



- De\_Aar\_Town
- Other\_Roads
- N10\_Road
- Railway
- NFEPA\_Wetlands
- NBA\_Artificial\_Wetlands
- Dam
- Proposed Development**
- Preferred\_Alternative\_OHPL
- Hydra-Bushbuck Restring Route 132kV
- Access\_Road
- Self\_Build\_Switching\_Station
- Hydra\_Busbar\_Extension\_132kV
- Security\_Gate
- Grid\_Connection\_Corridor\_200m
- Eskom Infrastructure**
- Hydra Substation
- Sensitivity Features**
- Aquatic Buffer 48m
- Ecology Sensitivity\_High
- Ecology Sensitivity\_Low
- Avifaunal Sensitivity\_Medium
- Palaeontological Sensitivity**
- High
- Low
- Moderate
- Very High
- Critical Biodiversity Areas**
- Critical Biodiversity Area Two
- Ecological Support Area

1:30 000 Scale @ A3



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Environmental Sensitivity  
Figure 11.1

**Mulilo Total Hydra  
Storage Project: Grid Interconnection  
Basic Assessment**