



Flood Recharge Diversions (Water Code §1242.1)

Reporting Forms

	CHOOSE REPORT TYPE FROM DROP-DOWN: (Notice, Initial or Final)						
•	Attach verification of reported information, as necessary: click here						
•	Reports received will be posted on website: Water Code 1242.1 Flood Diversion						
•	Direct questions and notice/report submittals to: FloodDiversion@waterboards.ca.gov						
	Flood Diversion Reporting is Not a Water Right						
N	NOTICE:						
	The required Notice shall be filed with the State Water Board 48 hours before (if feasible, but in no case later than 48 hours after) diversions begin - §1242.1(g)(1)(A)						
	If a website is not provided as proof of notice, attach documentation of noticing (PDF, JPG, etc.)						
	Calendar date & time (Pacific Standard) the Board receives the submittal serves as the official "filing".						
•	The submittal filing date will be posted on the Water Code §1242.1 Flood Diversion Website						
1	Diverter information:						
	Owner Name: Rancho Murieta Community Services District						
	Facility Name: Granlees Dam - CIA Ditch						
	Waterbody Source: Cosumnes River						
	County: Sacramento						
	CHOOSE DATE & TIME MONTH DAY YEAR HOUR MINUTES AM/PM						
)	CHOOSE DATE & TIME DIVERSION BEGAN FROM 3-March 17 2025 01 30 PM						
	DROP-DOWN OPTIONS:						
3	Local or Regional agency identifying risk of flooding downstream: Sacramento County and RD800						
	Flood threshold/indicator: 7 feet at Michigan Bar						
	Method & location of noticing: Sacramento County OES Website						
	Website URL if applicable: https://sacramentoready.saccounty.gov/Pages/Emergency-Ale						
	(acre-feet)						

Provide an estimate, as of the report's date, of the amount of flood flows to be diverted:

Provide locations of all points of diversion (latitude/longitude), and associated assessor parcel numbers (APNs). The Department of Water Resources maintains a Groundwater Recharge website with tutorials, webinars and a page for general questions. There is also an online application that can be used to help identify coordinates, APNs, acres, GSA information, and develop a map. Visit this link: https://data.cnra.ca.gov/dataset/california-groundwater-recharge-information							
5	Attach map showing associated in	nundation area	s. click he	ere →	Attach P I	OF or JPG file	
6	GPS Coordinates (Decimal Degree	es###.##):		<u>Latitude</u>		<u>Longitude</u>	
	To list additional Points of Div	version (PODs),	POD #1	-121.0	38.49	98	
	please see		POD #2				
			POD #3				
7	List APNs that could be or were inundated by the diversion activity: (###-###-###-### separated by commas)						
	07301800270000,12800700780000,	1280070076000	0				
INI	TIAL & FINAL REPORTS:						
·	Preliminary report to be filed with t diversions begin - §1242.1(g)(1)(B)	he Board and ar	ny applicabl	le GSA, no later t	han 14 d a	ays after	
Ŀ	Final report to be filed with the Board and any applicable GSA, no later than 15 days after diversions end - §1242.1(g)(1)(C)						
8	Diverter information:						
	Owner Name:	Rancho Con	nmunity Service	es District			
	Facility Name:	Graniees Fsi	m - CIA Ditch				
	Waterbody Source:	Cosumnes R	River				
	County:	Sacramer	nto	MONTH	DAY	VEAD	
	CHOOSE DATE DIVERSIONS	Date diversions b	pegan: 3-1	MONTH March	DAY	YEAR 2025	
9	BEGAN/END FROM DROP- DOWN OPTIONS:	Date diversions e	end: 3-M		18	2025	
0	Provide an estimate, as of the repo	for initial report, lea	,	of flood flows div	/erted:	(acre-feet)	
1	Provide an estimate of the maximu	ım aras of inun	dation:			(acres)	
	Frovide all estimate of the maximu	iiii aica oi muii	uation.			210	
2	Local entity (flood control agency, city or county) identifying risk of flooding downstream: Sacramento County and RD 800						
		Gacran	iento county a	III ND 000			
3	You must also provide this report to the Groundwater Sustainablity Agency(s) (GSAs) for basin(s) receiving recharge. Identify GSAs you will notify: Sloughhouse Conservation District						
	Identify GSAs you			GSA notification as	cc's on you	r submittal email)	
		Date of notifical	tion: 3-N	/arch	17	2025	

Addendum

Additional Points of Diversion (PODs)

POD #4	POD #26
POD #5	POD #27
POD #6	POD #28
POD #7	POD #29
POD #8	POD #30
POD #9	POD #31
POD #10	POD #32
POD #11	POD #33
POD #12	POD #34
POD #13	POD #35
POD #14	POD #36
POD #15	POD #37
POD #16	POD #38
POD #17	POD #39
POD #18	POD #40
POD #19	POD #41
POD #20	POD #42
POD #21	POD #43
POD #22	POD #44
POD #23	POD #45
POD #24	POD #46
POD #25	POD #47

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Please check all boxes that apply

	Please verify that you HAVE NOT diverted at:
V	Any barns, ponds, or lands where manure or waste from an animal facility that generates waste from the feeding and housing of animals for more than 45 days per year in a confined area that is not vegetated are applied.
v	Any agricultural field that has been identified as an outlier with respect to nitrogen application by any of the following: The board, appropriate regional board, agricultural coalition charged with implementation of the Irrigated Lands Regulatory Program.
V	Any area that could cause damage to critical levees, infrastructure, wastewater and drinking water systems, drinking water wells or drinking water supplies, or exacerbate the threat of flood and other health and safety concerns.
	Any area that has not been in active irrigated agricultural cultivation within the past three years, including grazing lands, annual grasslands, and natural habitats. This limitation does not apply to facilities already constructed for the purpose of groundwater recharge or managed wetlands.
V	Please verify which of these apply: Diversions utilize existing infrastructure.
	Diversions do not require new permanent construction.
	Diversions utilize temporary pumps.
	Diversions from tributaries to the Sacramento-San Joaquin Delta would occur under excess conditions as described in <u>Water Board's Technical Guidance</u> document.
V	Screens constructed of any rigid material, perforated, woven, or slotted, that provides water passage while physically excluding fish.
V	Screen face is parallel to the flow and adjacent to the water's edge.
Ø	Upstream and downstream transitions to the screen structure are designed and constructed to minimize eddies upstream of, in front of, and downstream of the screen, while minimizing entrainment to the degree feasible.
v	Diverter has reviewed fish screen recommendations and design parameters as described in Water Board's Technical Guidance document.
v	Please check if apply to either the LOCAL or REGIONAL AGENCY: Has adopted a local plan of flood control.
V	Has considered flood risk as part of its most recently adopted general plan.
V	Diversion trigger identified by local or regional agency in a Proclaimed Drought County, per <u>Executive Order N-16-25</u> .
V	Has given notice via its internet website/electronic distribution list/emergency notification service/another means of public notice, that flows downstream of the point of diversion are at imminent risk of flooding and inundation of land, roads, or structures. Request provide notice as attachment.
Ø	Check if the following APPLY to your diversions: Ceased when the flood conditions described in the public notice have abated to the point there is no longer a risk of flooding.
V	PERSON OR ENTITY MAKING THE DIVERSION FOR GROUNDWATER RECHARGE DOES NOT CLAIM ANY WATER RIGHT BASED ON THAT DIVERSION AND RECHARGE.

By signing below, I certify that all information is true and correct to the best of my knowledge

PRINT NAME (First & Last):

Travis Bohannon

TITLE:

Chief Plant Operator

EMAIL ADDRESS:

tbohannon@rmcsd.com

COMPANY:

Rancho Murieta CSD

SIGNATURE:

SIGN DATE:

3/18/25