

Lodi Citizen's Monitoring - Lodi, California				RAINFALL (New Season Begins- 7-01-13)						
June				Last rain:		0.86"		7-Apr		
6/18/2014				Season total:		9.57"				
Weather: (27.5C/81.5F)										
VISUAL OBSERVATIONS- Clear, sunny.										
DATE	SITE	ODOR	ALGAE	FOAM	TURBID.	FLOW	OIL	LITTER	COLOR	
	site 1	None	None	None	Clear	Low	None	none	Olive Brown	
	site 2	None	None	None	Clear	None	None	None	Green	
	site 5									
	site 7	None	Light(<5%)	None	Cloudy	Low	None	None	Olive brown	
	site 7A									
	site 8	None	None	None	Murky	None	None	light(<5pcs)	Olive Brown	
	site 9									
	site 9A	None	None	berated bubb	Clear	Low	None	light(<5pcs)	None	
River Water Level: WID - Lodi Lake empounded. 2-17-14. Camanche releases- 209 cfs. / Pardee 985 cfs.										
Lodi High Sites # 1- Vacarezza Private Property- McKenna Konesky, Lauren Schwabauer, Theresa Mall										
and Tokay Site # 2- Casa de Lodi- Gritsch Private Property- same as site # 1.										
N/M Site # 5- 1050 N Lincoln										
x Sites # 7- Lodi Lake Park- Near Gazebo-										
N/M Site # 7-A- East end (S/o SD) Lake-										
x Site # 8- West side Lodi Lake, near outfall- at shore- same as site # 7										
N/M Site # 9- Above WID Bridge and Dam-										
City of Lodi Site # 9-A- Below Bridge- B. Bock										
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	6/18/14	10:42	7.9 A	20.0 C A	68.0 F	8.6 A	1.2 ntu A	50 A	0 A	
Site # 2 River near Casa de Lodi	6/18/14	11:09	7.9 A	20.1 C A	68.2 F	8.8 A	1.7 ntu A	50 A	0 A	
Site # 5 River at 1050 N Lincoln										
Site # 7 River, near Gazebo N/O Lodi Lake	6/18/14	11:32	8.0 A	22.3 C A	72.1 F	8.5 A	5.8 ntu A	50 A	0 A	Dogs playing at the site
Site # 8 Lodi Lake Near Storm Drain	6/18/14	11:55	9 B	24.1 C A	75.4 F	8 CHEMET	11.1 ntu B	50 A	0 A	
Site # 9 River- Upstream of dam									0 A	
Site # 9A River below WID below bridge	6/18/14	11:20	7.9 B	22.4 C A	72.3 F	9.0 A CHEMET	2.9 ntu A	50 A	0 A	low water level. Fishermen, no fish