

Figure 23.16: Number of regions emphasizing interventions within the clusters

		0	1	2	3	4	5	6	7
Energy, Air & Climate	Energy access	1							
	Behavioural change (transport & households)	1	2	3	4				
	End-use electrification								
	Low/ zero emission technologies (non-biomass)	1	2	3	4	5	6		
	Bioenergy (with and without CCS)	1	2	3					
	Improve energy efficiency	1	2	3					
	Negative emission technologies	1							
	Air pollution control	1	2						
	Non-CO ₂ emission reduction	1							
	Agriculture, Food, Land & Biodiversity	Reduce food waste	1	2	3				
Yield improvement		1	2	3					
Nutrition management									
Food access		1	2						
Diet change									
Manage soil carbon loss		1	2						
Minimize land damage		1	2	3					
Land ownership		1							
Protection of terrestrial ecosystems		1	2	3	4	5			
Land-use planning		1	2	3					
Forest management		1	2	3					
Human Wellbeing	Poverty alleviation								
	Child/maternal healthcare	1							
	Education	1							
Freshwater & Oceans	Improve water-use efficiency	1	2	3					
	Blue carbon								
	WASH	1	2	3					
	Wastewater treatment	1							
	Water quality standards	1	2						
	Desalination	1							

Figure 23.16: Number of regions emphasizing interventions within the clusters

	Integrated water resource management	■	■	■				
	Sustainable fisheries	■	■					
	Ocean regulation	■						
	Protection of marine ecosystems	■	■					
Other	Monitoring and reporting	■	■	■	■	■		
	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)