

820

810

800000m.N

Scale @ A3: 1:105,000

0 1.25 2.5 5 km

370

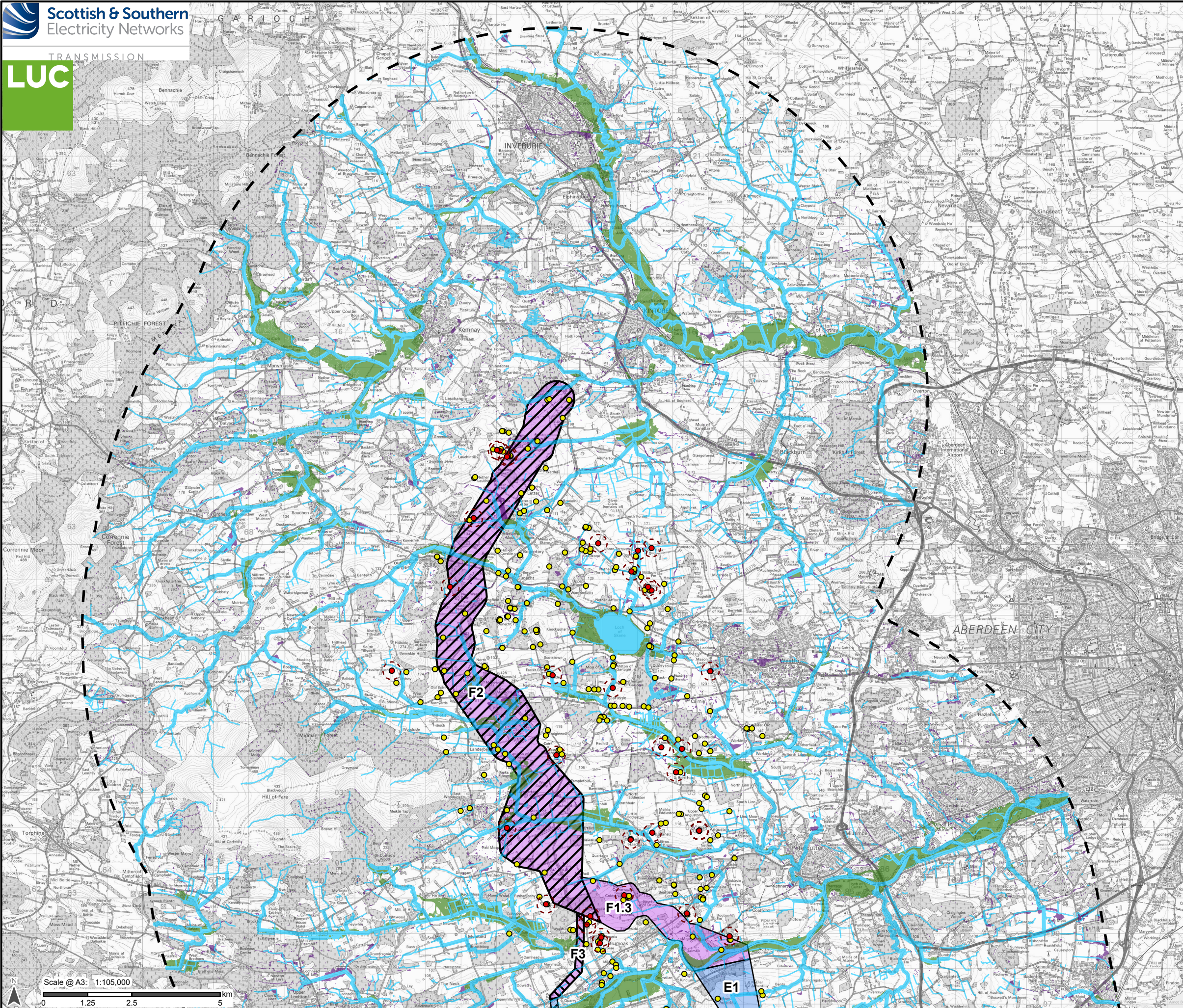
380

390

370000m.E

380

390



Proposed Route Sections

- E1
- F1.3
- F2

Additional options (identified following March 2024 consultation)

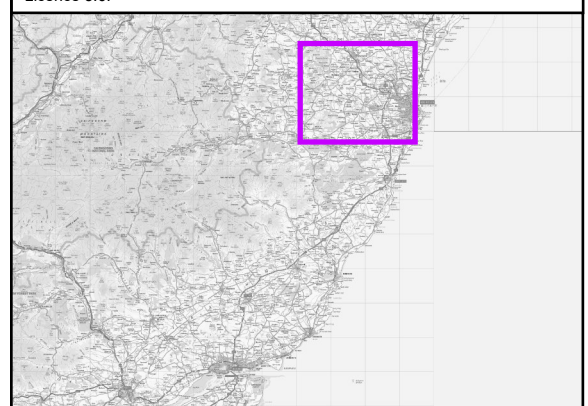
- E4
- F3
- 10km buffer

Hydrology Constraints within 10km

- Ordnance Survey mapped watercourses
- River Future Flood Extent (200 year + Climate Change)
- Surface Water Future Flood Extent (200 year + Climate Change)
- Private Water Supply (PWS) source buffer (250m)
- Private Water Supply (PWS) property locations
- Private Water Supply (PWS) source locations where known (unverified)

OS base maps are the latest available version from Ordnance Survey, dated June 2024. SSE Transmission take no responsibility for the release or accuracy of latest version Basemaps from Ordnance Survey.

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Project No: LT455
Project: Kintore to Tealing 400kV Overhead Line
EIA Scoping Report

Title:
Hydrology and Flood Risk - Section F

Drawn by: HW Date: 03/10/2024

Figure: 9.1F