

HIGH LOAD CORRIDORS

- EQUAS Area Office
- EQUAS Facility

Proposed High Load Corridor

- Core Routes
- Connector Routes
- Routes by Others
- Potential Routes
- Transitional Routes
- Alberta Highways

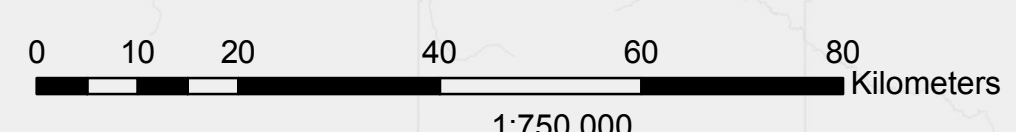
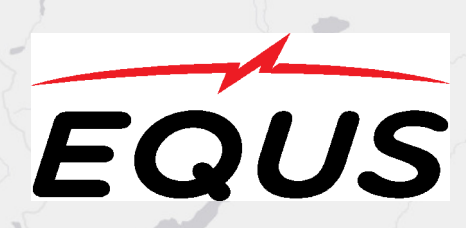
Current Corridor Routes

- Existing Routes (12.8 m)
- Existing Routes (9.0 m)
- Existing Routes by Other (8.0 m)
- Corridor by Other

- City/Town
- EQUAS Service Area
- Duffield REA
- INDIAN RESERVES

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NOTE: The future proposed routes identified on this map is for information and planning purposes. Further engagement and consultation with municipal and industry partners is anticipated before adoption of a proposed route. Contact EQUAS IT-GIS Team. Map Created: March 18, 2024



1:750,000

Source: Current High Load Corridor Route information is provided by Alberta Transportation <https://www.alberta.ca/high-load-corridor>

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Mapping Vnt: C:\DATA\GIS\MapServer\High_Load_Corridor\MXD\High_Load_Map_03042024.mxd