

Potential Significance to Water Resources and Drainage Structure Condition

- Drainage Structure Problem Severity (Point Features)**
- high
 - slight
- Potential Significance to Water Resources (Point Features)**
- 1 - 5 (least significant)
 - 6 - 9 (less significant)
 - 10 - 12 (moderate significance)
 - 13 - 20 (higher significance)
 - 21 - 64 (most significant)
- Potential Significance to Water Resources (Line Features)**
- 21 - 64 (most significant)
 - 13 - 20 (higher significance)
 - 10 - 12 (moderate significance)
 - 6 - 9 (less significance)
 - 1 - 5 (least significant)
- Drainage Structure Problem Severity (Line Features)**
- critical
 - high
 - moderate
 - slight
 - Drainage feature with no problem observed
- Legend:**
- Park Boundary
 - No Public Access
 - SVRA Designated Use Area
 - Existing Non-Park Roads
 - Park Route
 - Other stream Types
 - Intermittent Stream
 - Perennial Stream, River
 - Artificial channel

Drainage Structure Problem Severities, and the two most significant Potential Significance to Water Resource categories are labeled with Feature and Problem. Slight, and moderate Drainage Structure Problems Severities, and moderate and less significant Potential Significance to Water Resources are labeled with Feature only in regular font. Drainage Features are labeled with blue font. SVRA Designated Use Areas are labeled with red font.

Scale
1:3,644
1 inch = 304 feet

Prairie City SVRA Road and Trail Management Plan

NOTES:
Parcel boundaries are approximate and should not be considered legal descriptions. Maps are intended for study purposes only.

PRAIRIE CITY SVRA FACILITIES MANAGEMENT DIVISION

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Sources:
Calif. Dept. of Parks & Recreation
Other Public Lands
GreenInfo, Inc.

