## **2019 CWR VEGETATION SURVEY DATASHEET**

0	CAMERA STATION
Date:	Research Team:
Site-ID:	
GPS LOCAT	ION and SITE PHOTOGRAPHS
Latitude:	Longitude:
Site Photographs (check): Forward_	Back Left Right
	TIME
Start Time:	End Time:
TRAILS or	ROADS within 500 METERS
Circle ALL that apply: Paved Road	d/Highway Gravel Road Maintained Dirt Road
Unmaintained Dirt Road Jeep Road	Improved Trail Unimproved Trail
Distance to PAVED, GRAVEL, or M	IAINTAINED DIRT ROAD (if Applicable):
0 - 100 m $100 - 200 m$ $200 - 300$	m 300 – 400 m 400 – 500 m NA
	LAND USE
Land Use (rank ONLY top 3 from 1	being most prominent to 3 being least prominent):
Urban Lake/Reservoir	River/Stream Forest Reserve
Agriculture Road/Interstate	Other Roads/Maintained Trails
Distance to TOP 3 Land Uses (mark & to separate numbers that fall unde	with 1, 2, and 3, matching land uses from above. Use a er the same distance designation):
< 100 meters 100 - 200	<i>meters 200 – 500 meters</i>
	K un
500 - 1000  meters > 1  H	<u></u>

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WATER
Water Proximity (nearest water source): < 100 meters 100 – 200 meters
200 – 500 meters 500 – 1000 meters > 1 Km
TREE DENSITY (# of trees taller than 2 m within 3 m radius of plot)
Main Plot:
Subplot #1:
Subplot #2 :
Dominant Species Present:
Picture of Dominant Species?:
UNDERSTORY DENSITY (# of quadrat squares with > 50% vegetation cover across transects)
Main Plot:
Subplot #1:
Subplot #2 :
Vegetation Height in cm (10 meter from Main Plot):
SHADE COVER (# of quadrats in > 50% shade)
Main Plot:
Subplot #1:
Subplot #2: