## INDEX

Accountability system, 39	Capacity-building for
Adaptation, 42	climate change, 26
climate change, 29	Carbon dioxide (CO <sub>2</sub> ), 32
Agenda 2030 (see	Carbon emissions, 79
2030 Agenda	Casablanca Finance City
for Sustainable	Authority, 71
Development)	Casablanca statement on
Agriculture, 34	financial centers for
Alarming, 9	sustainability, 71
Anthropogenic GHG	Cities Development
emissions, 50	Initiative for
Arctic sea ice, 48	Asia, 44
	City Inventory Reporting
Benchmarking methods, 60	and Information
Best in class selection, 66	System tool, 44
Budgeting practices	Climate action for URBan
in executive, 38	sustainability
and procedures, 40	(CURB), 44
Building Resilient in Power	Climate Action Tracker
Sector, 82	(CAT), 38
Business Theme GHG	Climate change, 3–4, 7–8,
Emission, 80–82	34, 83
Businesses, 85	adaptation, 29
context, 46–47	build knowledge and
leaders, 73	capacity to meet,
	26–30
C40 Cities Finance	climate change-related
Facility, 44	effects, 8

education on, 26 integrating climate change measures	Education on climate change, 26 Empowerment, 7
into policy and	Engagement and active
planning, 25–26	ownership, 66
promoting mechanisms	Environmental, social and
to raising capacity	governance (ESG),
for planning and	47, 56, 58, 61–68
management, 27–30	factors, 75
SDG 13 and main focus	integration, 68
on, 21–22	issues, 62–64
urgent action to	Environmental reporting, 75
combating climate	European Fund and Asset
change and	Management
impacts, 23	Association
Climate Change	(EFAMA), 47
Agreement, 31–32	European pension
Climate risk assessment,	funds, 75
47–56	European Union (EU), 39
Climate Transparency, 38	Eurostat, 39
Climate-related disasters,	Exclusion process, 65–66
23–25	Exclusionary screening, 65
CO <sub>2</sub> equivalent (CO <sub>2</sub> -eq), 51	Extreme events, 49
Colour-based	Financial Centers for
method, 15	Sustainability,
Conflict, 28	70–71
Contextualisation of	Financial Stability Board
climate actions, 30	(FSB), 54–55
Coordinating units in	Financial system, 70
executive, 38	Fluorinated gases, 32
COP21, 22, 31, 42	Fossil fuels, 5
COP22, 9, 42	Fragility, 28
Corporate reporting, new	
trends in, 73–74	G20 countries, 39
	Glaciers, 49
Direct emissions, 31	Global Climate Action
Displacement, 24, 28	Summit, 43

Global Covenant of	High-level Expert Group
Mayors for Climate	on sustainable
and Energy, 41	finance (HLEG), 57
Global Protocol for	High-power gas global
Community-scale	warming (Gas high
standard (GPC	GWP), 32
standard), 44	Homelessness, 24
Global Reporting Initiative	Human and natural
(GRI), 77–82	systems, 48
Global sustainable	Hydrofluorocarbons, 32
development goals, 3	•
actions to implementing	Ice caps, 48
SDGs, 10–11	ICLEI's Transformative
calculation of SDG	Actions Programme,
indicator at 'country'	44
level, 12–19	Impact investing, 68
implementation of	Impact Reporting and
Agenda 2030 and	Investment
SDGs, 7–10	Standards, 82
Global temperature, 48	Inclusiveness, 45–46
Global warming, 37	Indicators of SDG 13, 22–30
Governance, 7	Indirect emissions, 31
Governments for SDG 13,	Innovative financial
37–40	mechanisms, 56–61
Green and sustainable	Integrated Reporting (IR),
finance, 56	82–83
mobilising, 69–71	Integration of climate
Green Climate Fund	change into national
(GCF), 26-27	policies, 25–26
Green House Protocol, 79	Intended nationally
Greenhouse gas (GHG), 3	determined
Greenhouse gas emissions	contributions
(GHG emissions),	(INDCs), 8
31, 37, 42	Intergovernmental Panel
anthropogenic, 50	on Climate Change
in IPCC scenarios, 51	(IPCC), 3, 50
RCPs, 51	International Council for
GRI Report Index, 78–79	Science, 33

International Organisation National strategy and of Supreme Audit baseline assessments Institutions, 40 in executive, 37–38 International Nationally determined contributions policymakers, 8 Investment policy, (NDCs), 9 principles of, 75 Natural capital, 7 Nitric oxide  $(N_2O)$ , 32 Investors, 73 Nitrogen trifluoride, 32 Non-financial information, Legal risks, 52 Lesbian, Gay, Bisexual 74 - 75and Transgender Non-financial (LGBT), 65 statement, 76 Local disaster risk Norm-based screening, 65 management, 25 Localisation of SDGs, Ocean acidification, 49 40 - 45Ocean warming, 48 Low-carbon benchmark, One Planet Summit, 42 60 - 61Open participatory approach, 46 Market risk, 52, 54 Organisation for Economic McKinsey Centre for Co-operation Business and and Development (OECD), 10-11Environment, 44 Methane (CH<sub>4</sub>), 32 Migration, 28 Paris Agreement, 9, 22, 44, Millennium Development Goals (MDGs), 7–8 Paris Climate Agreement, Morgan Stanley Capital 42,61 Participatory approach, International (MSCI), 7 45-46 Perfluorocarbons, 32 Multi-stakeholder platform, 59 Performance budgeting, 40 National disaster risk Policy frameworks, 43–44 Political risks, 52 management, 25 Positioning of National economies, 21 National policymakers, 8 communication, 55

Positive carbon impact local agenda and key interactions benchmark, 61 frameworks, 31 Principle of materiality, 55 mobilising green and Private sector, 46–47 sustainable finance, Public sector for SDG 13, 69 - 7137 - 40new trends in corporate reporting, 73-74 Renewable energy, 5 planning, 47-56 mitigation and practical tools and investments in, 28 mechanisms, 37 Representative private sector and concentration paths business context, (RCPs), 51 46-47 RCP2. 6, 52 targets and indicators, 22 - 30Reputational risk, 54 Rio Earth Summit, 9 voluntary to compulsory disclosures, 74-76 Scaled-up climate Sea level rise, 21, 48 finance, 29 SGDs Compass Guide, Scenario analysis, 55-56 77 - 78Scoring approach, 33 Small island developing SDG 13, 21, 73 state (SIDS), 9 Climate Change Snow cover reduction, 49 Socially responsible Agreement, 31–32 investments (SRI), 47 ESG and sustainable Spending reviews, 40 finance, 61–68 and focus on climate Stakeholders, 73–75 change, 21–22 'Strategic-level' analysis, 44 governments and public Sub-national sector, 37-40 governments, 45 inclusiveness and Sulphur hexafluoride, 32 participatory Supreme audit institutions approach, 45-46 (SAIs), 39 innovative financial Sustainable agricultural mechanisms, 56–61 practices, 34

interactions

frameworks, 32–35

Sustainable development,

6,69

Sustainable Development	2030 Agenda for
Goals (SDGs), 1, 6–7	Sustainable
actions to implementing,	Development, 4, 28,
10–11	44–45, 70, 82
calculation of SDG	implementation, 7–10
indicator, 12–19	
and GRI, 77-82	UCLG, 41–42
implementation, 7–10,	<b>UN Framework Convention</b>
86	on Climate Change
and IR, 82-83	(UNFCCC), 8
localisation of SDGs,	UNDP, 30
40–45	Human Development
most and	Index, 14
least-researched	United Nations Environment
globally, 87	Programme (UNEP),
SDG 7, 35	69
SDG 14, 35	United Nations Framework
SDG Index &	Convention on
Dashboards, 12,	Climate Change,
18–19	26–27
Sustainable Development	United Nations Global
Solutions Network	Compact (UNGC), 77
(SDSN), 12	Urban-climate nexus, 43
Sustainable finance,	
61, 64–68	Voluntary to compulsory
Sustainable investment,	disclosures, 74–76
64	
	Well-being of Future
Targets, 6	Generations Act, 43
of SDG 13, 22–30	World Business Council
Task Force on Climate-	for Sustainable
related Financial	Development
Disclosures (TCFD),	(WBCSD), 77
54	World Federation of
Technological risk, 54	Exchanges (WFE), 61
Thematic investment, 67	
Transformative action in	Zero-carbon
food systems, 34	development, 29
•	=