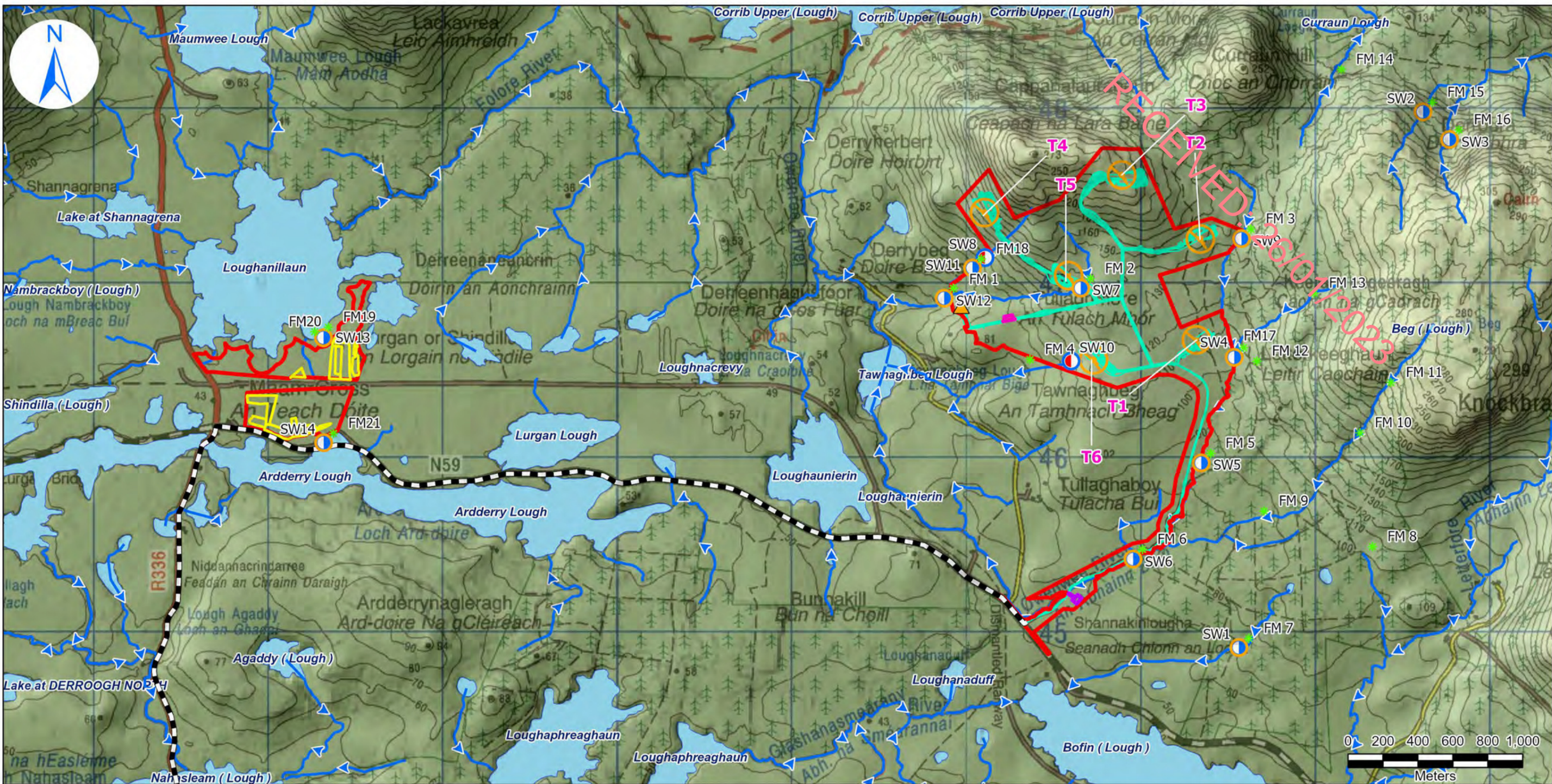


### Legend

- Grid Connection Route
- Met Mast
- Turbine Locations
- Temporary Construction Compound
- Sub Station Location
- Spoil Storage Areas
- Redline Boundaries
- Hardstand and Roads
- Flush
- Bog Pools
- Rivers and Streams
- Lakes
- Drains



Client: Jennings O'Donovan & Partners	
Project: Tullaghmore Wind Farm	
Map Title: Mapped Surface Water Bodies and Drainage Network	
Spatial Reference Name: IRENET95 Irish Transverse Mercator	
Figure Number: 9.3	Page Size: A3
Date Exported: 18/08/2022	Scale: 1:22,000
Revision Number: 5	Prepared By: DP
Tel: +353 (91) 897 583	Checked By: AG
Email: info@ecoquest.ie	
Web: www.ecoquest.ie	

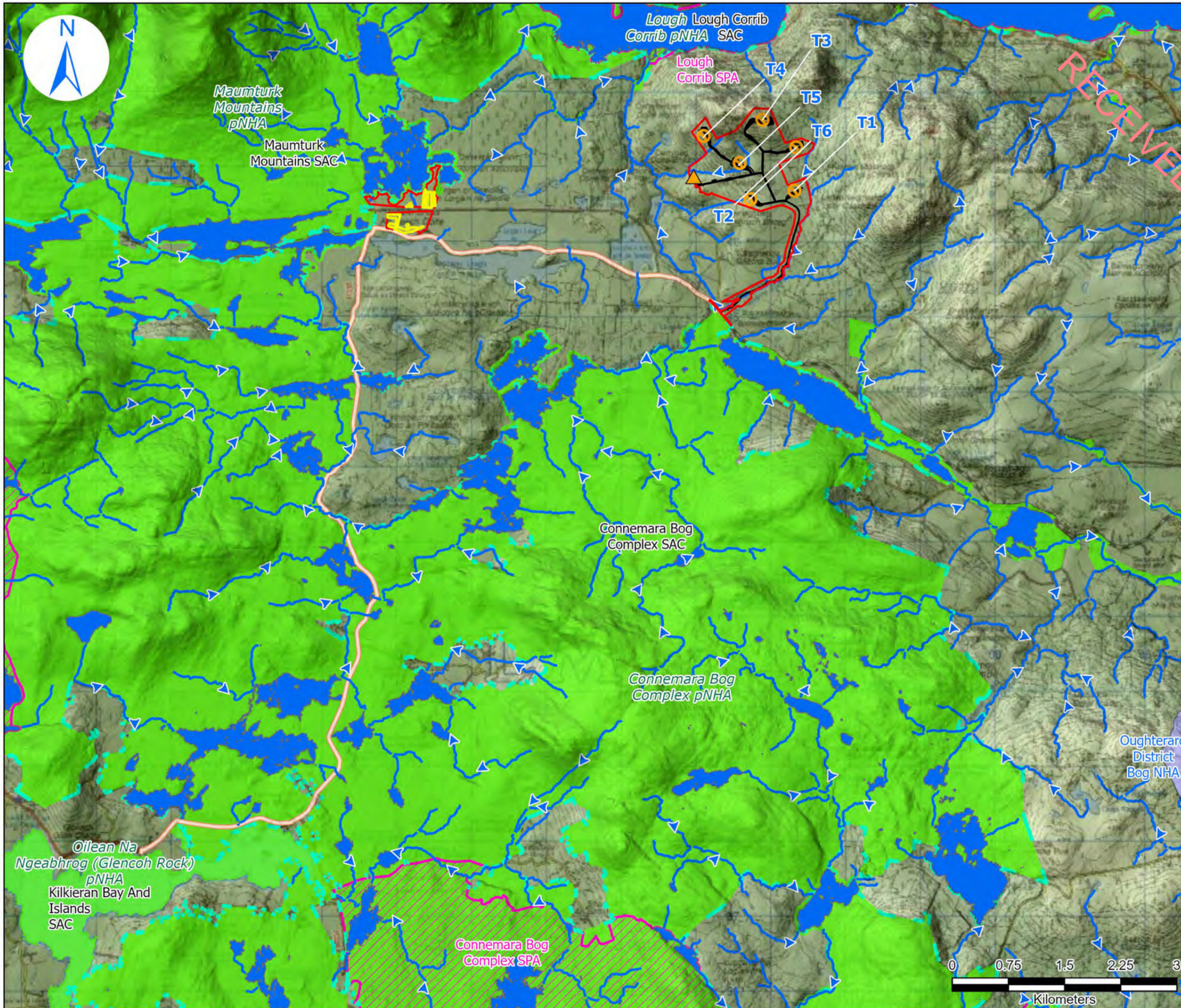


### Legend

- \* Field Monitoring Points
- Lab Analysis Monitoring Locations
- Ephemeral Stream (Often Dry)
- Grid Connection Route
- ▲ Met Mast
- Turbine Locations
- Temporary Construction Compound
- Sub Station Location
- Spoil Storage Areas
- Redline Boundaries
- Hardstand and Roads
- Local Rivers and Streams
- Lakes



Client: Jennings O'Donovan & Partners	
Project: Tullaghmore Wind Farm	
Map Title: Water Quality Monitoring Locations	
Spatial Reference Name: IREN95 Irish Transverse Mercator	
Figure Number: 9.4	Page Size: A3
Date Exported: 09/09/2022	Scale: 1:22,000
Revision Number: 5	Prepared By: DP
Tel: +353 (91) 897 583	Checked By: AG
Email: <a href="mailto:info@ecoquest.ie">info@ecoquest.ie</a>	
Web: <a href="http://www.ecoquest.ie">www.ecoquest.ie</a>	



**Legend**

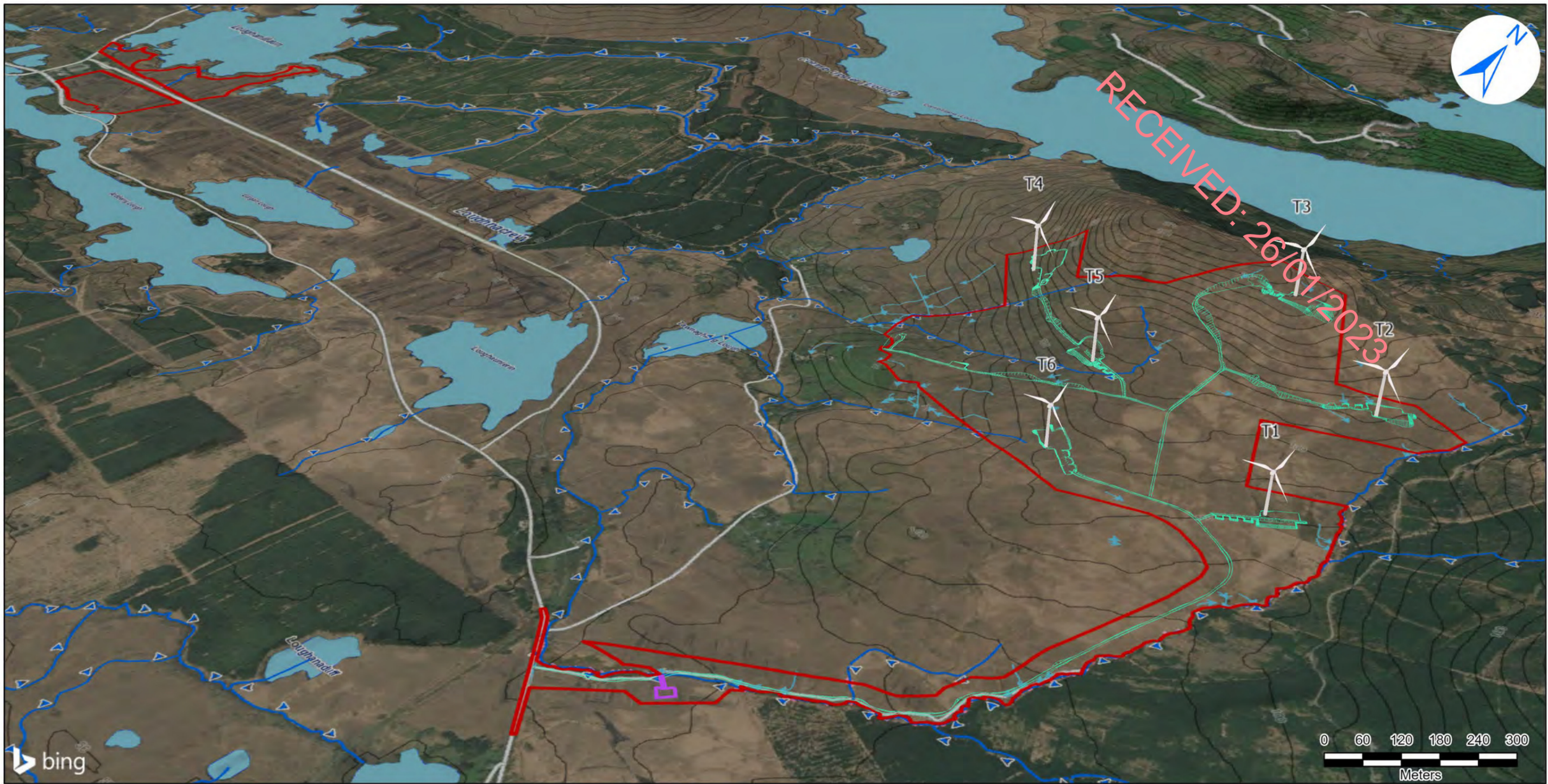
- Special Area of Conservation (SAC)
- Special Protection Area (SPA)
- Natural Heritage Area (NHA)
- Proposed Natural Heritage Area (pNHA)
- Lake Habitats With Site Specific Conservation Objectives
- Rivers and Streams
- Met Mast
- Turbine Locations
- Spoil Storage Areas
- Redline Boundaries
- Hardstand and Roads
- Grid Connection Route

**Extent Map**



Client: Jennings O'Donovan & Partners	
Project: Tullaghmore Windfarm	
Map Title: Surface Waters and Associated Protected Areas	
Spatial Reference Name: IREN95 Irish Transverse Mercator	Page Size: A3
Figure No. 9.5	Scale: 1:50,000
Date: 17/8/2022	Prepared By: DP
Revision Number: 1	Checked By: AG
Tel: +353 (91) 897 583	
Email: info@ecoquest.ie	
Web: www.ecoquest.ie	



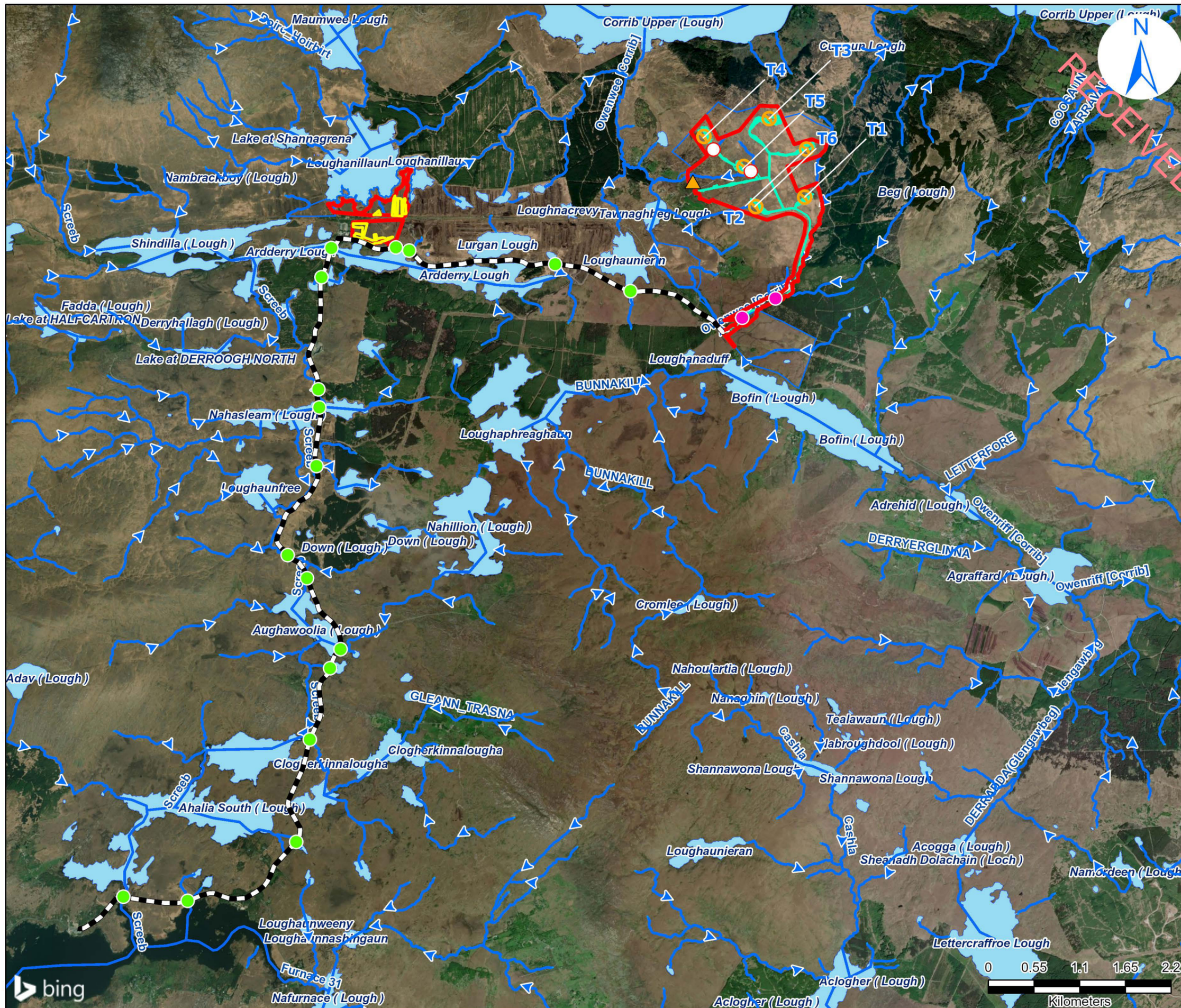


### Legend

- Rivers and Streams
- Lakes
- Drains
- Hardstand and Roads
- Temporary Construction Compound
- Sub Station Location
- Spoil Storage Areas
- Redline Boundaries
- Turbine Locations
- Road Centrelines
- EPA Contours



Client: Jennings O'Donovan & Partners	
Project: Tullaghmore Wind Farm	
Map Title: 3D Hydrological Model of the Proposed Tullaghmore Windfarm Site.	
Spatial Reference Name: IRENET95 Irish Transverse Mercator	
Figure Number: 9.6	Page Size: A3
Date Exported: 08/09/2022	Scale: 1:5,975
Revision Number: 3	Prepared By: DP
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Web: www.ecoquest.ie	



### Legend

- Rivers and Streams
- Grid Connection Route
- ▲ Met Mast
- Turbine Locations
- Spoil Storage Areas
- Redline Boundaries
- Hardstand and Roads

### Existing & Proposed Watercourse Crossings

- Existing
- Existing to be Upgraded
- To Be Constructed



Client: Jennings O'Donovan & Partners	
Project: Tullaghmore Windfarm	
Map Title: Proposed and Existing Watercourse Crossings	
Spatial Reference Name: IRENET95 Irish Transverse Mercator	Page Size: A3
Figure No. 9.7	Scale: 1:45,000
Date: 18/8/2022	Prepared By: DP
Revision Number: 3	Checked By: AG
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