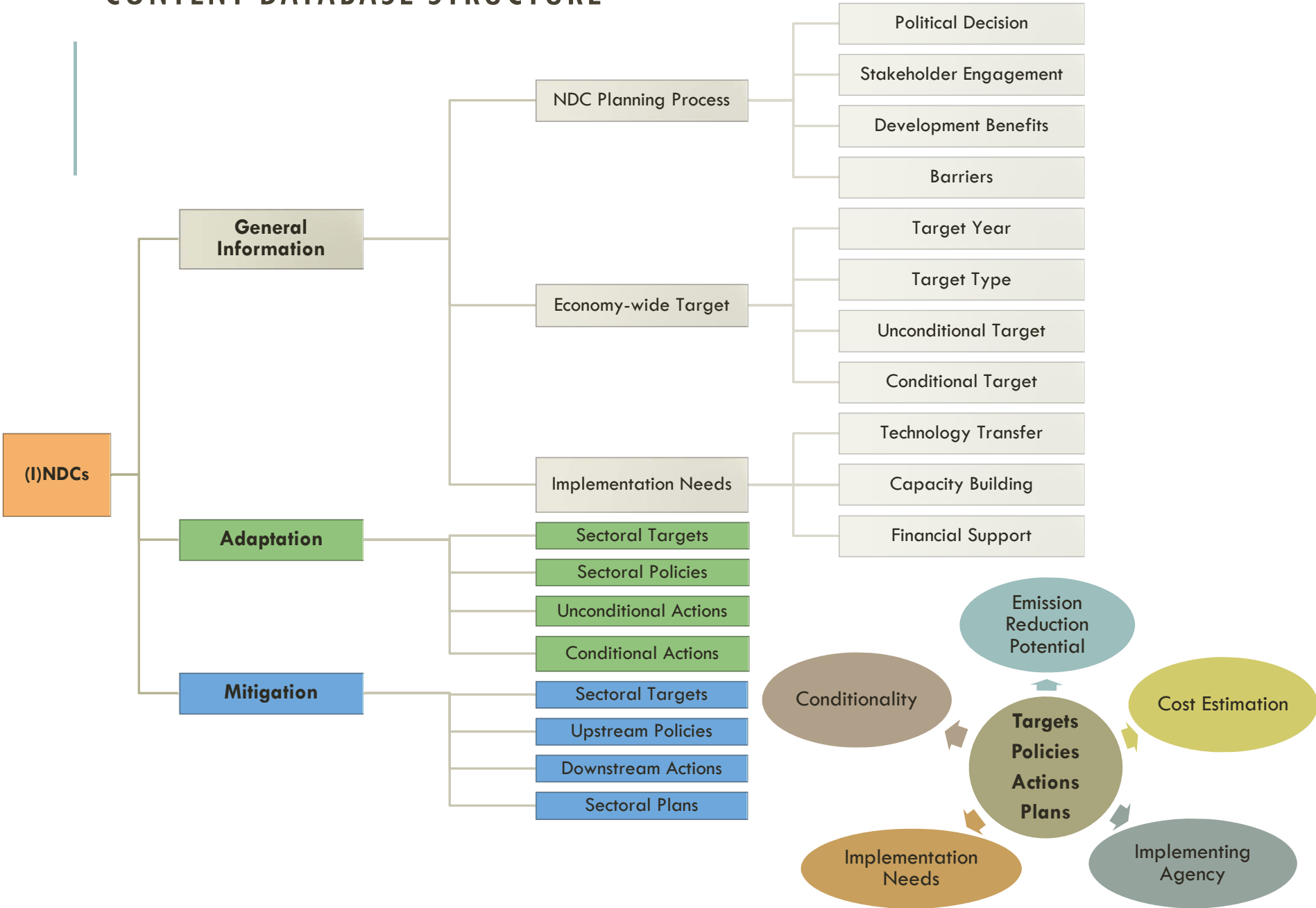


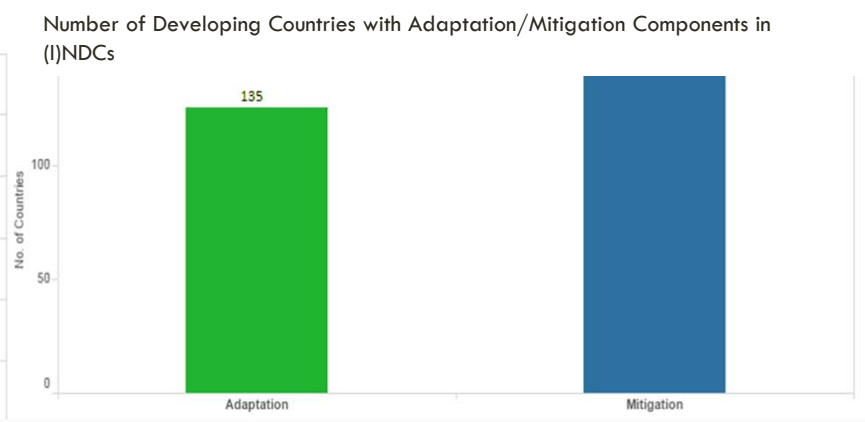
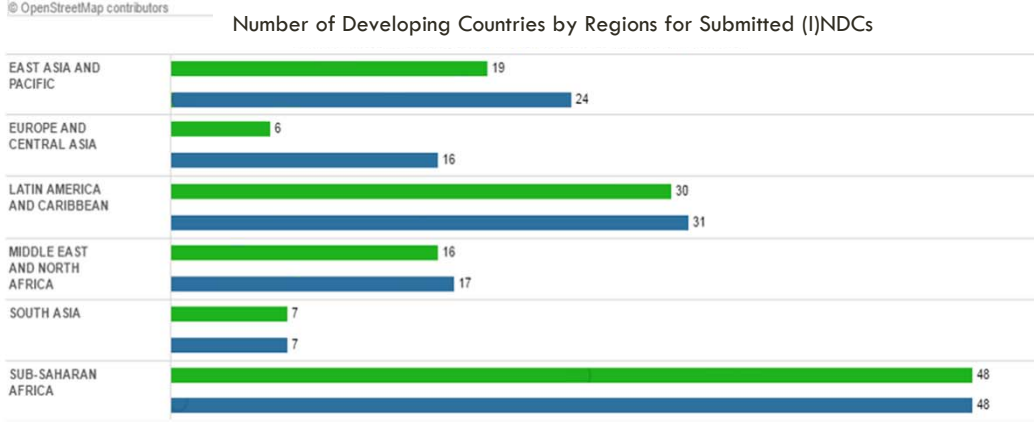
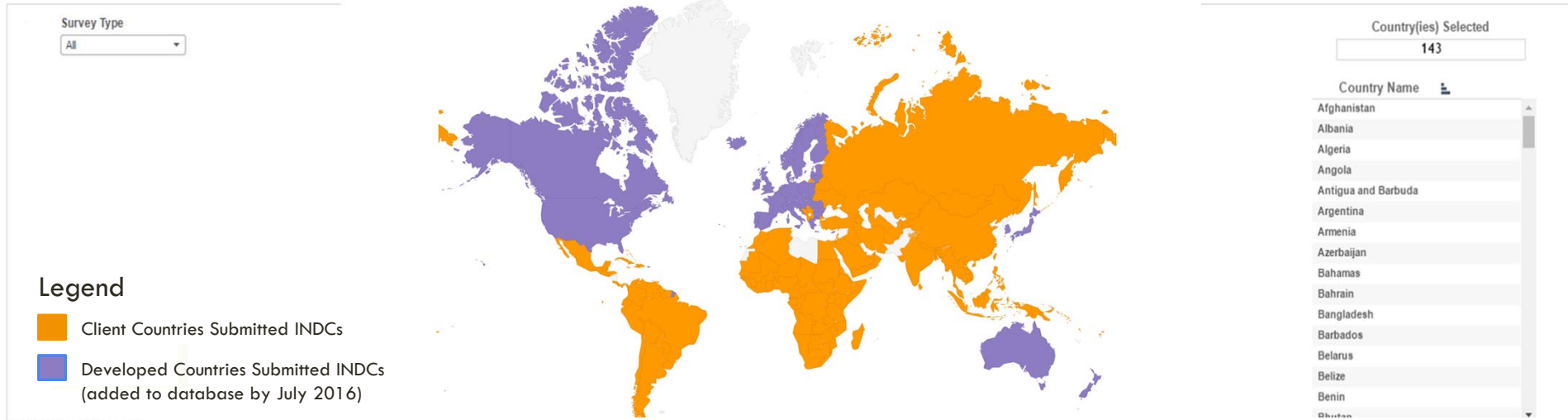
# FROM IDEAS TO ACTION — IMPLEMENTING THE PARIS AGREEMENT

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Manager  
WBG Climate Policy Team  
June 2016

# CONTENT DATABASE STRUCTURE



# INTERACTIVE INDC MAP



# China's (I)NDC

Original text:

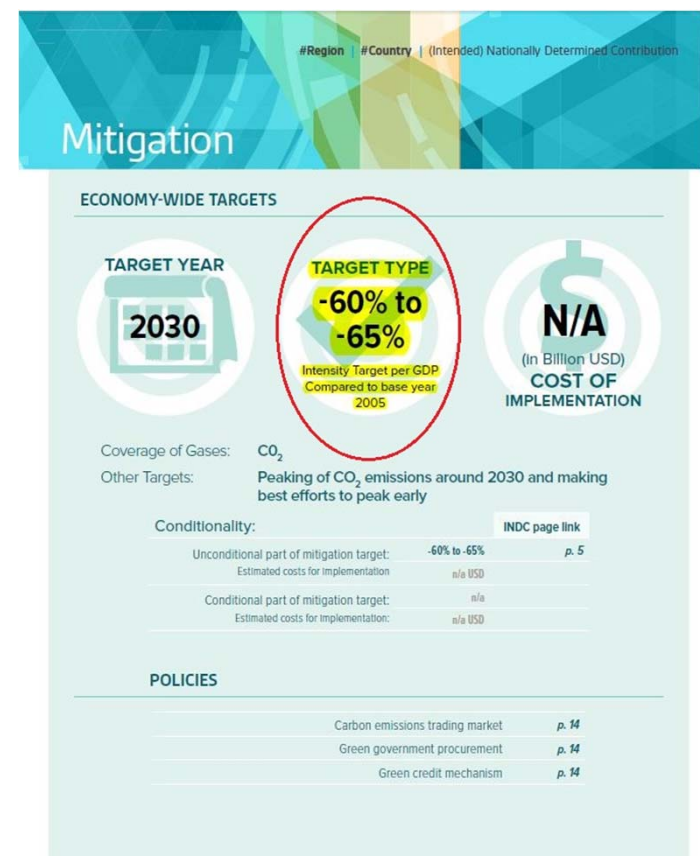
“...Based on its national circumstances, development stage, sustainable development strategy and international responsibility, China has nationally determined its actions by 2030 as follows:

- To achieve the peaking of carbon dioxide emissions around 2030 and making best efforts to peak early;
- **To lower carbon dioxide emissions per unit of GDP by 60% to 65% from the 2005 level;**”

## Content Database

China		EAST ASIA AND PACIFIC	Economy-wide	General: General
Economy-wide Information				
Overall Planning and Preparation				
Target				
Target year				2030
Excluding LULUCF				No
Coverage of Gases				CO <sub>2</sub>
Conditional upon international provision of means of implementation: capacity building, technology development and transfer, financing				No
Intensity target (per GDP) in % of emission intensity in base year				Yes
Reduction in emissions intensity per GDP compared to base year				-60% to -65%
Emissions intensity per GDP in other year (2005)				n/a
Base year				2005
Other Targets				peaking of CO <sub>2</sub> emissions around 2030 and making best efforts to peak early
Unconditional part				whole INDC is unconditional
Estimated costs of unconditional part				n/a
Conditional part				n/a
Estimated costs of conditional part				n/a

# Content Brief

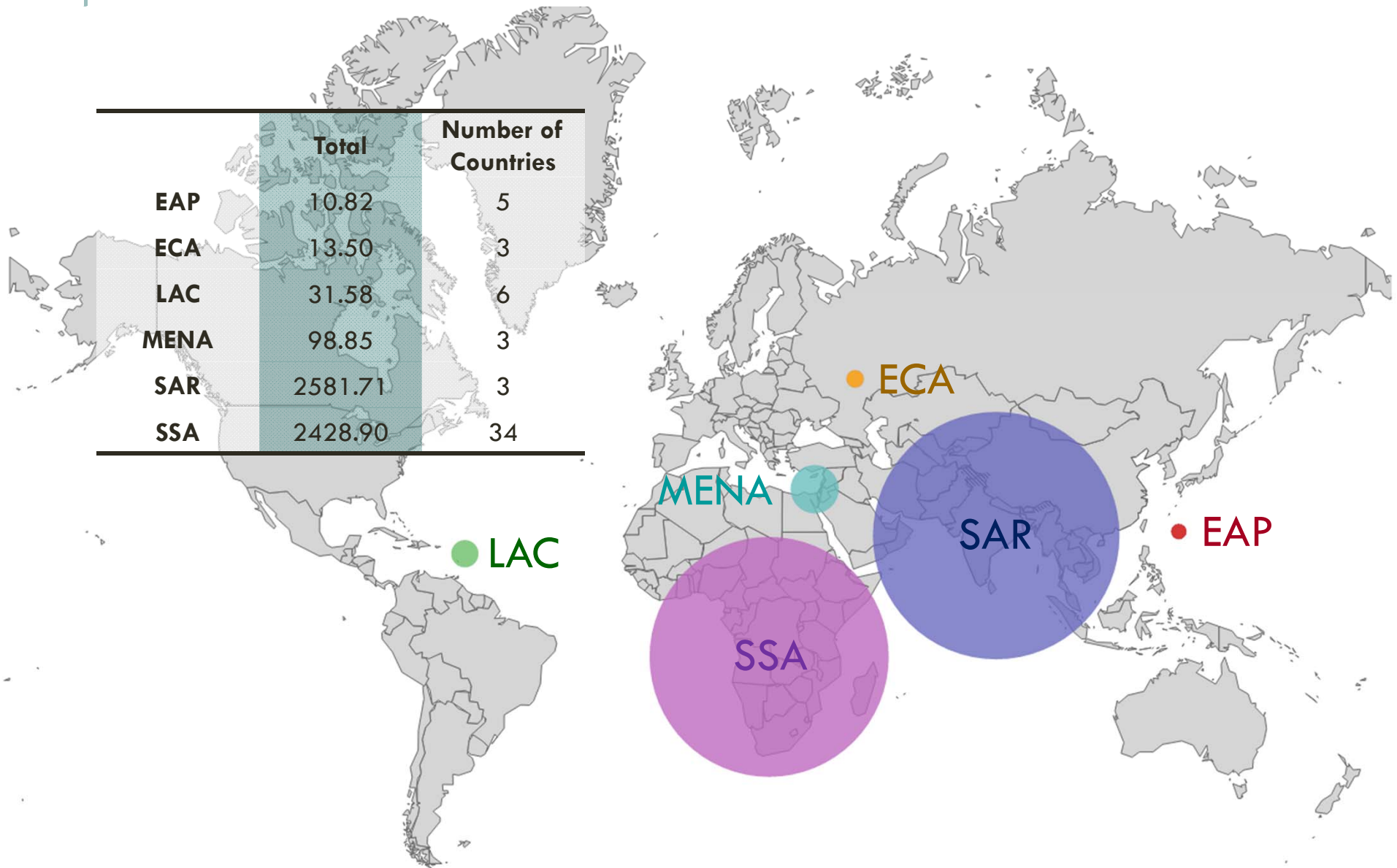


## Summary Statistics (Regions)

Questions	SAR	EAP	ECA	LAC	MENA	SSA
Number of (I)NDCs Analyzed	7	24	16	31	17	48
Number of Countries that Include Mitigation	7	24	16	31	17	48
Number of Countries that Include Adaptation	7	19	6	30	16	48
Number of Countries with Economy-wide Targets	6	12	16	22	12	39
Number of Countries with Unconditional Targets	3	9	9	12	10	16
Number of Countries with Conditional Targets	4	11	9	16	11	33
Number of Countries Providing Estimated Total Implementation Cost as Self-reported in (I)NDCs	3	5	3	6	3	34
Total Implementation Cost as Self-reported in (I)NDCs (in USD Billion)	2581.7	10.8	13.5	31.6	98.8	2428.9
Number of Countries Providing Estimated Total Implementation Cost for Mitigation Component as Self-reported in (I)NDCs	3	5	3	7	5	30
Total Implementation Cost for Mitigation as Self-reported in (I)NDCs (in USD Billion)	864.9	5.1	11.6	29.7	143.7	1789
Number of Countries Providing Estimated Total Implementation Cost for Adaptation Component as Self-reported in (I)NDCs	4	5	5	5	2	26
Total Implementation Cost for Adaptation as Self-reported in (I)NDCs (in USD Billion)	257.2	4.6	14.7	19.4	2.8	484.8

# SELF-REPORTED COST ESTIMATES BY REGION (IN BILLION USD)

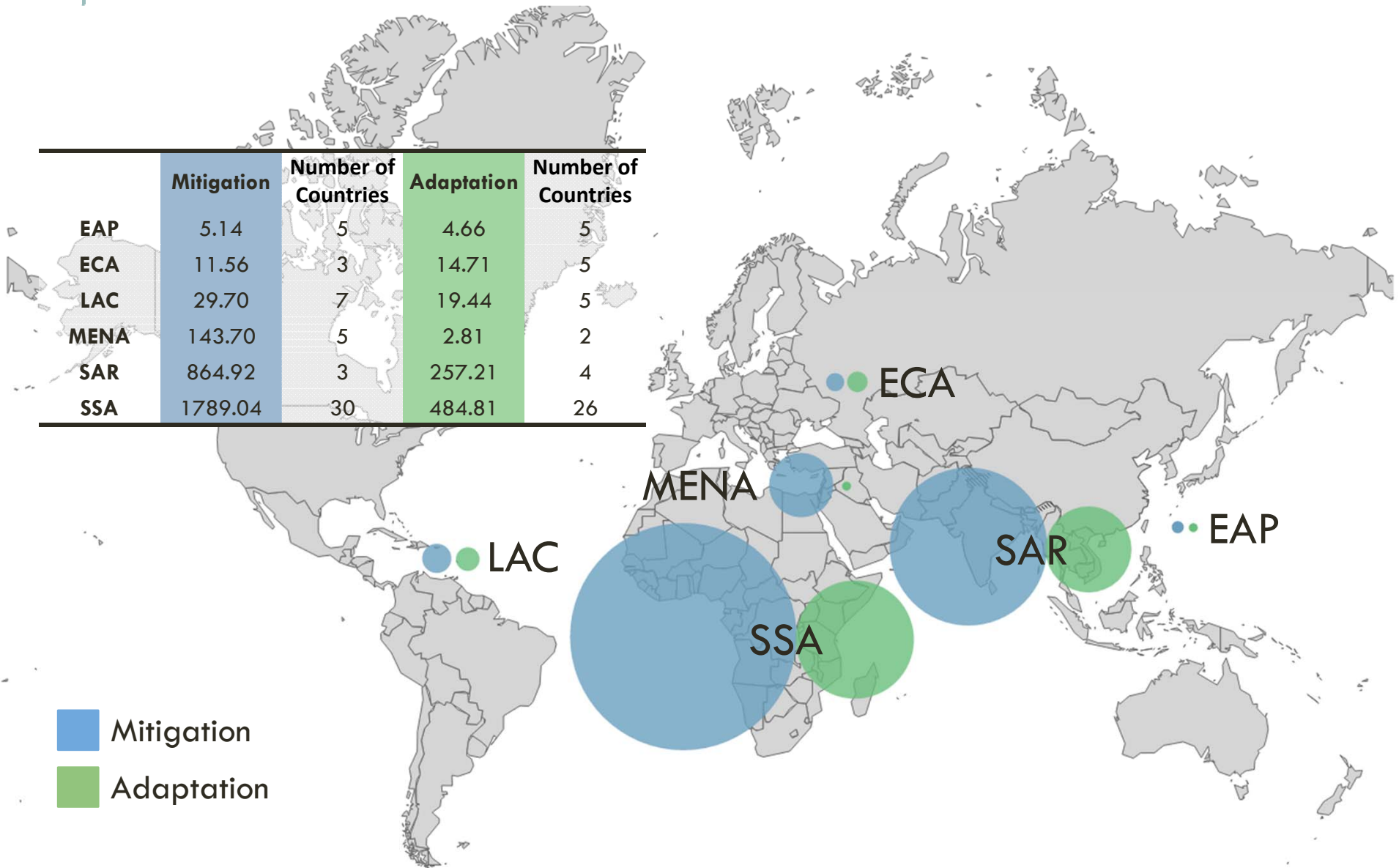
	Total	Number of Countries
EAP	10.82	5
ECA	13.50	3
LAC	31.58	6
MENA	98.85	3
SAR	2581.71	3
SSA	2428.90	34





# SELF-REPORTED COST ESTIMATES BY REGION (IN BILLION USD)

	Mitigation	Number of Countries	Adaptation	Number of Countries
EAP	5.14	5	4.66	5
ECA	11.56	3	14.71	5
LAC	29.70	7	19.44	5
MENA	143.70	5	2.81	2
SAR	864.92	3	257.21	4
SSA	1789.04	30	484.81	26



# MITIGATION SECTORS AND SUBSECTORS

Sector	Energy		Agriculture	Transport	Environment	Urban
Subsectors	Renewable Energy	CCS	Climate Smart Agriculture	Urban Transport	Conservation	Buildings
	• Solar	Energy efficiency	Agricultural Waste	• Public Transport	Sustainable Forest Management	Industries
	• Solar: Utility Scale	• Supply-side efficiency	Soils	• BRT	Sustainable Land Management	• Cement
	• Solar: Off-Grid	• Power generation efficiency improvement	Livestock	• Suburban Rail	Afforestation	• Iron & Steel
	• Geothermal	• Gas-powered combined cycle	Fisheries	• Vehicle Fleet	Reforestation	• Paper
	• Wind	• Cogeneration plants	Fertilizers	• Non-motorized transport	Grasslands/Wetlands/Peatlands	• Chemicals
	• Hydro	• Rehabilitation		• Transportation Fuels	REDD+	Waste
	• Ocean	• Fuel switching		• Transit-Oriented Development		• Solid Waste
	• Waste-to-Energy	• Grid/energy loss reduction		• Transportation Planning		• Wastewater
	• Biofuels	• Demand-side efficiency		• Transportation Infrastructure		• Waste-to-Energy
	• Off-grid	• Cities		Inter-urban transport		• Recycling, reuse, reduce
	Mini-Grids	• Appliances		• Rail		
	Clean cooking and heating	• Buildings		• Freight Vehicles		
	• Efficient cookstoves	• Industries		• Fuels in Freight Transport		
	• Cleaner household fuels	• Tourism		• Freight Regulation		
	Gas			• Road Sector		
	• Gas field development			• Inland Waterways		
	• Gas processing			• Maritime		
	• Gas flaring			• Aviation		
	• Associated gas					
• Gas pipelines						
• Gas-to-Power						