

Climate Scenario Analysis

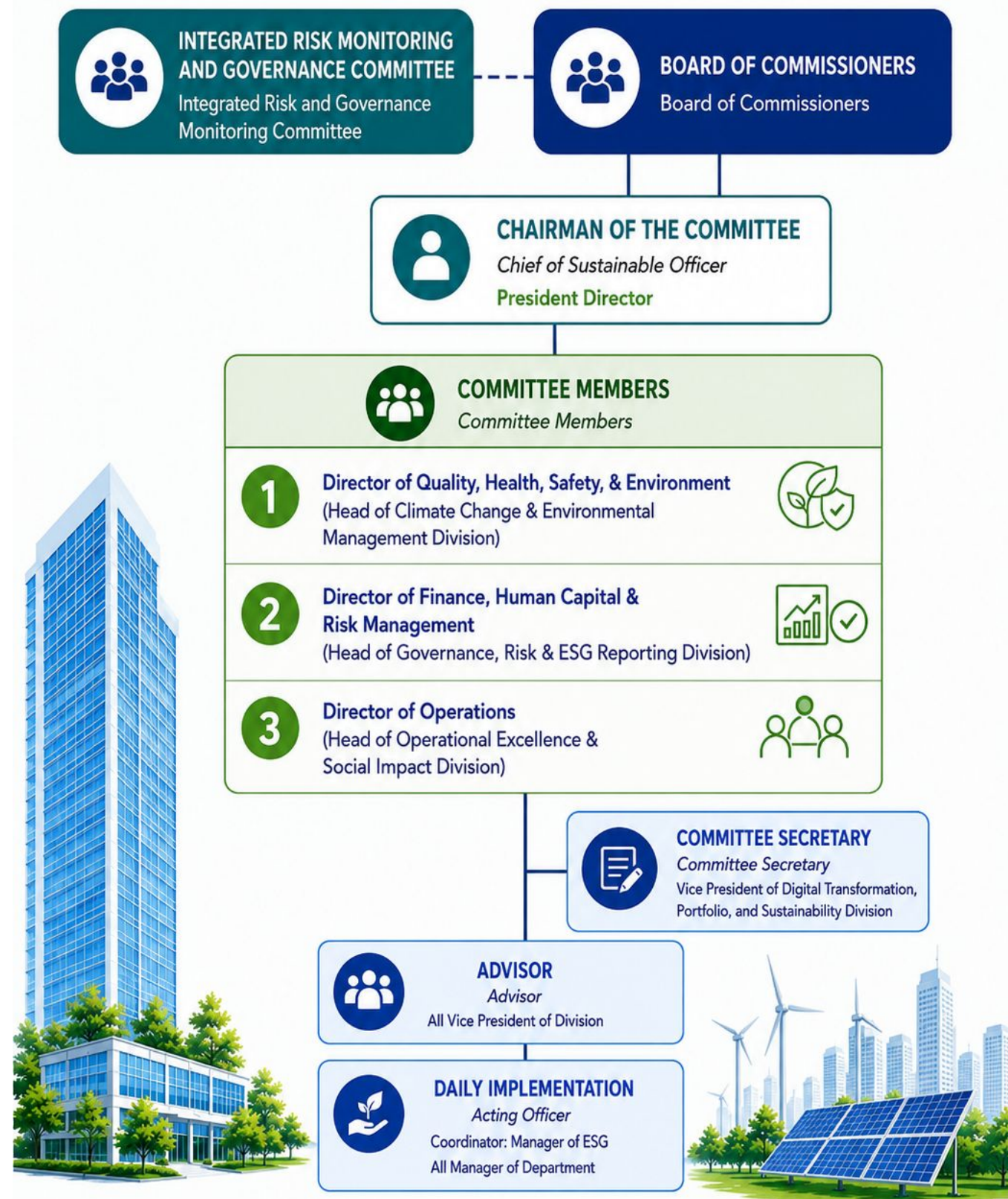
PT Wijaya Karya Bangunan Gedung Tbk

2025



PT Wijaya Karya Bangunan Gedung Tbk. (WEGE) conducts climate scenario analysis to understand the potential risks and opportunities that may emerge as a result of climate change and the implementation of global and national climate actions. This analysis covers both physical climate risks particularly water stress across the Company's operational areas and transition risks, including regulatory developments, technological changes, market shifts, and stakeholder expectations. For physical climate risk analysis, WEGE utilizes the WRI Aqueduct Water Risk Atlas to identify and project water stress levels across its operational locations under three climate scenarios pessimistic (RCP 8.5), business as usual (RCP 4.5), and optimistic (RCP 2.6) modeled across the baseline year (2025), 2030, and 2050. The results of this analysis provide insights into how water availability and stress conditions may evolve over time, supporting WEGE in strengthening operational resilience, informing mitigation planning, and integrating climate considerations into its long-term business strategy.

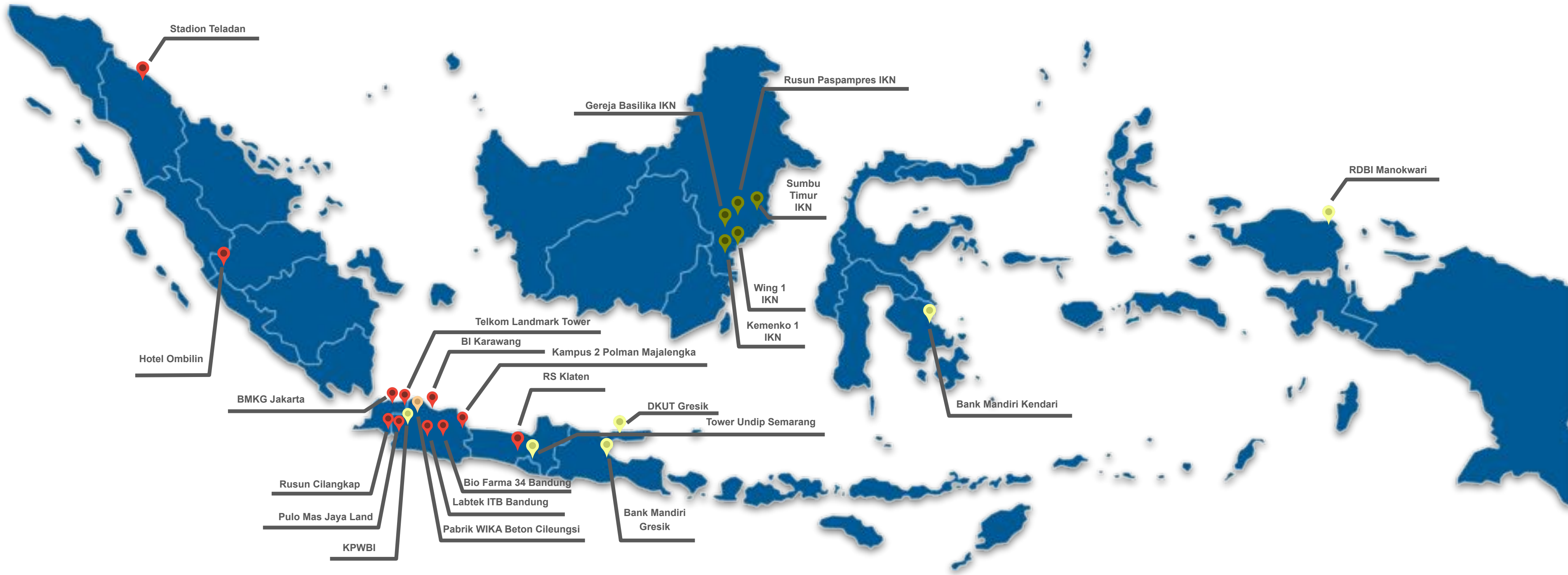


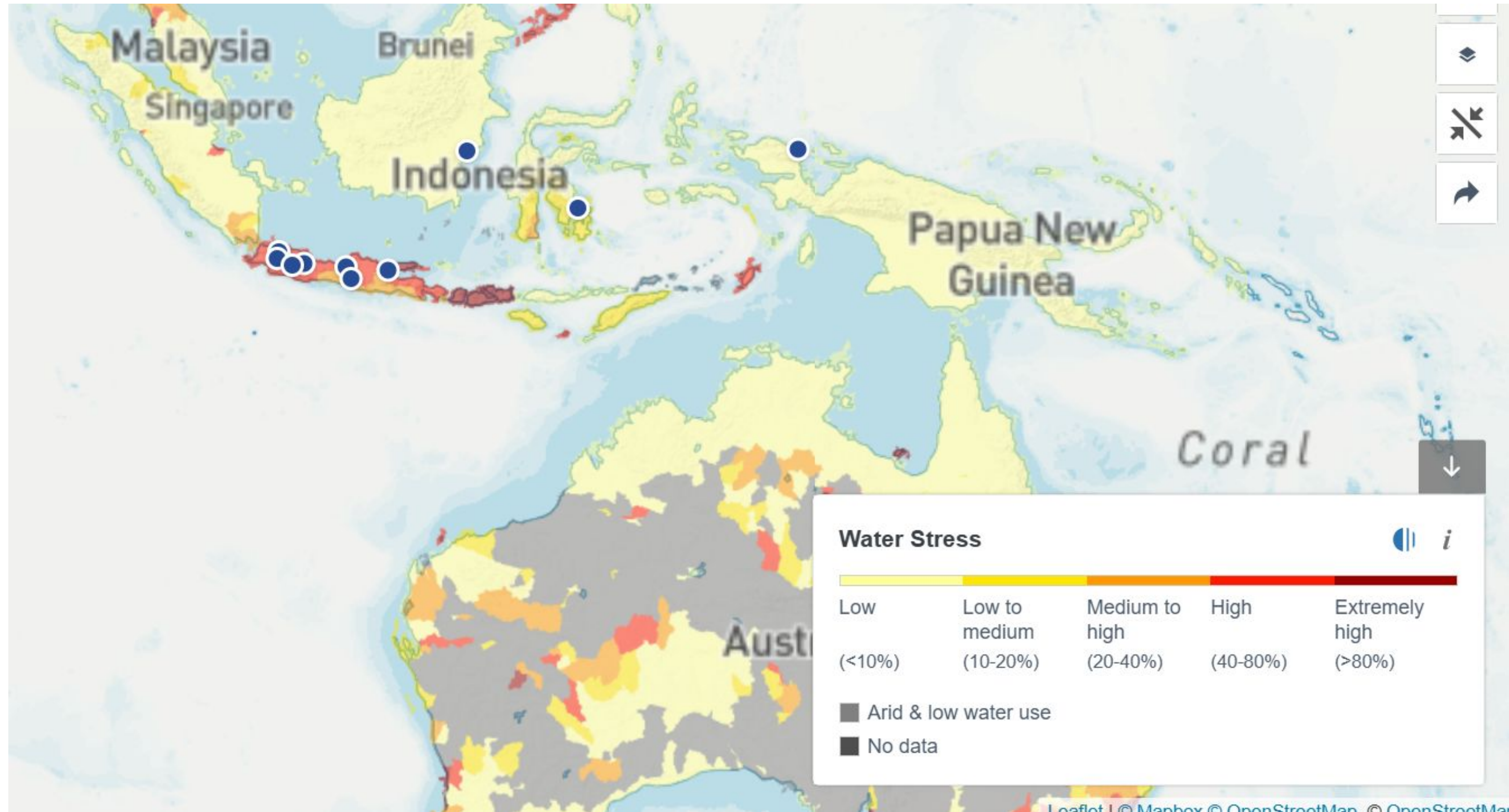


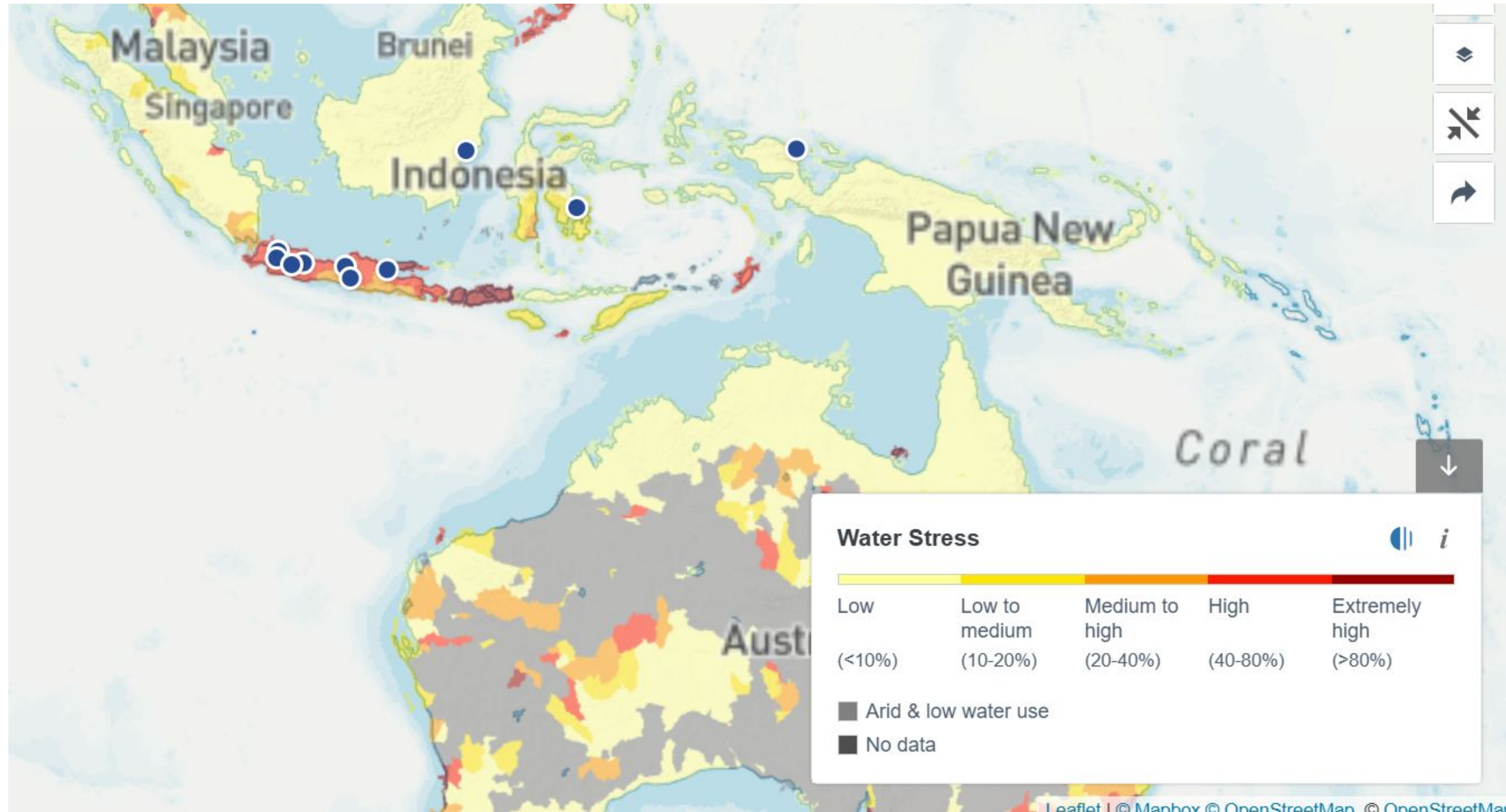
WEGE has committed to implementing sustainable governance and supporting the Company's ongoing transformation on sustainability. Besides addressing climate change issue, this Sustainability Committee also overcome environment-related issue including climate change.

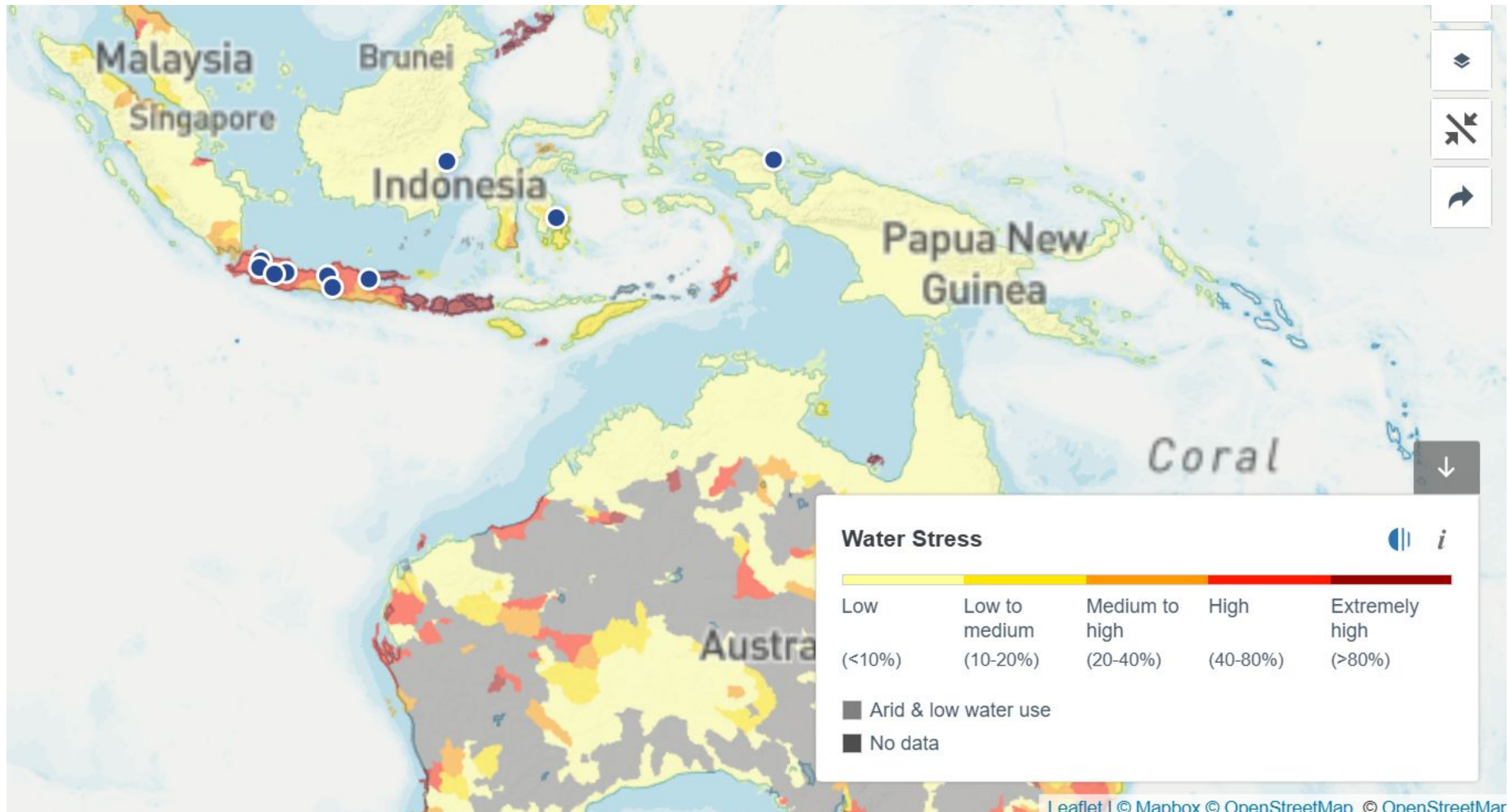
Within this structure, The CEO serves as the Chief of Sustainability Officer (CSO), who is responsible for ensuring that climate change issues are integrated into the business strategy and managing any risks which related to environment, social, & governance.

Thereafter, the Director of Quality, Health, Safety & Environment serves as the Head of Climate Change and Environmental Sustainability, responsible for developing policies and implementing programs related to the environment specifically climate change.



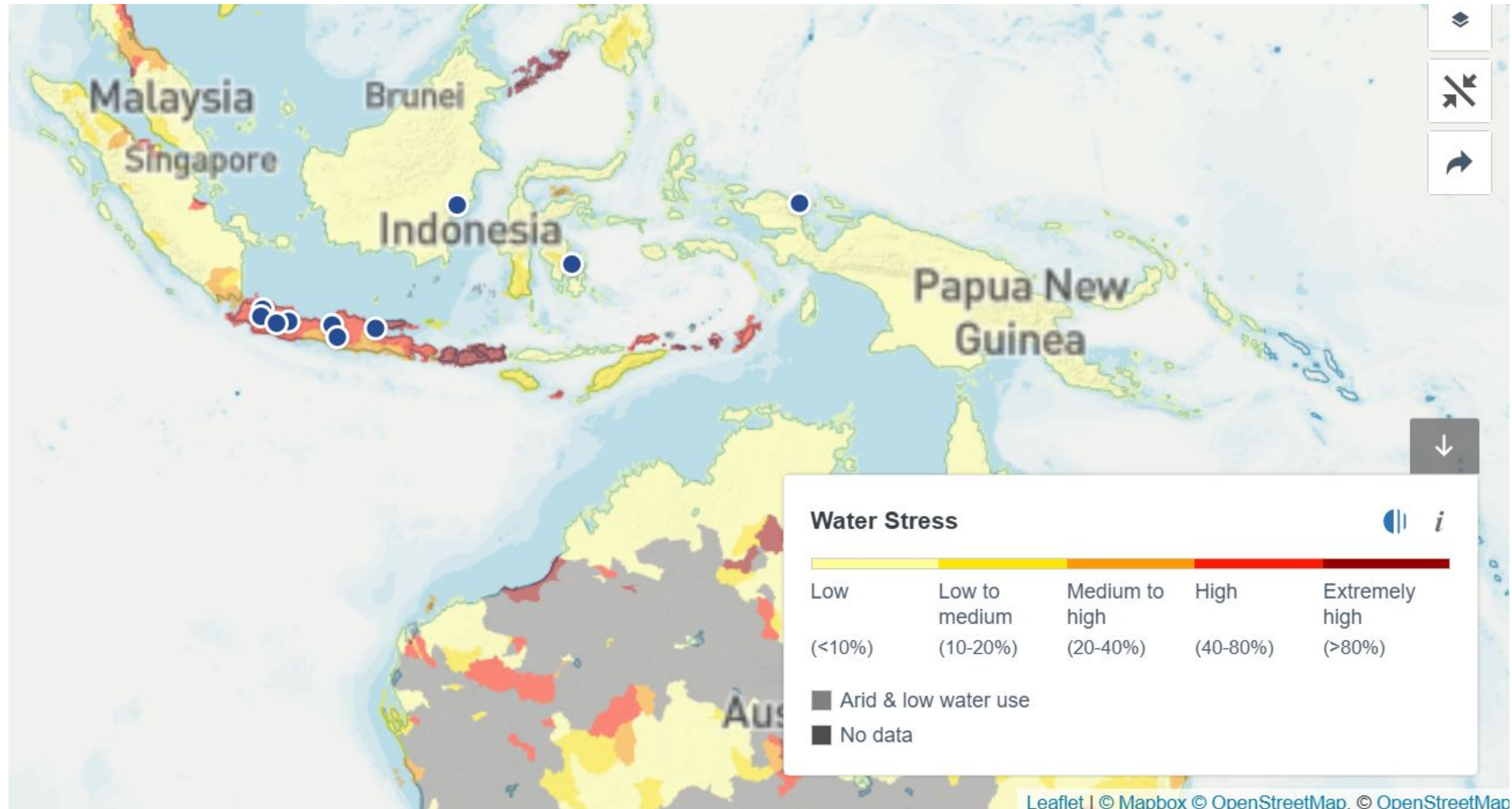


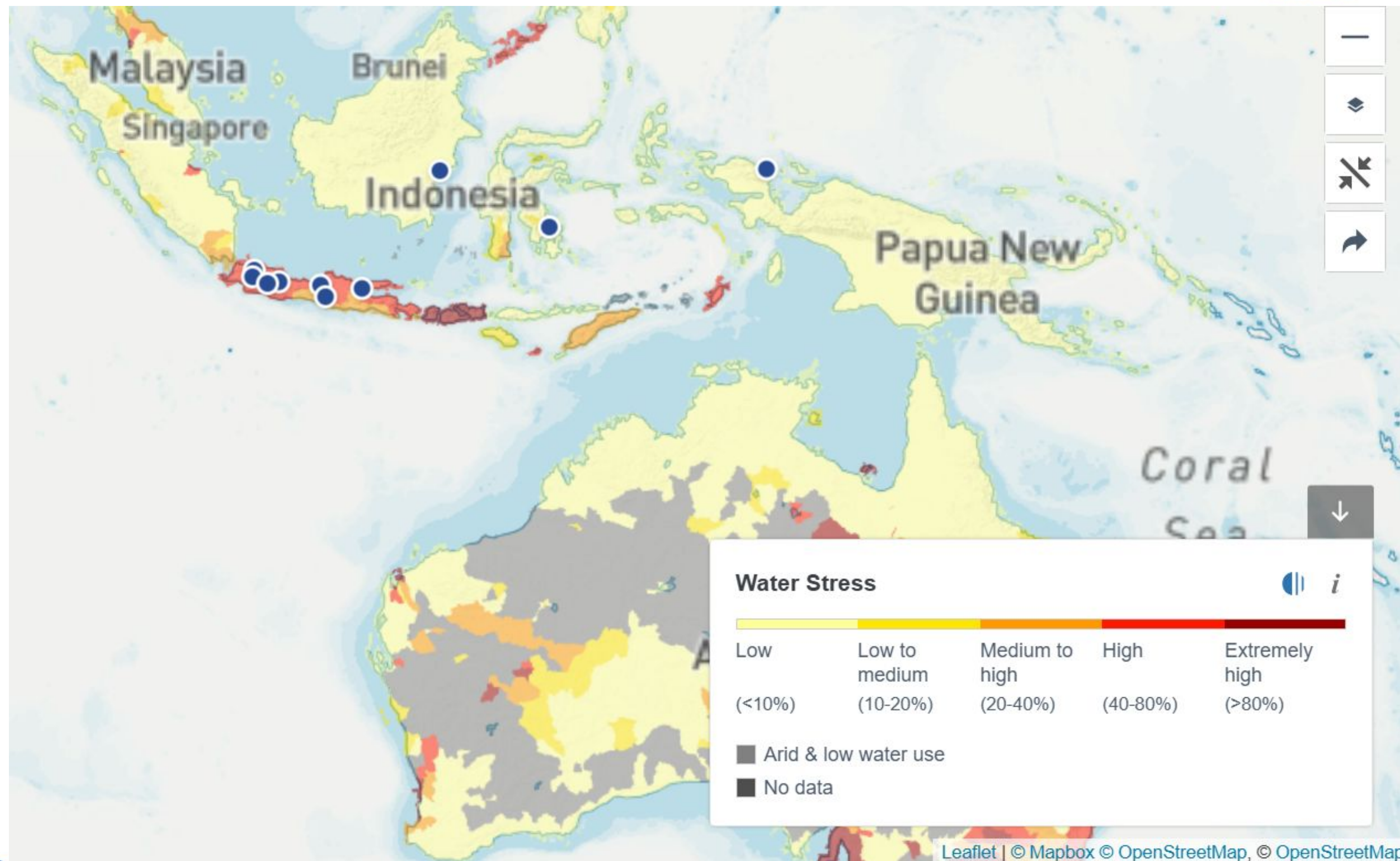


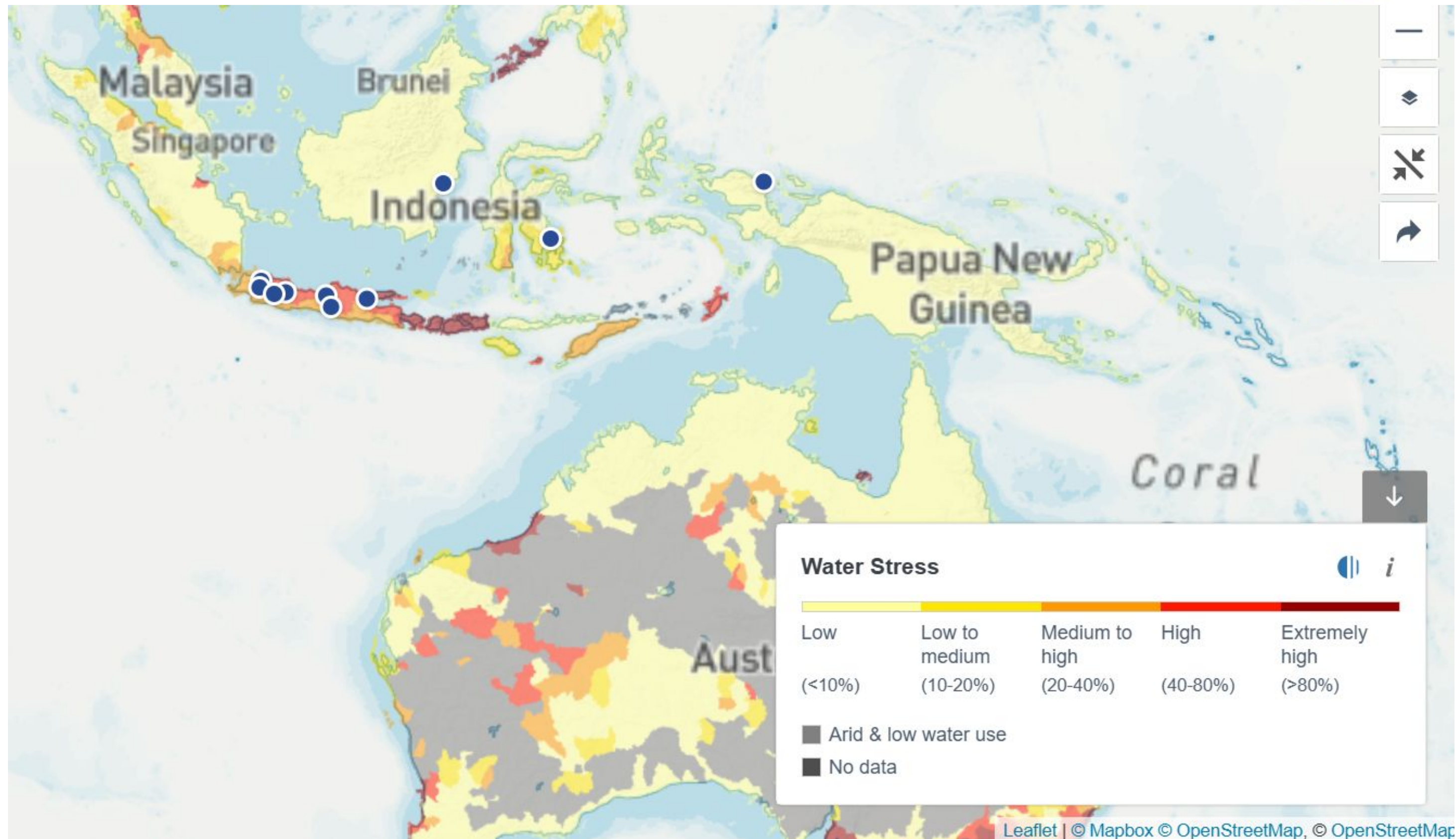


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Operational Area	Water Stress		
	Baseline	2030	2050
Jakarta	High	High	High
Bogor	High	High	High
Bandung	High	High	High
Majalengka	Extremely High	High	High
Semarang	Extremely High	High	High
Klaten	High	High	High
Gresik	High	High	High
IKN	Low	Low	Low
Kendari	Low-Medium	Low-Medium	Low
Manokwari	Low	Low	Low

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RCP 2.6 - Optimistic

Operational Area	Water Stress		
	Baseline	2030	2050
Jakarta	High	High	Medium-High
Bogor	High	High	High
Bandung	High	High	Medium-High
Majalengka	Extremely High	High	High
Semarang	Extremely High	High	High
Klaten	High	High	High
Gresik	High	High	High
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