

Legend

- Proposed scheme (DMRB Stage 3 design)
- SuDS
- 500m Study area
- Minor watercourses
- Water flow direction
- Surface water fed private water supply
- Knickpoint - geomorphology feature
- CAR Licenced discharges
- Crossing removed
- New crossing
- Extended crossing
- Replacement crossing
- Retain existing structure unchanged
- Contour (20m interval)

SEPA Water Framework Directive (WFD) 2016 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)

Rev.	Rev. Date	ES Publication	RW	CS	DL	AJG
0	JUL 2018	ES Publication				

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Client

 TRANSPORT SCOTLAND
 CÒRRAIDH ALBA

Project

A9 DUALLING
 PERTH TO INVERNESS
 Tay Crossing to Ballinluig

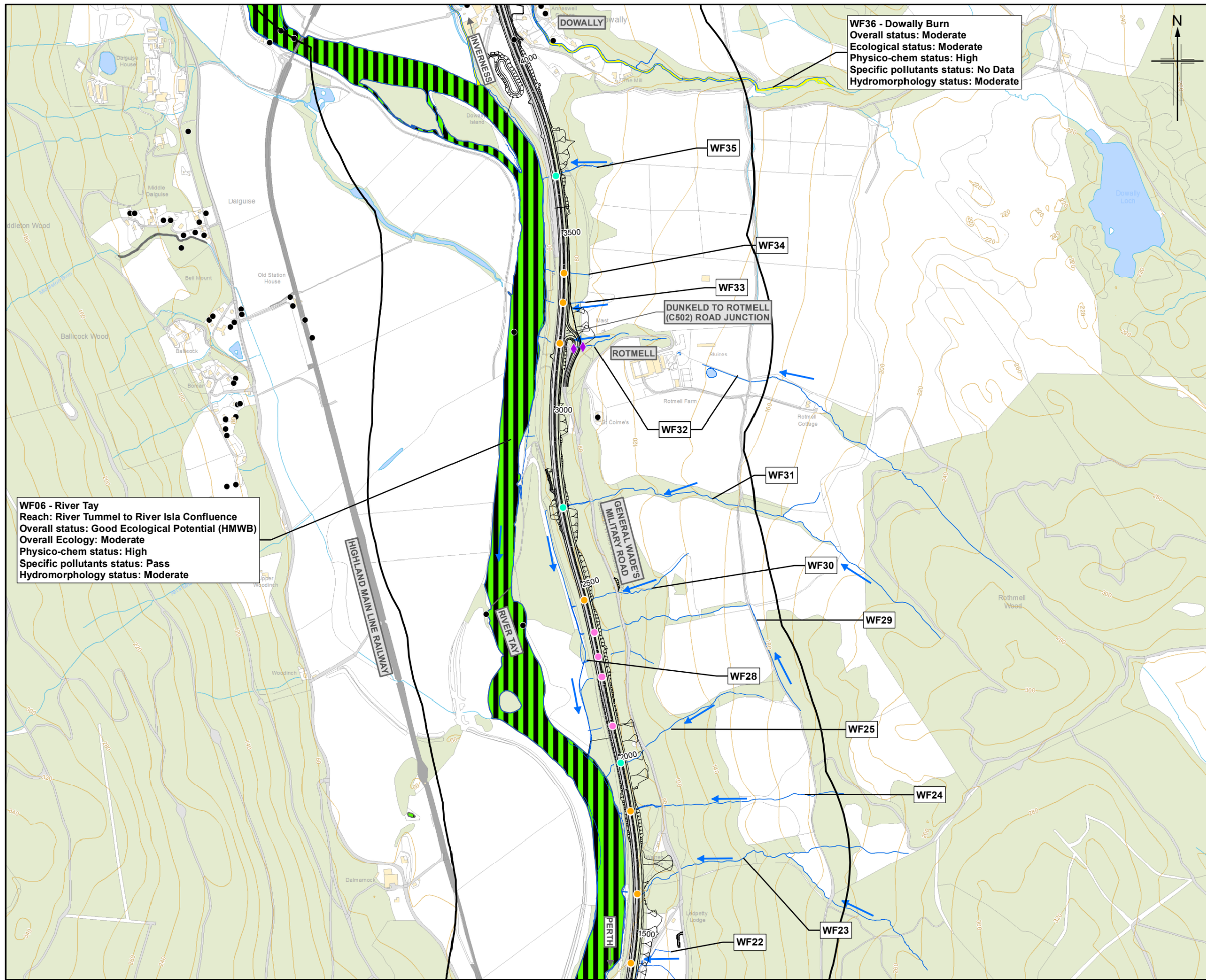
Drawing title
Environmental Statement
Surface Water Features

Sheet 1 of 4

Drawing Status	FINAL
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Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 11.1a
Rev	0

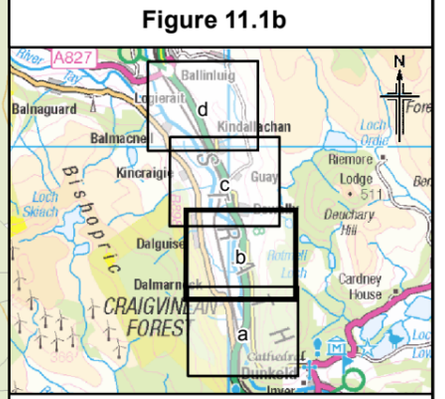
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WF06 - River Tay
 Reach: River Tummel to River Isla Confluence
 Overall status: Good Ecological Potential (HMWB)
 Overall Ecology: Moderate
 Physico-chem status: High
 Specific pollutants status: Pass
 Hydromorphology status: Moderate

WF36 - Dowally Burn
 Overall status: Moderate
 Ecological status: Moderate
 Physico-chem status: High
 Specific pollutants status: No Data
 Hydromorphology status: Moderate



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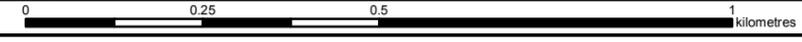
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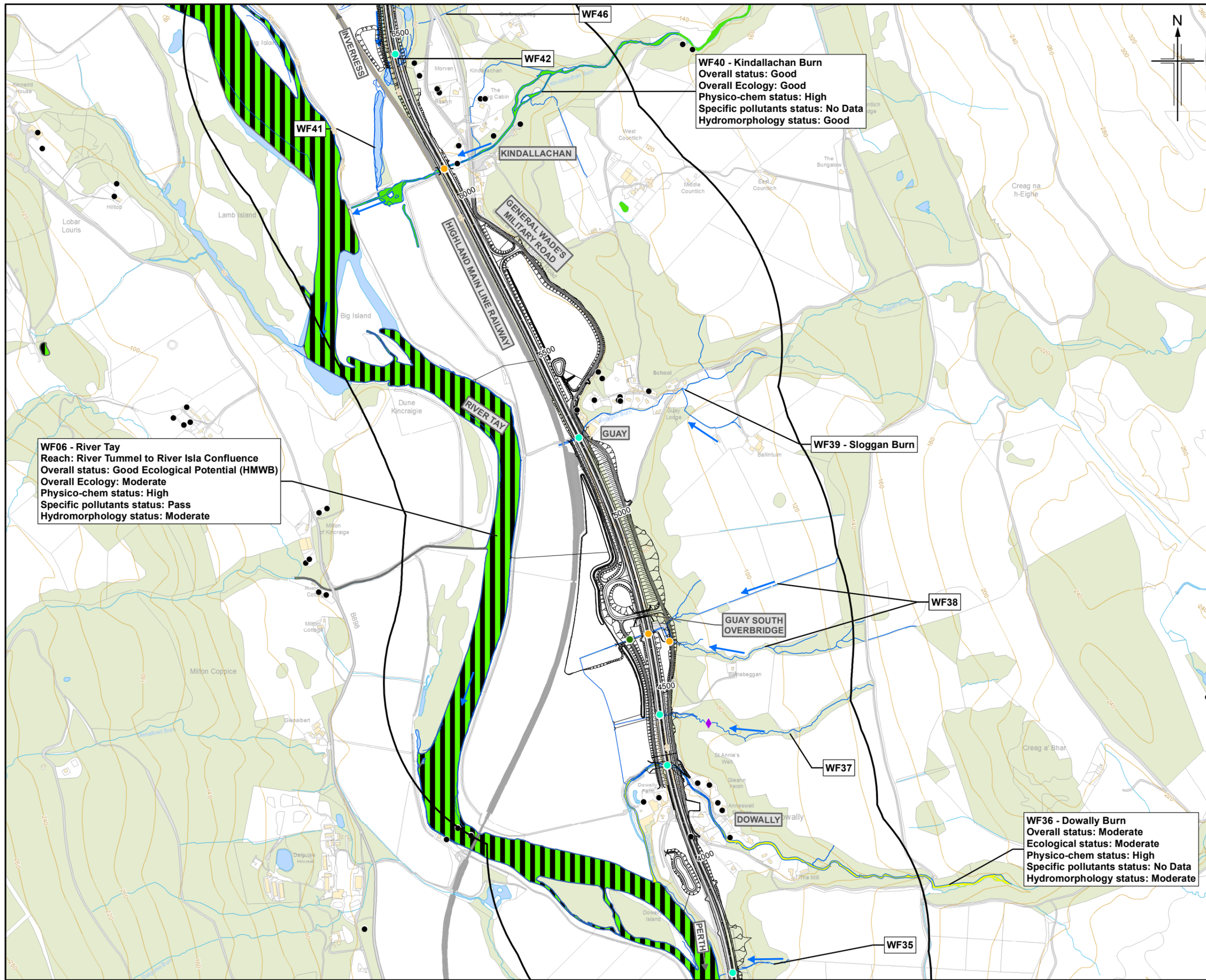
Drawing title
Environmental Statement
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Sheet 2 of 4

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Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 11.1b
Rev	0

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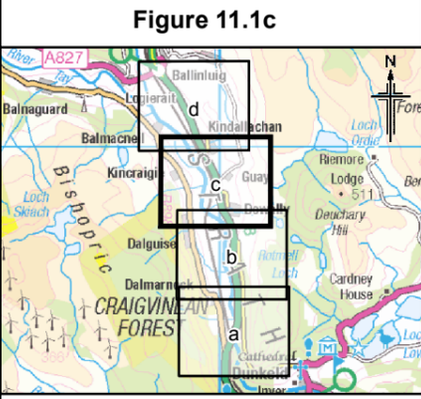




WF06 - River Tay
 Reach: River Tummel to River Isla Confluence
 Overall status: Good Ecological Potential (HMWB)
 Overall Ecology: Moderate
 Physico-chem status: High
 Specific pollutants status: Pass
 Hydromorphology status: Moderate

WF40 - Kindallachan Burn
 Overall status: Good
 Overall Ecology: Good
 Physico-chem status: High
 Specific pollutants status: No Data
 Hydromorphology status: Good

WF36 - Dowally Burn
 Overall status: Moderate
 Ecological status: Moderate
 Physico-chem status: High
 Specific pollutants status: No Data
 Hydromorphology status: Moderate



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0	JUL 2018	ES Publication			

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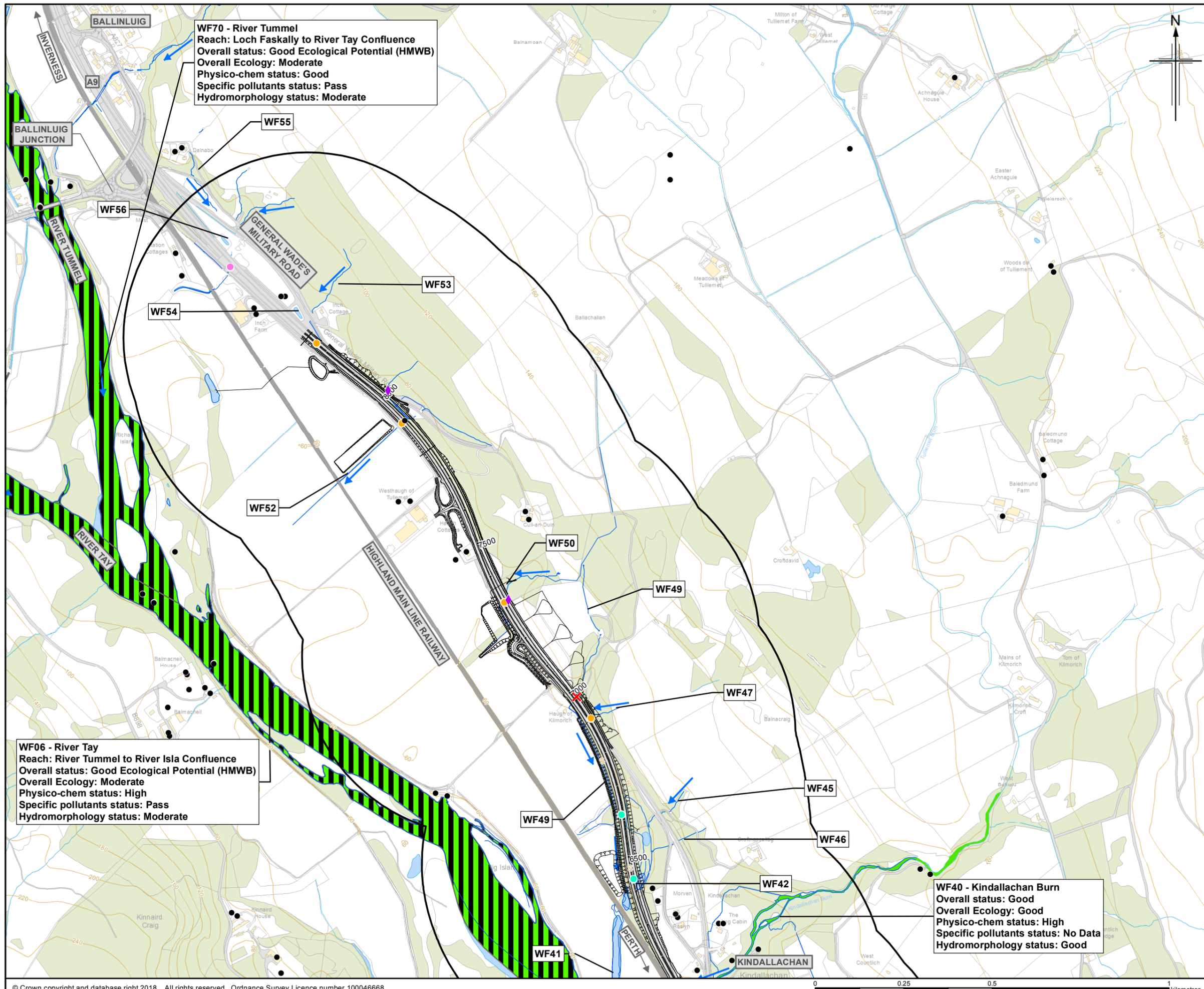
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A9 DUALLING
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Drawing title
Environmental Statement
Surface Water Features

Sheet 3 of 4

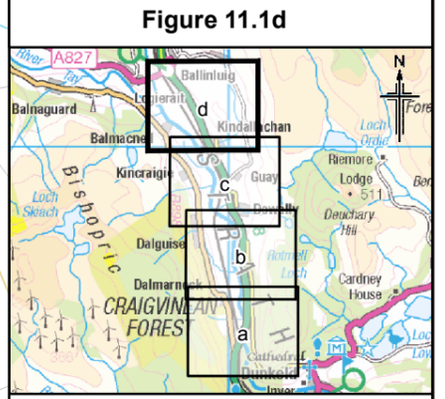
Drawing Status	FINAL
Scale	1:10,000 @ A3 DO NOT SCALE
Jacobs No.	B2140003
BIM No.	
Drawing number	Figure 11.1c
Rev	0



WF70 - River Tummel
 Reach: Loch Faskally to River Tay Confluence
 Overall status: Good Ecological Potential (HMWB)
 Overall Ecology: Moderate
 Physico-chem status: Good
 Specific pollutants status: Pass
 Hydromorphology status: Moderate

WF06 - River Tay
 Reach: River Tummel to River Isla Confluence
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 Specific pollutants status: Pass
 Hydromorphology status: Moderate

WF40 - Kindallachan Burn
 Overall status: Good
 Overall Ecology: Good
 Physico-chem status: High
 Specific pollutants status: No Data
 Hydromorphology status: Good



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Project: **A9 DUALLING**
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 Tay Crossing to Ballinluig

Drawing title: **Environmental Statement**
Surface Water Features

Sheet 4 of 4

Drawing Status	Scale	Jacobs No.	BIM No.	Drawing number
FINAL	1:10,000 @ A3	B2140003		Figure 11.1d

Rev	0
Rev	0

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