## 2019 CWR VEGETATION SURVEY DATASHEET

## CAMERA STATION

Date: $\qquad$

Site-ID: $\qquad$

## GPS LOCATION and SITE PHOTOGRAPHS

Latitude: $\qquad$ Longitude: $\qquad$
Site Photographs (check): Forward $\qquad$ Back $\qquad$ Left $\qquad$ Right $\qquad$

## TIME

Start Time: $\qquad$ End Time: $\qquad$
TRAILS or ROADS within 500 METERS
Circle ALL that apply: Paved Road/Highway Gravel Road Maintained Dirt Road
Unmaintained Dirt Road Jeep Road Improved Trail Unimproved Trail
Distance to PAVED, GRAVEL, or MAINTAINED DIRT ROAD (if Applicable):
$0-100 m \quad 100-200 m \quad 200-300 m \quad 300-400 m \quad 400-500 m \quad N A$

## LAND USE

Land Use (rank ONLY top 3 from 1 being most prominent to 3 being least prominent):
Urban $\qquad$ Lake/Reservoir $\qquad$ River/Stream $\qquad$ Forest Reserve $\qquad$ Agriculture $\qquad$ Road/Interstate $\qquad$ Other Roads/Maintained Trails $\qquad$
Distance to TOP 3 Land Uses (mark with 1, 2, and 3, matching land uses from above. Use a $\&$ to separate numbers that fall under the same distance designation):
$<100$ meters $\qquad$ 100-200 meters $\qquad$ 200-500 meters $\qquad$
$500-1000$ meters $\qquad$ $>1 \mathrm{Km}$ $\qquad$

## WATER

Water Type (circle ALL that apply): No Water Lake/Reservoir Perennial Stream

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| WATER |
| :--- |
| Water Proximity (nearest water source): $<100$ meters $100-200$ meters |
| $200-500$ meters $\quad 500-1000$ meters $>1 \mathrm{Km}$ |
| TREE DENSITY |
| (\# of trees taller than 2 m within 3 m radius of plot) |

Main Plot: $\qquad$
Subplot \#1: $\qquad$
Subplot \#2 : $\qquad$
Dominant Species Present: $\qquad$
Picture of Dominant Species?: $\qquad$

> UNDERSTORY DENSITY (\# of quadrat squares with $>50 \%$ vegetation cover across transects)

Main Plot: $\qquad$
Subplot \#1: $\qquad$
Subplot \#2 : $\qquad$
Vegetation Height in cm (10 meter from Main Plot): $\qquad$

> SHADE COVER
> (\# of quadrats in $>50 \%$ shade)

Main Plot: $\qquad$
Subplot \#1: $\qquad$
Subplot \#2: $\qquad$

