



Greenbuild

2025 Sustainability Report



Table of Contents



Message from the Greenbuild Team	3
About Greenbuild.....	4
Informa – Faster Forward.....	5
Greenbuild by the numbers (KPI)	6
Sustainability at the Conference and Expo	7-17
I. Goals & Legacy	7
II. Waste Management.....	8-9
III. Stakeholder Engagement and Education.....	10-11
IV. Sustainable Sourcing and Procurement.....	12
V. Water and Energy Impacts.....	13
VI. Reduction in Carbon Emissions.....	14
VII. Community Impact	15-16
VIII. Advancing Sustainable Event Production and Management.....	17
Appendices	18-19



A Message From the Greenbuild Team

To our extended Greenbuild family,

Thank you for your continued support of the Greenbuild International Conference + Expo. We were thrilled to welcome thousands of industry professionals to gather again in Los Angeles, California.

Greenbuild remains the only event that brings together the full ecosystem of building professionals under one roof for a dynamic and immersive experience - designed to elevate building projects, foster meaningful new connections, and advance a healthier, more sustainable future for our communities.

Throughout the course of the week, Greenbuild offered:

- Over 100 live conference sessions with over 300 industry speakers.
- The launch of the all-new Sustainable Finance & Investing Forum, which took place on November 3-4, 2025
- 5 brand-new in-person Summits covering practical AI applications in the built environment, resilient design, innovative building materials, passive building principles, and healthy spaces
- Daily keynotes featuring Julia Louis-Dreyfus, Gloria Walton, and a panel showcasing a dynamic, powerful mix of local Los Angeles voices sharing their vision for a greener city and planning the road to the LA28 Olympic and Paralympic Games
- Over 260 exhibitors and brands on the Expo Floor, featuring the USGBC Booth and GBCI Certification Work Zone, and seven Expo Hall pavilions, including renewable energy, wood & mass timber, mindful MATERIALS, net zero & decarbonization, healthy spaces, concrete, and steel
- Unforgettable special events, including the Greenbuild Gala hosted at the top LA lounge and rooftop, LEVEL 8
- A new international leadership lunch hosted by USGBC, as well as the renowned Women in Green luncheon
- 18 tours of local, industry-leading sustainability projects in the Los Angeles area, including a back of house tour of the LEED Gold certified Los Angeles Convention Center, where Greenbuild was held.
- Wellness activities, including a LEED Plaque run with the Greenbuild Run/Walk club, and daily complimentary yoga classes
- A robust Sustainability Hub with activities on the show floor, allowing Greenbuild attendees to participate in local community development projects
- A highly knowledgeable and trained volunteer workforce focused on achieving industry-leading waste diversion outcomes through the deployment of standards and attendee education in pursuit of the show's seventh TRUE Event certification

Greenbuild, with the 2025 Host Committee, also funded the 2025 Legacy Project – *The Resilience Studio for Sustainable Recovery* – to support the LA community after devastating wildfires in early 2025.

We invite you to read the entire 2025 Sustainability Report on the following pages, and we look forward to seeing you October 20-23, 2026, in New York City.

Best Regards,



Katie Gillham
Event Director
Greenbuild



Britt Jackman
Director, Education & Events
U.S. Green Building Council



About Greenbuild

Adapt and thrive

Greenbuild is a vibrant community of global green building professionals. Together we use the latest technology, materials, and ideas to improve sustainability, resilience, equity, health, and wellness.

It's the hub where leaders developing the next generation of sustainable standards gather to create a better future for everyone on the planet.

The Greenbuild International Conference + Expo develops the next generation of leaders focused on sustainable standards, policies, and partnerships. We gather annually to turn the promise of a higher living standard into a reality for all.

Greenbuild is presented in partnership with the US Green Building Council, a mission-focused organization committed to creating a prosperous and sustainable future through cost-efficient and energy-saving green buildings, and Informa, the parent company that produces the Greenbuild International Conference + Expo.



FASTER **FORWARD** to a Sustainable Future

FasterForward is our approach to sustainable business. Our aim is to become an ever more sustainable, positive impact business. Through the FasterForward program, we are embedding sustainability into everything we do and seizing opportunities from helping our customers and markets do the same.



FasterForward is a structured three-part program with ambitious commitments and a wide range of activities, covering Informa’s business operations, our brands and products and our broader community impact

**MORE
DETAILS
HERE**



Faster to Zero

Under the Faster to Zero pillar, we are moving faster to become a zero waste and net zero carbon business.

To help meet the urgent challenges of a changing world, this means taking accelerated steps to reduce our carbon and waste footprint with the aim of becoming a zero waste and net zero carbon business by 2030.

Wherever we can, we are also actively helping our partners, customers, and wider markets to achieve the same.



Sustainability Inside

Our brand and products connect people with knowledge.

Our greatest impact on the world is through the specialist content and expert connections we deliver, and under the Sustainability Inside pillar, we are embedding sustainability inside every one of our brands.

Whether it’s through content, events, intelligence, research or training, Sustainability Inside helps our customers accelerate their own sustainable development, creating growth opportunities for our brands and supporting progress in the specialist markets we serve.



Impact Multiplier

The Impact Multiplier pillar is about the positive impact we create when we can improve access to our specialist knowledge, help people connect more efficiently, and invest in our communities.

Through the content we provide, we can help connect and inform those who struggle to access specialist knowledge and professional networks.

When they connect at our events and online, we can help customers be even smarter and more efficient with their time and travel.

Where we work in a specialist or local community, we can partner with them and invest in ways that help them succeed and create more positive impacts in turn.



2025 Highlights By the Numbers



99%

of waste diverted from landfill through composting, recycling, donation, and reuse

80%

of catering used reusable serviceware

11,034
SQUARE FEET

of vinyl banners sent for upcycling, preventing landfill

61%

of speakers self-identified as women



90%

of fresh food was sourced locally
(from within 250 miles)

100

hygiene kits built for individuals at the L.L. Downtown Women's Center

1,155

r.Cups used at Greenbuild events, preventing 1,155 single-use cups from the landfill



Our Long-Term Sustainability Goals and Legacy

The Greenbuild International Conference + Expo has established seven long-term goals for improving the sustainability performance of the show.

We believe these goals address the most relevant event impacts of both Greenbuild and the meetings and events industry. Greenbuild is more committed than ever to producing a sustainable event that positively impacts our industry.

Greenbuild's Long-term Sustainability Goals

- 1** Produce a Zero Waste Event
- 2** Empower Stakeholders to Drive Change in Their Industries
- 3** Improve Sustainable Sourcing and Procurement
- 4** Incorporate Equity, Inclusion and Wellbeing through All Event Strategies
- 5** Reduce Greenhouse Gas Emissions
- 6** Positively Impact Communities
- 7** Lead the Events Industry Through the Advancement of Sustainable Event Management Initiatives



Waste Management



Each year, the Greenbuild International Conference and Expo travels to a new venue and works to successfully implement a results-driven waste strategy at every host location. This success is achieved through long-term vendor relationships, sustainability criteria in RFPs and contract addendums, dedicated partners, and ongoing collaboration with our suppliers leading to the event.

Successful waste management starts with the efforts of our partners. At the Los Angeles Convention Center (LACC), an effective waste management system was already in place, utilizing a color-coded front-of-house system with easy-to-follow signage and a strict back-of-house sorting operation. Greenbuild enhanced waste diversion by working with the in-house hospitality team, ABM, to sort all waste from the event back-of-house at The Curb (the venue’s established sorting area). To ensure no waste could skip hand sorting, the LACC emptied and then tightly covered all waste compactors, preventing contamination.



Following TRUE Zero Waste strategies, an inaugural partnership was established with r.World where attendees enjoyed beverages from reusable r.Cups at all Greenbuild-hosted happy hours in the exhibition hall. Over 1,000 single-use cups were kept out of the landfill by providing reusable r.Cups instead. This not only reduced waste; it also brought a reusable option to Greenbuild and the LACC for the first time.

The final waste diversion rate for Greenbuild 2025 was 99%, which is 26% higher than 2024 and the highest waste diversion rate seen since tracking began in 2013.

2025 Greenbuild Waste Stream Breakdown

Waste in US Tons	2024	2025	YOY Comparison
Landfill Waste	5.06	0.05	99% decrease
Recycling	9.64	7.57	21% decrease
Compost	2.00	1.19	40.5% decrease
Material Donations	0.25	0.28	12% increase
Food Donations	0	0.1	--
Total Waste Generated	16.95	9.19	46% decrease



Waste Management



TRUE is a whole systems approach that aims to transform the way materials flow through society, leading to zero waste. It advocates for the adoption of sustainable resource management and waste reduction practices that have positive environmental, health, and economic outcomes. In partnership with USGBC, LACC and Honeycomb Strategies, Greenbuild held monthly waste meetings prior to the Conference & Expo to ensure waste management practices were clear and enhanced to reach waste diversion goals, and that all partners and colleagues were trained in waste management practices. Collaborating early and often allowed Greenbuild to reach TRUE Certification for 2025 and greatly reduce overall waste.

Faster to Zero with our Volunteers

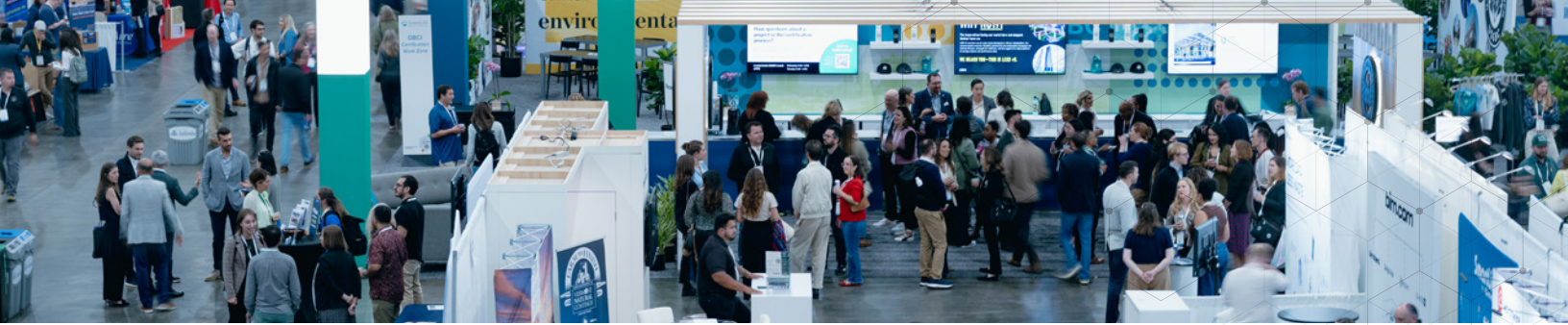
USGBC trains volunteers on the venue's unique waste systems and educates them on proper disposal methods for each material. These volunteers are present on the expo floor and in food and beverage areas throughout Greenbuild. Their work helps guide attendees to the correct bins, prevent contamination, ensure efficient front-of-house waste sorting, support back-of-house teams in properly managing waste streams, and support zero waste initiatives.



Impact Multiplier through Donations

While extensive education on reducing waste and the value of reuse is communicated to exhibitors, there remains a need to partner with the local community to find a home for like-new materials. Small tables, tall chairs, and new flat screen TV were donated to a local education organization. With the goal of not needing a donation program, the small amount of material is considered a success.





Stakeholder Engagement and Education

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



Engaging stakeholders is key to making sustainability more accessible. Greenbuild creates opportunities to educate and involve everyone in building a more sustainable future for the events industry.

Exhibitor Engagement & Education

In 2025, 87% of exhibitors participated in the Greenbuild Mandatory Exhibitor Green Guidelines (GMEGG), with top performers recognized for outstanding achievements in sustainable procurement and design.



Exemplary Performance:

All Weather Insulated Panels

This award recognizes the exhibitor that has met the highest, most stringent requirements laid out in the GMEGG, as indicated by achieving the greatest number of points in the GMEGG survey.

As a "giveaway," a water dispenser that can hook into a waterline onsite is brought in so that anyone attending can freely refill water bottles. Reusable water bottles are also provided.

Most Innovative: Acousthetics

This award recognizes a booth that achieved exceptional performance above and beyond the requirements set by GMEGG and/or innovative performance in green exhibiting practices not specifically addressed by GMEGG.

The most sustainable feature of the booth is the construction and décor elements made entirely of cardboard. The beautiful design has been reused once and will be reused again next year. The booth packs flat and is lightweight for shipping. The booth's tables and stools are also made using cardboard/paperboard materials. The materials are sturdy enough to be reused and can be easily recycled in the standard cardboard recycling stream when finished.



Attendee Choice: Akustus

This award is presented to a booth that exhibited outstanding levels of engagement with attendees on their business' green exhibiting practices and how that relates to the exhibiting company's overall sustainability/product priorities.

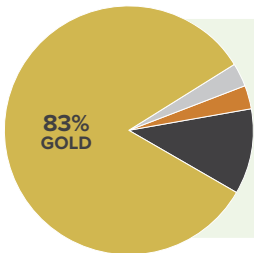


Stakeholder Engagement and Education

Better Stands

Better Stands is a collaboration across the events and exhibition industry to transition to the use of reusable stands. Started by Informa, it is now a Net Zero Carbon Events global standard and framework which celebrates the use of reusable stands, inspiring change through awareness and engagement. As an Informa event, Greenbuild participants in the Better Stands audit each year not only to measure the reusability of booths but also as a tool to educate exhibitors on designing and creating less environmentally impactful booths experiences.

Working with 247 exhibitors:



2% Silver
2% Bronze
13% Non-Compliance

Better Stands Assessment

An effective and user-friendly solution for minimizing waste, enhancing health and safety, and optimizing efficiency. Better Stands are underpinned by a framework consisting of a 10-point checklist for assessing stands according to how reusable they are. Booths can achieve the Bronze, Silver, or Gold standard. Better Stands is audited through GMEGG questions and onsite visual confirmations.

Hotel Engagement & Education

Greenbuild's hotel partners participated in the 2025 Hotel Sustainability Survey, which evaluates practices across 13 key areas, including energy and water conservation, waste management, green cleaning, and staff engagement. Based on the survey results, Greenbuild collaborated with hotels to implement changes. 100% of the hotels provided bulk amenities in rooms, engage with local community groups with give back programs, and have policies in place which support JEDI in the workplace.

Attendee Engagement

Onsite, the **Sustainability Hub** serves as the go-to place to learn about Greenbuild's sustainability initiatives at the event and to participate in social programs that support local community needs.

The Greenbuild community assembled **100 hygiene kits**, which were donated directly to the Downtown Women's Center in LA, and **300 fresh food boxes** in partnership with A.B. Jones and Co., a social venture supporting a more equitable food system in Southern California.

Greenbuild also focuses on meals as a place to engage the attendees and education them in partnership with **Greener By Default** and supported by **Levy** and **Honeycomb Strategies**. The goal was to serve plant-forward menus and implement techniques that nudge diners towards plant-based options in order to meet carbon reduction goals and serve more inclusive and healthy food for attendees.

The techniques focused on:

- Climate-friendly ratios effectively increasing the ratio of plant-based entrees severs
- Plant-based defaults with animal-based options as an alternative
- Tasty titles using appetizing descriptors that focused on flavors and ingredients

Roughly **1,100 kg of CO2e** was averted using these techniques compared to what would have been expected without this focus. The use of plant-based defaults for the hot specials at concessions resulted in an **average take-rate of 75% of plant-based offerings**.





Sustainable Sourcing and Procurement

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



Intentional procurement decisions play a vital role in reducing environmental impact. Every item's materials, packaging, shipping the labor practices, and end-of-life disposal impact the environment. Throughout the event planning process, the production team prioritizes eco-friendly and ethically sourced materials, reducing waste, conserving resources, and minimizing the environmental footprint across the Greenbuild supply chain.

WASTE

1000

single-use cups were kept out of the landfill by providing reusable r.Cups instead

9.19 US tons

of waste was hand-sorted by local, venue labor to improve diversion

FOOD & BEVERAGE

90%

of all fresh food items were sourced locally
(An increase from 50% in 2024)

80%

of serviceware was reusable

Plant-based menus items were prioritized through the support of Greener by Default and Levy. Plant-based options have a lower carbon footprint than animal-based items.

SIGNAGE

34%

of signage was printed on recyclable material
(highest % in 5 yrs)

100%

of fabric and vinyl banners were upcycled through Rareform

SHUTTLES

91%

of emissions were offset by TMS Shuttles

HOTELS

6 out of the 7

hotels within the block were within 1 mile walking distance to LACC

FLOORING

98%

of flooring ordered from Freeman was returned to inventory for reuse or recycled.



The LACC has maintained its LEED Gold Level certification status since 2010, consistently demonstrating leadership in sustainability through significant investments in energy conservation, water efficiency, waste reduction, and enhanced indoor environmental quality. The venue's Gold recertification in 2024 under LEED v4.1 represents the center's consistency in achieving the industry's evolving green building standards, solidifying its position as a sustainability showcase and illustrating the center's commitment to responsible resource management and overall operational excellence.



Water and Energy Impacts

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



Greenbuild continuously evolves its approach to reducing the event’s water footprint by adopting innovative strategies. This year’s initiatives included replacing single-use items with sustainable alternatives, emphasizing local and plant-forward menus, and utilizing the advanced water-efficient systems of LACC as a LEED-certified venue.

LACC recently replaced over 330 faucets with low gallon per minute faucets, three commercial dishwashers with water and energy efficient models, and 30,000 sq. ft. of turf with drought-tolerant landscaping, saving over 1.4 million gallons of water annually. The venue also installed 22 50-gallon water barrels along the dock and garages to capture rainwater for facility exterior cleaning, thereby using water runoff rather than fresh, potable water.

Since water consumption is unavoidable, a foundation of Greenbuild’s water stewardship is the purchase of third-party-verified Water Restoration Credits (WRCs), which have enabled the restoration of over 4,554,000 gallons of water since 2017. These credits fund impactful projects that protect critical water resources and enhance ecosystems such as rivers, wetlands, and meadows. They also support urban and agricultural improvements, ensuring outdated infrastructure is upgraded for greater efficiency. Through these actions, Greenbuild continues to drive positive environmental and community impacts.

2025 WATER FOOTPRINT

Fresh Food	119,652 gallons
Lodging	683,991 gallons
Fuel	10,376 gallons
Venue	98,000 gallons
Total	912,019 gallons

Greenbuild purchased 884 WRC’s covering water usage from event operations and lodging. This amount is equivalent to 884,853 gallons of water.



At the Los Angeles Convention Center, a 2.21 megawatt solar array provides the venue with 17-22% of its electricity

use annually. The “cool roof” and light-diffusing windows reflect sunlight and heat away from the building, keeping it cooler and using less energy.



As a part of our continued commitment to the sustainability of Greenbuild and Informa’s Faster to Zero pillar, energy attribution

certificates are purchased so that the non-renewable electricity we use is matched with electricity generated from renewable sources.



In support of water conservation within the industry, specific water-related programming was offered in 2025.

- Waterproofing LA: How Cities and Buildings Adapt to Water Scarcity
- Fire & Water: Strategies for Climate-Resilient Real Estate
- Tour: Living Infrastructure: Regenerative Water and Building Design



Reduce Carbon Emissions

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



Managing the impacts of climate change is among the most pressing issues across society today. At Greenbuild, we are taking accelerated steps to reduce our carbon and waste footprint and to help our stakeholders understand their own climate impacts, championing the shift to a lower carbon future across the green building and green spaces industry.

We are reducing the emissions associated with our business as far as possible by being more efficient with energy consumption and using renewable electricity. We are also reducing the emissions associated with our supply chain and customer use of our products and services as far as it is practical.

Greenbuild continues to innovate by collaborating with event partners and vendors to mitigate carbon emissions at every stage of event production. Informa, and by extension the Greenbuild team, is committed to advancing solutions that address opportunities to reduce carbon emissions.

Key strategies include:

- Informa is a certified CarbonNeutral® Company, in line with The CarbonNeutral Protocol
- 100% of staff business travel is carbon offset
- Informa has set science-based targets for reducing carbon emissions at the most ambitious 1.5°C level
- Better Stand audits to reduce waste and the carbon emissions associated with production and disposal of materials
- Where emissions are unavoidable, we purchase high quality carbon credits, supporting projects around the world that have been certified as reducing or avoiding greenhouse gases
- Hotel blocks are located within walking distance of the venue
- Strict printed substrate policies in partnership with Freeman

To reduce greenhouse gas emissions and to encourage attendees to take public transit, 6 of 7 hotels were within walking distance of the convention center.

SUMMARY	CARBON IMPACT (MT CO ₂ e)
Total Event Carbon Footprint	5,401.83
Travel & Hotels	
Attendee Travel	4,966.76
Attendee Hotels	231.70
Logistics	
Exhibitors	131.76
AV & Decorators	19.57
Waste & On-Site Delivery	
Expo Stands Waste & Material use	34.32
Catering	9.06
Signage, paper, lanyards and other	8.07
Carpet Waste & Material use	0.58
Composted Waste	0.01
Landfill Waste	0.02
Energy & Staff	
Staff Travel	0.00 ¹
Venue Electricity	0.00 ²
Natural Gas for Heating	0.00 ³

¹ Offset by Informa Corporate Travel policy

² Renewable Electricity Attribution certificates purchased to ensure the event is powered by renewable electricity, resulting in 0 carbon emissions

³ No gas used for heating at the venue



Community Impact

As you walk wide-eyed through the expo hall each year, there is a place where the community gathers to connect, slow down, and give back. Each day in the Greenbuild Sustainability Hub there was an opportunity to not only build something for a community member in need, but also to write a note of support and empowerment.

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



A.B. Jones & Co. Farm to Fork Activation

Over 300 boxes of rescued surplus food were packed and provided to SoCal communities to strengthen community resilience. Supported by Greenbuild's partnership, local social venture A.B. Jones & Co.:

- Fights food insecurity by redistributing fresh produce
- Builds soil health through regenerative vermiculture practices
- Reduces methane from landfilled organics
- Creates co-op opportunities for local farmers
- Protects communities from wildfires by managing organic waste in high-risk zones

Hygiene Kit Creation with Clean the World

Participants assembled 100 hygiene kits for individuals impacted by recent hurricanes in partnership with Clean the World and The Wash Foundation. Founded in 2009, Clean the World repurposes discarded hygiene products from the hospitality industry to combat hygiene-related health issues. Today, the foundation works to ensure universal access to water, sanitation, and hygiene (WASH) through outcome-based programs that improve the lives of vulnerable populations worldwide.



Wellbeing, Equality, Accessibility, and Respect for All

Greenbuild 2025 successfully fostered an inclusive and nurturing environment for all attendees. The Greenbuild community had two opportunities to engage in wellness while at the event, with a run club as well as a rejuvenating yoga class each morning.

Greenbuild programming not only meets the learning needs of the community; it also leads the industry towards conversation of equality, accessibility, and respect. Day two of Greenbuild started with a Keynote on the 2028 Olympic and Paralympic games and how more than 40 venues will be customized to meet the needs of all Olympians and spectators. In addition to this keynote, sessions which focused on wellness, equity, accessibility and respect included:

- Informing Inclusive Design through Community Engagement for K-12 Schools
- WELL-Certified Offices: How Architects Lead the Future of Workplace Health
- Building a Community Hub: Design Strategies for Social Impact
- Beyond Boundaries: The Ripple Effect of Community-Scale Projects



Community Impact

2025 Legacy Project

[The Legacy Project](#) is a yearly initiative that leaves a lasting impact in Greenbuild's host city. This project demonstrates the benefits of green building and sustainability through community projects, sustainable retrofits, and more.



Greenbuild's 2025 Legacy Project was titled The Resiliency Studio for Sustainable Recovery. The Resiliency Studio is a welcoming, community-centered space designed to support families recovering from the Eaton Fire and residents of Pasadena and Altadena's most impacted neighborhoods. This includes Altadena's North Lake Avenue business district, where the fire destroyed key community staples such as a local hardware store, grocery stores, and the historic Charles S. Farnsworth Park. In this largely working-class community, families already face systemic barriers to sustainable rebuilding and recovery. In Pasadena, the affected areas coincide with census tracts federally recognized as disadvantaged under the Justice40 Census Tract Map Initiative. This space served as a climate resilience hub, providing hands-on tools, workshops, and sustainable resources to help community members rebuild with confidence, creativity, and care.

Our vision was to create a replicable model of resilience through self-sufficiency, one that not only fills an immediate recovery need but also strengthens long-term environmental justice outcomes. By activating a currently underutilized storefront in a walkable, transit-accessible corridor, the Resiliency Studio brought visibility to sustainable rebuilding, made resources tangible, and supported wildfire recovery that is community-led and enduring, not just reactive.

Greenbuild strives to not only leave a positive impact on the local community which hosts us, but also to create an environment that is accessible and welcoming to our own community.

Connecting the Disconnected

USGBC and Greenbuild extended 55 scholarships to individuals representing 10 countries and welcomed 115 volunteers to experience Greenbuild education and support onsite waste diversion, advancing Greenbuild's sustainability goals in visible and measurable ways. The volunteer program prioritized undergraduate and graduate students aged 18+ and emerging professionals under 30.

Greenbuild Scholarships reflect the commitment of both USGBC and Greenbuild to providing equitable access to the green building industry. The opportunity also affords recipients the chance to:

- Build community through advanced virtual networking events and onsite networking events
- Learn more about USGBC through bespoke virtual events including the Road to Greenbuild and Green Workforce Project

Women In Green Luncheon

Sponsored by the Sustainable Forestry Initiative, Greenbuild's renowned Women in Green Luncheon featured various industry speakers, opportunities to connect with peers from across the country during small group discussions, and expert insights from new voices.





Advancing Sustainable Event Production and Management

SUSTAINABLE DEVELOPMENT GOALS ACHIEVED



The Informa Fundamentals

As part of the sustainability efforts of Informa, each event is asked to complete a 16 point sustainability checklist of the key fundamentals Informa believes all events should be implementing. They aim to provide every event with a clear path of what they should be achieving, allowing them to track their progress and see how they compare globally. The Fundamentals aim to ensure we are meeting a level of sustainability which is expected by our stakeholders, as well as allow us to benefit from increased innovation, cost savings and enhanced reputation.

The fundamentals fill under three focuses:

- Inspiring Sustainable Development
- Running an Environmentally Responsible Event
- Running a Socially Responsible Event



Appendix

Performance Metrics

EVENT SUSTAINABILITY DATA	2025
DESTINATION	Los Angeles
Main Venue	Los Angeles Convention Center
In-Person Participants	3,628
Exhibiting Companies	247
Exhibit (sq ft)	153,570
Occupied Hotel Room Nights	5,463

MAIN VENUE IMPACTS	
Energy Use (kWh)	378
Renewable Energy Use (%)	22
Water Use (gal)	98,000
Waste per Participant (lbs)	3.83
Waste Diversion Rate (%)	99
Total Waste Generated (US Ton)	9.19
Total Landfill (US Ton)	.05
Total Recycling (US Ton)	7.57
Total Compost (US Ton)	1.19
Total Material Donation (US Ton)	.28
Total Food Donation (US Ton)	.1
Local Fresh Food <250 miles (% by weight)	90
Regional Fresh Food <500 miles (% by weight)	90

PERFORMANCE	
Signage Produced by Greenbuild (sqft)	10,012
Signage Returned to Inventory (%)	0
Recyclable Signage Sourced (%)	34
Digital Signs Used (#)	17
Paper Used (sheets 8.5 x 11 equivalent)	0
Exhibitors - GMEGG participation (%)	87%
Hotels - Walking Distance (1 mi) (%)	86%
Hotels - Bulk Amenities (%)	100
Hotels - In-room Recycling 2-streams (%)	29%
Hotels - Kitchen Composting (%)	44%
Hotels - Deliver Value Back (%)	100%
Hotels - Supports Local Businesses (%)	71%
Hotel - Survey Response Rate (%)	100

WATER FOOTPRINT	
Fresh Food (Gal)	119,652
Printed Materials (Gal)	0
Fuel - GSC freight and shuttle fuel (Gal)	10,375
Hotels- From Occupied Hotel Room Night (Gal)	683,991
Venue (Gal)	138,621
Total Water Footprint (Gal)	952,640
Water Restoration Credits Purchased (%)	93%

WELLNESS/DIVERSITY/INCLUSION/ENGAGEMENT	
Scholarship Recipients (#)	55
Women Speakers (% of total)	61%

Appendix

Sustainability Partners



HONEYCOMB
STRATEGIES

