

Figure 19.1a

Legend

- Proposed scheme (DMRB Stage 3)
- SuDS
- 500m Study Area
- Watercourses

SEPA WFD 2023 Classification Status

- High
- Good
- Moderate
- Poor
- Bad
- Maximum ecological potential (heavily modified)
- Good ecological potential (heavily modified)
- Moderate ecological potential (heavily modified)
- Poor ecological potential (heavily modified)
- Bad ecological potential (heavily modified)

| | | | | | | |
|------|-----------|---------------------|----------|---------|-------|---------|
| P03 | MAY 2025 | For Stage Approval | PM | AP | GK | EM |
| Rev. | Rev. Date | Purpose of revision | Orig/Dwn | Checked | Rev'd | Apprv'd |

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TRANSPORT SCOTLAND
COMHAIL ALBA

Project

A9 DUALLING
PASS OF BIRNAM TO TAY CROSSING

Drawing title

Environmental Impact Assessment Report
Surface Water Features

Sheet 1 of 4

| | | |
|----------------|-------------------------------------|--------------|
| Drawing Status | S4 – For Stage Approval | |
| Scale | 1:10,000 @ A3 | DO NOT SCALE |
| Jacobs No. | B2140002 | |
| BIM No. | A9P02-JAC-EGT-D_ZZZZZ_ZZ-FG-EN-0001 | |
| Drawing number | Figure 19.1a | Rev P03 |

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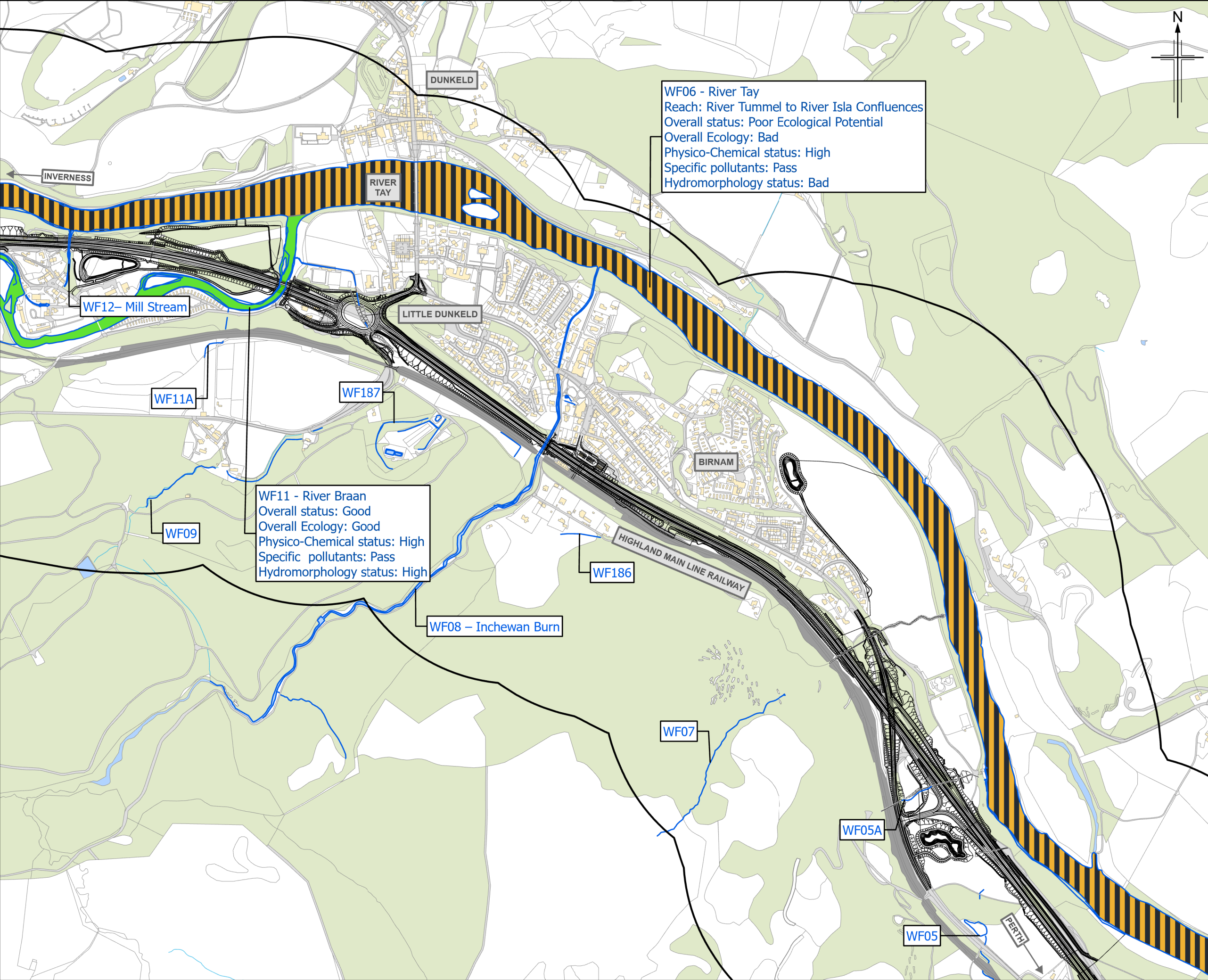


Figure 19.1b

Legend

- Proposed scheme (DMRB Stage 3)
- SuDS
- 500m Study Area
- Watercourses

SEPA WFD 2023 Classification Status

- High
- Good
- Moderate
- Poor
- Bad

Ecological Potential Status

- Maximum ecological potential (heavily modified)
- Good ecological potential (heavily modified)
- Moderate ecological potential (heavily modified)
- Poor ecological potential (heavily modified)
- Bad ecological potential (heavily modified)

| | | | | | | |
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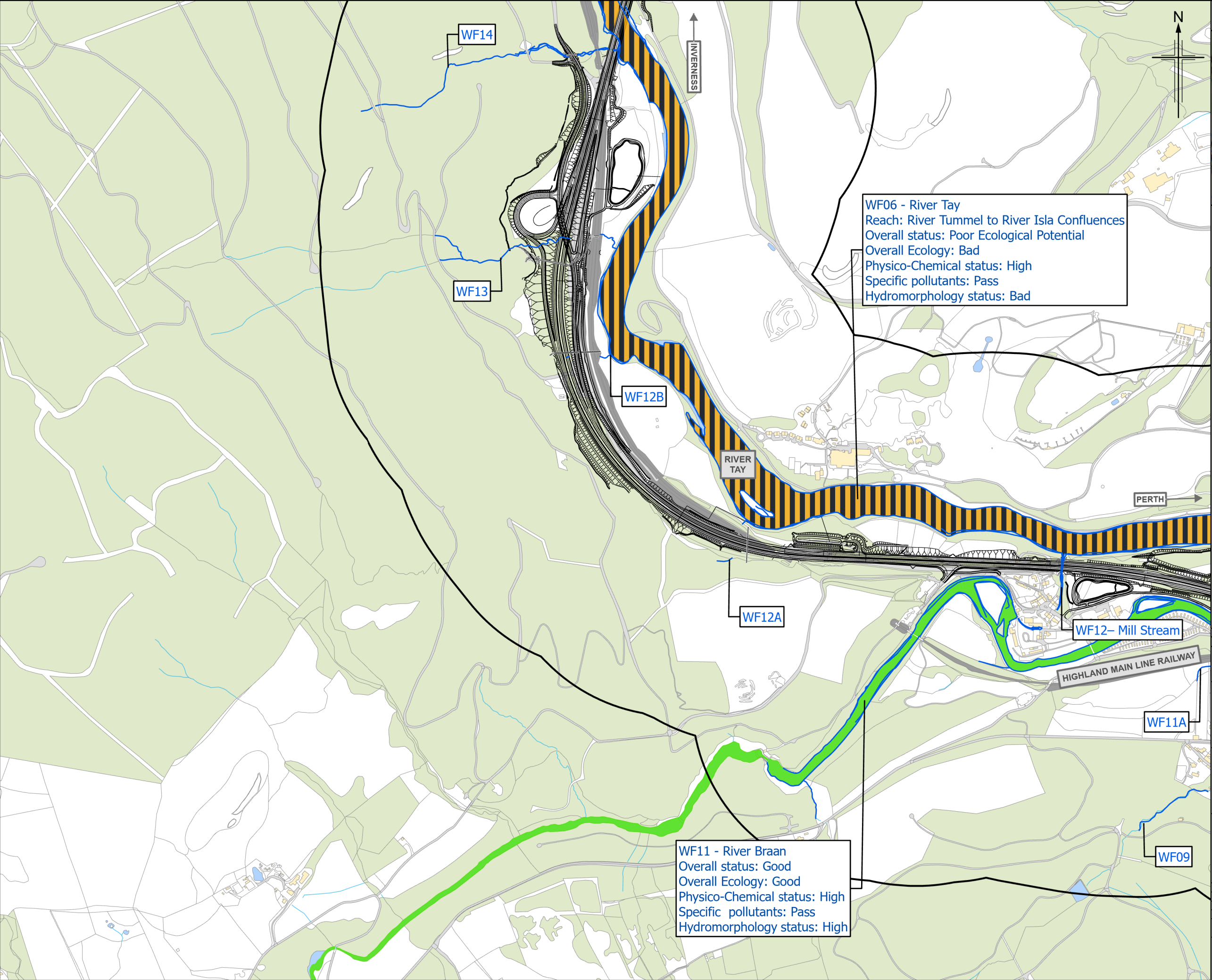


Figure 19.1c

Legend

- Proposed scheme (DMRB Stage 3)
- SuDS
- 500m Study Area
- Watercourses

SEPA WFD 2023 Classification Status

- High
- Good
- Moderate
- Poor
- Bad

Maximum ecological potential (heavily modified)

- Good ecological potential (heavily modified)
- Moderate ecological potential (heavily modified)
- Poor ecological potential (heavily modified)
- Bad ecological potential (heavily modified)

| | | | | | | |
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Surface Water Features

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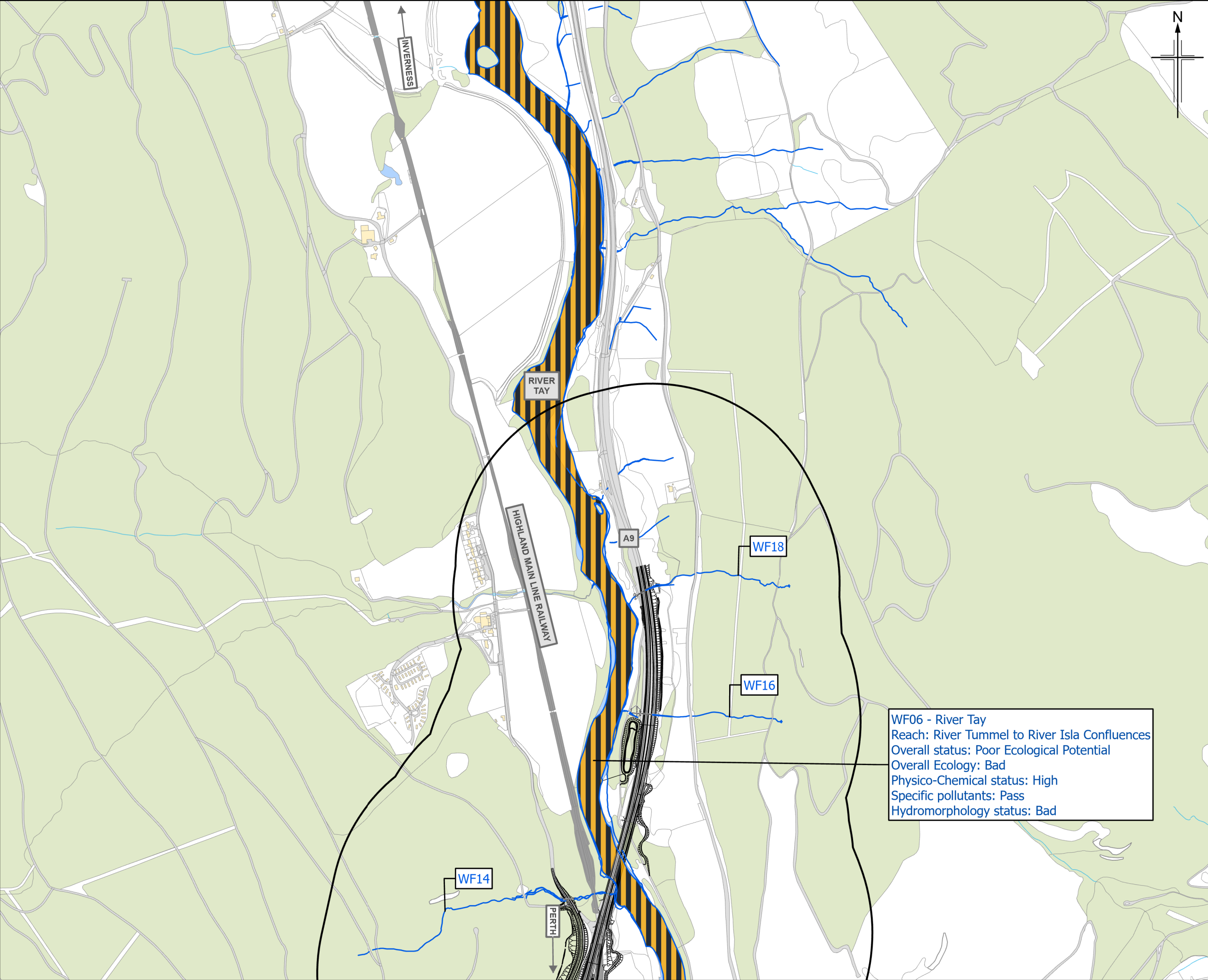


Figure 19.1d

Legend

- Proposed scheme (DMRB Stage 3)
- SuDS
- 500m Study Area
- Watercourses

SEPA WFD 2023 Classification Status

- High
- Good
- Moderate
- Poor
- Bad

Ecological Potential

- Maximum ecological potential (heavily modified)
- Good ecological potential (heavily modified)
- Moderate ecological potential (heavily modified)
- Poor ecological potential (heavily modified)
- Bad ecological potential (heavily modified)

| | | | | | | |
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