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Volume 7E Proposed Development (Onshore) Appendices

Appendix 6-1 Assessment of Value

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Acronyms and Abbreviations

DMRB	Design Manual for Roads and Bridges
EIA	Environmental Impact Assessment
EIAR	Environmental Impact Assessment Report
GWDTE	Groundwater-Dependent Terrestrial Ecosystems
km	Kilometre
m	Metre
m³/s	Cubic metre per second
OnTI	Onshore Transmission Infrastructure
OS	Ordnance Survey
PWS	Private Water Supply
Q95	River Flow exceeded 95% of the time
RBMP	River Basin Management Plan
RLB	Red Line Boundary
WFD	Water Framework Directive

1 Introduction

- 1.1.1.1 This technical appendix supports Volume 5, Chapter 6: Hydrology and Hydrogeology of the Environmental Impact Assessment Report (EIAR).
- 1.1.1.2 This technical appendix records the value of receptors within the study area (defined as the Onshore Transmission Infrastructure (OnTI) Red Line Boundary (RLB) and a one kilometre (km) buffer).
- 1.1.1.3 The importance or value (hereafter referred to as value) assigned to receptors has been determined with reference to Table 3.70 of Design Manual for Roads and Bridges (DMRB) LA 113 Road Drainage and the Water Environment (DMRB LA 113) (DMRB, 2020¹), whereby value is assigned based on the quality indicators of a receptor. It should be noted that 'value' in this context has the same definition and use as 'importance' does within DMRB LA 113.
- 1.1.1.4 Receptors within the study area were assessed against the criteria in DMRB LA 113 Table 3.70 by using baseline information collected from desk studies and surveys. All watercourses identified on Ordnance Survey (OS) Mapping 1:25,000 were ground-truthed via field surveys and are detailed in Volume 7E Appendix 6-4: Watercourse Crossing Inventory. It is noted that there are likely field drains and localised drainage pathways that are not presented on OS mapping and therefore these have not been subject to survey.
- 1.1.1.5 The receptors detailed in this technical appendix are presented in the following figures within Volume 7E, Appendix 6-6: Hydrology and Hydrogeology Figures and Volume 7E, Appendix 6-3, Annex 1: Private Water Supply Figures (Confidential):
- Figure 6-1: Surface Water Features;
 - Figure 6-2: Groundwater Features;
 - Figure 6-3: Potential Ground Water Dependent Terrestrial Ecosystems (GWDTEs); and
 - Figure 6-6: Private Water Supplies (Confidential) (in Volume 7E, Appendix 6-3, Annex 1: Private Water Supply Figures (Confidential)).

2 Identified receptors

- 2.1.1.1 Table 2-1 details the receptors identified within the study area (and their assigned values) in accordance with the methodology outlined in Volume 5, Chapter 6: Hydrology and Hydrogeology, Section 6.5.4.
- 2.1.1.2 Watercourses that were unnamed from mapping were assigned a name using a naming convention relating to the watercourse it is a tributary to.
- 2.1.1.3 It should be noted that watercourse naming and numbering was undertaken at the Environmental Impact Assessment (EIA) Scoping stage, and subsequent refinement of the OnTI RLB has resulted in a number of the watercourses no longer being considered within the assessment as they are now located outside of the study area, however for continuity the naming convention has not been updated.
- 2.1.1.4 The OnTI RLB and 1km study area is presented on Figure 6-1: Surface Water Features within Volume 7E, Appendix 6-6: Hydrology and Hydrogeology Figures.

Table 2-1: Value of water environment features

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Boyne Bay 7	Low	Watercourse does not have a Water Framework Directive (WFD) classification shown in a River Basin Management Plan (RBMP). Q95 ≤ 0.001 cubic metre per second (m ³ /s).	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of Boyne Bay 6	Low	Watercourse does not have a classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Boyne Bay 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of Boyne Bay 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 166 metres (m) from the OnTI RLB.
Unnamed Tributary of Boyne Bay 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s. Fully culverted channel.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of Boyne Bay 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 442m from the OnTI RLB.
Unnamed Tributary of Boyne Bay 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 449m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Boyne Bay 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 179m from the OnTI RLB.
Unnamed Drain 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. One end of the drain is within the OnTI RLB.
Well 1	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 818m from the OnTI RLB.
Well 2	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 435m from the OnTI RLB.
PWS 151109356	High	Assumption that the Private Water Supply (PWS) supplies water to a residential property(s).	Located in the north of the study area. 131m from the OnTI RLB.
Well 3	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 47m from the OnTI RLB.
Unnamed Drain 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 64m outside of the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 4	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 585m from the OnTI RLB.
Unnamed Drain 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 586m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 4.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Runs directly across the width of the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 4.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 184m from the OnTI RLB.
Well 5	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 32m from the OnTI RLB.
Well 6	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 541m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Boyndie 4.1.1.3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 701m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 783m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 273m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 433m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 893m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9.2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 719m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Boyndie 4.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 995m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9.1.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 520m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 329m from the OnTI RLB.
Well 7	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 319m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Well 8	High	Assumption that the well supplies water for local use.	316m from the OnTI RLB. Located in the north of the study area.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Burn of Boyndie	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.1.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 329m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 679m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 5.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 679m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 5.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 10.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 914m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Burn of Boyndie 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Runs directly across the width of the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.11	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 609m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Drain 11	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 330m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 4.8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 401m from the OnTI RLB.
Tributary of Unnamed Pond 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 772m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Burn of Boyndie 7.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 5.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Flows directly across the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 803m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 10.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 910m from the OnTI RLB.
Well 9	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 628m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 5.2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 10	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 201m from the OnTI RLB.
PWS 151122247	High	Assumption that the PWS supplies water to a residential property(s).	Located in the north of the study area. 227m from the OnTI RLB.
Well 11	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 968m from the OnTI RLB.
Well 12	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 977m from the OnTI RLB.
Unnamed Tributary of Burn of Boyndie 7.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 10m from the OnTI RLB.
Well 13	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 909m from the OnTI RLB.
Unnamed Drain 17	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 556m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Burn of Bachlaw	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the north-east of the study area. 691m from the OnTI RLB.
Well 14	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 744m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 5.2.3.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Partially located within the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 5.2.3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Flows directly across the OnTI RLB.
Unnamed Drain 18	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 128m from the OnTI RLB.
Unnamed Tributary of the Burn of Boyndie 5.2.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. Within the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 19	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the north of the study area. 620m from the OnTI RLB. Close to a PWS.
Well 15	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 486m from the OnTI RLB.
Well 16	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 510m from the OnTI RLB.
Well 17	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 374m from the OnTI RLB.
PWS 151114100	High	Assumption that the PWS supplies water to a residential property(s).	Located in the north of the study area. 186m from the OnTI RLB.
Well 18	High	Assumption that the well supplies water for local use.	Located in the north of the study area. 196m from the OnTI RLB.
Unnamed Drain 21	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 186m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151127355	High	Assumption that the PWS supplies water to a residential property(s).	Located between the north and centre of the study area. 186m from the OnTI RLB.
Unnamed Tributary of the Burn of Brydock 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 118m from the OnTI RLB.
Unnamed Tributary of the Burn of Brydock 2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. Flows directly across the width of the OnTI RLB.
PWS 151104797	High	Assumption that the PWS supplies water to a residential property(s).	Located between the north and centre of the study area. 87m from the OnTI RLB.
Unnamed Drain 22	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 711m from the OnTI RLB.
Unnamed Drain 23	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 582m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 19	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 929m from the OnTI RLB.
Well 20	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 866m from the OnTI RLB.
Unnamed Drain 24	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 287m from the OnTI RLB.
Burn of Brydock	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in north in the central study area. Within the OnTI RLB.
Well 21	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 767m from the OnTI RLB.
Unnamed Drain 82	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 922m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
River Deveron	Very High	<p>Watercourse has a WFD classification.</p> <p>Shown in a RBMP.</p> <p>Q95 (flow exceeded 95% of the time) $\geq 1\text{m}^3/\text{s}$.</p> <p>Watercourse classified as a Salmonid River.</p>	<p>Located in the northern central area of the study area.</p> <p>Flows across the width of the OnTI RLB.</p>
PWS 151109271	High	<p>Assumption that the PWS supplies water to a residential property(s).</p>	<p>Located between the north and centre of the study area.</p> <p>371m from the OnTI RLB.</p>
Spring 1	High	<p>Assumption that the spring supplies water for local use.</p>	<p>Located in the northern central study area.</p> <p>552m from the OnTI RLB.</p>
Unnamed Drain 30	Low	<p>Watercourse does not have a WFD classification shown in a RBMP.</p> <p>Q95 $\leq 0.001\text{m}^3/\text{s}$.</p>	<p>Located between the north and centre of the study area.</p> <p>518m from the OnTI RLB.</p>
Unnamed Tributary of the River Deveron 2	Low	<p>Watercourse does not have a WFD classification shown in a RBMP.</p> <p>Q95 $\leq 0.001\text{m}^3/\text{s}$.</p>	<p>Located in the centre of the study area.</p> <p>669m from the OnTI RLB.</p>
Well 22	High	<p>Assumption that the well supplies water for local use.</p>	<p>Located in the northern central study area.</p> <p>971m from the OnTI RLB.</p>

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the River Deveron 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 461m from the OnTI RLB.
Burn of Auchenbadie	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the north / central study area 106m from the OnTI RLB.
Thief's Pot	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, south of Banff. 695m from the OnTI RLB.
Unnamed Tributary of Burn of Auchenbadie 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 413m from the OnTI RLB.
PWS 151109254	High	Assumption that the PWS supplies water to a residential property(s).	Located between the north and centre of the study area. 181m from the OnTI RLB.
Unnamed Drain 31	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 556m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 29	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 264m from the OnTI RLB.
Unnamed Tributary of Burn of Stonieley 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 292m from the OnTI RLB.
Burn of Stonieley	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the north / central study area, south of Banff. 110m from the OnTI RLB.
Unnamed Tributary of the Burn of Brydock 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. Within the OnTI RLB.
Unnamed Tributary of Burn of Stonieley 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 202m from the OnTI RLB.
Unnamed Tributary of Burn of Auchenbadie 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 259m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Burn of Auchenbadie 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 262m from the OnTI RLB.
Unnamed Tributary of Burn of Auchenbadie 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 133m from the OnTI RLB.
Unnamed Tributary of the Burn of Brydock 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. Within the OnTI RLB
Spring 2	High	Assumption that the spring supplies water for local use.	Located in the northern central study area. Within the OnTI RLB
PWS 151109274	High	Assumption that the PWS supplies water to a residential property(s).	Located between the north and centre of the study area. 201m from the OnTI RLB.
Unnamed Tributary of Burn of Auchenbadie 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 60m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151109242	High	Assumption that the PWS supplies water to a residential property(s).	Located between the north and centre of the study area. 159m from the OnTI RLB.
Unnamed Drain 33	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 441m from the OnTI RLB.
Unnamed Drain 26	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. Within the OnTI RLB. End of drain culverted under road/field.
Unnamed Tributary of the Burn of Brydock 1.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 398m from the OnTI RLB.
Unnamed Tributary of the River Deveron 5.1	High	Watercourse classified as a Salmonid River. Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Within OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 23	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 722m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 494m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 665m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 615m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 316m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 312m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Whitehill Pot	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, south of Banff. 97m from the OnTI RLB.
Well 24	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 181m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 450m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 594m from the OnTI RLB.
Unnamed Tributary of the River Deveron 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Flows into the River Deveron within the OnTI RLB.
Unnamed Drain 32	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 148m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of King Edward 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 431m from the OnTI RLB.
Well 25	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 94m from the OnTI RLB.
Unnamed Tributary of the River Deveron 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 606m from the OnTI RLB.
Unnamed Drain 35	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 152m from the OnTI RLB.
Unnamed Drain 34	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 609m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 26	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 46m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 13	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 490m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 13.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 982m from the OnTI RLB.
Unnamed Drain 27	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. Flows within and outside of the OnTI RLB.
Unnamed Tributary of the River Deveron 5.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 296m from the OnTI RLB.
Well 27	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 626m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Pond 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the north of the study area. 649m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 11	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 520m outside of the OnTI RLB.
Unnamed Tributary of the River Deveron 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the northern central area of the study area from Turriff to Banff and flows north. 349m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 349m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 12	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 493m from the OnTI RLB.
Unnamed Tributary of the River Deveron 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 19m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 28	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 966m from the OnTI RLB.
Lenshie Burn	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, south of Banff. Within the OnTI RLB.
Burn of King Edward	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the north / central study area. 319m from the OnTI RLB.
Unnamed Tributary of Pond 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the north of the study area. 970m from the OnTI RLB.
Well 28	High	Assumption that the well supplies water for local use.	Located in the northern central study area. 294m from the OnTI RLB.
Unnamed Tributary of the River Deveron 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Flows into the River Deveron 533m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 29	High	Assumption that the well supplies water for local use.	Located in the northern central study area. Within the OnTI RLB.
Well 30	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 475m from the OnTI RLB.
Well 31	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 445m from the OnTI RLB.
PWS 151121697	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 194m from the OnTI RLB.
Well 32	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 249m from the OnTI RLB.
Well 33	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 734m from the OnTI RLB.
Unnamed Tributary of the Lenshie Burn 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 208m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 81	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 840m from the OnTI RLB.
PWS 151121698	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 353m from the OnTI RLB.
Spring 3	High	Assumption that the spring supplies water for local use.	Located in the northern central study area. 907m from the OnTI RLB.
Unnamed Tributary of the River Deveron 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 849m from the OnTI RLB.
PWS 151121700	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 218m from the OnTI RLB.
Spring 4	High	Assumption that the spring supplies water for local use.	Located in the northern central study area. 866m from the OnTI RLB.
Well 34	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 250m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of King Edward 14	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 205m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 17	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 301m from the OnTI RLB.
Well 35	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. Within the OnTI RLB.
Well 36	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 73m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 16	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 398m from the OnTI RLB.
Well 37	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 125m from the OnTI RLB.
Spring 5	High	Assumption that the spring supplies water for local use.	Located in the northern central study area. 115m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of King Edward 15	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 117m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 798m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 452m from the OnTI RLB.
Unnamed Drain 36	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 1m from the OnTI RLB. Half of the drain runs next to and parallel to the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 1.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 789m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Spring 6	High	Assumption that the spring supplies water for local use.	Located in the northern central study area. 78m from the OnTI RLB.
Unnamed Tributary of the Burn of King Edward 1.2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 724m from the OnTI RLB.
Craigston Burn	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, north of Turriff. 219m from the OnTI RLB.
Well 38	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 156m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 215m from the OnTI RLB.
Well 39	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 153m from the OnTI RLB.
Well 40	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 662m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Craigston Burn 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 201m from the OnTI RLB.
Unnamed Drain 38	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and centre of the study area. 618m from the OnTI RLB.
Spring 7	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. Within the OnTI RLB.
Well 41	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 413m from the OnTI RLB.
Unnamed Drain 40	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 34m from the OnTI RLB.
Well 42	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 425m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of King Edward 1.2.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the north and the centre of the study area. 801m from the OnTI RLB.
Well 43	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 954m from the OnTI RLB.
Unnamed Drain 41	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Within the OnTI RLB. Runs both perpendicular and parallel to the OnTI RLB.
Well 44	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 505m from the OnTI RLB.
Unnamed Tributary of the River Deveron 10.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 595m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Partially located within the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Craigston Burn 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 518m from the OnTI RLB.
Well 45	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 111m from the OnTI RLB.
PWS 151104603	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 72m from the OnTI RLB.
PWS 151104600	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 127m from the OnTI RLB.
PWS 0	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 154m outside of the OnTI.
Unnamed Tributary of the Craigston Burn 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 991m from the OnTI RLB.
Well 46	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 429m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 39	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 394m outside of the OnTI.
Unnamed Tributary of the Craigston Burn 11	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 437m from the OnTI RLB.
Unnamed Tributary of the River Deveron 10.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 715m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 433m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 481m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 542m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Spring 8	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 178m from the OnTI RLB.
Spring 9	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 432m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 7.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 691m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 7.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 697m from the OnTI RLB.
Unnamed Tributary of the Craigston Burn 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 245m from the OnTI RLB.
Well 47	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 176m from the OnTI RLB.
PWS 151104599	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 70m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Spring 10	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. Within the OnTI RLB
Unnamed Drain 42	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 721m outside of the OnTI.
Well 48	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 976m from the OnTI RLB.
Unnamed Drain 43	Low	Watercourse does not have a WFD classification shown in a RBMP Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 572m outside of the OnTI RLB.
Spring 11	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 403m from the OnTI RLB.
Unnamed Tributary of Cot Burn 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 927m from the OnTI RLB.
Well 49	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 334m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 52	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Inside of the OnTI RLB.
Unnamed Tributary of Cot Burn 2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 963m from the OnTI RLB.
Spring 12	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 790m from the OnTI RLB.
Unnamed Tributary of Burn of Kinbate 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. Runs directly across the width of the OnTI RLB. Culverted.
PWS 151104586	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 55m from the OnTI RLB.
Well 50	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 83m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Burn of Kinminty	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south / central study area, north-east of Turriff. Within the OnTI RLB.
Burn of Kinbate	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, north of Turriff. 146m from the OnTI RLB.
Unnamed Tributary of Burn of Kinbate 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 96m from the OnTI RLB.
Unnamed Tributary of Cot Burn 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 965m from the OnTI RLB.
Unnamed Tributary of the Burn of Kinminty 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 41m from the OnTI RLB.
PWS 151121665	High	Assumption that the PWS supplies water to a residential property(s).	Located in the centre of the study area. 171m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Kinbate 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 593m from the OnTI RLB.
Well 51	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 10m from the OnTI RLB.
Crossfields Stripe	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, adjacent to the A947, north of Turriff. 298m from the OnTI RLB.
Well 52	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 103m from the OnTI RLB.
Burn of Kiminity	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south / central study area, north-east of Turriff. 281m outside of the OnTI RLB.
Unnamed Tributary of the Burn of Kinminty 4	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area. Within the OnTI RLB.
Well 53	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 645m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 50	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 518m from the OnTI RLB. Intersects with a PWS.
Unnamed Tributary of the Burn of Kinminty 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 493m outside of the OnTI RLB.
Unnamed Drain 51	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 672m from the OnTI RLB.
Spring 13	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 66m from the OnTI RLB.
Well 54	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. 762m from the OnTI RLB.
Unnamed Tributary of the Burn of Kinminty 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 768m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 53	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 874m from the OnTI RLB.
Unnamed Drain 54	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 828m from the OnTI RLB.
Unnamed Drain 55	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 707m from the OnTI RLB.
Unnamed Drain 56	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 781m from the OnTI RLB. Close to a PWS.
Unnamed Tributary of the Burn of Muiryfold 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 566m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Burn of Muiryfold	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the centre of the study area, slightly north-east of Turriff. Within the OnTI RLB.
Unnamed Tributary of the Burn of Muiryfold 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 572m from the OnTI RLB.
Spring 14	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 589m from the OnTI RLB.
Unnamed Tributary of the Burn of Kinminty 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the centre of the study area. 473m from the OnTI RLB.
Spring 15	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 771m from the OnTI RLB.
Burn of Burnside	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south / central study area, north-east of Turriff. 658m outside of the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151122161	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 123m from the OnTI RLB.
Unnamed Tributary of the Burn of Muiryfold 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 551m from the OnTI RLB.
Spring 16	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. 711m from the OnTI RLB.
Unnamed Tributary of the Burn of Muiryfold 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 129m from the OnTI RLB.
Unnamed Tributary of the Burn of Muiryfold 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Flows directly across the width of the OnTI RLB.
Unnamed Tributary of the Burn of Burnside 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 864m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 55	High	Assumption that the well supplies water for local use.	Located in the centre of the study area. Within the OnTI RLB
PWS 151122168	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 136m from the OnTI RLB.
Spring 17	High	Assumption that the spring supplies water for local use.	Located in the centre of the study area. On the OnTI RLB.
Unnamed Tributary of the Burn of Muiryfold 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 669m from the OnTI RLB.
PWS 151114592	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 54m from the OnTI RLB.
Unnamed Tributary of the Burn of Burnside 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 685m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Monquhitter 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 617m from the OnTI RLB.
PWS 151114596	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 113m from the OnTI RLB.
Burn of Monquhitter	High	Watercourse classified as a Salmonid River. Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south of the study area, east of Turriff. Within the OnTI RLB.
PWS 151114593	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 107m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Within the OnTI RLB.
Spring 18	High	Assumption that the spring supplies water for local use.	Located in the southern central study area. 709m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Monquhitter 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 990m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 548m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 615m from the OnTI RLB.
Unnamed Drain 59	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 274m from the OnTI RLB.
Unnamed Drain 58	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 445m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 219m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151127401	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 276m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 68m from the OnTI RLB.
PWS 151127398	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 112m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 5.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 248m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151109569	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 246m from the OnTI RLB.
PWS 151109568	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 257m from the OnTI RLB.
Unnamed Drain 57	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 460m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 5.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Partially within the OnTI RLB.
PWS 151127399	High	Assumption that the PWS supplies water to a residential property(s).	Located between the centre and south of the study area. 48m from the OnTI RLB.
Idoch Water	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south / central study area, east to south-east of Turriff. 298m outside of the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of Idoch Water 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 555m from the OnTI RLB.
Unnamed Tributary of the Burn of Monquhitter 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 11m from the OnTI RLB.
Unnamed Drain 60	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 193m from the OnTI RLB.
Glen Burn	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south / central study area, south-east of Turriff. Within the OnTI RLB.
Unnamed Drain 61	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 707m from the OnTI RLB. Close to PWS.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 78	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 886m from the OnTI RLB.
Unnamed Drain 62	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 654m from the OnTI RLB.
Well 56	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 13m from the OnTI RLB.
Well 57	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 426m from the OnTI RLB.
Unnamed Tributary of the Glen Burn 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 552m from the OnTI RLB.
Unnamed Drain 63	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 553m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Glen Burn 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Partially within the OnTI RLB.
Unnamed Drain 64	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 56m from the OnTI RLB. Close to a PWS.
Unnamed Tributary of the Glen Burn 2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 357m from the OnTI RLB.
Unnamed Tributary of the Glen Burn 2.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 520m from the OnTI RLB.
Unnamed Tributary of the Glen Burn 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 60m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Glen Burn 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 302m from the OnTI RLB.
Unnamed Tributary of the Glen Burn 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 145m from the OnTI RLB.
Unnamed Tributary of the Glen Burn 1.1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 526m from the OnTI RLB.
Unnamed Drain 67	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 813m from the OnTI RLB.
Unnamed Drain 66	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 744m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 65	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. Within the OnTI RLB. Culverted watercourse.
PWS 151132223	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 125m from the OnTI RLB.
Well 58	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 938m from the OnTI RLB.
Spring 19	High	Assumption that the spring supplies water for local use.	Located in the south of the study area. 117m from the OnTI RLB.
Spring 20	High	Assumption that the spring supplies water for local use.	Located in the south of the study area. Within the OnTI RLB
Well 59	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 294m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Burn of Balquholly	High	Watercourse classified as a Salmonid River. Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south of the study area, south-east of Howe of Teuchar. Within the OnTI RLB.
Spring 21	High	Assumption that the spring supplies water for local use.	Located in the south of the study area. 665m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 11	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 582m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 10	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 398m from the OnTI RLB.
Burn of Greens	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south of the study area, west of New Deer. 615m outside of the OnTI.
Well 60	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 822m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Balquholly 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Flows within and from the OnTI RLB.
Well 61	High	Assumption that the well supplies water for local use.	Located in the southern central study area. 322m from the OnTI RLB.
Unnamed Drain 68	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located between the centre and the south of the study area. 264m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 1.3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 239m outside of the OnTI RLB.
Well 62	High	Assumption that the well supplies water for local use.	Located in the southern central study area. Within the OnTI RLB
Well 63	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 455m from the OnTI RLB.
PWS 151132231	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 419m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Balquholly 9	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 341m from the OnTI RLB.
PWS 151126999	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 400m from the OnTI RLB.
Little Water	High	Watercourse having a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in east of the study area. 341m outside of the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 1.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 495m from the OnTI RLB.
PWS 151122433	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 107m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 535m from the OnTI RLB.
PWS 151122441	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 230m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burns of Greens 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 768m from the OnTI RLB.
Well 64	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 711m from the OnTI RLB.
Spring 22	High	Assumption that the spring supplies water for local use.	Located in the south of the study area. 820m from the OnTI RLB.
PWS 151122434	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 80m from the OnTI RLB.
Unnamed Drain 74	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 764m from the OnTI RLB.
Unnamed Tributary of the Burn of Asleid 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 803m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Balquholly 5	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 435m from the OnTI RLB.
Well 65	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 507m from the OnTI RLB.
Burn of Asleid	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south of the study area. Within the OnTI RLB adjacent to the Onshore Substation Site.
Unnamed Tributary of the Burn of Balquholly 8	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 7	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Within the OnTI RLB.
Unnamed Drain 76	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 596m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Drain 69	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 295m from the OnTI RLB.
Unnamed Drain 75	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 639m from the OnTI RLB.
Unnamed Drain 73	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 910m from the OnTI RLB.
Spring 23	High	Assumption that the spring supplies water for local use.	Located in the south of the study area. 637m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 7.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Within the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 6	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 244m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Well 66	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 705m from the OnTI RLB.
Well 67	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 121m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 832m from the OnTI RLB.
Well 68	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 479m from the OnTI RLB.
Unnamed Tributary of the Burns of Greens 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 610m from the OnTI RLB.
Unnamed Tributary of the Burn of Asleid 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 482m from the OnTI RLB.
PWS 151132244	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 51m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Balquholly 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 675m from the OnTI RLB.
Unnamed Tributary of the Burn of Asleid 3.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 523m from the OnTI RLB.
Unnamed Tributary of the Burns of Greens 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 648m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 7.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 221m from the OnTI RLB.
Well 69	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 140m from the OnTI RLB.
PWS 151116075	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 18m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Asleid 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 343m from the OnTI RLB.
Well 70	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 332m from the OnTI RLB.
Unnamed Tributary of the Burn of Balquholly 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 928m from the OnTI RLB.
Unnamed Tributary of Little Water 4	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 879m from the OnTI RLB.
PWS 151116075	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 18m from the OnTI RLB.
PWS 151116082	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 15m from the OnTI RLB

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Drymire Stripe 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 750m from the OnTI RLB.
Well 71	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 222m from the OnTI RLB.
PWS 151116063	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. Within the OnTI RLB.
Well 72	High	Assumption that the well supplies water for local use.	Located in the south of the study area. Within the OnTI RLB.
Well 73	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 8m from the OnTI RLB.
PWS 151116067	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 65m from the OnTI RLB.
PWS 151116061	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 48m outside of the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151116095	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 75m from the OnTI RLB.
Well 74	High	Assumption that the well supplies water for local use.	Located in the south of the study area. Within the OnTI RLB
PWS 151116068	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 67m from the OnTI RLB.
PWS 151116094	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 83m from the OnTI RLB.
PWS 151126955	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 180m from the OnTI RLB.
PWS 151116066	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 50m from the OnTI RLB.
Unnamed Drain 71	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 592m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Asleid 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located within the south of the study area. Within the OnTI RLB.
Unnamed Drain 70	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 878m from the OnTI RLB. Close to a PWS.
Unnamed Drain 79	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 525m from the OnTI RLB. Close to a PWS.
Well 75	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 533m outside of the OnTI RLB.
Tifty Burn	Medium	Watercourse does not have a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in the south of the study area, south-east of Turriff. Within the OnTI RLB.
Unnamed Tributary of Little Water 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 381m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151115171	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 52m from the OnTI RLB.
Unnamed Tributary of the Burn of Asleid 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. Within the OnTI RLB.
PWS 151115177	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 220m from the OnTI RLB.
Unnamed Tributary of Little Water 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 765m from the OnTI RLB.
PWS 151115178	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 220m from the OnTI RLB.
Well 76	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 288m from the OnTI RLB.
Unnamed Tributary of the Tifty Burn 1.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 833m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Tifty Burn 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 887m from the OnTI RLB.
Unnamed Tributary of the Tifty Burn 1.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 877m from the OnTI RLB.
Well 77	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 903m from the OnTI RLB.
Unnamed Tributary of the Burn of Stonehouse 3	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 667m from the OnTI RLB.
Well 78	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 690m from the OnTI RLB.
Well 79	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 471m from the OnTI RLB.
PWS 151126951	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 200m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
PWS 151115257	High	Assumption that the PWS supplies water to a residential property(s).	Located in the south of the study area. 120m from the OnTI RLB.
Unnamed Tributary of Little Water 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 970m from the OnTI RLB.
Well 80	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 987m from the OnTI RLB.
Well 81	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 167m from the OnTI RLB.
Unnamed Tributary of the Burn of Stonehouse 2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 564m from the OnTI RLB.
Well 82	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 817m from the OnTI RLB.
Well 83	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 680m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Stonehouse 2.1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 686m from the OnTI RLB.
Well 84	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 567m from the OnTI RLB.
Burn of Stonehouse	High	Watercourse has a WFD classification shown in a RBMP. Q95 < 1m ³ /s.	Located in south of the study area. 575m outside of the OnTI RLB.
Unnamed Tributary of the Burn of Stonehouse 2.2	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 733m from the OnTI RLB.
Well 85	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 824m from the OnTI RLB.
Well 86	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 847m from the OnTI RLB.
Well 87	High	Assumption that the well supplies water for local use.	Located in the south of the study area. 607m from the OnTI RLB.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Unnamed Tributary of the Burn of Stonehouse 1	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 801m from the OnTI RLB.
Unnamed Drain 80	Low	Watercourse does not have a WFD classification shown in a RBMP. Q95 ≤ 0.001m ³ /s.	Located in the south of the study area. 902m from the OnTI RLB.
GWDTE Area 1	High	Potential Ground Water Dependant Terrestrial Ecosystem (GWDTE) of 'moderate' groundwater dependency.	South of study area, near to Onshore Substation Site, within OnTI RLB. West of Unnamed Tributary of the Burn of Asleid 1.1
GWDTE Area 2	High	Potential GWDTE of 'low' groundwater dependency.	South of study area, near to Onshore Substation Site, within OnTI RLB. West of Unnamed Tributary of the Burn of Asleid 1.1. Pocket of habitat within GWDTE Area 1.
GWDTE Area 3	High	Potential GWDTE of 'moderate' groundwater dependency.	South of study area, near to Onshore Substation Site, within OnTI RLB. East of Unnamed Tributary of the Burn of Asleid 1.1

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
GWDTE Area 4	High	Potential GWDTE of 'low' groundwater dependency.	South of study area, near to the Onshore Substation Site, within OnTI RLB. East of Unnamed Tributary of the Burn of Asleid 1.1. Pocket of habitat within GWDTE Area 2.
GWDTE Area 5	High	Potential GWDTE of 'low' groundwater dependency.	South of study area, near to the Onshore Substation Site, approximately 7m east of the OnTI RLB. East of Unnamed Tributary of the Burn of Asleid 1.1.
GWDTE Area 6	High	Potential GWDTE of 'low' groundwater dependency.	South of study area, near to the Onshore Substation Site, approximately 170m east of OnTI RLB. East of Unnamed Tributary of the Burn of Asleid 1.1.
Inverboyndie designated bathing water catchment	High	Designated for local amenity resource, used by sensitive receptors and of local importance. Of 'Good' status.	In the north of the study area, along the coastline at the town of Inverboyndie. Catchment within the OnTI RLB.
Drinking water protected area – surface	Very High	Aquifer providing regionally important resource	Covers a large area in the north-west of the study area, within the OnTI RLB. Associated with the River Deveron and Idoch Water catchments.

Key receptor (listed north to south)	Value	Value rationale	Location relative to OnTI RLB and study area
Drinking water protected area - ground	Very High	Aquifer providing regionally important resource	Covers the full study area and within the OnTI RLB.
Brackens reservoir	Very High	Aquifer providing regionally important resource	East of the study area, located north-east of Turriff. 430m from the OnTI RLB.
Third party land (including surrounding properties and land use activities)	Very High	Highly vulnerable receptors e.g. Residential housing	Present across the study area.
The OnTI	Very High	Energy infrastructure is considered to be essential infrastructure.	Within the OnTI RLB.

3 References

¹ Design Manual for Roads and Bridges [DMRB], overseen by Highways England, Transport Scotland, Welsh Government, Department for Infrastructure (2020) 'LA 113: Road drainage and the water environment'. Revision 1. Available at: <https://www.standardsforhighways.co.uk/tses/attachments/d6388f5f-2694-4986-ac46-b17b62c21727?inline=true> (Accessed: 06/09/2024)

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