BRITISH BC Wildfire COLUMBIA Service					$\sim$ WILDFIRE DANGER TREE ASSESSMENT $\mid$												Asse	Assessor/Crew Name:				te: Y/	M/D				
FIRE NUMBER Lat/Long:								N /W																			
																					Map Attached: Y or N						
Activity:													FBP Fuel Type:														
																			Level	of Di	sturba	ince:					
			Jh.				LOD = 1			LOD = 2 or 3										LOD = 4			Management				
		Tree Class	Ξ̈́			Fre	From Table 3			From Table 4 or 4A									From Table 5			٥			Ŭ	T	
Tree#	Species		Wildlife Value (Low, Mod, High	Tree Height (m)	Diameter (cm)	Insecurely lodged or hung up limbs/tops = <b>D</b>	Highly unstable tree = <b>D</b>	Recent lean with unstable roots = <b>D</b>		Visual Tree Defects: State S (safe) or D (dangerous) for each defect identified on the tree							Class 2 Trees with no structural defects = S	Class 2 Cedars with low failure potential = S	Class 3 Conifers with no structural defects = <b>S</b>	OVERALL # OF MARKED DANGEROUS TREES	e – no action required	Dangerous – fall tree	Dangerous - Install NWZ	Other (remove hazardous part)	Action completed: Y or N		
Tre	Spe	Tre	×	Te	Dia	Inse	Hig	Rec	HT	DL	WB	ST	SD	SB	CA	CM	TL	RI	Cla	Cla	Cla	O A	Safe	Dar	Dar	Othe part)	Act
																			Ī								
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Comments : (Site Assessment and Common Hazard Detail, No Work Zones installed)																											
Da	te R	ecei	ived	by	Pla	ns or S	Super	visor:													Reassessment: Y or N						



ASSESSOR'S NAME: DATE: YY/MM/DD

## **NOTES - SKETCHES**

