

reviewed- 9-8-14  
**Lodi Citizen's Monitoring - Lodi, California** RAINFALL (New Season Begins- 7-01-13)

**August 27** Last rain: 0.86" 7-Apr  
**8/27/2014** Season total: 0.00"

Weather: (31.9C/89.4F)

**VISUAL OBSERVATIONS- Clear, sunny.**

DATE	SITE	ODOR	ALGAE	FOAM	TURBID.	FLOW	OIL	LITTER	COLOR
	site 1								
	site 2	None	None	None	Clear	Low	None	None	Green
	site 5								
	site 7	None	Light(<5%)	None	Clear	Low	None	light(<5pcs)	None
	site 7A								
	site 8	None	None	None	Clear	Low	None	light(<5pcs)	tan
	site 9								
	site 9A	None	None	None	Clear	Medium	None	None	None

**River Water Level: WID - Lodi Lake empounded. 2-17-14. 8/26/14 readings: Camanche releases- 260 cfs. / Pardee 1000 cfs.**

- x **Sites # 1- Vacarezza Private Property- Not monitored**
- Tokay **Site # 2- Casa de Lodi- Gritsch Private Property- J. Fukunaga, A. Gill, S. Dhillon, N. Kaur, R. Uo**
- x **Site # 5- 1050 N Lincoln- Not monitored**
- Tokay/Vinewood **Sites # 7- Lodi Lake Park- Near Gazebo- (Bock) Fernandez, A. Jaffar, K. Kaur, M. Hashimoto, G. Menrock, S. Khan**
- x **Site # 7-A- East end (S/o SD) Lake- Not monitored**
- Tokay/Vinewood **Site # 8- West side Lodi Lake, near outfall- at shore- (Starr) V. Singh, S. Chen, H. Ali, H. Cartillo, B. Holbert**
- Site # 9- Above WID Bridge and Dam-**
- Tokay **Site # 9-A- Below Bridge- Same team as site 2**

Test Site	Date	Time	pH	Water Temperature	Dissolved Oxygen mg/L	Turbidity NTU	EC Conduct. uS	Nitrate, as mg/L Nitrogen	Remarks	
Site #1 River before City Storm System inlets										
Site # 2 River near Casa de Lodi	8/27/14	16:15	8.0 A	20.9 C A	69.6 F A	9.1 A	1.8 ntu A	60 A	0 A	We saw a fish and a person canoeing.
Site # 5 River at 1050 N Lincoln										
Site # 7 River, near Gazebo N/O Lodi Lake	8/27/14	15:30	8.4 B	25.3 C A	77.5 F A	10.5 A	2.1 ntu A	50 A	0.04 A	At the river, in the shade. Algae on bottom. Saw jet ski and kayaks, lots of wildlife. City of Lodi, B. Bock, led this team.
Site # 8 Lodi Lake Near Storm Drain	8/27/14	15:30	9.1 D	26.6 C A	79.9 F A	10.68 A	5.7 ntu B	60 A	0.44 A	Different sample w as used for EC measurement. Recalibrated. Particles in solution. Reading remained 60. Water w as not clear.
Site # 9 River- Upstream of dam										
Site # 9A River below WID below bridge	8/27/14	15:15	8.4 B	24.3 C A	75.7 F A	9.5 A	1.9 ntu A	60 A	0 A	HOT!