecap="round" stroke-
linejoin="round"/>
        <path d="M77 140V147.5V155" stroke="#04360D"
stroke-width="5" stroke-linecap="round" stroke-linejoin="round"/>
        <circle cx="80" cy="80" r="4" fill="#04360D"/>
        <defs>
        <clipPath id="clip0_1092_519">
        <rect width="46" height="33" fill="white"
transform="translate(53 48)"/>
        </clipPath>
        </defs>
    </svg>
</div>
</div>
<?php } ?>
</section>
</main>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>

```

```

<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
  new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

<script src="https://kit.fontawesome.com/c1e1f47962.js"
crossorigin="anonymous"></script>
<script src="../scripts/js/menu.js"></script>
<script src="../scripts/js/collection.js"></script>
</body>
</html>

```

Coletas – CSS

```

* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}

:root {
  font-size: 16px;
  color: #000000;
}

::-webkit-scrollbar {
  width: 10px;
}

::-webkit-scrollbar-thumb {
  background: rgb(12, 74, 9);
  background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%,
  rgb(112, 193, 116) 100%);
}

body {
  font-family: "Roboto", sans-serif;
}

body.overflow {
  overflow-y: hidden;
}

li {
  list-style: none;
}

a {
  text-decoration: none;
}

```

```
color: #000000;
color: inherit;
padding: 1rem;
}

svg {
width: 120px;
height: 60px;
}

button {
margin: 0;
border: 0;
background: none;
padding: 1rem 2rem;
border-radius: 0.5rem;
transition: all 0.2s linear;
cursor: pointer;
font-family: "Roboto";
}

button.primary {
background-color: #70C174;
color: #ffffff;
}

button.primary:hover {
background-color: #578859;
}

button.secondary {
background-color: #FFFFFF;
color: #000000;
}

button.secondary:hover {
background-color: #1D2130;
color: #FFFFFF;
}

button.tertiary {
background-color: #1D2130;
color: #ffffff;
}

button.tertiary:hover {
background-color: #ffffff;
color: #1D2130;
}

button.special {
box-shadow: 0px 0px 0px 2px #578859 inset;
color: #000000;
}

button.special:hover {
box-shadow: 0px 0px 0px 2px #000000 inset;
```

```
    color: #578859;
  }

  label {
    cursor: pointer;
  }

  input, select {
    border: none;
    height: 2rem;
    border-radius: 0.5rem;
    background-color: #D9D9D9;
    padding: 0 1rem;
  }

  input[type=radio], select[type=radio] {
    width: 15px;
    height: 15px;
  }

  textarea {
    resize: none;
    background-color: #D9D9D9;
    border: none;
    border-radius: 0.5rem;
    padding: 1rem;
  }

  @media (min-width: 1080px) {
    table tbody td {
      word-break: break-word;
      max-width: 200px;
    }
  }

  .field {
    word-break: break-word;
  }

  header {
    display: flex;
    flex-direction: row;
    align-items: center;
    justify-content: space-between;
    flex-wrap: nowrap;
    gap: 0;
    width: 100%;
    height: 3.5rem;
    padding: 0.5rem 10%;
    position: fixed;
    top: 0;
```



```
left: 0;
background-color: #FFFFFF;
z-index: 1000000;
}
header .logo {
width: 120px;
height: 60px;
z-index: 1;
}
header .logo svg {
width: 100%;
height: 100%;
}
header nav #toggleMenu {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 60px;
height: 50px;
position: relative;
z-index: 1;
}
header nav #toggleMenu.active .bar {
transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
transform: rotate(90deg);
top: 0;
}
header nav #toggleMenu.active ~ #menu {
transform: translateX(0);
}
header nav #toggleMenu .bar {
position: absolute;
width: 100%;
height: 4px;
border-radius: 2rem;
background-color: #1D2130;
transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
content: "";
position: absolute;
inset: 0;
width: 100%;
```

```
height: inherit;
border-radius: 2rem;
background-color: inherit;
transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #EFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
  overflow: scroll;
}
header nav #menu li {
  padding: 1rem 1.5rem;
  font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
  width: 90px;
  height: 90px;
  padding: 0.8rem;
  border-radius: 50%;
  background-color: #4A6C44;
  box-sizing: content-box;
```

```
}
header nav #menu li#dropDownMenu .userPhoto img {
  width: inherit;
  height: inherit;
  -o-object-fit: cover;
  object-fit: cover;
  border-radius: 50%;
  border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  color: #FFFFFF;
  padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
  transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
  transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
  max-height: 0;
  overflow: hidden;
  transition: 0.3s ease;
  color: #FFFFFF;
}
}
```

```
header nav #menu li#dropDownMenu #dropDown .content.show {
  max-height: 30rem;
}
header nav #menu li#dropDownMenu #dropDown .content ul {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
}
header nav #menu li#dropDownMenu #dropDown .content ul li {
  padding: 1.5rem;
}
header nav #menu li a {
  padding: 1rem 0;
}

@media (min-width: 1180px) {
  header {
    padding: 0.5rem 5%;
  }
  header nav {
    width: 100%;
  }
  header nav #toggleMenu {
    display: none;
  }
  header nav #menu {
    position: unset;
    transform: translateX(0);
    background: none;
    flex-direction: row;
    gap: 1rem;
    align-self: center;
    overflow: initial;
    height: 100%;
  }
  header nav #menu li a {
    position: relative;
  }
  header nav #menu li a::before {
    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: 0.6rem;
  }
}
```

```
    background-color: #578859;
    transition: all 0.2s linear;
  }
  header nav #menu li a:hover::before {
    width: 100%;
  }
}
.inputRequired {
  color: #FF0000;
}

header {
  position: -webkit-sticky;
  position: sticky;
}
header nav #menu {
  justify-content: flex-start;
  gap: 1.5rem;
  padding: 5rem 0;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  max-width: 400px;
}

.banner {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 40vh;
  padding: 0 10%;
  background: none;
}
.banner .pageTitleContainer {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
```

```
gap: 1.5rem;
width: 100%;
text-align: center;
}
.banner .pageTitleContainer .title {
  font-family: "Noto serif";
  font-size: 1.5rem;
}
.banner .pageTitleContainer .subTitle {
  font-family: "Roboto";
  font-weight: lighter;
  text-align: center;
  font-size: 1rem;
}

main {
  padding: 0 10%;
  border-radius: 1rem;
  margin-bottom: 3rem;
}

main #pagination {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  overflow: hidden;
}

main #pagination .stage {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  font-family: "Roboto";
  overflow: hidden;
  height: 2.5rem;
  border-radius: 1rem 1rem 0 0;
}

main #pagination .stage.active {
  width: 60%;
  background-color: #D8FDD2;
}

main #pagination .stage:not(.active) {
  min-width: 20%;
  width: 20%;
  background-color: #D9D9D9;
}
```

```
}
main #pagination .stage:not(.active) h4 span:not(.number) {
  display: none;
}
main .content {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 0;
  padding: 2rem 1rem;
  border-radius: 0 0 1rem 1rem;
  background-color: #D8FDD2;
}
main .content .pageTitleContainer {
  display: none;
}
main .content #stageContent {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  display: none;
}
main .content #stageContent.show {
  display: flex;
}
main .content #stageContent .titleContainer {
  font-family: "Roboto";
  text-align: inherit;
  font-size: 1.2rem;
  line-height: 2.5rem;
}
main .content #stageContent .titleContainer .title {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  text-align: center;
  font-size: 1.2rem;
}
main .content #stageContent .titleContainer .subTitle {
  line-height: initial;
}
```

```
    font-size: 1rem;
  }
main .content #stageContent.stage1 .titleContainer {
  text-align: center;
}
main .content #stageContent.stage2 .titleContainer {
  display: flex;
  flex-direction: column;
  align-items: flex-start;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
}
main .content #stageContent.stage2 .locations {
  display: flex;
  flex-direction: column;
  align-items: flex-start;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
}
main .content #stageContent.stage2 .locations .mapouter {
  width: 100%;
  height: 300px;
}
main .content #stageContent.stage2 .locations .mapouter .gmap_canvas {
  width: inherit;
  height: inherit;
}
main .content #stageContent.stage2 .locations .mapouter .gmap_canvas iframe {
  width: inherit;
  height: inherit;
}
main .content #stageContent.stage2 .companiesList {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
}
main .content #stageContent.stage2 .companiesList input {
  display: none;
}
main .content #stageContent.stage2 .companiesList .companie {
  display: flex;
  flex-direction: row;
```



```

align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
background-color: #FFFFFF;
border-radius: 0.5rem;
padding: 1rem;
font-family: "Roboto";
}
main .content #stageContent.stage2 .companiesList .company svg {
width: 60px;
height: 100%;
}
main .content #stageContent.stage2 .companiesList .company .infosCompany {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: wrap;
gap: 1rem;
width: 100%;
}
main .content #stageContent.stage2 .companiesList .company .infosCompany
.nameRating {
display: flex;
flex-direction: column;
align-items: flex-start;
justify-content: center;
flex-wrap: wrap;
gap: 0.5rem;
}
main .content #stageContent.stage2 .companiesList .company .infosCompany
.nameRating .rating {
display: flex;
flex-direction: row;
align-items: center;
justify-content: flex-start;
flex-wrap: wrap;
gap: 1rem;
width: 100%;
}
main .content #stageContent.stage2 .companiesList .company .infosCompany
.nameRating .rating .stars {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: wrap;
}

```

```

    gap: 0.5rem;
    flex-grow: 1;
  }
main .content #stageContent.stage2 .companiesList .companie .infosCompanie
.nameRating .rating .stars .fill {
  color: rgb(238, 238, 10);
}
main .content #stageContent.stage2 .companiesList .companie .infosCompanie
.nameRating .rating .stars:not(.fill) {
  color: #989090;
}
main .content #stageContent.stage2 .companiesList .companie .infosCompanie
.link {
  color: #525560;
}
main .content #stageContent.stage3 .titleContainer {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
}
main .content #stageContent.stage3 .statusStage {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  height: 200px;
}
main .content #stageContent.stage3 .statusStage svg {
  width: 90%;
  height: 90%;
}
main .content #stageContent form {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
}
main .content #stageContent form .title {
  font-size: 1rem;
  font-family: "Roboto";
}
main .content #stageContent form .messageNotInstitutions {

```

```

display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
text-align: center;
width: 100%;
min-height: 200px;
padding: 0 2rem;
color: #989090;
font-family: "Roboto";
font-weight: 100;
}
main .content #stageContent form .messageNotInstitutions p {
  font-style: italic;
}
main .content #stageContent form .field {
  display: flex;
  flex-direction: column;
  align-items: flex-start;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0.5rem;
  font-family: "Roboto";
  width: 100%;
}
main .content #stageContent form .field input, main .content #stageContent
form .field select {
  width: 100%;
}
main .content #stageContent form .field textarea {
  width: 100%;
}
main .content #stageContent .externalLink {
  color: #525560;
  font-size: 1rem;
  font-family: "Roboto";
  line-height: 1.3rem;
}
main .content #stageContent .externalLink .link {
  color: #003009;
  text-decoration: underline;
}
@media (min-width: 1180px) {
  body {
    position: relative;
    height: 100vh;
  }
}

```

```
}
header {
  gap: 1.5rem;
  padding: 0.5rem 5%;
  height: 80px;
}
header nav {
  height: 100%;
}
header nav #menu {
  all: unset;
  display: flex;
  flex-direction: row-reverse;
  align-items: center;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 1.5rem;
  height: 100%;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: unset;
  max-width: 400px;
  height: 100%;
}
header nav #menu .container.links {
  max-width: none;
  flex-direction: row;
}
header nav #menu .container li#dropDownMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  position: relative;
  height: 100%;
}
header nav #menu .container li#dropDownMenu .userPhoto {
  width: 70px;
  height: 70px;
  background: none;
  box-sizing: unset;
}
```

```

padding: 0;
}
header nav #menu .container li#dropDownMenu #dropDown {
height: 100%;
min-width: -webkit-max-content;
min-width: -moz-max-content;
min-width: max-content;
position: relative;
background: none;
}
header nav #menu .container li#dropDownMenu #dropDown .title {
gap: 1rem;
padding: 1rem 0;
height: 100%;
cursor: pointer;
color: unset;
}
header nav #menu .container li#dropDownMenu #dropDown .content {
gap: 0;
text-align: center;
position: absolute;
top: 100%;
background-color: #4A6C44;
width: inherit;
}
header nav #menu .container li#dropDownMenu #dropDown .content ul {
width: unset;
gap: 1.5rem;
padding: 0.5rem 0;
}
header nav #menu .container li#dropDownMenu #dropDown .content
ul.container.dropdown {
padding: 1rem;
}
header nav #menu .container li#dropDownMenu #dropDown .content ul li {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 100%;
padding: 1rem 0.5rem;
}
header nav #menu .container li#dropDownMenu #dropDown .content ul li a {
width: 100%;
position: relative;
}

```

```
header nav #menu .container li#dropDownMenu #dropDown .content ul li
a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: 0.6rem;
  background-color: #FFFFFF;
  transition: all 0.2s linear;
}
header nav #menu .container li#dropDownMenu #dropDown .content ul li
a:hover::before {
  width: 100%;
}
.banner {
  background: url(../../assets/Imagens/bannerCollection.png);
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
}
.banner .pageTitleContainer {
  display: none;
}
main {
  background-color: #FFFFFF;
  padding: 0;
  overflow: hidden;
  transform: translateY(20%);
  position: absolute;
  margin: auto;
  inset: 0;
  width: 100%;
  max-width: 1200px;
  height: -webkit-fit-content;
  height: -moz-fit-content;
  height: fit-content;
}
main #pagination {
  display: none;
}
main .content {
  flex-direction: row;
  align-items: unset;
  justify-content: space-between;
  padding: 0;
  background: none;
  min-height: 825px;
}
```

```
main .content > div {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 0;
  width: 50%;
  min-height: 100%;
  padding-top: 3rem;
}
main .content .pageTitleContainer {
  display: flex;
  gap: 1rem;
}
main .content .pageTitleContainer .title {
  font-family: "Noto serif";
  font-size: 1.4rem;
}
main .content .pageTitleContainer .subTitle {
  font-family: "Roboto";
  font-size: 1rem;
  max-width: 350px;
  text-align: center;
}
main .content .pageTitleContainer .stageTitle {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: space-around;
  flex-wrap: nowrap;
  gap: 0;
  flex-grow: 1;
}
main .content .pageTitleContainer .stageTitle .stage {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  background-color: #D9D9D9;
  width: 100%;
  padding: 2rem 4rem;
  border-radius: 5rem;
  font-family: "Roboto";
  font-size: 1rem;
}
main .content .pageTitleContainer .stageTitle .stage.active {
```

```

    position: relative;
    background-color: #D8FDD2;
    border-radius: 5rem 0 0 5rem;
  }
  main .content .pageTitleContainer .stageTitle .stage.active::before {
    content: "";
    position: absolute;
    right: -50%;
    top: 0;
    height: 100%;
    width: 100%;
    background-color: inherit;
    z-index: -1;
  }
  main .content .pageTitleContainer .stageTitle .stage.sucess {
    background-color: #BDDABF;
  }
  main .content #stageContent {
    background-color: #D8FDD2;
    justify-content: flex-start;
    padding: 3rem;
  }
  main .content #stageContent .titleContainer {
    display: none;
  }
  main .content #stageContent .titleContainer .title {
    display: flex;
    flex-direction: row;
    align-items: center;
    justify-content: center;
    flex-wrap: nowrap;
    gap: 0;
    width: 100%;
    text-align: initial;
    font-size: 1.2rem;
  }
  main .content #stageContent .titleContainer .subTitle {
    line-height: initial;
    font-size: 1rem;
  }
  main .content #stageContent.stage3 .statusStage {
    height: 500px;
  }
  main .content #stageContent.stage3 .statusStage svg {
    width: 70%;
    height: 70%;
  }
  main .content #stageContent form .title {
    font-size: 1.8rem;
  }

```



```

    line-height: 2.5rem;
    font-weight: bold;
  }
  main .content #stageContent form .field {
    flex-direction: row;
    align-items: center;
    justify-content: flex-start;
  }
  main .content #stageContent form .field.container {
    flex-direction: column;
    align-items: flex-start;
  }
  main .content #stageContent form .field input, main .content #stageContent
form .field select {
    flex-grow: 1;
    flex-shrink: 2000;
  }
}/*# sourceMappingURL=style.css.map */

```

Coletas – JavaScript

```

let companiesForm = document.getElementById('companiesForm')
let companiesInputs = document.querySelectorAll('[name=companie]')

companiesInputs.forEach(input => {
  input.addEventListener('change', () => {
    companiesForm.submit();
  })
})

```

APÊNDICE K – Código da Página Dashboard

Dashboard – HTML & PHP

```

<?php
  require "../scripts/php/getDB.php";

  if($_SESSION['user_type'] != 'institution_users') {
    header('Location: javascript://history.go(-1)');
  }
?>

<!DOCTYPE html>
<html lang="pt-br">
<head>
  <meta charset="UTF-8">

```

```

<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">

<!-- CSS -->
<link rel="stylesheet" href="../../css/fonts.css">
<link rel="stylesheet" href="../../scss/stylePages/dashboard/style.css">

<!-- FONTES -->
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

<title>Dashboard | Waste-e</title>
<link
  rel="shortcut icon"
  type="image/png"
  href="../../assets/favicon/w.png"
/>
</head>
<body>
  <header>
    <div class="logo">
      <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
        <title id="title824">Waste-Logo</title>
        <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
          <defs id="defs2"/>
          <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
            <path style="fill:#FFFFFF;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-

```

0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-

0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831

0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962
0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-

0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-
0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-
1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-

0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -
0.0366, 0.0883 -0.16768, 0.29829 -0.29509, 0.4664 -0.12741, 0.16746 -
0.30753, 0.43565 -0.40052, 0.59526 -0.093, 0.15961 -0.19331, 0.30287 -
0.22333, 0.31857 -0.0293, 0.0131 -0.15377, 0.20213 -0.27605, 0.41407 -
0.29582, 0.51415 -0.69708, 1.13152 -0.91675, 1.41116 -0.0981, 0.1256 -
0.23797, 0.35258 -0.30973, 0.50434 -0.0732, 0.15242 -0.17719, 0.33492 -
0.23358, 0.40622 -0.12008, 0.15241 -0.24456, 0.40491 -0.37416, 0.76338 -
0.0513, 0.14194 -0.14938, 0.35323 -0.2182, 0.46967 -0.0659, 0.11643 -
0.1772, 0.42257 -0.24091, 0.68082 -0.0659, 0.25839 -0.1523, 0.51677 -
0.19623, 0.57564 -0.13473, 0.17662 -0.84067, 1.60139 -1.03727, 2.09206 -
0.10178, 0.2538 -0.23212, 0.51742 -0.28923, 0.58676 -0.0586, 0.0693 -
0.16841, 0.30613 -0.24676, 0.52527 -0.0784, 0.21914 -0.19477, 0.47294 -
0.25921, 0.56321 -0.0659, 0.0909 -0.18671, 0.34146 -0.27238, 0.55732 -
0.0849, 0.21652 -0.17647, 0.41669 -0.2021, 0.44613 -0.0293, 0.0262 -
0.17793, 0.32772 -0.33682, 0.66336 -0.15889, 0.33622 -0.38149, 0.76893 -
0.49425, 0.96262 -0.11276, 0.19363 -0.2453, 0.46182 -0.29582, 0.59592 -
0.0512, 0.1341 -0.14205, 0.29959 -0.20502, 0.36828 -0.0659, 0.068 -0.18232, 0.31267
-0.26653, 0.54293 -0.0842, 0.23026 -0.20136, 0.47752 -0.26067, 0.54948 -
0.0586, 0.0719 -0.16109, 0.27735 -0.22553, 0.45724 -0.0659, 0.17988 -
0.20209, 0.48929 -0.3046, 0.68874 -0.10251, 0.19951 -0.18672, 0.37285 -
0.18672, 0.38594 0, 0.0131 -0.0586, 0.1354 -0.1296, 0.27212 -0.0732, 0.13606 -
0.17281, 0.3637 -0.22626, 0.5063 -0.0513, 0.14195 -0.15303, 0.35519 -
0.22186, 0.47425 -0.0659, 0.11905 -0.17793, 0.39313 -0.24164, 0.61031 -
0.0659, 0.21717 -0.18745, 0.522 -0.27531, 0.67761 -0.0879, 0.15569 -
0.19917, 0.45136 -0.24823, 0.65741 -0.0512, 0.2054 -0.14717, 0.49387 -
0.2182, 0.63975 -0.0732, 0.14587 -0.20356, 0.52592 -0.29509, 0.84514 -
0.0915, 0.31856 -0.28703, 0.89656 -0.43494, 1.28394 -0.14791, 0.38725 -
0.31925, 0.88387 -0.38075, 1.10339 -0.0586, 0.21914 -0.16183, 0.49388 -
0.2226, 0.61031 -0.0586, 0.11644 -0.18232, 0.51743 -0.27019, 0.89211 -
0.0879, 0.37417 -0.2203998, 0.82866 -0.2958198, 1.00947 -0.22113, 0.53246 -
0.30753, 1.24456 -0.30753, 2.53131 0, 1.17888 0.0293, 1.37702 0.23943, 1.52583
0.0659, 0.0458 0.12741, 0.0196 0.3624598, -0.19166 0.15449, -0.13737 0.35659, -

0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714
0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652
0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977
0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-
0.40752 0.0827,-0.0909 0.20575,-0.27539 0.27312,-0.4108 0.0659,-0.13541
0.14278,-0.24661 0.16768,-0.24661 0.022,0 0.12448,-0.1426 0.22259,-0.3166

0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -
0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -
0.61358 0.35439, -0.88296 0.21967, -0.56125 0.60555, -1.08325 0.79959, -1.08325
0.19038, 0 0.62825, 0.44809 0.66925, 0.68567 0.022, 0.10989 0.0842, 0.25315
0.14425, 0.31922 0.14132, 0.15437 0.55137, 0.3094 0.81768, 0.3094 0.16401, 0
0.24309, 0.0327 0.37196, 0.1498 0.0901, 0.0818 0.19404, 0.20409 0.23285, 0.26951
0.0366, 0.0667 0.10471, 0.15633 0.14718, 0.20081 0.0439, 0.0458 0.13546, 0.28782
0.20575, 0.53967 0.12302, 0.44023 0.13839, 0.4664 0.38881, 0.64628 0.857, 0.61685
0.88534, 0.66369 0.88753, 1.47377 0.001, 0.55144 0.0659, 0.79752 0.26507, 0.98068
0.19038, 0.17662 0.2819, 0.47687 0.2819, 0.92521 0, 0.5135 0.0798, 0.85254
0.28923, 1.23344 1 0.175, 0.31726 -0.002, 1.54938 c -0.003, 1.62305 -
0.12887, 3.59232 -0.27312, 4.24921 -0.0439, 0.19362 -0.12521, 0.5776 -
0.18452, 0.85345 -0.0586, 0.27539 -0.16768, 0.61358 -0.24237, 0.75121 -
0.0747, 0.13737 -0.18891, 0.42976 -0.25481, 0.6489 -0.0659, 0.21913 -0.1545, 0.4664
-0.19697, 0.54947 -0.16988, 0.32773 -0.20502, 0.65218 -0.13034, 1.20996
0.0366, 0.2924 0.0586, 0.64694 0.0366, 0.7881 -0.074, 0.53836 -0.47228, 1.68578 -
0.75455, 2.17134 -0.0901, 0.15503 -0.21308, 0.39314 -0.27312, 0.5292 -
0.0586, 0.13606 -0.16548, 0.30482 -0.23431, 0.37547 -0.0659, 0.0707 -
0.1816, 0.24465 -0.25042, 0.3866 -0.0659, 0.14194 -0.18013, 0.31136 -
0.24823, 0.37547 -0.0659, 0.0654 -0.19477, 0.24465 -0.28337, 0.39902 -
0.0886, 0.15503 -0.26213, 0.41865 -0.38661, 0.58676 -0.12448, 0.16812 -
0.31559, 0.45266 -0.42469, 0.63386 -0.1091, 0.18054 -0.21821, 0.3395 -
0.24164, 0.35258 -0.022, 0.0131 -0.13253, 0.1825 -0.24309, 0.37547 -
0.10984, 0.19363 -0.26141, 0.4507 -0.33683, 0.57237 -0.10471, 0.16877 -
0.14937, 0.33819 -0.19111, 0.72439 -0.0586, 0.55275 -0.14718, 0.75311 -
0.42981, 0.98042 -0.21747, 0.17531 -0.36465, 0.45921 -0.47229, 0.91566 -
0.0747, 0.3166 -0.45764, 1.11491 -0.56308, 1.17378 -0.022, 0.0131 -0.14278, 0.19624
-0.2658, 0.40753 -0.12301, 0.21129 -0.24968, 0.39771 -0.28117, 0.41407 -
0.0293, 0.0196 -0.11935, 0.1354 -0.19477, 0.26492 -0.2841, 0.48145 -
1.27539, 1.72045 -1.66764, 2.08349 -0.46057, 0.4265 -0.6612, 0.68174 -
1.03251, 1.31239 -0.29216, 0.49649 -0.50157, 0.78549 -0.73003, 1.00659 -
0.91513, 0.88675 -1.2037, 1.1537 -1.78208, 1.64842 -0.34708, 0.29698 -
0.75353, 0.62274 -0.90298, 0.72433 -0.14937, 0.10139 -0.31193, 0.22175 -
0.36099, 0.26819 -0.13033, 0.12298 -0.75411, 0.4821 -1.12147, 0.64629 -

0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-

0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -

0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -

0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713


```

        <li>
            <a href="profile.php">Perfil</a>
        </li>

        <li id="dropDownMenu" class="dropDownContainer">
            <div id="dropDown">
                <div class="title dropDown">Pedidos</div>

                <div class="content dropDown">
                    <ul>
                        <li>
                            <a href="include.html">Incluir</a>
                        </li>

                        <li>
                            <a href="#">Coletas</a>
                        </li>
                    </ul>
                </div>
            </div>
        </li>

        <li>
            <a href="clientsList.php">Clientes</a>
        </li>
    </ul>
</div>
</nav>
</header>

<main>
    <div class="title">
        <h2>Pedidos de coleta </h2>
    </div>

    <section class="collections">
        <div class="title">
            <h3>Coletas</h3>
        </div>

        <div class="collectionDetails">

            <div class="content">
                <div class="tableContainer">
                    <div class="headerCard">
                        <div class="titleCard">
                            <h4>Detalhes da coleta</h4>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </section>
</main>

```

```

        <form
action="../scripts/php/formController.php?action=collection-end"
method="post">
            <select name="<?php echo $collectionFocus-
>collection_id; ?>" id="statusSelected" required>
                <option value="">Pendente</option>
                <option
value="finalize">Finalizada</option>
            </select>

            <button type="submit" class="primary" <?php
if(!isset($collectionFocus->collection_id)){echo 'disabled';} ?>
>Atualizar</button>

        </form>
    </div>

    <div class="table">
        <table>
            <thead>
                <tr>
                    <td>DATA</td>
                    <td>STATUS</td>
                    <td>QUANTIDADE</td>
                    <td>CLIENTE</td>
                    <td>OBSERVAÇÕES</td>
                </tr>
            </thead>

            <tbody>
                <?php
                    if(isset($_SESSION['collection_id_focu
s']) && $_SESSION['collection_id_focus'] != null) {
                        ?>

                            <tr>
                                <td>
                                    <?php echo $collectionFocus-
>collection_date; ?>
                                </td>
                                <td>
                                    Pendente
                                </td>
                                <td>
                                    <?php
                                        echo $collectionFocus-
>quantity;
                                    ?>
                                </td>

```



```

                <td>
                    <?php echo $userFocus->name;
?>
                </td>
                <td>
                    <?php
                        if(!empty($collectionFocus
->additional_information)) {
                            echo $collectionFocus-
>additional_information;
                        } else {
                            echo '<i>Sem
observações</i>';
                        }
                    <?php
                </td>
            </tr>

            <?php } else { ?>
                <div
class="messageCollectionNotFocus">
                    <h3>Nenhuma solicitação em
destaque</h3>
                </div>
            <?php } ?>
        </tbody>
    </table>
</div>
</div>

<div class="clientDetails cardContainer">
    <div class="titleCard">
        <h4>Dados do cliente</h4>
    </div>

    <div class="clientData">
        <div class="field">
            <h3>Nome</h3>
            <h4>
                <?php
                    if(isset($userFocus) && $userFocus-
>name) {
                        echo $userFocus->name;
                    } else {
                        echo '';
                    }
                <?php
            </h4>
        </div>
    </div>

```

```

        <div class="field">
            <h3>Sobrenome</h3>
            <h4>
                <?php
                    if(isset($userFocus) && $userFocus->
>surname) {
                        echo $userFocus->surname;
                    } else {
                        echo '';
                    }
                ?>
            </h4>
        </div>

        <div class="field">
            <h3>Endereço</h3>
            <h4>
                <?php
                    if(isset($userFocus) && $userFocus->
>street) {
                        if($userFocus->numberHouse) {
                            echo $userFocus->street . ', '
. $userFocus->numberHouse;
                        } else {
                            echo $userFocus->street;
                        }
                    } else {
                        echo '';
                    }
                ?>
            </h4>
        </div>

        <div class="field">
            <h3>Telefone</h3>
            <h4>
                <?php
                    if(isset($userFocus) && $userFocus->
>telephone) {
                        echo $userFocus->telephone;
                    } else {
                        echo '';
                    }
                ?>
            </h4>
        </div>

        <div class="field">

```

```

        <h3>Bairro</h3>
        <h4>
            <?php
                if(isset($userFocus) && $userFocus->neighborhood) {
                    echo $userFocus->neighborhood;
                } else {
                    echo '';
                }
            ?>
        </h4>
    </div>

    <div class="field">
        <h3>UF</h3>
        <h4>
            <?php
                if(isset($userFocus) && $userFocus->federativeUnit) {
                    echo $userFocus->federativeUnit;
                } else {
                    echo '';
                }
            ?>
        </h4>
    </div>

    <div class="field">
        <h3>Cidade</h3>
        <h4>
            <?php
                if(isset($userFocus) && $userFocus->city) {
                    echo $userFocus->city;
                } else {
                    echo '';
                }
            ?>
        </h4>
    </div>
</div>
</div>
</div>
</div>
</div>
</div>
</section>

    <form action="../scripts/php/formController.php?action=collection"
method="POST" class="requests cardContainer confirmed">
    <div class="headerCard">

```

```

        <div class="titleCard">
            <h4>Pedidos de coleta</h4>
        </div>

        <div class="options">
            <button type="button" class="primary
buttonAction">Alterar</button>
            <button type="button" class="special
buttonAction">Finalizar</button>
        </div>
    </div>

    <div class="collectionList">
        <table class="fullContainer">
            <thead>
                <tr>
                    <td>ID</td>
                    <td>DATA</td>
                    <td>STATUS</td>
                    <td>CLIENTE</td>
                    <td>E-MAIL</td>
                    <td>ENDEREÇO</td>
                </tr>
            </thead>

            <tbody>

                <?php

                    if(isset($allCollections_data_confirmed[0][0])) {

                        for($i = 0; $i <
count($allCollections_data_confirmed); $i++) {
                            ?>

                            <tr>
                                <td>
                                    <input type="checkbox" name="<?php echo
$allCollections_data_confirmed[$i][0]->collection_id; ?>"
class="checkCollection" id="<?php echo $allCollections_data_confirmed[$i][0]-
>collection_id; ?>">

                                    <label for="<?php echo
$allCollections_data_confirmed[$i][0]->collection_id; ?>">
                                        <?php echo
$allCollections_data_confirmed[$i][0]->collection_id; ?>
                                    </label>
                                </td>
                                <td>

```

```

                <?php echo
$allCollections_data_confirmed[$i][0]->collection_date; ?>
            </td>
            <td>
                <?php
                    echo "Pendente";
                ?>
            </td>
            <td>
                <?php
                    if($allCollections_data_confirmed[$i][0]-
>user_id == $allClients_data_confirmed[$i][0]->user_id) {
                        echo
$allClients_data_confirmed[$i][0]->name;
                    }
                ?>
            </td>
            <td>
                <?php
                    if($allCollections_data_confirmed[$i][0]-
>user_id == $allClients_data_confirmed[$i][0]->user_id) {
                        echo
$allClients_data_confirmed[$i][0]->email;
                    }
                ?>
            </td>
            <td>
                <?php
                    if($allCollections_data_confirmed[$i][0]-
>user_id == $allClients_data_confirmed[$i][0]->user_id) {
                        echo
$allClients_data_confirmed[$i][0]->street . " - " .
$allClients_data_confirmed[$i][0]->numberHouse;
                    }
                ?>
            </td>
        </tr>
    <?php } } else { ?>

        <div class="messageCollectionNotExist">
            <h3>Nenhuma solicitação de coleta aceita</h3>
        </div>

        <?php } ?>
    </tbody>
</table>
</div>
</form>

```

```

        <form method="POST"
action="../scripts/php/formController.php?action=update_collection_stage"
class="requests cardContainer notConfirmed">
    <div class="headerCard">
        <div class="titleCard">
            <h4>Coletas a confirmar</h4>
        </div>

        <div class="options">
            <button type="button" class="primary
buttonAction">Confirmar</button>
            <button type="button" class="special
buttonAction">Cancelar</button>
        </div>
    </div>

    <div class="collectionList">
        <table class="fullContainer">
            <thead>
                <tr>
                    <td>ID</td>
                    <td>DATA</td>
                    <td>STATUS</td>
                    <td>CLIENTE</td>
                    <td>E-MAIL</td>
                    <td>ENDEREÇO</td>
                </tr>
            </thead>

            <tbody>

                <?php if(isset($allCollections_data)) {
                    for($i = 0; $i < count($allCollections_data);
$i++) {

                        ?>

                        <tr>
                            <td>
                                <input type="checkbox" name="<?php echo
$allCollections_data[$i][0]->collection_id; ?>" class="checkCollection"
id="<?php echo $allCollections_data[$i][0]->collection_id; ?>">

                                <label for="<?php echo
$allCollections_data[$i][0]->collection_id; ?>">
                                    <?php echo
$allCollections_data[$i][0]->collection_id; ?>
                                </label>

```

```

        </td>
        <td>
            <?php echo $allCollections_data[$i][0]-
>collection_date; ?>
        </td>
        <td>
            <?php
                echo "Inexistente";
            ?>
        </td>
        <td>
            <?php
                if($allCollections_data[$i][0]-
>user_id == $clientsList_data[$i][0]->user_id) {
                    echo $clientsList_data[$i][0]-
>name;
                }
            ?>
        </td>
        <td>
            <?php
                if($allCollections_data[$i][0]-
>user_id == $clientsList_data[$i][0]->user_id) {
                    echo $clientsList_data[$i][0]-
>email;
                }
            ?>
        </td>
        <td>
            <?php
                if($allCollections_data[$i][0]-
>user_id == $clientsList_data[$i][0]->user_id) {
                    echo $clientsList_data[$i][0]-
>street . " - " . $clientsList_data[$i][0]->numberHouse;
                }
            ?>
        </td>
    </tr>

    <?php } }else { ?>

    <div class="messageCollectionNotExist">
        <h3>Nenhuma solicitação de coleta recebida no
momento</h3>
    </div>

    <?php } ?>
</tbody>
</table>

```

```

        </div>
    </form>
</main>
<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

<script src="https://kit.fontawesome.com/c1e1f47962.js"
crossorigin="anonymous"></script>
<script src="../scripts/js/menu.js"></script>
<script src="../scripts/js/dashboard.js"></script>
</body>
</html>

```

Dashboard – CSS

```

* {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
}

:root {
    font-size: 16px;
    color: #000000;
}

::-webkit-scrollbar {
    width: 10px;
}

::-webkit-scrollbar-thumb {
    background: rgb(12, 74, 9);
    background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%,
    rgb(112, 193, 116) 100%);
}

body {
    font-family: "Roboto", sans-serif;
}

```



```
body.overflow {
  overflow-y: hidden;
}

li {
  list-style: none;
}

a {
  text-decoration: none;
  color: #000000;
  color: inherit;
  padding: 1rem;
}

svg {
  width: 120px;
  height: 60px;
}

button {
  margin: 0;
  border: 0;
  background: none;
  padding: 1rem 2rem;
  border-radius: 0.5rem;
  transition: all 0.2s linear;
  cursor: pointer;
  font-family: "Roboto";
}

button.primary {
  background-color: #70C174;
  color: #ffffff;
}

button.primary:hover {
  background-color: #578859;
}

button.secondary {
  background-color: #FFFFFF;
  color: #000000;
}

button.secondary:hover {
  background-color: #1D2130;
  color: #FFFFFF;
}

button.tertiary {
  background-color: #1D2130;
  color: #ffffff;
}
```

```
button.tertiary:hover {
  background-color: #ffffff;
  color: #1D2130;
}
button.special {
  box-shadow: 0px 0px 0px 2px #578859 inset;
  color: #000000;
}
button.special:hover {
  box-shadow: 0px 0px 0px 2px #000000 inset;
  color: #578859;
}

label {
  cursor: pointer;
}

input, select {
  border: none;
  height: 2rem;
  border-radius: 0.5rem;
  background-color: #D9D9D9;
  padding: 0 1rem;
}
input[type=radio], select[type=radio] {
  width: 15px;
  height: 15px;
}

textarea {
  resize: none;
  background-color: #D9D9D9;
  border: none;
  border-radius: 0.5rem;
  padding: 1rem;
}

@media (min-width: 1080px) {
  table tbody td {
    word-break: break-word;
    max-width: 200px;
  }
}

.field {
  word-break: break-word;
}

header {
  display: flex;
```

```
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: nowrap;
gap: 0;
width: 100%;
height: 3.5rem;
padding: 0.5rem 10%;
position: fixed;
top: 0;
left: 0;
background-color: #FFFFFF;
z-index: 1000000;
}
header .logo {
width: 120px;
height: 60px;
z-index: 1;
}
header .logo svg {
width: 100%;
height: 100%;
}
header nav #toggleMenu {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 60px;
height: 50px;
position: relative;
z-index: 1;
}
header nav #toggleMenu.active .bar {
transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
transform: rotate(90deg);
top: 0;
}
header nav #toggleMenu.active ~ #menu {
transform: translateX(0);
}
header nav #toggleMenu .bar {
position: absolute;
width: 100%;
```

```
height: 4px;
border-radius: 2rem;
background-color: #1D2130;
transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #EFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
  overflow: scroll;
}
header nav #menu li {
  padding: 1rem 1.5rem;
  font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
```

```
width: 100%;
padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
width: 90px;
height: 90px;
padding: 0.8rem;
border-radius: 50%;
background-color: #4A6C44;
box-sizing: content-box;
}
header nav #menu li#dropDownMenu .userPhoto img {
width: inherit;
height: inherit;
-o-object-fit: cover;
object-fit: cover;
border-radius: 50%;
border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 100%;
background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
color: #FFFFFF;
padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
display: flex;
flex-direction: column;
```

```
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
max-height: 0;
overflow: hidden;
transition: 0.3s ease;
color: #FFFFFF;
}
header nav #menu li#dropDownMenu #dropDown .content.show {
  max-height: 30rem;
}
header nav #menu li#dropDownMenu #dropDown .content ul {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
}
header nav #menu li#dropDownMenu #dropDown .content ul li {
  padding: 1.5rem;
}
header nav #menu li a {
  padding: 1rem 0;
}
}

@media (min-width: 1180px) {
  header {
    padding: 0.5rem 5%;
  }
  header nav {
    width: 100%;
  }
  header nav #toggleMenu {
    display: none;
  }
  header nav #menu {
    position: unset;
    transform: translateX(0);
    background: none;
    flex-direction: row;
    gap: 1rem;
    align-self: center;
    overflow: initial;
    height: 100%;
  }
}
```

```
header nav #menu li a {
  position: relative;
}
header nav #menu li a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: 0.6rem;
  background-color: #578859;
  transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
  width: 100%;
}
}
header {
  position: -webkit-sticky;
  position: sticky;
  width: -webkit-fit-content;
  width: -moz-fit-content;
  width: fit-content;
  background-color: #4A6C44;
  width: 100%;
  min-height: 70px;
}
header nav #toggleMenu .bar {
  background-color: #FFFFFF;
}
header nav #menu {
  gap: 1.5rem;
  padding: 5rem 0;
  background-color: #4A6C44;
  overflow: unset;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 4rem;
  width: 100%;
  max-width: 400px;
  height: 100%;
  color: #FFFFFF;
}
header nav #menu .container #dropDownMenu {
```

```
width: 80%;
border-radius: 1rem;
overflow: hidden;
}
header nav #menu .container #dropDownMenu #dropDown .title {
  color: #4A6C44;
  background-color: rgba(255, 255, 255, 0.6);
}
header nav #menu .container #dropDownMenu #dropDown .content {
  background-color: rgba(255, 255, 255, 0.4);
  color: #4A6C44;
  max-height: unset;
}
header nav #menu li a {
  position: relative;
  padding: 1rem;
}
header nav #menu li a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: 0.6rem;
  background-color: #FFFFFF;
  transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
  width: 100%;
}

main {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
  width: 100%;
  height: 100%;
  margin: 2rem 0;
  padding: 0 10%;
  font-family: "Roboto";
}
main > .title {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: flex-start;
```



```
flex-wrap: wrap;
gap: 0;
width: 100%;
color: rgba(17, 48, 13, 0.53);
align-self: flex-start;
}
main section > .title {
border-bottom: 2px solid #D9D9D9;
padding: 1rem 0;
}
main .cardContainer {
box-shadow: 0 0 20px rgba(0, 0, 0, 0.25);
border-radius: 1rem;
}
main .cardContainer > * {
padding: 1.5rem;
}
main .cardContainer .titleCard {
border-bottom: 2px solid #D9D9D9;
}
main .cardContainer.notConfirmed .collectionList table tbody tr:nth-
child(even) {
background-color: #D8FDD2;
}
main table {
display: block;
overflow-x: auto;
white-space: nowrap;
border: none;
border-collapse: collapse;
width: 100%;
}
main table:not(.fullContainer) {
max-width: 480px;
}
main table::-webkit-scrollbar {
display: none;
}
main table tr td {
padding: 1rem;
}
main table thead {
background-color: #D9D9D9;
font-weight: 500;
width: 100%;
display: table-row-group;
}
main table thead tr td {
background-color: #D9D9D9;
```

```
}
main table thead tr td:not(:last-child) {
  margin-right: 1rem;
}
main table tbody {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: unset;
  flex-wrap: wrap;
  gap: 1rem;
  display: table-row-group;
}
main table tbody tr {
  border-bottom: 2px solid #D9D9D9;
  color: #525560;
}
main table tbody tr td {
  height: 3.5rem;
}
main table tbody tr td input {
  height: unset;
}
main .collections {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
}
main .collections > * {
  width: 100%;
}
main .collections .collectionDetails {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
}
main .collections .collectionDetails .content {
  display: flex;
  flex-direction: row;
  align-items: unset;
  justify-content: center;
  flex-wrap: wrap;
}
```

```

    gap: 2rem;
  }
main .collections .collectionDetails .content .tableContainer {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: unset;
  flex-wrap: nowrap;
  gap: 1rem;
  overflow: hidden;
}
main .collections .collectionDetails .content .tableContainer .table {
  position: relative;
  min-height: 200px;
}
main .collections .collectionDetails .content .tableContainer .table
.messageCollectionNotFocus {
  position: absolute;
  inset: 0;
  margin: auto;
  width: -webkit-fit-content;
  width: -moz-fit-content;
  width: fit-content;
  height: -webkit-fit-content;
  height: -moz-fit-content;
  height: fit-content;
  color: #989090;
  text-align: center;
  padding: 0 1.5rem;
}
main .collections .collectionDetails .content .tableContainer .headerCard {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: wrap;
  gap: 1.5rem;
  width: 100%;
}
main .collections .collectionDetails .content .tableContainer .headerCard form
{
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: wrap;
  gap: 1rem;
  flex-grow: 1;
}

```

```
main .collections .collectionDetails .content .tableContainer .headerCard form
button.primary {
  padding-top: 0.5rem;
  padding-bottom: 0.5rem;
}
main .collections .collectionDetails .content .clientDetails {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: unset;
  flex-wrap: nowrap;
  gap: 0;
  max-width: 350px;
}
main .collections .collectionDetails .content .clientDetails .clientData {
  display: flex;
  flex-direction: row;
  align-items: unset;
  justify-content: space-between;
  flex-wrap: wrap;
  gap: 2rem 0;
}
main .collections .collectionDetails .content .clientDetails .clientData
.field {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0.5rem;
  min-width: 150px;
  flex-grow: 1;
}
main .collections .collectionDetails .content .clientDetails .clientData
.field :first-child {
  color: #989090;
}
main .requests {
  display: flex;
  flex-direction: column;
  align-items: unset;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  min-height: 500px;
}
main .requests .headerCard {
  display: flex;
```

```
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: wrap;
gap: 1rem;
border-bottom: 2px solid #D9D9D9;
}
main .requests .headerCard .titleCard {
border: none;
}
main .requests .headerCard .options {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: wrap;
gap: 1rem;
flex-grow: 1;
}
main .requests .headerCard .options .primary {
padding-top: 0.5rem;
padding-bottom: 0.5rem;
min-width: 105px;
}
main .requests .headerCard .options .special {
padding-top: 0.5rem;
padding-bottom: 0.5rem;
}
main .requests .collectionList {
width: 100%;
flex-grow: 1;
padding: 0;
position: relative;
}
main .requests .collectionList .messageCollectionNotExist {
position: absolute;
inset: 0;
margin: auto;
width: -webkit-fit-content;
width: -moz-fit-content;
width: fit-content;
height: -webkit-fit-content;
height: -moz-fit-content;
height: fit-content;
color: #989090;
text-align: center;
padding: 0 1.5rem;
}
```

```
@media (max-width: 525px) {
  main .collections .collectionDetails .content .tableContainer .table table {
    display: flex;
  }
  main .collections .collectionDetails .content .tableContainer .table table
thead {
    min-height: 100%;
    width: -webkit-fit-content;
    width: -moz-fit-content;
    width: fit-content;
  }
  main .collections .collectionDetails .content .tableContainer .table table
thead tr {
    min-height: 100%;
    display: flex;
    flex-direction: column;
    justify-content: space-between;
  }
  main .collections .collectionDetails .content .tableContainer .table table
tbody {
    display: flex;
    flex-direction: row;
  }
  main .collections .collectionDetails .content .tableContainer .table table
tbody tr {
    flex-grow: 1;
    border: none;
  }
  main .collections .collectionDetails .content .tableContainer .table table
tr {
    display: flex;
    flex-direction: column;
    justify-content: space-between;
  }
}
@media (min-width: 525px) {
  main .collections .collectionDetails .content .tableContainer .headerCard
form {
    flex-grow: unset;
  }
  main .requests .headerCard .options {
    flex-grow: unset;
  }
}
@media (min-width: 1200px) {
  main .title {
    font-size: 1.4rem;
  }
  main table {
```

```

    display: inline-table;
    max-width: unset;
    white-space: inherit;
  }
  main table:not(.fullContainer) {
    max-width: unset;
  }
  main table tbody tr td {
    text-align: unset;
  }
  main .collections .title {
    border: none;
    font-size: 1.3rem;
  }
  main .collections .collectionDetails .content {
    gap: 1rem;
  }
  main .collections .collectionDetails .content .tableContainer {
    box-shadow: 0 0 20px rgba(0, 0, 0, 0.25);
    border-radius: 1rem;
    flex-grow: 1;
    position: relative;
    border-radius: 0.5rem;
  }
  main .collections .collectionDetails .content .tableContainer .headerCard {
    padding: 1.5rem;
    padding-bottom: 0;
    font-size: 1.3rem;
  }
  main .collections .collectionDetails .content .tableContainer .table {
    position: unset;
  }
  main .collections .collectionDetails .content .tableContainer .table table
tbody tr td:last-child {
    max-width: 150px;
    text-align: justify;
  }
  main .requests .headerCard {
    padding: 1.5rem;
    font-size: 1.3rem;
  }
  main .requests .collectionList {
    padding: 0;
  }
}
@media (min-width: 1180px) {
  body {
    display: flex;
  }
}

```

```

header {
  gap: 1.5rem;
  flex-direction: column;
  min-height: 100vh;
  width: 25%;
  padding: 0;
}
header nav {
  height: 100%;
}
header nav #menu {
  all: unset;
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
  height: 100%;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: space-evenly;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  height: 100%;
}
main {
  padding: 0 5%;
}
}/*# sourceMappingURL=style.css.map */

```

Dashboard – JavaScript

```

let buttonActionForm = document.getElementsByClassName("buttonAction")
buttonActionForm = [...buttonActionForm]

let allNotConfirmedInputsCollections =
document.querySelectorAll("form.notConfirmed .checkCollection")

let allConfirmedInputsCollections = document.querySelectorAll("form.confirmed
.checkCollection")

buttonActionForm.forEach(el => {

```



```

let form = el.parentNode.parentNode.parentNode
let actionForm = form.getAttribute('action')
let newActionForm;
el.addEventListener('click', () => {
  switch (event.target.innerText) {
    case "Confirmar":
      newActionForm = 'accept'
      break;
    case "Cancelar":
      newActionForm = 'refuse'
      break;
    case "Alterar":
      newActionForm = 'alter'
      break;
    default:
      // Caso seja "finalizar"
      newActionForm = 'end'
      break;
  }

  allNotConfirmedInputsCollections.forEach(input => {
    if(input.checked == true) {
      form.setAttribute('action', `${actionForm}-${newActionForm}`)
      form.submit()
    }
  })

  let allCheckedInputs = []
  allConfirmedInputsCollections.forEach(input => {
    if(input.checked == true) {
      allCheckedInputs.push(input)
    }
  })

  if(allCheckedInputs.length == 1 && newActionForm == 'alter') {
    form.setAttribute('action', `${actionForm}-${newActionForm}`)
    form.submit()
  }

  if(newActionForm == 'end') {
    // form.setAttribute('action', `${actionForm}-${newActionForm}`)
    // form.submit()

    allConfirmedInputsCollections.forEach(input => {
      if(input.checked == true) {
        form.setAttribute('action', `${actionForm}-
${newActionForm}`)
        form.submit()
      }
    })
  }
}

```

```

    }
  })
}
})
})

// Seleciona todas as tabelas
let allTables = document.querySelectorAll('table')

allTables.forEach(table => {
  let messageDefault = table.previousElementSibling

  // Se a mensagem padrão existir (não existir dados para popular a tabela),
  aplicar um estilo na tabela, para deixa-la com estilização.
  if(messageDefault != null &&
messageDefault.className.includes('messageCollectionNotExist') ||
messageDefault != null &&
messageDefault.className.includes('messageCollectionNotFocus')) {
    table.style.display = 'inline-flex';
    table.children[0].children[0].style.display = 'inline-table'
    table.children[0].children[0].style.minWidth = '100%'
  }
})
})

```

APÊNDICE L – Código da Página Incluir

Incluir – HTML

```

<!DOCTYPE html>
<html lang="pt-br">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <!-- CSS -->
  <link rel="stylesheet" href="../css/fonts.css">
  <link rel="stylesheet" href="../scss/stylePages/includePage/style.css">

  <!-- FONTES -->
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,5
00;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght
@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700
&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

```

```
<title>Lista de clientes | Wast-e</title>
<link
rel="shortcut icon"
type="image/png"
href="../assets/favicon/w.png"
/>
</head>
<body>
  <header>
    <div class="logo">
      <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
        <title id="title824">Waste-Logo</title>
        <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
          <defs id="defs2"/>
            <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
              <path style="fill:#FFFFFF;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
```

0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 l 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203

0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139

2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962
0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -

0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-
0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-
1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-
0.52265 0.0586,-0.0805 0.2409,-0.32576 0.40345,-0.54294 0.16256,-0.21717
0.32145,-0.48144 0.35294,-0.58676 0.17793,-0.5880604 0.48033,-1.2010604
0.59383,-1.2010604 0.022,0 0.11056,-0.13213 0.19331,-0.2937 0.0827,-0.16157
0.19403,-0.33557 0.24749,-0.38725 0.0513,-0.0523 0.16328,-0.20867 0.24456,-
0.34931 0.082,-0.13998 0.22552,-0.35585 0.31998,-0.47948 0.0945,-0.12429
0.29362,-0.38921 0.443,-0.59003 0.30094,-0.40557 0.44519,-0.56648 0.86387,-
0.96557 1.22589,-1.16888 1.51505,-1.31462 2.94296,-1.48424 0.67072,-0.0791
0.93783,0.0393 1.4211,0.63909 0.38002,0.47098 1.00051,1.43498 1.13092,1.75734
0.0586,0.13802 0.18159,0.43042 0.27898,0.65021 0.15816,0.35651 0.17793,0.45397
0.18378,0.9156 0.006,0.50237 10e-4,0.52396 -0.17573,0.79817 -0.10032,0.15503 -
0.2431,0.44024 -0.31779,0.63386 -0.0747,0.1936204 -0.19403,0.4382704 -
0.26506,0.5435904 -0.0732,0.10531 -0.20429,0.35258 -0.29509,0.54882 -
0.0908,0.19624 -0.26286,0.522 -0.38149,0.72393 -0.11935,0.20147 -
0.3683,0.64171 -0.55282,0.97708 -0.18526,0.33557 -0.45472,0.82173 -
0.5997,1.07998 -0.14498,0.25839 -0.29288,0.55078 -0.32876,0.65021 -

0.0366,0.10009 -0.14572,0.30352 -0.24457,0.45332 -0.0988,0.1498 -
0.21014,0.35389 -0.24822,0.45332 -0.0827,0.21586 -0.90576,1.60479 -
1.01325,1.70978 -0.0439,0.0392 -0.10398,0.14587 -0.13839,0.23483 -
0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-

0.11644 0.18525, -0.25381 0.25188, -0.30548 0.0659, -0.0523 0.18306, -0.19951
0.25921, -0.32903 0.0761, -0.12887 0.1977, -0.29763 0.27092, -0.37548 0.25335, -
0.26819 0.65681, -0.85181 0.94318, -1.36354 0.15816, -0.28324 0.33097, -0.56714
0.38296, -0.6319 0.0513, -0.0654 0.1501, -0.31202 0.21747, -0.54947 0.14717, -
0.51742 0.29362, -0.6877 0.82053, -0.95223 0.40565, -0.20409 1.32759, -0.99886
1.50508, -1.29839 0.0586, -0.0994 0.17354, -0.26558 0.25482, -0.36894 0.0813, -
0.104 0.20941, -0.38136 0.28629, -0.6175 0.14645, -0.45266 0.53453, -1.06206
0.87728, -1.378 0.16109, -0.14784 0.18159, -0.20148 0.21454, -0.54032 0.0513, -
0.49976 0.21308, -0.79334 0.56235, -0.9986 0.14352, -0.0844 0.47668, -0.32707
0.74006, -0.53967 0.4408, -0.35585 0.48546, -0.40883 0.56162, -0.66512 0.0586, -
0.20082 0.17793, -0.38987 0.42688, -0.68069 0.46423, -0.54294 0.51402, -0.61882
1.02043, -1.55803 0.24237, -0.44873 0.49718, -0.86921 0.56747, -0.93371 0.0732, -
0.0654 0.16695, -0.18512 0.21528, -0.26754 0.0512, -0.0818 0.15742, -0.24138
0.24163, -0.35258 0.0842, -0.1112 0.2226, -0.35323 0.30753, -0.53835 0.19258, -
0.42127 0.47595, -0.66572 0.9158, -0.78811 0.17134, -0.0458 0.37782, -0.14652
0.4591, -0.21913 0.24017, -0.21521 0.60848, -0.29567 1.37021, -0.29763 h 0.66632 l
0.20722, 0.17203 c 0.18599, 0.15438 0.2475, 0.17531 0.58944, 0.20475
0.68903, 0.0589 1.18606, 0.15764 1.38867, 0.27735 0.10763, 0.0654 0.37197, 0.17727
0.58797, 0.2525 0.21601, 0.0759 0.49572, 0.20736 0.62166, 0.29305 0.32291, 0.21979
0.77652, 0.70634 0.97598, 1.04668 0.093, 0.15896 0.21674, 0.35193 0.27385, 0.42977
0.0586, 0.0778 0.16549, 0.36239 0.23944, 0.63386 0.0739, 0.27147 0.19843, 0.64367
0.27605, 0.82787 0.22113, 0.52266 0.26872, 0.95118 0.23138, 2.0831 -0.0513, 1.61382
-0.2636, 4.51027 -0.36245, 4.97699 -0.0513, 0.25512 -0.14132, 1.61186 -
0.22186, 3.42761 -0.0293, 0.73597 -0.0937, 1.68682 -0.1362, 2.11286 -
0.0996, 1.00403 -0.0981, 1.55841 0.006, 2.39459 0.0513, 0.38464 0.10252, 1.4465
0.12668, 2.4415 0.0366, 1.52414 0.0513, 1.78128 0.13473, 1.91328 0.0513, 0.0844
0.10178, 0.15242 0.11203, 0.15242 0.007, 0 0.12667, -0.0393 0.25774, -0.0922
0.25848, -0.10008 0.64729, -0.42257 0.89207, -0.7412 0.0842, -0.10989 0.17427, -
0.19951 0.1999, -0.19951 0.022, 0 0.0966, -0.0857 0.15889, -0.1897 0.0586, -0.10531
0.19477, -0.26819 0.29509, -0.3637 0.10031, -0.0962 0.22845, -0.25184 0.2841, -
0.34669 0.10763, -0.18119 0.22259, -0.33819 0.75748, -1.0302 0.18013, -0.23352
0.39833, -0.53312 0.48474, -0.66709 0.0864, -0.13344 0.22479, -0.31725 0.30753, -
0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166
0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -

0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -
0.61358 0.35439, -0.88296 0.21967, -0.56125 0.60555, -1.08325 0.79959, -1.08325
0.19038, 0 0.62825, 0.44809 0.66925, 0.68567 0.022, 0.10989 0.0842, 0.25315
0.14425, 0.31922 0.14132, 0.15437 0.55137, 0.3094 0.81768, 0.3094 0.16401, 0
0.24309, 0.0327 0.37196, 0.1498 0.0901, 0.0818 0.19404, 0.20409 0.23285, 0.26951
0.0366, 0.0667 0.10471, 0.15633 0.14718, 0.20081 0.0439, 0.0458 0.13546, 0.28782
0.20575, 0.53967 0.12302, 0.44023 0.13839, 0.4664 0.38881, 0.64628 0.857, 0.61685
0.88534, 0.66369 0.88753, 1.47377 0.001, 0.55144 0.0659, 0.79752 0.26507, 0.98068
0.19038, 0.17662 0.2819, 0.47687 0.2819, 0.92521 0, 0.5135 0.0798, 0.85254
0.28923, 1.23344 l 0.175, 0.31726 -0.002, 1.54938 c -0.003, 1.62305 -
0.12887, 3.59232 -0.27312, 4.24921 -0.0439, 0.19362 -0.12521, 0.5776 -
0.18452, 0.85345 -0.0586, 0.27539 -0.16768, 0.61358 -0.24237, 0.75121 -
0.0747, 0.13737 -0.18891, 0.42976 -0.25481, 0.6489 -0.0659, 0.21913 -0.1545, 0.4664
-0.19697, 0.54947 -0.16988, 0.32773 -0.20502, 0.65218 -0.13034, 1.20996
0.0366, 0.2924 0.0586, 0.64694 0.0366, 0.7881 -0.074, 0.53836 -0.47228, 1.68578 -
0.75455, 2.17134 -0.0901, 0.15503 -0.21308, 0.39314 -0.27312, 0.5292 -
0.0586, 0.13606 -0.16548, 0.30482 -0.23431, 0.37547 -0.0659, 0.0707 -
0.1816, 0.24465 -0.25042, 0.3866 -0.0659, 0.14194 -0.18013, 0.31136 -
0.24823, 0.37547 -0.0659, 0.0654 -0.19477, 0.24465 -0.28337, 0.39902 -
0.0886, 0.15503 -0.26213, 0.41865 -0.38661, 0.58676 -0.12448, 0.16812 -
0.31559, 0.45266 -0.42469, 0.63386 -0.1091, 0.18054 -0.21821, 0.3395 -
0.24164, 0.35258 -0.022, 0.0131 -0.13253, 0.1825 -0.24309, 0.37547 -
0.10984, 0.19363 -0.26141, 0.4507 -0.33683, 0.57237 -0.10471, 0.16877 -
0.14937, 0.33819 -0.19111, 0.72439 -0.0586, 0.55275 -0.14718, 0.75311 -
0.42981, 0.98042 -0.21747, 0.17531 -0.36465, 0.45921 -0.47229, 0.91566 -
0.0747, 0.3166 -0.45764, 1.11491 -0.56308, 1.17378 -0.022, 0.0131 -0.14278, 0.19624
-0.2658, 0.40753 -0.12301, 0.21129 -0.24968, 0.39771 -0.28117, 0.41407 -
0.0293, 0.0196 -0.11935, 0.1354 -0.19477, 0.26492 -0.2841, 0.48145 -
1.27539, 1.72045 -1.66764, 2.08349 -0.46057, 0.4265 -0.6612, 0.68174 -
1.03251, 1.31239 -0.29216, 0.49649 -0.50157, 0.78549 -0.73003, 1.00659 -
0.91513, 0.88675 -1.2037, 1.1537 -1.78208, 1.64842 -0.34708, 0.29698 -
0.75353, 0.62274 -0.90298, 0.72433 -0.14937, 0.10139 -0.31193, 0.22175 -
0.36099, 0.26819 -0.13033, 0.12298 -0.75411, 0.4821 -1.12147, 0.64629 -
0.60994, 0.27212 -0.88365, 0.30744 -2.39437, 0.30744 -1.53006, 0 -1.64934, -0.0196
-2.56703, -0.36304 -0.27019, -0.10205 -0.6861, -0.25642 -0.92378, -0.34342 -
0.23797, -0.087 -0.48326, -0.19755 -0.54624, -0.24661 -0.0659, -0.0458 -0.25774, -
0.14391 -0.43347, -0.21194 -0.36538, -0.1413 -1.07095, -0.71373 -1.46276, -1.18739
-0.43421, -0.52462 -0.65754, -0.76809 -0.70587, -0.76809 -0.0293, 0 -0.24017, -
0.1668 -0.47594, -0.37024 -0.41371, -0.35781 -0.43861, -0.39183 -0.70587, -0.9744
-0.22625, -0.49256 -0.29948, -0.72897 -0.39979, -1.28446 -0.0659, -0.37417 -
0.17866, -0.87098 -0.24676, -1.1034 -0.13693, -0.4664 -0.15743, -0.70679 -
0.27605, -3.21632 -0.0805, -1.69644 -0.13619, -2.18606 -0.34781, -3.05194 -
0.10104, -0.41341 -0.1091, -0.63189 -0.11056, -2.96742 -0.001, -2.52758 0.022, -
2.92444 0.19404, -3.09197 0.0747, -0.0726 0.10178, -0.18054 0.0857, -0.34342 -
0.007, -0.0765 -0.0439, -0.0857 -0.27825, -0.0667 -0.2636, 0.0196 -0.2863, 0.0393 -
1.05469, 0.69848 -0.72857, 0.62732 -1.44739, 1.30174 -1.80003, 1.68846 -
0.0813, 0.0896 -0.23504, 0.25642 -0.34195, 0.37286 -0.1069, 0.11643 -
0.23724, 0.27212 -0.28923, 0.34604 -0.0513, 0.0739 -0.18378, 0.23418 -

0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654

0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805

0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942

0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.84666,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713
0.20209,-0.0975 0.76056,-0.46837 0.91908,-0.61031 0.0439,-0.0392 0.2021,-
0.16288 0.34928,-0.27212 0.24016,-0.17858 0.29581,-0.19886 0.55063,-0.19886
0.22918,0 0.3068,0.0196 0.40785,0.11513 0.0659,0.0654 0.2636,0.174
0.43274,0.24595 0.29582,0.1269 0.33682,0.13083 1.07227,0.12429 0.4203,0
1.05967,-0.0393 1.42015,-0.0844 0.36025,-0.0392 0.87654,-0.0975 1.14688,-
0.12297 0.27019,-0.0262 0.71245,-0.0962 0.98308,-0.15961 0.48766,-0.11382
1.41246,-0.31595 1.88431,-0.41145 0.17866,-0.0327 0.41956,-0.0327
0.87625,0.0131 1.01245,0.0922 1.54448,0.0805 2.01867,-0.0458 0.5909,-0.15896
1.33733,-0.15111 1.93893,0.0196 0.24017,0.0693 0.71977,0.16942 1.06494,0.22372
1.11276,0.17531 2.26902,0.5691 2.77652,0.94673 0.134,0.0994 0.29948,0.21259
0.36904,0.25184 0.24017,0.13541 0.34708,0.41669 0.34341,0.90847 0,0.41079
0.0864,0.88203 0.22626,1.19948 0.082,0.18709 -0.24163,0.81512 -0.80537,1.5594
-0.19404,0.25642 -0.3976,0.30875 -1.59251,0.4108 -0.49206,0.0392 -
1.10669,0.10727 -1.3656,0.14391 -0.25848,0.0392 -0.93732,0.0883 -
1.50816,0.11251 -0.57041,0.0262 -1.32042,0.0661 -1.66589,0.0935 -0.3456,0.0262


```

                <li>
                    <a
href="dashboardInstitution.php">Coletas</a>
                </li>
            </ul>
        </div>
    </div>
</li>

    <li>
        <a href="clientsList.php">Clientes</a>
    </li>
</ul>
</div>
</nav>
</header>

<main>
    <div class="title">
        <h2>Criar solicitação de coleta </h2>
    </div>

    <section id="userFormContainer">
        <div class="title">
            <h3>Cadastrar o usuário que está solicitando a coleta</h3>
        </div>

        <form action="#" id="userForm" class="form">
            <div class="field">
                <label for="email">E-mail <span
class="inputRequired">*</span></label>
                <input type="email" class="input" id="email"
name="email" required>
            </div>

            <div class="field">
                <label for="name">Nome <span
class="inputRequired">*</span></label>
                <input type="text" class="input" id="name" name="name"
required>
            </div>

            <div class="field">
                <label for="surname">Sobrenome <span
class="inputRequired">*</span></label>
                <input type="text" class="input" id="surname"
name="surname" required>
            </div>
        </form>
    </section>

```



```
        <div class="field">
            <label for="telephone">Telefone <span
class="inputRequired">*</span></label>
            <input type="tel" class="input" id="telephone"
name="telephone" required>
        </div>

        <div class="field">
            <label for="birth">Nascimento <span
class="inputRequired">*</span></label>
            <input type="date" class="input" id="birth"
name="birth" required>
        </div>

        <div class="field">
            <label for="cep">CEP <span
class="inputRequired">*</span></label>
            <input type="text" class="input" id="cep" name="cep"
required>
        </div>

        <div class="field">
            <label for="street">Rua <span
class="inputRequired">*</span></label>
            <input type="text" class="input" id="street"
name="street" required>
        </div>

        <div class="field">
            <label for="numberHouse">Número <span
class="inputRequired">*</span></label>
            <input type="number" class="input" id="numberHouse"
name="numberHouse" required>
        </div>

        <div class="field">
            <label for="complementHouse">Complemento</label>
            <input type="text" class="input" id="complementHouse"
name="complementHouse">
        </div>

        <div class="field">
            <label for="neighborhood">Bairro <span
class="inputRequired">*</span></label>
            <input type="text" class="input" id="neighborhood"
name="neighborhood" required>
        </div>

        <div class="field">
```

```

        <label for="city">Cidade <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="city" name="city"
required>
    </div>

    <div class="field">
        <label for="federativeUnit">UF <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="federativeUnit"
name="federativeUnit" required maxlength="2" size="2">
    </div>
</form>
</section>

<section id="residueFormContainer">
    <div class="title">
        <h3>Cadastrar solicitação de coleta</h3>
    </div>

    <form
action="../scripts/php/formController.php?action=registerRequest"
method="post" id="residueForm" class="form">
        <div class="field container">
            <div class="field">
                <label for="residueOptions">Classificação <span
class="inputRequired">*</span></label>

                <select name="residueSelected" id="residueOptions"
required>

                    <option value="">Em cores</option>
                    <option value="green">Verde</option>
                    <option value="brown">Marrom</option>
                    <option value="blue">Azul</option>
                    <option value="white">Branco</option>
                </select>
            </div>
        </div>

        <div class="field">
            <label for="quantity">Quantidade <span
class="inputRequired">*</span></label>
            <input type="text" name="quantity" id="quantity"
placeholder="Kg, g, m³" required>
        </div>

        <div class="field">
            <label for="collectionDate">Data para coleta <span
class="inputRequired">*</span></label>

```

```

        <input type="date" id="collectionDate"
name="collectionDate" required>
    </div>

    <div class="field">
        <label for="period">Horário ideal <span
class="inputRequired">*</span></label>

        <select name="period" id="period" required>
            <option value="">Selecione o período</option>
            <option value="morning">Manhã</option>
            <option value="afternoon">Tarde</option>
        </select>
    </div>

    <div class="field container">
        <label for="additionalInformation">Informações
adicionais</label>
        <textarea name="additionalInformation"
id="additionalInformation" cols="40" rows="10" spellcheck="true"
maxlength="60"></textarea>
    </div>
</form>

</section>

<button type="submit" class="primary">Cadastrar</button>
</main>
<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

<script src="https://kit.fontawesome.com/c1e1f47962.js"
crossorigin="anonymous"></script>
<script src="../scripts/js/menu.js"></script>
<script src="../scripts/js/clientsList.js"></script>
<script src="../scripts/js/include.js"></script>
<!-- <script src="../scripts/js/dashboard.js"></script> -->
</body>
</html>

```

Inclur – CSS

```
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}

:root {
  font-size: 16px;
  color: #000000;
}

::-webkit-scrollbar {
  width: 10px;
}

::-webkit-scrollbar-thumb {
  background: rgb(12, 74, 9);
  background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%,
  rgb(112, 193, 116) 100%);
}

body {
  font-family: "Roboto", sans-serif;
}

body.overflow {
  overflow-y: hidden;
}

li {
  list-style: none;
}

a {
  text-decoration: none;
  color: #000000;
  color: inherit;
  padding: 1rem;
}

svg {
  width: 120px;
  height: 60px;
}

button {
  margin: 0;
  border: 0;
}
```

```
background: none;
padding: 1rem 2rem;
border-radius: 0.5rem;
transition: all 0.2s linear;
cursor: pointer;
font-family: "Roboto";
}
button.primary {
  background-color: #70C174;
  color: #ffffff;
}
button.primary:hover {
  background-color: #578859;
}
button.secondary {
  background-color: #FFFFFF;
  color: #000000;
}
button.secondary:hover {
  background-color: #1D2130;
  color: #FFFFFF;
}
button.tertiary {
  background-color: #1D2130;
  color: #ffffff;
}
button.tertiary:hover {
  background-color: #ffffff;
  color: #1D2130;
}
button.special {
  box-shadow: 0px 0px 0px 2px #578859 inset;
  color: #000000;
}
button.special:hover {
  box-shadow: 0px 0px 0px 2px #000000 inset;
  color: #578859;
}

label {
  cursor: pointer;
}

input, select {
  border: none;
  height: 2rem;
  border-radius: 0.5rem;
  background-color: #D9D9D9;
  padding: 0 1rem;
```

```
}
input[type=radio], select[type=radio] {
  width: 15px;
  height: 15px;
}

textarea {
  resize: none;
  background-color: #D9D9D9;
  border: none;
  border-radius: 0.5rem;
  padding: 1rem;
}

@media (min-width: 1080px) {
  table tbody td {
    word-break: break-word;
    max-width: 200px;
  }
}

.field {
  word-break: break-word;
}

header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 1000000;
}

header .logo {
  width: 120px;
  height: 60px;
  z-index: 1;
}

header .logo svg {
  width: 100%;
  height: 100%;
}
```

```
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
  height: 50px;
  position: relative;
  z-index: 1;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1D2130;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
```

```
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 3rem;
width: 100%;
height: 100vh;
position: fixed;
left: 0;
top: 0;
background-color: #FFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
overflow: scroll;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
width: 90px;
height: 90px;
padding: 0.8rem;
border-radius: 50%;
background-color: #4A6C44;
box-sizing: content-box;
}
header nav #menu li#dropDownMenu .userPhoto img {
width: inherit;
height: inherit;
-o-object-fit: cover;
object-fit: cover;
border-radius: 50%;
border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
display: flex;
flex-direction: column;
align-items: center;
```



```
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 100%;
background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
color: #FFFFFF;
padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
max-height: 0;
overflow: hidden;
transition: 0.3s ease;
color: #FFFFFF;
}
header nav #menu li#dropDownMenu #dropDown .content.show {
max-height: 30rem;
}
header nav #menu li#dropDownMenu #dropDown .content ul {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
}
header nav #menu li#dropDownMenu #dropDown .content ul li {
```

```
padding: 1.5rem;
}
header nav #menu li a {
padding: 1rem 0;
}

@media (min-width: 1180px) {
header {
padding: 0.5rem 5%;
}
header nav {
width: 100%;
}
header nav #toggleMenu {
display: none;
}
header nav #menu {
position: unset;
transform: translateX(0);
background: none;
flex-direction: row;
gap: 1rem;
align-self: center;
overflow: initial;
height: 100%;
}
header nav #menu li a {
position: relative;
}
header nav #menu li a::before {
content: "";
position: absolute;
height: 2px;
width: 0;
left: 0;
bottom: 0.6rem;
background-color: #578859;
transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
width: 100%;
}
}
.inputRequired {
color: #FF0000;
}

header {
position: -webkit-sticky;
```

```
position: sticky;
width: -webkit-fit-content;
width: -moz-fit-content;
width: fit-content;
background-color: #4A6C44;
width: 100%;
min-height: 70px;
}
header nav #toggleMenu .bar {
  background-color: #FFFFFF;
}
header nav #menu {
  gap: 1.5rem;
  padding: 5rem 0;
  background-color: #4A6C44;
  overflow: unset;
}
header nav #menu .container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 4rem;
  width: 100%;
  max-width: 400px;
  height: 100%;
  color: #FFFFFF;
}
header nav #menu .container #dropDownMenu {
  width: 80%;
  border-radius: 1rem;
  overflow: hidden;
}
header nav #menu .container #dropDownMenu #dropDown .title {
  color: #4A6C44;
  background-color: rgba(255, 255, 255, 0.6);
}
header nav #menu .container #dropDownMenu #dropDown .content {
  background-color: rgba(255, 255, 255, 0.4);
  color: #4A6C44;
  max-height: unset;
}
header nav #menu li a {
  position: relative;
}
header nav #menu li a::before {
  content: "";
  position: absolute;
```

```
height: 2px;
width: 0;
left: 0;
bottom: 0.6rem;
background-color: #FFFFFF;
transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
width: 100%;
}

main {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
height: 100%;
margin: 2rem 0;
padding: 0 10%;
font-family: "Roboto";
}
main > .title {
display: flex;
flex-direction: row;
align-items: center;
justify-content: flex-start;
flex-wrap: wrap;
gap: 0;
width: 100%;
color: rgba(17, 48, 13, 0.53);
align-self: flex-start;
}
main section > .title {
padding: 1rem 0;
color: rgba(17, 48, 13, 0.53);
}
main section {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 1rem;
width: 100%;
}
main section .title {
```

```
width: 100%;
}
main .form {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: wrap;
  gap: 2rem 1rem;
  width: 100%;
  max-width: 1300px;
}
main .form#residueForm {
  max-width: 500px;
}
main .form .field {
  display: flex;
  flex-direction: column;
  align-items: flex-start;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0.5rem;
  font-family: "Roboto";
}
main .form .field input {
  width: 250px;
}
main .form .field input#federativeUnit, main .form .field
input#federativeUnitSignin {
  width: 50px;
  text-align: center;
  padding: 0.5rem;
}
main .form .field.container:last-child {
  flex-grow: 1;
}
main .form textarea {
  width: 100%;
}
main .form .primary {
  width: 100%;
  max-width: 300px;
  font-size: 1rem;
  margin: 0 auto;
}
@media (min-width: 650px) {
  main .form {
    justify-content: space-between;
  }
}
```

```

}
}
@media (min-width: 1080px) {
  main .title {
    font-size: 1.4rem;
  }
}
@media (min-width: 1300px) {
  body {
    display: flex;
  }
  header {
    gap: 1.5rem;
    flex-direction: column;
    min-height: 100vh;
    width: 25%;
    padding: 0;
  }
  header nav {
    height: 100%;
  }
  header nav #menu {
    all: unset;
    display: flex;
    flex-direction: row;
    align-items: center;
    justify-content: center;
    flex-wrap: nowrap;
    gap: 1.5rem;
    height: 100%;
  }
  header nav #menu .container {
    display: flex;
    flex-direction: column;
    align-items: center;
    justify-content: space-evenly;
    flex-wrap: nowrap;
    gap: 2rem;
    width: 100%;
    height: 100%;
  }
  main {
    padding: 0 5%;
  }
}
}/*# sourceMappingURL=style.css.map */

```

```

let submitButton = document.querySelector("button[type='submit']")
let allInputsRequired = document.querySelectorAll('input[required],
select[required]')
let userForm = document.getElementById('userForm')
let residueForm = document.getElementById('residueForm')

const verifyAllElements = (element) => element.value != '';

submitButton.addEventListener('click', () => {

  let allInputsUserForm = document.querySelectorAll('#userForm input')
  let div = document.createElement('div')
  div.style.display = 'none'
  div.style.position = 'absolute'
  div.style.inset = '0'

  if([...allInputsRequired].every(verifyAllElements)){

    allInputsUserForm.forEach(input => {
      div.appendChild(input.cloneNode(true))
    })

    residueForm.appendChild(div)

    residueForm.submit()
  } else {
    alert('Preencha todos os campos obrigatórios')
  }
})

window.addEventListener('load', () => {
  let controllerGet = window.location.search.split('?').pop()
  if(controllerGet == 'Success') {
    alert('Usuário e solicitação, cadastrados com sucesso')
  } else if(controllerGet == 'Usuario&SolicitacaoExistem') {
    alert('Este usuário já possui um cadastro com uma solicitação em
aberto.')
  }
})

```

APÊNDICE M – Código da Página de Notícias

Notícia – HTML

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="../css/fonts.css">
  <link rel="stylesheet" type="text/css" href="../css/noticias.css">
  <link
    rel="shortcut icon"
    type="image/png"
    href="../assets/favicon/w.png"
  />
  <title>Notícias | Wast-e</title>
</head>
<body>

  <!-- HEADER -->
  <header id="header">
    <div class="logo">
      <a href="../index.html">
        <svg
xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
      <title id="title824">Waste-Logo</title>
      <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
        <defs id="defs2"/>
        <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
          <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
```


0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-

0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831

0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962
0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-

0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-
0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-
1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-

0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -
0.0366, 0.0883 -0.16768, 0.29829 -0.29509, 0.4664 -0.12741, 0.16746 -
0.30753, 0.43565 -0.40052, 0.59526 -0.093, 0.15961 -0.19331, 0.30287 -
0.22333, 0.31857 -0.0293, 0.0131 -0.15377, 0.20213 -0.27605, 0.41407 -
0.29582, 0.51415 -0.69708, 1.13152 -0.91675, 1.41116 -0.0981, 0.1256 -
0.23797, 0.35258 -0.30973, 0.50434 -0.0732, 0.15242 -0.17719, 0.33492 -
0.23358, 0.40622 -0.12008, 0.15241 -0.24456, 0.40491 -0.37416, 0.76338 -
0.0513, 0.14194 -0.14938, 0.35323 -0.2182, 0.46967 -0.0659, 0.11643 -
0.1772, 0.42257 -0.24091, 0.68082 -0.0659, 0.25839 -0.1523, 0.51677 -
0.19623, 0.57564 -0.13473, 0.17662 -0.84067, 1.60139 -1.03727, 2.09206 -
0.10178, 0.2538 -0.23212, 0.51742 -0.28923, 0.58676 -0.0586, 0.0693 -
0.16841, 0.30613 -0.24676, 0.52527 -0.0784, 0.21914 -0.19477, 0.47294 -
0.25921, 0.56321 -0.0659, 0.0909 -0.18671, 0.34146 -0.27238, 0.55732 -
0.0849, 0.21652 -0.17647, 0.41669 -0.2021, 0.44613 -0.0293, 0.0262 -
0.17793, 0.32772 -0.33682, 0.66336 -0.15889, 0.33622 -0.38149, 0.76893 -
0.49425, 0.96262 -0.11276, 0.19363 -0.2453, 0.46182 -0.29582, 0.59592 -
0.0512, 0.1341 -0.14205, 0.29959 -0.20502, 0.36828 -0.0659, 0.068 -0.18232, 0.31267
-0.26653, 0.54293 -0.0842, 0.23026 -0.20136, 0.47752 -0.26067, 0.54948 -
0.0586, 0.0719 -0.16109, 0.27735 -0.22553, 0.45724 -0.0659, 0.17988 -
0.20209, 0.48929 -0.3046, 0.68874 -0.10251, 0.19951 -0.18672, 0.37285 -
0.18672, 0.38594 0, 0.0131 -0.0586, 0.1354 -0.1296, 0.27212 -0.0732, 0.13606 -
0.17281, 0.3637 -0.22626, 0.5063 -0.0513, 0.14195 -0.15303, 0.35519 -
0.22186, 0.47425 -0.0659, 0.11905 -0.17793, 0.39313 -0.24164, 0.61031 -
0.0659, 0.21717 -0.18745, 0.522 -0.27531, 0.67761 -0.0879, 0.15569 -
0.19917, 0.45136 -0.24823, 0.65741 -0.0512, 0.2054 -0.14717, 0.49387 -
0.2182, 0.63975 -0.0732, 0.14587 -0.20356, 0.52592 -0.29509, 0.84514 -
0.0915, 0.31856 -0.28703, 0.89656 -0.43494, 1.28394 -0.14791, 0.38725 -
0.31925, 0.88387 -0.38075, 1.10339 -0.0586, 0.21914 -0.16183, 0.49388 -
0.2226, 0.61031 -0.0586, 0.11644 -0.18232, 0.51743 -0.27019, 0.89211 -
0.0879, 0.37417 -0.2203998, 0.82866 -0.2958198, 1.00947 -0.22113, 0.53246 -
0.30753, 1.24456 -0.30753, 2.53131 0, 1.17888 0.0293, 1.37702 0.23943, 1.52583
0.0659, 0.0458 0.12741, 0.0196 0.3624598, -0.19166 0.15449, -0.13737 0.35659, -

0.34538 0.44958, -0.46116 0.24456, -0.30483 1.14432, -1.28178 1.57311, -1.70782
0.10764, -0.10597 0.24749, -0.26885 0.31193, -0.36043 0.0659, -0.0922 0.16035, -
0.21063 0.21454, -0.26558 0.0512, -0.0523 0.23285, -0.26362 0.39833, -0.46509
0.16548, -0.20147 0.35586, -0.41603 0.42396, -0.47687 0.0659, -0.0589 0.16987, -
0.18839 0.22625, -0.28389 0.0586, -0.0962 0.16768, -0.23353 0.24676, -0.30614
0.0791, -0.0726 0.2021, -0.23287 0.27459, -0.35519 0.0732, -0.12298 0.17207, -
0.25184 0.22186, -0.28717 0.0513, -0.0327 0.1523, -0.17138 0.22845, -0.30221
0.0762, -0.13083 0.21747, -0.34342 0.31559, -0.47228 0.0981, -0.12952 0.28411, -
0.38267 0.41371, -0.56322 0.1296, -0.18054 0.30168, -0.39182 0.38149, -0.46967
0.0798, -0.0765 0.1772, -0.21063 0.216, -0.29566 0.0366, -0.0844 0.13913, -0.23549
0.22333, -0.33558 0.0835, -0.10008 0.21381, -0.28455 0.2885, -0.4121 0.0747, -
0.1269 0.175, -0.25839 0.22186, -0.2924 0.0439, -0.0327 0.16402, -0.18054
0.25921, -0.32576 0.0952, -0.14522 0.23944, -0.34931 0.32071, -0.45201 0.0813, -
0.10401 0.2636, -0.34604 0.40566, -0.53966 0.14205, -0.19362 0.30533, -0.40491
0.36245, -0.46967 0.0586, -0.0654 0.16328, -0.21194 0.23504, -0.32903 0.0732, -
0.11644 0.18525, -0.25381 0.25188, -0.30548 0.0659, -0.0523 0.18306, -0.19951
0.25921, -0.32903 0.0761, -0.12887 0.1977, -0.29763 0.27092, -0.37548 0.25335, -
0.26819 0.65681, -0.85181 0.94318, -1.36354 0.15816, -0.28324 0.33097, -0.56714
0.38296, -0.6319 0.0513, -0.0654 0.1501, -0.31202 0.21747, -0.54947 0.14717, -
0.51742 0.29362, -0.6877 0.82053, -0.95223 0.40565, -0.20409 1.32759, -0.99886
1.50508, -1.29839 0.0586, -0.0994 0.17354, -0.26558 0.25482, -0.36894 0.0813, -
0.104 0.20941, -0.38136 0.28629, -0.6175 0.14645, -0.45266 0.53453, -1.06206
0.87728, -1.378 0.16109, -0.14784 0.18159, -0.20148 0.21454, -0.54032 0.0513, -
0.49976 0.21308, -0.79334 0.56235, -0.9986 0.14352, -0.0844 0.47668, -0.32707
0.74006, -0.53967 0.4408, -0.35585 0.48546, -0.40883 0.56162, -0.66512 0.0586, -
0.20082 0.17793, -0.38987 0.42688, -0.68069 0.46423, -0.54294 0.51402, -0.61882
1.02043, -1.55803 0.24237, -0.44873 0.49718, -0.86921 0.56747, -0.93371 0.0732, -
0.0654 0.16695, -0.18512 0.21528, -0.26754 0.0512, -0.0818 0.15742, -0.24138
0.24163, -0.35258 0.0842, -0.1112 0.2226, -0.35323 0.30753, -0.53835 0.19258, -
0.42127 0.47595, -0.66572 0.9158, -0.78811 0.17134, -0.0458 0.37782, -0.14652
0.4591, -0.21913 0.24017, -0.21521 0.60848, -0.29567 1.37021, -0.29763 h 0.66632 l
0.20722, 0.17203 c 0.18599, 0.15438 0.2475, 0.17531 0.58944, 0.20475
0.68903, 0.0589 1.18606, 0.15764 1.38867, 0.27735 0.10763, 0.0654 0.37197, 0.17727
0.58797, 0.2525 0.21601, 0.0759 0.49572, 0.20736 0.62166, 0.29305 0.32291, 0.21979
0.77652, 0.70634 0.97598, 1.04668 0.093, 0.15896 0.21674, 0.35193 0.27385, 0.42977
0.0586, 0.0778 0.16549, 0.36239 0.23944, 0.63386 0.0739, 0.27147 0.19843, 0.64367
0.27605, 0.82787 0.22113, 0.52266 0.26872, 0.95118 0.23138, 2.0831 -0.0513, 1.61382
-0.2636, 4.51027 -0.36245, 4.97699 -0.0513, 0.25512 -0.14132, 1.61186 -
0.22186, 3.42761 -0.0293, 0.73597 -0.0937, 1.68682 -0.1362, 2.11286 -
0.0996, 1.00403 -0.0981, 1.55841 0.006, 2.39459 0.0513, 0.38464 0.10252, 1.4465
0.12668, 2.4415 0.0366, 1.52414 0.0513, 1.78128 0.13473, 1.91328 0.0513, 0.0844
0.10178, 0.15242 0.11203, 0.15242 0.007, 0 0.12667, -0.0393 0.25774, -0.0922
0.25848, -0.10008 0.64729, -0.42257 0.89207, -0.7412 0.0842, -0.10989 0.17427, -
0.19951 0.1999, -0.19951 0.022, 0 0.0966, -0.0857 0.15889, -0.1897 0.0586, -0.10531
0.19477, -0.26819 0.29509, -0.3637 0.10031, -0.0962 0.22845, -0.25184 0.2841, -
0.34669 0.10763, -0.18119 0.22259, -0.33819 0.75748, -1.0302 0.18013, -0.23352
0.39833, -0.53312 0.48474, -0.66709 0.0864, -0.13344 0.22479, -0.31725 0.30753, -
0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166

0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -
0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -
0.61358 0.35439, -0.88296 0.21967, -0.56125 0.60555, -1.08325 0.79959, -1.08325
0.19038, 0 0.62825, 0.44809 0.66925, 0.68567 0.022, 0.10989 0.0842, 0.25315
0.14425, 0.31922 0.14132, 0.15437 0.55137, 0.3094 0.81768, 0.3094 0.16401, 0
0.24309, 0.0327 0.37196, 0.1498 0.0901, 0.0818 0.19404, 0.20409 0.23285, 0.26951
0.0366, 0.0667 0.10471, 0.15633 0.14718, 0.20081 0.0439, 0.0458 0.13546, 0.28782
0.20575, 0.53967 0.12302, 0.44023 0.13839, 0.4664 0.38881, 0.64628 0.857, 0.61685
0.88534, 0.66369 0.88753, 1.47377 0.001, 0.55144 0.0659, 0.79752 0.26507, 0.98068
0.19038, 0.17662 0.2819, 0.47687 0.2819, 0.92521 0, 0.5135 0.0798, 0.85254
0.28923, 1.23344 1 0.175, 0.31726 -0.002, 1.54938 c -0.003, 1.62305 -
0.12887, 3.59232 -0.27312, 4.24921 -0.0439, 0.19362 -0.12521, 0.5776 -
0.18452, 0.85345 -0.0586, 0.27539 -0.16768, 0.61358 -0.24237, 0.75121 -
0.0747, 0.13737 -0.18891, 0.42976 -0.25481, 0.6489 -0.0659, 0.21913 -0.1545, 0.4664
-0.19697, 0.54947 -0.16988, 0.32773 -0.20502, 0.65218 -0.13034, 1.20996
0.0366, 0.2924 0.0586, 0.64694 0.0366, 0.7881 -0.074, 0.53836 -0.47228, 1.68578 -
0.75455, 2.17134 -0.0901, 0.15503 -0.21308, 0.39314 -0.27312, 0.5292 -
0.0586, 0.13606 -0.16548, 0.30482 -0.23431, 0.37547 -0.0659, 0.0707 -
0.1816, 0.24465 -0.25042, 0.3866 -0.0659, 0.14194 -0.18013, 0.31136 -
0.24823, 0.37547 -0.0659, 0.0654 -0.19477, 0.24465 -0.28337, 0.39902 -
0.0886, 0.15503 -0.26213, 0.41865 -0.38661, 0.58676 -0.12448, 0.16812 -
0.31559, 0.45266 -0.42469, 0.63386 -0.1091, 0.18054 -0.21821, 0.3395 -
0.24164, 0.35258 -0.022, 0.0131 -0.13253, 0.1825 -0.24309, 0.37547 -
0.10984, 0.19363 -0.26141, 0.4507 -0.33683, 0.57237 -0.10471, 0.16877 -
0.14937, 0.33819 -0.19111, 0.72439 -0.0586, 0.55275 -0.14718, 0.75311 -
0.42981, 0.98042 -0.21747, 0.17531 -0.36465, 0.45921 -0.47229, 0.91566 -
0.0747, 0.3166 -0.45764, 1.11491 -0.56308, 1.17378 -0.022, 0.0131 -0.14278, 0.19624
-0.2658, 0.40753 -0.12301, 0.21129 -0.24968, 0.39771 -0.28117, 0.41407 -
0.0293, 0.0196 -0.11935, 0.1354 -0.19477, 0.26492 -0.2841, 0.48145 -
1.27539, 1.72045 -1.66764, 2.08349 -0.46057, 0.4265 -0.6612, 0.68174 -
1.03251, 1.31239 -0.29216, 0.49649 -0.50157, 0.78549 -0.73003, 1.00659 -
0.91513, 0.88675 -1.2037, 1.1537 -1.78208, 1.64842 -0.34708, 0.29698 -
0.75353, 0.62274 -0.90298, 0.72433 -0.14937, 0.10139 -0.31193, 0.22175 -
0.36099, 0.26819 -0.13033, 0.12298 -0.75411, 0.4821 -1.12147, 0.64629 -

0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-

0.61031 0.25848, -0.70437 0.0586, -0.0935 0.19184, -0.40164 0.30314, -0.68403
0.11203, -0.28193 0.2841, -0.66238 0.38295, -0.84514 0.0981, -0.18316 0.24603, -
0.49061 0.32658, -0.6841 0.0805, -0.19362 0.17573, -0.38398 0.21161, -0.42257
0.12521, -0.13606 0.2431, -0.35454 0.3295, -0.61424 0.0512, -0.14391 0.14425, -
0.33426 0.21381, -0.42257 0.0732, -0.0883 0.18379, -0.29763 0.25408, -0.46574
0.0732, -0.16812 0.2226, -0.44416 0.33902, -0.61293 0.11569, -0.16942 0.21088, -
0.32379 0.21088, -0.34342 0, -0.0523 0.4386, -0.83049 0.54551, -0.96858 0.0512, -
0.0654 0.13399, -0.21652 0.18525, -0.33688 0.0512, -0.12036 0.17939, -0.31464
0.28264, -0.43173 0.10471, -0.11643 0.18818, -0.23483 0.18818, -0.26296 0, -0.0726
0.26067, -0.50565 0.32584, -0.54032 0.0293, -0.0196 0.13546, -0.17073 0.23358, -
0.34342 0.0981, -0.17334 0.22333, -0.35716 0.27898, -0.40883 0.0586, -0.0523
0.13839, -0.157 0.18525, -0.23484 0.0439, -0.0778 0.16109, -0.21783 0.25481, -
0.31202 0.47448, -0.47752 0.98902, -1.0773 1.13422, -1.32188 0.13106, -0.22044
0.55283, -0.68364 0.97158, -1.06585 0.15524, -0.14195 0.41005, -0.38332 0.56601, -
0.53639 0.57773, -0.56583 1.00527, -0.91101 1.27231, -1.02732 0.15084, -0.0654
0.30461, -0.15111 0.34122, -0.18905 0.0366, -0.0392 0.23212, -0.12886 0.43348, -
0.20082 0.20136, -0.0719 0.42469, -0.16876 0.49645, -0.21521 0.0732, -0.0458
0.16255, -0.0844 0.20282, -0.0844 0.0439, 0 0.37417, -0.17465 0.74365, -0.38725 1
0.67145, -0.38725 0.4386, 5.9e-4 c 0.40345, 6.6e-4 0.46057, 0.0131 0.70733, 0.15307
0.14791, 0.0844 0.40858, 0.19689 0.57992, 0.25053 0.51548, 0.16158 0.85355, 0.50369
1.08479, 1.09732 0.11789, 0.30155 0.33609, 0.41472 0.7394, 0.38332 0.62532, -0.0458
0.95211, 0.3323 1.10097, 1.28257 0.0879, 0.56321 0.0923, 0.57433 0.33536, 0.82761
0.13546, 0.14129 0.34561, 0.31464 0.46789, 0.38528 0.12228, 0.07 0.29655, 0.23157
0.38734, 0.35912 0.16183, 0.22437 0.16549, 0.24531 0.16109, 0.7974 0, 0.59264 -
0.19696, 1.6634 -0.40492, 2.25029 -0.0586, 0.15895 -0.16548, 0.56321 -
0.24236, 0.89898 -0.18965, 0.82467 -0.7066, 2.17494 -0.97049, 2.53543 -
0.11276, 0.15503 -0.20649, 0.30614 -0.20649, 0.33623 -8e-4, 0.0262 -0.0952, 0.15699
-0.21088, 0.28258 -0.11569, 0.1256 -0.24236, 0.28063 -0.28044, 0.34473 -
0.10837, 0.17793 -0.93095, 1.23082 -1.0443, 1.33719 -0.0586, 0.0523 -
0.23797, 0.26165 -0.40638, 0.46574 -0.44886, 0.5449 -1.00051, 1.14605 -
1.28095, 1.39593 -0.13547, 0.12036 -0.40566, 0.3722 -0.60116, 0.55994 -
0.1955, 0.18708 -0.38002, 0.3637 -0.41005, 0.39183 -0.14131, 0.13148 -
0.87976, 0.85397 -0.92831, 0.90748 -0.43494, 0.48013 -1.05601, 1.08907 -
1.8321, 1.79658 -1.59024, 1.45009 -2.26315, 2.12614 -2.43757, 2.45007 -
0.11203, 0.20801 -0.11935, 0.25577 -0.0659, 0.4749 0.0513, 0.20998 0.11496, 0.28978
0.44959, 0.5776 0.21381, 0.18382 0.49937, 0.38202 0.6341, 0.44089 0.13546, 0.0589
0.34415, 0.16746 0.46423, 0.24138 0.12009, 0.0746 0.36611, 0.18119 0.54624, 0.23941
0.30314, 0.0975 0.41664, 0.10532 1.52932, 0.10532 1.14967, 0 1.22648, 0 1.77506, -
0.13345 0.48473, -0.11251 0.62386, -0.12755 0.90115, -0.0961 0.6363, 0.072
1.06385, 0.0458 1.44131, -0.0935 0.19184, -0.0706 0.58797, -0.17857 0.87925, -
0.24072 0.29143, -0.0589 0.68902, -0.174 0.88233, -0.24857 0.19331, -0.0739
0.64582, -0.20147 1.00513, -0.28259 0.35952, -0.0804 0.84505, -0.20997 1.07988, -
0.28782 0.23504, -0.0778 0.52354, -0.14194 0.64143, -0.14194 h 0.21527 v 0.39575
c 0, 0.38332 0, 0.39902 -0.15889, 0.49322 -0.0879, 0.0523 -0.18086, 0.0975 -
0.20649, 0.0975 -0.0293, 0 -0.1296, 0.0589 -0.22699, 0.12952 l -0.17939, 0.12952
0.16987, 0.41276 0.16988, 0.41276 -0.0923, 0.29175 c -0.134, 0.42388 -
0.38515, 0.86051 -0.55576, 0.96491 -0.082, 0.0523 -0.32218, 0.13541 -
0.53525, 0.1897 -0.32365, 0.0831 -0.41664, 0.13083 -0.57334, 0.29698 -
0.40199, 0.42519 -0.65753, 0.86679 -0.75499, 1.30546 -0.0835, 0.37089 -

0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -

0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713


```

        <li>
            <a href="home.html">Home</a>
        </li>

        <li>
            <a href="coletas.html">Coletas</a>
        </li>

        <li>
            <a href="quemsomos.html">Quem somos</a>
        </li>

        <li>
            <a href="blog.html">Blog</a>
        </li>

        <li>
            <a href="classificacao.html#classificacao">O que
descartar?</a>
        </li>

        <a class="button-nav" href="login.html" >Login</a>

    </ul>
</nav>
</header>

<main>
    <section id="header-noticia">
        &nbsp;
        &nbsp;
        &nbsp;
        <h4>BLOG</h4>
        <h5>10 JUL 2022</h5>
        <h1 class="titulo-principal"> Economia Circular pode tirar
Brasil da 5ª posição dos geradores resíduos </h1>
        <h3>Brasil perde todos os anos mais de R$ 8 bilhões em
materiais enviados para aterros e lixões clandestinos </h3>
        
        &nbsp;
    </section>

    <section id="text">

```

<p> A economia circular traz para o debate público o conceito de regeneração, no qual uma indústria e toda a cadeia produtiva deve se preocupar com o impacto que seu produto e serviço causará na sociedade. Tais ideias começam a ser debatidas com mais empenho e atenção ao redor do mundo. E um dos pontos principais é a necessária adesão de grandes corporações para que o impacto na sociedade seja sentido de forma rápida e que ajude a mudar o modelo de consumo adotado até então. Mas nos últimos anos novas empresas e startups têm se dedicado a esse propósito, de promover a transformação de modelos de negócios com objetivo de melhorar a utilização e reaproveitamento dos recursos.

É a ideia de utilizar a natureza como fonte de inspiração, em uma economia na qual os recursos não renováveis são apenas um repositório do sistema e não sua fonte principal de abastecimento. E a maioria destas novas empresas criam e defendem soluções como plataforma de trocas, extensão de vida útil dos produtos, recuperação e reciclagem, supply-chain circular e Product as a Service (produto como serviço).

Um alerta feito pelo comissário do Ambiente, Oceanos e Pescas da Comissão Europeia, Virginijus Sinkevičius, aponta que os atuais hábitos da humanidade caminham para a preocupante situação em que, até 2050, “o mundo vai consumir como se houvesse três planetas”. Isso pode parecer uma realidade distante, mas especialistas de diversas áreas mostram que não é. O conceito de economia circular surge como um contraponto ao modelo econômico linear – de extração de matéria-prima, transformação, uso e descarte de resíduos –, que está atingindo seu limite.

Trazendo especificamente para o Brasil, estima-se que perdemos todos os anos mais de R\$ 8 bilhões em materiais que, após o uso, são direcionados para aterros e lixões clandestinos, e temos mais de um milhão de pessoas vivendo e trabalhando todos os dias nesses lugares insalubres. Mesmo o país tendo muitas riquezas naturais, precisamos ter consciência de que esses recursos são finitos. Não podemos negligenciar ou ignorar essa informação. Principalmente quando somos surpreendidos por dados que, segundo a Green Eletron, colocam os brasileiros na 5.^a posição dos maiores geradores globais de resíduos eletrônicos, com mais de dois milhões de toneladas descartadas apenas em 2019, registrando reciclagem de menos de 3% desse total. Certamente, se ampliarmos a visão com relação aos demais tipos de resíduos, o choque será ainda maior.

É urgente a adoção de um modelo econômico que traga oportunidades para o melhor uso dos recursos naturais e aumento da competitividade da indústria. A economia circular tem o poder de associar o desenvolvimento econômico ao melhor uso de recursos naturais, por meio de novas oportunidades de negócios e da otimização na fabricação de produtos. A ideia primordial é depender menos de matéria-prima virgem, priorizando insumos mais duráveis, recicláveis e renováveis.

Sabemos que o processo de implantação da economia circular não é simples, pois será necessário mexer nos métodos, processos, políticas e estruturas de produção. O importante neste caso será criar uma conscientização para gerar mudanças definitivas na forma de viver em grande parte da população do planeta. O estudo da Green Eletron aponta que, por exemplo, 87% dos 2 mil entrevistados já ouviram falar sobre lixo eletrônico, mas surpreendentes 33% acreditam que o assunto refere-se a mensagens de spam, e-mails, fotos e arquivos, e não aos equipamentos.

Um levantamento recente sobre o perfil dos consumidores brasileiros, realizado pela Confederação Nacional da Indústria (CNI), mostra que 38% dos entrevistados sempre verificam ou verificam às vezes se os produtos foram produzidos de forma ambientalmente correta. A pesquisa revela que os brasileiros também têm mais consciência sobre o destino do lixo. O número de pessoas que separa o lixo para reciclagem cresceu de 47%, em 2013, para 55%, em 2019. Pelo lado da indústria, a mesma pesquisa mostra que 76,5% delas desenvolvem alguma iniciativa de economia circular, embora a maior parte não saiba que as ações se enquadram nesse conceito. Entre as principais práticas elencadas pelos respondentes estão a otimização de processos (56,5%), o uso de insumos circulares (37,1%) e a recuperação de recursos (24,1%). E 88,2% dos entrevistados avaliaram a economia circular como importante ou muito importante para a indústria brasileira. A questão vai além da busca por eficiência.

Nas sociedades mais desenvolvidas, têm ganhado força e sentido a economia circular. Na comparação com a economia linear, nesse conceito de circulação, há mudanças significativas na etapa inicial (extração) e final (descarte), nas quais se aplicam os conceitos de reutilização, recuperação ou reciclagem. Assim, além de ampliar a vida útil dos produtos, a dinâmica viabiliza o melhor uso dos recursos naturais do planeta, enquanto democratiza o uso dos itens, como acontece, por exemplo, no mercado de smartphones reconicionados, que cresce 15% ano a ano, de acordo com o Global Refurbished Smartphone Tracker, da Counterpoint Research.

Olhando pelo prisma das indústrias, essa tendência tem como objetivo fazer com que as empresas não apenas reduzam custos e perdas produtivas, mas também criem novas fontes de receita, por exemplo, com estímulo à inserção de matéria-prima secundária nos processos produtivos e fomento ao mercado de troca de resíduos. A economia circular pode ainda contribuir para promover o desenvolvimento de novos elos na cadeia produtiva, por meio de práticas promovidas por este modelo, tais como: otimização de processos, produto como serviço, compartilhamento, extensão da vida do produto, insumos circulares, recuperação de recursos e virtualização.

Mas é necessário que o desenvolvimento da consciência coletiva sobre a importância da reciclagem de resíduos aconteça o mais rápido possível. Como uma evolução do comportamento social, ao longo dos últimos anos, fomos nos acostumando a separar os nossos resíduos e reciclar materiais como papel,

alumínio, plástico, vidro, mas existem muitos outros materiais e produtos que merecem e podem passar por processos de reciclagem, que fazer bem para a sociedade e para o meio ambiente.

Todos estes dados demonstram o quanto ainda praticamos a ineficiente e destruidora economia linear, ou seja, extraímos recursos do planeta, produzimos os produtos desejados ou necessários, utilizamos esses itens e – muitas vezes diante do simples surgimento de uma novidade – os descartamos. Mas o que aconteceria se nós se dispusesse a pensar e praticar além das nossas necessidades, sem deixar de ter o que queremos ou precisamos?

O caminho a ser trilhado é longo, mas devemos começar com certa urgência dar os primeiros passos contínuos e de progresso. Podemos começar por conta própria, avaliando se faz mais sentido ter a posse de um bem ou é possível apenas pagarmos pelo uso do seu serviço, como acontece no mercado de compartilhamento e aluguel de carros. Importante também buscarmos alternativas para a forma de descartar um item antigo antes de adquirir um novo, como roupas, móveis, eletrônicos e eletrodomésticos. Será, por exemplo, que naquele smartphone esquecido no canto da casa não está a via para que alguém tenha acesso à tecnologia?

A economia circular deve nos fazer pensar além das nossas próprias necessidades e desejos. Ela mostra uma maneira genuína de se tornar uma pessoa mais consciente sobre as próprias ações e os impactos dela na própria vida, na rotina de outras pessoas ou do planeta. Mais do que um conceito é uma forma evoluída de pensar e viver. Muito do que o mundo precisa.

</p>

</section>

</main>

<!--FOOTER-->

<footer>

<div class="main-wrap">

<div class="footer-wrap">

<div class="line"></div>

<div class="footer-wrap-1">

<div class="footer-section">

<h1>Coletas</h1>

Classificação

Empresas de coleta

Como solicitar?


```

        <a href="termos.html">O que preciso saber?</a>
    </div>
    <div class="footer-section">
        <h1>Para empresas</h1>
        <a href="termos.html#abnt">Documentação</a>
        <a href="termos.html">O que preciso saber?</a>
    </div>
    <div class="footer-section">
        <h1>Ajuda</h1>
        <a href="blog.html">Blog</a>
        <a href="https://linktr.ee/waste.project">Contato</a>
        <a href="quemsomos.html">Quem somos</a>
    </div>
    <div class="footer-section">
        <div class="newsletter">
            <h1>Não perca!</h1>
            <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
            <form action="">
                <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                <button type="submit" class="btn">Inscreva-
se</button>
            </form>
        </div>
    </div>
</div>
<div class="footer-wrap-2">
    <div class="line2"></div>
    <div class="social-link">
        <a href="https://linktr.ee/waste.project">
            
        </a>
        <a href="mailto:waste.tccproject@gmail.com?">
            
        </a>
        <a href="https://linktr.ee/waste.project">
            
        </a>
    </div>
</div>
</div>
<div class="footer-bottom">
    <div class="first-box">
        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Politica de privacidade</a>
    </div>
</div>

```



```
}
img {
  width: 100%;
  height: auto;
}

::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/*****HEADER*****/
header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 100;
}
header a:visited {
  color: black;
}
header .logo {
  width: 120px;
  height: 60px;
  z-index: 100;
}
header .logo svg {
  width: 100%;
  height: 100%;
}
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
```

```
    gap: 0;
    width: 60px;
    height: 50px;
    position: relative;
    z-index: 100;
  }
  header nav #toggleMenu.active .bar {
    transform: rotate(45deg);
  }
  header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
    transform: rotate(90deg);
    top: 0;
  }
  header nav #toggleMenu.active ~ #menu {
    transform: translateX(0);
  }
  header nav #toggleMenu .bar {
    position: absolute;
    width: 100%;
    height: 4px;
    border-radius: 2rem;
    background-color: #1f1f1f;
    transition: all 0.2s linear;
  }
  header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
    content: "";
    position: absolute;
    inset: 0;
    width: 100%;
    height: inherit;
    border-radius: 2rem;
    background-color: inherit;
    transition: all 0.2s linear;
  }
  header nav #toggleMenu .bar::before {
    top: -15px;
  }
  header nav #toggleMenu .bar::after {
    top: 15px;
  }
  header nav #menu {
    display: flex;
    flex-direction: column;
    align-items: center;
    justify-content: center;
    flex-wrap: nowrap;
    gap: 3rem;
    width: 100%;
```

```
height: 100vh;
position: fixed;
left: 0;
top: 0;
background-color: #FFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li a {
color: #000;
}

@media (min-width: 1001px) {
header {
padding: 0.5rem 5%;
background-color: white;
}
header nav {
width: 100%;
}
header .logo {

margin-left: 3rem;
margin-right: 3rem;
width: 150px;
height: 60px;
z-index: 100;
}
header nav #toggleMenu {
display: none;
}
header nav #menu {
position: unset;
transform: translateX(0);
background: none;
flex-direction: row;
gap: 1rem;
align-self: center;
height: 100%;
}
header nav #menu li a {
color: #000;
position: relative;
font-size: 16px;
}
}
```

```

header nav #menu li a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: -0.2rem;
  background-color: #578859;
  transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
  width: 100%;
}
header nav #menu a.button-nav::before {
  display: none;
}
header nav #menu a.button-nav {
  background-color: #1D2130;
  font-size: 14px !important;
  color: rgb(255, 255, 255);
  height: 0.5rem;
  align-items: center;
  display: inline-flex;
  padding: 1.1rem;
  border-radius: 4px;
  font: 500 1rem 'Roboto', sans-serif;
  transition: background 0.3s;
  text-shadow: none;
  margin-left: 20%;
  margin-right: -12%;
}
header nav #menu a.button-nav:hover {
  background-color: #DFD8CC;
  color: black;
}
}

/****conteudo*****/
body {
  font-family: 'Roboto', sans-serif;
}
#header-noticia {
  background-color: #FFF7F2;
  position: relative;
}

#header-noticia h4{
  margin-left: 20%;
}

```

```
margin-top: 4rem;
margin-bottom: -1rem;
font-family: 'Roboto';
letter-spacing: 2px;
}

#header-noticia h5{
  text-align: center;
margin-bottom: 20px;
margin-top: 45px;
font-family: 'Roboto';
}

#header-noticia h1{
margin-bottom: 20px;
text-align: center;
font-family: 'Noto Serif', serif;
font-size: 1.5rem;
}

#header-noticia img{
margin-bottom: 70px;
position: relative;
border-radius: 12px;
width: 80%;
object-fit: cover;
height: 20rem;
display: flex;
margin-left: auto;
margin-right: auto;
}

#text{
margin-top: 2rem;
margin-bottom: 5rem;
text-align: justify;
margin-left: 2rem;
margin-right: 2rem;
}

#header-noticia h3 {
text-align: center;
margin-bottom: 20px;
font-weight: 400;
}

.topi{
```

```
text-align: left;
font-weight: 600;
font-size: 18px;
}

@media (min-width: 360px){
  #header-noticia h1 {
    margin-left: 1rem;
    margin-right: 1rem;
  }

  #header-noticia h3 {
    margin-left: 1rem;
    margin-right: 1rem;
  }

  #header-noticia h4::before{
    margin-left: -18%;
  }
}

@media (min-width: 375px){
  #header-noticia h1 {
    margin-left: 1rem;
    margin-right: 1rem;
  }

  #header-noticia h3 {
    margin-left: 1rem;
    margin-right: 1rem;
  }
}

@media (min-width: 414px){
  #header-noticia h3 {
    margin-left: 1rem;
    margin-right: 1rem;
  }
}

@media (min-width: 540px){
  #text p {
    margin-left: 1.5rem;
    margin-right: 1.5rem;
  }
}
```



```
}
```

```
@media (min-width: 688px){  
  #text p {  
    margin-left: 3rem;  
    margin-right: 3rem;  
  }  
}
```

```
}
```

```
@media (min-width: 768px){  
  #text p {  
    margin-left: 3rem;  
    margin-right: 3rem;  
  }  
}
```

```
}
```

```
@media (min-width: 820px){  
  #text p {  
    margin-left: 3rem;  
    margin-right: 3rem;  
  }  
}
```

```
}
```

```
@media (min-width: 912px){  
  #header-noticia h4::before{  
    margin-left: -10%;  
  }  
}
```

```
#header-noticia h1{  
  margin-left: 2rem;  
  margin-right: 2rem;  
}
```

```
#header-noticia h3{  
  margin-left: 2rem;  
  margin-right: 2rem;  
}
```

```
#text p {  
  margin-left: 5rem;  
  margin-right: 5rem;
```

```
font-size: 1rem;
}
img .noticiaimg {
  height: 60%;
  object-fit: cover;
}
}

@media (min-width: 1000px){
  #text p {
margin-left: 10rem;
margin-right: 10rem;
}
}

@media (min-width: 1024px){
  #header-noticia h4::before{
    margin-left: -2%;
  }
  #text p {
margin-left: 11rem;
margin-right: 11rem;
}
}

}

@media (min-width: 1280px){
  #header-noticia h4::before{
    margin-left: -2%;
  }
  #header-noticia h1 {
margin-left: 2rem;
margin-right: 2rem;
font-size: 25px;
position: center;
}
  #header-noticia h3 {
margin-left: 1rem;
margin-right: 1rem;
font-size: 21px;
}
  #text p {
margin-left: 15rem;
margin-right: 15rem;
font-size: 15px;
```

```
}  
  
}  
  
@media (min-width: 1440px){  
  #header-noticia h4::before{  
    margin-left: -1%;  
  }  
  #header-noticia h5{  
    font-size: 14px;  
  }  
  #header-noticia h1 {  
    margin-left: 1rem;  
    margin-right: 1rem;  
    font-size: 25px;  
  }  
  #header-noticia h3 {  
    margin-left: 1rem;  
    margin-right: 1rem;  
    font-size: 20px;  
  }  
  #text p {  
    margin-left: 14rem;  
    margin-right: 14rem;  
    font-size: 19px;  
  }  
}  
  
@media (min-width: 1920px){  
  #header-noticia h4::before{  
    margin-left: -1%;  
  }  
  #header-noticia h4{  
    font-size: 21px;  
  }  
  #header-noticia h5{  
    font-size: 17px;  
  }  
  
#header-noticia h1 {  
  margin-left: 1rem;  
  margin-right: 1rem;  
  font-size: 31px;  
}  
  
  #header-noticia h3 {  
    margin-left: 1rem;
```

```

        margin-right: 1rem;
        font-size: 25px;
    }
    #text p {
        margin-left: 25rem;
        margin-right: 25rem;
        font-size: 23px;
    }
}

/*****FOOTER*****/
.main-wrap {
    width: 100%;
    background: #fff;
}
.footer-wrap {
    position: relative;
    width: 100%;
    background: black;
}
.footer-wrap .footer-Icon {
    display: block;
    position: relative;
    margin-bottom: -1%;
    margin-left: auto;
    margin-right: auto;
    width: 7rem;
    background: black;
}
.footer-section {
    margin-left: 2rem;
    margin-top: 2rem;
    display: block;
}
/* .footer-section:last-of-type {
    width: 34%;
} */
.footer-section p {
    font-family: 'Noto Serif', serif;
    color: #fff;
    font-size: 16px;
}
.footer-section h1 {
    font-size: 16px;
    color: #fff;
    margin-bottom: 8px;
}

```

```
}
.newsletter h1 {
  font-size: 28px;
  color: #fff;
  margin-bottom: 8px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 12px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 50%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
```

```
margin-top: 15%;
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.social-link {
padding-top: 25px;
padding-bottom: 25px;
text-align: center;
}
.social-link a {
text-decoration: none;
height: 26px;
display: inline-block;
width: 26px;
padding: 5px;
border-radius: 20px;
margin: 5px;
background: rgb(224, 222, 222);
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: rgb(12, 12, 12);
width: 100%;
padding: 25px;
display: flex;
justify-content: space-between;
}
.footer-bottom a {
color: #fff;
font-size: 14px;
margin-left: 20px;
text-decoration: none;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
```

```
@media (min-width: 1101px) {
  /*footer*/
  .main-wrap {
    width: 100%;
    background: #fff;
  }
  .footer-wrap {
    position: relative;
    width: 100%;
    padding: 40px;
    background: black;
  }
  .footer-wrap .footer-Icon {
    margin-top: -1rem;
    margin-left: 45%;
    position: relative;
    width: 8rem;
    background: black;
  }
  .footer-wrap-1 {
    display: flex;
    margin-top: 1rem;
  }
  .footer-section {
    width: 22%;
    display: block;
    padding: 10px 35px;
  }
  .footer-section:last-of-type {
    width: 34%;
  }
  .footer-section p {
    font-family: 'Noto Serif', serif;
    color: #fff;
    font-size: 16px;
  }
  .footer-section h1 {
    font-size: 22px;
    color: #fff;
    margin-bottom: 8px;
  }
  .newsletter h1 {
    font-size: 36px;
    color: #fff;
    margin-bottom: 8px;
    margin-top: -10px;
    font-family: 'Noto Serif', serif;
  }
}
```

```
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 10px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 60%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  margin-top: 10px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
  margin-top: 20px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
```



```

padding-top: 1.625rem;
padding-bottom: .1rem;
text-align: center;
}
.social-link a {
height: 1.625rem;
display: inline-block;
width: 1.625rem;
padding: 5px;
border-radius: 20px;
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: rgb(12, 12, 12);
width: 100%;
padding: 20px;
}
.footer-bottom a {
color:#fff;
font-size: 14px;
margin-left: 20px;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
}

@media (max-width: 1100px) {
/*footer*/
form .btn {
left: 25%;
}
}

@media (max-width: 1000px) {
/*footer*/

```

```
form .btn {
  left: 25%;
}
}

@media (max-width: 745px) {
  /*footer*/
  .footer-section p {
    color: #fff;
    font-size: 12px;
  }
  form .btn {
    left: 40%;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    color: #fff;
    font-size: 14px;
    text-decoration: none;
  }
  .first-box {
    margin-left: 0px;
    margin-bottom: 20px;
  }
  .last-box a {
    font-size: 18px;
    display: block;
    text-align: center;
  }
}

@media (max-width: 520px) {
  /*footer*/
  .footer-section p {
    font-size: 11px;
    margin-right: 1rem;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    font-size: 14px;
  }
}
```

```

.first-box {
  margin-left: 0px;
  margin-bottom: 20px;
}
.last-box a {
  font-size: 18px;
  display: block;
  text-align: center;
}
form .btn {
  left: 50%;
}
}

```

APÊNDICE N – Código da Página Quem Somos

Quem somos – HTML

```

<!DOCTYPE html>
<html lang="en">

<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Quem Somos | Wast-e</title>
  <link
    rel="shortcut icon"
    type="image/png"
    href="../assets/favicon/w.png"
  />

  <!-- FONTES -->
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

  <link rel="stylesheet" href="../css/fonts.css">

```

```

<link rel="stylesheet" href="../css/quemsomos.css">

</head>

<body>
  <header id="header">
    <div class="logo">
      <a href="../index.html">
        <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
          <title id="title824">Waste-Logo</title>
          <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
            <defs id="defs2"/>
              <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
                <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-

```

1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 l 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -

0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962

0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081
0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -

1.1654098, -0.0896 -0.46057, 0.087 -0.72637, -0.0778 -2.2647, -1.40874 -1.27897, -
1.10641 -2.21534, -2.01886 -2.43061, -2.36824 -0.0366, -0.0654 -0.15157, -0.20082
-0.25042, -0.30417 -0.1567, -0.1655 -0.53965, -0.81034 -0.72491, -1.22023 -
0.0366, -0.0765 -0.0981, -0.31202 -0.14058, -0.52069 -0.0439, -0.20867 -0.15157, -
0.51546 -0.24237, -0.68082 -0.35073, -0.63975 -0.42322, -1.33529 -0.34121, -
3.27356 0.0944, -2.23747 0.15523, -2.89181 0.36098, -3.85914 0.10178, -0.47752
0.23578, -1.1766 0.29802, -1.55286 0.0586, -0.37612 0.1501, -0.79889 0.1955, -
0.93901 0.0439, -0.13998 0.17793, -0.63516 0.29509, -1.10058 0.11715, -0.46509
0.26506, -0.96158 0.3295, -1.1034 0.0659, -0.14195 0.17427, -0.49125 0.24456, -
0.77705 0.0732, -0.2852 0.19257, -0.6574 0.27092, -0.82617 0.0784, -0.16877
0.22772, -0.59003 0.33243, -0.93561 0.10398, -0.34604 0.26141, -0.78758 0.34854, -
0.9816 0.0879, -0.19362 0.23431, -0.56386 0.32584, -0.82211 0.25848, -0.72891
0.63557, -1.66144 0.79827, -1.97203 0.0813, -0.15503 0.22919, -0.48602 0.3295, -
0.73486 0.10032, -0.24922 0.21894, -0.50303 0.2636, -0.56321 0.0439, -0.0589
0.14864, -0.28978 0.23065, -0.50957 0.082, -0.21913 0.21821, -0.51546 0.30314, -
0.6574 0.0842, -0.14195 0.20356, -0.38791 0.26434, -0.54686 0.0586, -0.15896
0.19696, -0.43697 0.30314, -0.61816 0.10617, -0.1812 0.19257, -0.34996 0.19257, -
0.37417 0, -0.0922 0.5499, -1.12825 0.97584, -1.83864 0.13106, -0.21848 0.27531, -
0.50369 0.31998, -0.63386 0.0439, -0.12952 0.17793, -0.37351 0.29655, -0.54162
0.1178898, -0.16812 0.2306498, -0.35847 0.2489498, -0.42323 0.0366, -0.13017
0.96076, -1.69402 1.1083, -1.87842 0.0513, -0.0654 0.12301, -0.19558 0.15962, -
0.29109 0.0366, -0.0962 0.12961, -0.2538 0.20722, -0.35192 0.0776, -0.0981
0.21015, -0.32184 0.29509, -0.49715 0.0842, -0.1753 0.20063, -0.37024 0.25774, -
0.43303 0.0586, -0.0654 0.16109, -0.23615 0.22992, -0.38529 0.0659, -0.14914
0.16695, -0.32445 0.21747, -0.38856 0.0849, -0.10858 0.61214, -0.96367 1.09321, -
1.77447 0.11203, -0.18839 0.23871, -0.37875 0.28264, -0.42257 0.0439, -0.0458
0.13619, -0.20344 0.20575, -0.35389 0.0659, -0.15045 0.18745, -0.35127 0.26214, -
0.44612 0.0747, -0.0949 0.2182, -0.32053 0.31852, -0.50107 0.10031, -0.18054
0.28556, -0.48733 0.41151, -0.68083 0.34048, -0.52265 0.68096, -1.21741 0.72636, -
1.48116 0.0439, -0.24268 0.16988, -0.46182 0.35367, -0.60507 0.0586, -0.0458
0.17427, -0.25315 0.25408, -0.45986 0.0798, -0.20605 0.19404, -0.44154 0.25335, -
0.52265 0.0586, -0.0805 0.2409, -0.32576 0.40345, -0.54294 0.16256, -0.21717
0.32145, -0.48144 0.35294, -0.58676 0.17793, -0.5880604 0.48033, -1.2010604
0.59383, -1.2010604 0.022, 0 0.11056, -0.13213 0.19331, -0.2937 0.0827, -0.16157
0.19403, -0.33557 0.24749, -0.38725 0.0513, -0.0523 0.16328, -0.20867 0.24456, -
0.34931 0.082, -0.13998 0.22552, -0.35585 0.31998, -0.47948 0.0945, -0.12429
0.29362, -0.38921 0.443, -0.59003 0.30094, -0.40557 0.44519, -0.56648 0.86387, -
0.96557 1.22589, -1.16888 1.51505, -1.31462 2.94296, -1.48424 0.67072, -0.0791
0.93783, 0.0393 1.4211, 0.63909 0.38002, 0.47098 1.00051, 1.43498 1.13092, 1.75734
0.0586, 0.13802 0.18159, 0.43042 0.27898, 0.65021 0.15816, 0.35651 0.17793, 0.45397
0.18378, 0.9156 0.006, 0.50237 10e-4, 0.52396 -0.17573, 0.79817 -0.10032, 0.15503 -
0.2431, 0.44024 -0.31779, 0.63386 -0.0747, 0.1936204 -0.19403, 0.4382704 -
0.26506, 0.5435904 -0.0732, 0.10531 -0.20429, 0.35258 -0.29509, 0.54882 -
0.0908, 0.19624 -0.26286, 0.522 -0.38149, 0.72393 -0.11935, 0.20147 -
0.3683, 0.64171 -0.55282, 0.97708 -0.18526, 0.33557 -0.45472, 0.82173 -
0.5997, 1.07998 -0.14498, 0.25839 -0.29288, 0.55078 -0.32876, 0.65021 -
0.0366, 0.10009 -0.14572, 0.30352 -0.24457, 0.45332 -0.0988, 0.1498 -
0.21014, 0.35389 -0.24822, 0.45332 -0.0827, 0.21586 -0.90576, 1.60479 -
1.01325, 1.70978 -0.0439, 0.0392 -0.10398, 0.14587 -0.13839, 0.23483 -

0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714

0.38296, -0.6319 0.0513, -0.0654 0.1501, -0.31202 0.21747, -0.54947 0.14717, -
0.51742 0.29362, -0.6877 0.82053, -0.95223 0.40565, -0.20409 1.32759, -0.99886
1.50508, -1.29839 0.0586, -0.0994 0.17354, -0.26558 0.25482, -0.36894 0.0813, -
0.104 0.20941, -0.38136 0.28629, -0.6175 0.14645, -0.45266 0.53453, -1.06206
0.87728, -1.378 0.16109, -0.14784 0.18159, -0.20148 0.21454, -0.54032 0.0513, -
0.49976 0.21308, -0.79334 0.56235, -0.9986 0.14352, -0.0844 0.47668, -0.32707
0.74006, -0.53967 0.4408, -0.35585 0.48546, -0.40883 0.56162, -0.66512 0.0586, -
0.20082 0.17793, -0.38987 0.42688, -0.68069 0.46423, -0.54294 0.51402, -0.61882
1.02043, -1.55803 0.24237, -0.44873 0.49718, -0.86921 0.56747, -0.93371 0.0732, -
0.0654 0.16695, -0.18512 0.21528, -0.26754 0.0512, -0.0818 0.15742, -0.24138
0.24163, -0.35258 0.0842, -0.1112 0.2226, -0.35323 0.30753, -0.53835 0.19258, -
0.42127 0.47595, -0.66572 0.9158, -0.78811 0.17134, -0.0458 0.37782, -0.14652
0.4591, -0.21913 0.24017, -0.21521 0.60848, -0.29567 1.37021, -0.29763 h 0.66632 l
0.20722, 0.17203 c 0.18599, 0.15438 0.2475, 0.17531 0.58944, 0.20475
0.68903, 0.0589 1.18606, 0.15764 1.38867, 0.27735 0.10763, 0.0654 0.37197, 0.17727
0.58797, 0.2525 0.21601, 0.0759 0.49572, 0.20736 0.62166, 0.29305 0.32291, 0.21979
0.77652, 0.70634 0.97598, 1.04668 0.093, 0.15896 0.21674, 0.35193 0.27385, 0.42977
0.0586, 0.0778 0.16549, 0.36239 0.23944, 0.63386 0.0739, 0.27147 0.19843, 0.64367
0.27605, 0.82787 0.22113, 0.52266 0.26872, 0.95118 0.23138, 2.0831 -0.0513, 1.61382
-0.2636, 4.51027 -0.36245, 4.97699 -0.0513, 0.25512 -0.14132, 1.61186 -
0.22186, 3.42761 -0.0293, 0.73597 -0.0937, 1.68682 -0.1362, 2.11286 -
0.0996, 1.00403 -0.0981, 1.55841 0.006, 2.39459 0.0513, 0.38464 0.10252, 1.4465
0.12668, 2.4415 0.0366, 1.52414 0.0513, 1.78128 0.13473, 1.91328 0.0513, 0.0844
0.10178, 0.15242 0.11203, 0.15242 0.007, 0 0.12667, -0.0393 0.25774, -0.0922
0.25848, -0.10008 0.64729, -0.42257 0.89207, -0.7412 0.0842, -0.10989 0.17427, -
0.19951 0.1999, -0.19951 0.022, 0 0.0966, -0.0857 0.15889, -0.1897 0.0586, -0.10531
0.19477, -0.26819 0.29509, -0.3637 0.10031, -0.0962 0.22845, -0.25184 0.2841, -
0.34669 0.10763, -0.18119 0.22259, -0.33819 0.75748, -1.0302 0.18013, -0.23352
0.39833, -0.53312 0.48474, -0.66709 0.0864, -0.13344 0.22479, -0.31725 0.30753, -
0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166
0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -
0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -
0.61358 0.35439, -0.88296 0.21967, -0.56125 0.60555, -1.08325 0.79959, -1.08325

0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996
0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -

0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-
0.52331 0.2204,-0.76122 0.0439,-0.2381 0.1501,-0.61816 0.22992,-0.84527
0.0805,-0.22699 0.216,-0.65283 0.3024,-0.94569 0.0864,-0.29305 0.20283,-
0.61031 0.25848,-0.70437 0.0586,-0.0935 0.19184,-0.40164 0.30314,-0.68403
0.11203,-0.28193 0.2841,-0.66238 0.38295,-0.84514 0.0981,-0.18316 0.24603,-
0.49061 0.32658,-0.6841 0.0805,-0.19362 0.17573,-0.38398 0.21161,-0.42257
0.12521,-0.13606 0.2431,-0.35454 0.3295,-0.61424 0.0512,-0.14391 0.14425,-
0.33426 0.21381,-0.42257 0.0732,-0.0883 0.18379,-0.29763 0.25408,-0.46574
0.0732,-0.16812 0.2226,-0.44416 0.33902,-0.61293 0.11569,-0.16942 0.21088,-
0.32379 0.21088,-0.34342 0,-0.0523 0.4386,-0.83049 0.54551,-0.96858 0.0512,-
0.0654 0.13399,-0.21652 0.18525,-0.33688 0.0512,-0.12036 0.17939,-0.31464
0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1

0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-

0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -

0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713
0.20209,-0.0975 0.76056,-0.46837 0.91908,-0.61031 0.0439,-0.0392 0.2021,-
0.16288 0.34928,-0.27212 0.24016,-0.17858 0.29581,-0.19886 0.55063,-0.19886
0.22918,0 0.3068,0.0196 0.40785,0.11513 0.0659,0.0654 0.2636,0.174
0.43274,0.24595 0.29582,0.1269 0.33682,0.13083 1.07227,0.12429 0.4203,0
1.05967,-0.0393 1.42015,-0.0844 0.36025,-0.0392 0.87654,-0.0975 1.14688,-
0.12297 0.27019,-0.0262 0.71245,-0.0962 0.98308,-0.15961 0.48766,-0.11382
1.41246,-0.31595 1.88431,-0.41145 0.17866,-0.0327 0.41956,-0.0327
0.87625,0.0131 1.01245,0.0922 1.54448,0.0805 2.01867,-0.0458 0.5909,-0.15896
1.33733,-0.15111 1.93893,0.0196 0.24017,0.0693 0.71977,0.16942 1.06494,0.22372
1.11276,0.17531 2.26902,0.5691 2.77652,0.94673 0.134,0.0994 0.29948,0.21259
0.36904,0.25184 0.24017,0.13541 0.34708,0.41669 0.34341,0.90847 0,0.41079
0.0864,0.88203 0.22626,1.19948 0.082,0.18709 -0.24163,0.81512 -0.80537,1.5594
-0.19404,0.25642 -0.3976,0.30875 -1.59251,0.4108 -0.49206,0.0392 -
1.10669,0.10727 -1.3656,0.14391 -0.25848,0.0392 -0.93732,0.0883 -
1.50816,0.11251 -0.57041,0.0262 -1.32042,0.0661 -1.66589,0.0935 -0.3456,0.0262
-0.95591,0.0707 -1.35651,0.0975 -0.40053,0.0262 -0.99034,0.0896 -
1.31076,0.14063 -0.31998,0.0523 -0.95123,0.11382 -1.40162,0.13999 -
0.45032,0.0262 -1.28952,0.0791 -1.86417,0.11774 -1.13641,0.0759 -


```

        <a href="classificacao.html#classificacao">O que
descartar?</a>
    </li>

    <!-- <li> -->
        <a class="button-nav" href="login.html" >Login</a>
    <!-- </li> -->

</ul>
</nav>
</header>

<section class="section" id="banner">
    &nbsp;
    <div class="wrap-2">
        <div class="display-column">
            <div class="info-text">
                <h1>
                    Nosso objetivo é tornar o futuro da humanidade algo
possível.
                </h1>
                <p>O propósito principal é diminuir a poluição através do
descarte correto dos resíduos
                    eletrônicos, gerando um impacto positivo no meio ambiente.
                </p>
            </div>

            <div class="image">
                
            </div>
            &nbsp;
        </div>
        &nbsp;
    </div>
</section>

<main>
    <section>
        <div class="border grid">
            <h1 class="title">Sobre</h1>
            <div class="text">
                <p>
                    Somos uma equipe que visa disponibilizar uma forma mais
pratica de fazer o descarte de residuos eletrônicos

```

```
        sem sair do conforto de casa. Procuramos tambem trazer
conteudos mais educativos como informar sobre os
        impactos negativos que o descarte incorreto de residuos
eletronicos traz a saude publica e ao meio ambiente,
        alem de instruir a maneira correta de fazer o descarte
destes materiais.
```

```
</p> <br>
```

```
<p>
```

```
        A fim de concluir nosso curso de desenvolvimento de
sistemas onde fomos instruidos a produzir um site usando
        como base as ODS da ONU, nossa equipe foi em busca de um
tema atual que causaria impacto na sociedade. Foi
        então que percebemos que, mesmo com a tecnologia presente
no nosso dia a dia, muitas eram as pessoas que não
        sabiam como era feito o descarte de eletrônicos
corretamente, ainda que a reciclagem seja um tópico bastante
        abordado hoje em dia. O descarte destes itens são uma
problemática que causa múltiplos impactos negativos na
        humanidade e no meio ambiente. Sendo então um tema de
grande importância mas pouco citado, decidimos
        abordá-lo como tema do nosso projeto.
```

```
</p><br>
```

```

```

```
<p>
```

```
        O objetivo do nosso projeto é justamente ajudar ao combate
as crescentes montanhas de resíduos eletrônicos
        em lixões, aterros etc, evitando assim a poluição causada
por esses itens alem de evitar o desperdício de
        materiais reaproveitaveis que compõe os eletrônicos.
Visamos também o combate a desinformação sobre o
        assunto em questão.
```

```
</p><br>
```

```
</div>
```

```
</div>
```

```
</section>
```

```
<section id="ourteam">
```

```
<div class="container">
```

```
<div class="section-title">
```

```
<h1>Conheça nosso time</h1>
```

```
</div>
```

```
<div class="row">
```

```
<div class="column">
```

```
<div class="team-5">
```

```
<div class="team-img">
```

```

```

```
</div>
```

```

        <div class="team-content">
            <h2>Nathália Febroni</h2>
        </div>
        <div class="team-social">
            <a class="social-in"
href="https://www.instagram.com/nwcolw/"></a>
        </div>
    </div>
</div>
<div class="column">
    <div class="team-5">
        <div class="team-img">
            
        </div>
        <div class="team-content">
            <h2>Nicole Carvalho</h2>
        </div>
        <div class="team-social">
            <a class="social-li"
href="https://br.linkedin.com/in/nicole-carvalho-souza-
a8b45b244/pt?trk=people-guest_people_search-card"></a>
            <a class="social-in"
href="https://www.instagram.com/limoonlia/"></a>
        </div>
    </div>
</div>
<div class="column">
    <div class="team-5">
        <div class="team-img">
            
        </div>
        <div class="team-content">
            <h2>Vitoria Santos</h2>
        </div>
        <div class="team-social">
            <a class="social-in"
href="https://www.instagram.com/santosd____/"></a>
        </div>
    </div>
</div>
</div>
</div>
<!-- Team #5 End -->

```

```

    </section>
</main>
<!--FOOTER-->
<footer>
    <div class="main-wrap">
        <div class="footer-wrap">
            &nbsp;
            <a href="home.html"> </a>
            <div class="line"></div>
            <div class="footer-wrap-1">
                <div class="footer-section">
                    <h1>Coletas</h1>
                    <a
href="classificacao.html#classificacao">Classificação</a>
                    <a href="classificacao.html#empresas">Empresas de
coleta</a>
                    <a href="coletas.html">Como solicitar?</a>
                    <a href="termos.html">O que preciso saber?</a>
                </div>
                <div class="footer-section">
                    <h1>Para empresas</h1>
                    <a href="termos.html#abnt">Documentação</a>
                    <a href="termos.html">O que preciso saber?</a>
                </div>
                <div class="footer-section">
                    <h1>Ajuda</h1>
                    <a href="blog.html">Blog</a>
                    <a href="https://linktr.ee/waste.project">Contato</a>
                    <a href="quemsomos.html">Quem somos</a>
                </div>
                <div class="footer-section">
                    <div class="newsletter">
                        <h1>Não perca!</h1>
                        <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
                        <form action="">
                            <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                            <button type="submit" class="btn">Inscreva-
se</button>
                        </form>
                    </div>
                </div>
            </div>
            <div class="footer-wrap-2">
                <div class="line2"></div>
                <div class="social-link">

```

```

        <a href="https://linktr.ee/waste.project">
            
        </a>
        <a href=mailto:waste.tccproject@gmail.com?>
            
        </a>
        <a href="https://linktr.ee/waste.project">
            
        </a>
    </div>
</div>
</div>
<div class="footer-bottom">
    <div class="first-box">
        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Politica de privacidade</a>
        <a href="termos.html#map">Mapa do site</a>
    </div>
    <div class="last-box">
        <a href="termos.html#abnt">&copy; Wast-e 2022</a>
    </div>
</div>
</div>
</footer>

<script src="../scripts/js/main.js"></script>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

</body>

</html>

```

```

@import
url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap');

:root {
  font-size: 16;
}

/***** RESET *****/
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}
a,
a:hover,
a:focus,
a:active,
a:link,
a:visited {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}

/*****SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1) 50%, rgba(112,193,116,1) 100%);
}

/*****HEADER*****/
header {

```

```
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: nowrap;
gap: 0;
width: 100%;
height: 3.5rem;
padding: 0.5rem 10%;
position: fixed;
top: 0;
left: 0;
background-color: #FFFFFF;
z-index: 100;
}
header a:visited {
  color: black;
}
header .Logo {
  width: 120px;
  height: 60px;
  z-index: 100;
}
header .Logo svg {
  width: 100%;
  height: 100%;
}
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
  height: 50px;
  position: relative;
  z-index: 100;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
```

```

}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1f1f1f;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #FFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
}
header nav #menu li {
  padding: 1rem 1.5rem;
  font-family: "Roboto";
}
header nav #menu a {
  color: #000;
  font-family: "Roboto";
}

```



```
@media (min-width: 1001px) {
  header {
    padding: 0.5rem 5%;
    background-color: #fff;
  }
  header nav {
    width: 100%;
  }
  header .Logo {
    margin-left: 3rem;
    margin-right: 3rem;
    width: 150px;
    height: 60px;
    z-index: 100;
  }
  header nav #toggleMenu {
    display: none;
  }
  header nav #menu {
    position: unset;
    transform: translateX(0);
    background: none;
    flex-direction: row;
    gap: 1rem;
    align-self: center;
    height: 100%;
    /* margin-left: 2rem; */
  }
  header nav #menu li a {
    color: #000;
    position: relative;
    font-size: 16px;
  }
  header nav #menu li a::before {
    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: -0.2rem;
    background-color: #578859;
    transition: all 0.2s linear;
  }
  header nav #menu li a:hover::before {
    width: 100%;
  }
  header nav #menu a.button-nav::before {
```

```

    display: none;
  }
  header nav #menu a.button-nav {
    background-color: #1D2130;
    font-size: 14px !important;
    color: rgb(255, 255, 255);
    height: 0.5rem;
    align-items: center;
    display: inline-flex;
    padding: 1.1rem;
    border-radius: 4px;
    font: 500 1rem 'Roboto', sans-serif;
    transition: background 0.3s;
    text-shadow: none;
    margin-left: 12%;
    margin-right: -10%;
  }
  header nav #menu a.button-nav:hover {
    background-color: #DFD8CC;
    color: black;
  }
}
/*****LAYOUT*****/
.border {
  margin-left: 1.5rem;
  margin-right: 1.5rem;
}
.grid {
  display: grid;
  gap: 2rem;
}
/*****dark section *****/
#banner {
  background: #EFF7F2;
  height: 100%;
  margin-top: 0rem;
}
#banner .image {
  position: relative;
  margin-right: 2rem;
  margin-top: 2rem;
}
#banner .image::before {
  content: '';
  height: 80%;
  width: 75%;
  background: #04360D;
  position: absolute;

```

```
top: -10%;
left: 25%;
z-index: 0;
opacity: 75%;
overflow: hidden;
}
#banner .image img {
  position: relative;
  filter: drop-shadow(0px 8px 4px rgba(0, 0, 0, 0.25));
  width: 80%;
  display: flex;
  margin-left: auto;
  margin-right: auto;
}
#banner .image img,
#banner .image::before {
  border-radius: 1rem;
}

@media (min-width: 1000px) {
  #banner .display-column {
    margin: 0 auto;
    display: flex;
    grid-auto-flow: column;
    margin-top: 5rem;
  }
  #banner .info-text {
    font-size: 1rem;
    width: 90rem;
    margin-left: 5rem;
    margin-top: 1rem;
  }
  #banner .info-text h1{
    font-size: 2rem;
    width: 25rem;
  }
}

@media (min-width: 1200px) {
  #banner .info-text {
    font-size: 1.2rem;
    width: 90rem;
    margin-left: 8rem;
    margin-top: 3rem;
  }
  #banner .info-text h1{
    font-size: 2.3rem;
    margin-left: 2rem;
    width: 30rem;
  }
}
```

```

}

.info-text {
  margin-left: 2rem;
  margin-right: 2rem;
  text-align: center;
  margin-bottom: 3rem;
  margin-top: 4rem;
  font-family: 'Roboto', sans-serif;
}

.info-text h1 {
  font-family: 'Noto Serif', serif;
  color: #000;
}

.info-text p {
  margin-top: 1rem;
}

.title {
  margin-top: 2rem;
  font-family: 'Roboto', sans-serif;
}

@media (min-width: 1000px){
  .title {
    margin-top: 2rem;
    margin-bottom: -1rem;
    font-size: 2rem;
    font-family: 'Roboto', sans-serif;
  }
}

.text {
  color: #525560;
  font-family: 'Roboto', sans-serif;
  text-align: justify;
}

.content-img {
  width: 70%;
  object-fit: cover;
  display: flex;
  margin-left: auto;
  margin-right: auto;
  border-radius: 1rem;
  margin-bottom: 1rem;
}

/*****OUR TEAM*****/
#ourteam {

```

```
overflow-x: hidden;
font-family: 'Roboto';
}
*,
*::before,
*::after {
  box-sizing: border-box;
}
p {
  padding: 0;
  margin: 0 0 15px 0;
  color: #454545;
  font-weight: 300;
}

h1,
h2,
h3,
h4,
h5,
h6 {
  padding: 0;
  margin: 0 0 15px 0;
  color: #333333;
  font-weight: 700;
}

.container {
  width: 100%;
  padding-right: 15px;
  padding-left: 15px;
  margin-right: auto;
  margin-left: auto;
}

@media (min-width: 576px) {
  .container {
    max-width: 540px;
  }
}

@media (min-width: 768px) {
  .container {
    max-width: 720px;
  }
}

@media (min-width: 992px) {
  .container {
```

```
    max-width: 960px;
    margin-left: 15%;
  }
  .container h1 {
    margin-right: 20%;
  }
}

@media (min-width: 1200px) {
  .container {
    max-width: 1600px;
    margin-left: 13%;
  }
  .container h1 {
    margin-right: 25%;
  }
}

.row {
  display: -ms-flexbox;
  display: flex;
  -ms-flex-wrap: wrap;
  flex-wrap: wrap;
  margin-left: auto;
  margin-right: auto;
}

.column {
  position: relative;
  width: 100%;
  padding-right: 10px;
  padding-left: 10px;
  -ms-flex: 0 0 100%;
  flex: 0 0 100%;
  max-width: 100%;
}

@media (min-width: 576px) {
  .column {
    -ms-flex: 0 0 50%;
    flex: 0 0 50%;
    max-width: 50%;
  }
}

@media (min-width: 768px) {
  .column {
    -ms-flex: 0 0 33.333333%;

```

```
    flex: 0 0 33.333333%;
    max-width: 33.333333%;
  }
  .border {
    margin-left: 7rem;
    margin-right: 7rem;
  }
}

@media (min-width: 992px) {
  .column {
    -ms-flex: 0 0 25%;
    flex: 0 0 25%;
    max-width: 25%;
  }
  .border {
    margin-left: 10rem;
    margin-right: 10rem;
  }
}

.section-title {
  width: 100%;
  text-align: center;
  padding: 45px 0 30px 0;
}

.section-title::after {
  position: absolute;
  content: "";
  width: 50px;
  height: 5px;
  left: calc(50% - 25px);
  background: #000000;
}

.section-title h1 {
  color: #000000;
  font-size: 2rem;
  margin-bottom: 5px;
}

@media(max-width: 767.98px) {
  .section-title h1 {
    font-size: 2rem;
  }
}

@media(max-width: 567.98px) {
```

```
.section-title h1 {
  font-size: 1.8rem;
}
}

.team-5 {
  margin-bottom: 30px;
}

.team-5 .team-img {
  position: relative;
  font-size: 0;
  text-align: center;
}

.team-5 .team-img img {
  width: 160px;
  height: auto;
  border-radius: 60%;
  border: 20px solid #f3f4fa;
}

.team-5 .team-content {
  padding: 80px 20px 20px 20px;
  margin-top: -80px;
  text-align: center;
  background: #f3f4fa;
  border-radius: 10px;
}

.team-5 .team-content h2 {
  font-size: 25px;
  font-weight: 400;
  letter-spacing: 2px;
}

.team-5 .team-content h3 {
  font-size: 16px;
  font-weight: 300;
}

.team-5 .team-content h4 {
  font-size: 16px;
  font-weight: 300;
  font-style: italic;
  letter-spacing: 1px;
  margin-bottom: 0;
}
```



```
.team-5 .team-content p {
  font-size: 16px;
  font-weight: 400;
  line-height: 22px;
}

.team-5 .team-social {
  position: absolute;
  width: 100%;
  height: 100%;
  padding: 35px;
  top: 0;
  left: 0;
  display: flex;
  align-items: center;
  justify-content: center;
  background: rgba(255, 255, 255, .6);
  transition: all .3s;
  font-size: 0;
  z-index: 1;
  opacity: 0;
}

.team-5 .team-social img {
  width: 50%;
}

.team-5:hover .team-social {
  opacity: 1;
}

.team-5 .team-social a {
  display: inline-block;
  width: 40px;
  height: 40px;
  margin-right: 5px;
  padding: 11px 0 10px 0;
  font-size: 16px;
  font-weight: 300;
  line-height: 16px;
  text-align: center;
  color: #ffffff;
  border-radius: 10px;
  transition: all .3s;
  margin-top: 50px;
}

.team-5 .team-social a.social-li {
  background: #0e76a8;
```

```

}

.team-5 .team-social a.social-in {
  background: #9b3f6b;
}

.team-5 .team-social a:last-child {
  margin-right: 0;
}

.team-5: hover .team-social a {
  margin-top: 0;
}

.team-5 .team-social a: hover {
  background: #222222;
}

/*****FOOTER*****/
footer {
  margin-left: 0px;
  font-family: 'Roboto', sans-serif;
}

.main-wrap {
  width: 100%;
  background: #fff;
}

.footer-wrap {
  position: relative;
  width: 100%;
  background: black;
}

.footer-wrap .footer-Icon {
  display: block;
  position: relative;
  margin-bottom: -1%;
  margin-left: auto;
  margin-right: auto;
  width: 7rem;
  background: black;
}

.footer-section {
  margin-left: 2rem;
  margin-top: 2rem;
  display: block;
}

.footer-section p {
  font-family: 'Noto Serif', serif;
}

```

```
    color: #fff;
    font-size: 16px;
  }
  .footer-section h1 {
    font-size: 16px;
    color: #fff;
    margin-bottom: 8px;
  }
  .newsletter h1 {
    font-size: 28px;
    color: #fff;
    margin-bottom: 8px;
    font-family: 'Noto Serif', serif;
  }
  .footer-section a {
    color: #fff;
    display: block;
    text-decoration: none;
    padding: 4px 0px;
  }
  form {
    position: relative;
  }
  form input {
    position: absolute;
    height: 35px;
    width: 220px;
    margin: 8px 0px;
    border: none;
    outline: none;
    padding: 6px;
    font-size: 12px;
  }
  form .btn {
    height: 35px;
    background: black;
    border: 2px solid white;
    padding: 0px 6px;
    margin: 8px 0px;
    position: absolute;
    left: 50%;
    font-weight: 600;
    cursor: pointer;
    color: #ffffff;
  }
  .btn:hover {
    background: rgb(255, 255, 255);
    color: #000;
    transition: .3s;
  }

```

```
}  
.line {  
  width: 100%;  
  height: 1px;  
  background: rgb(143, 142, 142);  
}  
.line2 {  
  margin-top: 15%;  
  width: 100%;  
  height: 1px;  
  background: rgb(143, 142, 142);  
}  
.social-link {  
  padding-top: 25px;  
  padding-bottom: 25px;  
  text-align: center;  
}  
.social-link a {  
  text-decoration: none;  
  height: 26px;  
  display: inline-block;  
  width: 26px;  
  padding: 5px;  
  border-radius: 20px;  
  margin: 5px;  
  background: rgb(224, 222, 222);  
}  
.social-link a:hover {  
  -webkit-filter: invert(1);  
  filter: invert(1);  
  transform: scale(1.255);  
  transition: .2s;  
}  
.social-link a img {  
  width: 14px;  
  height: 14px;  
}  
.footer-bottom {  
  background: rgb(12, 12, 12);  
  width: 100%;  
  padding: 25px;  
  display: flex;  
  justify-content: space-between;  
}  
.footer-bottom a {  
  color: #fff;  
  font-size: 14px;  
  margin-left: 20px;  
  text-decoration: none;
```

```

}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}

@media (min-width: 1101px) {
  /*footer*/
  .main-wrap {
    width: 100%;
    background: #fff;
  }
  .footer-wrap {
    position: relative;
    width: 100%;
    padding: 40px;
    background: black;
  }
  .footer-wrap .footer-Icon {
    margin-top: -1rem;
    margin-left: 45%;
    position: relative;
    width: 8rem;
    background: black;
  }
  .footer-wrap-1 {
    display: flex;
    margin-top: 1rem;
  }
  .footer-section {
    width: 22%;
    display: block;
    padding: 10px 35px;
  }
  .footer-section:last-of-type {
    width: 34%;
  }
  .footer-section p {
    font-family: 'Noto Serif', serif;
    color: #fff;
    font-size: 16px;
  }
  .footer-section h1 {
    font-size: 22px;
    color: #fff;
    margin-bottom: 8px;
  }
}

```

```
.newsletter h1 {
  font-size: 36px;
  color: #fff;
  margin-bottom: 8px;
  margin-top: -10px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 10px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 60%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  margin-top: 10px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
```

```
.line2 {
  margin-top: 20px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
  padding-top: 1.625rem;
  padding-bottom: .1rem;
  text-align: center;
}
.social-link a {
  height: 1.625rem;
  display: inline-block;
  width: 1.625rem;
  padding: 5px;
  border-radius: 20px;
}
.social-link a:hover {
  -webkit-filter: invert(1);
  filter: invert(1);
  transform: scale(1.255);
  transition: .2s;
}
.social-link a img {
  width: 14px;
  height: 14px;
}
.footer-bottom {
  background: rgb(12, 12, 12);
  width: 100%;
  padding: 20px;
}
.footer-bottom a {
  color: #fff;
  font-size: 14px;
  margin-left: 20px;
}
.first-box {
  margin-left: 20px;
}
.last-box {
  margin-right: 20px;
}
}

@media (max-width: 1100px) {
  /*footer*/
  form .btn {
```

```

    left: 25%;
  }
}

@media (max-width: 1000px) {
  /*footer*/
  form .btn {
    left: 25%;
  }
}

@media (max-width: 745px) {
  /*footer*/
  .footer-section p {
    color: #fff;
    font-size: 12px;
  }
  form .btn {
    left: 40%;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    color: #fff;
    font-size: 14px;
    text-decoration: none;
  }
  .first-box {
    margin-left: 0px;
    margin-bottom: 20px;
  }
  .last-box a {
    font-size: 18px;
    display: block;
    text-align: center;
  }
}

@media (max-width: 520px) {
  /* .imgline {
    display: inline-block;
    margin-left: -0.4rem;
    column-count: 1;
  } */
  /*footer*/
  .footer-section p {

```



```

    font-size: 11px;
    margin-right: 1rem;
  }
  .footer-bottom {
    width: 100%;
    display: block;
    justify-content: space-between;
  }
  .footer-bottom a {
    font-size: 14px;
  }
  .first-box {
    margin-left: 0px;
    margin-bottom: 20px;
  }
  .last-box a {
    font-size: 18px;
    display: block;
    text-align: center;
  }
  form .btn {
    left: 50%;
  }
}

```

APÊNDICE O – Código da Página de Cadastro

Cadastro – HTML

```

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">

```

```

<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">

<!-- CSS -->
<link rel="stylesheet" href="../../css/fonts.css">
<link rel="stylesheet" href="../../scss/stylePages/signIn/style.css">

<!-- FONTES -->
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

<title>Cadastro | Wast-e</title>
<link
rel="shortcut icon"
type="image/png"
href="../../assets/favicon/w.png"
/>
</head>
<body>
<header>
<div class="logo">
<a href="../../index.html">
<svg
xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
<title id="title824">Waste-Logo</title>
<sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
<defs id="defs2"/>
<g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
<path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -

```

0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -
0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 1 -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848

0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-
0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985

0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -
0.0293,-0.59395 -0.0512,-1.7349 -0.0439,-2.53536 0.003,-1.58674 0.0659,-
2.15525 0.33169,-3.07124 0.17427,-0.59919 0.1772,-0.97878 0.007,-1.48318 -
0.175,-0.52658 -0.16475,-1.1815 0.0293,-1.85461 0.22699,-0.78457 0.31266,-
1.47338 0.33828,-2.7233 0.0293,-1.29277 0.0513,-1.58183 0.16988,-2.01899
0.10617,-0.38921 0.33316,-1.30814 0.40492,-1.64332 0.0659,-0.31726 0.30094,-
0.83625 0.60994,-1.36276 0.17427,-0.29698 0.29509,-0.43697 0.47741,-0.55536
0.2431,-0.15765 0.24676,-0.15765 0.71026,-0.13214 1.81782,0.10139
2.09247,0.12756 2.42395,0.23876 0.18452,0.0589 0.54478,0.16942 0.79996,0.23876
0.25554,0.0693 0.489121,0.1426 0.519141,0.16223 0.0293,0.0196 0.24749,0.12428
0.48254,0.23156 0.23577,0.10728 0.56454,0.27408 0.73149,0.37024 0.16695,0.0962
0.4203,0.23811 0.56381,0.31595 0.14352,0.0778 0.34268,0.19624 0.443,0.26362
0.10031,0.068 0.26799,0.16222 0.37343,0.21128 0.10544,0.0458 0.29362,0.16288
0.4181,0.25315 0.12448,0.0909 0.34049,0.23811 0.47888,0.32903 0.13839,0.0909
0.38661,0.28128 0.55136,0.42388 0.24896,0.21652 0.31632,0.31137 0.3976,0.56518
0.0659,0.21128 0.22552,0.47097 0.51036,0.84357 0.49571,0.64694 0.5455,0.73276
0.67145,1.15141 0.0981,0.32511 0.0981,0.32838 -0.0366,0.88943 -0.1135,0.47098
-0.1318,0.6557 -0.11203,1.12675 0.0146,0.31006 -7.4e-4,1.01764 -0.0293,1.57293
1 -0.0513,1.00947 -0.24456,0.59199 c -0.30534,0.73793 -0.30021,0.731 -
0.62459,0.96557 -0.30826,0.22306 -0.525,0.28586 -1.13473,0.32641 -
0.51475,0.0327 -1.02782,-0.0589 -1.3005,-0.23614 -0.0959,-0.0654 -0.33902,-
0.1812 -0.54111,-0.26362 -0.2021,-0.0818 -0.3954,-0.17988 -0.42982,-0.21521 -
0.0366,-0.0393 -0.1728,-0.0654 -0.35952,-0.0654 -0.29069,0 -0.29801,0 -
0.38368,0.17596 -0.0586,0.11251 -0.10252,0.41342 -0.13107,0.8335 -
0.022,0.36174 -0.0857,0.87916 -0.1362,1.15017 -0.0513,0.27147 -0.11349,0.62012
-0.13985,0.77476 -0.0293,0.15503 -0.0659,2.07766 -0.0945,4.27275 -
0.0293,2.19502 -0.0586,4.02267 -0.0798,4.0614 -0.0146,0.0393 -0.0586,0.54555 -
0.0908,1.12688 -0.0293,0.58087 -0.0842,1.14088 -0.11495,1.2443 -0.1567,0.51545
-0.45911,2.11181 -0.54258,2.86406 -0.0293,0.23222 -0.12302,0.71844 -
0.21601,1.07992 -0.1977,0.76913 -0.23724,0.93613 -0.35439,1.50242 -
0.0513,0.23287 -0.1567,0.54947 -0.24164,0.70437 -0.0849,0.15503 -
0.20941,0.46117 -0.27678,0.68076 -0.0659,0.21914 -0.18013,0.48341 -
0.24969,0.58676 -0.0732,0.10401 -0.175,0.29305 -0.23431,0.42257 -
0.10397,0.22568 -0.46423,0.72433 -0.69122,0.95687 -0.72563,0.74212 -
1.19067,1.1172 -1.62041,1.30788 -0.35293,0.15634 -1.24346,0.42715 -
1.49278,0.45332 -0.12009,0.0131 -0.29582,0.0131 -0.39028,-0.0131 z M
63.393846,43.13667 c 0.0439,0 0.59603,-0.70117 0.67291,-0.85757 0.022,-0.0458
0.10251,-0.13999 0.17866,-0.21064 0.0761,-0.07 0.13766,-0.14194 0.13766,-
0.15895 0,-0.0196 0.0879,-0.12167 0.1955,-0.23287 0.10764,-0.11121 0.25775,-
0.3081 0.3339,-0.43893 0.0761,-0.13083 0.16987,-0.2695 0.20868,-0.3081

0.0937,-0.0935 0.58505,-0.8231 0.87003,-1.29126 0.12594,-0.20671 0.3317,-
0.51088 0.45691,-0.67631 0.12594,-0.1655 0.22845,-0.32772 0.22845,-0.36109 0,-
0.0327 0.11057,-0.19885 0.24603,-0.36893 0.13546,-0.16942 0.24603,-0.33034
0.24603,-0.3565 0,-0.0739 0.31778,-0.59788 0.38441,-0.63321 0.0293,-0.0196
0.0827,-0.0765 0.11203,-0.13213 0.0293,-0.0523 0.12448,-0.20671 0.21162,-
0.33557 0.0879,-0.12952 0.25994,-0.40361 0.38368,-0.61031 0.12375,-0.20671
0.30973,-0.49911 0.41298,-0.65087 0.24236,-0.35389 0.24456,-0.4834 0.0146,-
0.56779 -0.17061,-0.0589 -0.17866,-0.0589 -0.27971,0.0844 -0.0586,0.0818 -
0.19916,0.23745 -0.31559,0.34669 -0.11642,0.10858 -0.21161,0.21913 -
0.21161,0.24464 0,0.0262 -0.10544,0.15765 -0.23431,0.29502 -0.25701,0.27212 -
1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-
0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-

1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-
0.52265 0.0586,-0.0805 0.2409,-0.32576 0.40345,-0.54294 0.16256,-0.21717
0.32145,-0.48144 0.35294,-0.58676 0.17793,-0.5880604 0.48033,-1.2010604
0.59383,-1.2010604 0.022,0 0.11056,-0.13213 0.19331,-0.2937 0.0827,-0.16157
0.19403,-0.33557 0.24749,-0.38725 0.0513,-0.0523 0.16328,-0.20867 0.24456,-
0.34931 0.082,-0.13998 0.22552,-0.35585 0.31998,-0.47948 0.0945,-0.12429
0.29362,-0.38921 0.443,-0.59003 0.30094,-0.40557 0.44519,-0.56648 0.86387,-
0.96557 1.22589,-1.16888 1.51505,-1.31462 2.94296,-1.48424 0.67072,-0.0791
0.93783,0.0393 1.4211,0.63909 0.38002,0.47098 1.00051,1.43498 1.13092,1.75734
0.0586,0.13802 0.18159,0.43042 0.27898,0.65021 0.15816,0.35651 0.17793,0.45397
0.18378,0.9156 0.006,0.50237 10e-4,0.52396 -0.17573,0.79817 -0.10032,0.15503 -
0.2431,0.44024 -0.31779,0.63386 -0.0747,0.1936204 -0.19403,0.4382704 -
0.26506,0.5435904 -0.0732,0.10531 -0.20429,0.35258 -0.29509,0.54882 -
0.0908,0.19624 -0.26286,0.522 -0.38149,0.72393 -0.11935,0.20147 -
0.3683,0.64171 -0.55282,0.97708 -0.18526,0.33557 -0.45472,0.82173 -
0.5997,1.07998 -0.14498,0.25839 -0.29288,0.55078 -0.32876,0.65021 -
0.0366,0.10009 -0.14572,0.30352 -0.24457,0.45332 -0.0988,0.1498 -
0.21014,0.35389 -0.24822,0.45332 -0.0827,0.21586 -0.90576,1.60479 -
1.01325,1.70978 -0.0439,0.0392 -0.10398,0.14587 -0.13839,0.23483 -
0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -

0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-
0.38267 0.41371,-0.56322 0.1296,-0.18054 0.30168,-0.39182 0.38149,-0.46967
0.0798,-0.0765 0.1772,-0.21063 0.216,-0.29566 0.0366,-0.0844 0.13913,-0.23549
0.22333,-0.33558 0.0835,-0.10008 0.21381,-0.28455 0.2885,-0.4121 0.0747,-
0.1269 0.175,-0.25839 0.22186,-0.2924 0.0439,-0.0327 0.16402,-0.18054
0.25921,-0.32576 0.0952,-0.14522 0.23944,-0.34931 0.32071,-0.45201 0.0813,-
0.10401 0.2636,-0.34604 0.40566,-0.53966 0.14205,-0.19362 0.30533,-0.40491
0.36245,-0.46967 0.0586,-0.0654 0.16328,-0.21194 0.23504,-0.32903 0.0732,-
0.11644 0.18525,-0.25381 0.25188,-0.30548 0.0659,-0.0523 0.18306,-0.19951
0.25921,-0.32903 0.0761,-0.12887 0.1977,-0.29763 0.27092,-0.37548 0.25335,-
0.26819 0.65681,-0.85181 0.94318,-1.36354 0.15816,-0.28324 0.33097,-0.56714
0.38296,-0.6319 0.0513,-0.0654 0.1501,-0.31202 0.21747,-0.54947 0.14717,-
0.51742 0.29362,-0.6877 0.82053,-0.95223 0.40565,-0.20409 1.32759,-0.99886
1.50508,-1.29839 0.0586,-0.0994 0.17354,-0.26558 0.25482,-0.36894 0.0813,-
0.104 0.20941,-0.38136 0.28629,-0.6175 0.14645,-0.45266 0.53453,-1.06206
0.87728,-1.378 0.16109,-0.14784 0.18159,-0.20148 0.21454,-0.54032 0.0513,-
0.49976 0.21308,-0.79334 0.56235,-0.9986 0.14352,-0.0844 0.47668,-0.32707
0.74006,-0.53967 0.4408,-0.35585 0.48546,-0.40883 0.56162,-0.66512 0.0586,-
0.20082 0.17793,-0.38987 0.42688,-0.68069 0.46423,-0.54294 0.51402,-0.61882
1.02043,-1.55803 0.24237,-0.44873 0.49718,-0.86921 0.56747,-0.93371 0.0732,-
0.0654 0.16695,-0.18512 0.21528,-0.26754 0.0512,-0.0818 0.15742,-0.24138
0.24163,-0.35258 0.0842,-0.1112 0.2226,-0.35323 0.30753,-0.53835 0.19258,-
0.42127 0.47595,-0.66572 0.9158,-0.78811 0.17134,-0.0458 0.37782,-0.14652
0.4591,-0.21913 0.24017,-0.21521 0.60848,-0.29567 1.37021,-0.29763 h 0.66632 l
0.20722,0.17203 c 0.18599,0.15438 0.2475,0.17531 0.58944,0.20475
0.68903,0.0589 1.18606,0.15764 1.38867,0.27735 0.10763,0.0654 0.37197,0.17727
0.58797,0.2525 0.21601,0.0759 0.49572,0.20736 0.62166,0.29305 0.32291,0.21979
0.77652,0.70634 0.97598,1.04668 0.093,0.15896 0.21674,0.35193 0.27385,0.42977
0.0586,0.0778 0.16549,0.36239 0.23944,0.63386 0.0739,0.27147 0.19843,0.64367
0.27605,0.82787 0.22113,0.52266 0.26872,0.95118 0.23138,2.0831 -0.0513,1.61382
-0.2636,4.51027 -0.36245,4.97699 -0.0513,0.25512 -0.14132,1.61186 -
0.22186,3.42761 -0.0293,0.73597 -0.0937,1.68682 -0.1362,2.11286 -
0.0996,1.00403 -0.0981,1.55841 0.006,2.39459 0.0513,0.38464 0.10252,1.4465
0.12668,2.4415 0.0366,1.52414 0.0513,1.78128 0.13473,1.91328 0.0513,0.0844
0.10178,0.15242 0.11203,0.15242 0.007,0 0.12667,-0.0393 0.25774,-0.0922
0.25848,-0.10008 0.64729,-0.42257 0.89207,-0.7412 0.0842,-0.10989 0.17427,-
0.19951 0.1999,-0.19951 0.022,0 0.0966,-0.0857 0.15889,-0.1897 0.0586,-0.10531
0.19477,-0.26819 0.29509,-0.3637 0.10031,-0.0962 0.22845,-0.25184 0.2841,-
0.34669 0.10763,-0.18119 0.22259,-0.33819 0.75748,-1.0302 0.18013,-0.23352
0.39833,-0.53312 0.48474,-0.66709 0.0864,-0.13344 0.22479,-0.31725 0.30753,-

0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166
0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452
0.0974, -0.21522 0.25921, -0.53509 0.35879, -0.71164 0.0996, -0.17662 0.23578, -
0.47556 0.30168, -0.66539 0.0659, -0.1897 0.16402, -0.40949 0.21747, -0.48864
0.0513, -0.0791 0.14132, -0.25903 0.19477, -0.39902 0.0513, -0.13998 0.20429, -
0.45986 0.33389, -0.71085 0.31632, -0.60835 0.38515, -0.88511 0.53892, -2.17356
0.0439, -0.38725 0.11935, -0.92606 0.16255, -1.19727 0.0439, -0.27081 0.0952, -
0.63058 0.11496, -0.79817 0.0366, -0.2767 0.17647, -0.69718 0.43275, -1.26772
0.10324, -0.23025 0.27165, -1.17607 0.35659, -2.0029 0.0293, -0.28782 0.0908, -
0.66839 0.13693, -0.84508 0.0879, -0.33884 0.31851, -1.53185 0.4137, -2.13477
0.0293, -0.19689 0.12961, -0.53508 0.21821, -0.75127 0.0893, -0.21652 0.24822, -
0.61358 0.35439, -0.88296 0.21967, -0.56125 0.60555, -1.08325 0.79959, -1.08325
0.19038, 0 0.62825, 0.44809 0.66925, 0.68567 0.022, 0.10989 0.0842, 0.25315
0.14425, 0.31922 0.14132, 0.15437 0.55137, 0.3094 0.81768, 0.3094 0.16401, 0
0.24309, 0.0327 0.37196, 0.1498 0.0901, 0.0818 0.19404, 0.20409 0.23285, 0.26951
0.0366, 0.0667 0.10471, 0.15633 0.14718, 0.20081 0.0439, 0.0458 0.13546, 0.28782
0.20575, 0.53967 0.12302, 0.44023 0.13839, 0.4664 0.38881, 0.64628 0.857, 0.61685
0.88534, 0.66369 0.88753, 1.47377 0.001, 0.55144 0.0659, 0.79752 0.26507, 0.98068
0.19038, 0.17662 0.2819, 0.47687 0.2819, 0.92521 0, 0.5135 0.0798, 0.85254
0.28923, 1.23344 1 0.175, 0.31726 -0.002, 1.54938 c -0.003, 1.62305 -
0.12887, 3.59232 -0.27312, 4.24921 -0.0439, 0.19362 -0.12521, 0.5776 -
0.18452, 0.85345 -0.0586, 0.27539 -0.16768, 0.61358 -0.24237, 0.75121 -
0.0747, 0.13737 -0.18891, 0.42976 -0.25481, 0.6489 -0.0659, 0.21913 -0.1545, 0.4664
-0.19697, 0.54947 -0.16988, 0.32773 -0.20502, 0.65218 -0.13034, 1.20996
0.0366, 0.2924 0.0586, 0.64694 0.0366, 0.7881 -0.074, 0.53836 -0.47228, 1.68578 -
0.75455, 2.17134 -0.0901, 0.15503 -0.21308, 0.39314 -0.27312, 0.5292 -
0.0586, 0.13606 -0.16548, 0.30482 -0.23431, 0.37547 -0.0659, 0.0707 -
0.1816, 0.24465 -0.25042, 0.3866 -0.0659, 0.14194 -0.18013, 0.31136 -
0.24823, 0.37547 -0.0659, 0.0654 -0.19477, 0.24465 -0.28337, 0.39902 -
0.0886, 0.15503 -0.26213, 0.41865 -0.38661, 0.58676 -0.12448, 0.16812 -
0.31559, 0.45266 -0.42469, 0.63386 -0.1091, 0.18054 -0.21821, 0.3395 -
0.24164, 0.35258 -0.022, 0.0131 -0.13253, 0.1825 -0.24309, 0.37547 -
0.10984, 0.19363 -0.26141, 0.4507 -0.33683, 0.57237 -0.10471, 0.16877 -
0.14937, 0.33819 -0.19111, 0.72439 -0.0586, 0.55275 -0.14718, 0.75311 -
0.42981, 0.98042 -0.21747, 0.17531 -0.36465, 0.45921 -0.47229, 0.91566 -
0.0747, 0.3166 -0.45764, 1.11491 -0.56308, 1.17378 -0.022, 0.0131 -0.14278, 0.19624
-0.2658, 0.40753 -0.12301, 0.21129 -0.24968, 0.39771 -0.28117, 0.41407 -
0.0293, 0.0196 -0.11935, 0.1354 -0.19477, 0.26492 -0.2841, 0.48145 -
1.27539, 1.72045 -1.66764, 2.08349 -0.46057, 0.4265 -0.6612, 0.68174 -
1.03251, 1.31239 -0.29216, 0.49649 -0.50157, 0.78549 -0.73003, 1.00659 -
0.91513, 0.88675 -1.2037, 1.1537 -1.78208, 1.64842 -0.34708, 0.29698 -

0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -
0.27605,-3.21632 -0.0805,-1.69644 -0.13619,-2.18606 -0.34781,-3.05194 -
0.10104,-0.41341 -0.1091,-0.63189 -0.11056,-2.96742 -0.001,-2.52758 0.022,-
2.92444 0.19404,-3.09197 0.0747,-0.0726 0.10178,-0.18054 0.0857,-0.34342 -
0.007,-0.0765 -0.0439,-0.0857 -0.27825,-0.0667 -0.2636,0.0196 -0.2863,0.0393 -
1.05469,0.69848 -0.72857,0.62732 -1.44739,1.30174 -1.80003,1.68846 -
0.0813,0.0896 -0.23504,0.25642 -0.34195,0.37286 -0.1069,0.11643 -
0.23724,0.27212 -0.28923,0.34604 -0.0513,0.0739 -0.18378,0.23418 -
0.29362,0.35519 -0.1091,0.12167 -0.24163,0.29305 -0.29435,0.38136 -
0.0513,0.0883 -0.22113,0.31203 -0.3749,0.49584 -0.2614,0.31268 -
0.44446,0.55536 -0.89939,1.19138 -0.10178,0.14194 -0.25774,0.32968 -
0.34634,0.41668 -0.0886,0.087 -0.18965,0.2139 -0.22406,0.28128 -0.0366,0.068 -
0.11935,0.1897 -0.18892,0.27081 -0.12228,0.14195 -0.44446,0.58218 -
0.98425,1.34477 -0.67584,0.95485 -0.7867,1.11387 -1.00205,1.44264 -
0.12667,0.19362 -0.30241,0.44219 -0.38954,0.55339 -0.0871,0.1099 -
0.22187,0.32184 -0.29948,0.46967 -0.0776,0.14784 -0.20795,0.35324 -
0.2885,0.45659 -0.0813,0.10401 -0.24969,0.36763 -0.3749,0.58676 -
0.4386,0.77012 -0.66339,1.08318 -1.2756,1.77919 -0.18306,0.20801 -
0.3998,0.59788 -0.45179,0.80982 -0.022,0.087 -0.11715,0.28455 -0.21307,0.43958
-0.0967,0.15503 -0.22113,0.38724 -0.27752,0.51676 -0.1479,0.3395 -
0.73002,1.27112 -1.07241,1.71547 -0.10837,0.14064 -0.23578,0.32119 -
0.28337,0.40099 -0.0439,0.0791 -0.12594,0.17335 -0.17573,0.20867 -
0.0513,0.0327 -0.1589,0.18185 -0.2431,0.32576 -0.0842,0.14391 -0.21454,0.31398
-0.2885,0.37809 -0.0739,0.0654 -0.18818,0.20147 -0.25335,0.30483 -
0.18379,0.2924 -1.13011,1.3903 -1.49308,1.7328 -0.11203,0.10597 -
0.25994,0.2597 -0.32803,0.34277 -0.46789,0.56844 -1.24119,1.29689 -
1.71385,1.61454 -0.16987,0.11382 -0.38002,0.26558 -0.46789,0.33688 -
0.35366,0.28782 -1.11261,0.48798 -1.36677,0.36108 z M 166.13597,54.44642 c -
0.71685,-0.28521 -1.32349,-0.37417 -1.88416,-0.27539 -0.48766,0.0857 -
0.86695,0.13017 -0.9286,0.10858 -0.0293,-0.0131 -0.134,-0.12297 -0.23285,-
0.25184 -0.0981,-0.12821 -0.20502,-0.23353 -0.23724,-0.23353 -0.0366,0 -
0.13107,-0.0458 -0.21747,-0.0975 -0.0864,-0.0523 -0.36392,-0.15634 -0.61507,-
0.2296 -0.25189,-0.0726 -0.55283,-0.17597 -0.66999,-0.22961 -0.11569,-0.0523 -
0.35219,-0.14194 -0.5228,-0.19689 -0.17061,-0.0523 -0.32145,-0.1256 -0.33463,-
0.15699 -0.0146,-0.0327 -0.13253,-0.11775 -0.2636,-0.19297 -0.35366,-0.20344 -
0.93322,-0.63909 -1.557,-1.17143 -0.70586,-0.60181 -0.86117,-0.72177 -1.1854,-
0.91363 -0.36611,-0.21652 -0.65827,-0.61947 -0.77872,-1.07481 -0.0513,-0.19951
-0.12667,-0.41669 -0.16475,-0.48341 -0.10837,-0.19035 -0.33755,-1.01267 -
0.40492,-1.45009 -0.0293,-0.21848 -0.12008,-0.58872 -0.19477,-0.82159 -
0.39027,-1.24208 -0.39027,-3.14339 -7.3e-4,-4.08639 0.0747,-0.18054 0.17354,-

0.52331 0.2204, -0.76122 0.0439, -0.2381 0.1501, -0.61816 0.22992, -0.84527
0.0805, -0.22699 0.216, -0.65283 0.3024, -0.94569 0.0864, -0.29305 0.20283, -
0.61031 0.25848, -0.70437 0.0586, -0.0935 0.19184, -0.40164 0.30314, -0.68403
0.11203, -0.28193 0.2841, -0.66238 0.38295, -0.84514 0.0981, -0.18316 0.24603, -
0.49061 0.32658, -0.6841 0.0805, -0.19362 0.17573, -0.38398 0.21161, -0.42257
0.12521, -0.13606 0.2431, -0.35454 0.3295, -0.61424 0.0512, -0.14391 0.14425, -
0.33426 0.21381, -0.42257 0.0732, -0.0883 0.18379, -0.29763 0.25408, -0.46574
0.0732, -0.16812 0.2226, -0.44416 0.33902, -0.61293 0.11569, -0.16942 0.21088, -
0.32379 0.21088, -0.34342 0, -0.0523 0.4386, -0.83049 0.54551, -0.96858 0.0512, -
0.0654 0.13399, -0.21652 0.18525, -0.33688 0.0512, -0.12036 0.17939, -0.31464
0.28264, -0.43173 0.10471, -0.11643 0.18818, -0.23483 0.18818, -0.26296 0, -0.0726
0.26067, -0.50565 0.32584, -0.54032 0.0293, -0.0196 0.13546, -0.17073 0.23358, -
0.34342 0.0981, -0.17334 0.22333, -0.35716 0.27898, -0.40883 0.0586, -0.0523
0.13839, -0.157 0.18525, -0.23484 0.0439, -0.0778 0.16109, -0.21783 0.25481, -
0.31202 0.47448, -0.47752 0.98902, -1.0773 1.13422, -1.32188 0.13106, -0.22044
0.55283, -0.68364 0.97158, -1.06585 0.15524, -0.14195 0.41005, -0.38332 0.56601, -
0.53639 0.57773, -0.56583 1.00527, -0.91101 1.27231, -1.02732 0.15084, -0.0654
0.30461, -0.15111 0.34122, -0.18905 0.0366, -0.0392 0.23212, -0.12886 0.43348, -
0.20082 0.20136, -0.0719 0.42469, -0.16876 0.49645, -0.21521 0.0732, -0.0458
0.16255, -0.0844 0.20282, -0.0844 0.0439, 0 0.37417, -0.17465 0.74365, -0.38725 1
0.67145, -0.38725 0.4386, 5.9e-4 c 0.40345, 6.6e-4 0.46057, 0.0131 0.70733, 0.15307
0.14791, 0.0844 0.40858, 0.19689 0.57992, 0.25053 0.51548, 0.16158 0.85355, 0.50369
1.08479, 1.09732 0.11789, 0.30155 0.33609, 0.41472 0.7394, 0.38332 0.62532, -0.0458
0.95211, 0.3323 1.10097, 1.28257 0.0879, 0.56321 0.0923, 0.57433 0.33536, 0.82761
0.13546, 0.14129 0.34561, 0.31464 0.46789, 0.38528 0.12228, 0.07 0.29655, 0.23157
0.38734, 0.35912 0.16183, 0.22437 0.16549, 0.24531 0.16109, 0.7974 0, 0.59264 -
0.19696, 1.6634 -0.40492, 2.25029 -0.0586, 0.15895 -0.16548, 0.56321 -
0.24236, 0.89898 -0.18965, 0.82467 -0.7066, 2.17494 -0.97049, 2.53543 -
0.11276, 0.15503 -0.20649, 0.30614 -0.20649, 0.33623 -8e-4, 0.0262 -0.0952, 0.15699
-0.21088, 0.28258 -0.11569, 0.1256 -0.24236, 0.28063 -0.28044, 0.34473 -
0.10837, 0.17793 -0.93095, 1.23082 -1.0443, 1.33719 -0.0586, 0.0523 -
0.23797, 0.26165 -0.40638, 0.46574 -0.44886, 0.5449 -1.00051, 1.14605 -
1.28095, 1.39593 -0.13547, 0.12036 -0.40566, 0.3722 -0.60116, 0.55994 -
0.1955, 0.18708 -0.38002, 0.3637 -0.41005, 0.39183 -0.14131, 0.13148 -
0.87976, 0.85397 -0.92831, 0.90748 -0.43494, 0.48013 -1.05601, 1.08907 -
1.8321, 1.79658 -1.59024, 1.45009 -2.26315, 2.12614 -2.43757, 2.45007 -
0.11203, 0.20801 -0.11935, 0.25577 -0.0659, 0.4749 0.0513, 0.20998 0.11496, 0.28978
0.44959, 0.5776 0.21381, 0.18382 0.49937, 0.38202 0.6341, 0.44089 0.13546, 0.0589
0.34415, 0.16746 0.46423, 0.24138 0.12009, 0.0746 0.36611, 0.18119 0.54624, 0.23941
0.30314, 0.0975 0.41664, 0.10532 1.52932, 0.10532 1.14967, 0 1.22648, 0 1.77506, -
0.13345 0.48473, -0.11251 0.62386, -0.12755 0.90115, -0.0961 0.6363, 0.072
1.06385, 0.0458 1.44131, -0.0935 0.19184, -0.0706 0.58797, -0.17857 0.87925, -
0.24072 0.29143, -0.0589 0.68902, -0.174 0.88233, -0.24857 0.19331, -0.0739
0.64582, -0.20147 1.00513, -0.28259 0.35952, -0.0804 0.84505, -0.20997 1.07988, -
0.28782 0.23504, -0.0778 0.52354, -0.14194 0.64143, -0.14194 h 0.21527 v 0.39575
c 0, 0.38332 0, 0.39902 -0.15889, 0.49322 -0.0879, 0.0523 -0.18086, 0.0975 -
0.20649, 0.0975 -0.0293, 0 -0.1296, 0.0589 -0.22699, 0.12952 l -0.17939, 0.12952
0.16987, 0.41276 0.16988, 0.41276 -0.0923, 0.29175 c -0.134, 0.42388 -
0.38515, 0.86051 -0.55576, 0.96491 -0.082, 0.0523 -0.32218, 0.13541 -

0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -
0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -

0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -
0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -


```

    <ul id="menu">
      <li>
        <a href="home.html">Home</a>
      </li>

      <li>
        <a href="coletas.html">Coletas</a>
      </li>

      <li>
        <a href="quemsomos.html">Quem somos</a>
      </li>

      <li>
        <a href="blog.html">Blog</a>
      </li>

      <li>
        <a href="classificacao.html#classificacao">O que
descartar?</a>
      </li>
    </ul>
  </nav>
</header>

<section class="banner"></section>

<main>
  <div class="title">
    <div id="titleContainer">
      <h1>Cadastro</h1>
    </div>

    <div id="optionsForm">
      <div class="option">
        <input type="radio" name="optionTypeForm" id="person"
checked>
          <label for="person">Pessoa física</label>
        </div>

        <div class="option">
          <input type="radio" name="optionTypeForm"
id="institution">
          <label for="institution">Instituição</label>
        </div>
      </div>
    </div>
  </div>

```

```
<form action="../scripts/php/formController.php?action=sigin_person"
method="post" class="form person active">
  <div class="field">
    <label for="email">E-mail <span
class="inputRequired">*</span></label>
    <input type="email" class="input" id="email" name="email"
required>
  </div>

  <div class="field">
    <label for="emailConfirm">Confirmar e-mail <span
class="inputRequired">*</span></label>
    <input type="email" class="input" id="emailConfirm"
name="emailConfirm" required>
  </div>

  <div class="field">
    <label for="password">Senha <span
class="inputRequired">*</span></label>
    <input type="password" class="input" id="password"
name="password" required>
  </div>

  <div class="field">
    <label for="passwordConfirm">Confirmar senha <span
class="inputRequired">*</span></label>
    <input type="password" class="input" id="passwordConfirm"
name="passwordConfirm" required>
  </div>

  <div class="field">
    <label for="name">Nome <span
class="inputRequired">*</span></label>
    <input type="text" class="input" id="name" name="name"
required>
  </div>

  <div class="field">
    <label for="surname">Sobrenome <span
class="inputRequired">*</span></label>
    <input type="text" class="input" id="surname" name="surname"
required>
  </div>

  <div class="field">
    <label for="telephone">Telefone <span
class="inputRequired">*</span></label>
    <input type="tel" class="input" id="telephone"
name="telephone" required>
```



```
</div>

<div class="field">
  <label for="birth">Nascimento <span
class="inputRequired">*</span></label>
  <input type="date" class="input" id="birth" name="birth"
required>
</div>

<div class="field">
  <label for="cep">CEP <span
class="inputRequired">*</span></label>
  <input type="text" class="input" id="cep" name="cep" required>
</div>

<div class="field">
  <label for="street">Rua <span
class="inputRequired">*</span></label>
  <input type="text" class="input" id="street" name="street"
required>
</div>

<div class="field">
  <label for="numberHouse">Número <span
class="inputRequired">*</span></label>
  <input type="number" class="input" id="numberHouse"
name="numberHouse" required>
</div>

<div class="field">
  <label for="complementHouse">Complemento</label>
  <input type="text" class="input" id="complementHouse"
name="complementHouse">
</div>

<div class="field">
  <label for="neighborhood">Bairro <span
class="inputRequired">*</span></label>
  <input type="text" class="input" id="neighborhood"
name="neighborhood" required>
</div>

<div class="field">
  <label for="city">Cidade <span
class="inputRequired">*</span></label>
  <input type="text" class="input" id="city" name="city"
required>
</div>
```

```
<div class="field">
  <label for="federativeUnit">UF <span
class="inputRequired">*</span></label>
  <input type="text" class="input" id="federativeUnit"
name="federativeUnit" required maxlength="2" size="2">
</div>

  <button type="submit" class="primary">Cadastrar-se</button>
</form>

<form
action="../scripts/php/formController.php?action=signin_institution"
method="post" class="form institution">
  <div class="field">
    <label for="emailSignin">E-mail <span
class="inputRequired">*</span></label>
    <input type="email" class="input" id="emailSignin"
name="email" required>
  </div>

  <div class="field">
    <label for="emailConfirmSignin">Confirmar e-mail <span
class="inputRequired">*</span></label>
    <input type="email" class="input" id="emailConfirmSignin"
name="emailConfirm" required>
  </div>

  <div class="field">
    <label for="passwordSignin">Senha <span
class="inputRequired">*</span></label>
    <input type="password" class="input" id="passwordSignin"
name="password" required>
  </div>

  <div class="field">
    <label for="passwordConfirmSignin">Confirmar senha <span
class="inputRequired">*</span></label>
    <input type="password" class="input"
id="passwordConfirmSignin" name="passwordConfirm" required>
  </div>

  <div class="field">
    <label for="nameSignin">Nome fantasia <span
class="inputRequired">*</span></label>
    <input type="text" class="input" id="nameSignin" name="name"
required>
  </div>

  <div class="field">
```

```
        <label for="socialReason">Razão social <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="socialReason"
name="socialReason" required>
    </div>

    <div class="field">
        <label for="cnpj">CNPJ <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="cnpj" name="cnpj"
required maxlength="13">
    </div>

    <div class="field">
        <label for="telephoneSignin">Telefone <span
class="inputRequired">*</span></label>
        <input type="tel" class="input" id="telephoneSignin"
name="telephone" required>
    </div>

    <div class="field">
        <label for="cepSignin">CEP <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="cepSignin" name="cep"
required>
    </div>

    <div class="field">
        <label for="streetSignin">Rua <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="streetSignin"
name="street" required>
    </div>

    <div class="field">
        <label for="numberHouseSignin">Número <span
class="inputRequired">*</span></label>
        <input type="number" class="input" id="numberHouseSignin"
name="numberBuilding" required>
    </div>

    <div class="field">
        <label for="complementHouseSignin">Complemento</label>
        <input type="text" class="input" id="complementHouseSignin"
name="complementBuilding">
    </div>

    <div class="field">
```

```

        <label for="neighborhoodSignin">Bairro <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="neighborhoodSignin"
name="neighborhood" required>
    </div>

    <div class="field">
        <label for="citySignin">Cidade <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="citySignin" name="city"
required>
    </div>

    <div class="field">
        <label for="federativeUnitSignin">UF <span
class="inputRequired">*</span></label>
        <input type="text" class="input" id="federativeUnitSignin"
name="federativeUnit" required maxlength="2" size="2">
    </div>

    <button type="submit" class="primary">Cadastrar-se</button>
</form>
</main>
<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
    <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

<script src="../scripts/js/menu.js"></script>
<script src="../scripts/js/signIn.js"></script>
</body>
</html>

```

Cadastro – CSS

```

* {
    margin: 0;
    padding: 0;
    box-sizing: border-box;
}

```

```
:root {
  font-size: 16px;
  color: #000000;
}

::-webkit-scrollbar {
  width: 10px;
}

::-webkit-scrollbar-thumb {
  background: rgb(12, 74, 9);
  background: linear-gradient(45deg, rgb(12, 74, 9) 0%, rgb(16, 129, 21) 50%,
  rgb(112, 193, 116) 100%);
}

body {
  font-family: "Roboto", sans-serif;
}

body.overflow {
  overflow-y: hidden;
}

li {
  list-style: none;
}

a {
  text-decoration: none;
  color: #000000;
  color: inherit;
  padding: 1rem;
}

svg {
  width: 120px;
  height: 60px;
}

button {
  margin: 0;
  border: 0;
  background: none;
  padding: 1rem 2rem;
  border-radius: 0.5rem;
  transition: all 0.2s linear;
  cursor: pointer;
  font-family: "Roboto";
}
```

```
button.primary {
  background-color: #70C174;
  color: #ffffff;
}
button.primary:hover {
  background-color: #578859;
}
button.secondary {
  background-color: #FFFFFF;
  color: #000000;
}
button.secondary:hover {
  background-color: #1D2130;
  color: #FFFFFF;
}
button.tertiary {
  background-color: #1D2130;
  color: #ffffff;
}
button.tertiary:hover {
  background-color: #ffffff;
  color: #1D2130;
}
button.special {
  box-shadow: 0px 0px 0px 2px #578859 inset;
  color: #000000;
}
button.special:hover {
  box-shadow: 0px 0px 0px 2px #000000 inset;
  color: #578859;
}

label {
  cursor: pointer;
}

input, select {
  border: none;
  height: 2rem;
  border-radius: 0.5rem;
  background-color: #D9D9D9;
  padding: 0 1rem;
}
input[type=radio], select[type=radio] {
  width: 15px;
  height: 15px;
}

textarea {
```

```
resize: none;
background-color: #D9D9D9;
border: none;
border-radius: 0.5rem;
padding: 1rem;
}

@media (min-width: 1080px) {
  table tbody td {
    word-break: break-word;
    max-width: 200px;
  }
}

.field {
  word-break: break-word;
}

header {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: space-between;
  flex-wrap: nowrap;
  gap: 0;
  width: 100%;
  height: 3.5rem;
  padding: 0.5rem 10%;
  position: fixed;
  top: 0;
  left: 0;
  background-color: #FFFFFF;
  z-index: 1000000;
}

header .logo {
  width: 120px;
  height: 60px;
  z-index: 1;
}

header .logo svg {
  width: 100%;
  height: 100%;
}

header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
```

```
width: 60px;
height: 50px;
position: relative;
z-index: 1;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1D2130;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
```



```
position: fixed;
left: 0;
top: 0;
background-color: #FFF7F2;
transform: translateX(-100%);
transition: all 0.2s linear;
overflow: scroll;
}
header nav #menu li {
padding: 1rem 1.5rem;
font-family: "Roboto";
}
header nav #menu li#dropDownMenu {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
padding: 0;
}
header nav #menu li#dropDownMenu .userPhoto {
width: 90px;
height: 90px;
padding: 0.8rem;
border-radius: 50%;
background-color: #4A6C44;
box-sizing: content-box;
}
header nav #menu li#dropDownMenu .userPhoto img {
width: inherit;
height: inherit;
-o-object-fit: cover;
object-fit: cover;
border-radius: 50%;
border: 3px solid #D9D9D9;
}
header nav #menu li#dropDownMenu #dropDown {
display: flex;
flex-direction: column;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0;
width: 100%;
background-color: #4A6C44;
}
header nav #menu li#dropDownMenu #dropDown .title {
```

```
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 2rem;
width: 100%;
color: #FFFFFF;
padding: 1.5rem;
}
header nav #menu li#dropDownMenu #dropDown .title i {
  transition: 0.3s ease;
}
header nav #menu li#dropDownMenu #dropDown .title.active i {
  transform: rotate(90deg);
}
header nav #menu li#dropDownMenu #dropDown .content {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
  max-height: 0;
  overflow: hidden;
  transition: 0.3s ease;
  color: #FFFFFF;
}
header nav #menu li#dropDownMenu #dropDown .content.show {
  max-height: 30rem;
}
header nav #menu li#dropDownMenu #dropDown .content ul {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1rem;
  width: 100%;
}
header nav #menu li#dropDownMenu #dropDown .content ul li {
  padding: 1.5rem;
}
header nav #menu li a {
  padding: 1rem 0;
}
}
@media (min-width: 1180px) {
```

```
header {
  padding: 0.5rem 5%;
}
header nav {
  width: 100%;
}
header nav #toggleMenu {
  display: none;
}
header nav #menu {
  position: unset;
  transform: translateX(0);
  background: none;
  flex-direction: row;
  gap: 1rem;
  align-self: center;
  overflow: initial;
  height: 100%;
}
header nav #menu li a {
  position: relative;
}
header nav #menu li a::before {
  content: "";
  position: absolute;
  height: 2px;
  width: 0;
  left: 0;
  bottom: 0.6rem;
  background-color: #578859;
  transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
  width: 100%;
}
}
.inputRequired {
  color: #FF0000;
}
}

body {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: flex-start;
  flex-wrap: nowrap;
  gap: 0;
  min-height: 100vh;
}
```

```
.banner {
  width: 100%;
  height: 40vh;
  background: url(../../assets/Imagens/bannerSignin.png);
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
}

main {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 2rem;
  width: 100%;
  max-width: 800px;
  padding: 0 10%;
  margin: 2rem 0;
}

main .title {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 1.5rem;
  width: 100%;
  font-family: "Yeseva One";
  font-size: 1.5rem;
}

main .title #titleContainer {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0.5rem;
  width: 100%;
}

main .title #titleContainer .subTitle {
  font-size: 1.3rem;
}

main .title #optionsForm {
  display: flex;
  flex-direction: row;
  align-items: center;
}
```

```
justify-content: space-between;
flex-wrap: nowrap;
gap: 0;
width: 100%;
max-width: 300px;
font-family: "Roboto";
font-size: 1rem;
}
main .title #optionsForm .option {
display: flex;
flex-direction: row;
align-items: center;
justify-content: center;
flex-wrap: nowrap;
gap: 0.8rem;
}
main .form {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-evenly;
flex-wrap: wrap;
gap: 2rem 1rem;
width: 100%;
}
main .form .field {
display: flex;
flex-direction: column;
align-items: flex-start;
justify-content: center;
flex-wrap: nowrap;
gap: 0.5rem;
font-family: "Roboto";
}
main .form .field input {
width: 250px;
}
main .form .field input#federativeUnit, main .form .field
input#federativeUnitSignin {
width: 50px;
text-align: center;
padding: 0.5rem;
}
main .form:not(.active) {
display: none;
}
main .form .primary {
width: 100%;
max-width: 300px;
```

```

font-size: 1rem;
margin: 0 auto;
}

@media (min-width: 1001px) {
  header {
    position: -webkit-sticky;
    position: sticky;
  }
  .banner {
    position: fixed;
    top: 0;
    left: 0;
    z-index: -1;
    height: 100%;
  }
  main {
    background-color: #FFFFFF;
    padding: 2rem 4rem;
    border-radius: 0.5rem;
  }
  main .title {
    font-size: 2rem;
  }
  main .form {
    justify-content: space-between;
  }
  main .form .field {
    flex-direction: row;
    align-items: center;
  }
  main .form .field input {
    width: 200px;
  }
} /*# sourceMappingURL=style.css.map */

```

Cadastro – JS

```

let optionsForm = document.querySelectorAll('#optionsForm .option input')
let forms = document.querySelectorAll('.form')
let titleContainer = document.getElementById('titleContainer')

optionsForm.forEach(input => {
  input.addEventListener('change', () => {
    let fomsArray = [...forms]

    fomsArray.map((form) => {

```

```

form.classList.toggle('active')

if(form.classList[1] == 'institution' && form.classList[2] ==
'active') {
    let subTitleElement = document.createElement('h4')
    subTitleElement.innerText = 'INSTITUIÇÃO'
    subTitleElement.classList.add('subTitle')

    titleContainer.appendChild(subTitleElement)
} else if(titleContainer.children.length > 1) {
    titleContainer.removeChild(titleContainer.lastChild)
}
})
})
})

```

APÊNDICE P – Código da Página dos Termos de uso

Termos de uso – HTML

```

<!DOCTYPE html>
<html lang="pt-BR">

<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Documentação | Wast-e</title>
  <link
    rel="shortcut icon"
    type="image/png"
    href="../assets/favicon/w.png"
  />

  <!-- FONTES -->
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  <link
href="https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap" rel="stylesheet">

  <!-- STYLE -->
  <link rel="stylesheet" href="../css/termos.css">

```

```

<link rel="stylesheet" href="../css/fonts.css">

<!--ICONS-->
<script src="https://kit.fontawesome.com/b93dcf6890.js"
crossorigin="anonymous"></script>

</head>

<body>
  <!-- PAGE LOADER -->
  <div class="loader">
    
  </div>

  <!-- HEADER -->
  <header id="header">
    <div class="logo">
      <a href="../index.html">
        <svg xmlns:inkscape="http://www.inkscape.org/namespaces/inkscape"
xmlns:sodipodi="http://sodipodi.sourceforge.net/DTD/sodipodi-0.dtd"
xmlns="http://www.w3.org/2000/svg" xmlns:svg="http://www.w3.org/2000/svg"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:cc="http://creativecommons.org/ns#"
xmlns:dc="http://purl.org/dc/elements/1.1/" width="179mm" height="57mm"
viewBox="0 0 179 57" version="1.1" id="svg5" inkscape:version="1.1.2
(b8e25be833, 2022-02-05)" sodipodi:docname="Waste-Logo.svg">
          <title id="title824">Waste-Logo</title>
          <sodipodi:namedview id="namedview7" pagecolor="#ffffff"
bordercolor="#666666" borderopacity="1.0" inkscape:pageshadow="2"
inkscape:pageopacity="0.0" inkscape:pagecheckerboard="0" inkscape:document-
units="mm" showgrid="false" inkscape:zoom="0.71090067" inkscape:cx="397.38322"
inkscape:cy="449.42988" inkscape:window-width="1920" inkscape:window-
height="991" inkscape:window-x="-9" inkscape:window-y="-9" inkscape:window-
maximized="1" inkscape:current-layer="layer1"/>
            <defs id="defs2"/>
            <g inkscape:label="Camada 1" inkscape:groupmode="layer"
id="layer1">
              <path style="fill:#1D2130;fill-opacity:1;stroke-
width:0.0506401" d="m 93.350149,56.47542 c -0.0945,-0.0196 -0.26361,-0.0857 -
0.37564,-0.14588 -0.16108,-0.0857 -0.3456,-0.12036 -0.87478,-0.16484 -
0.64949,-0.0523 -0.68463,-0.0654 -1.1184,-0.27866 -0.44812,-0.22241 -0.85875,-
0.46575 -1.06414,-0.63059 -0.0586,-0.0458 -0.18306,-0.12559 -0.27312,-0.17269
-0.0901,-0.0458 -0.2409,-0.14587 -0.33463,-0.2211 -0.17061,-0.1354 -0.27165,-
0.19951 -1.12389,-0.70156 -0.41004,-0.24203 -0.95716,-0.67265 -1.33016,-1.0472
-0.19989,-0.20082 -0.56967,-0.57499 -0.76246,-0.7713 -0.17427,-0.17727 -
0.47521,-0.54293 -0.79124,-0.96118 -0.10471,-0.13933 -0.27166,-0.35193 -
0.37051,-0.47425 -0.0988,-0.12167 -0.23943,-0.31922 -0.31266,-0.43958 -
0.24529,-0.4023 -0.25774,-0.40884 -0.54477,-0.31529 -0.28557,0.0935 -
0.35586,0.18119 -0.35586,0.44088 0,0.15438 -0.0366,0.21063 -0.19331,0.33165 -

```


0.10617,0.0805 -0.22406,0.14587 -0.26213,0.14587 -0.0366,0 -0.26727,0.11121 -
0.508903,0.24661 -0.87823,0.49191 -1.36472,0.75422 -1.68448,0.90886 -
0.0901,0.0458 -0.23724,0.1269 -0.32804,0.18512 -0.0901,0.0589 -0.32364,0.16746
-0.51914,0.24334 -0.19551,0.0759 -0.38881,0.17269 -0.42982,0.21586 -
0.17647,0.18447 -0.54697,0.21914 -2.29728,0.21783 -1.89704,0 -2.39005,-0.0393
-2.68082,-0.20475 -0.1091,-0.0589 -0.34341,-0.17727 -0.52207,-0.25576 -
0.73801,-0.32707 -1.78502,-1.28394 -2.70762,-2.47427 -0.65534,-0.84534 -
0.75939,-0.9952 -0.88833,-1.27805 -0.0659,-0.14784 -0.18452,-0.35389 -
0.26067,-0.45724 -0.12814,-0.17531 -0.33829,-0.67069 -0.51769,-1.22069 -
0.0439,-0.12952 -0.0996,-0.60442 -0.1274,-1.05643 -0.0747,-1.19798 -0.10251,-
1.37584 -0.23944,-1.52354 l -0.11862,-0.12756 -0.23431,0.17662 c -
0.12887,0.0975 -0.27312,0.24137 -0.31998,0.32118 -0.0762,0.12821 -
0.25628,0.36304 -0.85429,1.11157 -0.18086,0.22633 -0.44299,0.58153 -
0.58212,0.78882 -0.0439,0.0661 -0.0945,0.13214 -0.11056,0.14522 -0.0146,0.0131
-0.24164,0.29763 -0.50304,0.63386 -0.68243,0.87785 -0.90832,1.15147 -
1.11049,1.34562 -0.0981,0.0949 -0.20869,0.21914 -0.24456,0.2767 -0.074,0.11905
-0.94304,1.05015 -1.37732,1.47599 -0.34487,0.33819 -1.51226,1.33248 -
1.88042,1.60152 -0.14498,0.10597 -0.34927,0.22961 -0.45471,0.2754 -
0.10544,0.0458 -0.26873,0.14587 -0.36392,0.22371 -0.19989,0.16288 -
1.20743,0.44939 -2.04949,0.58284 -0.60042,0.0948 -1.72117,0.10531 -
2.19828,0.0196 -0.59823,-0.10793 -1.18752,-0.4193 -1.94128,-1.02562 -1.05066,-
0.8456 -1.69194,-1.41215 -1.78992,-1.58131 -0.0293,-0.0523 -0.0732,-0.19166 -
0.0915,-0.31202 -0.022,-0.11905 -0.0864,-0.33099 -0.14718,-0.46967 -0.45837,-
1.04158 -0.46789,-1.2772 -0.0988,-2.48905 0.0893,-0.29306 0.20063,-0.70209
0.24822,-0.9086 0.0439,-0.20671 0.1567,-0.50434 0.2431,-0.66205 0.0871,-
0.15699 0.21747,-0.47752 0.28996,-0.7115 0.0732,-0.23418 0.19404,-0.51743
0.26873,-0.62928 0.0747,-0.11251 0.17793,-0.331 0.22845,-0.48603 0.0513,-
0.15503 0.2021,-0.48209 0.33682,-0.72779 0.134,-0.2453 0.28557,-0.52919
0.33683,-0.63124 0.0513,-0.10139 0.18671,-0.34473 0.30241,-0.53966 0.11495,-
0.19559 0.24529,-0.43958 0.28922,-0.54293 0.0439,-0.10401 0.17501,-0.32511
0.29216,-0.49322 0.11716,-0.16746 0.26507,-0.4265 0.3295,-0.57499 0.0659,-
0.14849 0.13546,-0.27016 0.15963,-0.27016 0.022,0 0.13473,-0.16353 0.24676,-
0.3637 0.24383,-0.43565 0.59969,-1.00102 0.67511,-1.0733 0.0293,-0.0262
0.1091,-0.14522 0.17573,-0.25839 0.0659,-0.11382 0.1567,-0.24137 0.20063,-
0.28454 0.0439,-0.0458 0.15303,-0.2126 0.2431,-0.37548 0.0901,-0.16353
0.20941,-0.34015 0.26653,-0.39183 0.0586,-0.0523 0.18086,-0.24203 0.27531,-
0.42257 0.0952,-0.17989 0.19185,-0.33819 0.21528,-0.35127 0.0513,-0.0262
0.47887,-0.62535 0.67804,-0.94562 0.0747,-0.12036 0.16768,-0.24661 0.20722,-
0.28128 0.0366,-0.0327 0.15596,-0.18512 0.2592,-0.33361 0.10325,-0.14848
0.20869,-0.2695 0.23431,-0.2695 0.022,0 0.10618,-0.11251 0.18013,-0.25119
0.074,-0.13802 0.18233,-0.28913 0.24164,-0.33492 0.0586,-0.0458 0.18598,-
0.20278 0.28044,-0.34734 0.0944,-0.14522 0.23138,-0.32707 0.30387,-0.40426
0.0732,-0.0778 0.2226,-0.24922 0.33389,-0.38136 0.1113,-0.13213 0.30022,-
0.34277 0.4203,-0.46705 0.36831,-0.38267 1.92817,-1.72679 2.14461,-1.8482
0.11203,-0.0654 0.28996,-0.18119 0.3954,-0.26231 0.10471,-0.0818 0.30168,-
0.20474 0.43714,-0.27473 0.40419,-0.20802 0.70147,-0.42519 1.4345,-1.04924
0.47375,-0.40295 0.74452,-0.67376 0.84542,-0.84501 0.21381,-0.3637 0.32658,-
0.43566 0.79945,-0.51284 0.51988,-0.0844 0.97071,-0.30025 1.41538,-0.67795
0.18672,-0.1583 0.38735,-0.31726 0.44666,-0.35323 0.15377,-0.0935 0.67291,-

0.0844 0.88438,0.0196 0.0952,0.0458 0.27898,0.13279 0.40931,0.19428
0.28337,0.13475 0.69708,0.22241 1.25057,0.26623 0.40419,0.0327 0.41151,0.0327
0.65314,-0.1269 0.175,-0.11382 0.29509,-0.24857 0.4203,-0.47359 0.15084,-
0.27147 0.21088,-0.32969 0.43714,-0.42846 1 0.2614,-0.11382 0.33902,0.10531 c
0.18672,0.0589 0.3954,0.13737 0.46423,0.17597 0.1069,0.0589 0.15962,0.0589
0.36831,0.0131 0.31998,-0.0805 1.09504,0 1.09504,0.12036 0,0.0327
0.83481,0.28455 0.94479,0.28389 0.022,0 0.25774,0.10859 0.51914,0.24203
0.51403,0.26231 0.89954,0.54686 1.03141,0.76273 0.54258,0.88851 0.69488,1.9488
0.37417,2.60948 -0.0659,0.1426 -0.18013,0.47097 -0.24676,0.72897 -
0.0659,0.25838 -0.25115,0.79699 -0.41004,1.19746 -0.1589,0.40033 -
0.3566,0.94967 -0.43861,1.22068 -0.0827,0.27081 -0.19477,0.5776 -
0.24968,0.68069 -0.0513,0.10401 -0.15231,0.46182 -0.21601,0.79615 -
0.0659,0.33427 -0.17354,0.7467 -0.2431,0.9156 -0.13692,0.33164 -0.27239,0.8889
-0.32584,1.34019 -0.0439,0.37286 -0.13912,0.78673 -0.19404,0.84508 -
0.0586,0.0589 -0.30973,1.38546 -0.35513,1.85474 -0.022,0.19362 -0.082,0.53181
-0.14058,0.75121 -0.0586,0.21979 -0.15304,0.69488 -0.20942,1.05636 -
0.0586,0.36174 -0.14205,0.90035 -0.18964,1.19733 -0.12009,0.75625 -
0.29582,2.12143 -0.36246,2.81723 -0.0293,0.32249 -0.082,0.70307 -
0.11349,0.84508 -0.12301,0.55536 0.0835,2.16506 0.31046,2.42501
0.18526,0.21194 0.50524,0.29437 0.9516,0.24531 0.1955,-0.0196 0.61287,-0.0589
0.92846,-0.0883 0.60555,-0.0523 0.81277,-0.0935 1.18525,-0.23745 0.12594,-
0.0458 0.42103,-0.13214 0.65534,-0.18578 0.23431,-0.0523 0.58578,-0.1668
0.78099,-0.25184 0.1955,-0.0857 0.56381,-0.21456 0.81929,-0.28782 0.25554,-
0.0733 0.53086,-0.17204 0.61214,-0.22044 0.0813,-0.0458 0.31192,-0.13868
0.51182,-0.20082 0.39906,-0.12429 0.55283,-0.2211 0.637033,-0.39968 0.0798,-
0.16942 0.0513,-0.4893 -0.0659,-0.7677 -0.18305,-0.42649 -0.39979,-1.51896 -
0.36464,-1.83616 0.0586,-0.54358 0.51548,-1.99047 0.76883,-2.44352 0.10105,-
0.18054 0.22333,-0.42453 0.27166,-0.54097 0.0783,-0.18839 0.26872,-0.44416
0.63703,-0.85587 0.0659,-0.0707 0.16036,-0.12952 0.21601,-0.12952 0.11569,0
0.38075,0.25119 0.38734,0.36762 0.007,0.18578 -0.007,0.60508 -0.0366,0.71857 -
0.022,0.10205 0.022,0.16223 0.24383,0.34539 0.31486,0.25576 0.42176,0.45462
0.47229,0.87444 0.022,0.16485 0.0835,0.44024 0.14058,0.61097 0.0937,0.27931
0.0967,0.32968 0.0293,0.50041 -0.0732,0.16942 -0.0659,0.22633 0.022,0.53443
0.0513,0.1897 0.13912,0.50369 0.18745,0.69744 0.0513,0.19362 0.13473,0.41865
0.19257,0.49976 0.0908,0.12886 0.13913,0.1498 0.37783,0.16353 0.27019,0.0196
0.56674,-0.0523 0.63484,-0.14652 0.0513,-0.068 0.42542,-0.0589 0.53818,0.0131
0.0871,0.0523 0.0871,0.0765 0.007,0.30548 -0.0439,0.13606 -0.15523,0.31595 -
0.24164,0.39968 -0.14425,0.14064 -0.1501,0.16222 -0.0813,0.27539 0.0439,0.068
0.19696,0.23353 0.34634,0.36893 0.30387,0.27539 0.47741,0.5606 0.6568,1.07985
0.0659,0.19362 0.17793,0.47883 0.24676,0.63386 0.0659,0.15503 0.1794,0.43565
0.24676,0.62339 0.0659,0.18839 0.18672,0.40949 0.26653,0.49256 0.0798,0.0831
0.18159,0.19036 0.22699,0.24007 0.18525,0.20344 0.26726,0.25054 0.484,0.28063
0.29582,0.0392 0.618,-0.0922 0.71611,-0.29633 0.0366,-0.0791 0.0908,-0.14325
0.11716,-0.14325 0.0293,0 0.0513,-0.0262 0.0513,-0.0654 0,-0.0327 0.0439,-
0.0981 0.10031,-0.14129 0.17061,-0.13279 0.81043,-1.31874 0.96361,-1.78625
0.0513,-0.15241 0.16109,-0.40556 0.24749,-0.56321 0.0864,-0.15765 0.21088,-
0.47687 0.27678,-0.70921 0.0659,-0.23222 0.16475,-0.55994 0.2204,-0.72773
0.19916,-0.60508 0.37343,-1.4928 0.43348,-2.20679 0.0366,-0.40033 0.1091,-
0.9918 0.16767,-1.31469 0.21821,-1.20917 0.35001,-3.3635 0.2885,-4.71874 -

0.0293, -0.59395 -0.0512, -1.7349 -0.0439, -2.53536 0.003, -1.58674 0.0659, -
2.15525 0.33169, -3.07124 0.17427, -0.59919 0.1772, -0.97878 0.007, -1.48318 -
0.175, -0.52658 -0.16475, -1.1815 0.0293, -1.85461 0.22699, -0.78457 0.31266, -
1.47338 0.33828, -2.7233 0.0293, -1.29277 0.0513, -1.58183 0.16988, -2.01899
0.10617, -0.38921 0.33316, -1.30814 0.40492, -1.64332 0.0659, -0.31726 0.30094, -
0.83625 0.60994, -1.36276 0.17427, -0.29698 0.29509, -0.43697 0.47741, -0.55536
0.2431, -0.15765 0.24676, -0.15765 0.71026, -0.13214 1.81782, 0.10139
2.09247, 0.12756 2.42395, 0.23876 0.18452, 0.0589 0.54478, 0.16942 0.79996, 0.23876
0.25554, 0.0693 0.489121, 0.1426 0.519141, 0.16223 0.0293, 0.0196 0.24749, 0.12428
0.48254, 0.23156 0.23577, 0.10728 0.56454, 0.27408 0.73149, 0.37024 0.16695, 0.0962
0.4203, 0.23811 0.56381, 0.31595 0.14352, 0.0778 0.34268, 0.19624 0.443, 0.26362
0.10031, 0.068 0.26799, 0.16222 0.37343, 0.21128 0.10544, 0.0458 0.29362, 0.16288
0.4181, 0.25315 0.12448, 0.0909 0.34049, 0.23811 0.47888, 0.32903 0.13839, 0.0909
0.38661, 0.28128 0.55136, 0.42388 0.24896, 0.21652 0.31632, 0.31137 0.3976, 0.56518
0.0659, 0.21128 0.22552, 0.47097 0.51036, 0.84357 0.49571, 0.64694 0.5455, 0.73276
0.67145, 1.15141 0.0981, 0.32511 0.0981, 0.32838 -0.0366, 0.88943 -0.1135, 0.47098
-0.1318, 0.6557 -0.11203, 1.12675 0.0146, 0.31006 -7.4e-4, 1.01764 -0.0293, 1.57293
1 -0.0513, 1.00947 -0.24456, 0.59199 c -0.30534, 0.73793 -0.30021, 0.731 -
0.62459, 0.96557 -0.30826, 0.22306 -0.525, 0.28586 -1.13473, 0.32641 -
0.51475, 0.0327 -1.02782, -0.0589 -1.3005, -0.23614 -0.0959, -0.0654 -0.33902, -
0.1812 -0.54111, -0.26362 -0.2021, -0.0818 -0.3954, -0.17988 -0.42982, -0.21521 -
0.0366, -0.0393 -0.1728, -0.0654 -0.35952, -0.0654 -0.29069, 0 -0.29801, 0 -
0.38368, 0.17596 -0.0586, 0.11251 -0.10252, 0.41342 -0.13107, 0.8335 -
0.022, 0.36174 -0.0857, 0.87916 -0.1362, 1.15017 -0.0513, 0.27147 -0.11349, 0.62012
-0.13985, 0.77476 -0.0293, 0.15503 -0.0659, 2.07766 -0.0945, 4.27275 -
0.0293, 2.19502 -0.0586, 4.02267 -0.0798, 4.0614 -0.0146, 0.0393 -0.0586, 0.54555 -
0.0908, 1.12688 -0.0293, 0.58087 -0.0842, 1.14088 -0.11495, 1.2443 -0.1567, 0.51545
-0.45911, 2.11181 -0.54258, 2.86406 -0.0293, 0.23222 -0.12302, 0.71844 -
0.21601, 1.07992 -0.1977, 0.76913 -0.23724, 0.93613 -0.35439, 1.50242 -
0.0513, 0.23287 -0.1567, 0.54947 -0.24164, 0.70437 -0.0849, 0.15503 -
0.20941, 0.46117 -0.27678, 0.68076 -0.0659, 0.21914 -0.18013, 0.48341 -
0.24969, 0.58676 -0.0732, 0.10401 -0.175, 0.29305 -0.23431, 0.42257 -
0.10397, 0.22568 -0.46423, 0.72433 -0.69122, 0.95687 -0.72563, 0.74212 -
1.19067, 1.1172 -1.62041, 1.30788 -0.35293, 0.15634 -1.24346, 0.42715 -
1.49278, 0.45332 -0.12009, 0.0131 -0.29582, 0.0131 -0.39028, -0.0131 z M
63.393846, 43.13667 c 0.0439, 0.59603, -0.70117 0.67291, -0.85757 0.022, -0.0458
0.10251, -0.13999 0.17866, -0.21064 0.0761, -0.07 0.13766, -0.14194 0.13766, -
0.15895 0, -0.0196 0.0879, -0.12167 0.1955, -0.23287 0.10764, -0.11121 0.25775, -
0.3081 0.3339, -0.43893 0.0761, -0.13083 0.16987, -0.2695 0.20868, -0.3081
0.0937, -0.0935 0.58505, -0.8231 0.87003, -1.29126 0.12594, -0.20671 0.3317, -
0.51088 0.45691, -0.67631 0.12594, -0.1655 0.22845, -0.32772 0.22845, -0.36109 0, -
0.0327 0.11057, -0.19885 0.24603, -0.36893 0.13546, -0.16942 0.24603, -0.33034
0.24603, -0.3565 0, -0.0739 0.31778, -0.59788 0.38441, -0.63321 0.0293, -0.0196
0.0827, -0.0765 0.11203, -0.13213 0.0293, -0.0523 0.12448, -0.20671 0.21162, -
0.33557 0.0879, -0.12952 0.25994, -0.40361 0.38368, -0.61031 0.12375, -0.20671
0.30973, -0.49911 0.41298, -0.65087 0.24236, -0.35389 0.24456, -0.4834 0.0146, -
0.56779 -0.17061, -0.0589 -0.17866, -0.0589 -0.27971, 0.0844 -0.0586, 0.0818 -
0.19916, 0.23745 -0.31559, 0.34669 -0.11642, 0.10858 -0.21161, 0.21913 -
0.21161, 0.24464 0, 0.0262 -0.10544, 0.15765 -0.23431, 0.29502 -0.25701, 0.27212 -

1.40367,1.75197 -1.64809,2.1264 -0.0842,0.12952 -0.19624,0.2767 -
0.24822,0.32903 -0.0989,0.0975 -0.44373,0.61162 -0.82874,1.23547 -
0.12228,0.1982 -0.25408,0.39248 -0.29142,0.43107 -0.0366,0.0392 -
0.1567,0.21391 -0.26433,0.38856 -0.10764,0.17531 -0.27093,0.41341 -
0.36465,0.52985 -0.093,0.11644 -0.23065,0.33099 -0.30607,0.47817 -
0.0754,0.14653 -0.18159,0.32053 -0.23578,0.38594 -0.0512,0.0654 -
0.26506,0.39968 -0.46862,0.74251 -0.3954,0.66631 -0.40053,0.69744 -
0.15743,0.94183 0.0915,0.0909 0.0974,0.0883 0.30461,-0.13672 0.11642,-0.1269
0.23284,-0.23025 0.25774,-0.23025 z M 10.792276,55.248 c -0.0513,-0.0262 -
0.28483,-0.10205 -0.51914,-0.17008 -0.4334798,-0.1269 -0.8173098,-0.15568 -
1.1654098,-0.0896 -0.46057,0.087 -0.72637,-0.0778 -2.2647,-1.40874 -1.27897,-
1.10641 -2.21534,-2.01886 -2.43061,-2.36824 -0.0366,-0.0654 -0.15157,-0.20082
-0.25042,-0.30417 -0.1567,-0.1655 -0.53965,-0.81034 -0.72491,-1.22023 -
0.0366,-0.0765 -0.0981,-0.31202 -0.14058,-0.52069 -0.0439,-0.20867 -0.15157,-
0.51546 -0.24237,-0.68082 -0.35073,-0.63975 -0.42322,-1.33529 -0.34121,-
3.27356 0.0944,-2.23747 0.15523,-2.89181 0.36098,-3.85914 0.10178,-0.47752
0.23578,-1.1766 0.29802,-1.55286 0.0586,-0.37612 0.1501,-0.79889 0.1955,-
0.93901 0.0439,-0.13998 0.17793,-0.63516 0.29509,-1.10058 0.11715,-0.46509
0.26506,-0.96158 0.3295,-1.1034 0.0659,-0.14195 0.17427,-0.49125 0.24456,-
0.77705 0.0732,-0.2852 0.19257,-0.6574 0.27092,-0.82617 0.0784,-0.16877
0.22772,-0.59003 0.33243,-0.93561 0.10398,-0.34604 0.26141,-0.78758 0.34854,-
0.9816 0.0879,-0.19362 0.23431,-0.56386 0.32584,-0.82211 0.25848,-0.72891
0.63557,-1.66144 0.79827,-1.97203 0.0813,-0.15503 0.22919,-0.48602 0.3295,-
0.73486 0.10032,-0.24922 0.21894,-0.50303 0.2636,-0.56321 0.0439,-0.0589
0.14864,-0.28978 0.23065,-0.50957 0.082,-0.21913 0.21821,-0.51546 0.30314,-
0.6574 0.0842,-0.14195 0.20356,-0.38791 0.26434,-0.54686 0.0586,-0.15896
0.19696,-0.43697 0.30314,-0.61816 0.10617,-0.1812 0.19257,-0.34996 0.19257,-
0.37417 0,-0.0922 0.5499,-1.12825 0.97584,-1.83864 0.13106,-0.21848 0.27531,-
0.50369 0.31998,-0.63386 0.0439,-0.12952 0.17793,-0.37351 0.29655,-0.54162
0.1178898,-0.16812 0.2306498,-0.35847 0.2489498,-0.42323 0.0366,-0.13017
0.96076,-1.69402 1.1083,-1.87842 0.0513,-0.0654 0.12301,-0.19558 0.15962,-
0.29109 0.0366,-0.0962 0.12961,-0.2538 0.20722,-0.35192 0.0776,-0.0981
0.21015,-0.32184 0.29509,-0.49715 0.0842,-0.1753 0.20063,-0.37024 0.25774,-
0.43303 0.0586,-0.0654 0.16109,-0.23615 0.22992,-0.38529 0.0659,-0.14914
0.16695,-0.32445 0.21747,-0.38856 0.0849,-0.10858 0.61214,-0.96367 1.09321,-
1.77447 0.11203,-0.18839 0.23871,-0.37875 0.28264,-0.42257 0.0439,-0.0458
0.13619,-0.20344 0.20575,-0.35389 0.0659,-0.15045 0.18745,-0.35127 0.26214,-
0.44612 0.0747,-0.0949 0.2182,-0.32053 0.31852,-0.50107 0.10031,-0.18054
0.28556,-0.48733 0.41151,-0.68083 0.34048,-0.52265 0.68096,-1.21741 0.72636,-
1.48116 0.0439,-0.24268 0.16988,-0.46182 0.35367,-0.60507 0.0586,-0.0458
0.17427,-0.25315 0.25408,-0.45986 0.0798,-0.20605 0.19404,-0.44154 0.25335,-
0.52265 0.0586,-0.0805 0.2409,-0.32576 0.40345,-0.54294 0.16256,-0.21717
0.32145,-0.48144 0.35294,-0.58676 0.17793,-0.5880604 0.48033,-1.2010604
0.59383,-1.2010604 0.022,0 0.11056,-0.13213 0.19331,-0.2937 0.0827,-0.16157
0.19403,-0.33557 0.24749,-0.38725 0.0513,-0.0523 0.16328,-0.20867 0.24456,-
0.34931 0.082,-0.13998 0.22552,-0.35585 0.31998,-0.47948 0.0945,-0.12429
0.29362,-0.38921 0.443,-0.59003 0.30094,-0.40557 0.44519,-0.56648 0.86387,-
0.96557 1.22589,-1.16888 1.51505,-1.31462 2.94296,-1.48424 0.67072,-0.0791
0.93783,0.0393 1.4211,0.63909 0.38002,0.47098 1.00051,1.43498 1.13092,1.75734

0.0586,0.13802 0.18159,0.43042 0.27898,0.65021 0.15816,0.35651 0.17793,0.45397
0.18378,0.9156 0.006,0.50237 10e-4,0.52396 -0.17573,0.79817 -0.10032,0.15503 -
0.2431,0.44024 -0.31779,0.63386 -0.0747,0.1936204 -0.19403,0.4382704 -
0.26506,0.5435904 -0.0732,0.10531 -0.20429,0.35258 -0.29509,0.54882 -
0.0908,0.19624 -0.26286,0.522 -0.38149,0.72393 -0.11935,0.20147 -
0.3683,0.64171 -0.55282,0.97708 -0.18526,0.33557 -0.45472,0.82173 -
0.5997,1.07998 -0.14498,0.25839 -0.29288,0.55078 -0.32876,0.65021 -
0.0366,0.10009 -0.14572,0.30352 -0.24457,0.45332 -0.0988,0.1498 -
0.21014,0.35389 -0.24822,0.45332 -0.0827,0.21586 -0.90576,1.60479 -
1.01325,1.70978 -0.0439,0.0392 -0.10398,0.14587 -0.13839,0.23483 -
0.0366,0.0883 -0.16768,0.29829 -0.29509,0.4664 -0.12741,0.16746 -
0.30753,0.43565 -0.40052,0.59526 -0.093,0.15961 -0.19331,0.30287 -
0.22333,0.31857 -0.0293,0.0131 -0.15377,0.20213 -0.27605,0.41407 -
0.29582,0.51415 -0.69708,1.13152 -0.91675,1.41116 -0.0981,0.1256 -
0.23797,0.35258 -0.30973,0.50434 -0.0732,0.15242 -0.17719,0.33492 -
0.23358,0.40622 -0.12008,0.15241 -0.24456,0.40491 -0.37416,0.76338 -
0.0513,0.14194 -0.14938,0.35323 -0.2182,0.46967 -0.0659,0.11643 -
0.1772,0.42257 -0.24091,0.68082 -0.0659,0.25839 -0.1523,0.51677 -
0.19623,0.57564 -0.13473,0.17662 -0.84067,1.60139 -1.03727,2.09206 -
0.10178,0.2538 -0.23212,0.51742 -0.28923,0.58676 -0.0586,0.0693 -
0.16841,0.30613 -0.24676,0.52527 -0.0784,0.21914 -0.19477,0.47294 -
0.25921,0.56321 -0.0659,0.0909 -0.18671,0.34146 -0.27238,0.55732 -
0.0849,0.21652 -0.17647,0.41669 -0.2021,0.44613 -0.0293,0.0262 -
0.17793,0.32772 -0.33682,0.66336 -0.15889,0.33622 -0.38149,0.76893 -
0.49425,0.96262 -0.11276,0.19363 -0.2453,0.46182 -0.29582,0.59592 -
0.0512,0.1341 -0.14205,0.29959 -0.20502,0.36828 -0.0659,0.068 -0.18232,0.31267
-0.26653,0.54293 -0.0842,0.23026 -0.20136,0.47752 -0.26067,0.54948 -
0.0586,0.0719 -0.16109,0.27735 -0.22553,0.45724 -0.0659,0.17988 -
0.20209,0.48929 -0.3046,0.68874 -0.10251,0.19951 -0.18672,0.37285 -
0.18672,0.38594 0,0.0131 -0.0586,0.1354 -0.1296,0.27212 -0.0732,0.13606 -
0.17281,0.3637 -0.22626,0.5063 -0.0513,0.14195 -0.15303,0.35519 -
0.22186,0.47425 -0.0659,0.11905 -0.17793,0.39313 -0.24164,0.61031 -
0.0659,0.21717 -0.18745,0.522 -0.27531,0.67761 -0.0879,0.15569 -
0.19917,0.45136 -0.24823,0.65741 -0.0512,0.2054 -0.14717,0.49387 -
0.2182,0.63975 -0.0732,0.14587 -0.20356,0.52592 -0.29509,0.84514 -
0.0915,0.31856 -0.28703,0.89656 -0.43494,1.28394 -0.14791,0.38725 -
0.31925,0.88387 -0.38075,1.10339 -0.0586,0.21914 -0.16183,0.49388 -
0.2226,0.61031 -0.0586,0.11644 -0.18232,0.51743 -0.27019,0.89211 -
0.0879,0.37417 -0.2203998,0.82866 -0.2958198,1.00947 -0.22113,0.53246 -
0.30753,1.24456 -0.30753,2.53131 0,1.17888 0.0293,1.37702 0.23943,1.52583
0.0659,0.0458 0.12741,0.0196 0.3624598,-0.19166 0.15449,-0.13737 0.35659,-
0.34538 0.44958,-0.46116 0.24456,-0.30483 1.14432,-1.28178 1.57311,-1.70782
0.10764,-0.10597 0.24749,-0.26885 0.31193,-0.36043 0.0659,-0.0922 0.16035,-
0.21063 0.21454,-0.26558 0.0512,-0.0523 0.23285,-0.26362 0.39833,-0.46509
0.16548,-0.20147 0.35586,-0.41603 0.42396,-0.47687 0.0659,-0.0589 0.16987,-
0.18839 0.22625,-0.28389 0.0586,-0.0962 0.16768,-0.23353 0.24676,-0.30614
0.0791,-0.0726 0.2021,-0.23287 0.27459,-0.35519 0.0732,-0.12298 0.17207,-
0.25184 0.22186,-0.28717 0.0513,-0.0327 0.1523,-0.17138 0.22845,-0.30221
0.0762,-0.13083 0.21747,-0.34342 0.31559,-0.47228 0.0981,-0.12952 0.28411,-

0.38267 0.41371, -0.56322 0.1296, -0.18054 0.30168, -0.39182 0.38149, -0.46967
0.0798, -0.0765 0.1772, -0.21063 0.216, -0.29566 0.0366, -0.0844 0.13913, -0.23549
0.22333, -0.33558 0.0835, -0.10008 0.21381, -0.28455 0.2885, -0.4121 0.0747, -
0.1269 0.175, -0.25839 0.22186, -0.2924 0.0439, -0.0327 0.16402, -0.18054
0.25921, -0.32576 0.0952, -0.14522 0.23944, -0.34931 0.32071, -0.45201 0.0813, -
0.10401 0.2636, -0.34604 0.40566, -0.53966 0.14205, -0.19362 0.30533, -0.40491
0.36245, -0.46967 0.0586, -0.0654 0.16328, -0.21194 0.23504, -0.32903 0.0732, -
0.11644 0.18525, -0.25381 0.25188, -0.30548 0.0659, -0.0523 0.18306, -0.19951
0.25921, -0.32903 0.0761, -0.12887 0.1977, -0.29763 0.27092, -0.37548 0.25335, -
0.26819 0.65681, -0.85181 0.94318, -1.36354 0.15816, -0.28324 0.33097, -0.56714
0.38296, -0.6319 0.0513, -0.0654 0.1501, -0.31202 0.21747, -0.54947 0.14717, -
0.51742 0.29362, -0.6877 0.82053, -0.95223 0.40565, -0.20409 1.32759, -0.99886
1.50508, -1.29839 0.0586, -0.0994 0.17354, -0.26558 0.25482, -0.36894 0.0813, -
0.104 0.20941, -0.38136 0.28629, -0.6175 0.14645, -0.45266 0.53453, -1.06206
0.87728, -1.378 0.16109, -0.14784 0.18159, -0.20148 0.21454, -0.54032 0.0513, -
0.49976 0.21308, -0.79334 0.56235, -0.9986 0.14352, -0.0844 0.47668, -0.32707
0.74006, -0.53967 0.4408, -0.35585 0.48546, -0.40883 0.56162, -0.66512 0.0586, -
0.20082 0.17793, -0.38987 0.42688, -0.68069 0.46423, -0.54294 0.51402, -0.61882
1.02043, -1.55803 0.24237, -0.44873 0.49718, -0.86921 0.56747, -0.93371 0.0732, -
0.0654 0.16695, -0.18512 0.21528, -0.26754 0.0512, -0.0818 0.15742, -0.24138
0.24163, -0.35258 0.0842, -0.1112 0.2226, -0.35323 0.30753, -0.53835 0.19258, -
0.42127 0.47595, -0.66572 0.9158, -0.78811 0.17134, -0.0458 0.37782, -0.14652
0.4591, -0.21913 0.24017, -0.21521 0.60848, -0.29567 1.37021, -0.29763 h 0.66632 l
0.20722, 0.17203 c 0.18599, 0.15438 0.2475, 0.17531 0.58944, 0.20475
0.68903, 0.0589 1.18606, 0.15764 1.38867, 0.27735 0.10763, 0.0654 0.37197, 0.17727
0.58797, 0.2525 0.21601, 0.0759 0.49572, 0.20736 0.62166, 0.29305 0.32291, 0.21979
0.77652, 0.70634 0.97598, 1.04668 0.093, 0.15896 0.21674, 0.35193 0.27385, 0.42977
0.0586, 0.0778 0.16549, 0.36239 0.23944, 0.63386 0.0739, 0.27147 0.19843, 0.64367
0.27605, 0.82787 0.22113, 0.52266 0.26872, 0.95118 0.23138, 2.0831 -0.0513, 1.61382
-0.2636, 4.51027 -0.36245, 4.97699 -0.0513, 0.25512 -0.14132, 1.61186 -
0.22186, 3.42761 -0.0293, 0.73597 -0.0937, 1.68682 -0.1362, 2.11286 -
0.0996, 1.00403 -0.0981, 1.55841 0.006, 2.39459 0.0513, 0.38464 0.10252, 1.4465
0.12668, 2.4415 0.0366, 1.52414 0.0513, 1.78128 0.13473, 1.91328 0.0513, 0.0844
0.10178, 0.15242 0.11203, 0.15242 0.007, 0 0.12667, -0.0393 0.25774, -0.0922
0.25848, -0.10008 0.64729, -0.42257 0.89207, -0.7412 0.0842, -0.10989 0.17427, -
0.19951 0.1999, -0.19951 0.022, 0 0.0966, -0.0857 0.15889, -0.1897 0.0586, -0.10531
0.19477, -0.26819 0.29509, -0.3637 0.10031, -0.0962 0.22845, -0.25184 0.2841, -
0.34669 0.10763, -0.18119 0.22259, -0.33819 0.75748, -1.0302 0.18013, -0.23352
0.39833, -0.53312 0.48474, -0.66709 0.0864, -0.13344 0.22479, -0.31725 0.30753, -
0.40752 0.0827, -0.0909 0.20575, -0.27539 0.27312, -0.4108 0.0659, -0.13541
0.14278, -0.24661 0.16768, -0.24661 0.022, 0 0.12448, -0.1426 0.22259, -0.3166
0.0981, -0.17466 0.2431, -0.40164 0.32292, -0.50499 0.0798, -0.10401 0.20795, -
0.29764 0.28556, -0.43173 0.0776, -0.1341 0.24164, -0.37352 0.36392, -0.53247
0.31559, -0.40818 0.33023, -0.43696 0.44739, -0.86137 0.0586, -0.20932 0.13912, -
0.44481 0.18086, -0.522 0.0439, -0.0778 0.13912, -0.26427 0.21673, -0.41537
0.13034, -0.25446 0.42762, -0.64106 0.77147, -1.0041 0.54405, -0.57368 0.99627, -
1.54945 1.09351, -2.36019 0.022, -0.17008 0.12887, -0.51284 0.24456, -0.77476
0.11423, -0.25838 0.26287, -0.62339 0.3295, -0.81185 0.0659, -0.18839 0.16255, -
0.38921 0.21308, -0.44612 0.0513, -0.0589 0.17061, -0.27931 0.26799, -0.49452

0.0974,-0.21522 0.25921,-0.53509 0.35879,-0.71164 0.0996,-0.17662 0.23578,-
0.47556 0.30168,-0.66539 0.0659,-0.1897 0.16402,-0.40949 0.21747,-0.48864
0.0513,-0.0791 0.14132,-0.25903 0.19477,-0.39902 0.0513,-0.13998 0.20429,-
0.45986 0.33389,-0.71085 0.31632,-0.60835 0.38515,-0.88511 0.53892,-2.17356
0.0439,-0.38725 0.11935,-0.92606 0.16255,-1.19727 0.0439,-0.27081 0.0952,-
0.63058 0.11496,-0.79817 0.0366,-0.2767 0.17647,-0.69718 0.43275,-1.26772
0.10324,-0.23025 0.27165,-1.17607 0.35659,-2.0029 0.0293,-0.28782 0.0908,-
0.66839 0.13693,-0.84508 0.0879,-0.33884 0.31851,-1.53185 0.4137,-2.13477
0.0293,-0.19689 0.12961,-0.53508 0.21821,-0.75127 0.0893,-0.21652 0.24822,-
0.61358 0.35439,-0.88296 0.21967,-0.56125 0.60555,-1.08325 0.79959,-1.08325
0.19038,0 0.62825,0.44809 0.66925,0.68567 0.022,0.10989 0.0842,0.25315
0.14425,0.31922 0.14132,0.15437 0.55137,0.3094 0.81768,0.3094 0.16401,0
0.24309,0.0327 0.37196,0.1498 0.0901,0.0818 0.19404,0.20409 0.23285,0.26951
0.0366,0.0667 0.10471,0.15633 0.14718,0.20081 0.0439,0.0458 0.13546,0.28782
0.20575,0.53967 0.12302,0.44023 0.13839,0.4664 0.38881,0.64628 0.857,0.61685
0.88534,0.66369 0.88753,1.47377 0.001,0.55144 0.0659,0.79752 0.26507,0.98068
0.19038,0.17662 0.2819,0.47687 0.2819,0.92521 0,0.5135 0.0798,0.85254
0.28923,1.23344 l 0.175,0.31726 -0.002,1.54938 c -0.003,1.62305 -
0.12887,3.59232 -0.27312,4.24921 -0.0439,0.19362 -0.12521,0.5776 -
0.18452,0.85345 -0.0586,0.27539 -0.16768,0.61358 -0.24237,0.75121 -
0.0747,0.13737 -0.18891,0.42976 -0.25481,0.6489 -0.0659,0.21913 -0.1545,0.4664
-0.19697,0.54947 -0.16988,0.32773 -0.20502,0.65218 -0.13034,1.20996
0.0366,0.2924 0.0586,0.64694 0.0366,0.7881 -0.074,0.53836 -0.47228,1.68578 -
0.75455,2.17134 -0.0901,0.15503 -0.21308,0.39314 -0.27312,0.5292 -
0.0586,0.13606 -0.16548,0.30482 -0.23431,0.37547 -0.0659,0.0707 -
0.1816,0.24465 -0.25042,0.3866 -0.0659,0.14194 -0.18013,0.31136 -
0.24823,0.37547 -0.0659,0.0654 -0.19477,0.24465 -0.28337,0.39902 -
0.0886,0.15503 -0.26213,0.41865 -0.38661,0.58676 -0.12448,0.16812 -
0.31559,0.45266 -0.42469,0.63386 -0.1091,0.18054 -0.21821,0.3395 -
0.24164,0.35258 -0.022,0.0131 -0.13253,0.1825 -0.24309,0.37547 -
0.10984,0.19363 -0.26141,0.4507 -0.33683,0.57237 -0.10471,0.16877 -
0.14937,0.33819 -0.19111,0.72439 -0.0586,0.55275 -0.14718,0.75311 -
0.42981,0.98042 -0.21747,0.17531 -0.36465,0.45921 -0.47229,0.91566 -
0.0747,0.3166 -0.45764,1.11491 -0.56308,1.17378 -0.022,0.0131 -0.14278,0.19624
-0.2658,0.40753 -0.12301,0.21129 -0.24968,0.39771 -0.28117,0.41407 -
0.0293,0.0196 -0.11935,0.1354 -0.19477,0.26492 -0.2841,0.48145 -
1.27539,1.72045 -1.66764,2.08349 -0.46057,0.4265 -0.6612,0.68174 -
1.03251,1.31239 -0.29216,0.49649 -0.50157,0.78549 -0.73003,1.00659 -
0.91513,0.88675 -1.2037,1.1537 -1.78208,1.64842 -0.34708,0.29698 -
0.75353,0.62274 -0.90298,0.72433 -0.14937,0.10139 -0.31193,0.22175 -
0.36099,0.26819 -0.13033,0.12298 -0.75411,0.4821 -1.12147,0.64629 -
0.60994,0.27212 -0.88365,0.30744 -2.39437,0.30744 -1.53006,0 -1.64934,-0.0196
-2.56703,-0.36304 -0.27019,-0.10205 -0.6861,-0.25642 -0.92378,-0.34342 -
0.23797,-0.087 -0.48326,-0.19755 -0.54624,-0.24661 -0.0659,-0.0458 -0.25774,-
0.14391 -0.43347,-0.21194 -0.36538,-0.1413 -1.07095,-0.71373 -1.46276,-1.18739
-0.43421,-0.52462 -0.65754,-0.76809 -0.70587,-0.76809 -0.0293,0 -0.24017,-
0.1668 -0.47594,-0.37024 -0.41371,-0.35781 -0.43861,-0.39183 -0.70587,-0.9744
-0.22625,-0.49256 -0.29948,-0.72897 -0.39979,-1.28446 -0.0659,-0.37417 -
0.17866,-0.87098 -0.24676,-1.1034 -0.13693,-0.4664 -0.15743,-0.70679 -

0.27605, -3.21632 -0.0805, -1.69644 -0.13619, -2.18606 -0.34781, -3.05194 -
0.10104, -0.41341 -0.1091, -0.63189 -0.11056, -2.96742 -0.001, -2.52758 0.022, -
2.92444 0.19404, -3.09197 0.0747, -0.0726 0.10178, -0.18054 0.0857, -0.34342 -
0.007, -0.0765 -0.0439, -0.0857 -0.27825, -0.0667 -0.2636, 0.0196 -0.2863, 0.0393 -
1.05469, 0.69848 -0.72857, 0.62732 -1.44739, 1.30174 -1.80003, 1.68846 -
0.0813, 0.0896 -0.23504, 0.25642 -0.34195, 0.37286 -0.1069, 0.11643 -
0.23724, 0.27212 -0.28923, 0.34604 -0.0513, 0.0739 -0.18378, 0.23418 -
0.29362, 0.35519 -0.1091, 0.12167 -0.24163, 0.29305 -0.29435, 0.38136 -
0.0513, 0.0883 -0.22113, 0.31203 -0.3749, 0.49584 -0.2614, 0.31268 -
0.44446, 0.55536 -0.89939, 1.19138 -0.10178, 0.14194 -0.25774, 0.32968 -
0.34634, 0.41668 -0.0886, 0.087 -0.18965, 0.2139 -0.22406, 0.28128 -0.0366, 0.068 -
0.11935, 0.1897 -0.18892, 0.27081 -0.12228, 0.14195 -0.44446, 0.58218 -
0.98425, 1.34477 -0.67584, 0.95485 -0.7867, 1.11387 -1.00205, 1.44264 -
0.12667, 0.19362 -0.30241, 0.44219 -0.38954, 0.55339 -0.0871, 0.1099 -
0.22187, 0.32184 -0.29948, 0.46967 -0.0776, 0.14784 -0.20795, 0.35324 -
0.2885, 0.45659 -0.0813, 0.10401 -0.24969, 0.36763 -0.3749, 0.58676 -
0.4386, 0.77012 -0.66339, 1.08318 -1.2756, 1.77919 -0.18306, 0.20801 -
0.3998, 0.59788 -0.45179, 0.80982 -0.022, 0.087 -0.11715, 0.28455 -0.21307, 0.43958
-0.0967, 0.15503 -0.22113, 0.38724 -0.27752, 0.51676 -0.1479, 0.3395 -
0.73002, 1.27112 -1.07241, 1.71547 -0.10837, 0.14064 -0.23578, 0.32119 -
0.28337, 0.40099 -0.0439, 0.0791 -0.12594, 0.17335 -0.17573, 0.20867 -
0.0513, 0.0327 -0.1589, 0.18185 -0.2431, 0.32576 -0.0842, 0.14391 -0.21454, 0.31398
-0.2885, 0.37809 -0.0739, 0.0654 -0.18818, 0.20147 -0.25335, 0.30483 -
0.18379, 0.2924 -1.13011, 1.3903 -1.49308, 1.7328 -0.11203, 0.10597 -
0.25994, 0.2597 -0.32803, 0.34277 -0.46789, 0.56844 -1.24119, 1.29689 -
1.71385, 1.61454 -0.16987, 0.11382 -0.38002, 0.26558 -0.46789, 0.33688 -
0.35366, 0.28782 -1.11261, 0.48798 -1.36677, 0.36108 z M 166.13597, 54.44642 c -
0.71685, -0.28521 -1.32349, -0.37417 -1.88416, -0.27539 -0.48766, 0.0857 -
0.86695, 0.13017 -0.9286, 0.10858 -0.0293, -0.0131 -0.134, -0.12297 -0.23285, -
0.25184 -0.0981, -0.12821 -0.20502, -0.23353 -0.23724, -0.23353 -0.0366, 0 -
0.13107, -0.0458 -0.21747, -0.0975 -0.0864, -0.0523 -0.36392, -0.15634 -0.61507, -
0.2296 -0.25189, -0.0726 -0.55283, -0.17597 -0.66999, -0.22961 -0.11569, -0.0523 -
0.35219, -0.14194 -0.5228, -0.19689 -0.17061, -0.0523 -0.32145, -0.1256 -0.33463, -
0.15699 -0.0146, -0.0327 -0.13253, -0.11775 -0.2636, -0.19297 -0.35366, -0.20344 -
0.93322, -0.63909 -1.557, -1.17143 -0.70586, -0.60181 -0.86117, -0.72177 -1.1854, -
0.91363 -0.36611, -0.21652 -0.65827, -0.61947 -0.77872, -1.07481 -0.0513, -0.19951
-0.12667, -0.41669 -0.16475, -0.48341 -0.10837, -0.19035 -0.33755, -1.01267 -
0.40492, -1.45009 -0.0293, -0.21848 -0.12008, -0.58872 -0.19477, -0.82159 -
0.39027, -1.24208 -0.39027, -3.14339 -7.3e-4, -4.08639 0.0747, -0.18054 0.17354, -
0.52331 0.2204, -0.76122 0.0439, -0.2381 0.1501, -0.61816 0.22992, -0.84527
0.0805, -0.22699 0.216, -0.65283 0.3024, -0.94569 0.0864, -0.29305 0.20283, -
0.61031 0.25848, -0.70437 0.0586, -0.0935 0.19184, -0.40164 0.30314, -0.68403
0.11203, -0.28193 0.2841, -0.66238 0.38295, -0.84514 0.0981, -0.18316 0.24603, -
0.49061 0.32658, -0.6841 0.0805, -0.19362 0.17573, -0.38398 0.21161, -0.42257
0.12521, -0.13606 0.2431, -0.35454 0.3295, -0.61424 0.0512, -0.14391 0.14425, -
0.33426 0.21381, -0.42257 0.0732, -0.0883 0.18379, -0.29763 0.25408, -0.46574
0.0732, -0.16812 0.2226, -0.44416 0.33902, -0.61293 0.11569, -0.16942 0.21088, -
0.32379 0.21088, -0.34342 0, -0.0523 0.4386, -0.83049 0.54551, -0.96858 0.0512, -
0.0654 0.13399, -0.21652 0.18525, -0.33688 0.0512, -0.12036 0.17939, -0.31464

0.28264,-0.43173 0.10471,-0.11643 0.18818,-0.23483 0.18818,-0.26296 0,-0.0726
0.26067,-0.50565 0.32584,-0.54032 0.0293,-0.0196 0.13546,-0.17073 0.23358,-
0.34342 0.0981,-0.17334 0.22333,-0.35716 0.27898,-0.40883 0.0586,-0.0523
0.13839,-0.157 0.18525,-0.23484 0.0439,-0.0778 0.16109,-0.21783 0.25481,-
0.31202 0.47448,-0.47752 0.98902,-1.0773 1.13422,-1.32188 0.13106,-0.22044
0.55283,-0.68364 0.97158,-1.06585 0.15524,-0.14195 0.41005,-0.38332 0.56601,-
0.53639 0.57773,-0.56583 1.00527,-0.91101 1.27231,-1.02732 0.15084,-0.0654
0.30461,-0.15111 0.34122,-0.18905 0.0366,-0.0392 0.23212,-0.12886 0.43348,-
0.20082 0.20136,-0.0719 0.42469,-0.16876 0.49645,-0.21521 0.0732,-0.0458
0.16255,-0.0844 0.20282,-0.0844 0.0439,0 0.37417,-0.17465 0.74365,-0.38725 1
0.67145,-0.38725 0.4386,5.9e-4 c 0.40345,6.6e-4 0.46057,0.0131 0.70733,0.15307
0.14791,0.0844 0.40858,0.19689 0.57992,0.25053 0.51548,0.16158 0.85355,0.50369
1.08479,1.09732 0.11789,0.30155 0.33609,0.41472 0.7394,0.38332 0.62532,-0.0458
0.95211,0.3323 1.10097,1.28257 0.0879,0.56321 0.0923,0.57433 0.33536,0.82761
0.13546,0.14129 0.34561,0.31464 0.46789,0.38528 0.12228,0.07 0.29655,0.23157
0.38734,0.35912 0.16183,0.22437 0.16549,0.24531 0.16109,0.7974 0,0.59264 -
0.19696,1.6634 -0.40492,2.25029 -0.0586,0.15895 -0.16548,0.56321 -
0.24236,0.89898 -0.18965,0.82467 -0.7066,2.17494 -0.97049,2.53543 -
0.11276,0.15503 -0.20649,0.30614 -0.20649,0.33623 -8e-4,0.0262 -0.0952,0.15699
-0.21088,0.28258 -0.11569,0.1256 -0.24236,0.28063 -0.28044,0.34473 -
0.10837,0.17793 -0.93095,1.23082 -1.0443,1.33719 -0.0586,0.0523 -
0.23797,0.26165 -0.40638,0.46574 -0.44886,0.5449 -1.00051,1.14605 -
1.28095,1.39593 -0.13547,0.12036 -0.40566,0.3722 -0.60116,0.55994 -
0.1955,0.18708 -0.38002,0.3637 -0.41005,0.39183 -0.14131,0.13148 -
0.87976,0.85397 -0.92831,0.90748 -0.43494,0.48013 -1.05601,1.08907 -
1.8321,1.79658 -1.59024,1.45009 -2.26315,2.12614 -2.43757,2.45007 -
0.11203,0.20801 -0.11935,0.25577 -0.0659,0.4749 0.0513,0.20998 0.11496,0.28978
0.44959,0.5776 0.21381,0.18382 0.49937,0.38202 0.6341,0.44089 0.13546,0.0589
0.34415,0.16746 0.46423,0.24138 0.12009,0.0746 0.36611,0.18119 0.54624,0.23941
0.30314,0.0975 0.41664,0.10532 1.52932,0.10532 1.14967,0 1.22648,0 1.77506,-
0.13345 0.48473,-0.11251 0.62386,-0.12755 0.90115,-0.0961 0.6363,0.072
1.06385,0.0458 1.44131,-0.0935 0.19184,-0.0706 0.58797,-0.17857 0.87925,-
0.24072 0.29143,-0.0589 0.68902,-0.174 0.88233,-0.24857 0.19331,-0.0739
0.64582,-0.20147 1.00513,-0.28259 0.35952,-0.0804 0.84505,-0.20997 1.07988,-
0.28782 0.23504,-0.0778 0.52354,-0.14194 0.64143,-0.14194 h 0.21527 v 0.39575
c 0,0.38332 0,0.39902 -0.15889,0.49322 -0.0879,0.0523 -0.18086,0.0975 -
0.20649,0.0975 -0.0293,0 -0.1296,0.0589 -0.22699,0.12952 l -0.17939,0.12952
0.16987,0.41276 0.16988,0.41276 -0.0923,0.29175 c -0.134,0.42388 -
0.38515,0.86051 -0.55576,0.96491 -0.082,0.0523 -0.32218,0.13541 -
0.53525,0.1897 -0.32365,0.0831 -0.41664,0.13083 -0.57334,0.29698 -
0.40199,0.42519 -0.65753,0.86679 -0.75499,1.30546 -0.0835,0.37089 -
0.27751,0.64236 -0.52574,0.73113 -0.10105,0.0392 -0.62092,0.12167 -
1.15354,0.1897 -0.97181,0.12363 -1.42447,0.24399 -1.81409,0.48209 -
0.20868,0.12756 -0.74716,0.31399 -1.30182,0.45201 -0.26433,0.0654 -
0.62019,0.19297 -0.79,0.28259 -0.27385,0.14456 -0.35,0.16288 -0.68243,0.16157
-0.26213,-6.5e-4 -0.44812,-0.0327 -0.61946,-0.0988 z m -53.30838,-0.88204 c -
0.30534,-0.0523 -0.53306,-0.23091 -0.72344,-0.56648 -0.16987,-0.2996 -
0.26653,-0.40557 -0.83751,-0.92338 -0.59091,-0.53508 -0.87084,-0.88851 -
1.10771,-1.39717 -0.24676,-0.52919 -0.37929,-1.00423 -0.44666,-1.59786 -

0.0293,-0.28585 -0.10837,-0.87909 -0.16914,-1.31815 -0.134,-0.97021 -0.13546,-
1.96306 -0.003,-2.98135 0.0732,-0.56125 0.0944,-1.1418 0.0944,-2.53556 7.3e-
4,-1.99944 0.022,-1.86082 -0.37124,-2.32461 -0.54843,-0.64432 -1.2045,-1.4877
-1.38822,-1.78369 -0.2614,-0.42061 -0.30607,-0.87393 -0.15523,-1.54952
0.0893,-0.40099 0.17207,-0.9277 0.22553,-1.44558 0.0293,-0.31267 0.0439,-
0.32445 0.34268,-0.57956 0.16987,-0.14326 0.38295,-0.29436 0.47301,-0.33492
0.25775,-0.11774 0.62239,-0.14849 0.89829,-0.0765 0.31413,0.0805
0.65754,0.0131 0.87457,-0.174 0.29582,-0.25446 0.73223,-1.13984 0.85151,-
1.72928 0.0439,-0.22044 0.15083,-0.6332 0.2365,-0.91742 0.23798,-0.78928
0.32584,-1.17562 0.39101,-1.71462 0.0293,-0.27147 0.10617,-0.66199 0.16329,-
0.8685 0.16182,-0.58349 0.31778,-1.36217 0.37782,-1.88273 0.0293,-0.261
0.10618,-0.66219 0.16915,-0.89212 0.14718,-0.53704 0.30607,-1.2214 0.43494,-
1.87357 0.12155,-0.61554 0.309,-1.31553 0.38515,-1.43779 0.0293,-0.0458
0.0791,-0.20933 0.10983,-0.35781 0.0893,-0.44155 0.21015,-0.85064 0.40419,-
1.37356 0.10105,-0.27147 0.22333,-0.67952 0.27239,-0.90748 0.0513,-0.22764
0.15084,-0.53443 0.22699,-0.68083 0.0754,-0.14652 0.19916,-0.48798 0.27312,-
0.75932 0.0747,-0.27146 0.24163,-0.76776 0.37123,-1.10346 0.12961,-0.33557
0.25409,-0.68436 0.27678,-0.77469 0.0439,-0.17335 0.21455,-0.63255 0.41225,-
1.10262 0.0659,-0.15437 0.15376,-0.45724 0.1977,-0.67304 0.0439,-0.21521
0.16548,-0.59526 0.26945,-0.84331 0.10471,-0.24792 0.2248,-0.63516 0.26653,-
0.86025 0.0915,-0.48472 0.17647,-0.76959 0.28191,-0.94582 0.0439,-0.0706
0.15157,-0.40883 0.2409,-0.75134 0.0901,-0.34211 0.1999,-0.68887 0.24456,-
0.77024 0.0439,-0.0818 0.0813,-0.16615 0.0813,-0.18774 0.001,-0.0883 0.54185,-
1.4714104 0.69781,-1.7857304 0.0923,-0.18577 0.20722,-0.52069 0.25628,-0.74545
0.0513,-0.22437 0.14644,-0.54032 0.21747,-0.70163 0.0732,-0.16157 0.16768,-
0.47032 0.21601,-0.68671 0.0513,-0.21586 0.11495,-0.50826 0.1479,-0.64825
0.0293,-0.14064 0.18233,-0.45135 0.33097,-0.69129 0.22406,-0.36043 0.34854,-
0.49649 0.71758,-0.78346 0.24529,-0.191 0.58138,-0.40491 0.74687,-0.47555
0.16548,-0.0707 0.37636,-0.16092 0.46862,-0.20017 0.29509,-0.12559 0.71172,-
0.0654 1.0629,0.16027 0.16401,0.104 0.33536,0.22763 0.38002,0.27408
0.16036,0.16615 0.63264,0.43238 0.90335,0.50957 0.31412,0.0896 0.35439,0.13606
0.65241,0.75814 0.11203,0.23222 0.39979,0.75004 0.63996,1.15037
0.37563,0.62404 0.45618,0.80059 0.56381,1.239 0.13839,0.55732 0.13839,0.5462 -
0.0893,1.59812 -0.0659,0.31987 -0.19404,0.6795804 -0.33096,0.9553604 -
0.24091,0.48537 -0.25555,0.59461 -0.18379,1.3958 0.0366,0.43173 0.0293,0.50368
-0.10471,0.89204 -0.14278,0.41276 -0.49132,1.38572 -0.58065,1.6199 -
0.022,0.0654 -0.0586,0.2126 -0.0798,0.32903 -0.022,0.11644 -0.11203,0.35913 -
0.20355,0.54032 -0.0923,0.18054 -0.22406,0.55798 -0.29363,0.83847 -
0.0732,0.28063 -0.18818,0.62274 -0.26433,0.76017 -0.0761,0.13803 -
0.21088,0.51546 -0.30021,0.83926 -0.0893,0.3238 -0.18599,0.62666 -
0.21381,0.67186 -0.0659,0.1099 -0.17939,0.39772 -0.38808,0.99854 -
0.0937,0.27147 -0.2204,0.60966 -0.28044,0.75121 -0.24017,0.56845 -
0.32071,0.78882 -0.40199,1.10274 -0.0439,0.18055 -0.14278,0.42454 -
0.21527,0.54228 -0.0732,0.11775 -0.18379,0.435 -0.24896,0.7049 -0.0659,0.27016
-0.16914,0.56452 -0.22992,0.65512 -0.0586,0.0909 -0.19257,0.42846 -
0.29142,0.75121 -0.0988,0.32249 -0.23212,0.71013 -0.29582,0.86058 -
0.13766,0.32445 -0.36685,1.22088 -0.44373,1.73751 -0.0586,0.37025 -
0.26653,1.11589 -0.36318,1.28074 -0.0293,0.0458 -0.082,0.24726 -
0.11862,0.44088 -0.14279,0.75357 -0.17208,0.86235 -0.30314,1.11956 -

0.16842,0.33034 -0.35733,1.17515 -0.35733,1.59799 0,0.27735 0.0147,0.3323
0.13473,0.42715 0.1296,0.10531 0.15596,0.10728 0.72344,0.0759 0.32364,-0.0196
0.84696,-0.0693 1.1624,-0.11382 1 0.57333,-0.0798 0.43714,0.12952 c
0.67072,0.19886 1.26111,0.15765 2.18466,-0.1511 0.17061,-0.0589 0.59091,-
0.11775 1.11979,-0.16354 1.27188,-0.10728 2.07461,-0.20278 2.34847,-0.278
0.35805,-0.0988 0.95189,-0.15831 1.91176,-0.19297 0.92026,-0.0327 2.42256,-
0.13607 3.03118,-0.20867 1.44498,-0.17139 3.00469,-0.28521 3.28857,-0.23942
0.12667,0.0196 0.29435,0.0726 0.37416,0.11775 0.12009,0.068 0.13839,0.10531
0.11203,0.2296 -0.0146,0.0818 -0.0586,0.33819 -0.0835,0.57106 -0.0513,0.39444
-0.20502,0.84684 -0.42469,1.21473 -0.10837,0.1825 -0.12814,0.19232 -
0.56381,0.3166 -0.1955,0.0523 -0.46057,0.16157 -0.59017,0.23549 -
0.12961,0.0739 -0.31339,0.16942 -0.41005,0.21259 -0.27385,0.12167 -
0.29069,0.1655 -0.23358,0.5848 0.0513,0.35193 0.0439,0.39118 -0.0747,0.57695 -
0.0732,0.10989 -0.20356,0.24203 -0.29656,0.29436 -0.61872,0.34473 -
0.97312,0.48668 -1.49337,0.59854 -0.3068,0.0661 -0.83502,0.19885 -
1.17309,0.29501 -0.66999,0.19101 -0.67365,0.19363 -1.28725,0.82683 -
0.48327,0.4991 -0.79651,0.66153 -1.54338,0.80138 -0.0762,0.0131 -
0.23578,0.0955 -0.35513,0.18316 -0.24969,0.18054 -0.51695,0.27212 -
1.17764,0.40491 -0.25774,0.0523 -0.71245,0.17792 -1.01032,0.28062 -
0.29801,0.10205 -0.69927,0.22176 -0.89265,0.26427 -0.19331,0.0393 -
0.46936,0.12887 -0.61361,0.19167 -0.14424,0.0654 -0.40418,0.14587 -
0.57772,0.18381 -0.17354,0.0392 -0.53599,0.16419 -0.80654,0.27931 -
0.35367,0.15111 -0.62532,0.22961 -0.96661,0.27932 -0.26141,0.0393 -
0.64216,0.13214 -0.8466,0.20932 -0.20429,0.0765 -0.67658,0.22699 -
1.05008,0.33427 -0.37344,0.10728 -0.73896,0.23549 -0.81292,0.28585 -
0.0739,0.0523 -0.16987,0.0909 -0.21307,0.0909 -0.0439,0 -0.27971,0.17204 -
0.52501,0.38202 -0.57333,0.4906 -0.7249,0.58806 -1.0916,0.69868 -
0.33609,0.10139 -1.11766,0.5848 -1.31507,0.81329 -0.15963,0.18446 -
0.39174,0.76723 -0.44227,1.11111 -0.0512,0.32838 -0.22552,1.02529 -
0.30387,1.20237 -0.0988,0.22175 -0.21161,0.78692 -0.29948,1.50575 -
0.0512,0.3951 -0.12594,0.76874 -0.18671,0.90271 -0.13547,0.29632 -
0.26946,1.05453 -0.31193,1.76532 -0.0439,0.72171 0.0901,1.63148
0.30826,2.11024 0.0827,0.1825 0.19551,0.56844 0.24969,0.85882 0.0959,0.50891
0.0959,0.53704 7.3e-4,0.79713 -0.0586,0.16942 -0.16401,0.32183 -
0.27531,0.41145 -0.0967,0.0778 -0.25701,0.28455 -0.35586,0.45855 -
0.15963,0.28193 -0.20942,0.32903 -0.45837,0.43042 -0.3134,0.12755 -
0.67658,0.17531 -0.96376,0.12559 z M 136.5605,41.18329 c -0.87523,-0.0779 -
1.1534,-0.16681 -1.59925,-0.51154 -0.33536,-0.25969 -0.53672,-0.50303 -
0.91045,-1.10372 -0.47521,-0.76338 -0.59529,-0.93764 -0.86226,-1.24966 -
0.50377,-0.58938 -0.60409,-0.98834 -0.34049,-1.35629 0.0747,-0.10401 0.13546,-
0.21717 0.13546,-0.25315 7.4e-4,-0.13017 0.30168,-0.47098 0.50158,-0.56713
0.20209,-0.0975 0.76056,-0.46837 0.91908,-0.61031 0.0439,-0.0392 0.2021,-
0.16288 0.34928,-0.27212 0.24016,-0.17858 0.29581,-0.19886 0.55063,-0.19886
0.22918,0 0.3068,0.0196 0.40785,0.11513 0.0659,0.0654 0.2636,0.174
0.43274,0.24595 0.29582,0.1269 0.33682,0.13083 1.07227,0.12429 0.4203,0
1.05967,-0.0393 1.42015,-0.0844 0.36025,-0.0392 0.87654,-0.0975 1.14688,-
0.12297 0.27019,-0.0262 0.71245,-0.0962 0.98308,-0.15961 0.48766,-0.11382
1.41246,-0.31595 1.88431,-0.41145 0.17866,-0.0327 0.41956,-0.0327
0.87625,0.0131 1.01245,0.0922 1.54448,0.0805 2.01867,-0.0458 0.5909,-0.15896


```

    <li>
      <a href="quemsomos.html">Quem somos</a>
    </li>

    <li>
      <a href="blog.html">Blog</a>
    </li>

    <li>
      <a href="classificacao.html#classifacao">O que descartar?</a>
    </li>

    <a class="button-nav" href="login.html" >Login</a>

  </ul>
</nav>
</header>

<main class="main">
<section class="section" id="banner">
  <div class="container">
    <h1 class="section-title">ASPECTOS LEGAIS</h1>
    <h2>Documentação</h2>
  </div>
</section>
<section id="nav-sidebar">
  <div class="sidenav">
    <a href="termos.html#termos">Termos e condições →</a>
    <a href="termos.html#politica">Política de privacidade →</a>
    <a href="termos.html#map">Mapa do site →</a>
    <a href="termos.html#abnt">Documentação ABNT →</a>
  </div>
</section>

<section class="section" id="termos">
  <div class="container grid">
    <h3 class="content-title">Confira abaixo os Termos e Condições</h3>
    <h4>Termos e condições gerais de uso do site WAST-E:</h4>
    <div class="text">
      <br>
      <p>
        Os serviços do WAST-E são fornecidos para fins educativos. O Termo
        expresso abaixo serve apenas para ilustrar uma utilização real do sistema.
      </p>
      <p> <h5>1. Do objeto </h5>

```

A plataforma visa licenciar o uso de seu software, website, aplicativos e demais ativos de propriedade intelectual, fornecendo ferramentas para auxiliar e dinamizar o dia a dia dos seus usuários.

A plataforma caracteriza-se pela prestação do seguinte serviço: controle e solicitação de coletas de resíduos eletrônicos.</p>

<p> <h5>2. Da aceitação</h5>

O presente Termo estabelece obrigações contratadas de livre e espontânea vontade, por tempo indeterminado, entre a plataforma e as pessoas físicas ou jurídicas, usuárias do site.

Ao utilizar a plataforma o usuário aceita integralmente as presentes normas e compromete-se a observá-las, sob o risco de aplicação das penalidade cabíveis.

A aceitação do presente instrumento é imprescindível para o acesso e para a utilização de quaisquer serviços fornecidos pela empresa. Caso não concorde com as disposições deste instrumento, o usuário não deve utilizá-los. </p>

<p>

<h5> 3. Do acesso dos usuários</h5>

Serão utilizadas todas as soluções técnicas à disposição do responsável pela plataforma para permitir o acesso ao serviço 24 (vinte e quatro) horas por dia, 7 (sete) dias por semana. No entanto, a navegação na plataforma ou em alguma de suas páginas poderá ser interrompida, limitada ou suspensa para atualizações, modificações ou qualquer ação necessária ao seu bom funcionamento.</p>

<p> <h5>4. Do cadastro</h5>

O acesso às funcionalidades da plataforma exigirá a realização de um cadastro prévio e sem valor monetário para o acesso aos serviços.

Ao se cadastrar o usuário deverá informar dados completos, recentes e válidos, sendo de sua exclusiva responsabilidade manter referidos dados atualizados, bem como o usuário se compromete com a veracidade dos dados fornecidos.

O usuário se compromete a não informar seus dados cadastrais e/ou de acesso à plataforma a terceiros, responsabilizando-se integralmente pelo uso que deles seja feito.

Menores de 18 anos e aqueles que não possuem plena capacidade civil deverão obter previamente o consentimento expresso de seus responsáveis legais para utilização da plataforma e dos serviços ou produtos, sendo de responsabilidade exclusiva dos mesmos o eventual acesso por menores de idade e por aqueles que não possuem plena capacidade civil sem a prévia autorização.

Mediante a realização do cadastro o usuário declara e garante expressamente ser plenamente capaz, podendo exercer e usufruir livremente dos serviços e produtos.

O usuário deverá fornecer um endereço de e-mail válido, através do qual o site realizará todas as comunicações necessárias.

Após a confirmação do cadastro, o usuário possuirá um login e uma senha pessoal, a qual assegura ao usuário o acesso individual à mesma. Desta forma, compete ao usuário exclusivamente a manutenção de referida senha de maneira confidencial e segura, evitando o acesso indevido às informações pessoais.

Toda e qualquer atividade realizada com o uso da senha será de responsabilidade do usuário, que deverá informar prontamente a plataforma em caso de uso indevido da respectiva senha.

Não será permitido ceder, vender, alugar ou transferir, de qualquer forma, a conta, que é pessoal e intransferível.

Caberá ao usuário assegurar que o seu equipamento seja compatível com as características técnicas que viabilize a utilização da plataforma e dos serviços ou produtos.

O usuário, ao aceitar os Termos e Política de Privacidade, autoriza expressamente a plataforma a coletar, usar, armazenar, tratar, ceder ou utilizar as informações derivadas do uso dos serviços, do site e quaisquer plataformas, incluindo todas as informações preenchidas pelo usuário no momento em que realizar ou atualizar seu cadastro, além de outras expressamente descritas na Política de Privacidade que deverá ser autorizada pelo usuário.

</p>

<p>

<h5> 5. Do suporte</h5>

Em caso de qualquer dúvida, sugestão ou problema com a utilização da plataforma, o usuário poderá entrar em contato com o suporte, através do e-mail waste.tccproject@gmail.com. </p>

<p>

<h5> 6. Das responsabilidades </h5>

É de responsabilidade do usuário:

a) defeitos ou vícios técnicos originados no próprio sistema do usuário;

b) a correta utilização da plataforma, dos serviços ou produtos oferecidos, prezando pela boa convivência, pelo respeito e cordialidade entre os usuários;

c) pelo cumprimento e respeito ao conjunto de regras disposto nesse Termo de Condições Geral de Uso, na respectiva Política de Privacidade e na legislação nacional e internacional;

d) pela proteção aos dados de acesso à sua conta/perfil (login e senha).

É de responsabilidade da plataforma WAST-E:

a) indicar as características do serviço ou produto;

b) os defeitos e vícios encontrados no serviço ou produto oferecido desde que lhe tenha dado causa;

c) as informações que foram por ele divulgadas, sendo que os comentários ou informações divulgadas por usuários são de inteira responsabilidade dos próprios usuários;

d) os conteúdos ou atividades ilícitas praticadas através da sua plataforma.

A plataforma não se responsabiliza por links externos contidos em seu sistema que possam redirecionar o usuário à ambiente externo a sua rede.

Não poderão ser incluídos links externos ou páginas que sirvam para fins comerciais ou publicitários ou quaisquer informações ilícitas, violentas, polêmicas, pornográficas, xenofóbicas, discriminatórias ou ofensivas. </p>

<p>

<h5>7. Dos direitos autorais</h5>

O presente Termo de Uso concede aos usuários uma licença não exclusiva, não transferível e não sublicenciável, para acessar e fazer uso da plataforma e dos serviços e produtos por ela disponibilizados.

A estrutura do site ou aplicativo, as marcas, logotipos, nomes comerciais, layouts, gráficos e design de interface, imagens, ilustrações, fotografias, apresentações, vídeos, conteúdos escritos e de som e áudio, programas de computador, banco de dados, arquivos de transmissão e quaisquer outras informações e direitos de propriedade intelectual da razão social WAST-E, observados os termos da Lei da Propriedade Industrial (Lei nº 9.279/96), Lei de Direitos Autorais (Lei nº 9.610/98) e Lei do Software (Lei nº 9.609/98), estão devidamente reservados.

Este Termos de Uso não cede ou transfere ao usuário qualquer direito, de modo que o acesso não gera qualquer direito de propriedade intelectual ao usuário, exceto pela licença limitada ora concedida.

O uso da plataforma pelo usuário é pessoal, individual e intransferível, sendo vedado qualquer uso não autorizado, comercial ou não-comercial. Tais usos consistirão em violação dos direitos de propriedade intelectual da razão social WAST-E, puníveis nos termos da legislação aplicável.</p>

<p>

<h5>8. Das sanções</h5>

Sem prejuízo das demais medidas legais cabíveis, a razão social WAST-E poderá, a qualquer momento, advertir, suspender ou cancelar a conta do usuário:

- a) que violar qualquer dispositivo do presente Termo;
- b) que descumprir os seus deveres de usuário;
- c) que tiver qualquer comportamento fraudulento, doloso ou que

ofenda a terceiros.</p>

<p>

<h5>9. Da rescisão</h5>

A não observância das obrigações pactuadas neste Termo de Uso ou da legislação aplicável poderá, sem prévio aviso, ensejar a imediata rescisão unilateral por parte da razão social WAST-E e o bloqueio de todos os serviços prestados ao usuário. </p>

<p>

<h5>10. Das alterações</h5>

Os itens descritos no presente instrumento poderão sofrer alterações, unilateralmente e a qualquer tempo, por parte de WAST-E, para adequar ou modificar os serviços, bem como para atender novas exigências legais. As alterações serão veiculadas pelo site e o usuário poderá optar por

aceitar o novo conteúdo ou por cancelar o uso dos serviços, caso seja assinante de algum serviço. </p>

<p>

<h5>11. Da política de privacidade</h5>

Além do presente Termo, o usuário deverá consentir com as disposições contidas na respectiva Política de Privacidade a ser apresentada a todos os interessados dentro da interface da plataforma. </p>

<p>

<h5>12. Do foro</h5>

Para a solução de controvérsias decorrentes do presente instrumento será aplicado integralmente o Direito brasileiro.

Os eventuais litígios deverão ser apresentados no foro da comarca em que se encontra a sede da empresa.

</p>

</div>

</div>

</section>

<section class="section" id="politica">

<div class="container grid">

<h3 class="content-title">Confira abaixo as Políticas de Privacidade</h3>

<h4>Política de Privacidade do Site WAST-E:</h4>

<div class="text">

<p><h5>SEÇÃO 1 - INFORMAÇÕES GERAIS</h5>

A presente Política de Privacidade contém informações sobre coleta, uso, armazenamento, tratamento e proteção dos dados pessoais dos usuários e visitantes site WAST-E, com a finalidade de demonstrar absoluta transparência quanto ao assunto e esclarecer a todos interessados sobre os tipos de dados que são coletados, os motivos da coleta e a forma como os usuários podem gerenciar ou excluir as suas informações pessoais.

Esta Política de Privacidade aplica-se a todos os usuários e visitantes do site WAST-E e integra os Termos e Condições Gerais de Uso do site WAST-E.

O presente documento foi elaborado em conformidade com a Lei Geral de Proteção de Dados Pessoais (Lei 13.709/18), o Marco Civil da Internet (Lei 12.965/14) (e o Regulamento da UE n. 2016/6790). Ainda, o documento poderá ser atualizado em decorrência de eventual atualização normativa, razão pela qual se convida o usuário a consultar periodicamente esta seção.

</p>

<p> <h5>SEÇÃO 2 - COMO RECOLHEMOS OS DADOS PESSOAIS DO USUÁRIO E DO VISITANTE?</h5>

Os dados pessoais do usuário e visitante são recolhidos pela plataforma da seguinte forma:

a) Quando o usuário cria uma conta/perfil na plataforma WAST-E: esses dados são os dados de identificação básicos, como e-mail, nome completo e cidade de residência. A partir deles, podemos identificar o usuário e o

visitante, além de garantir uma maior segurança e bem-estar às suas necessidades. Ficam cientes os usuários e visitantes de que seu perfil na plataforma estará acessível a todos demais usuários e visitantes da plataforma WAST-E.

b) Quando um usuário e visitante acessa páginas do site WAST-E as informações sobre interação e acesso são coletadas pela empresa para garantir uma melhor experiência ao usuário e visitante. Estes dados podem tratar sobre as palavras-chaves utilizadas em uma busca, o compartilhamento de um documento específico, comentários, visualizações de páginas, perfis, a URL de onde o usuário e visitante provêm, o navegador que utilizam e seus IPs de acesso, dentre outras que poderão ser armazenadas e retidas.

</p>

<p>

<h5> SEÇÃO 3 - QUAIS DADOS PESSOAIS RECOLHEMOS SOBRE O USUÁRIO E VISITANTE?</h5>

Os dados pessoais do usuário e visitante recolhidos são os seguintes:

a) Dados para a criação da conta/perfil na plataforma WAST-E: e-mail, CPF, nome completo, cidade de residência e número de telefone.

b) Newsletter: o e-mail cadastrado pelo visitante que optar por se inscrever na Newsletter será coletado e armazenado até que o usuário solicite o descadastro.

</p>

<p> <h5>SEÇÃO 3 - PARA QUE FINALIDADES UTILIZAMOS OS DADOS PESSOAIS DO USUÁRIO E VISITANTE?</h5>

Os dados pessoais do usuário e do visitante coletados e armazenados pela plataforma WAST-E tem por finalidade:

a) Bem-estar do usuário e visitante: aprimorar o produto e/ou serviço oferecido, facilitar, agilizar e cumprir os compromissos estabelecidos entre o usuário e a empresa, melhorar a experiência dos usuários e fornecer funcionalidades específicas a depender das características básicas do usuário.

b) Melhorias da plataforma: compreender como o usuário utiliza os serviços da plataforma, para ajudar no desenvolvimento de negócios e técnicas.

c) Anúncios: apresentar anúncios personalizados para o usuário com base nos dados fornecidos.

d) Previsão do perfil do usuário: tratamento automatizados de dados pessoais para avaliar o uso na plataforma.

e) Dados de cadastro: para permitir o acesso do usuário a determinados conteúdos da plataforma, exclusivo para usuários cadastrados.

O tratamento de dados pessoais para finalidades não previstas nesta Política de Privacidade somente ocorrerá mediante comunicação prévia ao usuário, de modo que os direitos e obrigações aqui previstos permanecem aplicáveis.

</p>

<p>

<h5>SEÇÃO 4 - POR QUANTO TEMPO OS DADOS PESSOAIS FICAM ARMAZENADOS?</h5>

Os dados pessoais do usuário e visitante são armazenados pela plataforma durante o período necessário para a prestação do serviço ou o cumprimento das finalidades previstas no presente documento, conforme o disposto no inciso I do artigo 15 da Lei 13.709/18.

Os dados podem ser removidos ou anonimizados a pedido do usuário, excetuando os casos em que a lei oferecer outro tratamento.

Ainda, os dados pessoais dos usuários apenas podem ser conservados após o término de seu tratamento nas seguintes hipóteses previstas no artigo 16 da referida lei:

I - cumprimento de obrigação legal ou regulatória pelo controlador;

II - estudo por órgão de pesquisa, garantida, sempre que possível, a anonimização dos dados pessoais;

III - transferência a terceiro, desde que respeitados os requisitos de tratamento de dados dispostos nesta Lei;

IV - uso exclusivo do controlador, vedado seu acesso por terceiro, e desde que anonimizados os dados.

</p>

<p>

<h5> SEÇÃO 5 - SEGURANÇA DOS DADOS PESSOAIS ARMAZENADOS</h5>

A plataforma se compromete a aplicar as medidas técnicas e organizativas aptas a proteger os dados pessoais de acessos não autorizados e de situações de destruição, perda, alteração, comunicação ou difusão de tais dados.

A plataforma não se exime de responsabilidade por culpa exclusiva de terceiro, como em caso de ataque de hackers ou crackers, ou culpa exclusiva do usuário, como no caso em que ele mesmo transfere seus dados a terceiros. O site se compromete a comunicar o usuário em caso de alguma violação de segurança dos seus dados pessoais.

Os dados pessoais armazenados são tratados com confidencialidade, dentro dos limites legais. No entanto, podemos divulgar suas informações pessoais caso sejamos obrigados pela lei para fazê-lo ou se você violar nossos Termos de Serviço.

</p>

<p>

<h5>SEÇÃO 6 - COMPARTILHAMENTO DOS DADOS</h5>

O compartilhamento de dados do usuário ocorre apenas com os dados referentes a publicações realizadas pelo próprio usuário, tais ações são compartilhadas publicamente com os outros usuários.

Os dados do perfil do usuário são compartilhados publicamente em sistemas de busca e dentro da plataforma, sendo permitido ao usuário modificar tal configuração para que seu perfil não apareça nos resultados de busca de tais ferramentas.

</p>

<p>

<h5>SEÇÃO 6 - OS DADOS PESSOAIS ARMAZENADOS SERÃO TRANSFERIDOS A TERCEIROS?</h5>

Os terceiros indicados recebem os dados na medida do necessário para permitir que eles realizem os serviços contratados.

Com relação aos fornecedores de serviços terceirizados como processadores de transação de pagamento, informamos que cada qual tem sua própria política de privacidade. Desse modo, recomendamos a leitura das suas políticas de privacidade para compreensão de quais informações pessoais serão usadas por esses fornecedores.

Ao acessar nossos serviços e prover suas informações, você está consentindo o processamento, transferência e armazenamento desta informação em outros países.

Ao ser redirecionado para um aplicativo ou site de terceiros, você não será mais regido por essa Política de Privacidade ou pelos Termos de Serviço da nossa plataforma. Não somos responsáveis pelas práticas de privacidade de outros sites e lhe incentivamos a ler as declarações de privacidade deles.

</p>

<p>

<h5>SEÇÃO 07 – COOKIES OU DADOS DE NAVEGAÇÃO</h5>

Os cookies referem-se a arquivos de texto enviados pela plataforma ao computador do usuário e visitante e que nele ficam armazenados, com informações relacionadas à navegação no site. Tais informações são relacionadas aos dados de acesso como local e horário de acesso e são armazenadas pelo navegador do usuário e visitante para que o servidor da plataforma possa lê-las posteriormente a fim de personalizar os serviços da plataforma.

O usuário e o visitante da plataforma WAST-E manifesta conhecer e aceitar que pode ser utilizado um sistema de coleta de dados de navegação mediante à utilização de cookies.

O cookie persistente permanece no disco rígido do usuário e visitante depois que o navegador é fechado e será usado pelo navegador em visitas subsequentes ao site. Os cookies persistentes podem ser removidos seguindo as instruções do seu navegador. Já o cookie de sessão é temporário e desaparece depois que o navegador é fechado. É possível redefinir seu navegador da web para recusar todos os cookies, porém alguns recursos da plataforma podem não funcionar corretamente se a capacidade de aceitar cookies estiver desabilitada.

</p>

<p>

<h5>SEÇÃO 8 – CONSENTIMENTO</h5>

Ao utilizar os serviços e fornecer as informações pessoais na plataforma, o usuário está consentindo com a presente Política de Privacidade.

O usuário, ao cadastrar-se, manifesta conhecer e pode exercitar seus direitos de cancelar seu cadastro, acessar e atualizar seus dados pessoais e garante a veracidade das informações por ele disponibilizadas.

</p>

```

    <p>
    <h5>SEÇÃO 9 - ALTERAÇÕES PARA ESSA POLÍTICA DE PRIVACIDADE</h5>
    Reservamos o direito de modificar essa Política de Privacidade a
    qualquer momento, então, é recomendável que o usuário e visitante revise-a com
    frequência. <br>
    As alterações e esclarecimentos vão surtir efeito imediatamente após
    sua publicação na plataforma. Quando realizadas alterações os usuários serão
    notificados. Ao utilizar o serviço ou fornecer informações pessoais após
    eventuais modificações, o usuário e visitante demonstra sua concordância com
    as novas normas. <br>
    Diante da fusão ou venda da plataforma à outra empresa os dados dos
    usuários podem ser transferidos para os novos proprietários para que a
    permanência dos serviços oferecidos. <br>
    </p>
    <p>
    <h5>SEÇÃO 10 – JURISDIÇÃO PARA RESOLUÇÃO DE CONFLITOS</h5>
    Para a solução de controvérsias decorrentes do presente instrumento
    será aplicado integralmente o Direito brasileiro.
    Os eventuais litígios deverão ser apresentados no foro da comarca em
    que se encontra a sede da empresa.
    </p>
    </div>
    </div>
</section>

<section class="section" id="map">
  <div class="card">
    <div class="wrap">
      <a href="../assets/docs/Mapa do site Wast-e.pdf">
        
        <h3 class="title">Mapa do site</h3>
        <p>
          Clique aqui e tenha acesso ao mapa do nosso site.
        </p>
      </a>
    </div>
  </div>
  <div class="card" id="abnt">
    <div class="wrap">
      <a href="../assets/docs/Abnt tcc">
        
        <h3 class="title">Documentação ABNT</h3>
        <p>
          Clique aqui e tenha acesso à nossa documentação.
        </p>
      </a>
    </div>
  </div>
</div>

```

```

    </section>
</main>

<!--FOOTER-->
<footer>
    <div class="main-wrap">
        <div class="footer-wrap">
            &nbsp;
            <a href="home.html"> </a>
            <div class="line"></div>
            <div class="footer-wrap-1">
                <div class="footer-section">
                    <h1>Coletas</h1>
                    <a
href="classificacao.html#classificacao">Classificação</a>
                    <a href="classificacao.html#empresas">Empresas de
coleta</a>

                    <a href="coletas.html">Como solicitar?</a>
                    <a href="termos.html">O que preciso saber?</a>
                </div>
                <div class="footer-section">
                    <h1>Para empresas</h1>
                    <a href="termos.html#abnt">Documentação</a>
                    <a href="termos.html">O que preciso saber?</a>
                </div>
                <div class="footer-section">
                    <h1>Ajuda</h1>
                    <a href="blog.html">Blog</a>
                    <a href="https://linktr.ee/waste.project">Contato</a>
                    <a href="quemsomos.html">Quem somos</a>
                </div>
                <div class="footer-section">
                    <div class="newsletter">
                        <h1>Não perca!</h1>
                        <p>Se inscreva e receba novidades sobre projetos de
reciclagem na sua cidade.</p>
                        <form action="">
                            <input type="email" name="email" id="email"
placeholder="Digite seu endereço de e-mail">
                            <button type="submit" class="btn">Inscreva-
se</button>
                        </form>
                    </div>
                </div>
            </div>
            <div class="footer-wrap-2">
                <div class="line2"></div>

```

```
        <div class="social-link">
            <a href="https://linktr.ee/waste.project">
                
            </a>
            <a href="mailto:waste.tccproject@gmail.com?">
                
            </a>
            <a href="https://linktr.ee/waste.project">
                
            </a>
        </div>
    </div>
</div>
<div class="footer-bottom">
    <div class="first-box">
        <a href="termos.html#termos">Termos & Condições</a>
        <a href="termos.html#politica">Politica de privacidade</a>
        <a href="termos.html#map">Mapa do site</a>
    </div>
    <div class="last-box">
        <a href="termos.html#abnt">&copy; Wast-e 2022</a>
    </div>
</div>
</div>
</footer>

<!--JS-->
<script src="../scripts/js/main.js"></script>

<!--VLIBRAS-->
<div vw class="enabled">
    <div vw-access-button class="active"></div>
    <div vw-plugin-wrapper>
        <div class="vw-plugin-top-wrapper"></div>
    </div>
</div>
<script src="https://vlibras.gov.br/app/vlibras-plugin.js"></script>
<script>
    new window.VLibras.Widget('https://vlibras.gov.br/app');
</script>

</body>

</html>
```

Termos de uso – CSS

```
@import
url('https://fonts.googleapis.com/css2?family=EB+Garamond:ital,wght@0,400;0,500;0,600;0,700;0,800;1,400;1,500;1,600;1,700;1,800&family=Noto+Serif:ital,wght@0,700;1,700&family=Roboto:ital,wght@0,400;0,500;0,700;0,900;1,400;1,500;1,700&family=Smooch&family=Yeseva+One&display=swap');

/***** RESET *****/
* {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
  font-family: 'Roboto', sans-serif;
}
a,
a:hover,
a:focus,
a:active,
a:link,
a:visited {
  text-decoration: none;
}
ul {
  list-style: none;
}
img {
  width: 100%;
  height: auto;
}

/*rolagem suave*/
html {
  scroll-behavior: smooth;
  font-size: 16px;
}
/*****SCROLLBAR*****/
::-webkit-scrollbar {
  width: 10px;
}
::-webkit-scrollbar-thumb {
  background: rgb(12,74,9);
  background: linear-gradient(45deg, rgba(12,74,9,1) 0%, rgba(16,129,21,1)
50%, rgba(112,193,116,1) 100%);
}
/*****LOADER*****/
.loader {
  position: fixed;
  z-index: 150;
```



```

top: 0;
left: 0;
width: 100%;
height: 100%;
background-color: white;
display: flex;
justify-content: center;
align-items: center;
}
.loader img {
width: 250px;
}
.loader.hidden {
animation: fadeOut 1.1s;
animation-fill-mode: forwards;
}
@keyframes fadeOut {
100% {
opacity: 0;
visibility: hidden;
}
}
/*****HEADER*****/
header {
display: flex;
flex-direction: row;
align-items: center;
justify-content: space-between;
flex-wrap: nowrap;
gap: 0;
width: 100%;
height: 3.5rem;
padding: 0.5rem 10%;
position: fixed;
top: 0;
left: 0;
background-color: #FFFFFF;
z-index: 100;
}
header a:visited {
color: black;
}
header .logo {
width: 120px;
height: 60px;
z-index: 100;
}
header .logo svg {
width: 100%;

```

```
height: 100%;
}
header nav #toggleMenu {
  display: flex;
  flex-direction: row;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 0;
  width: 60px;
  height: 50px;
  position: relative;
  z-index: 100;
}
header nav #toggleMenu.active .bar {
  transform: rotate(45deg);
}
header nav #toggleMenu.active .bar::before, header nav #toggleMenu.active
.bar::after {
  transform: rotate(90deg);
  top: 0;
}
header nav #toggleMenu.active ~ #menu {
  transform: translateX(0);
}
header nav #toggleMenu .bar {
  position: absolute;
  width: 100%;
  height: 4px;
  border-radius: 2rem;
  background-color: #1f1f1f;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before, header nav #toggleMenu .bar::after {
  content: "";
  position: absolute;
  inset: 0;
  width: 100%;
  height: inherit;
  border-radius: 2rem;
  background-color: inherit;
  transition: all 0.2s linear;
}
header nav #toggleMenu .bar::before {
  top: -15px;
}
header nav #toggleMenu .bar::after {
  top: 15px;
}
```

```
header nav #menu {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  flex-wrap: nowrap;
  gap: 3rem;
  width: 100%;
  height: 100vh;
  position: fixed;
  left: 0;
  top: 0;
  background-color: #FFF7F2;
  transform: translateX(-100%);
  transition: all 0.2s linear;
}
header nav #menu li {
  padding: 1rem 1.5rem;
  font-family: "Roboto";
}
header nav #menu li a {
  color: #000;
}

@media (min-width: 1001px) {
  header {
    padding: 0.5rem 5%;
    background-color: #fff;
  }
  header nav {
    width: 100%;
  }
  header .logo {
    margin-left: 3rem;
    margin-right: 3rem;
    width: 150px;
    height: 60px;
    z-index: 100;
  }
  header nav #toggleMenu {
    display: none;
  }
  header nav #menu {
    position: unset;
    transform: translateX(0);
    background: none;
    flex-direction: row;
    gap: 1rem;
  }
}
```

```

    align-self: center;
    height: 100%;
}
header nav #menu li a {
    color: #000;
    position: relative;
    font-size: 16px;
}
header nav #menu li a::before {
    content: "";
    position: absolute;
    height: 2px;
    width: 0;
    left: 0;
    bottom: -0.2rem;
    background-color: #578859;
    transition: all 0.2s linear;
}
header nav #menu li a:hover::before {
    width: 100%;
}
header nav #menu a.button-nav::before {
    display: none;
}
header nav #menu a.button-nav {
    background-color: #1D2130;
    font-size: 14px !important;
    color: rgb(255, 255, 255);
    height: 0.5rem;
    align-items: center;
    display: inline-flex;
    padding: 1.1rem;
    border-radius: 4px;
    font: 500 1rem 'Roboto', sans-serif;
    transition: background 0.3s;
    text-shadow: none;
    margin-left: 12%;
    margin-right: -10%;
}
header nav #menu a.button-nav:hover {
    background-color: #DFD8CC;
    color: black;
}
}
/*****/
.container {
    margin-left: 1.5rem;
    margin-right: 1.5rem;
}

```

```

}
.grid {
  display: grid;
  gap: 1rem;
}
.section-title {
  color: #1D2130;
  margin-left: 20%;
  letter-spacing: 2px;
  font-size: 12px;
}
.section-title:before {
  content: "";
  display: block;
  width: 3rem;
  height: 2px;
  background: #000000;
  position: absolute;
  margin-top: .3rem;
  margin-left: -15%;
}
/*****LAYOUT*****/
#banner {
  background-color: #EFF7F2;
  height: 35vh;
}
#banner .container {
  display: flex;
  flex-direction: column;
  gap: 3rem;
}
#banner .section-title{
  margin-top: 6rem;
}
#banner h2 {
  font-size: 2.5rem;
  font-family: 'Noto Serif', serif;
  text-align: center;
}
/****content menu****/
.sidenav {
  height: 100%;
  width: 100%;
  position: relative;
  z-index: 1;
  top: 0;
  left: 0;
  background-color: rgb(255, 255, 255);
  overflow-x: hidden;
}

```

```
padding-top: 20px;
}
.sidenav a {
padding: 6px 6px 6px 32px;
text-decoration: none;
font-size: 1rem;
color: #555555;
display: block;
text-align: center;
}
.sidenav a:hover {
color: #6b8965;
}
.main {
overflow: hidden;
margin-left: 0px; /* Same as the width of the sidenav */
}
.svg-inline--fa{
font-size: 10px;
}

/****text****/
#termos {
margin-top: 3rem;
display: flex;
flex-direction: column;
text-align: justify;
margin-bottom: 2rem;
}
.content-title {
font-size: 1.9rem;
font-family: 'Roboto', serif;
text-align: center;
display: flex;
margin-left: auto;
margin-right: auto;
margin-bottom: 2rem;
}
#termos h4{
font-size: 1.2rem;
}
#termos .text {
color: #525560;
display: grid;
gap: 1rem;
}
#termos h5 {
font-size: 1.1rem;
}
```

```
/*politica de privacidad*/
#politica {
  margin-top: 3rem;
  display: flex;
  flex-direction: column;
  text-align: justify;
  margin-bottom: 2rem;
}
#politica h4{
  font-size: 1.2rem;
}
#politica .text {
  color: #525560;
  display: grid;
  gap: 1rem;
}
#politica h5 {
  font-size: 1.1rem;
}
/*card*/
.card {
  display: relative;
  margin-left: 2rem;
  margin-right: 2rem;
  padding: 3.625rem 2rem;
  box-shadow: 0px 0px 12px rgba(9, 0, 8, 0.08);
  border-bottom: 0.3rem solid rgb(144, 184, 151);
  border-radius: 0.5rem;
  text-align: center;
  margin-bottom: 2rem;
}
.card .icon1{
  margin-left: auto;
  margin-right: auto;
  margin-bottom: 1.5rem;
  width: 9rem;
  filter: invert(69%) sepia(21%) saturate(374%) hue-rotate(79deg)
  brightness(97%) contrast(89%);
}
.card .icon2{
  margin-left: auto;
  margin-right: auto;
  margin-bottom: 1.5rem;
  width: 7rem;
  filter: invert(69%) sepia(21%) saturate(374%) hue-rotate(79deg)
  brightness(97%) contrast(89%);
}
.card .title {
```

```
text-align: center;
font-size: 1.8rem;
margin-bottom: 0.75rem;
}
.card .wrap {
margin-left: auto;
margin-right: auto;
text-align: center;
}
.card a {
color: #000;
}
/*****FOOTER*****/
footer {
margin-left: 0px;
}
.main-wrap {
width: 100%;
background: #fff;
}
.footer-wrap {
position: relative;
width:100%;
background:black;
}
.footer-wrap .footer-Icon {
display: block;
position: relative;
margin-bottom: -1%;
margin-left:auto;
margin-right: auto;
width: 7rem;
background:black;
}
.footer-section {
margin-left: 2rem;
margin-top: 2rem;
display: block;
}
.footer-section p {
font-family: 'Noto Serif', serif;
color: #fff;
font-size: 16px;
}
.footer-section h1 {
font-size: 16px;
color: #fff;
margin-bottom: 8px;
}
```



```
.newsletter h1 {
  font-size: 28px;
  color: #fff;
  margin-bottom: 8px;
  font-family: 'Noto Serif', serif;
}
.footer-section a {
  color: #fff;
  display: block;
  text-decoration: none;
  padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 12px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 50%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
  margin-top: 15%;
```

```
width: 100%;
height: 1px;
background: rgb(143, 142, 142);
}
.social-link {
padding-top: 25px;
padding-bottom: 25px;
text-align: center;
}
.social-link a {
text-decoration: none;
height: 26px;
display: inline-block;
width: 26px;
padding: 5px;
border-radius: 20px;
margin: 5px;
background: rgb(224, 222, 222);
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: rgb(12, 12, 12);
width: 100%;
padding: 25px;
display: flex;
justify-content: space-between;
}
.footer-bottom a {
color: #fff;
font-size: 14px;
margin-left: 20px;
text-decoration: none;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
```

```
@media (min-width: 1101px) {  
  /*footer*/  
  .main-wrap {  
    width: 100%;  
    background: #fff;  
  }  
  .footer-wrap {  
    position: relative;  
    width: 100%;  
    padding: 40px;  
    background: black;  
  }  
  .footer-wrap .footer-Icon {  
    margin-top: -1rem;  
    margin-left: 45%;  
    position: relative;  
    width: 8rem;  
    background: black;  
  }  
  .footer-wrap-1 {  
    display: flex;  
    margin-top: 1rem;  
  }  
  .footer-section {  
    width: 22%;  
    display: block;  
    padding: 10px 35px;  
  }  
  .footer-section:last-of-type {  
    width: 34%;  
  }  
  .footer-section p {  
    font-family: 'Noto Serif', serif;  
    color: #fff;  
    font-size: 16px;  
  }  
  .footer-section h1 {  
    font-size: 22px;  
    color: #fff;  
    margin-bottom: 8px;  
  }  
  .newsletter h1 {  
    font-size: 36px;  
    color: #fff;  
    margin-bottom: 8px;  
    margin-top: -10px;  
    font-family: 'Noto Serif', serif;  
  }  
  .footer-section a {
```

```
color: #fff;
display: block;
text-decoration: none;
padding: 4px 0px;
}
form {
  position: relative;
}
form input {
  position: absolute;
  height: 35px;
  width: 220px;
  margin: 8px 0px;
  border: none;
  outline: none;
  padding: 6px;
  font-size: 10px;
}
form .btn {
  height: 35px;
  background: black;
  border: 2px solid white;
  padding: 0px 6px;
  margin: 8px 0px;
  position: absolute;
  left: 60%;
  font-weight: 600;
  cursor: pointer;
  color: #ffffff;
}
.btn:hover {
  background: rgb(255, 255, 255);
  color: #000;
  transition: .3s;
}
.line {
  margin-top: 10px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.line2 {
  margin-top: 20px;
  width: 100%;
  height: 1px;
  background: rgb(143, 142, 142);
}
.social-link {
  padding-top: 1.625rem;
```

```
padding-bottom: .1rem;
text-align: center;
}
.social-link a {
height: 1.625rem;
display: inline-block;
width: 1.625rem;
padding: 5px;
border-radius: 20px;
}
.social-link a:hover {
-webkit-filter: invert(1);
filter: invert(1);
transform: scale(1.255);
transition: .2s;
}
.social-link a img {
width: 14px;
height: 14px;
}
.footer-bottom {
background: rgb(12, 12, 12);
width: 100%;
padding: 20px;
}
.footer-bottom a {
color: #fff;
font-size: 14px;
margin-left: 20px;
}
.first-box {
margin-left: 20px;
}
.last-box {
margin-right: 20px;
}
}

@media (max-width: 1100px) {
/*footer*/
form .btn {
left: 25%;
}
}

@media (max-width: 1000px) {
/*footer*/
form .btn {
left: 25%;
}
```

```
}  
}  
  
@media (max-width: 745px) {  
  /*footer*/  
  .footer-section p {  
    color: #fff;  
    font-size: 12px;  
  }  
  form .btn {  
    left: 40%;  
  }  
  .footer-bottom {  
    width: 100%;  
    display: block;  
    justify-content: space-between;  
  }  
  .footer-bottom a {  
    color: #fff;  
    font-size: 14px;  
    text-decoration: none;  
  }  
  .first-box {  
    margin-left: 0px;  
    margin-bottom: 20px;  
  }  
  .last-box a {  
    font-size: 18px;  
    display: block;  
    text-align: center;  
  }  
}  
  
@media (max-width: 520px) {  
  /*footer*/  
  .footer-section p {  
    font-size: 11px;  
    margin-right: 1rem;  
  }  
  .footer-bottom {  
    width: 100%;  
    display: block;  
    justify-content: space-between;  
  }  
  .footer-bottom a {  
    font-size: 14px;  
  }  
  .first-box {  
    margin-left: 0px;  
  }  
}
```

```
margin-bottom: 20px;
}
.last-box a {
  font-size: 18px;
  display: block;
  text-align: center;
}
form .btn {
  left: 50%;
}
}
}
@media (min-width: 600px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner h2 {
    font-size: 3.5rem;
    margin-right: 2rem;
    margin-left: 2rem;
    margin-top: 1rem;
  }
}
@media (min-width: 769px){
  .section-title {
    margin-left: 12%;
  }
  .section-title:before {
    margin-left: -10%;
  }
  #banner {
    background-color: #EFF7F2;
    height: 30vh;
  }
  #banner h2 {
    font-size: 4.5rem;
    margin-left: auto;
    margin-right: auto;
    margin-top: 1rem;
  }
}
}
@media (min-width: 1020px) {
  .section-title {
    margin-left: 10%;
    font-size: 14px;
  }
  .section-title:before {
```

```

    margin-left: -7%;
  }
  #banner {
    background-color: #FFF7F2;
    height: 50vh;
  }
  #map {
    display: flex;
    flex-direction: row;
  }
}
@media (min-width: 1100px) {
  .section-title {
    margin-left: 10%;
    font-size: 14px;
  }
  .section-title:before {
    margin-left: -7%;
  }
  #banner {
    background-color: #FFF7F2;
    height: 50vh;
  }
  /***content menu***/
  .sidenav {
    height: 100%;
    width: 230px;
    position: fixed;
    z-index: 1;
    top: 0;
    left: 0;
    background-color: rgb(255, 255, 255);
    overflow-x: hidden;
    padding-top: 20px;
    margin-top: 4rem;
    box-shadow: 2px 20px 30px 10px rgba(9, 1, 8, 0.08);
  }
  .sidenav a {
    padding: 6px 6px 6px 32px;
    text-decoration: none;
    font-size: 1rem;
    color: #555555;
    display: block;
    margin-bottom: 2rem;
  }
  .sidenav a:hover {
    color: #6b8965;
  }
  .sidenav a:hover::after {

```



```
    color: #6b8965;
  }
  .main {
    overflow: hidden;
    margin-left: 230px; /* Same as the width of the sidenav */
  }
  .svg-inline--fa{
    font-size: 10px;
  }
  .text {
    margin-left: 10rem;
    margin-right: 10rem;
  }
  #termos h4,
  #politica h4 {
    margin-left: 10rem;
  }
  #map {
    margin-left: 10%;
    margin-right: 10%;
  }
  footer {
    margin-left: 200px;
  }
}
@media (min-width: 1800px) {
  #map {
    display: flex;
    flex-direction: row;
    margin-left: 25rem;
  }
  .text {
    margin-left: 15rem;
    margin-right: 15rem;
  }
  #termos h4,
  #politica h4 {
    margin-left: 15rem;
  }
}
```

