Sustainability at Reformation

2019-2025 framework

Updated April 2022

It's our mission to bring sustainable fashion to everyone.

We don't compromise on our values.

We treat all people on this planet with respect.

We believe climate change is the biggest issue facing the planet.

We fight for sustainable solutions that preserve our natural environment and protect the people and communities that make up our world. We put sustainability at the center of everything we do.

It is an evolving goal and definition, and we don't have all the answers. So we focus our efforts where they have the biggest impact.

Our work is centered on four main areas of sustainability:

- People
- Planet
- Product
- Progress

Sustainable Development Goals (SDGs)

The fashion industry has a major impact on the global economy and the environment. That's why we have aligned our sustainability framework with the United Nations Sustainable Development Goals (SDGs) to make sure we're tackling the most important issues like climate change and economic inequality. Look for the icons for each program to see how our work relates to these SDGs.



People

| Social responsibility | There are people behind our clothes, and we are responsible for ensuring safe, healthy, and equitable working conditions for all of them. | | |
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| | We work to advance fair labor practices, partnership building, and capacity building across our supply chain. | | |
| Community engagement & impact | We aim to use our platform to drive climate action & environmental justice. | | |
| | We believe in using our experience in sustainable fashion to share knowledge and engage our broader communities. | | |
| Diversity, equity & inclusion | We want to ensure everyone at Ref feels included, valued and heard. | | |

100% of manufacturing partners will have fair compensation and worker engagement programs by 2025.



| | Completed or Ongoing Actions | Next Steps | Goals |
|----------------------------------|---|--|---|
| Social responsibility | Publish Code of Conduct and additional guidelines on website & post in all facilities Maintain supplier vetting, onboarding, monitoring, and Corrective Action Plan program per the Sustainable Partners Guide Network with brands in shared facilities to reduce audit fatigue Conduct a wage analysis for Tier 1 suppliers Launch trainings on social responsibility for relevant internal teams Launch capacity building workshops for all suppliers Become an affiliate of the Fair Labor Association (FLA) | Pursue Fair Labor Association (FLA) accreditation Become a Fair Trade supporter Create strategies to implement living wage initiatives for our Tier 1 suppliers Implement worker wellbeing and gender equality initiatives Expand monitoring and capacity building program to Tier 2 suppliers Implement grievance mechanisms and toolkits for our suppliers Commit to wage and gender transparency Integrate social responsibility metrics into supplier scorecard and purchasing decisions to drive progress Adopt labor costing tools to better align purchasing practices | Monitor 100% Tier 1 suppliers Maintain a "Green" or "Yellow" rating for 95% + of Tier 1 facilities Pursue living wage for all direct teams Improvement each year in % of facilities that have human rights certifications such as SA8000 Improvement each year in % of production in facilities that meet or exceed living wage 100% of Tier 1 strategic suppliers will have fair compensation or worker well-being programs by 2025 Deploy and verify the HIGG FSLM for 50% of Tier 1 and Tier 2 suppliers by 2025 |
| Community engagement & impact | Membership in multi-stakeholder initiatives (MSI) with focus on industry collaboration & shared learning (i.e. Textile Exchange, Sustainable Apparel Coalition, Fair Labor Association) Support lobbying efforts for industry critical issues Develop and launch sustainable purchasing practices training for internal teams and suppliers Participate in Better Buying program and identify specific opportunities for improving purchasing practices Focus on relationship building & emphasize partnership in sourcing Offer company-wide volunteer time off program Pursue strategic collaborations with nonprofit partners Align philanthropic giving with issues that directly affect our team, customers, and suppliers Complete stakeholder map & materiality matrix Keep pulse of industry to help identify and invest in impactful innovation | Engage with CSO's focused on workers rights and wellbeing Annual on-site visits to established vendor base Develop a worker fund Develop and launch grant program to invest in supply chain pattners' sustainability initiatives and practices Develop and launch sustainable fashion leadership summit to drive collective action in the industry Develop and launch mentorship program for the next generation of leaders Implement sustainability scorecards and activation plans within each department to measure progress towards our sustainability goals Build an award-winning innovative sustainability platform that engages and educates our customers and followers Formulize a policy for training and education, both for direct and indirect employees | Improve participation in Better Buying by 15%, and show an annual improvement each year 75% of Refs participate in VTO program annually |

| | Completed or Ongoing Actions | Next Steps | Goals |
|-------------------|--|--|--|
| Diversity, Equity | Created, published, and rolled out our company-wide Inclusion Philosophy that all Reformation team members will be seen, heard, and respected. Integrated DE&I in The Sustainability Report to transparently report on KPIs and progress Conducted listening sessions to hear directly from retail, corporate, distribution center, and factory employees on issues of DE&I Evolved our marketing, imagery, and voice to ensure we better represent our entire Reformation community Facilitated an internal speaker series to bring new perspectives to our team on topics like implicit bias and climate justice Joined the Black in Fashion Council to advise on DE&I metrics, increase the perspectives of black voices in fashion and expand access to underrepresented individuals in the fashion industry Redefined Culture Committee to include subcommittees focused on DEI, Community Action, and Employee Mental Health and Wellness Established Executive DE&I Council to ensure DE&I objectives are fully integrated into Reformation's day-to-day operations Deployed a confidential employee engagement survey to begin gathering and sharing deeper demographic information Hold expert-led inclusive culture workshops for employees, including all managers, and focused sessions for leadership, that critically examine inequity, elevate self-awareness, introduce practical inclusion, and integrate overtly anti-racist behaviors into our daily practices Expand the People team to design and support stronger core human resources practices and ensure equitable people programs across the organization Published initial demographic information | Reorganize and expand our existing advisory structures to address initiatives focused on specific demographic concerns such as gender, race/ethnicity, and sexual orientation to help employees build community, expand networks, and amplify historically underrepresented voices Implement a communication strategy that fosters feedback, transparency, diversity, equity, inclusion, and a culture of two-way information sharing Re-evaluate and strengthen our hiring processes to reach diverse candidate pools, focus on key skills, competencies, and values-based behaviors, and reduce opportunities for bias | Improvement in employee and new hire representation Retention parity across demographics and areas of the business Promotion parity across demographics and areas of the business Improvement in internal Culture Survey and Belonging Survey results |

Planet

| Climate action | We will reduce our carbon footprint, and invest in solutions that remove more greenhouse gasses than we emit. |
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| Resource efficiency | We keep our true costs—including environmental impact— in mind when we make design and business decisions. |
| Low impact care | Garment care is a major driver of total impact-design for handwash and machine wash. |

We'll be climate positive by 2025.



| | Completed or Ongoing Actions | Next Steps | Goals |
|----------------|---|--|---|
| Climate Action | Calculate & publish product lifecycle impacts via RefScale Offset product footprint through strategic partners Become Climate Neutral certified Set science-based greenhouse gas reduction targets Developed & published a climate positive roadmap Conduct an energy audit of our Factory | Implement insetting strategy by developing offset projects that directly impact our supply chain Calculate & leverage an internal carbon price to inform business decisions Implement energy efficiency projects identified from energy audit of our Factory Replace company owned transit vehicle with an electric model for local deliveries Establish inter-departmental working group to develop an action plan to shift majority of in-bound transportation to ocean/ground vs. air Pattner with logistics providers to encourage electric fleet adoption Work with all Tier 1 and 2 suppliers to phase out all coal use by 2030, and commit to no new coal power by January 2023 Create engagement and incentive mechanisms for all Tier 1 and 2 Suppliers to implement approved science based aligned targets by the end of 2025 or to adopt a 50% absolute target by 2030 and net zero by 2050 Work with Tier 1 & Tier 2 suppliers to switch to more efficient and renewable energy sources with the use of engagement and incentive mechanisms Develop and implement a climate policy advocacy plan that calls on governments to set targets to reach net zero emissions by 2050 and identify policy levers to support neutrality goals Use Reformation's leadership and voice to influence governmental policy and businesses to set strategies toward climate mitigation and action | 100% RefScale totals & business operations offset Reduce total greenhouse gas footprint in line wit Science-based Targets for a 1.5C pathway Reduce absolute scope 1 and 2 GHG emissions 42% and scope 3 emissions by 48% by 2030 from a 2021 base year Create engagement and incentive mechanisms for all relevant supplier sites to implement approved science based aligned targets by the end of 2025 Continue to annually source 100% renewable electricity through 2030 |

| | Completed or Ongoing Actions | Next Steps | Goals |
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| Resource efficiency | Perform utility analysis for all Ref facilities Purchase Renewable Energy Credits for all Ref Facilities Implement collaborative resource efficiency programs in main facilities (i.e. renewable energy projects, zero waste) | Launch green operations guidance for stores Develop guidance material for suppliers to reduce their energy, water use, and waste generation Analyze retail development footprint & opportunities to "green" materials or processes Track and reduce water consumption for high water intensity products (e.g. denim) Develop a procedure to identify operations and activities with a high impact on biodiversity | Deploy and verify the HIGG FEM for 100% of Tier 1 and Tier 2 suppliers by 2025 50% of Tier 1 and 50% of Tier 2 strategic suppliers participate in impact programs focused on water, energy, and chemicals improvements by 2025 Ensure that water is sustainably managed on a local level by 2030 by focusing on water stressed areas and local ecological limits 100% of retail locations will qualify for green building certifications by 2025 |
| Low impact care | Engage PD & Quality teams to expand fabric testing and make sourcing decisions based on garment care Publish low impact care guides for customers, including solutions to minimize microfiber pollution Activate green cleaning network & resources | Explore finishing innovations for product longevity & durability Support industry-wide initiative related to low impact garment care | - 60%+ of product assortment safe for low-impact care by 2022 |

Product

| Better materials | Material choices have big implications for a garment's environmental impact, so we prioritize better fibers and finishing processes. |
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| Clean chemistry | Push for zero hazardous chemicals and inputs. |
| Traceability | Traceability is essential to maintaining rigorous fiber and production standards. We need to know where and how our stuff is made. |

100% of our fabrics will be from recycled, regenerative or renewable materials by 2025.



| | Completed or Ongoing Actions | Next Steps | Goals |
|------------------|--|--|---|
| Better materials | Implement Reformation Fiber Standards in sourcing process Publish Reformation Fiber Standards to all suppliers Build materials library for Design & Product Development Publish fiber sourcing interactive toolkits and trainings to engage internal teams and suppliers Expand direct partnerships with fiber producers (i.e. Econyl, Lenzing) Focus on low impact sourcing efforts especially vegan/traceable leather or alternative, sweater yarns, regenerative organic cotton and wool, and cleaner viscose Assess our existing use of forest fibers and eliminate sourcing from endangered species habitat and ancient or endangered forests Work with Canopy and our suppliers to support collaborative and visionary solutions that protect remaining ancient and endangered forests Source and design products to minimize the shed of synthetic microfiber during washing-and contribute to education and solutions Consult with Four Paws to update our animal welfare policy and develop an implementation strategy Join the Material Innovation Initiative to support the development of non-plastics-based leather alternatives Became a brand partner for Fashion for Good | Develop alternative fibers for conventional silk, viscose, leather, and wool to reduce our carbon and water impacts Create trim specific standards & begin roll out of better trim options Invest in new fiber innovation & technology at early stages Communicate Animal Welfare Policy to Tier 4 Suppliers (i.e. farm, slaughterhouse, etc.) Limit our use of animal derived materials by supporting next generation materials for conventional silk, leather, and wool replacements Explore and encourage the development of next generation fibers Formulate and publish a formal biodiversity strategy aligned with international standard such as the Fashion Pact or TNFD | 75% of fabric spend meet A/Bs for Ref's Fiber Standards by 2020 Shift all viscose sourcing to Canopy green shift viscose by the end of 2020 95% of fabric sourcing for apparel meet A/B for Ref's Fiber Standards by 2022 Eliminate silk and conventional cashmere sourcing by 2023. 10%+ of materials sourcing include regenerative fibers by 2025 50%+ of materials sourcing include deadstock, recycled or next generation content by 2025 100% of our fabrics will be from recycled, regenerative or renewable materials by 2025. |
| Clean chemistry | Define Manufacturing restricted substance list (MRSL) chemical management & wastewater quality programs Maintain Restricted Substance List (RSL) & roll out to all suppliers Define all accepted clean certifications Identify non-compliant mills / printers and pursue certification process (i.e. Bluesign, Oeko-Tex, GOTS) or exit those not aligned with clean chemistry goals | Ensure smart testing protocols & enforcement of RSL Roll-out MRSL chemical management & wastewater quality programs to mill and wet processing facilities Partner with suppliers to participate in programs with the Apparel Impact Institute, Bluesign and ZDHC to implement water, energy, and chemistry efficiency programs Employ methods or tools to evaluate chemicals in use and support the identification of safer chemical chemistry. | 100% RSL compliance of finished goods & fabrics 100% of materials from suppliers with clean chemistry certifications or ZDHC MRSL conformance of Level 2 or higher by 2024 Move to a closed-loop system for all man-made cellulosics to ensure emission controls of chemical recovery rates before 2025 100% of Tier 2 facilities implement the ZDHC guidelines by 2025 Eliminate use and discharge of hazardous chemicals by 2025 |

chemical alternatives

| | Completed or Ongoing Actions | Next Steps | Goals |
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| Traceability | Publish supplier list Publish factory and mill spotlights Trace Tier 1 & Tier 2 and provide supply chain visibility; extend to Tier 3 & Tier 4 when possible Define and implement chain of custody process Pilot supply chain assurance with traceability software Sign the Supply Chain Transparency Pledge | Nominate and invest at the fiber producer level to enable greater traceability and leverage Scale traceability software solution(s) Trace Tier 3 & Tier 4 and provide supply chain visibility Gather baseline data related to existing supply chain farm practices around animal welfare, social responsibility, and land management | 100% traceability of Tier 1 & Tier 2 suppliers by 2020 95%+ traceability of Tier 3 suppliers by 2022 100% traceability to farm level for all of our animal derived materials by 2025 Adopt the use of physcial and/or digital traceability technologies for all fibers by 2025 Disclose all identified Tier 1-4 suppliers (ongoing) |

Progress

We push sustainability forward.

| Circularity | We innovate for circular models. |
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| Packaging innovations | Less is more, and plastic is not the future. |
| Sustainability reporting & transparency | Maintain best practices in reporting and governance. |

100% of our products will be designed for circularity by 2030.



| | Completed or Ongoing Actions | Next Steps | Goals |
|-----------------------|---|--|--|
| Circularity | Expand Ref Vintage Partner with thredUP to promote resale Expand thredUP partnership to include a donation program to responsibly recycle garments Develop recycling solution for cutting waste Use waitlist and pre-order functions to inform purchasing Prioritize the resale of our products to increase product lifespan | Launch a vintage marketplace Design for circularity training for Product Development & Design teams Launch takeback and collection programs to close the loop for key categories to allow products to be easily recovered, remade and recycled Explore repair service & other programs to help extend the use of garments Progress recovery operations to feed resale/outlet and donation channels Facilitate regional manufacturing waste recycling solutions and infrastructure to promote business models that stimulate recycling of fibers into new textile products Work with Product Development and Design teams to prioritize using monofiber materials and other component criteria to increase fiber-to-fiber recycling capabilities Enable easy identification of recyclable product during collection and sorting and ensure sorters are equipped with appropriate tools to enable identification Develop strategies to recover all by-product materials across the supply chain and formulate processes to ensure products can be repurposed | 100% of our products designed, developed and manufactured using circularity principles by 2030 so they can be effectively dissembled, remade, or recycled 100% of fabrics can be fiber to fiber recycled by 2025 Acheive zero waste to landfill in our footwear factories by 2025 Maintain 80% + full-price sell through to limit product discounting and liquidation |
| Packaging Innovations | Offer reusable tote bags in store by request only Screen our entire paper and plastic portfolio and ensure it's made from recycled content and recyclable to Canopy guidelines Identify and eliminate any packaging that is not made from recycled content and recyclable in practice by 2021 Design to reduce material use Work with Canopy to ensure our packaging is free of ancient and endangered forests. Maximize recycled or alternative next generation solution fibers | Utilize reusable packaging systems for intra business applications Pilot reusable packaging for e-commerce delivery & returns Build operational optimizations to reduce our plastic use annually by quantity, volume, and spend Launch program to offer a donation option for customers who opt out of tote bags in stores Design and implement e-commerce, shipping, display and wrapping systems that minimize the use of paper | 100% of packaging meets Canopy requirements and is FSC certified 100% of packaging is recycled, reusable, or biodegradable Convert 100% of product packaging to be plastic-free by 2025 |

| | Completed or Ongoing Actions | Next Steps | Goals |
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| Sustainability reporting & transparency | Publish The Sustainability Report quarterly Report annual GHG footprint to CDP RefScale methodology update & third-party verification Establish a sustainability advisory board Align strategy & The Sustainability Report with Sustainable Development Goals Increased product-specific sustainability performance communications Lead with openness, honesty, and be straightforward about where we are, and what we still need to work on Complete the HIGG Brand & Retail Module assessment Develop a RefScale tool for footwear Develop and deliver robust training programs & internal engagement with all teams Integrate Sustainable KPIs within all departments, and complete department-level Sustainability | Introduce sustainability filters to allow customers to shop based on product characteristics Align sustainability reporting to widely recognized standards such as GRI Explore setting SDG specific targets | Maintain best practices in reporting and governance Be a known and trusted destination for sustainability education & action |