RECONNAISSANCE (RECCE) SHEET

National Vegetation Survey Databank (http://nvs.landcareresearch.co.nz/) Page _____ of ____ RECCE IDENTIFIER: _____ DAY/MONTH/YEAR: ____ TOPO. MAP NO. & NAME: REGION: CATCHMENT: _____ GPS REFERENCE: GPS Make & Model: _____ SUB-CATCHMENT: Easting: MEASURED BY: Northing: RECORDED BY: Single / Averaged; 2D / 3D; ± ____ m; Datum: NZGD49 / NZGD2000 SIZE OF RECCE **SURFACE CHARACTERISTICS: MESOSCALE** ALTITUDE (m) **TOPOGRAPHIC** Bedrock % Ridge, Face, Gully, Terrace INDEX **PHYSIOGRAPHY** Broken rock % (°, record +/-) ASPECT (0-359°) Size of broken rock <30cm / >30cm Convex, Concave, Linear SLOPE (°) Ν Alluvial, Colluvial, Moraine, Volcanic PARENT MATERIAL **GROUND COVER %:** ΝE Mapped / Observed Ε Vegetation Good, Moderate, Poor DRAINAGE Non-vascular SE CULTURAL None, Burnt, Logged, S Litter Mined, Grazed, Tracked SW Bare Ground **APPROACH** W Rock NW AVERAGE TOP HEIGHT (m) CANOPY COVER (%) **LOCATION DIAGRAM NOTES** (including cultural) **BROWSE Species** Severity Herbivore **Species** Severity Herbivore LMHL M HLMHL M HLMHLMHFAUNA (e.g. mammal, bird, reptile, invertebrate) L M HLMHL M HL M HL M HLMHLMHLMHL M HLMHLMHLMH

		Page	_ of
RECCE IDENTIFIER:	MEASURED BY:		
DATE:	RECORDED BY:		

Cover-classes: 1 = <1%, 2 = 1-5%, 3 = 6-25%, 4 = 26-50%, 5 = 51-75%, 6 = 76-100%.

	Tier 3	Tier 4	Tier 5A	Tier 5B	Tier 6A	Tier 6B
	5–12 m	2–5 m	1–2m	0.3–1m	0.1–0.3 m	<0.1 m
Overall cover						
Tier 7						
Epiphytes						