

Little Potato Slough Water Quality Report - 2006

This brochure is a snapshot of the quality of the water that we provided last year. Included are details about where your water comes from, what it contains, and how it compares to State standards. We are committed to providing you with information because informed customers are our best allies.

For more information about your water, call 209-649-2590 and ask for Henry Lopez. Monthly board meetings are held on the first Thursday of each month at 11:00AM.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

Your water comes from 1 sources:

1. Little Potato Slough - TRTD

The sources of drinking water (both tap water and bottled water) included rivers, lakes, streams, ponds, reservoirs, spring, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

◆ *Microbial contaminants*, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.

◆ *Inorganic contaminants*, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.

◆ *Pesticides and herbicides*, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

◆ *Radioactive contaminants*, which can be naturally occurring or the result of oil production and mining activities.

◆ *Organic chemical contaminants*, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

In order to ensure that tap water is safe to drink, USEPA and the California Department of Health Services (Department) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care provider. EPA/CDC guideline on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791)

Little Potato Slough WATER QUALITY DATA - 2006

The table below lists all the drinking water contaminants that we detected during the 2006 calendar year. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done January 1 - December 31, 2006. The State requires us to monitor for certain contaminants less than once per year because the concentrations of those contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old.

Terms & abbreviations used below:

- ◆ **Public Health Goal(PHG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.
- ◆ **Maximum Contaminant Level Goal(MCLG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.
- ◆ **Maximum Contaminant Level(MCL):** The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- ◆ **Regulatory Action Level(AL):** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- ◆ **Primary Drinking Water Standards(PDWS):** MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
- ◆ **Secondary Drinking Water Standards(SDWS):** MCLs for contaminants that affect taste, order, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.
- ◆ **Treatment Technique(TT):** A required process intended to reduce the level of a contaminant in drinking water.
- ◆ **n/a:** not applicable ◆ **ND:** not detectable at testing limit ◆ **NS:** no standard or not regulated ◆ **MFL:** million fibers per liter ◆ **NTU:** Nephelometric Turbidity Units ◆ **pCi/l:** picocuries per liter (a measure of radioactivity) ◆ **ppb:** parts per billion or micrograms per liter (µg/L) ◆ **ppm:** parts per million or milligrams per liter (mg/L) ◆ **ppq:** parts per quadrillion or picograms per liter (pg/L) ◆ **ppt:** parts per trillion or nanograms per liter (ng/L)

MICROBIOLOGICAL CONTAMINANTS					
Detected Contaminants	Highest No. of Detections	No. of Months in Violation	MCL	MCLG	Typical Sources of Contaminant
Total Coliform Bacteria	3/mo. (2006)	6	no more than 1 positive monthly sample	0	Naturally present in the environment.
Fecal coliform	3/mo. (2006)	0	no more than 1 positive monthly sample	0	Human and animal fecal waste.

LEAD AND COPPER RULE							
Detected Contaminants	Units	No. of Samples Collected	No. Site Exceeding AL	90th Percentile Level	AL	PHG	Typical Sources of Contaminant
Lead (Pb)	ppb	10 (2006)	0	4.00	15	2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers, erosion of natural deposits

Little Potato Slough WATER QUALITY DATA - 2006

Copper	ppm	10 (2006)	1	0.11	1.3	.17	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
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PRIMARY DRINKING WATER STANDARDS (PDWS)

Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Aluminum (Al)	ppm	1	0.6	0.03	0.03 - 0.03 (2006)	Erosion of natural deposits; residue from some surface water treatment processes
Barium (Ba)	ppm	1	2	0.02	0.02 - 0.02 (2006)	Discharge from oil drilling wastes and from metal refineries; erosion of natural deposits
Nitrate (NO3)	ppm	45	45	1.3	1 - 1 (2006)	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
Total Radium 228	pCi/L	5		0.07	ND - 0.2 (2006)	Erosion of natural deposits

SECONDARY DRINKING WATER STANDARDS (SDWS)

Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Chloride	ppm	500		12	12 - 12 (2006)	Runoff/leaching from natural deposits; seawater influence
Color (Unfiltered)	Units	15		15	15 - 15 (2006)	Naturally-occurring organic materials
Iron (Fe)	ppb	300		430	400 - 400 (2006)	Leaching from natural deposits; industrial wastes
Manganese (Mn)	ppb	50		10	10 - 10 (2006)	Leaching from natural deposits
Specific Conductance	umhos/cm	1600		638	501 - 770 (2006)	Substances that form ions when in water; seawater influence
Sulfate (SO4)	ppm	500		22	22 - 22 (2006)	Runoff/leaching from natural deposits; industrial wastes
TDS	ppm	1000		388	100 - 440 (2006)	Runoff/leaching from natural deposits
Zinc (Zn)	ppm	5		0.05	0.05 - 0.05 (2006)	Runoff/leaching from natural deposits

UNREGULATED CONTAMINANTS

Detected Contaminants	Units	Action Level	Result		Health Effects
			Average	Range	
Bromochloroacetic Acid	ppb		3	3 - 3 (2006)	
Bromodichloromethane	ppb		9.25	6 - 11.1 (2006)	
Bromoform	ppb		0.45	ND - 1.8 (2006)	
Chloroform (Trichloromethane)	ppb		27.6	16.1 - 34.3 (2006)	

Little Potato Slough WATER QUALITY DATA - 2006

UNREGULATED CONTAMINANTS					
Detected Contaminants	Units	Action Level	Result		Health Effects
			Average	Range	
Dibromochloromethane	ppb		2.48	1.7 - 3 (2006)	
Dichloroacetic Acid	ppb		14	11 - 19 (2006)	
Trichloroacetic Acid	ppb		14	8 - 21 (2006)	

SAMPLING RESULTS FOR SODIUM AND HARDNESS						
Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Sodium	ppm	NS		11	11 - 11 (2006)	Sodium refers to the salt present in the water and is generally naturally occurring.
Total Hardness (as CaCO ₃)	ppm	NS		52	52 - 52 (2006)	Hardness is the sum of polyvalent cations present in the water, generally magnesium and calcium. The cations are usually naturally-occurring.

FEDERAL DISINFECTANT/DISINFECTANT BYPRODUCT RULE						
Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Total Trihalomethanes (TTHMs)	ppb	80	n/a	41.4	25.6 - 48.3 (2006)	By-product of drinking water chlorination

Additional Information and Explanations

About our Total Coliform Bacteria: Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Coliforms were found in more samples than allowed and this was a warning of potential problems.

About our Fecal coliform: Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, and people with severely-compromised immune systems.

About our Iron (Fe): Iron was found at levels that exceed the secondary MCL. The Iron MCL was set to protect you against unpleasant aesthetic affects such as color, taste, odor and the staining of plumbing fixtures (e.g., tubs and sinks), and clothing while washing. Violating this MCL does not pose a risk to public health.

Compliance with Other Regulations

The State requires us to test our water on a regular basis to ensure its safety. In the previous year, we met all sampling, treatment and reporting requirements.

Consumer Confidence Report Certification Form

Water System Name: **Little Potato Slough**
Number: **3910022**

The water system named above hereby certifies that its Consumer Confidence Report was distributed on _____ (date) to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primary agency.

Certified By: Name _____
Signature _____
Title _____
Phone Number (____) _____ Date _____

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Water systems are not required to report the following information, but may do so by checking all items that apply:

___ CCR was distributed by mail or other direct delivery methods. Specify other direct delivery method used: _____

___ "Good faith" efforts were used to reach non-bill paying customers. Those efforts included the following methods:

___ Posted the CCR on the internet at www. _____

___ Mailed the CCR to postal patrons within the service area (attach zip codes used)

___ Advertised the availability of the CCR in news media (attach copy of press release)

___ Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of the newspaper and date published)

___ Posted the CCR in public places (attach a list of locations)

___ Delivery of multiple copies of CCR to single bill addresses serving several persons, such as apartments, businesses and schools

___ Delivery to community organizations (attach a list of organizations)

___ [For systems serving at least 100,000 persons] Posted CCR on a publicly-accessible internet site at the following address: www. _____

___ [For investor-owned utilities] Delivered the CCR to the California Public Utilities Commission

Little Potato Slough Analytical Results By FGL - 2006

MICROBIOLOGICAL CONTAMINANTS									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Total Coliform Bacteria			0	5%				42.9 %	6 - 3
19 Summersky	STK0651067-001	A/P/100ml				12/26/2006	Absent		
J39/022-Raw Wat	STK0651067-002	MPN/100ml				12/26/2006	500		
Slip 159 (Tomat	STK0650791-001	A/P/100ml				12/18/2006	Absent		
RV Space #286	STK0650792-001	MPN/100ml				12/18/2006	<1		
RV Space #228	STK0650792-002	MPN/100ml				12/18/2006	<1		
Slip 159 (Tomat	STK0650792-003	MPN/100ml				12/18/2006	<1.1		
Between Shed 1	STK0650792-004	MPN/100ml				12/18/2006	<1		
19 Summersky	STK0650792-005	MPN/100ml				12/18/2006	<1		
5 Riverbend	STK0650693-001	A/P/100ml				12/11/2006	Absent		
J39/022-Raw Wat	STK0650693-002	MPN/100ml				12/11/2006	300		
Slip 159 (Tomat	STK0650598-001	MPN/100ml				12/08/2006	<1		
RV Space #228	STK0650598-002	MPN/100ml				12/08/2006	<1		
19 Summersky	STK0650598-003	MPN/100ml				12/08/2006	<1		
Slip 159 (Tomat	STK0650251-001	A/P/100ml				11/30/2006	Absent		
R+HS Btwn Shd 1	STK0650251-002	A/P/100ml				11/30/2006	Absent		
R+HS Btwn Shd 1	STK0650135-001	A/P/100ml				11/27/2006	Absent		
J39/022-Raw Wat	STK0650135-002	MPN/100ml				11/27/2006	900		
RV Space #228	STK0650003-001	A/P/100ml				11/20/2006	Absent		
J39/022-Raw Wat	STK0639854-002	MPN/100ml				11/13/2006	>1600		
5 Riverbend	STK0639524-001	A/P/100ml				11/08/2006	Absent		
RV Space #286	STK0639524-002	A/P/100ml				11/08/2006	Absent		
5 Riverbend	STK0639483-001	A/P/100ml				11/06/2006	Absent		
5 Riverbend	STK0639351-001	A/P/100ml				10/30/2006	Absent		
J39/022-Raw Wat	STK0639351-002	MPN/100ml				10/30/2006	<2		
19 Summersky	STK0639162-001	A/P/100ml				10/23/2006	Absent		
Slip 159 (Tomat	STK0638877-001	A/P/100ml				10/16/2006	Absent		
J39/022-Raw Wat	STK0638877-002	MPN/100ml				10/16/2006	280		
Between Shed 1	STK0638716-001	A/P/100ml				10/09/2006	Absent		
RV Space #228	STK0638396-001	A/P/100ml				10/02/2006	Absent		
J39/022-Raw Wat	STK0638396-002	MPN/100ml				10/02/2006	1600		
(RT#2) 5 River	STK0638216-001	A/P/100ml				09/25/2006	Absent		
19 Summersky	STK0638005-001	A/P/100ml				09/18/2006	Absent		
J39/022-Raw Wat	STK0638005-002	MPN/100ml				09/18/2006	1600		
19 Summersky	STK0637773-001	A/P/100ml				09/11/2006	Absent		
Slip 159 (Tomat	STK0637617-001	A/P/100ml				09/06/2006	Absent		
J39/022-Raw Wat	STK0637617-002	MPN/100ml				09/06/2006	<2		
R+HS Btwn Shd 1	STK0637362-001	A/P/100ml				08/28/2006	Absent		
S.Dock From Pum	STK0637322-001	MPN/100ml				08/24/2006	>2420		
RV Space #298	STK0637196-001	A/P/100ml				08/21/2006	Absent		
J39/022-Raw Wat	STK0637196-002	MPN/100ml				08/21/2006	>1600		
Space 286	STK0636994-001	A/P/100ml				08/14/2006	Absent		
5 River Berd	STK0636729-001	A/P/100ml				08/07/2006	Absent		
J39/022-Raw Wat	STK0636729-002	MPN/100ml				08/07/2006	>1600		
19 Summersky	STK0636404-001	A/P/100ml				07/31/2006	Absent		
Space 286	STK0636208-001	A/P/100ml				07/24/2006	Absent		
J39/022-Raw Wat	STK0636208-002	MPN/100ml				07/24/2006	>1600		
Slip 159 Tomato	STK0635916-001	A/P/100ml				07/17/2006	Absent		
Routine #5	STK0635643-001	A/P/100ml				07/10/2006	Absent		
J39/022-Raw Wat	STK0635643-002	MPN/100ml				07/10/2006	>1600		
Space #	STK0635509-001	A/P/100ml				07/05/2006	Absent		
Space 286	STK0635266-001	A/P/100ml				06/26/2006	Absent		
J39/022-Raw Wat	STK0635266-002	MPN/100ml				06/26/2006	>1600		
Jose Santana Ho	STK0635159-001	A/P/100ml				06/21/2006	<1		
Space 384	STK0635159-002	A/P/100ml				06/21/2006	<1		
Space 256	STK0635159-003	A/P/100ml				06/21/2006	<1		
#5 Riverbend	STK0635071-001	A/P/100ml				06/19/2006	Absent		
#19 Summer Sky	STK0634804-001	A/P/100ml				06/12/2006	Absent		
J39/022-Raw Wat	STK0634804-002	MPN/100ml				06/12/2006	240		
Toamto Shed #15	STK0634528-001	A/P/100ml				06/05/2006	Absent		
R+HS Between Sh	STK0634365-001	A/P/100ml				05/30/2006	Absent		
J39/022-Raw Wat	STK0634365-002	MPN/100ml				05/30/2006	<2		
RV Space #228	STK0634177-001	A/P/100ml				05/22/2006	Absent		

Little Potato Slough Analytical Results By FGL - 2006

MICROBIOLOGICAL CONTAMINANTS									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Total Coliform Bacteria									
RV Space #298	STK0634066-001	A/P/100ml				05/17/2006	Absent		
J39 / 022-raw w	STK0634066-002	MPN/100ml				05/17/2006	<2		
RV Space #286	STK0633996-001	A/P/100ml				05/15/2006	Absent		
5 Riverbend	STK0633748-001	A/P/100ml				05/08/2006	Absent		
RT #1 Summer Sk	STK0633535-001	A/P/100ml				05/01/2006	Absent		
J39/022-Raw Wat	STK0633535-002	MPN/100ml				05/01/2006	<2		
RT #6	STK0633324-001	A/P/100ml				04/24/2006	Absent		
J39/022-Raw Wat	STK0633324-002	MPN/100ml				04/24/2006	<2		
RT #5	STK0633076-001	A/P/100ml				04/17/2006	Absent		
Routine #4	STK0632911-001	A/P/100ml				04/10/2006	Absent		
J39/022-Raw Wat	STK0632911-002	MPN/100ml				04/10/2006	1600		
Routine #3	STK0632670-001	A/P/100ml				04/03/2006	Absent		
5 River Bend	STK0632510-001	A/P/100ml				03/27/2006	Absent		
18 Sommersky	STK0632378-001	A/P/100ml				03/20/2006	Absent		
RT #6 Slip 159	STK0632137-001	A/P/100ml				03/13/2006	Absent		
J39/022-Raw Wat	STK0632137-002	MPN/100ml				03/13/2006	<2		
Btwn Shed A & B	STK0631977-001	A/P/100ml				03/06/2006	Absent		
J39/022-Raw Wat	STK0631977-002	MPN/100ml				03/06/2006	<2		
Space #228	STK0631750-001	A/P/100ml				02/27/2006	Absent		
J39/022-Raw Wat	STK0631750-002	MPN/100ml				02/27/2006	900		
#5 Riverbend	STK0631517-001	A/P/100ml				02/20/2006	Absent		
Raw Water	STK0631517-002	MPN/100ml				02/20/2006	<2		
19 Sommersky	STK0631313-001	A/P/100ml				02/13/2006	Absent		
J39/022-Raw Wat	STK0631313-002	MPN/100ml				02/13/2006	<2		
RT#6-Slip #159	STK0631060-001	A/P/100ml				02/06/2006	Absent		
Routine #5-Btwn	STK0630836-001	A/P/100ml				01/30/2006	Absent		
J39/022-Raw Wat	STK0630836-002	MPN/100ml				01/30/2006	1600		
#228	STK0630702-001	A/P/100ml				01/23/2006	Absent		
RU-SP #286	STK0630492-001	A/P/100ml				01/16/2006	Absent		
J39/022-Raw Wat	STK0630492-002	MPN/100ml				01/16/2006	<2		
5 Riverband	STK0630255-001	A/P/100ml				01/09/2006	Absent		
RT #2 5 Riverba	STK0630044-001	A/P/100ml				01/03/2006	Absent		
J39/022-Raw Wat	STK0630044-002	MPN/100ml				01/03/2006	<2		
Fecal coliform				0				42.9 %	0 - 3
19 Sommersky	STK0651067-001	A/P/100ml				12/26/2006	Absent		
J39/022-Raw Wat	STK0651067-002	MPN/100ml				12/26/2006	4		
Slip 159 (Tomat	STK0650791-001	A/P/100ml				12/18/2006	Absent		
RV Space #286	STK0650792-001	MPN/100ml				12/18/2006	<1		
RV Space #228	STK0650792-002	MPN/100ml				12/18/2006	<1		
Slip 159 (Tomat	STK0650792-003	MPN/100ml				12/18/2006	<1.1		
Between Shed 1	STK0650792-004	MPN/100ml				12/18/2006	<1		
19 Sommersky	STK0650792-005	MPN/100ml				12/18/2006	<1		
5 Riverbend	STK0650693-001	A/P/100ml				12/11/2006	Absent		
J39/022-Raw Wat	STK0650693-002	MPN/100ml				12/11/2006	2		
Slip 159 (Tomat	STK0650598-001	MPN/100ml				12/08/2006	<1		
RV Space #228	STK0650598-002	MPN/100ml				12/08/2006	<1		
19 Sommersky	STK0650598-003	MPN/100ml				12/08/2006	<1		
Slip 159 (Tomat	STK0650251-001	A/P/100ml				11/30/2006	Absent		
R+HS Btwn Shd 1	STK0650251-002	A/P/100ml				11/30/2006	Absent		
R+HS Btwn Shd 1	STK0650135-001	A/P/100ml				11/27/2006	Absent		
J39/022-Raw Wat	STK0650135-002	MPN/100ml				11/27/2006	8		
RV Space #228	STK0650003-001	A/P/100ml				11/20/2006	Absent		
J39/022-Raw Wat	STK0639854-002	MPN/100ml				11/13/2006	11		
5 Riverbend	STK0639524-001	A/P/100ml				11/08/2006	Absent		
RV Space #286	STK0639524-002	A/P/100ml				11/08/2006	Absent		
5 Riverbend	STK0639483-001	A/P/100ml				11/06/2006	Absent		
5 Riverbend	STK0639351-001	A/P/100ml				10/30/2006	Absent		
J39/022-Raw Wat	STK0639351-002	MPN/100ml				10/30/2006	<2		
19 Sommersky	STK0639162-001	A/P/100ml				10/23/2006	Absent		
Slip 159 (Tomat	STK0638877-001	A/P/100ml				10/16/2006	Absent		
J39/022-Raw Wat	STK0638877-002	MPN/100ml				10/16/2006	<2		
Between Shed 1	STK0638716-001	A/P/100ml				10/09/2006	Absent		
Fecal coliform									

Little Potato Slough Analytical Results By FGL - 2006

MICROBIOLOGICAL CONTAMINANTS									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
RV Space #228	STK0638396-001	A/P/100ml				10/02/2006	Absent		
J39/022-Raw Wat	STK0638396-002	MPN/100ml				10/02/2006	17		
(RT#2) 5 River	STK0638216-001	A/P/100ml				09/25/2006	Absent		
19 Summersky	STK0638005-001	A/P/100ml				09/18/2006	Absent		
J39/022-Raw Wat	STK0638005-002	MPN/100ml				09/18/2006	2		
19 Summersky	STK0637773-001	A/P/100ml				09/11/2006	Absent		
Slip 159 (Tomat	STK0637617-001	A/P/100ml				09/06/2006	Absent		
J39/022-Raw Wat	STK0637617-002	MPN/100ml				09/06/2006	<2		
R+HS Btwn Shd 1	STK0637362-001	A/P/100ml				08/28/2006	Absent		
S.Dock From Pum	STK0637322-001	MPN/100ml				08/24/2006	4		
RV Space #298	STK0637196-001	A/P/100ml				08/21/2006	Absent		
J39/022-Raw Wat	STK0637196-002	MPN/100ml				08/21/2006	7		
Space 286	STK0636994-001	A/P/100ml				08/14/2006	Absent		
5 River Berd	STK0636729-001	A/P/100ml				08/07/2006	Absent		
J39/022-Raw Wat	STK0636729-002	MPN/100ml				08/07/2006	23		
19 Summersky	STK0636404-001	A/P/100ml				07/31/2006	Absent		
Space 286	STK0636208-001	A/P/100ml				07/24/2006	Absent		
J39/022-Raw Wat	STK0636208-002	MPN/100ml				07/24/2006	50		
Slip 159 Tomato	STK0635916-001	A/P/100ml				07/17/2006	Absent		
Routine #5	STK0635643-001	A/P/100ml				07/10/2006	Absent		
J39/022-Raw Wat	STK0635643-002	MPN/100ml				07/10/2006	13		
Space #	STK0635509-001	A/P/100ml				07/05/2006	Absent		
Space 286	STK0635266-001	A/P/100ml				06/26/2006	Absent		
J39/022-Raw Wat	STK0635266-002	MPN/100ml				06/26/2006	50		
Jose Santana Ho	STK0635159-001	A/P/100ml				06/21/2006	<1		
Space 384	STK0635159-002	A/P/100ml				06/21/2006	<1		
Space 256	STK0635159-003	A/P/100ml				06/21/2006	<1		
#5 Riverbend	STK0635071-001	A/P/100ml				06/19/2006	Absent		
#19 Summer Sky	STK0634804-001	A/P/100ml				06/12/2006	Absent		
J39/022-Raw Wat	STK0634804-002	MPN/100ml				06/12/2006	22		
Toamto Shed #15	STK0634528-001	A/P/100ml				06/05/2006	Absent		
R+HS Between Sh	STK0634365-001	A/P/100ml				05/30/2006	Absent		
J39/022-Raw Wat	STK0634365-002	MPN/100ml				05/30/2006	<2		
RV Space #228	STK0634177-001	A/P/100ml				05/22/2006	Absent		
RV Space #298	STK0634066-001	A/P/100ml				05/17/2006	Absent		
J39 / 022-raw w	STK0634066-002	MPN/100ml				05/17/2006	<2		
RV Space #286	STK0633996-001	A/P/100ml				05/15/2006	Absent		
5 Riverbend	STK0633748-001	A/P/100ml				05/08/2006	Absent		
RT #1 Summer Sk	STK0633535-001	A/P/100ml				05/01/2006	Absent		
J39/022-Raw Wat	STK0633535-002	MPN/100ml				05/01/2006	<2		
RT #6	STK0633324-001	A/P/100ml				04/24/2006	Absent		
J39/022-Raw Wat	STK0633324-002	MPN/100ml				04/24/2006	<2		
RT #5	STK0633076-001	A/P/100ml				04/17/2006	Absent		
Routine #4	STK0632911-001	A/P/100ml				04/10/2006	Absent		
J39/022-Raw Wat	STK0632911-002	MPN/100ml				04/10/2006	23		
Routine #3	STK0632670-001	A/P/100ml				04/03/2006	Absent		
5 River Bend	STK0632510-001	A/P/100ml				03/27/2006	Absent		
18 Sommersky	STK0632378-001	A/P/100ml				03/20/2006	Absent		
RT #6 Slip 159	STK0632137-001	A/P/100ml				03/13/2006	Absent		
J39/022-Raw Wat	STK0632137-002	MPN/100ml				03/13/2006	<2		
Btwn Shed A & B	STK0631977-001	A/P/100ml				03/06/2006	Absent		
J39/022-Raw Wat	STK0631977-002	MPN/100ml				03/06/2006	<2		
Space #228	STK0631750-001	A/P/100ml				02/27/2006	Absent		
J39/022-Raw Wat	STK0631750-002	MPN/100ml				02/27/2006	17		
#5 Riverbend	STK0631517-001	A/P/100ml				02/20/2006	Absent		
Raw Water	STK0631517-002	MPN/100ml				02/20/2006	<2		
19 Summersky	STK0631313-001	A/P/100ml				02/13/2006	Absent		
J39/022-Raw Wat	STK0631313-002	MPN/100ml				02/13/2006	<2		
RT#6-Slip #159	STK0631060-001	A/P/100ml				02/06/2006	Absent		
Routine #5-Btwn	STK0630836-001	A/P/100ml				01/30/2006	Absent		
J39/022-Raw Wat	STK0630836-002	MPN/100ml				01/30/2006	50		
#228	STK0630702-001	A/P/100ml				01/23/2006	Absent		
RU-SP #286	STK0630492-001	A/P/100ml				01/16/2006	Absent		
J39/022-Raw Wat	STK0630492-002	MPN/100ml				01/16/2006	<2		

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MICROBIOLOGICAL CONTAMINANTS									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Fecal coliform									
5 Riverband	STK0630255-001	A/P/100ml				01/09/2006	Absent		
RT #2 5 Riverba	STK0630044-001	A/P/100ml				01/03/2006	Absent		
J39/022-Raw Wat	STK0630044-002	MPN/100ml				01/03/2006	<2		

LEAD AND COPPER RULE									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	90th Percentile	# Samples
Lead (Pb)									
J39/022 Treated	STK0639481-001	ppb	0	15	2	11/06/2006	0.6	4.00	10
4 River Bend-Pe	STK0637323-005	ug/L				08/23/2006	1.5		
19 Summer Sky	STK0637323-007	ug/L				08/23/2006	3.9		
Hughes Residenc	STK0637323-008	ug/L				08/23/2006	2.4		
Club House	STK0637323-009	ug/L				08/23/2006	5.7		
Store Sink	STK0637323-001	ug/L				08/22/2006	0.4		
Space 20	STK0637323-004	ug/L				08/22/2006	1.4		
Office #6	STK0637323-006	ug/L				08/22/2006	ND		
Space 88	STK0637323-010	ug/L				08/22/2006	4.0		
Space 396	STK0637323-003	ug/L				08/21/2006	3.8		
Space 197	STK0637323-002	ug/L				08/20/2006	0.3		
Copper									
J39/022 Treated	STK0639481-001	ppm		1.3	.17	11/06/2006	ND	0.11	10
4 River Bend-Pe	STK0637323-005	ug/L				08/23/2006	36		
19 Summer Sky	STK0637323-007	ug/L				08/23/2006	103		
Hughes Residenc	STK0637323-008	ug/L				08/23/2006	22		
Club House	STK0637323-009	ug/L				08/23/2006	106		
Store Sink	STK0637323-001	ug/L				08/22/2006	87		
Space 20	STK0637323-004	ug/L				08/22/2006	4		
Office #6	STK0637323-006	ug/L				08/22/2006	1830		
Space 88	STK0637323-010	ug/L				08/22/2006	9		
Space 396	STK0637323-003	ug/L				08/21/2006	31		
Space 197	STK0637323-002	ug/L				08/20/2006	2		

PRIMARY DRINKING WATER STANDARDS (PDWS)									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Aluminum (Al)									
J39/022 Treated	STK0639481-001	ppm		1	0.6	11/06/2006	30	0.03	0.03 - 0.03
Barium (Ba)									
J39/022 Treated	STK0639481-001	ppm	2	1	2	11/06/2006	22.6	0.02	0.02 - 0.02
Nitrate (NO3)									
J39/022 Treated	STK0639481-001	ppm		45	45	11/06/2006	1.3	1.3	1 - 1
Total Radium 228									
J39/022-Raw Wtr	STK0638395-001	pCi/L		5		10/02/2006	0.0592	0.07	0 - 0.2
J39/022-Raw Wtr	STK0635511-001	pCi/L				07/05/2006	0.000		
J39/022-Raw Wtr	STK0632668-001	pCi/L				04/03/2006	0.000		
J39-022-Raw	STK0630043-001	pCi/L				01/03/2006	0.230		

SECONDARY DRINKING WATER STANDARDS (SDWS)									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Chloride									
J39/022 Treated	STK0639481-001	ppm		500		11/06/2006	12	12	12 - 12
Color (Unfiltered)									
J39/022 Treated	STK0639481-001	Units		15		11/06/2006	15	15	15 - 15
Iron (Fe)									
J39/022 Treated	STK0639481-001	ppb		300		11/06/2006	430	430	400 - 400
Manganese (Mn)									
J39/022 Treated	STK0639481-001	ppb		50		11/06/2006	10	10	10 - 10

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SECONDARY DRINKING WATER STANDARDS (SDWS)									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Specific Conductance		umhos/cm		1600				638	501 - 770
Specific Conductance									
Perched Water f	STK0650275-001	umhos/cm				12/04/2006	691		
Perched Water f	STK0639480-001	umhos/cm				11/06/2006	707		
Perched Water f	STK0638398-001	umhos/cm				10/02/2006	625		
Perched Water f	STK0637616-001	umhos/cm				09/06/2006	628		
Perched Water f	STK0636728-001	umhos/cm				08/07/2006	697		
Perched Water f	STK0635508-001	umhos/cm				07/05/2006	770		
Perched Pond	STK0635164-001	umhos/cm				06/21/2006	731		
Perched Water f	STK0633536-001	umhos/cm				05/01/2006	624		
Perched Water f	STK0632669-001	umhos/cm				04/03/2006	553		
Perched Water f	STK0631975-001	umhos/cm				03/06/2006	552		
Perched Water f	STK0631061-001	umhos/cm				02/06/2006	573		
Perched Water f	STK0630041-001	umhos/cm				01/03/2006	501		
Sulfate (SO4)		ppm		500				22	22 - 22
J39/022 Treated	STK0639481-001	mg/L				11/06/2006	22		
TDS		ppm		1000				388	100 - 440
Perched Water f	STK0650275-001	mg/L				12/04/2006	360		
Perched Water f	STK0650275-001	mg/L				12/04/2006	360		
Perched Water f	STK0639480-001	mg/L				11/06/2006	420		
Perched Water f	STK0639480-001	mg/L				11/06/2006	420		
J39/022 Treated	STK0639481-001	mg/L				11/06/2006	100		
Perched Water f	STK0638398-001	mg/L				10/02/2006	390		
Perched Water f	STK0638398-001	mg/L				10/02/2006	390		
Perched Water f	STK0637616-001	mg/L				09/06/2006	400		
Perched Water f	STK0637616-001	mg/L				09/06/2006	400		
Perched Water f	STK0636728-001	mg/L				08/07/2006	410		
Perched Water f	STK0636728-001	mg/L				08/07/2006	410		
Perched Water f	STK0635508-001	mg/L				07/05/2006	390		
Perched Water f	STK0635508-001	mg/L				07/05/2006	390		
Perched Pond	STK0635164-001	mg/L				06/21/2006	420		
Perched Pond	STK0635164-001	mg/L				06/21/2006	420		
Perched Water f	STK0633536-001	mg/L				05/01/2006	440		
Perched Water f	STK0633536-001	mg/L				05/01/2006	440		
Perched Water f	STK0632669-001	mg/L				04/03/2006	360		
Perched Water f	STK0632669-001	mg/L				04/03/2006	360		
Perched Water f	STK0631975-001	mg/L				03/06/2006	400		
Perched Water f	STK0631975-001	mg/L				03/06/2006	400		
Perched Water f	STK0631061-001	mg/L				02/06/2006	400		
Perched Water f	STK0631061-001	mg/L				02/06/2006	400		
Perched Water f	STK0630041-001	mg/L				01/03/2006	410		
Perched Water f	STK0630041-001	mg/L				01/03/2006	410		
Zinc (Zn)		ppm		5				0.05	0.05 - 0.05
J39/022 Treated	STK0639481-001	ug/L				11/06/2006	50		

UNREGULATED CONTAMINANTS									
		Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Bromochloroacetic Acid		ppb		NS				3	3 - 3
Slip 159 (Tomat	STK0638397-001	ug/L				10/02/2006	3		
Bromodichloromethane		ppb		NS				9.25	6 - 11.1
Slip 159 (Tomat	STK0638397-001	ug/L				10/02/2006	6.0		
Slip 159 (Tomat	STK0635510-001	ug/L				07/05/2006	11.1		
Slip 159 (Tomat	STK0633075-001	ug/L				04/17/2006	10.1		
Slip 159 (Tomat	STK0630039-001	ug/L				01/03/2006	9.8		
Bromoform		ppb		NS				0.45	0 - 1.8
Slip 159 (Tomat	STK0638397-001	ug/L				10/02/2006	1.8		
Slip 159 (Tomat	STK0635510-001	ug/L				07/05/2006	ND		
Slip 159 (Tomat	STK0633075-001	ug/L				04/17/2006	ND		
Slip 159 (Tomat	STK0630039-001	ug/L				01/03/2006	ND		
Chloroform (Trichloromethane)		ppb		NS				27.6	16.1 - 34.3

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UNREGULATED CONTAMINANTS								
	Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Chloroform (Trichloromethane)								
Slip 159 (Tomat	STK0638397-001	ug/L			10/02/2006	16.1		
Slip 159 (Tomat	STK0635510-001	ug/L			07/05/2006	34.3		
Slip 159 (Tomat	STK0633075-001	ug/L			04/17/2006	34.0		
Slip 159 (Tomat	STK0630039-001	ug/L			01/03/2006	25.8		
Dibromochloromethane								
Slip 159 (Tomat	STK0638397-001	ppb		NS	10/02/2006	1.7	2.48	1.7 - 3
Slip 159 (Tomat	STK0635510-001	ug/L			07/05/2006	2.9		
Slip 159 (Tomat	STK0633075-001	ug/L			04/17/2006	2.3		
Slip 159 (Tomat	STK0630039-001	ug/L			01/03/2006	3.0		
Dichloroacetic Acid								
Slip 159 (Tomat	STK0638397-001	ppb		NS	10/02/2006	14	14	11 - 19
Slip 159 (Tomat	STK0635510-001	ug/L			07/05/2006	13		
Slip 159 (Tomat	STK0633075-001	ug/L			04/17/2006	19		
Slip 159 (Tomat	STK0630039-001	ug/L			01/03/2006	11		
Trichloroacetic Acid								
Slip 159 (Tomat	STK0638397-001	ppb		NS	10/02/2006	13	14	8 - 21
Slip 159 (Tomat	STK0635510-001	ug/L			07/05/2006	8		
Slip 159 (Tomat	STK0633075-001	ug/L			04/17/2006	21		
Slip 159 (Tomat	STK0630039-001	ug/L			01/03/2006	14		

SAMPLING RESULTS FOR SODIUM AND HARDNESS								
	Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Sodium								
J39/022 Treated	STK0639481-001	ppm		NS	11/06/2006	11	11	11 - 11
J39/022 Treated	STK0639481-001	mg/L						
Total Hardness (as CaCO3)								
J39/022 Treated	STK0639481-001	ppm		NS	11/06/2006	52.1	52	52 - 52
J39/022 Treated	STK0639481-001	mg/L						

FEDERAL DISINFECTANT/DISINFECTANT BYPRODUCT RULE								
	Units	MCLG	CA-MCL	PHG	Sampled	Result	Avg. Result(a)	Range (b)
Total Trihalomethanes (TTHMs)								
Slip 159 (Tomat	STK0638397-001	ppb	80	n/a	10/02/2006	25.6	41.4	25.6 - 48.3
Slip 159 (Tomat	STK0635510-001	ug/L			07/05/2006	48.3		
Slip 159 (Tomat	STK0633075-001	ug/L			04/17/2006	46.4		
Slip 159 (Tomat	STK0630039-001	ug/L			01/03/2006	38.6		
Slip 159 (Tomat	STK0537804-001	ug/L			10/06/2005	32.2		

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FGL CODE	DATE SAMPLED	LAB ID	METHOD	DESCRIPTION	PROPERTY
#19 Summer Sky	06/12/2006	STK0634804-001	Coliform	#19 Summer Sky	Water Monitoring
#228	01/23/2006	STK0630702-001	Coliform	#228	Water Monitoring
#5 River Band	10/24/2005	STK0538330-001	Coliform	#5 River Band	Water Monitoring
#5 Riverbend	02/20/2006	STK0631517-001	Coliform	#5 Riverbend	Water Monitoring
	06/19/2006	STK0635071-001	Coliform	#5 Riverbend	Water Monitoring
(RT#2) 5 River	09/25/2006	STK0638216-001	Coliform	(RT#2) 5 River Bend	Water Monitoring
1 River Bend Ja	09/18/2005	STK0537323-005	Metals, Total	1 River Bend Jacobs	EPA Lead & Copper Monitoring
11 Whispering W	09/18/2005	STK0537323-010	Metals, Total	11 Whispering Way	EPA Lead & Copper Monitoring
17 Summer Sky-H	09/18/2005	STK0537323-007	Metals, Total	17 Summer Sky-Herbert	EPA Lead & Copper Monitoring
18 Sommersky	03/20/2006	STK0632378-001	Coliform	18 Sommersky	Water Monitoring
19 Summer Sky	10/17/2005	STK0538144-001	Coliform	19 Summer Sky	Water Monitoring
	08/23/2006	STK0637323-007	Metals, Total	19 Summer Sky	Copper & Lead Monitoring
19 Summersky	12/27/2005	STK0550011-001	Coliform	19 Summersky	Water Monitoring
	02/13/2006	STK0631313-001	Coliform	19 Summersky	Water Monitoring
	07/31/2006	STK0636404-001	Coliform	19 Summersky	Water Monitoring
	09/11/2006	STK0637773-001	Coliform	19 Summersky	Water Monitoring
	09/18/2006	STK0638005-001	Coliform	19 Summersky	Water Monitoring
	10/23/2006	STK0639162-001	Coliform	19 Summersky	Water Monitoring
	12/08/2006	STK0650598-003	Coliform	19 Summersky	Bacteriological Monitoring
	12/18/2006	STK0650792-005	Coliform	19 Summersky	Water Monitoring
	12/26/2006	STK0651067-001	Coliform	19 Summersky	Water Monitoring
24 Riverbend-Ma	09/18/2005	STK0537323-008	Metals, Total	24 Riverbend-Matthews	EPA Lead & Copper Monitoring
4 River Bend-Pe	08/23/2006	STK0637323-005	Metals, Total	4 River Bend-Perkins	Copper & Lead Monitoring
5 River Bend	03/27/2006	STK0632510-001	Coliform	5 River Bend	Water Monitoring
5 River Berd	08/07/2006	STK0636729-001	Coliform	5 River Berd	Water Monitoring
5 Riverband	01/09/2006	STK0630255-001	Coliform	5 Riverband	Water Monitoring
5 Riverbend	05/08/2006	STK0633748-001	Coliform	5 Riverbend	Water Monitoring
	10/30/2006	STK0639351-001	Coliform	5 Riverbend	Water Monitoring
	11/06/2006	STK0639483-001	Coliform	5 Riverbend	Water Monitoring
	11/08/2006	STK0639524-001	Coliform	5 Riverbend	Drinking Water Monitoring
	12/11/2006	STK0650693-001	Coliform	5 Riverbend	Water Monitoring-Routine2
Between Shed 1	10/09/2006	STK0638716-001	Coliform	Between Shed 1 & 2	Water Monitoring
	12/18/2006	STK0650792-004	Coliform	Between Shed 1 & Shed 2	Water Monitoring
Btwn Shed A & B	03/06/2006	STK0631977-001	Coliform	Between Shed A & B	Water Monitoring
Club House	09/18/2005	STK0537323-009	Metals, Total	Club House	EPA Lead & Copper Monitoring
	08/23/2006	STK0637323-009	Metals, Total	Club House	Copper & Lead Monitoring
HB Dock	11/28/2005	STK0539252-002	Coliform	HB Dock	Water Monitoring
Hughes Residenc	08/23/2006	STK0637323-008	Metals, Total	Hughes Residence	Copper & Lead Monitoring
J39 / 022-raw w	05/17/2006	STK0634066-002	Coliform	J39 / 022-raw water	Water Monitoring
J39-022-Raw	01/03/2006	STK0630043-001	Radio Chemistry	J39-022-Raw	Ra 228 Monitoring
	02/06/2006	STK0631063-001	EPA 504.1	J39-022-Raw	SOC Monitoring-3 Year
	02/06/2006	STK0631063-001	EPA 507	J39-022-Raw	SOC Monitoring-3 Year
J39/022 Raw Wat	03/22/2004	STK0431970-002	Coliform	J39/022 Raw Water	Water Monitoring
J39/022 Treated	11/07/2005	STK0538701-001	General Mineral	J39/022 Treated Water	Water Quality Monitoring
	11/07/2005	STK0538701-001	Metals, Total	J39/022 Treated Water	Water Quality Monitoring
	11/07/2005	STK0538701-001	Wet Chemistry	J39/022 Treated Water	Water Quality Monitoring
	11/06/2006	STK0639481-001	General Mineral	J39/022 Treated Water	Water Quality Monitoring
	11/06/2006	STK0639481-001	Metals, Total	J39/022 Treated Water	Water Quality Monitoring
	11/06/2006	STK0639481-001	Wet Chemistry	J39/022 Treated Water	Water Quality Monitoring
J39/022-Raw Wat	01/12/2004	STK0430226-002	Coliform	J39/022-Raw Water	Water Monitoring
	01/26/2004	STK0430753-002	Coliform	J39/022-Raw Water	Water Monitoring
	02/16/2004	STK0431169-002	Coliform	J39/022-Raw Water	Water Monitoring
	02/23/2004	STK0431309-002	Coliform	J39/022-Raw Water	Water Monitoring
	03/08/2004	STK0431656-002	Coliform	J39/022-Raw Water	Water Monitoring
	04/05/2004	STK0432279-002	Coliform	J39/022-Raw Water	Water Monitoring
	04/19/2004	STK0432694-002	Coliform	J39/022-Raw Water	Water Monitoring
	05/03/2004	STK0432978-002	Coliform	J39/022-Raw Water	Water Monitoring
	05/17/2004	STK0433408-002	Coliform	J39/022-Raw Water	Water Monitoring
	06/01/2004	STK0433717-002	Coliform	J39/022-Raw Water	Water Monitoring

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FGL CODE	DATE SAMPLED	LAB ID	METHOD	DESCRIPTION	PROPERTY
J39/022-Raw Wat	09/16/2005	STK0537279-002	Coliform	J39/022-Raw Water	Water Monitoring
	09/26/2005	STK0537509-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/10/2005	STK0537922-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/24/2005	STK0538330-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/31/2005	STK0538497-002	Coliform	J39/022-Raw Water	Water Monitoring
	11/14/2005	STK0538953-002	Coliform	J39/022-Raw Water	Water Monitoring
	12/12/2005	STK0539727-002	Coliform	J39/022-Raw Water	Water Monitoring
	12/27/2005	STK0550011-002	Coliform	J39/022-Raw Water	Water Monitoring
	01/03/2006	STK0630044-002	Coliform	J39/022-Raw Water	Water Monitoring
	01/16/2006	STK0630492-002	Coliform	J39/022-Raw Water	Water Monitoring
	01/30/2006	STK0630836-002	Coliform	J39/022-Raw Water	Water Monitoring
	02/13/2006	STK0631313-002	Coliform	J39/022-Raw Water	Water Monitoring
	02/27/2006	STK0631750-002	Coliform	J39/022-Raw Water	Water Monitoring
	03/06/2006	STK0631977-002	Coliform	J39/022-Raw Water	Water Monitoring
	03/13/2006	STK0632137-002	Coliform	J39/022-Raw Water	Water Monitoring
	04/10/2006	STK0632911-002	Coliform	J39/022-Raw Water	Water Monitoring
	04/24/2006	STK0633324-002	Coliform	J39/022-Raw Water	Water Monitoring
	05/01/2006	STK0633535-002	Coliform	J39/022-Raw Water	Water Monitoring
	05/30/2006	STK0634365-002	Coliform	J39/022-Raw Water	Water Monitoring
	06/12/2006	STK0634804-002	Coliform	J39/022-Raw Water	Water Monitoring
	06/26/2006	STK0635266-002	Coliform	J39/022-Raw Water	Water Monitoring
	07/10/2006	STK0635643-002	Coliform	J39/022-Raw Water	Water Monitoring
	07/24/2006	STK0636208-002	Coliform	J39/022-Raw Water	Water Monitoring
	08/07/2006	STK0636729-002	Coliform	J39/022-Raw Water	Water Monitoring
	08/21/2006	STK0637196-002	Coliform	J39/022-Raw Water	Water Monitoring
	09/06/2006	STK0637617-002	Coliform	J39/022-Raw Water	Water Monitoring
	09/18/2006	STK0638005-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/02/2006	STK0638396-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/16/2006	STK0638877-002	Coliform	J39/022-Raw Water	Water Monitoring
	10/30/2006	STK0639351-002	Coliform	J39/022-Raw Water	Water Monitoring
	11/13/2006	STK0639854-002	Coliform	J39/022-Raw Water	Water Monitoring
	11/27/2006	STK0650135-002	Coliform	J39/022-Raw Water	Water Monitoring
12/11/2006	STK0650693-002	Coliform	J39/022-Raw Water	Water Monitoring	
12/26/2006	STK0651067-002	Coliform	J39/022-Raw Water	Water Monitoring	
J39/022-Raw Wtr	04/03/2006	STK0632668-001	Radio Chemistry	J39/022-Raw Water	Ra 228 Monitoring
	07/05/2006	STK0635511-001	Radio Chemistry	J39/022-Raw Water	Ra 228 Monitoring
	10/02/2006	STK0638395-001	Radio Chemistry	J39/022-Raw Water	Ra 228 Monitoring
Jose Santana Ho	06/21/2006	STK0635159-001	Coliform	Jose Santana House	KOA RV 4
Office #6	09/17/2005	STK0537323-006	Metals, Total	Office #6	EPA Lead & Copper Monitoring
	08/22/2006	STK0637323-006	Metals, Total	Office #6	Copper & Lead Monitoring
Perched From Po	06/19/2006	STK0635072-001	Wet Chemistry	Perched From Pond	Pond Monitoring
Perched Pond	06/21/2006	STK0635164-001	Wet Chemistry	Perched Pond	Waste Water Monitoring
Perched Water f	01/12/2004	STK0430161-001	Wet Chemistry	Perched Water from Pond	Pond
	02/09/2004	STK0430850-001	Wet Chemistry	Perched Water from Pond	Pond
	03/01/2004	STK0431368-001	Wet Chemistry	Perched Water from Pond	Pond
	04/05/2004	STK0432186-001	Wet Chemistry	Perched Water from Pond	Pond
	05/03/2004	STK0432940-001	Wet Chemistry	Perched Water from Pond	Pond
	06/01/2004	STK0433701-001	Wet Chemistry	Perched Water from Pond	Pond
	10/06/2005	STK0537803-001	Wet Chemistry	Perched Water from Pond	Pond
	11/07/2005	STK0538702-001	Wet Chemistry	Perched Water from Pond	Pond
	12/12/2005	STK0539726-001	Wet Chemistry	Perched Water from Pond	Pond Monitoring
	01/03/2006	STK0630041-001	Wet Chemistry	Perched Water from Pond	Pond Monitoring
	02/06/2006	STK0631061-001	Wet Chemistry	Perched Water from Pond	Pond Monitoring
	03/06/2006	STK0631975-001	Wet Chemistry	Perched Water from Pond	Pond
	04/03/2006	STK0632669-001	Wet Chemistry	Perched Water from Pond	Pond
	05/01/2006	STK0633536-001	Wet Chemistry	Perched Water from Pond	Pond Monitoring
	07/05/2006	STK0635508-001	Wet Chemistry	Perched Water from Pond	Pond
	08/07/2006	STK0636728-001	Wet Chemistry	Perched Water from Pond	Pond
	09/06/2006	STK0637616-001	Wet Chemistry	Perched Water from Pond	Pond
	10/02/2006	STK0638398-001	Wet Chemistry	Perched Water from Pond	Pond Monitoring

Little Potato Slough CCR Login Linkage - 2006

FGL CODE	DATE SAMPLED	LAB ID	METHOD	DESCRIPTION	PROPERTY
Perched Water f	11/06/2006	STK0639480-001	Wet Chemistry	Perched Water from Pond	Pond
	12/04/2006	STK0650275-001	Wet Chemistry	Perched Water from Pond	Pond
R+HS Between Sh	05/30/2006	STK0634365-001	Coliform	R+HS Between Shed 1 & 2	Water Monitoring
R+HS Btwn Shd 1	08/28/2006	STK0637362-001	Coliform	R+HS Between Shed 1 & 2	Water Monitoring
	11/27/2006	STK0650135-001	Coliform	R+HS Between Shed 1 & 2	Water Monitoring
	11/30/2006	STK0650251-002	Coliform	R+HS Between Shed 1 & 2	Drinking Water Monitoring
Raw Water	01/05/2004	STK0430013-001	TOC	Raw Water	TOC Monitoring
	01/05/2004	STK0430013-001	Wet Chemistry	Raw Water	TOC Monitoring
	02/02/2004	STK0430666-001	TOC	Raw Water	TOC Monitoring
	02/02/2004	STK0430666-001	Wet Chemistry	Raw Water	TOC Monitoring
	03/01/2004	STK0431367-001	TOC	Raw Water	TOC Monitoring
	03/01/2004	STK0431367-001	Wet Chemistry	Raw Water	TOC Monitoring
	04/05/2004	STK0432176-001	TOC	Raw Water	TOC Monitoring
	04/05/2004	STK0432176-001	Wet Chemistry	Raw Water	TOC Monitoring
	05/03/2004	STK0432939-001	TOC	Raw Water	TOC Monitoring
	05/03/2004	STK0432939-001	Wet Chemistry	Raw Water	TOC Monitoring
	06/01/2004	STK0433705-001	TOC	Raw Water	TOC Monitoring
	06/01/2004	STK0433705-001	Wet Chemistry	Raw Water	TOC Monitoring
	09/06/2005	STK0536892-001	TOC	Raw Water	TOC Monitoring
	09/06/2005	STK0536892-001	Wet Chemistry	Raw Water	TOC Monitoring
	10/06/2005	STK0537806-001	TOC	Raw Water	TOC Monitoring
	10/06/2005	STK0537806-001	Wet Chemistry	Raw Water	TOC Monitoring
	11/07/2005	STK0538700-001	TOC	Raw Water	TOC Monitoring
	11/07/2005	STK0538700-001	Wet Chemistry	Raw Water	TOC Monitoring
	12/12/2005	STK0539728-001	TOC	Raw Water	TOC Monitoring
	12/12/2005	STK0539728-001	Wet Chemistry	Raw Water	TOC Monitoring
	01/03/2006	STK0630042-001	TOC	Raw Water	TOC Monitoring
	01/03/2006	STK0630042-001	Wet Chemistry	Raw Water	TOC Monitoring
	02/06/2006	STK0631062-001	TOC	Raw Water	TOC Monitoring
	02/06/2006	STK0631062-001	Wet Chemistry	Raw Water	TOC Monitoring
	02/20/2006	STK0631517-002	Coliform	Raw Water	Water Monitoring
	03/06/2006	STK0631978-001	TOC	Raw Water	TOC Monitoring
	03/06/2006	STK0631978-001	Wet Chemistry	Raw Water	TOC Monitoring
	04/10/2006	STK0632910-001	TOC	Raw Water	TOC Monitoring
	04/10/2006	STK0632910-001	Wet Chemistry	Raw Water	TOC Monitoring
	05/01/2006	STK0633534-001	TOC	Raw Water	TOC Monitoring
	05/01/2006	STK0633534-001	Wet Chemistry	Raw Water	TOC Monitoring
	06/05/2006	STK0634526-001	TOC	Raw Water	TOC Monitoring
	06/05/2006	STK0634526-001	Wet Chemistry	Raw Water	TOC Monitoring
	07/05/2006	STK0635512-001	TOC	Raw Water	TOC Monitoring
	07/05/2006	STK0635512-001	Wet Chemistry	Raw Water	TOC Monitoring
	08/07/2006	STK0636727-001	TOC	Raw Water	TOC Monitoring
	08/07/2006	STK0636727-001	Wet Chemistry	Raw Water	TOC Monitoring
	09/06/2006	STK0637618-001	TOC	Raw Water	TOC Monitoring
	09/06/2006	STK0637618-001	Wet Chemistry	Raw Water	TOC Monitoring
	10/02/2006	STK0638394-001	TOC	Raw Water	TOC Monitoring
	10/02/2006	STK0638394-001	Wet Chemistry	Raw Water	TOC Monitoring
	11/06/2006	STK0639482-001	TOC	Raw Water	TOC Monitoring
	11/06/2006	STK0639482-001	Wet Chemistry	Raw Water	TOC Monitoring
	12/04/2006	STK0650276-001	TOC	Raw Water	TOC Monitoring
12/04/2006	STK0650276-001	Wet Chemistry	Raw Water	TOC Monitoring	
Raw Water-Shed	01/30/2006	STK0630835-001	TOC	Raw Water-Shed	Raw Water-Shed
	01/30/2006	STK0630835-001	Wet Chemistry	Raw Water-Shed	Raw Water-Shed
Riverbend #5	11/28/2005	STK0539252-001	Coliform	Riverbend #5	Water Monitoring
Rout #6	05/03/2004	STK0432936-001	EPA 551.1	Rout #6	THM/HAA5 Monitoring
	05/03/2004	STK0432936-001	EPA 552.2	Rout #6	THM/HAA5 Monitoring
Routine #2	09/16/2005	STK0537279-001	Coliform	Routine #2	Water Monitoring
Routine #3	04/03/2006	STK0632670-001	Coliform	Routine #3	Water Monitoring
Routine #4	10/06/2005	STK0537805-001	Coliform	Routine #4	Water Monitoring
	10/31/2005	STK0538497-001	Coliform	Routine #4	Water Monitoring

Little Potato Slough CCR Login Linkage - 2006

FGL CODE	DATE SAMPLED	LAB ID	METHOD	DESCRIPTION	PROPERTY
Routine #4	04/10/2006	STK0632911-001	Coliform	Routine #4	Water Monitoring
Routine #5	07/10/2006	STK0635643-001	Coliform	Routine #5	Water Monitoring
Routine #5-Btwn	01/30/2006	STK0630836-001	Coliform	Routine #5-Btwn Sheds	Water Monitoring
Routine #6	10/10/2005	STK0537922-001	Coliform	Routine #6	Water Monitoring
Routine Water S	01/05/2004	STK0430086-001	Coliform	Routine Water Site # 1	Water Monitoring
	01/12/2004	STK0430226-001	Coliform	Routine Water Site # 2	Water Monitoring
	01/19/2004	STK0430506-001	Coliform	Routine Water Site # 3	Water Monitoring
	01/26/2004	STK0430753-001	Coliform	Routine Water Site #	Water Monitoring
	02/02/2004	STK0430868-001	Coliform	Routine Water Site # 5	Water Monitoring
	02/09/2004	STK0431037-001	Coliform	Routine Water Site # 6	Water Monitoring
	02/16/2004	STK0431169-001	Coliform	Routine Water Site #	Water Monitoring
	02/23/2004	STK0431309-001	Coliform	Routine Water Site # 2	Water Monitoring
	03/01/2004	STK0431449-001	Coliform	Routine Water Site #3	Water Monitoring
	03/08/2004	STK0431656-001	Coliform	Routine Water Site #	Water Monitoring
	03/15/2004	STK0431812-001	Coliform	Routine Water Site #6	Water Monitoring
	03/22/2004	STK0431970-001	Coliform	Routine Water Site #1	Water Monitoring
	03/29/2004	STK0432144-001	Coliform	Routine Water Site #2	Water Monitoring
	04/05/2004	STK0432279-001	Coliform	Routine Water Site #	Water Monitoring
	04/12/2004	STK0432482-001	Coliform	Routine Water Site #3	Water Monitoring
	04/19/2004	STK0432694-001	Coliform	Routine Water Site #4	Water Monitoring
	04/26/2004	STK0432849-001	Coliform	Routine Water Site #5	Water Monitoring
	05/03/2004	STK0432978-001	Coliform	Routine Water Site #6	Water Monitoring
	05/10/2004	STK0433213-001	Coliform	Routine Water Site #1	Water Monitoring
	05/17/2004	STK0433408-001	Coliform	Routine Water Site #2	Water Monitoring
05/24/2004	STK0433543-001	Coliform	Routine Water Site # 3	Water Monitoring	
06/01/2004	STK0433717-001	Coliform	Routine Water Site # 4	Water Monitoring	
06/07/2004	STK0433910-001	Coliform	Routine Water Site # 5	Water Monitoring	
RT #1 Summer Sk	05/01/2006	STK0633535-001	Coliform	RT #1 Summer Sky 19	Water Monitoring
RT #1-19 Sommer	11/21/2005	STK0539153-001	Coliform	RT #1-19 Sommersky	Water Monitoring
RT #2 5 Riverba	01/03/2006	STK0630044-001	Coliform	RT #2 5 Riverband	Water Monitoring
RT #5	11/07/2005	STK0538703-001	Coliform	RT #5	Water Monitoring
	04/17/2006	STK0633076-001	Coliform	RT #5	Water Monitoring
RT #5,Btw Shed	12/12/2005	STK0539727-001	Coliform	RT #5,Btw Shed 1-2	Water Monitoring
RT #6	11/14/2005	STK0538953-001	Coliform	RT #6	Water Monitoring
	04/24/2006	STK0633324-001	Coliform	RT #6	Water Monitoring
RT #6 Slip 159	03/13/2006	STK0632137-001	Coliform	RT #6 Slip 159	Water Monitoring
RT#6-Slip #159	02/06/2006	STK0631060-001	Coliform	RT#6-Slip #159	Water Monitoring
Rt. #6	02/09/2004	STK0430852-001	EPA 551.1	Rt. #6	THM/HAA5 Monitoring
	02/09/2004	STK0430852-001	EPA 552.2	Rt. #6	THM/HAA5 Monitoring
RU-SP #286	01/16/2006	STK0630492-001	Coliform	RU-SP #286	Water Monitoring
RV Space #286	09/23/2005	STK0537321-001	Coliform	RV Space #286	Water Monitoring
RV Space #228	05/22/2006	STK0634177-001	Coliform	RV Space #228	Water Monitoring
	10/02/2006	STK0638396-001	Coliform	RV Space #228	Water Monitoring
	11/20/2006	STK0650003-001	Coliform	RV Space #228	Water Monitoring
	12/08/2006	STK0650598-002	Coliform	RV Space #228	Bacteriological Monitoring
	12/18/2006	STK0650792-002	Coliform	RV Space #228	Water Monitoring
RV Space #286	05/15/2006	STK0633996-001	Coliform	RV Space #286	Water Monitoring
	11/08/2006	STK0639524-002	Coliform	RV Space #286	Drinking Water Monitoring
	12/18/2006	STK0650792-001	Coliform	RV Space #286	Water Monitoring
RV Space #298	05/17/2006	STK0634066-001	Coliform	RV Space #298	Water Monitoring
	08/21/2006	STK0637196-001	Coliform	RV Space #228	Water Monitoring
S.Dock From Pum	08/24/2006	STK0637322-001	Coliform	S.Dock From Pump Station	Spill Sampling
Site 1	05/11/2004	STK0433356-001	Coliform	Site 1	LPS
Site 2	05/11/2004	STK0433356-002	Coliform	Site 2	LPS
Site 3	05/11/2004	STK0433356-003	Coliform	Site 3	LPS
Site 5	05/11/2004	STK0433356-004	Coliform	Site 5	LPS
Slip 159 (Tomat	10/06/2005	STK0537804-001	EPA 551.1	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	10/06/2005	STK0537804-001	EPA 552.2	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	01/03/2006	STK0630039-001	EPA 551.1	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	01/03/2006	STK0630039-001	EPA 552.2	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring

Little Potato Slough CCR Login Linkage - 2006

FGL CODE	DATE SAMPLED	LAB ID	METHOD	DESCRIPTION	PROPERTY
Slip 159 (Tomat	04/17/2006	STK0633075-001	EPA 551.1	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	04/17/2006	STK0633075-001	EPA 552.2	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	07/05/2006	STK0635510-001	EPA 551.1	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	07/05/2006	STK0635510-001	EPA 552.2	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	09/06/2006	STK0637617-001	Coliform	Slip 159 (Tomato Shed)	Water Monitoring
	10/02/2006	STK0638397-001	EPA 551.1	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	10/02/2006	STK0638397-001	EPA 552.2	Slip 159 (Tomato Shed)	THM/HAA5 Monitoring
	10/16/2006	STK0638877-001	Coliform	Slip 159 (Tomato Shed)	Water Monitoring
	11/30/2006	STK0650251-001	Coliform	Slip 159 (Tomato Shed)	Drinking Water Monitoring
	12/08/2006	STK0650598-001	Coliform	Slip 159 (Tomato Shed)	Bacteriological Monitoring
	12/18/2006	STK0650791-001	Coliform	Slip 159 (Tomato Shed)	Water Monitoring
12/18/2006	STK0650792-003	Coliform	Slip 159 (Tomato Shed)	Water Monitoring	
Slip 159 Tomato	07/17/2006	STK0635916-001	Coliform	Slip 159 Tomato Shed	Slip 159 Tomato Shed
SP#228	12/05/2005	STK0539497-001	Coliform	SP#228	Water Monitoring
Space #	07/05/2006	STK0635509-001	Coliform	Space #	Water Monitoring
Space #228	02/27/2006	STK0631750-001	Coliform	Space #228	Water Monitoring
Space #393	09/18/2005	STK0537323-003	Metals, Total	Space #393	EPA Lead & Copper Monitoring
Space 197	09/17/2005	STK0537323-002	Metals, Total	Space 197	EPA Lead & Copper Monitoring
	08/20/2006	STK0637323-002	Metals, Total	Space 197	Copper & Lead Monitoring
Space 20	09/18/2005	STK0537323-004	Metals, Total	Space 20	EPA Lead & Copper Monitoring
	08/22/2006	STK0637323-004	Metals, Total	Space 20	Copper & Lead Monitoring
Space 228	09/26/2005	STK0537509-001	Coliform	Space 228	Water Monitoring
Space 256	06/21/2006	STK0635159-003	Coliform	Space 256	KOA RV 4
Space 286	06/26/2006	STK0635266-001	Coliform	Space 286	Water Monitoring
	07/24/2006	STK0636208-001	Coliform	Space 286	Water Monitoring
	08/14/2006	STK0636994-001	Coliform	Space 286	Water Monitoring
Space 384	06/21/2006	STK0635159-002	Coliform	Space 384	KOA RV 4
Space 396	08/21/2006	STK0637323-003	Metals, Total	Space 396	Copper & Lead Monitoring
Space 88	08/22/2006	STK0637323-010	Metals, Total	Space 88	Copper & Lead Monitoring
Store Sink	09/18/2005	STK0537323-001	Metals, Total	Store Sink	EPA Lead & Copper Monitoring
	08/22/2006	STK0637323-001	Metals, Total	Store Sink	Copper & Lead Monitoring
Toamto Shed #15	06/05/2006	STK0634528-001	Coliform	Toamto Shed #159 HB	Water Monitoring
Tomato Shed #15	12/19/2005	STK0539909-001	Coliform	Tomato Shed #159	Water Monitoring
Treated Water	01/05/2004	STK0430013-002	TOC	Treated Water	TOC Monitoring
	02/02/2004	STK0430666-002	TOC	Treated Water	TOC Monitoring
	03/01/2004	STK0431367-002	TOC	Treated Water	TOC Monitoring
	04/05/2004	STK0432176-002	TOC	Treated Water	TOC Monitoring
	05/03/2004	STK0432939-002	TOC	Treated Water	TOC Monitoring
	06/01/2004	STK0433705-002	TOC	Treated Water	TOC Monitoring
	09/06/2005	STK0536892-002	TOC	Treated Water	TOC Monitoring
	10/06/2005	STK0537806-002	TOC	Treated Water	TOC Monitoring
	11/07/2005	STK0538700-002	TOC	Treated Water	TOC Monitoring
	12/12/2005	STK0539728-002	Metals, Total	Treated Water	TOC Monitoring
	12/12/2005	STK0539728-002	TOC	Treated Water	TOC Monitoring
	01/03/2006	STK0630042-002	TOC	Treated Water	TOC Monitoring
	02/06/2006	STK0631062-002	TOC	Treated Water	TOC Monitoring
	03/06/2006	STK0631978-002	TOC	Treated Water	TOC Monitoring
	04/10/2006	STK0632910-002	TOC	Treated Water	TOC Monitoring
	05/01/2006	STK0633534-002	TOC	Treated Water	TOC Monitoring
	06/05/2006	STK0634526-002	TOC	Treated Water	TOC Monitoring
	07/05/2006	STK0635512-002	TOC	Treated Water	TOC Monitoring
	08/07/2006	STK0636727-002	TOC	Treated Water	TOC Monitoring
	09/06/2006	STK0637618-002	TOC	Treated Water	TOC Monitoring
10/02/2006	STK0638394-002	TOC	Treated Water	TOC Monitoring	
11/06/2006	STK0639482-002	TOC	Treated Water	TOC Monitoring	
12/04/2006	STK0650276-002	TOC	Treated Water	TOC Monitoring	

Consumer Confidence Report Certification Form

Water System Name: **Little Potato Slough**
Number: **3910022**

The water system named above hereby certifies that its Consumer Confidence Report was distributed on _____ (date) to customers (and appropriate notices of availability have been given). Further, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to the primary agency.

Certified By: Name _____

Signature _____

Title _____

Phone Number (_____) _____ Date _____

=====
Water systems are not required to report the following information, but may do so by checking all items that apply:

___ CCR was distributed by mail or other direct delivery methods. Specify other direct delivery method used: _____

___ "Good faith" efforts were used to reach non-bill paying customers. Those efforts included the following methods:

___ Posted the CCR on the internet at www. _____

___ Mailed the CCR to postal patrons within the service area (attach zip codes used)

___ Advertised the availability of the CCR in news media (attach copy of press release)

___ Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of the newspaper and date published)

___ Posted the CCR in public places (attach a list of locations)

___ Delivery of multiple copies of CCR to single bill addresses serving several persons, such as apartments, businesses and schools

___ Delivery to community organizations (attach a list of organizations)

___ [For systems serving at least 100,000 persons] Posted CCR on a publicly-accessible internet site at the following address: www. _____

___ [For investor-owned utilities] Delivered the CCR to the California Public Utilities Commission

Little Potato Slough Water Quality Report - 2006

This brochure is a snapshot of the quality of the water that we provided last year. Included are details about where your water comes from, what it contains, and how it compares to State standards. We are committed to providing you with information because informed customers are our best allies.

For more information about your water, call 209-649-2590 and ask for Henry Lopez. Monthly board meetings are held on the first Thursday of each month at 11:00AM.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

Your water comes from 1 sources:

1. Little Potato Slough - TRTD

The sources of drinking water (both tap water and bottled water) included rivers, lakes, streams, ponds, reservoirs, spring, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- ◆ *Microbial contaminants*, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.
- ◆ *Inorganic contaminants*, such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- ◆ *Pesticides and herbicides*, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- ◆ *Radioactive contaminants*, which can be naturally occurring or the result of oil production and mining activities.
- ◆ *Organic chemical contaminants*, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.

In order to ensure that tap water is safe to drink, USEPA and the California Department of Health Services (Department) prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the EPA's Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care provider. EPA/CDC guideline on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791)

Little Potato Slough

WATER QUALITY DATA - 2006

The table below lists all the drinking water contaminants that we detected during the 2006 calendar year. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. Unless otherwise noted, the data presented in this table is from testing done January 1 - December 31, 2006. The State requires us to monitor for certain contaminants less than once per year because the concentrations of those contaminants are not expected to vary significantly from year to year. Some of the data, though representative of the water quality, is more than one year old.

Terms & abbreviations used below:

- ◆ **Public Health Goal(PHG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. PHGs are set by the California Environmental Protection Agency.
- ◆ **Maximum Contaminant Level Goal(MCLG):** The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.
- ◆ **Maximum Contaminant Level(MCL):** The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.
- ◆ **Regulatory Action Level(AL):** The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
- ◆ **Primary Drinking Water Standards(PDWS):** MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.
- ◆ **Secondary Drinking Water Standards(SDWS):** MCLs for contaminants that affect taste, order, or appearance of the drinking water. Contaminants with SDWSs do not affect the health at the MCL levels.
- ◆ **Treatment Technique(TT):** A required process intended to reduce the level of a contaminant in drinking water.
- ◆ **n/a:** not applicable ◆ **ND:** not detectable at testing limit ◆ **NS:** no standard or not regulated ◆ **MFL:** million fibers per liter ◆ **NTU:** Nephelometric Turbidity Units ◆ **pCi/l:** picocuries per liter (a measure of radioactivity) ◆ **ppb:** parts per billion or micrograms per liter (µg/L) ◆ **ppm:** parts per million or milligrams per liter (mg/L) ◆ **ppq:** parts per quadrillion or picograms per liter (pg/L) ◆ **ppt:** parts per trillion or nanograms per liter (ng/L)

MICROBIOLOGICAL CONTAMINANTS					
Detected Contaminants	Highest No. of Detections	No. of Months in Violation	MCL	MCLG	Typical Sources of Contaminant
Total Coliform Bacteria	3/mo. (2006)	6	no more than 1 positive monthly sample	0	Naturally present in the environment.
Fecal coliform	3/mo. (2006)	0	no more than 1 positive monthly sample	0	Human and animal fecal waste.

LEAD AND COPPER RULE							
Detected Contaminants	Units	No. of Samples Collected	No. Site Exceeding AL	90th Percentile Level	AL	PHG	Typical Sources of Contaminant
Lead (Pb)	ppb	10 (2006)	0	4.00	15	2	Internal corrosion of household water plumbing systems; discharges from industrial manufacturers, erosion of natural deposits

Little Potato Slough WATER QUALITY DATA - 2006

Copper	ppm	10 (2006)	1	0.11	1.3	.17	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
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PRIMARY DRINKING WATER STANDARDS (PDWS)

Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Aluminum (Al)	ppm	1	0.6	0.03	0.03 - 0.03 (2006)	Erosion of natural deposits; residue from some surface water treatment processes
Barium (Ba)	ppm	1	2	0.02	0.02 - 0.02 (2006)	Discharge from oil drilling wastes and from metal refineries; erosion of natural deposits
Nitrate (NO ₃)	ppm	45	45	1.3	1 - 1 (2006)	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of natural deposits
Total Radium 228	pCi/L	5		0.07	ND - 0.2 (2006)	Erosion of natural deposits

SECONDARY DRINKING WATER STANDARDS (SDWS)

Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Chloride	ppm	500		12	12 - 12 (2006)	Runoff/leaching from natural deposits; seawater influence
Color (Unfiltered)	Units	15		15	15 - 15 (2006)	Naturally-occurring organic materials
Iron (Fe)	ppb	300		430	400 - 400 (2006)	Leaching from natural deposits; Industrial wastes
Manganese (Mn)	ppb	50		10	10 - 10 (2006)	Leaching from natural deposits
Specific Conductance	umhos/cm	1600		638	501 - 770 (2006)	Substances that form ions when in water; seawater influence
Sulfate (SO ₄)	ppm	500		22	22 - 22 (2006)	Runoff/leaching from natural deposits; industrial wastes
TDS	ppm	1000		388	100 - 440 (2006)	Runoff/leaching from natural deposits
Zinc (Zn)	ppm	5		0.05	0.05 - 0.05 (2006)	Runoff/leaching from natural deposits

UNREGULATED CONTAMINANTS

Detected Contaminants	Units	Action Level	Result		Health Effects
			Average	Range	
Bromochloroacetic Acid	ppb		3	3 - 3 (2006)	
Bromodichloromethane	ppb		9.25	6 - 11.1 (2006)	
Bromoform	ppb		0.45	ND - 1.8 (2006)	
Chloroform (Trichloromethane)	ppb		27.6	16.1 - 34.3 (2006)	

Little Potato Slough

WATER QUALITY DATA - 2006

UNREGULATED CONTAMINANTS					
Detected Contaminants	Units	Action Level	Result		Health Effects
			Average	Range	
Dibromochloromethane	ppb		2.48	1.7 - 3 (2006)	
Dichloroacetic Acid	ppb		14	11 - 19 (2006)	
Trichloroacetic Acid	ppb		14	8 - 21 (2006)	

SAMPLING RESULTS FOR SODIUM AND HARDNESS						
Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Sodium	ppm	NS		11	11 - 11 (2006)	Sodium refers to the salt present in the water and is generally naturally occurring.
Total Hardness (as CaCO ₃)	ppm	NS		52	52 - 52 (2006)	Hardness is the sum of polyvalent cations present in the water, generally magnesium and calcium. The cations are usually naturally-occurring.

FEDERAL DISINFECTANT/DISINFECTANT BYPRODUCT RULE						
Detected Contaminants	Units	MCL	PHG (MCLG)	Result		Typical Sources of Contaminant
				Average	Range	
Total Trihalomethanes (TTHMs)	ppb	80	n/a	41.4	25.6 - 48.3 (2006)	By-product of drinking water chlorination

Additional Information and Explanations

About our Total Coliform Bacteria: Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially-harmful, bacteria may be present. Coliforms were found in more samples than allowed and this was a warning of potential problems.

About our Fecal coliform: Fecal coliforms and E. coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a special health risk for infants, young children, and people with severely-compromised immune systems.

About our Iron (Fe): Iron was found at levels that exceed the secondary MCL. The Iron MCL was set to protect you against unpleasant aesthetic affects such as color, taste, odor and the staining of plumbing fixtures (e.g., tubs and sinks), and clothing while washing. Violating this MCL does not pose a risk to public health.

Compliance with Other Regulations

The State requires us to test our water on a regular basis to ensure its safety. In the previous year, we met all sampling, treatment and reporting requirements.



Environmental

2500 Stagecoach Rd
Stockton, CA 95215
Tel: 209 942-0182
Fax: 209 942-0423

**Questionnaire for CCR report
LITTLE POTATO SLOUGH**

1. Which well(s) were active in 2006? no wells, we use surface water

 2. The telephone number and contact name currently in our records are as follows:
Please update as appropriate.
Contact: HENRY Lopez Phone Number: 209-649-2590

 3. Do you have monthly information meetings? If so, please list day and time.
First Thurs. / EA, Month 11:00 AM

 4. Did you have violations in 2006? No !!!

 5. If you did have a violation or violations, how was/were the problem/s addressed?
- Check this box if additional sheets are attached.

January, 2007