

UNITING FOR CLIMATE ACTION  
**FURTHER, FASTER—  
TOGETHER**



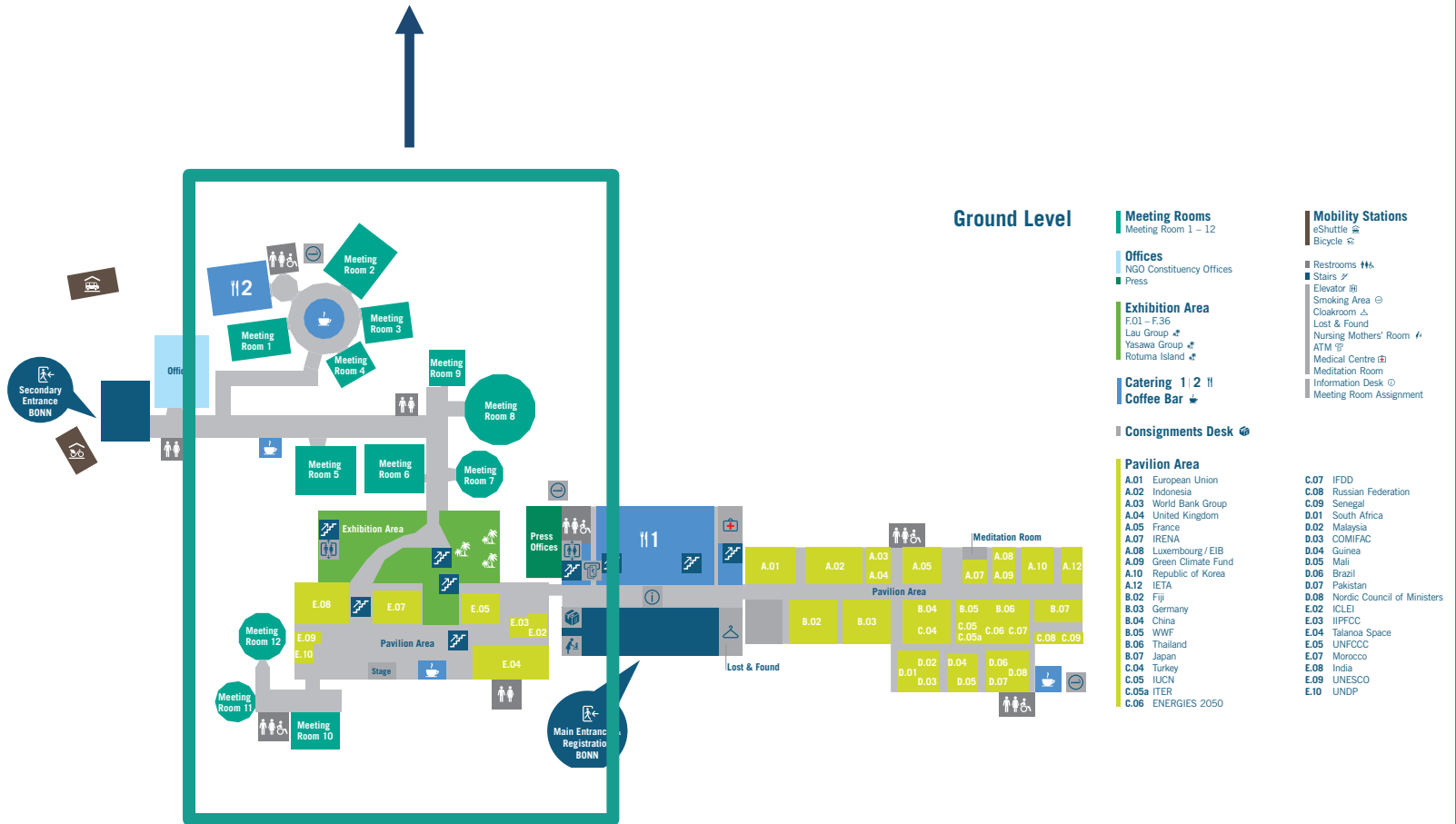
Climate  
Action **EVENT**

# GLOBAL CLIMATE ACTION COP23 PROGRAM & MAP

**FRIDAY 10 NOVEMBER –  
TUESDAY 14 NOVEMBER**  
(THEMATIC & HIGH-LEVEL EVENTS)

# MAP OF THE BONN ZONE

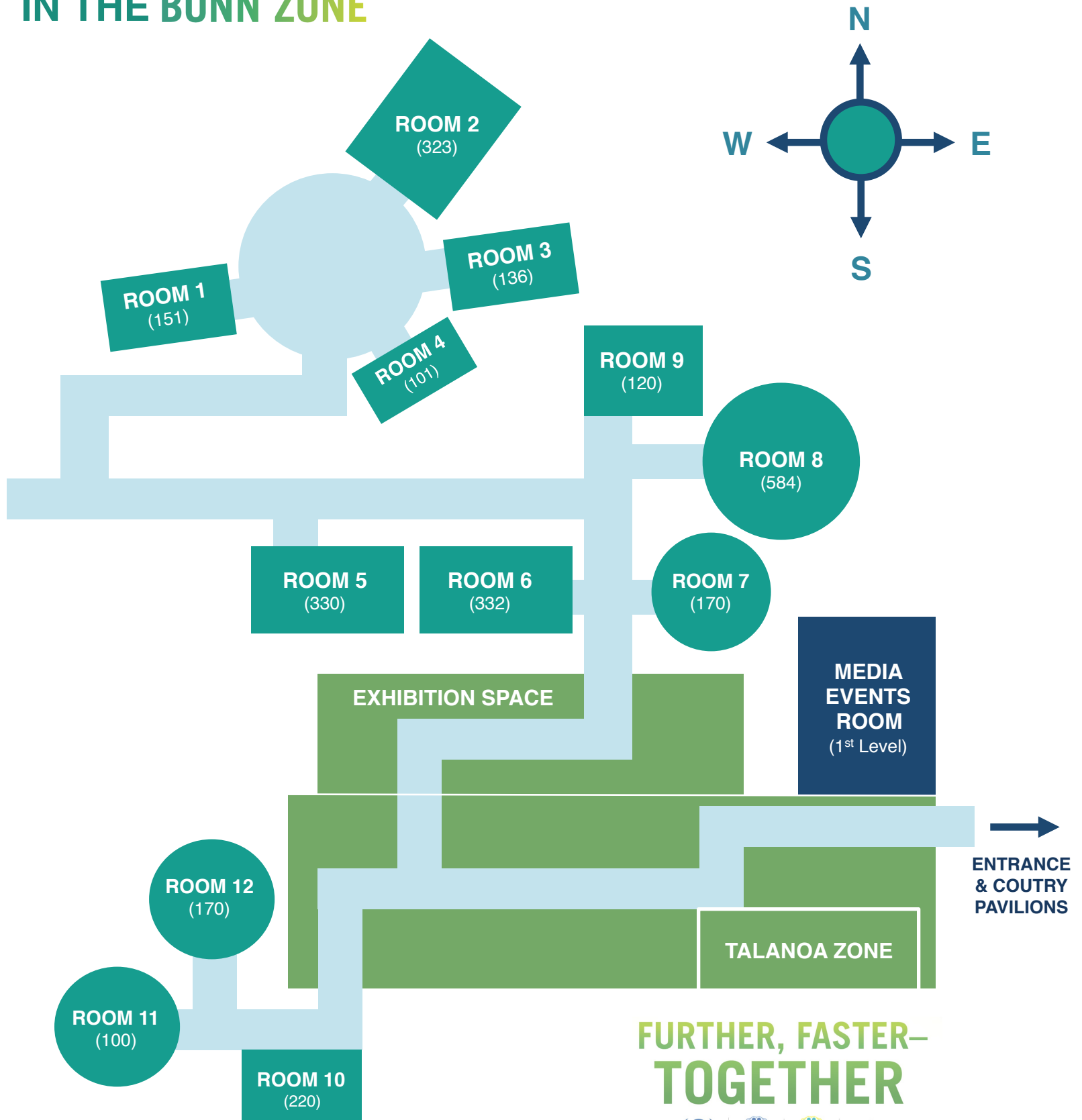
## GCA EVENT CAMPUS (more detail on following page)



FURTHER, FASTER—  
TOGETHER



# MAP OF GLOBAL CLIMATE ACTION CAMPUS IN THE BONN ZONE



**FURTHER, FASTER—  
TOGETHER**



# THEMATIC DAYS OVERVIEW



FRIDAY 10 NOVEMBER			SATURDAY 11 NOVEMBER			SUNDAY 12 NOVEMBER		
ENERGY	WATER	AGRICULTURE	OCEANS & COASTAL ZONES	HUMAN STLMTS.	TRANSPORT	INDUSTRY	FORESTS	LOCAL & REGIONAL LEADERS SUMMIT
								HEALTH DAY

## HIGH-LEVEL DAYS OVERVIEW

MONDAY 13 NOVEMBER		TUESDAY 14 NOVEMBER		WEDNESDAY 15 NOVEMBER	
HIGH-LEVEL OPENING		RESILIENCE		GENDER DAY	
FINANCE		INNOVATION			
CLIMATE ACTION & SDG11 H-L ROUNDTABLES		CLIMATE ACTION & SDG2 H-L ROUNDTABLES			
		CLOSING (BONN ZONE)		BULA ZONE HIGH- LEVEL CLOSING	

# FRIDAY 10 NOVEMBER: GCA THEMATIC DAY

## AGRICULTURE, ENERGY, WATER



	ROOM 1	ROOM 2	ROOM 3	ROOM 6	ROOM 7	ROOM 8	ROOM 10	ROOM 11	ROOM 12
09.00 – 10.00	<b>GCA AGRICULTURE, ENERGY, WATER PRESS CONFERENCE MEDIA EVENTS ROOM</b>								
10.00 – 11.15		<b>WATER</b>		<b>AGRICULTURE</b> OPENING PLENARY (10.00-10.30)					<b>ENERGY</b> The State of Play
11.30 – 13.00		<b>OPENING PLENARY</b> (10.00-12.00)		<b>AGRICULTURE</b> Low-carbon livestock: Moving forward (10.30-12.00)	<b>AGRICULTURE</b> Managing water scarcity for agriculture		<b>AGRICULTURE</b> Integrated landscape management – Supporting climate change interventions defined in the NDCs		<b>ENERGY</b> Enabling Change
13.00 – 14.00	<b>AGRICULTURE, ENERGY, WATER CLIMATE ACTION DIGITAL DIALOGUE, TALANOA ZONE</b>								
13.15 – 14.45	<b>WATER</b> High-level panel on water and climate finance			<b>VVVVVVV</b> Unlocking the potential of soil organic carbon for climate change action (12.00-13.30)					<b>ENERGY</b> Catalyzing Action (14.00-16.00)
15.00 – 16.30	<b>AGRICULTURE</b> Scaling up climate- smart agriculture to achieve the NDCs in the agriculture sectors	<b>WATER</b> Breakout Session 1: Water knowledge to respond to climate uncertainty		<b>AGRICULTURE</b> Launch of the Climate-Smart Agriculture Sourcebook (13.30-15.00)	<b>WATER</b> Breakout Session 3: Water for sustainable agriculture and f ood security		<b>WATER</b> Breakout Session 2: Water for urban resilience		<b>ENERGY</b> Accelerating Progress (16.15-17.30)
16.45 – 18.15	<b>AGRICULTURE</b> Promoting collaborative climate action to reduce food loss and waste	<b>WATER</b> CLOSING PLENARY (17.30-18.15)		<b>AGRICULTURE</b> Globally important agricultural heritage systems and climate change (14.30-18.00)					
18.30 – 20.00				<b>AGRICULTURE</b> Reducing the vulnerability of fragile ecosystems to climate change – Mountains and drylands (18.00-19.30)					
				<b>AGRICULTURE</b> CLOSING					

# SATURDAY 11 NOVEMBER: GCA THEMATIC DAY

## HUMAN STLMTS., OCEANS, TRANSPORT & COASTAL ZONES (CZ)



	ROOM 1	ROOM 2	ROOM 3	ROOM 6	ROOM 7	ROOM 8	ROOM 10	ROOM 11	ROOM 12
09.00 – 10.00	<b>GCA HUMAN STLMTS., OCEANS, TRANSPORT PRESS CONFERENCE MEDIA EVENTS ROOM</b>								
10.00 – 11.15		HUMAN STLMTS.  OPENING PLENARY		OCEANS & CZ  OPENING PLENARY		TRANSPORT  OPENING: Transport's contribution towards delivering the Paris Agreement & Transport Initiatives			
11.30 – 13.00		HUMAN STLMTS.  Multi-level governance - An opportunity for effective climate change adaptation		TRANSPORT  Sustainable Freight		TRANSPORT  Policy-making & target-setting for the transport sector	HUMAN STLMTS.  Planners for Climate Action: Urban and Regional planners	OCEANS & CZ  Ocean energy and offshore RE technologies as enablers of environmental/ economic development of SIDS	OCEANS & CZ  Resilience of fisheries and aquaculture to climate change: Food and livelihood approaches
13.00 – 14.00	<b>HUMAN STLMTS., OCEANS, TRANSPORT CLIMATE ACTION DIGITAL DIALOGUE, TALANOA ZONE</b>								
13.15 – 14.45	HUMAN STLMTS.  Accelerating the urban transformation – Financing and implementing infrastructure projects	HUMAN STLMTS.  GABC Session I: What is possible? Pathways to net zero/zero emission buildings		TRANSPORT  Adaptation (14.00-15.30)		TRANSPORT  Shared urban mobility & integrated urban transport planning (14.00-15.30)		OCEANS & CZ  Blue carbon	OCEANS & CZ  Accessing financial resources and mobilizing financial institutions
15.00 – 16.30	HUMAN STLMTS.  Building the More Sustainable City: Planning and financing infrastructure for low-carbon and climate-resilient cities	HUMAN STLMTS.  GABC Session II: Contributing to Sustainable Development Goals		TRANSPORT  Shipping (15.30-17.00)		TRANSPORT  E-mobility (15.30-17.00)	HUMAN STLMTS.  #CitiesIPCC: Advancing science to accelerate effective climate action in human settlements.	OCEANS & CZ  Migration and displacement: Risk reduction and preparedness	OCEANS & CZ  Ecosystem-based adaptation in ocean and coastal zones
16.45 – 18.15		HUMAN STLMTS.  GABC session III: Transforming the Buildings and Construction Sector + FINALE				TRANSPORT  CLOSING (17.00-17.30)	HUMAN STLMTS.  City Climate Planner Certificate programme, Guiding Principles for City Climate Action Planning and GPC		OCEANS & CZ  CLOSING PLENARY
18.30 – 20.00		HUMAN STLMTS.  CLOSING PLENARY							

# SUNDAY 12 NOVEMBER: GCA THEMATIC DAY

## FORESTS, INDUSTRY



	ROOM 1	ROOM 2	ROOM 5	ROOM 7	ROOM 8	ROOM 9	ROOM 10	ROOM 12
09.00 – 10.00	<b>FORESTS, INDUSTRY, LAND USE PRESS CONFERENCE</b> MEDIA EVENTS ROOM							
10.00 – 11.15		INDUSTRY  OPENING PLENARY & Industry 4.0 Future	FORESTS  OPENING PLENARY & Setting the Scene		LOCAL & REGIONAL LEADERS SUMMIT			
11.30 – 13.00			FORESTS  Progress on implementation of climate action in forests  (11.25-12.35)				INDUSTRY  Innovation in materials and design: catalysis for the transition to a low-carbon future	INDUSTRY  Mainstreaming climate risk – firmly on the boardroom agenda
13.00 – 14.00	<b>FORESTS, INDUSTRY, LAND USE</b> CIMATE ACTION DIGITAL DIALOGUE, TALANOA ZONE							
13.15 – 14.45			FORESTS  Enabling conditions to advance and enhance implementation of NDCs  (14.00-15.10)		LOCAL & REGIONAL LEADERS SUMMIT		INDUSTRY  Opportunities to reduce food loss and increase efficiency with Industry 4.0 solutions across the food supply chain (CH4, CO2, SLCP)	INDUSTRY  More freight but lower emissions: Too good to be true?
15.00 – 16.30			FORESTS  Deforestation-free supply chains  (15.15-17.25)				INDUSTRY  Cementing a low-carbon construction sector	INDUSTRY  The private sector's roles in improving municipal waste management to mitigate climate change
16.45 – 18.15		INDUSTRY  Further, faster corporate climate action	FORESTS  CLOSING PLENARY  (17.30-18.00)					INDUSTRY  Fast action on short-lived climate pollutants to keep warming well below 2°C
18.30 – 20.00		INDUSTRY  Part of the plan & CLOSING PLENARY						INDUSTRY  Circular economy & climate change mitigation: Opportunities for NDCs in developing & emerging economies





# TUESDAY 14 NOVEMBER: GCA HIGH-LEVEL DAY

## RESILIENCE, INNOVATION, SDG2



	ROOM 1	ROOM 2	ROOM 3	ROOM 6	ROOM 8	ROOM 10	ROOM 11	ROOM 12
09.00 – 10.00	HIGH-LEVEL DAY 1 PRESS CONFERENCE MEDIA EVENTS ROOM							
10.00 – 11.15								
11.30 – 13.00	SDG2  Title tbc	RESILIENCE  Why climate resilience matters for people in SIDS and other vulnerable countries						
13.00 – 14.00	INNOVATION, RESILIENCE, SDG2 & CLIMATE ACTION CLIMATE ACTION DIGITAL DIALOGUE, CLIMATE ACTION STUDIO							
13.15 – 14.45	SDG2  Addressing climate change for a world free of hunger, malnutrition and poverty		SDG2  Food security and nutrition in SIDS in a changing climate	INNOVATION  Title tbc				
15.00 – 16.30	SDG2  Multifunctional landscapes for improved food security and nutrition	RESILIENCE  Working with nature to build climate resilience & sustainable development	SDG2  What will it take to deliver zero hunger, and climate resilient and low emission food systems?	INNOVATION  Title tbc				
16.45 – 18.15					GCA CLOSING			
18.30 – 20.00					MOMENTUM FOR CHANGE AWARDS			