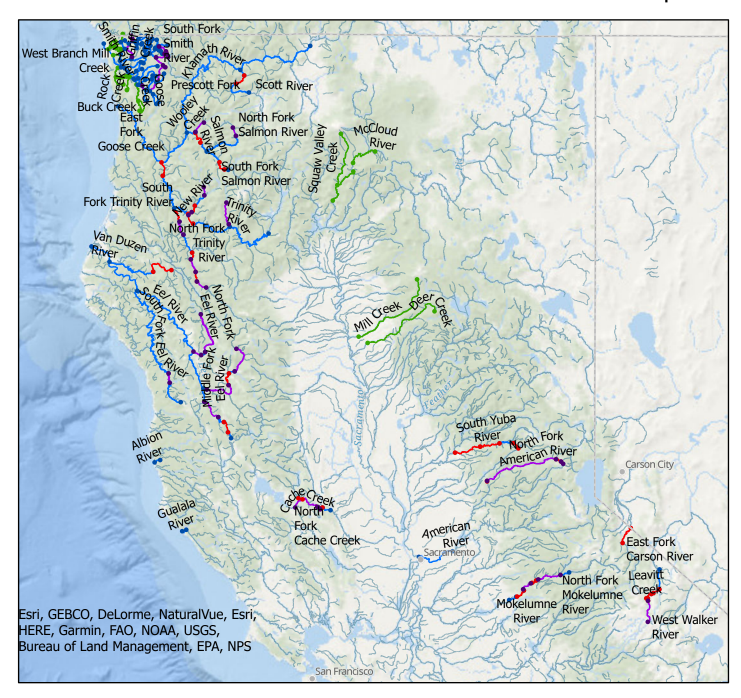
Wild and Scenic Rivers as Designated by California Public Resources Code Map Data Updated June 2020



The extent of this map includes all features designated as Wild and Scenic by the California Public Resources Code as of June 2020. This map does not include the Federally designated Wild and Scenic Rivers.

Wild and Scenic Rivers CA State Designations Only - Points

Designation Type

- OTHER
- RECREATIONAL
- SCENIC
- WILD

Wild and Scenic Rivers CA State Designations Only - Lines

Designation Type

- --- OTHER
- RECREATIONAL
- SCENIC
- ---- WILD
- Other (non-designated) Rivers and Creeks

This map is a visualization of the points and lines datasets that represent the segments of rivers and creeks that have been designated and Wild and Scenic by California Public Resources Code (PRC) Sections 5093.50 - 5093.71. The points dataset has the color-coded designation type attributed to the upstream location as described in the PRC. It also includes information that links it to a stream address on the National Hydrography Dataset (NHD). The lines dataset shows the corresponding centerline of the segment of that river color-coded by designation type.

Each geometry feature is associated with a record (row) in an attribute table. A sample feature from each of the datasets appears below.

Questions about this map and the datasets may be directed to the California Steward of the NHD Jane.Schafer-Kramer@water.ca.gov

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CTID	_ID	R	S_CODE	R	YPE	DESIGNATION_DESCRIPTION	_MILES	GNIS_ID	GNIS_NAME	Permanent_Identifier	ReachCode COMMENTS	SOURCE	ED_DATE	Y	_TO	Shape_Length
						Notwithstanding the fact that the tributaries of the Smith Riv										
						specified in this subdivision are not included in the system,										
						no dam, reservoir, diversion, or other water impoundment										
						facility shall be constructed on any of the following tributarie										
1	1	CALIFORNIA	5093.541.A.	1982	OTHER	of the Smith River: Dominie Creek.	4.498500836	00222485	Dominie Creek	113863750	18010101000207	California Public Resources Code	2020-05-26	jstephan	1982-01-01	0.000160007

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	D [ENDPOINT	DESIGNATOR	URCES_CODE	ION_YEAR	TYPE	DESCRIPTION	MILES	GNIS_ID	GNIS_NAME	ntifier	ReachCode	ReachHigh	ReachMed	MeasHigh	MeasMed	SmdateHigh	Comid	VerifiedX	VerifiedY	COMMENTS	SOURCE	ED_DATE I	BY EFER	RS_TO
	1	16 UPSTREAM	CALIFORNIA	5093.545.A	2018 RE	CREATIONAL	Klamath River: T	192.7260972	00266887	Klamath River	108312825	180102060001191	8010206000119	1801020600011	37.5516	43.37184	19990615	361645	-122.4384	41.9322		California Public	2020-05-26 jstep	nan 201	18-01-01