

Attachment B-2 - Summary of Mechanical Disturbance Lots 2018-19

Lot Number	Lot Name	Coupe Name	Area (ha)	Grid ref.	Year of last treatment	Rock (%)	Av. slope (degrees)	% of coupe >20 degrees	Debris	Vegetation height	Machine required	Comments
1	Black Range dozer	Envelope	7.5	CU761685	2017	20	5	0	high	1m	Dozer Rake	Dozer to be walked under powerlines from SEC Rd
		Black Mohawk	26.1	CU766655	2016	20	10	2	med	1m	Dozer Rake	to be fenced

33.6

Lot Number	Lot Name	Coupe Name	Area (ha)	Grid ref.	Year of last treatment	Rock (%)	Av. slope (degrees)	% of coupe >20 degrees	Debris	Vegetation height	Machine required	Comments
2	Toolangi excavator	Apartments	10.8	CU737493	2016	10	5	4	med	1m	Excavator	

10.8

Lot Number	Lot Name	Coupe Name	Area (ha)	Grid ref.	Year of last treatment	Rock (%)	Av. slope (degrees)	% of coupe >20 degrees	Debris	Vegetation height	Machine required	Comments
3	Toolangi dozer north	Spinning	16.4	CU690542	2016	30	22	60	med	1m	Dozer Rake	to be fenced
		Ash Finger	6	CU696527	2016	15	15	25	med	1m	Dozer Rake	

22.4

Lot Number	Lot Name	Coupe Name	Area (ha)	Grid ref.	Year of last treatment	Rock (%)	Av. slope (degrees)	% of coupe >20 degrees	Debris	Vegetation height	Machine required	Comments
4	Toolangi dozer mid	Bass Strait	2.1	CU719485	2016	50	20	50	high	1-2m	Dozer Rake	
		Sherpa	12.2	CU731455	2016	5	5	0	med	1m	Dozer Rake	to be fenced

14.3

Lot Number	Lot Name	Coupe Name	Area (ha)	Grid ref.	Year of last treatment	Rock (%)	Av. slope (degrees)	% of coupe >20 degrees	Debris	Vegetation height	Machine required	Comments
5	Toolangi dozer south	Skinny Jim	10.2	CU682433	2016	5	5	0	med	1m	Dozer Rake	
		Cog/Screw	13	CU706459	2012/2016	15	15	10	med	1-5m	Dozer Rake	Access via Tanglefoot Tk. Key required.
		Mosquito	1.8	CU713431	2016	40	22	60	med	1-2m	Dozer Rake	Access from S via Germans Tk off Hardy Ck - 2.6km machine walk in
		Snowboard	4.1	CU322564	2016	10	10	0	med	1m	Dozer Rake	

29.1

Note: Indicative debris volume is derived from the type of initial silviculture treatment according to the following table.

An over-ride would be appropriate if, for example, the coupe has been burnt but the intensity of the burn was not high enough to remove significant levels of slash.

Previous treatment	Debris Volume
rough heaped	low
burnt	med
unburnt	high