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Significant Natural Area Assessment				
Project No:	Property Name: Lake N	<i>ІсКау</i>	Ecologist: Glenn Davis	
	Station			
11011/030	Site Name: Tin Tin Hut Crk SNA B		Date: 2 February 2012	
Survey Undertaken By: Glenn Davis, Ralph		Waypoint No (mid-point of survey area):		
Henderson		See attached plan for location		
LENZ Unit: N4.1d		Photo No.(s):		
		No photos		
Ecological District: Wanaka Ecological District		-		
Topography: Gully	Slope: Steep	Altitude: approx. 500		Aspect: Various
system		m asl		
Threatened Environment Status:		Area Size (ha): 79.14		
Chronically threatened				
Representativeness:				
Kanuka woodland, which is highly representative of the pre-settlement vegetation.				
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		At Risk - Recovering		
Falcon)				

Provide onsite description of vegetation:

Vegetation type: Kanuka woodland – kanuka woodland is dominated by kanuka but also includes a diverse range of other shrubland species such as matagouri, native broom, *Coprosma propingua* and the lianes: Rubus spp. and Muehlenbeckia spp..

Degree of Modification: The area will have been disturbed by fire historically, but has not been disturbed for a long period given the presence of a well-developed kanuka cover.

Overall Health: The area is in excellent overall health.

Provide onsite description of fauna habitat:

A range of passerines will be present such as grey warbler, brown creeper, fantail and tomtit. This vegetation is also expected to provide good habitat for a range of lizard species including the threatened jewelled gecko.

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

Existing farm management practices are clearly sympathetic to the kanuka woodland, therefore there is a low risk of intentional disturbance to the woodland. There is however a threat of inadvertent fire.

Rarity:

The threatened environment classification identifies the N4.1d environment to have 18% indigenous vegetation cover remaining and 2% under formal protection.

Area Size and Shape (degree to which the area may be or is becoming self-sustaining): The area is contained on the steep faces of the gully system but also includes some areas on the slopes to the south of Luggate Creek.

Diversity and Pattern (is there a notable range of species and habitats, aspects, sequences?): The kanuka woodland has a range of shrubland species representative of the area and will also provide habitat for a range of bird and lizard species.

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

The size of the kanuka woodland is distinctive and provides a good representation of the presettlement vegetation.

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

The kanuka is directly connected to grey shrubland on the mid slopes and tall tussock grassland at higher elevations, i.e. >1000 m asl.

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

The management of the site is clearly sympathetic to the maintenance of the indigenous vegetation and it is of a size that is sustainable.

Recommendation (Accept/Decline):

Highly representative vegetation in a chronically threatened environment that is self-sustaining and providing excellent habitat for a range of bird, lizard and invertebrate species. We recommend this area is considered as a Significant Indigenous Vegetation and Fauna Habitat.

Figure 1: The area of potential significance - Tin Tin Hut Crk SNA B - E30B_1-4



