

METADATA RECORD SHEET

PLOT INFORMATION:

PLOT IDENTIFIER: _____ DAY/MONTH/YEAR: _____
 NVS PLOT IDENTIFIER: (if applicable) _____ TOPO. MAP NO. & NAME: _____
 SURVEY: _____ GPS Make & Model: _____
 REGION: _____ Easting: _____
 CATCHMENT: _____ Northing: _____
 SUB-CATCHMENT: _____ GPS FIX: Single / Averaged; 2D / 3D
 MEASURED BY: _____ GPS ACCURACY: 100% Y / N; ± _____ m
 RECORDED BY: _____ Datum: NZGD2000

TEAM INFORMATION:

Team leader: _____
 Team members: _____

HAZARDS: _____

LAND TENURE OF PLOT: _____

PERMISSION CONTACTS:

For access to plot:

Name: _____
 Address: _____

 Phone number: _____
 Mobile number: _____
 Email: _____
 Preferred method of contact by monitoring team: _____
 Name of monitoring team contact person: _____
 Planned access date: _____
 Gate keys necessary: Yes / No

For access across land to plot:

Name: _____
 Address: _____

 Phone number: _____
 Mobile number: _____
 Email: _____
 Preferred method of contact by monitoring team: _____
 Name of monitoring team contact person: _____
 Planned access date: _____
 Gate keys necessary: Yes / No

IF PRIVATE LAND OWNER ONLY:

Owner restricts use of data outside the Lucas program? Yes / No
 Owner requested copy of data? Yes / No

NOTES: (e.g. Difficulties with access to location): _____

TIME ALLOCATION (HH:MM)

Access:

Town/Area based for plot	climber load
Travel method / time	hh:mm
Drive time to plot / line start	07:20
Drive time to heli start	13:15
Fly time to plot	06:15
Boat time to plot	
Walk time to plot	
Search time to re-locate plot	
Alternate route used	Y / N

Vegetation plot:

Method	hh:mm	People
Plot layout:	229	148
Recce description (front)	88	195
Recce description (back)	05:20	230
Horizontal distances	17:00	178
Stem diameters / saplings		
Tree heights		
Coarse woody debris		
Understory plots		
External plot		
Time spent on a plot *		

Collections and nested RECCE's

Method	hh:mm	People
	140	
Non-vascular samples collection	12	
Soil samples	166	back recce
Recce back 2x2		
Recce back 5x5		
Recce back 10x10		

(*) Note this is number of hours from start to finish to measure plot (e.g. Start at 8am and end at 2pm = 6hrs).