

Potential Significance to Water Resources and **Drainage Structure Condition** SOUTH LAKE NATOMA NIMBUS DAM Potential Significance to Water Trails •••• Unpaved Park Trails Resources Point •••• Paved Park Trails Most Significant igodolHigh Significance — – Trail on Roadbed O Moderate Significance - - - No Public Access • Low Significance ---· Non System Route • Least Significant ---- Other Agency Trail Potential Significance to Water Roads Resources Line — Unpaved Park Service Roads Most Significant Paved Park Service Roads High Significance Unpaved Public Vehicular ____ Moderate Significance Roads Low Significance ----- Paved Public Vehicular Roads Least Significant Other Agency Service Roads Drainage Structure Condition Index Hike, Bike and Horse Point — Not Designated Critical Problems Drainage Structure Condition Index Line O High Problems High 0 Moderate Problems Moderate P Parking Lot County Æ Folsom Lake State Recreation Picnic Area Area and Folsom Powerhouse River State Historic Park Intermittent Stream CA Protected Lands Waterbodies No Public Access

Map Page Location



Page 1 of 7

Scale 1:18,080



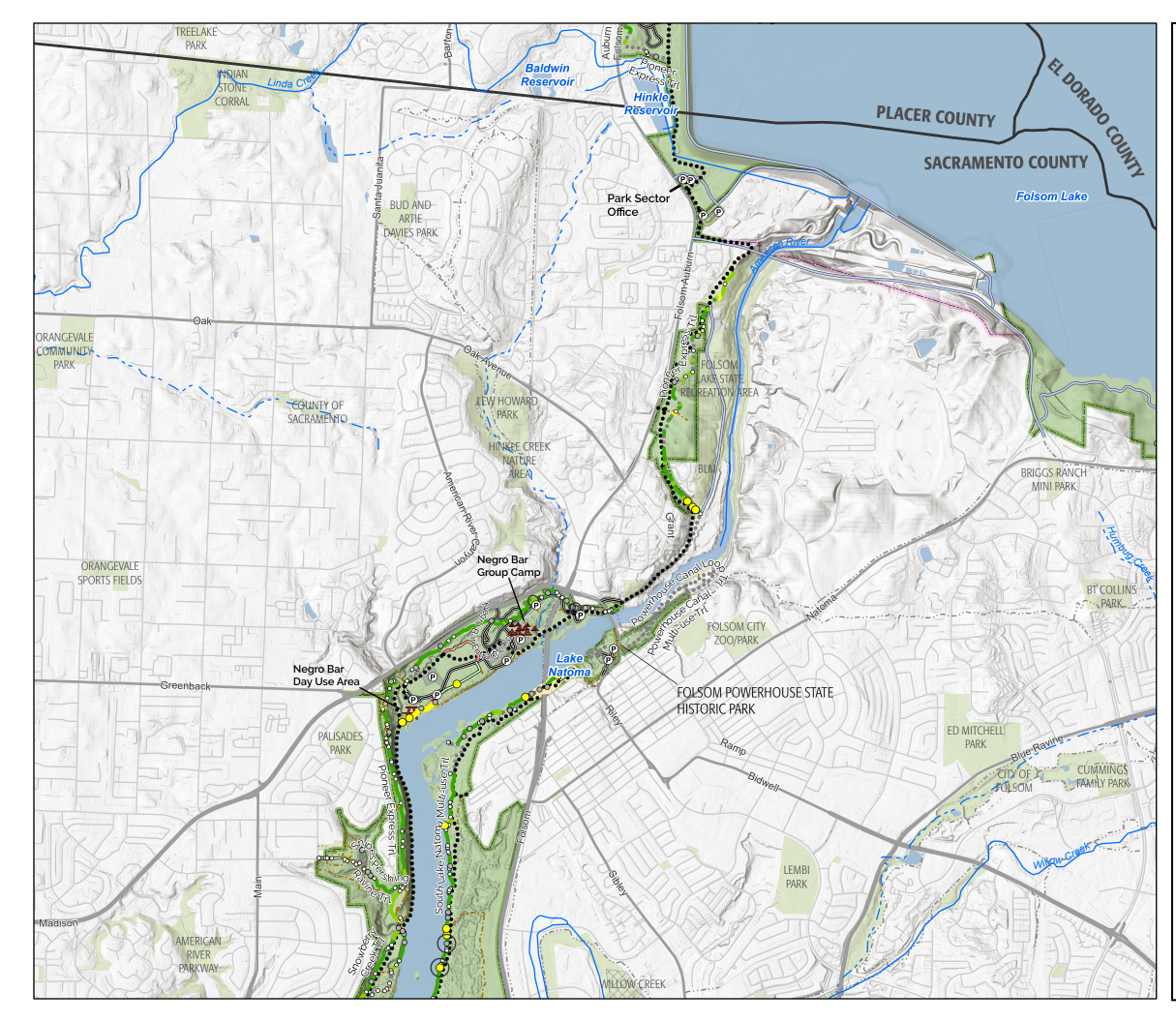


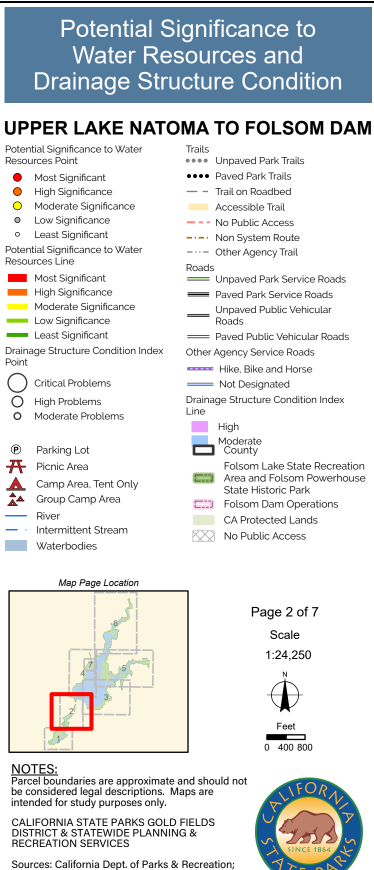
<u>NOTES:</u> Parcel boundaries are approximate and should not be considered legal descriptions. Maps are intended for study purposes only.

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation; GreenInfo, Inc.; USGS

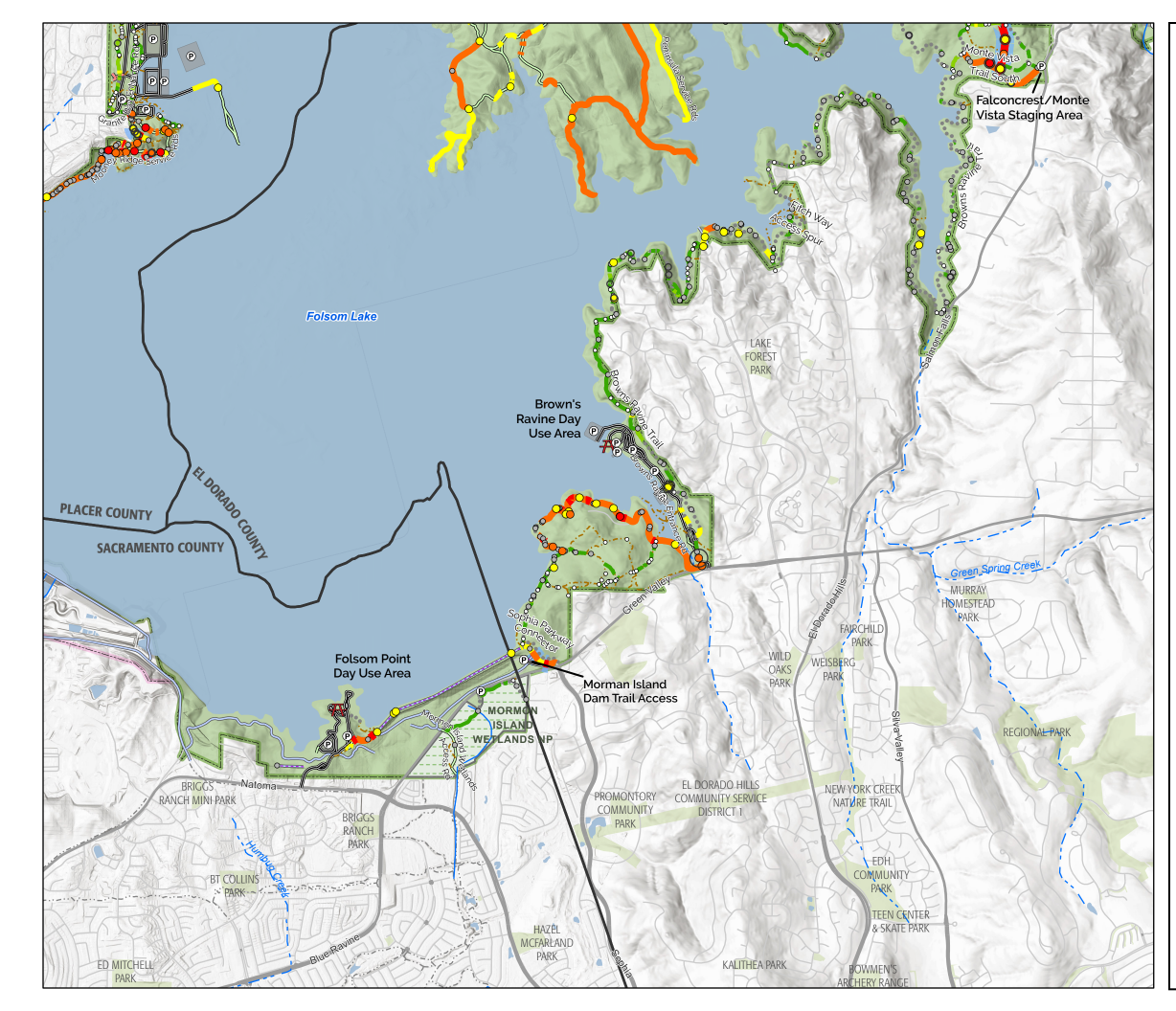
Date: 12/2/2021





Date: 12/2/2021

GreenInfo, Inc.; USGS



Potential Significance to Water Resources and Drainage Structure Condition

BROWNS RAVINE					
Potential Significance to Water Resources Point	Trails •••• Unpaved Park Trails				
 Most Significant High Significance Moderate Significance Low Significance Least Significant Potential Significance to Water Resources Line 	 Trail on Roadbed No Public Access Non System Route Other Agency Trail Roads Unpaved Park Service Roads Paved Park Service Roads 				
Most Significant High Significance Moderate Significance Low Significance Least Significant Drainage Structure Condition Index Point	Unpaved Public Vehicular Roads Paved Public Vehicular Roads Other Agency Service Roads Hike, Bike and Horse Not Designated Drainage Structure Condition Index				
 Critical Problems High Problems Moderate Problems 	Line High Moderate				
 Parking Lot Picnic Area River Intermittent Stream Waterbodies 	 County Folsom Lake State Recreation Area and Folsom Powerhouse State Historic Park Folsom Dam Operations Natural Preserves CA Protected Lands 				

Map Page Location



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

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation; GreenInfo, Inc.; USGS

Date: 12/2/2021

Folsom Area State Parks Road and Trail Management Plan

Page 3 of 7

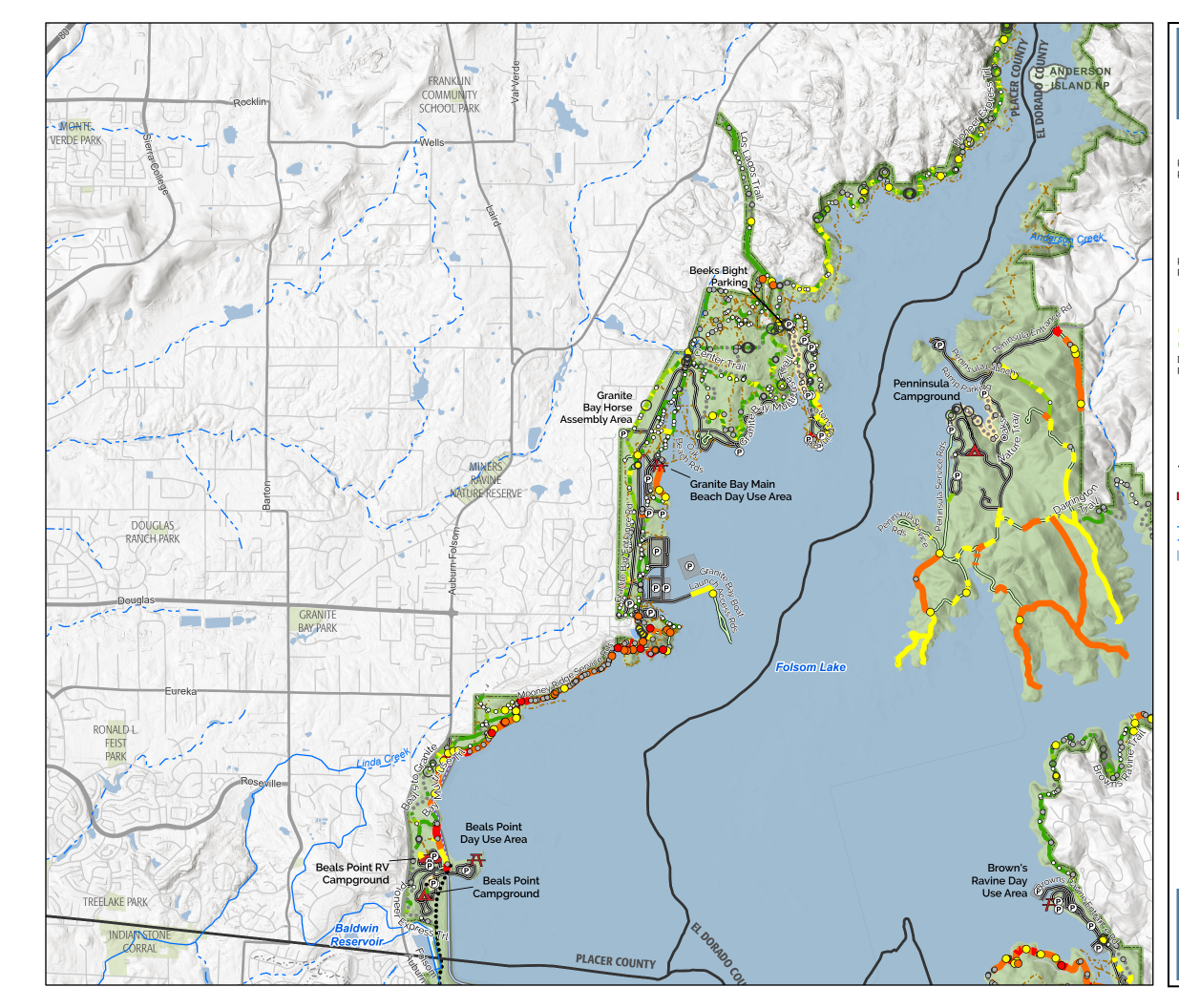
Scale







1:30,950



Potential Significance to Water Resources and Drainage Structure Condition

	BEALS POINT	/ GRANITE BAY
Potential Significance to Water Resources Point		Trails •••• Unpaved Park Trails
O O O Poten Resou	Most Significant High Significance Moderate Significance Low Significance Least Significant tial Significance to Water urces Line Most Significant High Significance Moderate Significance Low Significance Least Significant	 Paved Park Trails Accessible Trail No Public Access Non System Route Other Agency Trail Roads Unpaved Park Service Roads Paved Park Service Roads Unpaved Public Vehicular Roads Paved Public Vehicular Roads Other Agency Service Roads
Draina Point	age Structure Condition Index Critical Problems High Problems Moderate Problems	Hike, Bike and Horse Not Designated Drainage Structure Condition Index Line High
	Parking Lot Picnic Area Camp Area, Tent Only	 Moderate County Folsom Lake State Recreation Area and Folsom Powerhouse State Historic Park Natural Preserves CA Protected Lands Restricted Access
	Map Page Location	_



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

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation; GreenInfo, Inc.; USGS



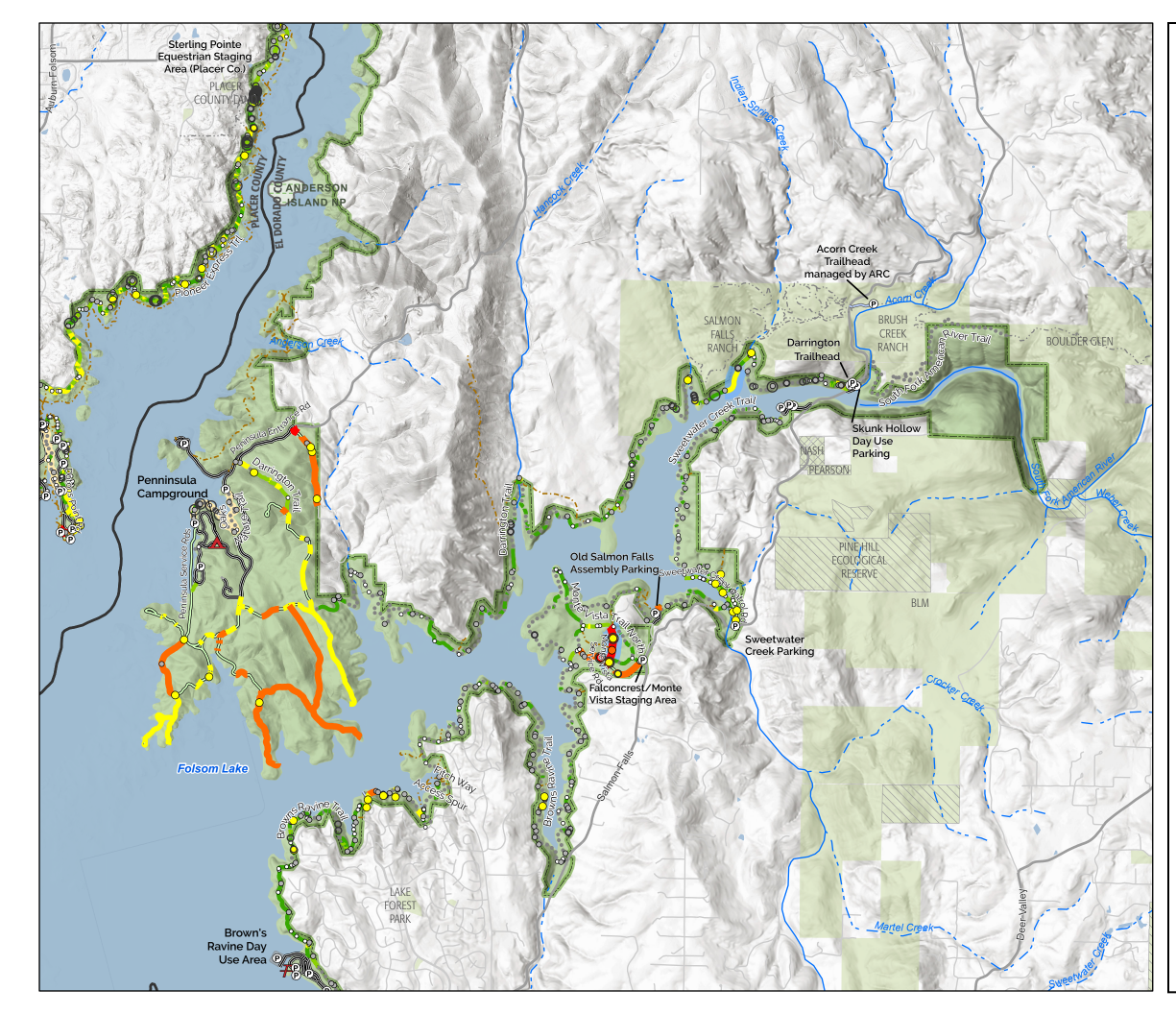
Date: 12/2/2021

Folsom Area State Parks Road and Trail Management Plan

Page 4 of 7

Scale 1:35,590





Potential Significance to Water Resources and Drainage Structure Condition

SOUTH FORK AMERICAN RIVER

	itial Significance to Water urces Point	Trails	Unpaved Park Trails
•	Most Significant	••••	Paved Park Trails
0	High Significance	— –	Trail on Roadbed
\bigcirc	Moderate Significance		Accessible Trail
0	Low Significance		Non System Route
0	Least Significant		Other Agency Trail
	itial Significance to Water urces Line	Roads	Unpaved Park Service Roads
	Most Significant High Significance	_	Unpaved Public Vehicular Roads
	Moderate Significance	_	Paved Public Vehicular Roads
	Low Significance	Other	Agency Service Roads
	Least Significant		Hike. Bike and Horse
Drainage Structure Condition Index		Not Designated	
Point			ge Structure Condition Index
\bigcirc	Critical Problems	Line	5
ŏ	High Problems		High
õ	Moderate Problems		Moderate
-			
P	Parking Lot		County
Æ	Parking Lot Picnic Area		County Folsom Lake State Recreation
	Picnic Area Developed Camp Area		,
Æ	Picnic Area Developed Camp Area River		Folsom Lake State Recreation Area and Folsom Powerhouse
Æ	Picnic Area Developed Camp Area River Intermittent Stream		Folsom Lake State Recreation Area and Folsom Powerhouse State Historic Park
Æ	Picnic Area Developed Camp Area River		Folsom Lake State Recreation Area and Folsom Powerhouse State Historic Park Natural Preserves
Æ	Picnic Area Developed Camp Area River Intermittent Stream		Folsom Lake State Recreation Area and Folsom Powerhouse State Historic Park Natural Preserves CA Protected Lands



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

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation; GreenInfo, Inc.; USGS

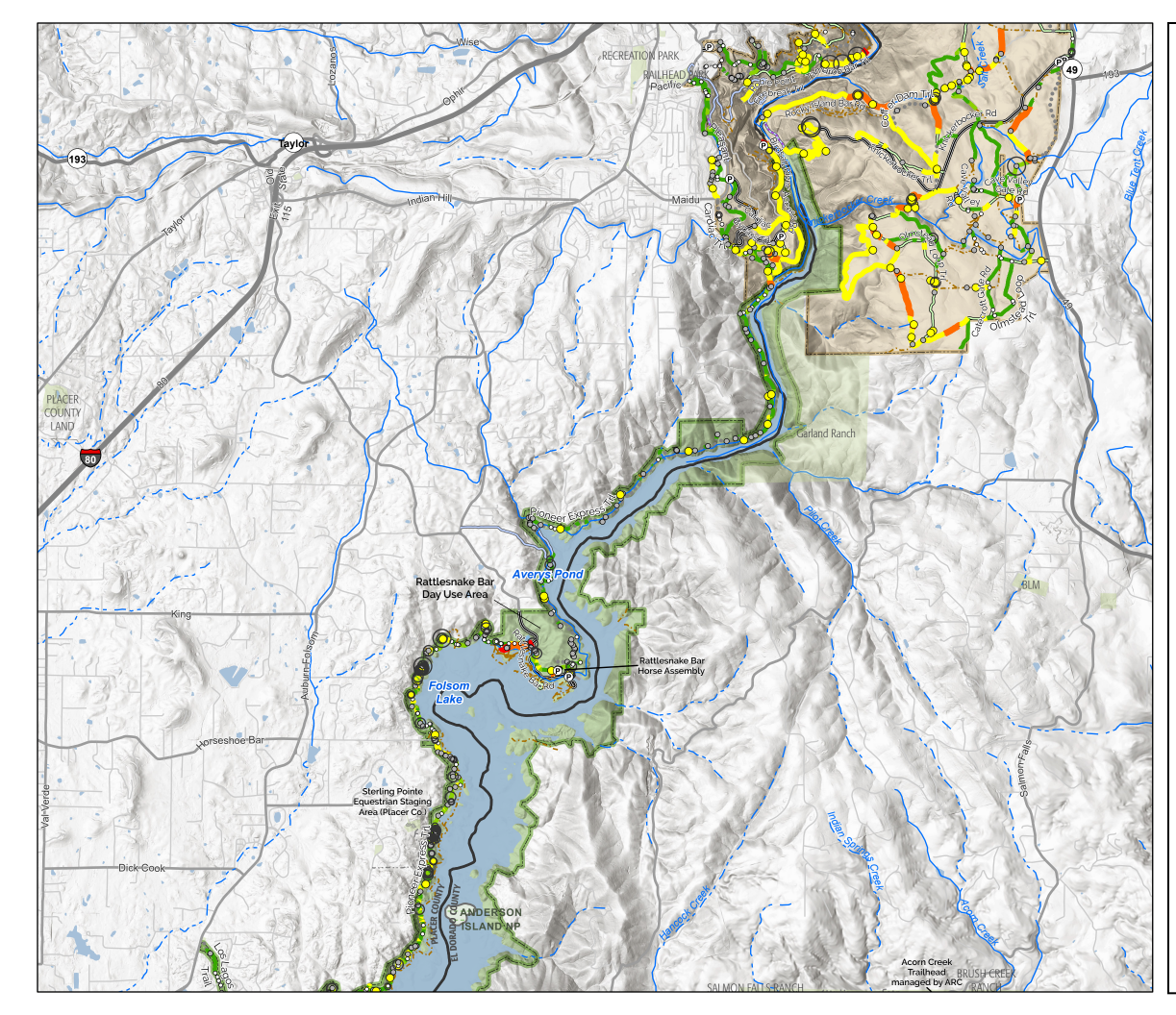


Page 5 of 7 Scale

1:38,000

Feet 0 40@800

Date: 12/2/2021



Potential Significance to Water Resources and **Drainage Structure Condition** NORTH FORK AMERICAN RIVER Potential Significance to Water Trails •••• Unpaved Park Trails Resources Point ---· Non System Route Most Significant ---- Other Agency Trail \mathbf{O} High Significance O Moderate Significance Roads — Unpaved Park Service Roads • Low Significance Paved Park Service Roads • Least Significant Unpaved Public Vehicular Roads Potential Significance to Water Resources Line — Paved Public Vehicular Roads Most Significant Other Agency Service Roads High Significance Moderate Significance Hike, Bike and Horse Low Significance ------ Not Designated Least Significant Drainage Structure Condition Index Drainage Structure Condition Index Line Point High Moderate () Critical Problems O High Problems O Moderate Problems P Parking Lot County Folsom Lake State Recreation River Intermittent Stream Area and Folsom Powerhouse State Historic Park Waterbodies Auburn State Recreation Area . _ _ . Natural Preserves CA Protected Lands Map Page Location Page 6 of 7 Scale 1:45,760



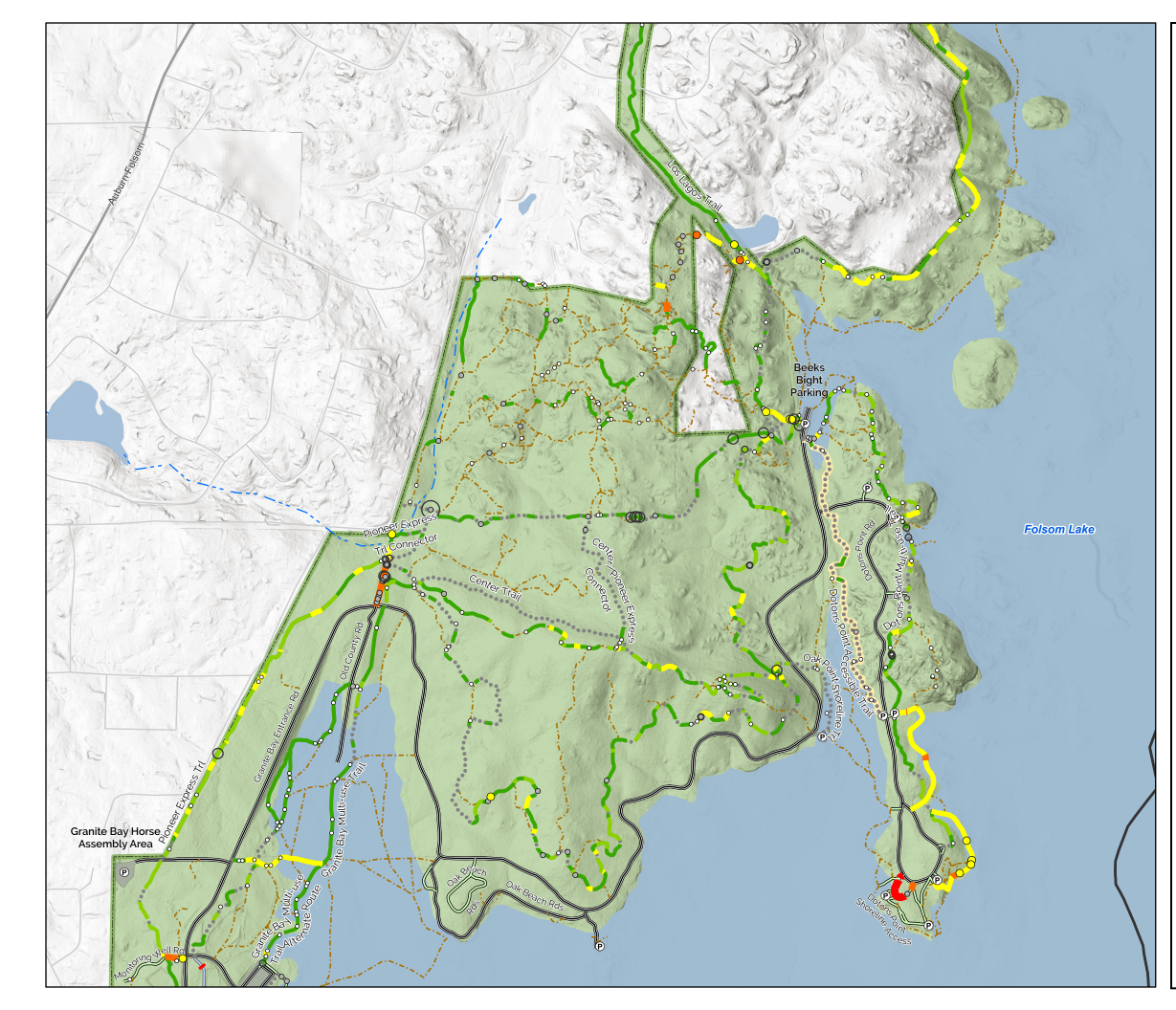


Date: 12/2/2021

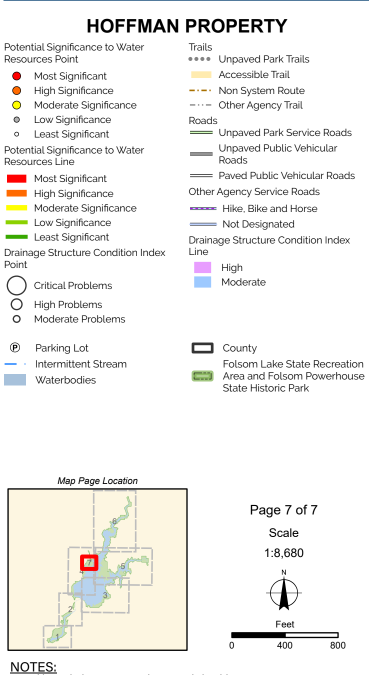
GreenInfo, Inc.; USGS

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation;







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

CALIFORNIA STATE PARKS GOLD FIELDS DISTRICT & STATEWIDE PLANNING & RECREATION SERVICES

Sources: California Dept. of Parks & Recreation; GreenInfo, Inc.; USGS SINCE 1864

Date: 12/2/2021