

Appendix 7.1: Heritage Assets within the Inner Study Area

This Appendix provides details on the heritage assets recorded in the Inner Study Area identified through desk-based assessment, together with an assessment of their heritage sensitivity and a summary of direct impacts on a site-by-site basis.

This Appendix should be read in conjunction with **Chapter 7: Cultural Heritage**, Section 7.5: Baseline, Section 7.7: Appraisal of Effects and Section 7.8: Proposed Additional Mitigation. The locations, and extents, of the recorded heritage assets are shown on **Figure 7.1: Cultural Heritage: Inner Study Area**.

HER No / Asset No	Asset Name / Type	Easting	Northing	Source(s)	Description	Sensitivity	Magnitude of Impact
12658	Wildshaw Hill, small cairns	287000	627600	HER; Canmore; Field survey	<p>The HER and Canmore entries record that thirteen small cairns are scattered around the south-west slope of an unnamed hill south of Wildshaw Hill. They measure 3m in diameter and up to 0.5m high.</p> <p>Field survey recorded ten of the cairns within the Inner Study Area to the north and northeast of a small woodland plantation. They are in poor to very poor condition, heavily overgrown or eroded with little stone evident. They measure between 1m and 3m in diameter and up to 0.6m in height:</p> <p>a: 2.2m diameter and 0.5m high at 286887, 627698.</p> <p>b: 2.2m diameter and 0.5m high at 286911, 627710.</p> <p>c: 2m diameter and 0.4m high at 286982, 627731.</p> <p>d: 3m diameter and 0.2m high at 286942, 627762.</p> <p>e: 1 m diameter and 0.2m high at 287101, 627676.</p> <p>f: 1.2m diameter and 0.2m high at 287103, 627661.</p> <p>g: 3m diameter and 0.3m high at 287005, 627598.</p> <p>h: 3m diameter and 0.5m high at 286914, 627734.</p> <p>i: 3m diameter and 0.3m high at 286956, 627787.</p> <p>j: 3m diameter and 0.4m high at 286961, 627809.</p> <p>A number of possible cairns identified in lidar imagery were observed as clumps of rushes during field survey and no stones or mounds were detectable on inspection.</p>	Low	None. Avoided by design.
HA02a	Wildshaw Hill, track	286970	627300	Aerial photographs; Lidar; Field survey	<p>A narrow linear track orientated north-east to south-west is visible on modern aerial photography (Google Earth, Bing Maps) and detectable in lidar imagery, running for over 600m. It continues to the east towards an area of probable quarry scoops detectable in lidar imagery by the Wildshaw Burn.</p> <p>Field survey recorded the track as an overgrown hollow-way, 3m wide, crossing uneven rough pasture from northeast to southwest. The hollow-way is no more than 0.3m deep and is truncated to the southwest by the public road.</p>	Low	Low
HA02b-m	Wildshaw Hill, tracks	287100	627400	Aerial photographs; Lidar; Field survey	<p>Field survey observed that the remainder of tracks detectable on lidar imagery and faintly visible on modern aerial photography (Google Earth, Bing Maps) are not clear or consistent on the ground, and are interpreted as faint sheep tracks through the pasture.</p> <p>HA02c was recorded as a slight rut, up to 1m wide and 0.3m deep, for the extent visible in lidar imagery. The remaining possible tracks were not evident on the ground.</p>	None	n/a
HA201	Wildshaw Hill, quarry scoop	286670	627785	Historic maps; Lidar; Field survey	<p>Field survey recorded a quarry scoop cut into the south-facing slope adjacent to a track along the southern flank of Wildshaw Hill. The scoop measures 7m in diameter and 2m deep.</p> <p>The track is depicted on the 1st edition Ordnance Survey map (1863).</p> <p>The quarry is detectable in lidar imagery.</p>	Low	None
HA202	Wildshaw Hill, possible cairn	286745	627825	Lidar; Field survey	<p>Field survey recorded a possible cairn comprising a turf mound 2.5m in diameter and 0.5m high, on the south-facing slope of Wildshaw Hill. No stone was present on probing.</p> <p>The feature is detectable in lidar imagery.</p>	Low	None
HA203	Wildshaw Hill, cairn	286790	627926	Lidar; Field survey	<p>Field survey recorded a probable cairn comprising a turf mound with some stone present, measuring 2m in diameter and 0.4m high, on the south-facing slope of Wildshaw Hill.</p> <p>The feature is detectable in lidar imagery.</p>	Low	None

HER No / Asset No	Asset Name / Type	Easting	Northing	Source(s)	Description	Sensitivity	Magnitude of Impact
HA204	Wildshaw Hill, possible cairn	286816	627940	Lidar; Field survey	Field survey recorded a possible cairn comprising a denuded turf mound with some stone present, measuring 2m in diameter and 0.3m high, on the south-facing slope of Wildshaw Hill. The feature is detectable in lidar imagery.	Low	None
HA205	Wildshaw Hill, possible cairn	286845	627888	Lidar; Field survey	Field survey recorded a possible cairn comprising a compacted turf mound 3m in diameter and 0.5m high, on the south-facing slope of Wildshaw Hill. No stone was present on probing. The feature is detectable in lidar imagery.	Low	None
HA206	Wildshaw Hill, possible cairn	286836	627890	Lidar; Field survey	Field survey recorded a possible cairn comprising a compacted turf mound with some stone present, measuring 2.5m in diameter and 0.4m high, on the south-facing slope of Wildshaw Hill. The feature is detectable in lidar imagery.	Low	None
HA207	Wildshaw Hill, possible cairn	286805	627827	Field survey	Field survey recorded a possible cairn comprising a compacted turf mound 3m in diameter and 0.5m high, on the south-facing slope of Wildshaw Hill. The circular mound has been disturbed by burrowing.	Low	None
HA208	Wildshaw Hill, enclosure	286820	627767	Lidar; Field survey	Field survey recorded a probable enclosure or shieling comprising sub-rectangular turf footings, measuring 8m northeast-southwest by 8m, within rough pasture to the south of Wildshaw Hill. The turf bank is in poor condition and measures 1m wide by 0.4m high. The feature is detectable in lidar imagery.	Low	None
HA205	Wildshaw Hill, possible cairn	286845	627888	Lidar; Field survey	Field survey recorded a possible cairn comprising a compacted turf mound 3m in diameter and 0.5m high, on the south-facing slope of Wildshaw Hill. No stone was present on probing. The feature is detectable in lidar imagery.	Low	None