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Significant Natural Area Assessment				
Project No:	Property Name: Cone Peak		Ecologist: Glenn Davis	
11001/032	Site Name: Owen Creek SNA A		Date: 28 March 2012	
Survey Undertaken By: Glenn Davis and Ralph Henderson		Waypoint No (mid-point of survey area): See attached plan for location.		
LENZ Unit: N4.1d and Q2.2a		Photo No.(s): See attached.		
Ecological District: Remarkables Ecological District				
Topography: Owen Creek and adjoining hill slopes.	Slope: Steep	Altitude: 600 - 740 m asl		Aspect: North
Threatened Environment Status: Critically Underprotected		Area Size (ha): 202.37		
Representativeness: Grey shrubland is the dominant indigenous vegetation cover in the drier areas of the Remarkables Ecological District. Pre-settlement, the vegetation cover is most likely to have been beech forest.				
Are there threatened species expected/identified in the survey area? If so, list species and threat status.				
Threatened Species		Threat Status		
Falco novaezealandiae "eastern" (eastern NZ Falcon)		At Risk - Recovering		

Provide onsite description of vegetation:

Vegetation type: The vegetation was only viewed from the air, but the vegetation composition is of shrubland dominated by Olearia species, *Coprosma propinqua*, *Discaria toumatou*, *Carmichaelia petriei*, *Melicytus alpinus*, *Rubus schmidelioides* and Meuhlenbeckia species. The introduced woody weed sweet briar is present in addition to willow in the riparian margin of Owen Creek.

Degree of Modification: The area has experienced historical disturbance (i.e. fire), but has not been disturbed for a long period.

Overall Health: The shrubland is in good health, with relatively large areas of closed canopy.

Provide onsite description of fauna habitat:

The shrubland provides habitat for a variety of passerines that are prey for the eastern falcon that is known to be present in Owen Creek. The shrubland provides significant cover and food supply for skinks and geckos, and the mature Olearia species are expected to support a unique, diverse and abundant invertebrate fauna.

Threats to vegetation and flora/fauna species? (Weeds, predators, current management practices):

Changes to land management and/or accidental fire are the greatest threats to the shrubland in Owen Creek.

Rarity:

The threatened environment classification identifies the N4.1d environment to have 18.6% indigenous vegetation cover remaining, and only 2.3% protected. The threatened environment classification identifies the Q2.2a environment to have 39.92% indigenous vegetation cover remaining, with 5.07% protected. The better grey shrubland communities in the district that were historically abundant at lower elevations now tend to be found at slightly higher elevations in environments that supported beech forest.

Area Size and Shape (degree to which the area may be or is becoming self-sustaining): The area contains relatively large areas of closed canopy shrubland. It is likely that the vegetation has been expanding its distribution due to a lack of clearing practices associated with the land management. The shrubland is self-sustaining and will continue to develop.

Diversity and Pattern (is there a notable range of species and habitats, aspects, sequences?): The shrubland will contain a diverse range of grey shrubland species and includes both riparian and drier hillside communities.

Distinctiveness/special ecological characteristics (unusual veg. & landform features, distribution limits?):

The shrubland is distinctive within the ecological district given the size of the shrubland and the population of Olearia. Many similar shrublands in the district are much smaller in size and often dominated by matagouri and briar.

Connectivity (how is the site connected to surrounding communities/areas?):

The shrubland is part of a relatively uninterrupted sequence of the indigenous communities from the valley floor through to the tall tussock and alpine communities situated at higher elevations in the neighbouring DOC administered Remarkables Conservation Area.

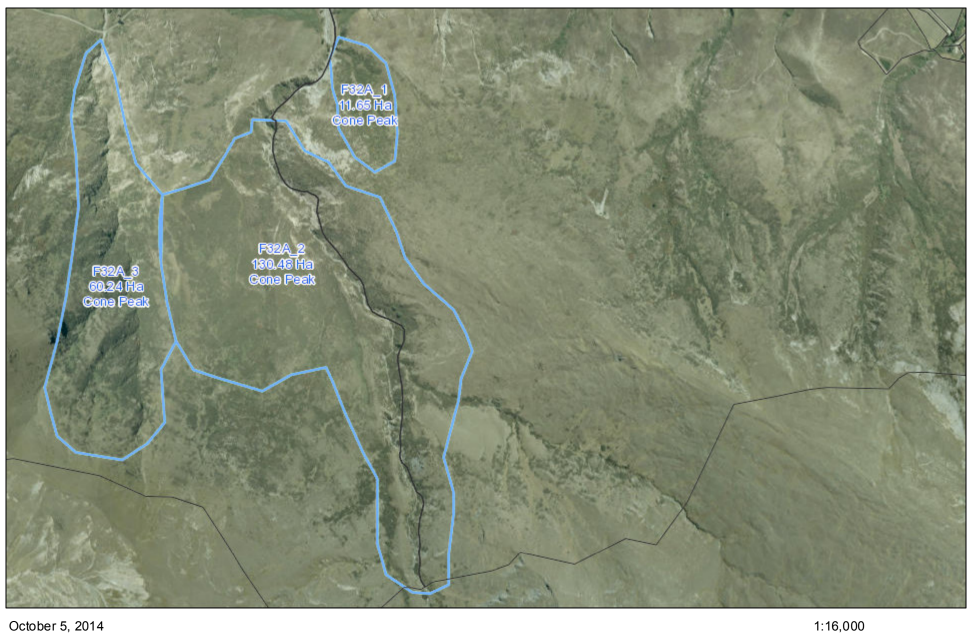
Sustainability (does the site possess the resilience to maintain its ecological integrity and processes?):

It is likely that the shrubland has been expanding its distribution in recent years as a result of the current land management regime i.e. limited vegetation clearing activities. Under current management practices the shrubland is sustainable and expected to continue development.

Recommendation (Accept/Decline):

The shrubland is an excellent example of vegetation that is representative of this environment and has become rare, particularly within the drier areas of the Lakes District. It is also important as habitat for a diverse and abundant invertebrate fauna and passerines that are critical for the maintenance of the eastern falcon population. Given the high level of representativeness and rarity of quality grey shrubland in these LENZ environments we consider the area should be considered for designation as a Significant Indigenous Vegetation and Fauna Habitat.

Figure 1: The area of potential significance - Owen Creek SNAA - F32A_1-3





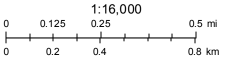




Figure 2: Vegetation within the Owen Creek area.



Figure 3: Vegetation within the Owen Creek area.