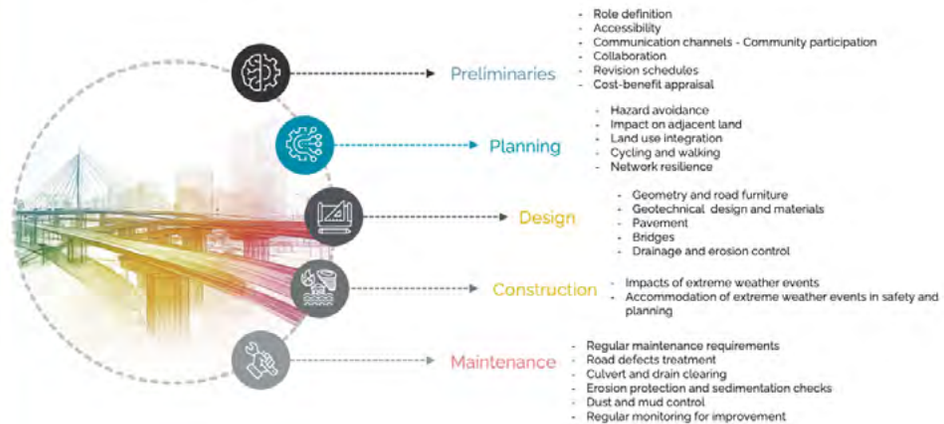


RESILIENCE AND SUSTAINABILITY IN NATIONAL ROAD STANDARDS – GAP ANALYSIS



- **Description and Application:** Gap analysis of national road design and maintenance standards to inform policy reforms and investments. For an additional cost, the gap analysis may be followed by providing inputs to client-executed terms of reference for standards revisions, feasibility studies and detailed road design to ensure desired standards will be used.
- **Sub-sector (if any):** road networks
- **Final output:** Brief document summarizing findings and recommendations, and Excel file reflecting how well the national standards address the questions in the gap analysis. If desired, presentation to discuss with client.
- **Examples/cases:** in folders shared.
- **Data required (if any):** Standards, manuals and guidelines that the task team and client would like to include in the review
- **Geographic scope:** National
- **Hazard covered:** All
- **Cost:** USD 15,000 - 20,000
- **Time required:** ~3 months
- **Limitations/caveats:** It is possible to use AI-enabled translation before reviewing the standards. but would rely in the task team's recommendation to identify a good technical translator if the deliverables need to be prepared in a language different to English.

