Allt Cosach

Slochd Summit

Proposed Scheme

NVC Survey Area

No Surveyor Access

Ground Water Dependent Terrestrial Ecosystem (GWDTE)

Highly Dominant

Highly Sub-dominant

Moderately Dominant

Moderately Sub-dominant

GWDTE Target Note

Figure 12.4a

Potential Ground Water Dependent Terrestrial Ecosystems

Sheet 1 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright and database right 2017. All rights reserved.
Ordnance Survey Licence number 100046668
Figure 12.4b
Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 2 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668
Potential Ground Water Dependent Terrestrial Ecosystem (GWDTE)

- Proposed Scheme
- No Surveyor Access
- Ground Water Dependent Terrestrial Ecosystem (GWDTE)

**GWDT E Target Note**

1. **Highly Dominant**
2. **Highly Sub-dominant**
3. **Moderately Dominant**
4. **Moderately Sub-dominant**

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2

---

Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database right 2017. All rights reserved. Ordnance Survey Licence number 100046668

---

**Figure 12.4c**

Potential Ground Water Dependent Terrestrial Ecosystems

Sheet 3 of 11

---

Title: Potential Ground Water Dependent Terrestrial Ecosystems

Client: [Client Name]

Project: [Project Name]

Originator: [Originator Name]

Volume: [Volume]

Location: [Location]

Type: [Type]

Role: [Role]

Number: [Number]

Scale: 1:5,000

Status: FINAL

Drawn: [Drawn Name]

Checked: [Checked Name]

Approved: [Approved Name]

Authorised: [Authorised Name]
Figure 12.4d
Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 4 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2
Figure 12.4e

Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 5 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2.
Figure 12.4f

Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 6 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2
Figure 12.4g
Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 7 of 11
Figure 12.4h

Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 8 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2
Figure 12.4i
Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 9 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2

Highland Main Line

Disused Quarry

B9154

Kilometres

© Crown copyright and database right 2017. All rights reserved.
Ordnance Survey Licence number 100046668
Figure 12.4j
Potential Ground Water Dependent Terrestrial Ecosystems
Sheet 10 of 11

NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2
NVC Habitat Codes are displayed in this Figure. Details regarding these can be found in Appendix A12.2.