

PRE-STAND TENDING SITE DESCRIPTION / PRESCRIPTION

USE TO SUMMARIZE, PREFERABLY IN THE FIELD, FROM THE UNIT INFORMATION FOR SILVICULTURE TREATMENT (FS 747) AND THE PRE-STAND TENDING SURVEY (FS 748).

AREA IDENTIFICATION

T.S.A.	T.S.B.	DATE OF SURVEY	Y	M	D	LOCATION
DISTRICT	AREA NAME	UNIT	OPENING: Map Sheet		Opening	
AIR PHOTO NUMBERS	U.T.M. GRID REFERENCE				HISTORY RECORD KEY	
PROJECT PROPOSED BY:	F.S. Number	Licensee Name	OR			
F.S. ADMINISTRATION NUMBER	F.S. PROJECT NUMBER	SECTION 88 REFERENCE NUMBER	LICENCE / AGREEMENT NUMBER			

AREA DESCRIPTION *

NET AREA TO BE TREATED	ha	ECOSYSTEM SUB-ZONE AND ASSOCIATION		SOILS		
DRAINAGE	AVERAGE SLOPE PERCENT	SLOPE POSITION	SLASH CLASS	SLASH PERCENT	BRUSH CLASS	
ASPECT	ELEVATION RANGE	TOPOGRAPHY	MACHINE TRAFFICABILITY			

STAND DESCRIPTION *

INVENTORY COMPONENT	SILVICULTURE COMPONENT	DOMINANCE PATTERN		
SITE (G,M,P,L)	HISTORY	WELL-SPACED S.P.H.	FREE-GROWING S.P.H.	ESTIMATED SNAGS PER HECTARE
				<input type="checkbox"/> Unexpressed <input type="checkbox"/> Emerging <input type="checkbox"/> Established

TALLIES AND INFORMATION

TREE LAYER TALLY - DENSITY							COMPETITOR SPECIES TALLY			
SPP	DIAMETER (CLASS OR AVERAGE AND RANGE)					TOTAL	SPP	PERCENT COVER	HEIGHT (m)	
									Current	Est. 19 ____

SAMPLE TREE INFORMATION

SPP	DBH (cm)		HEIGHT (m)		AGE		PERCENT LIVE CROWN
	Average	Range	Average	Range	Average	Range	

ACCESS *

DISTANCE	FROM	BY
km		
TRAVEL TIME ONE WAY	hrs.	ROAD IMPROVEMENTS REQUIRED

PRESCRIPTION

PLANNED CROP AND FUTURE REGIME

OBJECTIVE OF TREATMENT

RECOMMENDED TREATMENT AND ALTERNATIVES

PROTECTION CONSIDERATIONS

DAMAGING AGENTS

IMPACT ON OTHER LAND RESOURCE USERS (e.g., Fish and Wildlife, Recreation, Range)

COST SUMMARY (Estimate)

PRIORITY

	PROJECT COST	COST PER HECTARE	RELATIVE DISTRICT / TSA PRIORITY
ON-SITE - DIRECT	\$	\$	<input type="checkbox"/> LOW <input type="checkbox"/> MEDIUM <input type="checkbox"/> HIGH
- SUPERVISION	\$	\$	
OVERHEAD	\$	\$	
TOTAL	\$	\$	

COMMENTS

SIGNATURES

DATE PREPARED	PREPARED BY	APPROVED BY (RESOURCE OFFICER, SILVICULTURE)
Y M D		