



- Proposed Infrastructure**
- Final Mitigated Turbine Position
 - Water crossing
 - Internal Road (Red)
 - Internal Road (Blue)
 - Switching Stations
 - Preferred internal OHL (medium voltage)
 - - - Preferred Grid Corridor Alternative
- Construction Compound with:**
- Batching plant
 - Permanent laydown areas
 - Temporary laydown Areas
 - Medium voltage/132 kV Substation & OMS Complex
- No Go Areas**
- 32 m Watercourse Buffer
 - Verreaux's Eagle Nest Buffer (only upgrade of roads & underground cabling permitted)
- No turbines but infrastructure is permitted**
- High Avifaunal Sensitivity
 - High Ecological Sensitivity
 - Noise Buffer (No turbines)
 - High bat Sensitivity Area Buffer
 - Palaeontology Buffer

1:50,000 Scale @ A3

0 1 2 km

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Environmental Sensitivity Map
Turbine Area
Figure 11.2

Phezukomoya Wind Energy Facility
Environmental Impact
Assessment Report