

# Potential Significance to Water Resources and Drainage Structure Condition

### **AVENUE OF THE GIANTS - NORTH**

Potential Significance to Water Resources, and Drainage Structure Condition

Potential Significance to Water Resources (PointFeatures)

- 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)

- 1 5 (least significant)
- 6 9 (less significance)
- 10 12 (moderate significance)
- 13 20 (higher significance)
- 21 64 (most significant)

#### **Drainage Structure Problem Severity (Point Features)**



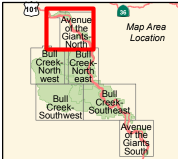
high

moderate

#### Reference Features:

- Park Property
- SubUnits Wilderness, Preserves
- Local Road

Non-system RoutePark Routes



Scale 1:33,960 1 inch = 2,830 feet



## Humboldt Redwoods State Park Road and Trail Management Plan

#### NOTES

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

CALIFORNIA STATE PARKS NORTH COAST REDWOODS DISTRICT & FACILITIES MANAGEMENT

DIVISION

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

