## PERMANENT PLOT RECONNAISSANCE (RECCE) PLOT SHEET

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PLOT IDENTIFIER	:			DAY/MC	ONTH/YE	AR:				
REGION:										
CATCHMENT:										
SUB-CATCHMENT										
MEASURED BY:										
									NZGD2000	
RECORDED BY:										
PERMANENT PLO	DT: Y / N			GPS LC	CATION:	CORNER F	/ other: _			
PLOT LAYOUT Bearing Tape length		MESOSCALE SURFACE CHARACTERISTICS:								
A–D					Bedrock %					
D-M				TERRAIN SHAPE INDEX (°, record +/-)		Broken rock %				
M–P						Size of broken rock         <30cm         >30cm           Alluvial, Colluvial, Moraine, Volcanic				
P-A				MTI	TSI			Moraine, V	olcanic	
ALTITUDE (m)			N			GROUND C	OVER %:			
PHYSIOGRAPHY		ully, Terrace	NE			Vegetation				
ASPECT (1-360°)			E			Non-vascula	ar			
SLOPE (°)	A 1		SE S			Litter				
PARENT MATERI		ped / Observed	SW			Bare Ground Rock	<b>u</b>			
DRAINAGE:			W							
	, , ,		NW			AVERAGE TOP HEIGHT (m) CANOPY COVER (%)				
	Mined, Grazed,	-			IAGRAM					
TREATMENT:			1							
APPROACH:										
VEGETATION DE	SCRIPTION & NO	TES:								
			_							
			BROW		0	L La alc'h ca a a	0	0	L La sela Sura na	
			Specie	es	Severity	Herbivore	Species	Severity	Herbivore	
					LMH LMH			LMH LMH		
FAUNA (e.g., man	nmal hird rontile	invertebrate)								
	innai, sira, repute		<u> </u>					LMH		
					LMH			LMH		
					LMH			LMH		
					LMH			LMH		
					LMH			LMH		

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 PLOT IDENTIFIER:
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 RECORDED BY:

Cover-classes: 1= <1%, 2=1–5%, 3=6–25%, 4=26–50%, 5=51–75%, 6=76–100%. For a 20×20-m plot area:  $1\% = 2\times2$ -m (i.e.  $4 \text{ m}^2$ );  $5\% = 4\times5$ -m (i.e.  $20 \text{ m}^2$ ).

	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6
	>25 m	12–25 m	5–12 m	2–5 m	0.3–2 m	<0.3 m
Overall Cover						
Tier 7						
Epiphytes						