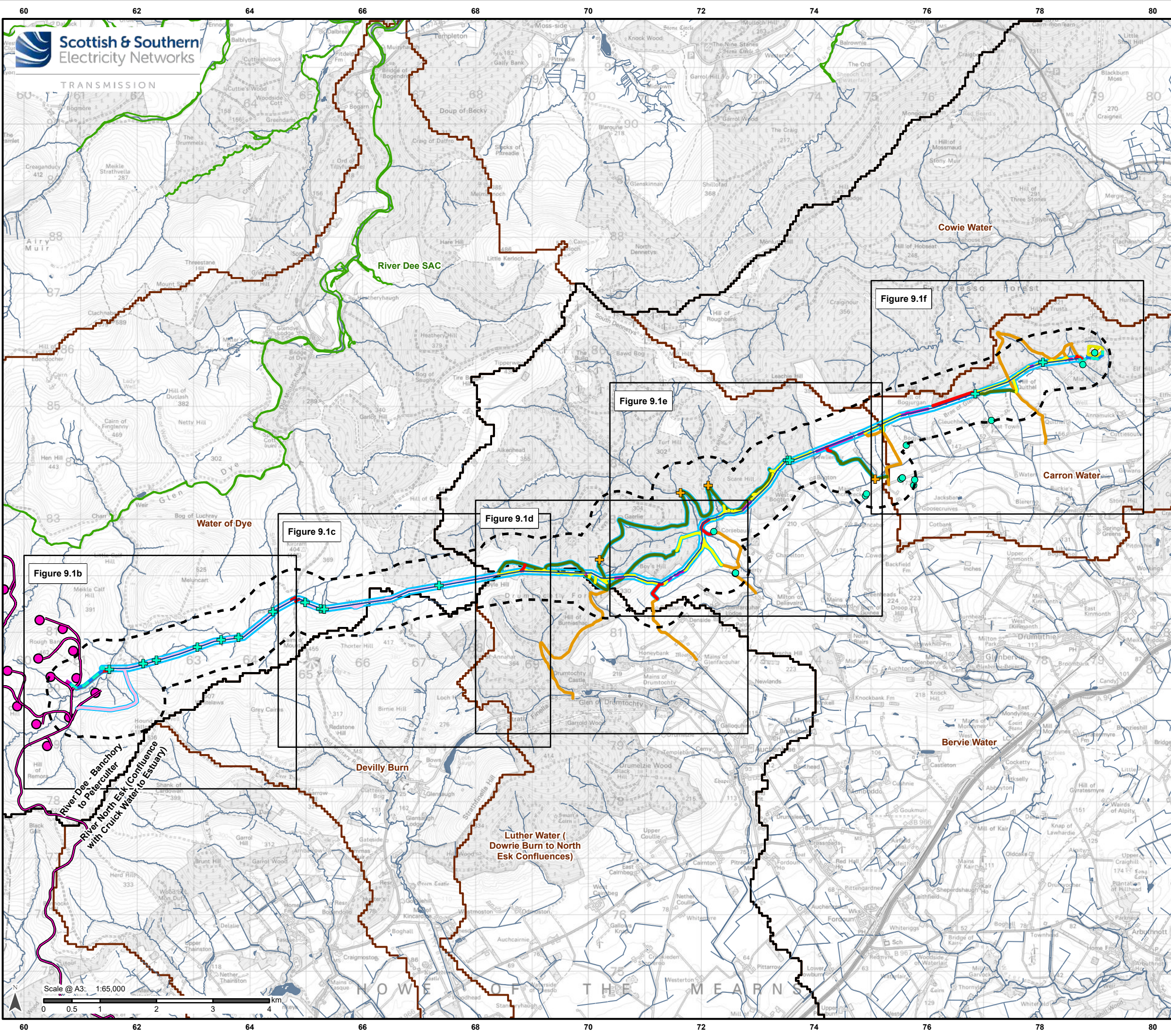




Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route

Watercourse Crossing (WX)

- Proposed Permanent Bridge or Culvert
- Existing Crossing

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- Indicative 132 kV Underground Cable Alignment

Existing and Consented Development

- Existing Fetteresso Substation
- Glendye 132 kV Substation
- Glendye Wind Farm Access
- Glendye Wind Farm Turbine

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Ecology Designation

- Special Area of Conservation (SAC)

Local Hydrology

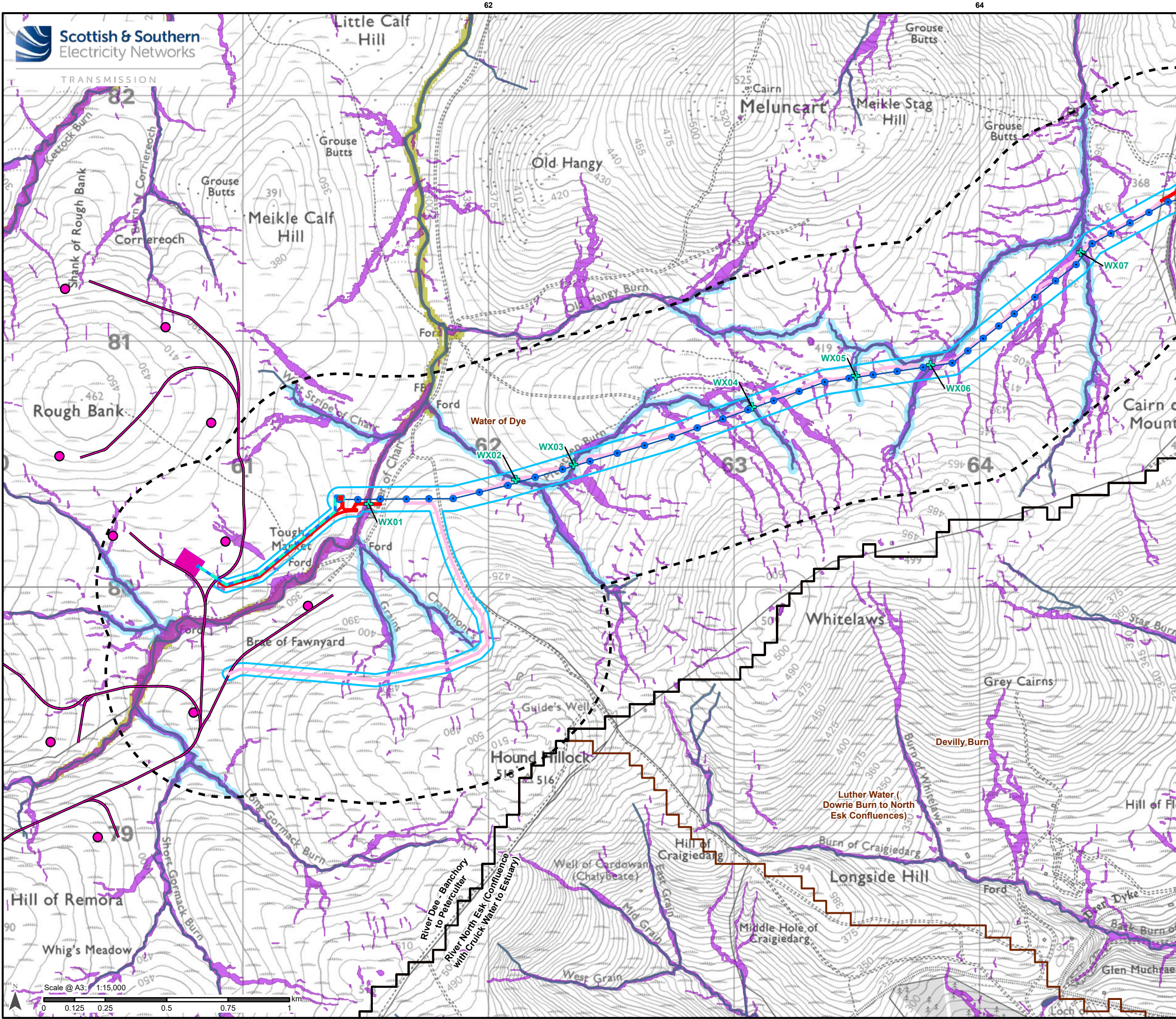
- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and Hydrogeology
Local Hydrology
Figure 9.1a

Drawn by: QF Date: 08/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary New Stone Track
- Proposed CSE Hardstanding Area

Watercourse Crossing (WX)

- Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- Indicative 132 kV Underground Cable Alignment

Consented Development

- Glendye 132 kV Substation
- Glendye Wind Farm Access
- Glendye Wind Farm Turbine

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Local Hydrology

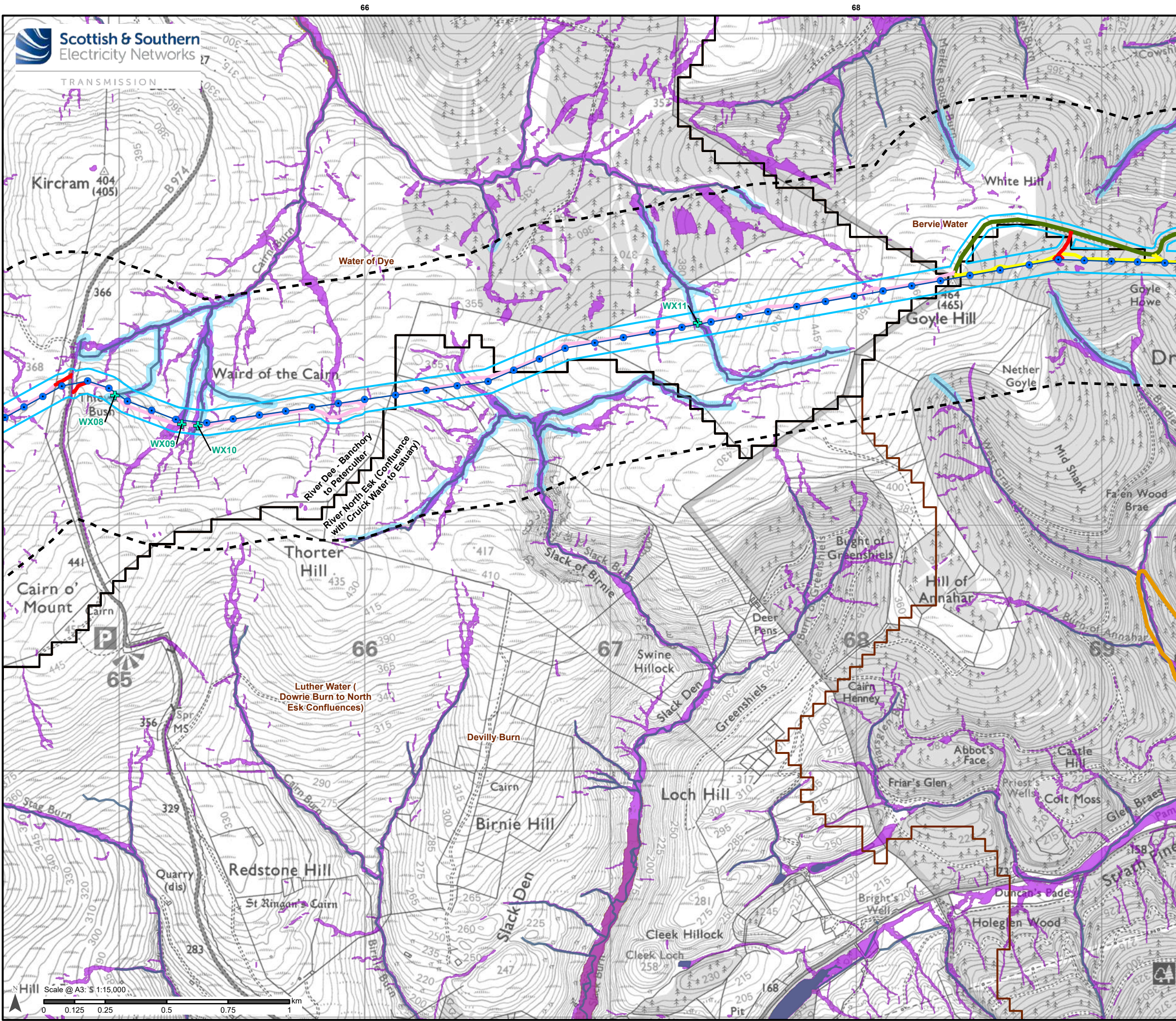
- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)
- Watercourse and Waterbody 20 m Buffer
- Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)
- Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and Hydrogeology
Local Hydrology
Figure 9.1b

Drawn by: QF Date: 08/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded

Watercourse Crossing (WX)

- Proposed Permanent Bridge or Culvert

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Local Hydrology

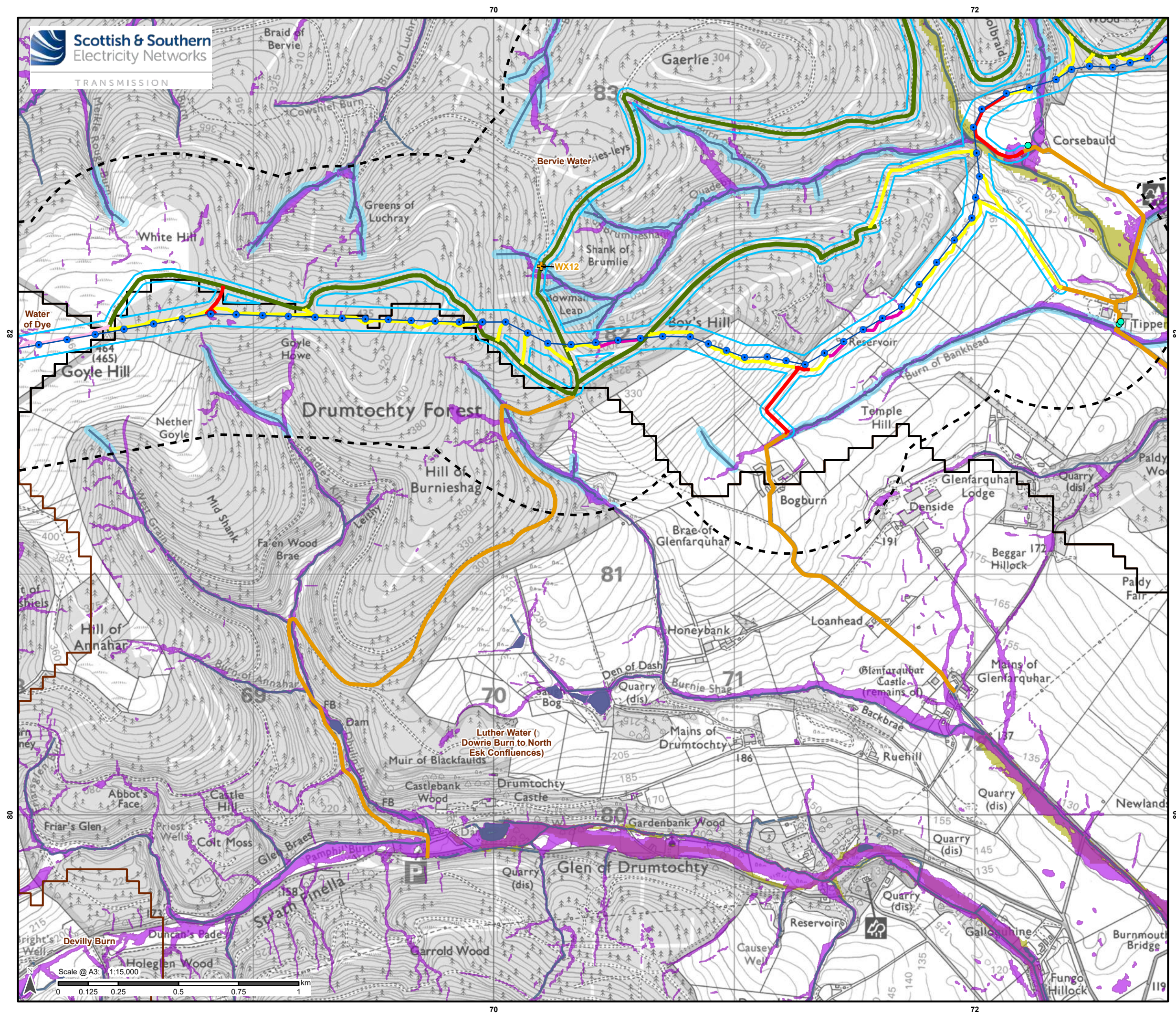
- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)
- Watercourse and Waterbody 20 m Buffer
- Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)
- Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and Hydrogeology
Local Hydrology
Figure 9.1c

Drawn by: QF
Date: 08/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Proposed Temporary New Stone Track
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route

Watercourse Crossing (WX)

- Existing Crossing

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Local Hydrology

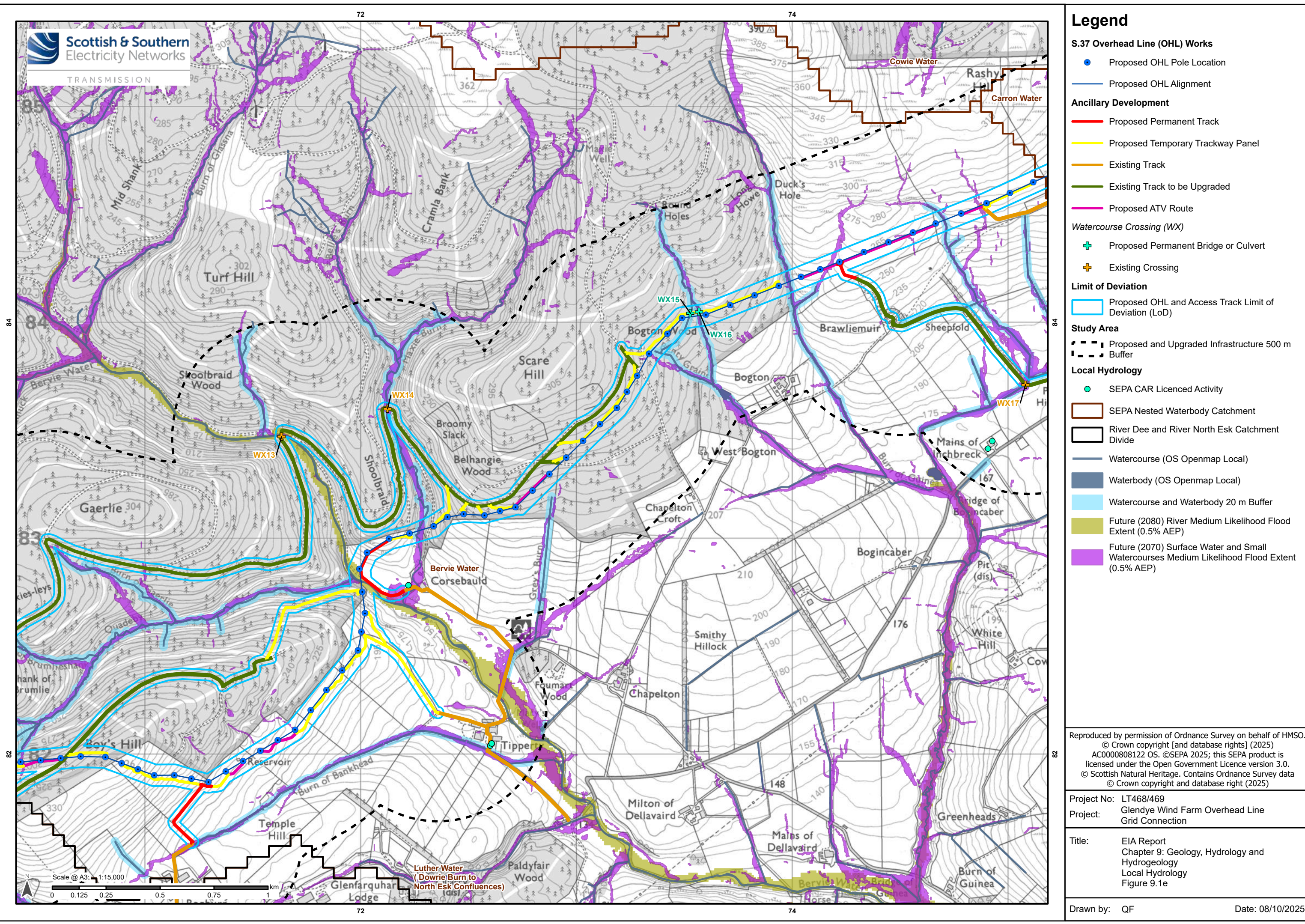
- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)
- Watercourse and Waterbody 20 m Buffer
- Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)
- Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is
licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line
Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and
Hydrogeology
Local Hydrology
Figure 9.1d

Drawn by: QF Date: 08/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route

Watercourse Crossing (WX)

- Proposed Permanent Bridge or Culvert
- Existing Crossing

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Local Hydrology

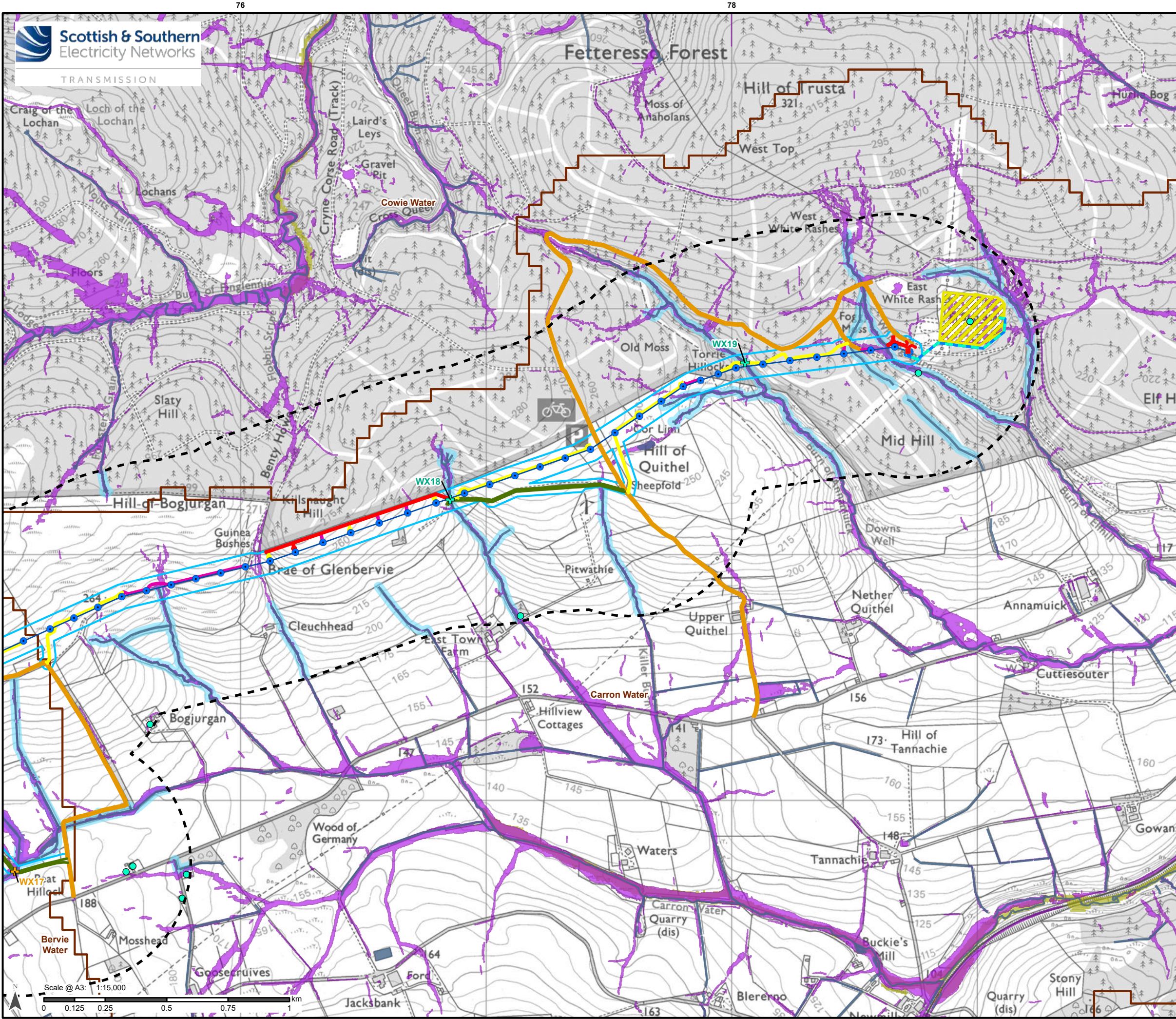
- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)
- Watercourse and Waterbody 20 m Buffer
- Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)
- Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and Hydrogeology
Local Hydrology
Figure 9.1e

Drawn by: QF
Date: 08/10/2025



Legend

S.37 Overhead Line (OHL) Works

- Proposed OHL Pole Location
- Proposed OHL Alignment

Ancillary Development

- Proposed Permanent Track
- Proposed Temporary Trackway Panel
- Existing Track
- Existing Track to be Upgraded
- Proposed ATV Route
- Proposed CSE Hardstanding Area

Watercourse Crossing (WX)

- Proposed Permanent Bridge or Culvert
- Existing Crossing

Limit of Deviation

- Proposed OHL and Access Track Limit of Deviation (LoD)

Permitted Development

- Indicative 132 kV Underground Cable Alignment

Existing Development

- Existing Fetteresso Substation

Study Area

- Proposed and Upgraded Infrastructure 500 m Buffer

Local Hydrology

- SEPA CAR Licenced Activity
- SEPA Nested Waterbody Catchment
- River Dee and River North Esk Catchment Divide
- Watercourse (OS Openmap Local)
- Waterbody (OS Openmap Local)
- Watercourse and Waterbody 20 m Buffer
- Future (2080) River Medium Likelihood Flood Extent (0.5% AEP)
- Future (2070) Surface Water and Small Watercourses Medium Likelihood Flood Extent (0.5% AEP)

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright [and database rights] (2025)
AC0000808122 OS. ©SEPA 2025; this SEPA product is licensed under the Open Government Licence version 3.0.
© Scottish Natural Heritage. Contains Ordnance Survey data
© Crown copyright and database right (2025)

Project No: LT468/469
Project: Glendye Wind Farm Overhead Line Grid Connection

Title: EIA Report
Chapter 9: Geology, Hydrology and Hydrogeology
Local Hydrology
Figure 9.1f

Drawn by: QF Date: 08/10/2025