Figure 23.16: Number of regions emphasizing interventions within the clusters

							_	
) 1	2	2 3	} <u> </u>	4 5	5 (6 7
Energy, Air & Climate	Energy access Behavioural change (transport & households)							
	End-use electrification							
	Low/ zero emission technologies (non- biomass)							
	Bioenergy (with and without CCS)							
	Improve energy efficiency Negative emission technologies							
	Air pollution control Non-CO ₂ emission reduction							
Agriculture, Food, Land & Biodiversity	Reduce food waste							
	Yield improvement							
	Nutrition management							
	Food access							
	Diet change							
	Manage soil carbon loss							
	Minimize land damage							
	Land ownership Protection of terrestrial							
	ecosystems Land-use planning							
	Forest management							
Human Wellbeing	Poverty alleviation							
	Child/maternal healthcare							
Huma	Education							
Freshwater & Oceans	Improve water-use efficiency							
	Blue carbon							
	WASH							
	Wastewater treatment							
	Water quality standards							
	Desalination							

Figure 23.16: Number of regions emphasizing interventions within the clusters

	Integrated water resource management				
	Sustainable fisheries				
	Ocean regulation				
	Protection of marine ecosystems				
				_	
	Monitoring and reporting				
Other	Circular economy				
	Sharing economy				
	Plastics and consumer waste reduction				
	Awareness and skills building				
	Gender equity				
	Smart cities for sustainability				
	Ecosystem restoration				
	Effective Governance				

Clusters identified in Chapter 22 (0 = none, 6 = all regions)