		Economic Resilience: Energy Security		
No	Action Plan	Scope	Priority Location	Institution Involved
1	Cluster 1: Restoration and conservation of rainfall catchment areas to increase climate resilient of the area	 Restoring and conserving rainfall catchment areas in river basin regions that become the sources of hydropower and geothermal energy stations 	33 Provinces in Indonesia that are Priority Areas in line with the issue and focus of activities	Ministry of Forestry, Ministry of Agriculture, Regional Government
2	Cluster 2: Expansion of utilization of renewable energy sources to increase climate resilient of the area	 Expansion of the utilization of renewable energy sources by optimizing the utilization of organic wastes for the production of gas and energy in densely inhabited areas thereby reducing the load to the environment and increasing the tolerance range of the area to highly extreme rainfall occurrences expanding the utilization of pico and micro scale hydro-power sources in isolated areas as part of the program of developing energy self reliant villages (DME) that can encourage communities to preserve the environment and sustainability of environmental services. 	33 Provinces in Indonesia that are Priority Areas in line with the issue and focus of activities	Ministry of Energy and Mineral Resources, Regional Government, Ministry of Forestry
3	Cluster 3: Development of innovative and adaptive technology for the cultivation of energy plantations	 Technology for increasing production of quality seeds of forest plants and energy plantation with high yields and resilient to climate change Development of Bio Energy such as carbohydrate (bio etanol), fat base (bio diesel), cellulose and hemi-cellulose, 	Java, Sumatera, Bali, Sulawesi	Forestry Research and Development Agency, Agriculture Research and Development Agency
4	Cluster 4: Supporting system	 Supporting activities in the form of scientific studies on vulnerability of the system of PLTAs (HydroPower) against the impact of climate change Development of technology for cultivation of BBN crops that are resilient to climate change 	33 Provinces in Indonesia that are Priority Areas in line with the issue and focus of activities	Ministry of Forestry, Ministry of Public Works, Ministry of Energy and Mineral Resources

		Livelihood Resilience: Hea	lth	
No	Action Plan	Scope	Priority Location	Institution Involved
1	Cluster 1: Identification and controlling of factors of vulnerability and risk to community health that can be caused by climate change	 Strengthening and updating of data and information base that are related to to the climate, diseases, and community health. Mapping of population and regions that are vulnerable to climate change. Observation and controlling of agents of diseases, quaity of the environment and infection to human, particularly of vulnerable groups : women, children, and the aged. 	National	Ministry of Health, Indonesia Science Institution (LIPI), Agency for Technology Assessment and Aplication, Ministry of Environment, Geospatial Information Agency
2	Cluster 2: Strengthening the system of awareness and utilization of the early warning system to the spread of communicable and non communicable diseases attributed to climate change	 Increasing the system of responsive to climate change in the health sector 	National	Ministry of Health, Indonesia Science Institution (LIPI), Agency for Technology Assessment and Aplication, Ministry of Home Affairs, Agency of Disaster Management, Ministry of Communication and Information, Ministry of Planning (Bappenas)
3	Cluster 3: Strengtening of regulations, laws, and institutional capacity at the central and regional levels against risks to community health than be caused by Climate change.	 Strengthening of regulations, laws, and institutional capacity 	National	Ministry of Health, Ministry of Planning (Bappenas), Ministry of Home Affairs, Agency of Disaster Management
4	Cluster 4: Increasing knowledge, innovation, and participation of the general public in relation to health adaptation to climate change	 Research, education, and development of technology that are related to climate change and adaptation that are related health 	National	Ministry of Health, Ministry of Public Works, Agency for Technology Assessment and Aplication Ministry of Research and Technology, Ministry of Public Works, Agency of Disaster Management

			Livelihood Resilience: Settle	ements	
No	Action Plan		Scope	Priority Location	Institut ion Involved
1	Cluster 1 : Studies and Research	•	Studies and socialization of multi-story houses in coastal areas	Pilot study in high risks regions	Ministry of Public Works, Ministry of Community Housing, Ministry of Marine and Fishery
2	Cluster 2 : Development and management of settlements	•	Provision of infrastructure that is responsive to climate change in urban housing areas and Provision of housing infrastructure in areas that are vulnerable to disasters.	Pilot study in urban areas on coast lin areas and/or passed by large rivers that are prone to floods and landslides	Ministry of Public Works, Ministry of Community Housing, Ministry of Marine and Fishery
3	Clusterr 3 : Community empowerment endeavors	•	Increasing public awareness on adaptation to climate change in urban and rural areas. Increasing community participation and capacity in the PRB in vulnerable areas. Alertness against disaster due to climate change in vulnerable areas.	National	Agency of Disaster Management, Ministry of Home Affairs, Ministry of Social, Ministry of Research and Technology, Ministry of Marine and Fishery, Agency for Technology Assessment and Application, Ministry of Energy and Mineral Resources, Ministry of Communication and Information, Indonesia Science Institution (LIPI), Ministry of Planning (Bappenas), Ministry of Public Works, Ministry of Education, Ministry of Economy and Human Welfare
4	Cluster 4 : Increasing access to reasonable and affordable housing	•	Provision of settlemert with strong structure, reasonable quality, and affordable	Pilot studies in highly vulnerable areas	Ministry of Community Housing, Ministry of Public Works

	Livelihood Resilience: Infrastructure			
No	Action Plan	Scope	Priority Location	Institution Involved
1	Cluster 1 : Studies on the concept of infrastructutre resiliency	 Research and development on enhancing resilience of the infrastructure that is adaptive to climate change 	National, coastline cities that are high risks	Ministry of Marine and Fishery, Ministry of Public Works
2	Clusterr 2: Improving access to roads and bridges	 Reducing risks of disruping functions of access to roads and bridges due to impact of climate change 	National, coastline cities, pilot studies in high risk areas	Ministry of Public Works, Ministry of Planning (Bappenas), Agency of Disaster Management, Regional Government
3	Cluster 3 : Strengthening of institutions	 Submitting information on infrastructure that is resilient against climate change that has direct impact on community health and Provision of infrastructure on sanitation and waste processing that is resilient to climate change 	National, Pilot Studies in high risks areas	Ministry of Public Works, Regional Government
4	Cluster 4 : Integration to sustainable development	 Application of city and area concept and structure based on studies of community vulnerabilities and application of green cities 	National High risk cities	Ministry of Public Works, Regional Government, Ministry of Planning (Bappenas), Indonesia Science Institution (LIPI)

No	Action Plan	Scope	Priority Location	Institution Involved
1				
1	Cluster 1:	 Restoration of the macro plan on forest areas and 	Throughout	Directorate General Forest Planology, Ministry of
	Restoration/Improving	marine ecosystems as adjusted to spatial planning	Indonesia.	Marine and Fishery, Ministry of Marine and
	Spatial Planning and Usage	that is climate proof in which control of the use of		Fishery, Meteorological Climatological and
	System of Land	forest areas for development outside forest areas		Geophyiscs Agency, Agency for Technology
		must take into account aspects on management of		Assessment and Application, Ministry of Planning
		river basin areas in an integrated manner, taking into		(Bappenas), Ministry of Environment
		account the aspect of carbon emission, and		
		mitigation of impact to sustainability of		
		enviornmenal services and services of other		
		ecosystems.		
		 Restoration/improving of forest areas that can 		
		ensure the functions of the water system that is		
		essential for supporting food security and energy		
		security, including water inputs thyat ensures the		
		utilization of water vapor for geothermal electricity		
		power stations.		
2	Cluster 2:	Studies on development of environmental services	Province with	Ministry of Forestry
-	Management and Utilization	and natural tourism,	production forest	initially of Forestry
	of Productive Areas in a		production forest	
	Sustainable Manner	Studies and preparation of certain regions as centers		
	Sustainable Manner	of production of certain forest yield		
		 Development of licensing for utilization of forest in 		
		an integrated manner		
3	Cluster 3:	 Development of conservation and essential 	Provinces that have	Ministry of Forestry, Police, Attorney, Indonesia
	Enhancing Management of	ecosystem areas	National Parks	Science Institution (LIPI), College, Ministry of
	Conservation and Essntial	 Investigation and protection of forests 		Marine and Fishery
	Ecosystem Areas	 Development of conserved and genetic species 		
		 Development and management of cosrbed marine 		
		ecosystem areas		
4	Cluster 4:	 Development of program for rehabilitation of corral 	Sumatra, Bali,	Ministry of Marine and Fishery, Ministry of
	Rehabilitation of Degraded	reef ecosystems	Kalimantan,	Forestry, Ministry of Home Affairs
	Ecosystems	 Development of type program for te rehabilitation of 	Sulawesi, Maluku,	
		forests and forest reclamation in priority river basin	Papua	
		areas	Java- Sumatra	
		 Development of the program of centers for forest 	108 Priority DAS	
		seeds and seed that are resilient to drought and	(River Basin Areas)	
		-	(niver busin Areas)	
		extreme weather		
		Development and oversight of the management of		
		river basin areas		
		 Facilitation and empowerment of traditional 		
		communities and social and cultural aspects of the		
		community		
5	Cluster 5:	 Increasing supervision of management of peat land 	Sumatra,	Ministry of Forestry, Ministry of Environement,
	Reducing Threat To	to prevent burning	Kalimantan	Ministry of Home Affairs, Ministry of Agriculture,
	Ecosystems	 Identification and monitoring of forest fire risks 		Agency of Disaster Management, Ministry of
		 Facilitation of the preparation without burning for 		Foreign Affairs
		traditional farmers		
		 Developing technology and capacity for controlling 		
		forest fires and land fires		
		Facilitationan of bilateral and multilateral relations		
		on issues related to forest fires and land burning		
		on issues related to Torest lifes and iand burning		