

# **Curraghinalt Project County Tyrone**

Prepared for Dalradian Gold Limited

**Environmental Statement - Volume 3**

**C16 Landscape and Visual Impact  
Assessment and Visualisations**

November 2017

**DALRADIAN**  
**GOLD**



**Landscape & Visual Impact Assessment (LVIA)  
for the Curraghinalt Project, County Tyrone,  
Northern Ireland**

**Volume II: Figures & Visualisations**

Prepared for Dalradian Gold Limited  
October 2017



**Project Title:** Landscape & Visual Impact Assessment (LVIA) for the Curraghinalt Project,  
County Tyrone, Northern Ireland

**Client:** Prepared for Dalradian Gold Limited

Version	Date	Version Details	Prepared by	Checked by	Approved by
V1.0	25 <sup>th</sup> August 2017	Draft Report	LUC	LUC	LUC
V2.0	2 <sup>nd</sup> October 2017	Final Report	LUC	LUC	LUC



[www.landuse.co.uk](http://www.landuse.co.uk)

## Landscape & Visual Impact Assessment (LVIA) for the Curraghinalt Project, County Tyrone, Northern Ireland

### Volume II: Figures & Visualisations

Prepared for Dalradian Gold Limited.

October 2017



Planning & EIA  
Design  
Landscape Planning  
Landscape Management  
Ecology  
Mapping & Visualisation

LUC Edinburgh  
28 Stafford Street  
Edinburgh  
EH3 7BD

T +44 (0)131 202 1616  
[edinburgh@landuse.co.uk](mailto:edinburgh@landuse.co.uk)

Offices also in:  
London  
Bristol  
Glasgow  
Manchester  
Lancaster



FS 566056 EMS 566057

Land Use Consultants Ltd  
Registered in England  
Registered numbers: 2549296  
Registered Office:  
43 Chalton Street  
London NW1 1JD  
LUC uses 100% recycled paper

(Intentionally Blank Page)

# Contents

## Figures

**Figure 1.1 Study Area and Proposed Project Layout (15km Study Area)**

**Figure 6.1 Aerial Imagery (3km of Proposed project)**

**Figure 6.2 Topography (15km Study Area)**

**Figure 6.3a Zone of Theoretical Visibility (ZTV) for Process Plant Buildings at Year -1 (15km Study Area)**

**Figure 6.3b Zone of Theoretical Visibility (ZTV) for DSF at Year 5 (15km Study Area)**

**Figure 6.3c Zone of Theoretical Visibility (ZTV) for DSF at Year 11 (15km of Proposed project)**

**Figure 6.3d Zone of Theoretical Visibility (ZTV) for DSF at Year 20 (15km of Proposed project)**

**Figure 6.4 Regional Landscape Character Areas & Designated Landscapes (15km Study Area)**

**Figure 6.4a Regional Landscape Character Areas, Designated Landscapes & ZTV (15km Study Area)**

**Figure 6.5 Local Landscape Character Areas & Designated Landscapes (15km Study Area)**

**Figure 6.5a Local Landscape Character Areas, Designated Landscapes & ZTV (15km Study Area)**

**Figure 6.6 Viewpoint Locations & ZTV (15km Study Area)**

**Figure 6.7 Residential Property Groups & ZTV (3km of Proposed Project)**

**Figure 6.8 Sequential Routes & ZTV (15km Study Area)**

**Figure 6.9 Other Developments considered in Cumulative LVIA (15km Study Area)**

## Visualisations

**Figure 9.1 Viewpoint 1: Farmsteads off Crockanboy Road**

Figure 9.1a 90° Baseline photograph & 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.1b 90° Photomontage – Removal of componentry and post closure of DSF

Figure 9.1c 53.5° Baseline photograph

Figure 9.1d 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.1e 53.5° Photomontage – Removal of componentry and post closure of DSF

**Figure 9.2 Viewpoint 2: Mullydoo Road**

Figure 9.2a 90° Baseline photograph & 90° 3D Model View – DSF at Year 5 and proposed site componentry

Figure 9.2b 90° 3D Model View – DSF at Year 11 and proposed site componentry & 90° 3D Model View – Full Extent DSF at Year 20 and proposed site componentry

Figure 9.2c 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown) & 90° Photomontage – Removal of componentry and post closure of DSF

Figure 9.2d 53.5° Baseline photograph

Figure 9.2e 53.5° 3D Model View – DSF at Year 5 and proposed site componentry

Figure 9.2f 53.5° 3D Model View – DSF at Year 11 and proposed site componentry

Figure 9.2g 53.5° 3D Model View – DSF at Year 20 and proposed site componentry

Figure 9.2h 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.2i 53.5° Photomontage – Removal of componentry and post closure of DSF

**Figure 9.3 Viewpoint 3: Crockanboy Road (B46)**

Figure 9.3a 90° Baseline photograph & 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.3b 90° Photomontage – Removal of componentry and post closure of DSF

Figure 9.3c 53.5° Baseline photograph

Figure 9.3d 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.3e 53.5° Photomontage – Removal of componentry and post closure of DSF

**Figure 9.4 Viewpoint 4: Aghaboy Road - South of site**

Figure 9.4a 90° Baseline photograph & 90° 3D Model View – DSF at Year 5 and proposed site componentry

Figure 9.4b 90° 3D Model View – DSF at Year 11 and proposed site componentry & 90° 3D Model View – Full Extent DSF at Year 20 and proposed site componentry

Figure 9.4c 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

Figure 9.4d 53.5° Baseline photograph

Figure 9.4e 53.5° 3D Model View – DSF at Year 5 and proposed site componentry

Figure 9.4f 53.5° 3D Model View – DSF at Year 11 and proposed site componentry

Figure 9.4g 53.5° 3D Model View – DSF at Year 20 and proposed site componentry

Figure 9.4h 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

**Figure 9.5 Viewpoint 5: Greencastle Road**

- Figure 9.5a 90° Baseline photograph & 90° 3D Model View – DSF at Year 5 and proposed site componentry
- Figure 9.5b 90° 3D Model View – DSF at Year 11 and proposed site componentry & 90° 3D Model View – Full Extent DSF at Year 20 and proposed site componentry
- Figure 9.5c 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)
- Figure 9.5d 53.5° Baseline photograph
- Figure 9.5e 53.5° 3D Model View – DSF at Year 5 and proposed site componentry
- Figure 9.5f 53.5° 3D Model View – DSF at Year 11 and proposed site componentry
- Figure 9.5g 53.5° 3D Model View – DSF at Year 20 and proposed site componentry
- Figure 9.5h 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

**Figure 9.6 Viewpoint 6: Cashel Rock**

- Figure 9.6a 90° Baseline photograph & 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)
- Figure 9.6b 53.5° Baseline photograph
- Figure 9.6c 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

**Figure 9.7 Viewpoint 7: Aghaboy Road – South-west of site**

- Figure 9.7a 90° Baseline photograph & 90° 3D Model View – DSF at Year 5 and proposed site componentry
- Figure 9.7b 90° 3D Model View – DSF at Year 11 and proposed site componentry & 90° 3D Model View – Full Extent DSF at Year 20 and proposed site componentry
- Figure 9.7c 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown) & 90° Photomontage – Removal of componentry and post closure of DSF
- Figure 9.7d 53.5° Baseline photograph
- Figure 9.7e 53.5° 3D Model View – DSF at Year 5 and proposed site componentry
- Figure 9.7f 53.5° 3D Model View – DSF at Year 11 and proposed site componentry
- Figure 9.7g 53.5° 3D Model View – DSF at Year 20 and proposed site componentry
- Figure 9.7h 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)
- Figure 9.7i 53.5° Photomontage – Removal of componentry and post closure of DSF

**Figure 9.8 Viewpoint 8: Barony Road (A505)**

- Figure 9.8a 90° Baseline photograph & 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)
- Figure 9.8b 53.5° Baseline photograph
- Figure 9.8c 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)

**Figure 9.9 Viewpoint 9: Mullaghcarn**

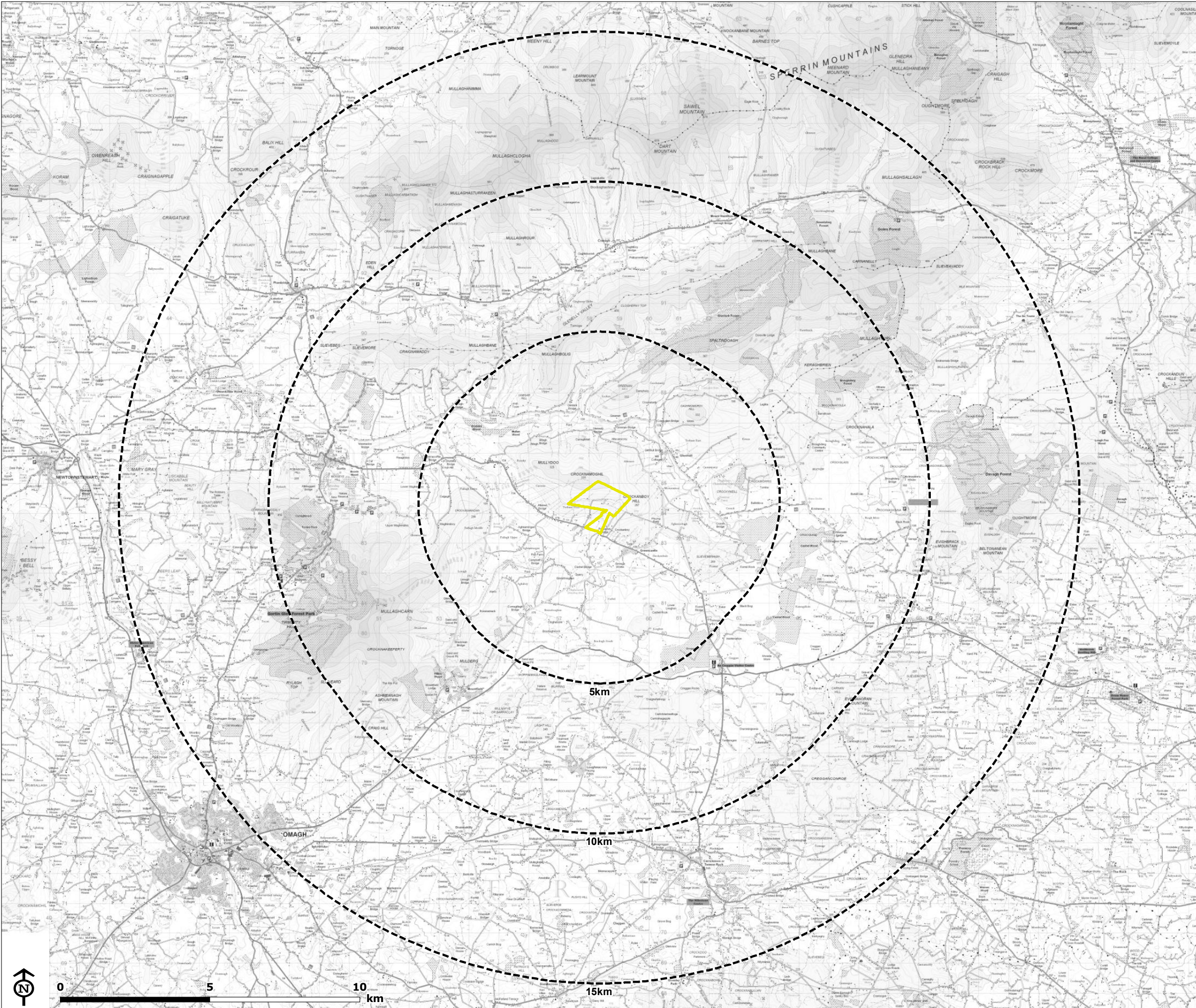
- Figure 9.9a 90° Baseline photograph & 90° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)
- Figure 9.9b 53.5° Baseline photograph
- Figure 9.9c 53.5° Photomontage – Full extent DSF at Year 20 and proposed site componentry (No Lighting shown)



# Figures

(Intentionally Blank Page)

Landscape & Visual Impact Assessment (LVIA) for the Curraghinalt Project, County Tyrone, Northern Ireland

Figure 1.1: Study Area and Proposed Project Site



-  Study Area (15km)
-  Proposed Infrastructure Site (Area A)

Map Scale @ A3: 1:125,000

