## Baseline Scenario: Risk (Medium-term) Significance Assessment

The red box below indicates risks designated as highly significant.

(Medium-term: around 2030) **Impact** High Temperature rises Sea level rises (deterioration of roads, (decreased natural rubber reduced areas of snowfall. harvest, compromised ports Increase and intensification of reduced demand for cars)) and warehouses, etc.) Drought, water shortages tropical cyclones Medium (marine transport delays, increased risk of (unstable water supply, food Increase in extreme weather accidents, reduced production due to blackouts, shortages, etc.) (unpredictable demand trends, IT infrastructure outages, etc.) slowed business due to compromised infrastructure networks, etc.) Frequent and severe heavy Changes in climate patterns rainfall (damage to facilities, (migration of natural rubber tree increased risk of collapse, crop zone, decline in quality, energy transport network disruption, supply system instability, etc.) etc.) Low Temperature rises (increased health risks due to spread of infectious disease and epidemic areas) Medium **Probability** Low High