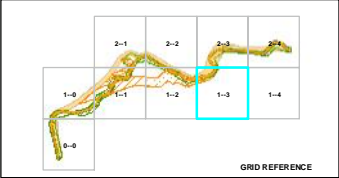


Wetland Hydrogeomorphic Types

- Man Made Impoundment
- Un- Channelled Valley Bottom
- Depression Pan



THYSPUNT NUCLEAR  
400kV INTEGRATION  
PROJECT

SURFACE WATER  
(DELINEATED FEATURES)

NORTHERN CORRIDOR  
(GRID 1-3)

Legend

- Approximate Alternative Locations of Proposed New Substation
- National Route (N2)
- Main Arterial Roads
- In Field Wetland Sample Locations

Recommended EIA Corridors

- Northern Corridor (2 - 5kms wide): Thyspunt (HV Yard) to Grassridge (3 x 400kV Transmission Power Lines)
- Northern Corridor - Alternative 1 (2 - 5kms wide): Thyspunt (HV Yard) to Grassridge (3 x 400kV Transmission Power Lines)

Preferred EIA Route Alignments and Corridors

- EIA Team Preferred Northern Route Alignment
- EIA Preferred Northern Corridor

Delineated Surface Water Features

- Drainage Lines
- Rivers

SOURCE:  
1:50 000 MAP SHEETS

N

0 0.7 1.4

Kilometers

**SIVEST**

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Project No	Map Ref No	Prepared By	Date
9520	9520EA_SW_N5	LAC	29/06/2011

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