

Identification of the Various Maps. Four versions are provided for each map – combinations of alternative calibrations to “Aggregate Impacts” and “Risk of Extreme Weather Events” with and without enhanced adaptive capacity.

	Aggregate Impacts Calibration		Extreme Events Calibration	
	Expanded without Enhanced Adaptive Capacity (1)	Expanded with Enhanced Adaptive Capacity (2)	Expanded without Enhanced Adaptive Capacity (3)	Expanded with Enhanced Adaptive Capacity (4)
Map 1	Scenario A2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 2	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 3	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 4	Scenario A2 Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 5	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 6	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 7	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 8	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 9	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature			
Map 10	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 11	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 12	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - Annual Mean Temperature			
Map 13	Scenario A2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 14	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 15	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 16	Scenario A2 Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 17	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 18	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 19	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 20	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 21	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - DJF Mean Temperature			
Map 22	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 23	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 24	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - DJF Mean Temperature			
Map 25	Scenario A2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 26	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 27	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 28	Scenario A2 Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			
Map 29	Scenario A2-550 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			
Map 30	Scenario B2 in Year 2050 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			
Map 31	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 32	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 33	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 1.5 Degrees C - JJA Mean Temperature			
Map 34	Scenario A2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			
Map 35	Scenario A2-550 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			
Map 36	Scenario B2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature			

Examples: "Map_1_1" means the map of Scenario A2 in Year 2050 with Climate Sensitivity Equal to 1.5 Degrees C - Annual Mean Temperature with expanded aggregate impacts calibration, and "Map_34_4" means the map of Scenario A2 in Year 2100 with Climate Sensitivity Equal to 5.5 Degrees C - JJA Mean Temperature with extreme events calibration and enhanced adaptive capacity.