

Lodi Citizen's Monitoring - Lodi, California



RAINFALL

Last rain: 11/13/2017 (.01")

November

New Season Begins July 1, 2017

11/14/2017

2017-2018: Season total: .01"

Month total .01"

VISUAL OBSERVATIONS-Clear sunny/light breeze(C18.5/65.2F)

DATE	SITE	ODOR	ALGAE	FOAM	TURBID.	FLOW	OL	LITTER	COLOR	INVASIVE SPECIES
14-Nov-17	site 1	None	None	None	Clear	Low	None	None	None	None
	site 7	None	light (<5%)	None	Clear	Low	None	None	None	None
	site 8	None	None	None	Clear	Low	None	None	Green	None
	site 9-C	None	Mod(5-25%)	None	Clear	Med	None	Low (<5pcs)	Olive Brown	None

Camanche releases-1350cfs; Pardee releases- 289cfs

Monitored by: Mr. Atwater and Ms. Turner's students

Lodi High

Site # 1- Vacarezza Private Property- (Atwater students)-(Dylan O'Ryan-lead)- G. Lopez,

T. Little, J. Gums, A. Woods, T. Reese, N. Vandyke, A. Crosby

Site # 2- Gritsch Private Property- Not monitored

Site # 5- 1050 N Lincoln- not monitored

Site # 7- Lodi Lake Gazebo- (Turner)- (H.Hower- lead)- B. Machado, M. Orlando, K. Warner, V. Larrazolo, G. Godinez, C. Clayton,

A. Westphal, B. Winn, R. Hill

Site # 8- (Turner students)- M. Rubianes, P. Martinez, K. Kipp, L. Spaletta, A. Burton, B. Winn

Site # 9A- Below WID Bridge and Dam- not monitored

Site # 9-C- From WID property- near fish screen in river- (Atwater students) - (E. Pappas- lead)- K. Guthrie, J. Davis, K. Brooks,

C. Warrddrip, J. Hayes, T. Shulka

Test Site	Date	Time	pH	WATER QUALITY		Dissolved Oxygen mg/L	Turbidity NTU	EC Conduct. uS	Nitrate, as mg/L Nitrogen	Remarks
				Water Temperature						
Site #1 River upstream from City Storm System outfall # 1	11/14/17	15:10	7.4	16.6 C	61.9 F	8.3	2.8 ntu	50	0	We had no pH paper.
			A	A		A	A	A	A	
Site # 7 River, near Gazebo N/O Lodi Lake Park	11/14/17	15:13	8.1	16.1 C	61.0 F	9.4	2.9 ntu	40	0	little to no trash; family and a homeless man, small dog.
			B	A	A	A	A	A	A	
Site # 8 Lodi Lake Park- west lake monitored near outfall #16	11/14/17	15:08	9.4 Really?	16.0 C	60.8 F	10.4	1.6 ntu	40	0	people and dogs walking; lots of leaves
				A	A	A	A	A	A	
Site # 9C Monitored from WID office property. Below city storm system.	11/14/17	15:15	7.3	16.0 C	60.8 F	9.7	2.9 ntu	40	0	No activities in this area. NO problem. Easy access (to river).
			A	A		A	A	A	A	