



Ministry of Forests, Lands,
Natural Resource Operations &
Rural Development



SILVICULTURE SURVEY PLOT CARD

SURVEYOR NAME(S) & REGISTRATION NO(S).	SURVEY Y M D DATE	PAGE OF
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MAPSHEET - OPENING NO.	LICENCE NO.	CUTTING PERMIT	BLOCK	STANDARDS UNIT	STRATUM
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POINT OF COMMENCEMENT (DESCRIPTION OR COORDINATES)

BEARING & DISTANCE	PLOT NO.	STRA-TUM	LAYER	TOTAL TREES	TOTAL CON.	COUNT. CON.	COUNT. HEIGHT (cm)	<input type="checkbox"/> WELL-SPACED <input type="checkbox"/> FREE-GROWING PREFERRED AND ACCEPTABLE SPECIES						TOTAL (W)	TOTAL (FG)	AGE	TOTAL HEIGHT (m)	GI SAMPLE & DATA SPP.	<input type="checkbox"/> PLANTABLE NUMBER "IN"	PREPARABLE	COMPETING VEGETATION			FOREST HEALTH												
								SPECIES	% COVER	HEIGHT (m)	PEST CODE	TREE SPECIES AFFECTED																								
												LIVE TREES	DEAD TREES																							

Notes:

Str.& Layer	Leading Species				2nd Spp.			Minor Spp.				C C	Str.& Layer	Leading Species				2nd Spp.			Minor Spp.				C C														
	%	Age	Ht.(m)		%	Age	Ht.(m)	%	%	%	%			%	Age	Ht.(m)	%	%	%	%	%																		

FS 658 2020/5/1 Well spaced/free growing age and height sample data is recorded for the representative well spaced/free growing tree within plots. It is not species specific. Collect approx. 1 per 4 plots, min. 3 per stratum, then mathematically averaged. Inventory label data is collected periodically, (approx. 1 per 4 plots, min. 3 per stratum), from visual observations throughout the stratum, then 'roughly averaged' to represent the stratum.