

# 2019 CWR VEGETATION SURVEY DATASHEET

## CAMERA STATION

Date: \_\_\_\_\_ Research Team: \_\_\_\_\_

Site-ID: \_\_\_\_\_

## GPS LOCATION 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/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* *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 with 1, 2, and 3, matching land uses from above. Use a & to separate numbers that fall under the same distance designation):

*< 100 meters* \_\_\_\_\_ *100 – 200 meters* \_\_\_\_\_ *200 – 500 meters* \_\_\_\_\_

*500 – 1000 meters* \_\_\_\_\_ *> 1 Km* \_\_\_\_\_

## WATER

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

*Intermittent Stream* *Ephemeral Stream*

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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:** \_\_\_\_\_