ARNUARIO REPORTANTE E LA CONTRACTOR DE L





WHO WE ARE

World Green Building Council

The World Green Building Council (WorldGBC) is the largest and most influential local-regional-global action network, leading the transformation to sustainable and decarbonised built environments for everyone, everywhere.

Together, with 75+ Green Building Councils and industry partners from all around the world, we are driving systemic changes to:

- Address whole life carbon emissions of existing and new buildings
- Enable resilient, healthy, equitable and inclusive places
- Secure regenerative, resource efficient and waste-free infrastructure

We work with businesses, organisations and governments to deliver on the ambitions of the Paris Agreement and UN Global Goals for Sustainable Development (SDGs).

Green Building Councils

Green Building Councils are independent, non-profit organisations accelerating the uptake of sustainable built environments.

As members of WorldGBC, they convene businesses and governments to collectively drive environmental, economic and social impact within the built environment on a national, regional and global scale.



Meet the team ☐→



CONTENTS

WHO WE ARE 2
CONTENTS
CEO FOREWORD 6
CHAIR OF THE BOARD FOREWORD 8
20 YEARS OF ACCELERATING
SUSTAINABLE BUILT ENVIRONMENTS
FOR EVERYONE, EVERYWHERE10
WORLDGBC & THE GREEN BUILDING
COUNCILS NETWORK IN ACTION12
CIRCULARITY ACCELERATOR
- A NEW GLOBAL PROGRAMME14
CLIMATE CHANGE RESILIENCE IN THE
BUILT ENVIRONMENT — INDUSTRY GUIDE 15
A POST-DISASTER TOOLKIT
FOR BUILDING BACK BETTER18

AFRICAN ALLIANCE FOR SUSTAINABLE
CITIES AND THE BUILT ENVIRONMENT19
ADVANCING NET ZERO STATUS REPORT 2022 20
ADVANCING NET ZERO IN ASIA PACIFIC22
#BUILDINGLIFE LAUNCHES EU POLICY
ROADMAP TOWARDS CLIMATE NEUTRAL
BUILDINGS AND CONSTRUCTION BY 2050 24
BUILT4PEOPLE — PEOPLE-CENTRIC INNOVATION
FOR SUSTAINABLE BUILT ENVIRONMENTS26
AFRICA MANIFESTO FOR SUSTAINABLE
CITIES AND THE BUILT ENVIRONMENT27
#BUILDINGTOCOP27 28
WORLDGBC+20 — LEADERSHIP SUMMIT
FOR SUSTAINABLE BUILT ENVIRONMENTS 30
OUR REACH 2021 - 202232

WORLD GREEN BUILDING	
WEEK 2022 IN NUMBERS	34
WGBW22 — #BUILDINGFOREVERYONE	36
OUR GREEN BUILDING COUNCILS	38
OUR GBCS IN NUMBERS	40
REGIONAL NETWORKS	41
ESTABLISHED GBC CEO NETWORK	42
OUR PARTNERS AND SUPPORTERS	44
OUR GOVERNANCE	46
ACCELERATING THE SUSTAINABLE	
DEVELOPMENT GOALS	48
FINANCIAL OVERVIEW	50

CEO FOREWORD

20 years ago, eight Green Building Councils met in Austin, Texas to discuss how to accelerate sustainability in the built environment.

The eight Councils were Australia, Brazil, Canada, India, Japan, Mexico, Spain, and USA, and the result was the formation of the World Green Building Council. These leaders saw the massive potential of a holistic approach to sustainable built environments.

Today our network is 75+ Green Building Councils strong and represents over 46,000 organisations.

I am proud and humbled to be standing on the shoulders of these sustainable building giants.

To commemorate 20 years, WorldGBC hosted our first Leadership Summit in London, UK. After nearly three years of the COVID-19 pandemic, we came together to celebrate. Leaders from across

the world discussed the action we need by 2025 to advance our strategy Sustainable Buildings for Everyone, Everywhere.

From the strategic insights to the surprise visit by the legendary architect, Sir Norman Foster, you could feel the energy in the room. But 20 years is also a moment to reflect. To take stock and recognise that 2030 is a line in the sand for the built environment.

To keep a 1.5°C degrees future within reach, we must continue to work together to halve the built environment's emissions by 2030 and completely decarbonise by 2050.

Our work through initiatives like #BuildingLife, the Net Zero Carbon Buildings Commitment and #BuildingToCOP27 continue to position the built environment as a priority climate solution. From finance to energy, the built environment can accelerate climate action across every sector, and we must seize its opportunity to galvanise the health of people, nature and our economies.

As we look towards the UN Climate Conference COP28 in the United Arab Emirates and beyond, I look back on the 20 years of WorldGBC for

knowledge can get

inspiration. Ambition and

you far, but collaboration gets you farther. It's clear that has been the secret to our 20 years of success.

So let's double down.

Whether you're an architect, engineer, construction worker, facilities manager or investor — I urge you to keep pushing to advance our mission. We must keep working together and put people back at the heart of a net zero, healthy and resilient built environment that works for everyone, everywhere.



CHAIR OF THE BOARD FOREWORD

Over the past 20 years, the built environment has gone from being ignored to an emerging contender in the climate solutions race. With the building and construction sector responsible for nearly 40% of global energy-related emissions, we still have ground ahead.

As the COVID-19, cost-of-living, energy and the climate crises continue to create social distress and economic and political uncertainty, there is certainty in the potential force for good coming from a sustainable built environment.

The number and capabilities of our Green Building Councils continue to grow. Policymakers are recognising the impacts and solutions from the built environment.

In collaboration with hundreds of stakeholders,
#BuildingLife has launched whole life carbon
policy roadmaps across 10 European nations.
The WorldGBC Net Zero Carbon Buildings
Commitment has reached nearly 200 signatories
spanning businesses, organisations, cities, states
and regions.

But we need to go bolder and go faster. Future generations depend on it.

We know that the solutions we need now already exist. We know that climate delayism is the new climate denial, and that we must reject the self-defeating mentality of 'it's too late'.

That's why we're standing strong behind the 20 years of progress made by our network of Green Building Councils. And that's why we're continuing to invest in our global programmes to advance climate action, health & wellbeing and a more circular, regenerative economy.

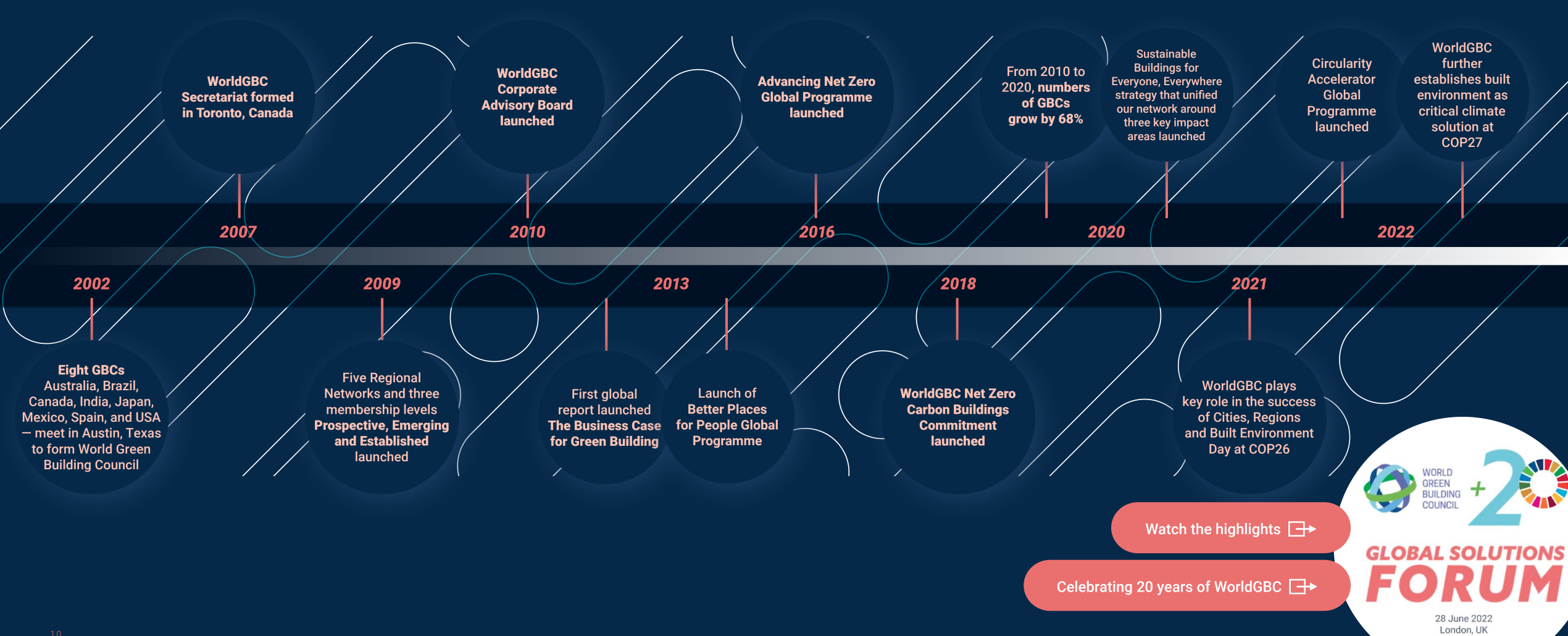
In 2023, WorldGBC and its network will update our global strategy, Sustainable Buildings for Everyone, Everywhere. From defining shared goals, the strategy will go deeper on action to catalyse the solutions that already exist today.

With an eye towards 2030, our collaboration must continue. I invite you to join us in our work towards a more sustainable built environment for everyone, everywhere.

Ilari Aho
Chair, WorldGBC Board, 2022-23



20 YEARS OF ACCELERATING SUSTAINABLE BUILT ENVIRONMENTS FOR EVERYONE, EVERYWHERE



WORLDGBC & THE GREEN BUILDING COUNCILS NETWORK IN ACTION

International

#BuildingToCOP27 □→

World Green Building
Week 2022 □→

WorldGBC+20:
Leadership Summit □→

Net Zero Carbon

Buildings Commitment □→

Net Zero Around the World in 24 hours →

Circularity Accelerator programme launch

Global Advocacy Programme launch □→



CIRCULARITY ACCELERATOR — A NEW GLOBAL PROGRAMME

Between the UN Climate Summit of COP21 (2015) in Paris and COP26 in Glasgow (2021), the global economy consumed 70% more virgin materials than the Earth could safely replenish. Less than 9% of all global materials consumed are circular (Source: 2022 Circularity Gap Report).

In May 2022, the WorldGBC network launched the Circularity Accelerator, a global programme to catalyse the adoption of circularity and resource efficiency in the building and construction sector.

To be released in 2023, a global market research report will investigate sustainable materials, circular design and retrofit principles, the regeneration of our natural systems and an enabling policy and the business case.

WorldGBC is also a core partner of the Circular
Buildings Coalition, an initiative in which key
challenges towards the implementation of circular
built assets in Europe are being identified and
systemically analysed, funded by the
Laudes Foundation.

"Circularity in the built environment is the strategy that secures resources and materials for future generations. Our current economies can only transform into circular economies with new local, regional and global forms of collaboration and trust."



CLIMATE CHANGE RESILIENCE IN THE BUILT ENVIRONMENT — INDUSTRY GUIDE

WorldGBC's flagship programme dedicated to health, equity and resilience in the built environment, Better Places for People, launched an industry guide on 'Climate Change Resilience in the Built Environment', in partnership with the UN High-Level Climate Champions and C40 Cities to deliver a timely resource leading up to COP27. The guide provides effective and practical steps that can be taken on a building, community and city scale in order to adapt and build resilience to the changing climate.

On November 10th 2022, during the Youth & Future Generations Day at the UN Climate Change Conference, COP27, and in line with 'Resilience' being the UN High-Level Climate Champions' focus of the day, the guide was showcased at a high-level event in the Blue Zone. This continued to elevate awareness on the critical role of the built environment for securing a resilient future.

Dr. Anna Braune
Director of Research and Development,
German Sustainable Building Council

"We are all already experiencing the impacts of a changing climate, and we know that the effects of the climate and nature crises will have even more catastrophic impacts in future. Resilience and adaptation has to be integral to our sustainability targets for all built assets, alongside mitigation of emissions and tackling our wider social and environment challenges."

Catriona Brady
Director of Strategy
and Development,
WorldGBC



Watch the highlights 🕩

"The built environment sector has the opportunity to lead the resilience agenda, placing adaptation on par with mitigation through how we design, manage and occupy buildings and infrastructure for the worlds' people. Regardless of where you live or where you do business, we all need to build resilience to climate change."



Dr. Mahmoud Mohieldin UN's High-Level Climate Action Champion for Egypt COP27



Nigel Topping
UN High-Level
Climate Action
Champion for UK
COP26

"We are committed to promoting a built environment that positively impacts all life on our planet. Therefore, sustainable and resilient practices should not be an option, they are the way to achieve fundamental human right level design!"



Viviana
Valdivieso
CEO, Colombia
Green Building
Council (CCCS)

"In Australia, many of the communities who fought bushfires in 2019 are today inundated with floods. The climate is changing, here and now. It's time for the built environment to respond."



Jorge Chapa
Head of Market
Transformation,
Green Building
Council Australia
(GBCA)

"Regardless of where you live or where you do business, we all need to build resilience to climate change."

A POST-DISASTER TOOLKIT FOR BUILDING BACK BETTER

According to the World Migration Report, the number of international migrants (including registered refugees) residing in the Middle East and North Africa (MENA) region reached 40.8 million in 2020.

To help communities build back better across the Southern and Eastern Mediterranean and beyond, WorldGBC launched the Sustainable Reconstruction & Recovery Framework — a "post-disaster toolkit". A collaboration with the European Bank for Reconstruction & Development (EBRD), UN Habitat, and Green Building Councils in Egypt, Jordan, Lebanon and Palestine, the Framework is structured around six themes which emphasise that disaster risk reduction, and the sustainable urban reconstruction of the

physical environment, can restore the wellbeing of communities, revitalise livelihoods, and support social and cultural life.

"Centred on a set of detailed technical guidelines, this work reflects international best practice on sustainable urban infrastructure reconstruction and development. Recommendations are applicable to other neighbouring regions such as MENA and Sub-Saharan Africa. The Framework incorporates the EBRD Environmental and Social Policy and its Performance Requirements, and will leverage the

broad WorldGBC
network for
outreach and
capacity
building."

AFRICAN ALLIANCE FOR SUSTAINABLE CITIES AND THE BUILT ENVIRONMENT

By 2050, Africa will be home to 1.1 billion more people than it is today – nearly 75% of the world's projected population growth of 1.5 billion more people. According to the IPCC, Africa is one of the most vulnerable continents to climate change and climate variability, a situation aggravated by the interaction of 'multiple stresses', occurring at various levels, and low adaptive capacity.

90% of the businesses in Africa are small and medium enterprises (SMEs), providing an estimated 80% of jobs across the continent. At COP27, WorldGBC's Africa Regional Network, in partnership with the #BuildingToCOP Coalition, announced the African Alliance for Sustainable Cities and the Built Environment as a legacy project to COP27, to rapidly equip SMEs with the tools, resources and knowledge to deliver these solutions.







ADVANCING NET ZERO STATUS REPORT 2022

The Advancing Net Zero Status Report 2022 Decelebrates action from across the GBC network, which includes the 34 GBCs in WorldGBC's global Advancing Net Zero programme, workstreams and activities in all five regional networks, as well as signatories to the Net Zero Carbon Buildings

Commitment (the Commitment). The report also highlights collaborative efforts from the market that support WorldGBC's mission to achieve total decarbonisation of the building and construction sector by 2050.

The Net Zero Carbon Buildings Commitment

The Commitment are taking action on both operational and embodied carbon as part of a whole life carbon approach. As of 30 November 2022, we announced 21 new and existing business signatories who have transitioned to the updated version of the Commitment. Also, a new city signatory, Santiago de Cali, has joined the Commitment.

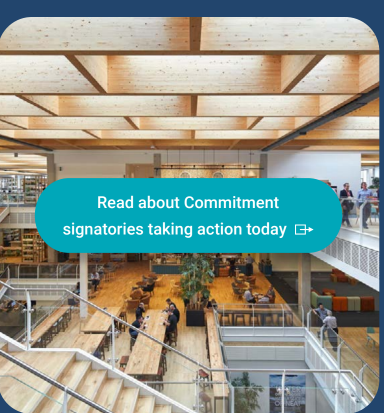
170 Total signatories

135 Businesses

29 Cities **6**States and regions

Business signatories account for approximately 7.3 million (tCO2e) of portfolio emissions annually, nearly 20,000 assets and \$400 billion annual turnover.





"There are enough 'green shoots' across our sector to suggest that transformation is underway, but we need change at scale and at pace across new and existing assets. That's why we are supporting important industry initiatives like Advancing Net Zero by the World

Green Building Council. We believe clear targets are a uniting force — when we are all pulling in the same direction, great things can happen."

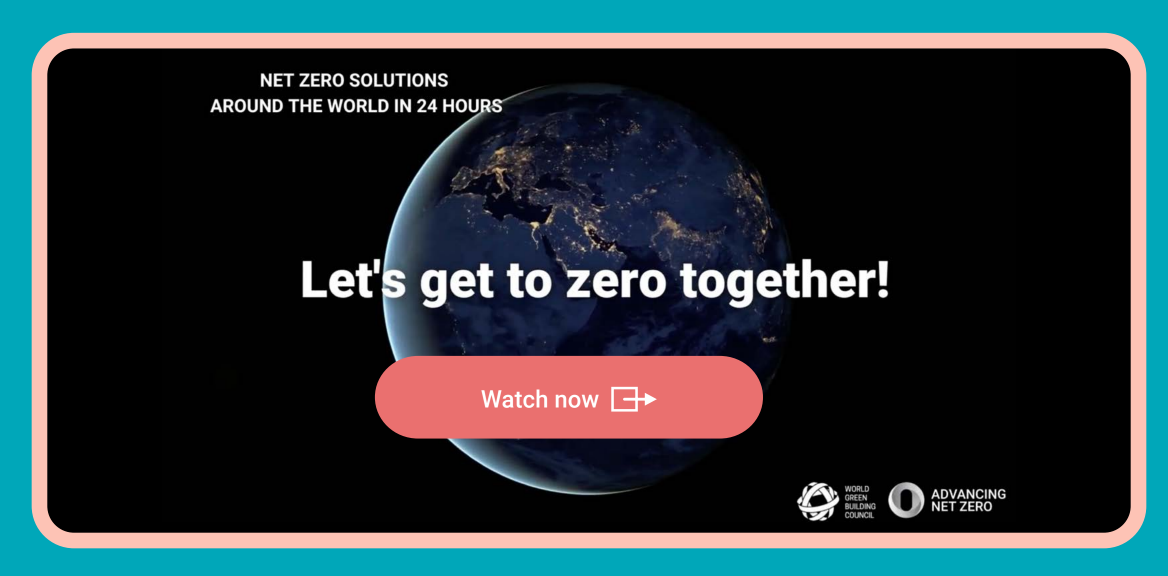
Cate Harris
Group Head of Sustainability, Lendlease

ADVANCING NET ZERO IN ASIA PACIFIC

Asia Pacific Network Festival: Net Zero Solutions Around the World in 24 hours

Bringing together 14 GBCs, 27 organisations, and over 1000 participants, our Asia Pacific Network (APN) hosted a six month <u>festival</u> • from June to November 2022.

The event hosted 24 hours of continuous content showcasing global net zero solutions and projects. Visitors around the world tuned in to content across all five of our regional networks from 32 partners and GBCs.



Asia Pacific Net Zero Readiness Framework

The Asia Pacific region makes up 60% of the world's population, with more than 2 billion people living in urban areas. The next 10 years are critical.

Our Framework has been developed by GBCs in the Asia Pacific region to support industry on their journey to net zero emissions by 2050. Showing where the different markets are leading across key parameters, the Framework delivers guidance on how to achieve a decarbonised built environment.



#BUILDINGLIFE LAUNCHES EU POLICY ROADMAP TOWARDS CLIMATE NEUTRAL BUILDINGS AND CONSTRUCTION BY 2050

On 24 May 2022, WorldGBC launched a bold new policy plan for the European Union to accelerate progress on decarbonising buildings and construction.

Developed with the support of a coalition of over 35 leading industry bodies through WorldGBC's flagship #BuildingLife → project, the EU Whole Life Carbon Policy Roadmap → is the first of its kind at EU scale to address the full climate impact of the built environment across multiple policy routes. The roadmap proposes a timeline of actions for EU policymakers to accelerate the decarbonisation of buildings by 2050, tackling both CO₂ emissions from their operation, and the long-overlooked impact of emissions from materials and construction.

#BuildingLife is a multi-year campaign led by
the Europe Regional Network (ERN) that will help
to ensure Europe's built environment delivers on
the ambitions of the EU Green Deal.

Spearheaded by ten European Green Building
Councils - Croatia, Finland, France, Germany,
Ireland, Italy, the Netherlands, Poland, Spain and
the UK - #BuildingLife is driving climate action in
the built environment through national and Europe
wide decarbonisation roadmaps.

156 ambassadors, including 9 MEPs, now advocate for #BuildingLife

New proposals for Europe's key buildings legislation, the Energy Performance of Buildings Directive (EPBD), include a requirement to report whole life carbon in the next revision. This is a critical first step towards enforcing whole life carbon targets.

The EU Taxonomy requires disclosure of whole life carbon and other life cycle impacts for large buildings that claim taxonomy alignment.

The EU Policy Roadmap was presented to the EPBD Rapporteur and to staff at the European

Commission who are using it as a reference for their own roadmap, to be published in 2023.

"To get the construction industry on track to reach global climate targets, all companies need to start measuring the full carbon footprint of their real estate assets. WBCSD's own research has shown that setting explicit targets from the start of a building project and through collaboration along the value chain, emissions could be halved in every building project by 2030. So it's great to see the strong coalition of supporters backing this roadmap and its call for clear regulatory targets to be developed."



"Eurima is pleased to support this roadmap, which recognises the importance to tackle whole life cycle emissions of buildings. The industry needs a harmonised framework of tools addressing the embodied carbon of

buildings also in the context of the upcoming EPBD revision. This revision represents only the first legislative milestones to be considered on the way to 2030 and 2050 goals and this roadmap provides much needed clarity to all involved as to what those milestones should look like."



Olympia Dolla
Sustainable Construction Manager, Eurima

"I would like to congratulate the World Green Building Council and stakeholders in the launch of the #BuildingLife Roadmap which I think is a really important achievement and it ties in so closely with the EU Green Deal and the Fit for 55 package of files which we are wrestling with as a Parliament."



Ciaran Cuffe
Member of the European Parliament, Rapporteur for the revision of the Energy Performance of Buildings Directive

BUILT4PEOPLE — PEOPLE-CENTRIC INNOVATION FOR SUSTAINABLE BUILT ENVIRONMENTS

In 2021, WorldGBC entered into a strategic partnership with the European Commission and the European Construction Technology Platform (ECTP) to develop the topics and funding calls for allocating €380 million to advance sustainability in the European built environment.

This year the first group of innovation projects were awarded. On 1 June, WorldGBC hosted the inaugural <u>Built4People</u> Stakeholder Forum, bringing together almost 200 innovators from across the region to communicate the work of the partnership and how businesses and organisations can get involved.

"Built4People will catalyse significant new investments into innovation for a people-centric, sustainable built environment. Through our role in the partnership, the work programme for Built4People is now closely aligned to the priorities that European GBCs agreed on in our regional strategy.

Alongside shaping the funding calls, Built4People will also convene a network of Innovation Clusters, to help provide routes to market for new products and services."

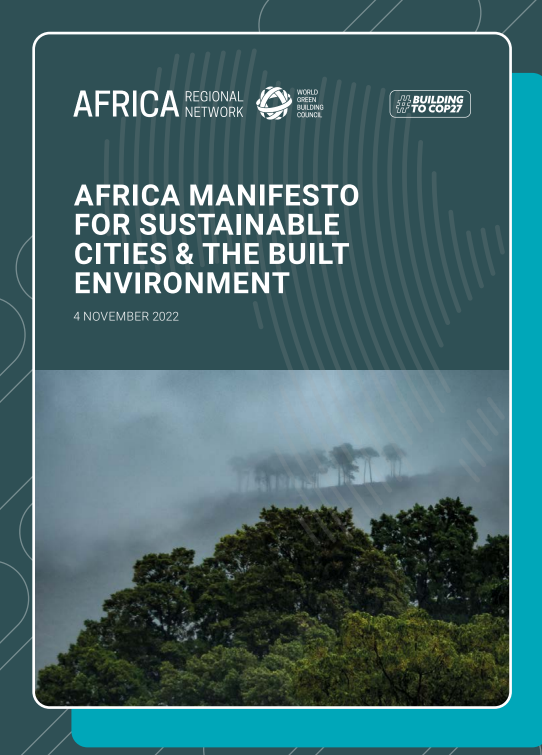
Stephen Richardson
Director of Europe Regional Network, WorldGBC



AFRICA MANIFESTO FOR SUSTAINABLE CITIES AND THE BUILT ENVIRONMENT

Developed by a coalition of GBCs representing all regions across Africa, the Africa Union Development Agency and the High Level Climate Champions team, the Africa Manifesto for Sustainable Cities and the Built Environment (articulates the policies and commitments that African business leaders and policymakers must implement to deliver the 'Africa We Want': a net-zero carbon, healthy, equitable, resilient, environmentally-sustainable and economically-inclusive built environment for everyone, everywhere.

The recommendations are divided across five key priority areas that the Africa network has identified as strategically important to shape climate action towards the vision of a prosperous Africa, based on inclusive growth and sustainable development.



#BUILDINGTOCOP27

Scaling economic, social and climate resilience in the built environment

New publication launch:

WorldGBC Climate Resilience and
Adaptation in the Built Environment Guide
to Resilience and Adaptation in the Built
Environment in collaboration with the UN
High Level Climate Champions □→

43 COP27

EVENTS WITH WORLDGBC
STAFF PARTICIPATION AND
MEDIA ENGAGEMENTS

421K
POTENTIAL PRESS REACH

Two initiatives driving change in Africa:

Africa Manifesto for Sustainable Cities and the Built Environment □→

African Alliance for Sustainable Cities and the Built Environment □→

111 COP27

EVENTS WITH
PARTICIPATION FROM EGYPT
GREEN BUILDING COUNCIL

3.8 million social MEDIA REACH



#BuildingToCOP27 Coalition

Working with the UN High Level Climate Champions and the Egyptian government, the #BuildingToCOP27 Coalition is a group of sustainability-focused built environment NGOs and organisations working together to position the built environment as a priority climate solution for all governments around the world.

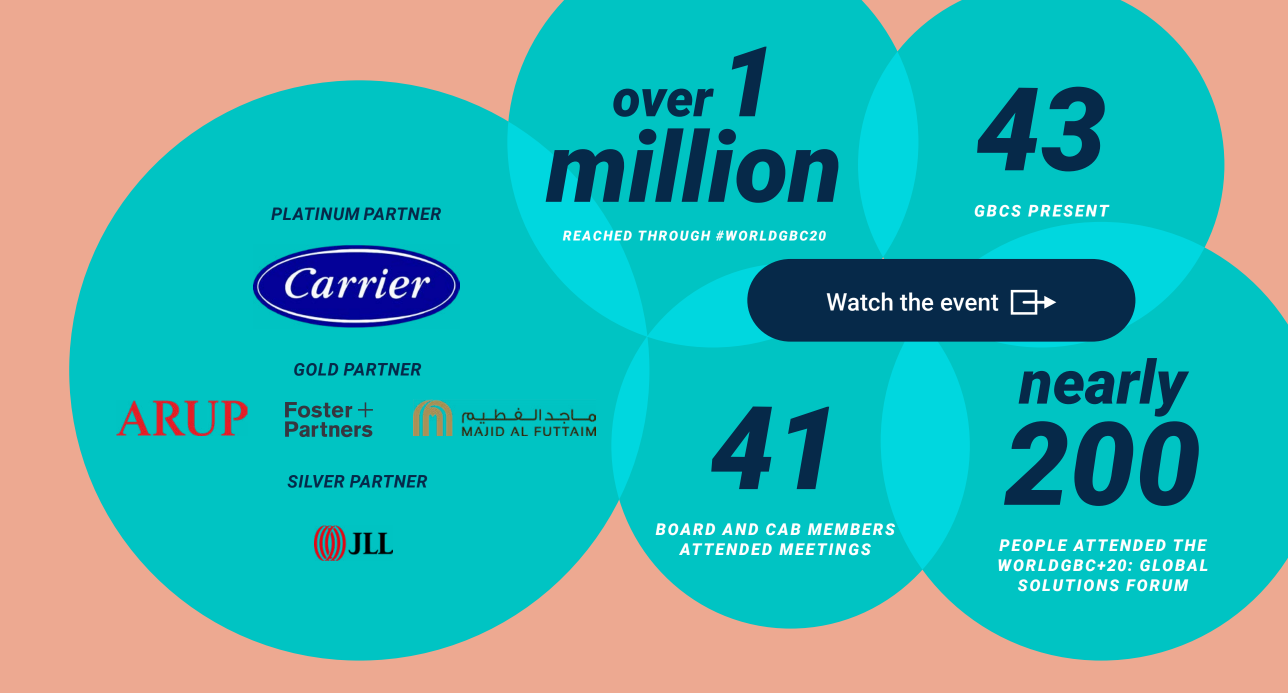
"This is an investment opportunity, with bankable projects seeking finance at scale. Reducing emissions through green buildings comes with a \$24.7 trillion investment opportunity over the next decade across emerging market cities. From finance to energy to job creation, the built environment can

accelerate resilience and climate action across all parts of the economy."



WORLDGBC+20 — LEADERSHIP SUMMIT FOR SUSTAINABLE BUILT ENVIRONMENTS





We brought together leaders across the world to double down on the five areas of progress we need by 2025 to advance WorldGBC's strategy Sustainable Buildings for Everyone, Everywhere:

- 1. Urban Resilience for Climate and Social Justice
- 2. Energy Efficiency as the First Priority to reduce energy demand and advance decarbonisation
- 3. Mainstreaming Whole Life Carbon Analysis
- 4. Enabling a more Circular Economy
- 5. Financing the Built Environment's Deep Green Transformation



Legendary architect, Lord Norman Foster, discussed his journey in accelerating sustainability in the built environment

OUR REACH 2021 - 2022

±1500 PRESS MENTIONS

±200 SPEAKING EVENTS



Cristina Gamboa at Davos with
World Economic Forum for a
session on "The Post-Pandemic
Cities: Not Business as Usual"

Watch Cristina accepting award

over 13 million

TOTAL SOCIAL MEDIA REACH
ACROSS ALL CAMPAIGNS

ON 1 JUNE 2022, THE U.S. GREEN BUILDING COUNCIL (USGBC) ANNOUNCED THE RECIPIENTS OF ITS 2022 USGBC LEADERSHIP AWARDS. CRISTINA GAMBOA WAS AWARDED THE KATE HURST USGBC LEADERSHIP AWARD

WORLD GREEN BUILDING WEEK 2022 IN NUMBERS

EVENTS ACROSS 41 COUNTRIES

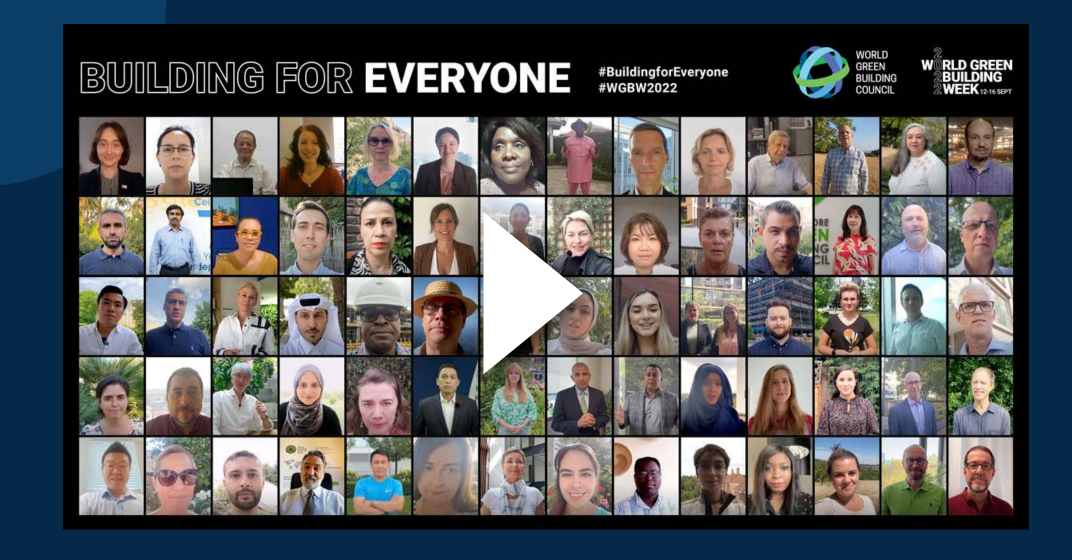
over 3 million

PEOPLE REACHED ON SOCIAL MEDIA REACHED VIA THE HASHTAGS #WGBW22 AND #BUILDINGFOREVERYONE

65% ENGAGEMENT FROM GBCS

GBCs around the world came together to deliver the World Green Building Week message

#BuildingForEveryone



WGBW22 — #BUILDINGFOREVERYONE

This World Green Building Week 2022, our global network came together to put people back at the heart of the built environment.

BUILDING FOR THE PLANET



GOAL 7: Affordable and Clean Energy

Sustainable buildings provide access to affordable, reliable and clean energy by prioritising energy efficiency and low- or zero-carbon energy sources.



GOAL 13: Climate Action

Considering the importance of the longevity of buildings, sustainable buildings support clean energy used efficiently, and sustainable cities work alongside individual buildings to decarbonise public resources and infrastructure, and incorporate future-proofing mechanisms to improve resilience and



GOAL 15: Life on Land

Sustainable buildings provide access to as, nature for everyone and enable y nature-based solutions that enhance resilience ork and support biodiversity and ecosystem services.

BUILDING FOR COMMUNITIES



GOAL 3: Good Health and Well-being

Sustainable buildings
and cities promote
human health by
encouraging healthy
lifestyles, protecting us
from harm across the
building and
construction lifecycle.



GOAL 6: Clean Water and Sanitation

Sustainable buildings can protect scarce water resources, driving water efficiency and reducing waste, and enhance water quality and sanitation.



GOAL 7: Affordable and Clean Energy

Sustainable buildings provide access to affordable, reliable and clean energy by prioritising energy efficiency and low- or zero-carbon energy sources.



GOAL 10: Reduced Inequalities

Sustainable buildings protect human health and promote a decent standard of living across the lifecycle, from quality employment and human rights for construction and material workers, to eliminating energy poverty and ensuring affordability and comfort in operational



GOAL 11: Sustainable Cities and Communities

Sustainable cities provide access to high-quality housing and public infrastructure to all citizens, promoting harmonious social, environmental and economic development.



GOAL 8: Decent Work and Economic Growth

The construction of sustainable buildings and infrastructure can create jobs, reskill and upskill workers, enabling a just transition to a low-carbon economy.





GOAL 9: Industry, Innovation and Infrastructure

Sustainable buildings and cities provide equitable and high-quality urban and regional infrastructure that promotes economic development, human welfare and cleaner operation as part of a

circular economy



BUILDING FOR THE ECONOMY

GOAL 12: Responsible Consumption and Production

Sustainable buildings are circular buildings that optimise resource use, result in zero waste to landfill, and support the regeneration of resources and natural systems.



GOAL 17:

Partnerships for the Goals

Sustainable buildings and cities are created through powerful partnerships that enhance knowledge sharing and ambition across the three pillars of sustainability — planet, people and economies.



OUR GREEN BUILDING COUNCILS

Established - our highest category of membership



















































































Emerging





















Prospective





















































Affiliate partners





OUR GBCS IN NUMBERS

77+ 1200₊

GBCs

STAFF AT GBCs

APPROXIMATELY

46,000

50,000

POLICY CHANGES IN

26 COUNTRIES IMPACTING 238 MILLION PEOPLE

4.3 BILLION M²

OF GREEN BUILDING SPACE CERTIFIED CUMULATIVELY

All figures are based on responses from the 2022 Member Value and Impact survey completed by GBCs in September 2022 and cover the time span of a year unless noted otherwise.

REGIONAL NETWORKS

Americas



Chair: Maria Fernanda Aguirre Chile Green Building Council



Asia Pacific

Chair: Cary Chan
Hong Kong Green Building Council



Vice Chair: Pamela Castellan Guatemala Green Building Council



Vice Chair: M. Anand Indian Green Building Council

Europe



Chair: Alicja KuczeraPolish Green Building Council



Vice Chair: Marco Caffi Green Building Council Italia



Chair: Raji Hattar
Jordan Green Building Council

Middle East and North Africa (MENA)



Vice Chair: Dr. Ali Aljassim Emirates Green Building Council

Africa



Chair: Elizabeth Wangeci Chege Kenya Green Building Council



Vice Chair: Lisa ReynoldsGreen Building Council South Africa

"It has been incredible to witness the growth of our network despite the economic crises and geopolitical turamoil so many countries are facing. Our GBCs are the powerhouses that make our global movement so impactful, translating global frameworks into local action."

Dominika Czerwinska, Director of Engagement & Networks

ESTABLISHED GBC CEO NETWORK

Our Established GBC CEO Network convenes 41 CEOs to share the leadership insight driving our network's achievements and strategy.



Hind Al-Hadidi Acting Executive Director (team eader), Jordan Green Building Council



Christopher De La Cruz CEO, Philippine Green **Building Council**

Annmarie van Doorn

CEO, Dutch Green Building Council



Engin Isiltan Secretary General / CEO, Turkiye GBC (ÇEDBİK)

CEO, Czech Green Building Council

CEO, Polish Green Building Council

CEO, German Sustainable Building

CEO, Peru Green Building Council

Deputy Executive Director, Indian

Green Building Council

Simona Kalvoda

Alicja Kuczera

Christine Lemaitre

Francesca Mayer



Lisa Reynolds

Estelle Reveillard



CEO, Green Building Council South Africa



Davina Rooney

CEO, France Green Building Council



CEO, Green Building Council Australia



Guillermo Simon-Prados





CEO, Croatia Green Building Council



Yvonne Soh Executive Director, Singapore



Green Building Council



Executive Director.



Green Building Council Indonesia



Peter Templeton CEO, US Green Building Council





Viviana Valdivieso CEO. Colombia Green **Building Council**



Lotta Werner Flyborg CEO, Sweden Green



Ian Yoo **International Committee Director,**



Executive Director, Emirates Green Building Council



Pat Barry

CEO, Pakistan Green Building Council



Andrew Eagles CEO, New Zealand Green Building Council



Peter Engert Managing Director, Austrian Sustainable Building Council



Felipe Faria Interim Chair of the CEO Network **CEO, Green Building Council Brasil**



María Fernanda Aguirre Chief Technical Officer, Chile Green Building Council



Mitch Gelber CEO, Malaysia Green Building Council



Nasra Nanda Julie Hirigoyen CEO, Kenya Green Building Society **CEO, UK Green Building Council**



Mikko Nousiainen CEO, Green Building Council Finland



Nicolas Ramirez



Katharina Bramslev CEO, Norwegian Green **Building Council**

CEO, Irish Green Building Council





Marco Caffi CEO, Green Building Council Italia

Hungary Green Building Council



Pamela Castellan CEO, Guatemala Green **Building Council**



Cary Chan Executive Director, Hong Kong Green Building Council





Verónica Ibarra Ruelas Executive Director, Sustentabilidad para Mexico AC



Executive Director-CEO, Costa Rica Green Building Council



OUR PARTNERS AND SUPPORTERS

WorldGBC would like to say a huge thank you to all our partners from around the world for their ongoing commitment to our work, generous financial support and shared expertise.

With your support, you ensure that we accelerate a sustainable built environment and elevate the built environment as a critical climate solution.

WorldGBC+20 Partners of the Leadership Summit 2022

PLATINUM PARTNER



GOLD PARTNER



Foster + Partners



SILVER PARTNER



Grant Providers



IKEA Foundation













Corporate Advisory Board

AkzoNobel



























Global Programme & Regional Partners









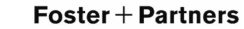








































Activity partners

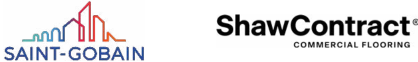
















OUR GOVERNANCE

We believe in strong governance and accountability - to our mission, to the sustainable building movement, and to our member Green Building Councils.

And this is the role of our Board of Directors, a group of highly experienced building industry professionals who are closely affiliated with our Established Green Building Councils.

The Board's role is to advise and oversee WorldGBC's strategy and governance, and to ensure we are operating effectively as a not-for-profit organisation, and delivering on our mission.

On 1 July 2022 four new Directors joined our Board - Matthew Bell, Faustine Delasalle, **Sean Kidney and Davina Rooney.**

We would like to thank the following directors who have now stepped down for all their leadership and diligence:

Tanya Cox

Bruno Sauer

Peter Templeton

Our Board members



Aho

Chair of the Board Vice President of Sustainability & Regulatory **Affairs at Uponor Corporation** Nominated by Finland GBC



Jennifer Layke

(Colombia GBC)

Vice Chair **Global Director, Energy** Program, World Resources Nominated by CCCS



Rachel Skinner

Vice Chair **Executive Director, WSP and President of Institution of Civil Engineers UK**



Treasurer

Hastings

Chikoko

Managing Director of Regions & Mayoral Engagement & Regional Director for Africa at C40 Cities Climate Leadership Group

Nominated by Alliance HQE (France GBC).



Faria

Secretary **CEO of GBC Brazil** Nominated by GBC Brazil.



Dario Ibargüengoitia

Director **Director at Ambiente** Regenerativo Integral Nominated by Sustentabilidad para Mexico AC.



Davina Rooney

Director CEO, Green Building Council of Nominated by Green Building

Council of Australia (GBCA).



Elizabeth Wangeci Chege

Director **CEO and co-founder of WEB** Limited, Chair of Africa **Regional Network** Nominated by Kenya Green

Building Society.



Faustine Delasalle

Director

Partner, SYSTEMIQ / Vice-**Chair, Energy Transitions Commission / Executive Director, Mission Possible** Partnership SYSTEMIQ

Nominated by Green Building Council Costa Rica.



Habiba Al Mar'ashi

Director

President of Arabia CSR Network, Co-Founder and Chairperson of Emirates Environmental Group (EEG) Nominated by Emirates GBC.



Johannes Kreißia

Director **CEO DGNB** Nominated by DGNB.



Matthew

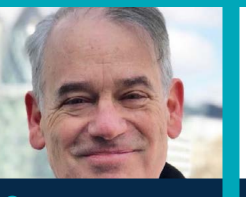
Director **Global Leader Climate Change** and Sustainability Services, **Ernst & Young**

Nominated by GBC South Africa (GBCSA).



Michael Brooks

Director CEO of REALPAC Nominated by Canada Green Building Council (CaGBC).



Sean **Kidney**

Director **CEO. Climate Bonds Initiative** (CBI)

Nominated by Irish GBC



Tan Swee

Director

Senior Managing Director, **Keppel Corporation Limited** Nominated by Singapore GBC.

ACCELERATING THE SUSTAINABLE DEVELOPMENT GOALS

As proud members of the United Nations Global Compact, our <u>strategy</u> is deeply aligned with the targets of the Sustainable Development Goals and the <u>ten principles</u> of the Global Compact.

Through the work of our global and regional projects, implemented by our 77 national Green Building Councils and two Affiliates, we accelerate

on-the-ground action to accelerate sustainable built environments for everyone, everywhere.

Our work is in full alignment with the four themes of the Global Compact Principles — Human Rights, Labour, Environment and Anti-Corruption — and we express our continued commitment to the Global Compact on behalf of the WorldGBC network.



Cristina Gamboa, CEO, WorldGBC

How WorldGBC's ambition aligns with the Sustainable Development Goals

The WorldGBC network will be publicly reporting progress as a member of the UN Global Compact.

Our tiered goals show the areas that our global network will focus on to enable

a profound shift towards sustainable development.







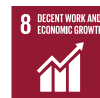






Advanced Goals Sustainability areas with key role for the built environment sector to act upon. Global projects run by WorldGBC, and Established national GBC action.













Progressive Goals Sustainability areas substantially impacted by the built environment. Prioritised action in some GBC network areas. WorldGBC aims to progress.













Growth Targets Sustainability areas with contributory role for the built environment. WorldGBC aims to progress work in partnership with key stakeholders.



FINANCIAL OVERVIEW

Continued resilient financial management, programmatic innovation and successful grant fundraising led to a strong financial result for WorldGBC in 2021, despite challenges experienced by the global economy.

The increase in sponsorship revenue and stable GBC contributions to fund our work show signs of a recovering economy and that organisations are committed to supporting WorldGBC's mission.

With increased revenue and resource capacity in 2021, WorldGBC was able to seed important projects and initiatives such as the launch of the Circularity Accelerator Global programme and of the Global Advocacy and Sustainable Finance initiatives.

Financial activities

In 2021, WorldGBC's revenue totaled US\$ 3.58 million, a figure that represents a decrease of 26.2% compared to 2020, mainly due to the #BuildingLife project as majority of the funds are front loaded at the beginning of the grant cycle. The organisation was able to increase corporate support by 27.5% while maintaining income from membership revenue compared to 2020.

In that same year, the organisation's expenditure decreased by 12.9% over 2020 to US\$ 3.44 million. Our resources were mainly dedicated to support our members through programme services like global and regional programmes and projects, and through our diverse networks. 23.5% of total expenses (US\$ 814,359) were funds on-granted to GBCs participating in the #BuildingLife project and the America's CEELA subgrant.

Financial position

WorldGBC ended 2021 with US\$ 1.43 million in unrestricted net assets, a figure that increased by US\$ 94,184 compared to 2020 and represents 41.5% of total expenses. WorldGBC remained compliant with the Cash Management Policy which requires that the organisation should retain at least the equivalent of a minimum of 36% of its annual expenses in unrestricted net assets to cover for risks.

From the grants side of the operation, WorldGBC had a total of US\$ 645,522 in temporarily restricted assets at the end of 2021, which represents an increase of US\$ 41,392 compared to 2020.

Auditor's opinion and further information

KPMG, WorldGBC's auditor, issued an unqualified opinion on WorldGBC's 2021 audited financial statements on 27 June, 2021. Our members can obtain copies of the complete audited financial statements by contacting the WorldGBC team.

The financial information presented in this annual report has been summarised, by WorldGBC management, from those audited financial statements.

FINANCIAL OVERVIEW

Distribution of our revenue and expenses

 Revenue
 GBC Membership Dues
 Sponsorships
 Grants
 Misc/Interest

 2021
 •
 •
 •

 \$3,579,674
 \$678,525
 \$1,196,583
 \$1,701,754
 \$2,812

 2020
 •
 •
 •

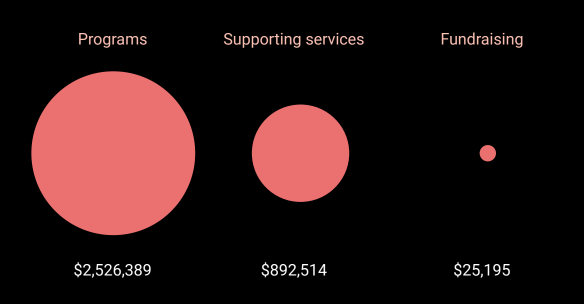
\$694,750

Expenses

\$4,852,178

2021

\$3,444,098



\$938,250

\$3,200,109

\$19,069

2021		
Revenue	Membership	\$ 678,525
	Resources contributed by Green Building Councils as members	
	of WorldGBC	
	Partnerships	\$ 1,196,583
	Resources from corporate partnerships, including the Corporate	
	Advisory Board, programme partners and regional network partners	
	Grants	\$ 1,701,754
	Income for Advancing Net Zero, Cities Climate Action Project in the Americas, Building Life in Europe and Asia Pacific Regional Networks	
	Other	\$ 2,812
	Income from reimbursement and interest	
2020		
Revenue	Membership	\$ 694,750
	Partnerships	\$ 938,250
	Grants	\$ 3,200,109
	Other	\$ 19,069
2021		
Expenses	Programme services	\$ 2,526,389
	Focused on serving our GBCs	
	Fundraising	\$ 25,195
	Investments to continue diversifying our revenue stream and that of	
	our GBCs	
	Supporting services	\$ 892,514
	Administration and operations, communications and marketing	

JOIN US IN CATALYSING DECARBONISED AND SUSTAINABLE BUILT ENVIRONMENTS FOR EVERYONE, EVERYWHERE

London office

World Green Building Council
Suite 01, Suite 02
Fox Court, 14 Gray's Inn Road
London, WC1X 8HN

Toronto office

Woodbine Steeles Corporate Centre 7030 Woodbine Ave - Suite 500 Markham, Ontario L3R 6G2 Canada

WorldGBC Europe ASBL

Avenue Charles-Quint 584 1082 Berchem-Sainte-Agathe Belgique

