

East San Joaquin Water Quality Coalition Semi-Annual Report of Monitoring and Outreach Activities

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Description of Watershed

The East San Joaquin Water Quality Coalition (ESJWQC) region includes Stanislaus, Merced, Madera, Tuolumne, and Mariposa Counties and the portion of Calaveras County that drains into the Stanislaus River. Although exact acreage is difficult to estimate due to rapidly changing land use, the coalition region contains approximately 1,100,000 acres of irrigated agriculture (Table 1 and Figure 1).

Table 1. Irrigated lands in ESJWQC - Stanislaus, Merced, Madera, Tuolumne, Calaveras and Mariposa Counties. Data from 2001 California Department of Water Resources (<http://www.landwateruse.water.ca.gov/annualdata/landuse/2001/landuselevels.cfm>)

County Name	Irrigated Land Area (acres)
Calaveras	2,100
Madera	295,000
Mariposa	1,300
Merced	510,500
Stanislaus	378,700
Tuolumne	1,300
Total acres	1,188,900

The watershed that drains into the Coalition area is bordered by the crest of the Sierra Nevada on the east and the San Joaquin River on the west, the Stanislaus River on the North to the San Joaquin River on the South. There are four major water bodies and drainages in the watershed: Chowchilla River, Merced River, Tuolumne River and Stanislaus River. These rivers are all tributaries of the San Joaquin River and drain from east to west. Typically, only the Stanislaus, Merced, and Tuolumne Rivers maintain flow during the summer months; flow in the Chowchilla River is intermittent to nonexistent as the irrigation season progresses into the fall. The remaining water bodies are either intermediate or small in size, and the majority of those water bodies drain directly to the San Joaquin River. Although many start in the Sierra Nevada foothills, many others originate in the Valley itself and flow west to the San Joaquin River.

Land Use

Irrigated agriculture is the predominant land use in the coalition region, although growth of the urban areas in the Valley has been a significant factor impacting water quality. James Parsons, Professor of Geography at the University of California, Berkeley in his 1987 Carl Sauer Memorial Lecture stated:

“To talk of the valley is to talk of agriculture. It could hardly be otherwise when five of the top ten agricultural counties in the U.S. are in the San Joaquin Valley, with Fresno,

Kern and Tulare year after year ranking 1-2-3. This billion dollar outdoor hothouse is said to produce some 200 crops that are shipped in carload lots. Except for cotton, no crop accounts for more than ten percent of the total production or area cropped.”

and

“No one has successfully produced a map of the specialized crop districts of the San Joaquin Valley. The pattern is simply too complex, too much subject to rapid change. Water, soils, microclimate, pests, economic and historical parameters and the whims of judgment of individual farmers are all involved in the decision as to what to plant. Some crops, like almonds and alfalfa, are found almost everywhere. Others are sharply confined to restricted areas such as olives (Lindsay), cherries (Linden), asparagus (the Delta), carrots (Arvin), early potatoes (Shafter), tokay grapes (Lodi), bare-root roses (Wasco), and sweet potatoes (Atwater). Most of the orange growers are in a narrow thermal belt close to the mountains on the east side, centering on Porterville, Exeter and Woodlake. Patterson calls itself "the apricot capital of the world," Mendota "the cantaloupe city." Raisin grapes, chiefly Thompson seedless, are found especially on the sandy soils north and south of Fresno, table grapes around Lodi, Reedley and Delano. Cotton, with more than a million acres, is confined to the southern two-thirds of the valley, with most of it west of the SP railroad-Highway 99 axis. The northernmost gins are in Merced County.”

(Presented as Carl O. Sauer Memorial Lecture, Alumni House, University of California, Berkeley, April 30, 1986. Professor Parsons became Professor Emeritus at the university two months after this lecture.)

These observations summarize the rapidly changing landscape in the Central Valley. Add the rapid urbanization along the Highway 99 corridor and it is clear that attempting to summarize land use and land cover in the San Joaquin Valley is almost impossible.

Climate

Summer temperatures are usually hot in the valley, ranging from the mid 80's to mid 90's (°F) for average high temperatures and the mid to upper 50's (°F) for average summer low temperatures. The upland areas are slightly cooler but generally remain hot throughout the summer. In the winter, temperatures are usually moderate in the valley with average high temperatures in the mid to upper 50's and average low temperatures in the low 40's. Annual precipitation on the valley floor in the Coalition region is variable but averages about 13-15 inches per year (City of Merced precipitation data). Rainfall occurs predominantly during the winter as is typical for a Mediterranean climate and rainfall is heterogeneously distributed throughout the winter period. There is also a significant gradient in rainfall from north to south in the coalition region, with the southernmost areas of the coalition experiencing significantly lower rainfall than the northernmost areas of the coalition region. Typical winters are characterized by several small storms with one or two major storms providing the bulk of the precipitation for the

winter. There appears to be no discernible pattern as to when during the winter these large storms occur.

Monitoring Objectives

The objectives of the ESJWQC monitoring program are to:

- Determine the concentration and load of waste in discharges to surface waters
- Evaluate compliance with existing narrative and numeric water quality objectives to determine if implementation of additional management practices is necessary to improve and/or protect water quality
- Assess the impact of waste discharges from irrigated agriculture to surface water
- Determine the degree of implementation of management practices to reduce discharge of specific wastes that impact water quality in watersheds within the coalition region
- Determine the effectiveness of management practices and strategies to reduce discharges of wastes that impact water quality

In order to achieve these objectives, the ESJWQC has established 13 initial sites at which to monitor water quality. Monitoring constituents include the list established by the Central Valley Regional Water Quality Control Board in its revised Monitoring and Reporting Plan (August 15, 2005). In addition, because diazinon and chlorpyrifos are listed as sources of water quality impairment for the major drainages in the coalition region, analysis of water samples for these two organophosphate pesticides is being conducted. And, because there is an increasing use of pyrethroids in the coalition region and because sediment toxicity test results from other studies indicate that sediment toxicity is becoming a significant factor in the coalition region, we are testing water for several pyrethroid insecticides.

Pesticides

Monitoring is conducted in both the winter and the summer. The winter sampling is designed to characterize the discharge from irrigated agriculture during rain event runoff. Agricultural activities during the winter are minimal, but dormant spraying of orchard crops is generally performed during the month of January after trees fully drop their leaves. The dormant spray season ends when trees initiate flowering which varies in timing from the upper regions of the valley to the lower regions. Dormant sprays have typically consisted of organophosphate pesticides, usually diazinon or chlorpyrifos, but recently have seen some shift to pyrethroid pesticides. Later during the winter, spraying can take place on early spring crops such as alfalfa, again using organophosphate pesticides such as chlorpyrifos. Consequently, one of our objectives is to characterize discharge from storm water runoff to determine the relative amount of dormant spray and early spring pesticide applications.

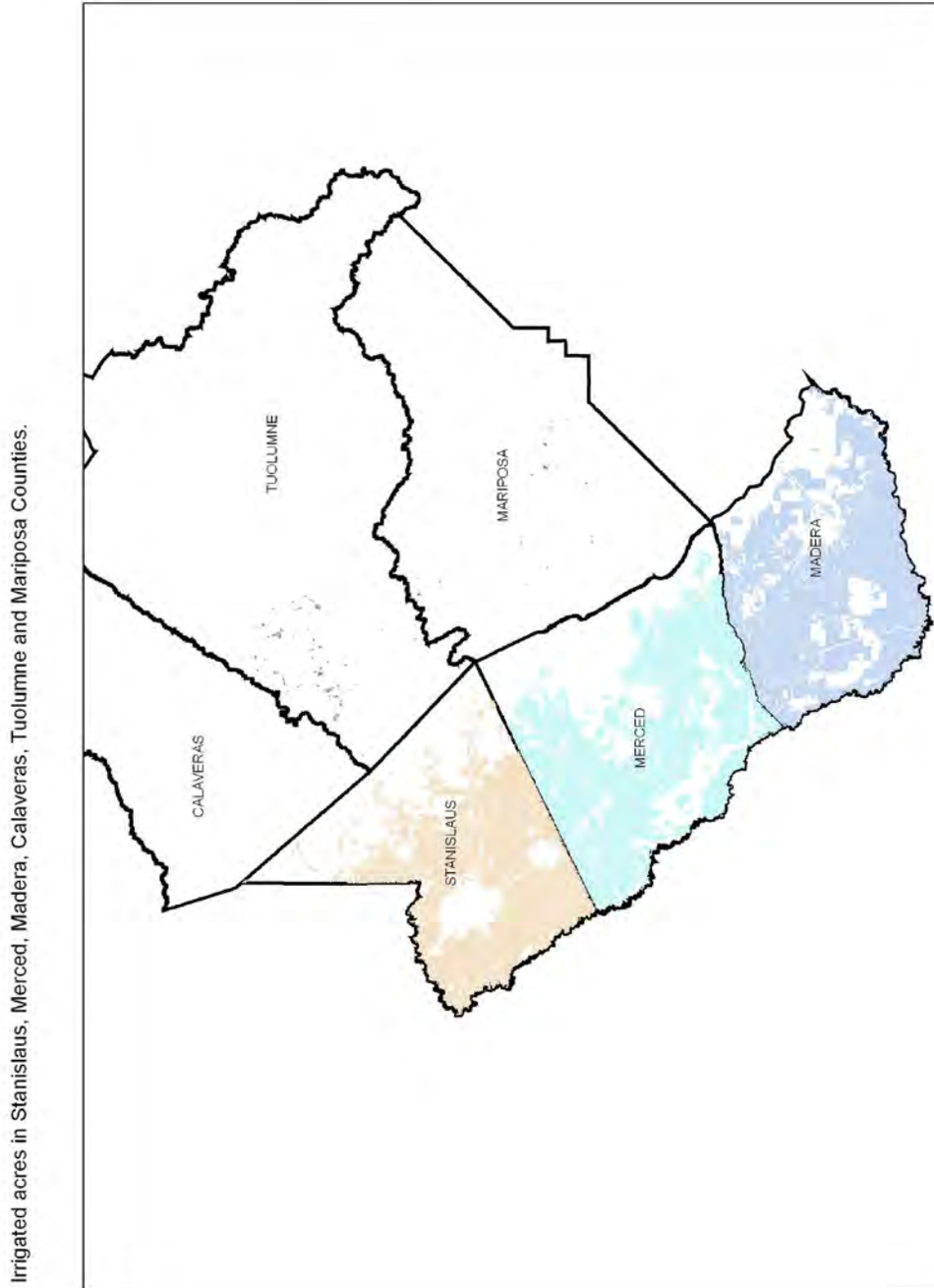
To characterize storm water runoff during the dormant season, we will collect water from a storm early in the winter when we could expect to see pesticides in the receiving waters. Because spraying occurs opportunistically throughout the months of January and February (until flowering), we will not attempt to sample the “first flush” storm in January. Rather, we will select a storm that occurs after several days of dry weather suitable for spraying. This storm may occur in January or early February depending on the weather and spray schedule. We will contact the county Agricultural Commissioners to determine when spraying starts. We will sample a second storm later in the winter when we would not expect to see runoff from dormant sprays, but rather runoff from applications to late winter/early spring crops such as alfalfa.

Summer pesticide applications occur during the irrigation season. After applications, pesticides can reach surface waters by either of two methods, direct drift from applications and movement in irrigation return flows. The most common type of irrigation that would result in movement of pesticides to surface waters is flood irrigation. Applications of pesticides are based on the pests that are present on the crops that summer and can vary from location to location, and year to year. There are pests that may be present from year to year (e.g., aphids on alfalfa), but the timing of applications is not consistent from year to year. Consequently, we cannot target sample collections during the irrigation season to the degree we can during the dormant season. Our sampling will take place monthly from the initiation of irrigation season. Irrigation is initiated in response to a lack of soil moisture and typically occurs in either April or May.

Additional Constituents

We have monitored physical parameters and drinking water parameters as outlined in Table 1 of the December 2003 version of the Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands Monitoring and Reporting Program document. Beginning with the dormant season 2006, we will monitor all parameters as outlined in the August 15, 2005 version of the document.

Figure 1. Irrigated lands in Stanislaus, Merced, Madera, Tuolumne, Calaveras and Mariposa Counties. All colored regions are irrigated lands.



Sampling Sites Description

The sample sites and location of all sites monitored during the dormant season and the 2005 irrigation season are provided in Table 2. Thirteen sites are currently monitored during both seasons. The sites are designated as either core or rotating (see below).

Table 2. Monitoring sites selected for sampling during Phase I.

Core/rotating	Site name	LATITUDE	LONGITUDE
Core	Ash Slough @ Avenue 21	37.0545	-120.4158
Rotating	Bear Creek @ Kibby Rd	37.3128	-120.4138
Core	Cottonwood Creek @ Road 20	36.8686	-120.1818
Rotating	Dry Creek @ Road 18	36.9818	-120.2206
Core	Dry Creek @ Wellsford Road	37.6602	-120.8743
Core	Duck Slough @ Gurr Road	37.2142	-120.5596
Rotating	Duck Slough @ Pioneer Road	37.2524	-120.3963
Rotating	Highline Canal @ Hwy 99	37.4153	-120.7557
Core	Highline Canal @ Lombardy Ave	37.4556	-120.7207
Rotating	Hilmar Drain @ Central Ave	37.3906	-120.9582
Rotating	Jones Drain @ Oakdale Road	37.4495	-120.6007
Core	Merced River @ Santa Fe	37.4271	-120.6721
Core	Prairie Flower Drain @ Crows Landing Road	37.4422	-121.0024

The ESJWQC proposed the following core sites in December 2004: Dry Creek @ Wellsford Road, Merced River @ Santa Fe, Highline Canal @ Lombardy Ave (dormant season only), Duck Slough @ Gurr Road, Ash Slough @ Avenue 21, Prairie Flower Drain @ Crows Landing Road, and Cottonwood Creek @ Road 20. The rationale for selecting these sites is that they represent irrigated agriculture from the northern to the southern edges and from the western to the eastern edges of the Coalition region. These sites represent natural water bodies and engineered drains and cover all of the major types of agriculture present in the Coalition region.

In addition to the core and rotational sites monitored during the 2005 dormant season and the 2005 irrigation season, additional sites have been proposed for monitoring over the next several years (Table 3). These sites have been added for completeness across the geographic range of the coalition region and to partition loads across subwatersheds.

Highline Canal @ Lombardy Road (9,196 irrigated acres) – The Highline Canal is a conveyance of the Turlock Irrigation District and carries both clean irrigation water and irrigation return flow. The main upstream tributary of the Highline Canal is Mustang Creek. The Highline Canal flows west and eventually drains into the Merced River. Dairies are present upstream and the Mustang Creek, a major tributary during the dormant season, passes immediately to the southeast of the Turlock Airport. The main agricultural crop upstream is deciduous nuts (Table 4, Figure 2).

Duck Slough @ Gurr Road (17,116 irrigated acres) – This site is currently monitored and is proposed to be a core site. Located to the south and west of Merced, the site drains field crops immediately upstream and deciduous nuts farther upstream (Table 4, Figure 5). In addition, there is irrigated pasture upstream. We have recently learned that the city of Merced delivers treated water to Duck Slough a few miles upstream of the Gurr Road site. Duck Slough drains west flows eventually joining with Deadman’s Creek in the western portion of the coalition region. It continues to flow west feeding with a series of duck ponds near the Eastside Bypass and eventually draining into Deep Slough.

Merced River @ Santa Fe (23,402 irrigated acres) – This water body is designated as a major water body and is 303d listed. It was selected as an integrator site for several of the drains and tributaries in the vicinity. The Merced River originates in the high Sierra and flows through the Sierra’s encountering several dams and impoundments. The Merced River eventually drains into the San Joaquin River near Hatfield State Park. Upstream agriculture includes some field crops in the immediate vicinity of the river and deciduous nuts, primarily almonds (Table 6, Figure 12).

Dry Creek @ Wellsford Road (12,110 irrigated acres) – This site is in the northern part of the Coalition region and drains a combination of field crops, deciduous nuts, and vineyards (Table 5, Figure 4). Dry Creek drains into the Tuolumne River in Modesto and this site represents the closest accessible location to Modesto that collects agricultural drainage. There appear to be dairies upstream and the town of Waterford may provide some urban signal but the site appears to be sufficiently far from Waterford to be used as a core site (Table 5, Figure 10).

Ash Slough @ Avenue 21 (21,015 irrigated acres) – This site was used as a monitoring station during the 2004 irrigation season, although lack of flow did not allow samples to be collected. Agriculture upstream includes vineyards, field crops, and deciduous nuts (Table 5, Figure 6). Ash Creek flows just north of Chowchilla but there appears to be a buffer of agricultural land between Ash Slough and Chowchilla. As is true with most sites, there are dairies located upstream.

Prairie Flower Drain @ Crows Landing Road (2,610 irrigated acres) – Several drains exist in the western portion of the Coalition region and we are proposing Prairie Flower Drain as a core monitoring site. Relative to other drains in this part of the Coalition region, Prairie Flower Drain is longer and appears to drain a larger number of parcels of irrigated agriculture (Table 6, Figure 13). Dairies and feedlots are ubiquitous in this part of the Coalition region and this drain may receive runoff from several dairies immediately upstream. Upstream agriculture is field crops.

Cottonwood Creek @ Road 20 (113,424 irrigated acres) – This site is at the very southern edge of the Coalition region in Madera County and the creek drains into the Eastside Bypass (Table 5, Figure 8). The immediate upstream agriculture is vineyards and there are deciduous nuts farther to the east. Unlike other sites, there are few dairies on Cottonwood Creek.

In addition to these core sites, the Coalition proposed monitoring rotating sites, also included in Table 2. The rationale for the selection of these sites include broadening the geographic coverage, adding sites relatively close to core sites to partition loads among subwatersheds, or adding sites along the same water body to determine relative loading of constituents from upstream to downstream. All of these sampling strategies will allow the Coalition to better characterize discharge from irrigated agriculture and monitor the effectiveness of BMP implementation. These sites are described below.

Bear Creek @ Kibby Road (6,279 irrigated acres) – This watershed drains an eastern portion of the coalition region in Merced County. Bear Creek originates in the foothills of the Sierra's with Burn's Creek as one of the major tributaries. The Creek drains to the east just north of the towns of Planada, and eventually flows through Merced and eventually to the San Joaquin River. The primary irrigated agriculture in the watershed includes deciduous nuts, field crops, truck crops, and irrigated pasture (Table 5, Figure 7).

Duck Slough @ Pioneer Road (6,895 irrigated acres) – This site is located upstream of the Duck Slough @ Gurr Road site and was selected to determine relative contribution of water quality impairments in the upstream portion of the Duck Slough watershed. Duck Slough originates in the Sierra foothills and flows west eventually joining with Deadman's Creek in the western portion of the coalition region. The Pioneer Road site is located just east of Highway 99 south of Planada and Merced. Irrigated agriculture in the watershed is primarily deciduous nuts, with truck crops and irrigated pasture the next most common land uses (Table 4, Figure 4).

Highline Canal @ Highway 99 (14,585 irrigated acres not including Highline Canal @ Lombardy Road watershed) – This site was selected as a downstream companion site to the Highline Canal @ Lombardy Road site. Selected for the same reason that the Duck Slough sites were selected, this site allows a determination of the relative contribution of the upstream and downstream watersheds to water quality impairments. The sampling site is located just south of Delhi as the canal crosses the highway. The irrigated agriculture is primarily deciduous nuts, and these are located at the lower end of the watershed. A small number of vineyards are also present (Table 4, Figure 3).

Hilmar Drain @ Central Ave (1,658 irrigated acres) – This site is located toward the western edge of the coalition region near the San Joaquin River. This is a small watershed that is primarily field crops. This watershed also contains a large number of dairies. Hilmar Drain originates at Williams Ave and Washington Road and eventually drains into the San Joaquin River. The primary irrigated agriculture is field crops and irrigated pasture (Table 6, Figure 11).

Jones Drain @ Oakdale Road (2,140 irrigated acres) – This is a small watershed with the primary irrigated agriculture being deciduous nuts, field crops, and irrigated pasture (Table 6, Figure 12). The Jones Drain is located just south of the Merced River and joins with the Silva Drain and both eventually drain into the Merced River just upstream of the Merced River @ Santa Fe monitoring site.

Dry Creek @ Road 18 (15,448 irrigated acres) – This site was selected for monitoring during the middle of the 2005 irrigation season as a replacement site for Lone Willow Slough. (We learned that growers in the Lone Willow Slough watershed had joined the Westside Coalition.) This Dry Creek originates in the Sierra foothills and flows to the north of the city of Madera eventually draining into the San Joaquin River. Deciduous crops are the primary irrigated agriculture in the upper portion of the watershed, and vineyards predominate in the lower portions of the watershed. There are field crops scattered throughout the watershed (Table 5, Figure 9).

Table 3. Rotating monitoring sites for the years 2007-12. The rationale for selecting each site, the total watershed size, and the dominant crops in the watersheds are provided. These sites are monitored in addition to the sites proposed above as the core sites.

Rotational year	Rationale	Watershed Size in Acres	Crops in Watershed
<i>2007-08</i>			
Owens Creek @ Kibby Road	Geographic coverage	5,528	Field crops, orchards
Silva Drain @ Meadow Drive	Subwatershed (Merced River) load partitioning	461	Orchards (almonds), field crops
Mustang Creek @ East Ave*	Subwatershed (Merced River) load partitioning	8,801	Orchards
Mattos Drain @ Range Road	Additional drain	1,802	Field crops
Black Rascal Creek @ Kibby road	Geographic coverage	2,891	Field crops, orchards
<i>2009-10</i>			
Berenda Slough @ Dairyland Road	Geographic coverage	42,130	Field crops, orchards, vineyards
Mariposa Creek @ Simonson Way	Geographic coverage	526	Orchards
Deane Drain @ Gurr Road	Additional drain	4,887	Field crops
Cavill Drain @ McGee Road	Additional drain	14,131	Field crops
Dutchman Creek @ Highway 99	Geographic coverage	9,213	Field crops, orchards
Cottonwood Creek @ Sixmile road	Geographic coverage	780	Field crops
Hatch Drain @ Monte Vista Ave	Additional drain	1,557	Field crops, orchards
<i>2011-2012</i>			
Berenda Creek @ Road 19	Geographic coverage	20,845	Vineyards, orchards
Deadman Creek @ Highway 59	Geographic coverage	26,610	Field crops
Livingston Drain @ Robin Ave	Additional drain	2,874	Orchards
Western States Drain @ Central Ave	Additional drain	3,866	Field crops, orchards
Westport Drain @ Vivian Road	Additional drain	1,766	Field crops, orchards, vineyards

Table 4. Acreages of various land use types in the watersheds selected for monitoring during the 2005 dormant and 2005 irrigation seasons. The land uses are designated as irrigated/non-irrigated, and within each watershed, the total length of the hydrologic features in meters is provided as the row labeled hydrology. See text for descriptions of the watersheds.

Land Use	I/NI	Duck Slough @ Gurr Rd.	Duck Slough @ Pioneer Rd.	Highline Canal @ Lombardy	Highline Canal @ Hwy 99
Citrus	i	3,841.0	3,592.8	4,537.6	8,178.2
Deciduous nut and fruit	i				
Field crop	i	5,188.1	1,426.9	1,502.7	2,218.9
Field crop	n				
Grain and hay	i	1,034.7	229.9	605.7	605.7
Grain and hay	n	182.8	177.4	701.3	721.6
Idle	i	653.2	145.9	38.0	122.6
Wild vegetation	n	43,488.3	39,254.2	207.0	236.0
Water surface	n	119.1	53.9		5.0
Pasture	i	4,694.5	1,104.2	1,084.7	1,360.1
Pasture	n	47.5	37.7	306.3	437.5
Rice	i	474.7			
Feedlot, dairy, farmstead	n	591.6	120.5	293.1	413.7
Truck, nursery, berry	i	1,229.5	395.1		212.4
Urban	n	530.4	172.2	130.5	937.8
Golf course, cemetery, landscape	n	2.7		22.4	81.4
Vineyard	i			1,427.3	1,886.7
Total acres		62,078.3	46,710.7	10,856.5	17,417.6
Hydrology (m)		74,920.7	31,234.6	40,762.5	48,407.5

Table 5. Acreages of various land use types in the watersheds selected for monitoring during the 2005 dormant and 2005 irrigation seasons. The land uses are designated as irrigated/non-irrigated, and within each watershed, the total length of the hydrologic features in meters is provided as the row labeled hydrology. See text for descriptions of the watersheds.

Land Use	I/NI	Ash Slough @ Ave. 21	Bear Creek @ Kibby Rd.	Cottonwood Creek @ Rd. 20	Dry Creek @ Rd. 18	Dry Creek @ Wellsford Rd
Citrus	i		46.6	1,330.6	234.9	37.1
Deciduous nut and fruit	i	4,535.7	3,403.4	11,139.4	7,594.0	3,048.0
Field crop	i	4,233.9	738.3	5,391.1	899.6	2,498.0
Field crop	n					
Grain and hay	i	1,777.9	144.7	994.1	1,196.8	
Grain and hay	n	586.9		1,144.6		48.6
Idle	i	1,841.3	72.1	1,253.8	719.0	113.6
Wild vegetation	n	23,460.3	164.8	40,942.3	718.8	20,761.4
Water surface	n			419.3	11.9	47.8
Pasture	i	2,906.6	923.0	707.5	414.1	5,692.8
Pasture	n					
Rice	i					248.5
Feedlot, dairy, farmstead	n	204.2	87.9	651.9	357.9	590.0
Truck, nursery, berry	i	193.4	951.3	244.0	17.4	
Urban	n	3,829.6		7,904.9	1,968.3	157.5
Golf course, cemetery, landscape	n	18.2		146.5	28.9	
Vineyard	i	5,526.1		92,363.1	4,372.1	472.3
Total acres		49,114.1	6,531.9	164,633.1	18,533.5	33,715.5
Hydrology (m)		77,091.7	26,096.0	290,362.4	72,673.9	116,807.2

Table 6. Acreages of various land use types in the watersheds selected for monitoring during the 2005 dormant and 2005 irrigation seasons. The land uses are designated as irrigated/non-irrigated, and within each watershed, the total length of the hydrologic features in meters is provided as the row labeled hydrology. See text for descriptions of the watersheds.

Land Use	I/NI	Hilmar Drain @ Central Ave.	Jones Drain @ Oakdale Rd.	Merced River @ Santa Fe	Prairie Flower Drain @ Crows Landing Rd.
Citrus	i	31.7		45.4	3.8
Deciduous nut and fruit	i		1,209.1	11,903.5	
Field crop	i	1,038.0	289.6	4,749.0	1,558.8
Field crop	n			140.1	
Grain and hay	i			653.7	
Grain and hay	n			86.4	
Idle	i		370.9	141.1	
Wild vegetation	n		88.8	69,891.3	41.2
Water surface	n	13.9		214.2	22.0
Pasture	i	588.0	252.6	3,332.7	1,009.7
Pasture	n			97.1	
Rice	i				
Feedlot, dairy, farmstead	n	178.9	46.9	703.6	337.5
Truck, nursery, berry	i			400.8	37.6
Urban	n		102.0	78.8	26.9
Golf course, cemetery, landscape	n			176.6	
Vineyard	i		17.6	2,176.4	
Total acres		1,850.5	2,377.4	94,790.8	3,037.4
Hydrology (m)		5,205.0	6,493.4	162,288.4	9,985.0

Location Maps of Sample Sites and Land Use

Maps of all the sample sites and the land use upstream of the sites are provided below in Figures 2 – 13 with the legend in Figure 14. See text above for details of the sampling sites and land use.

Figure 2. Highline Canal @ Lombardy Road sampling site. The legend for the land use categories is Figure 14.

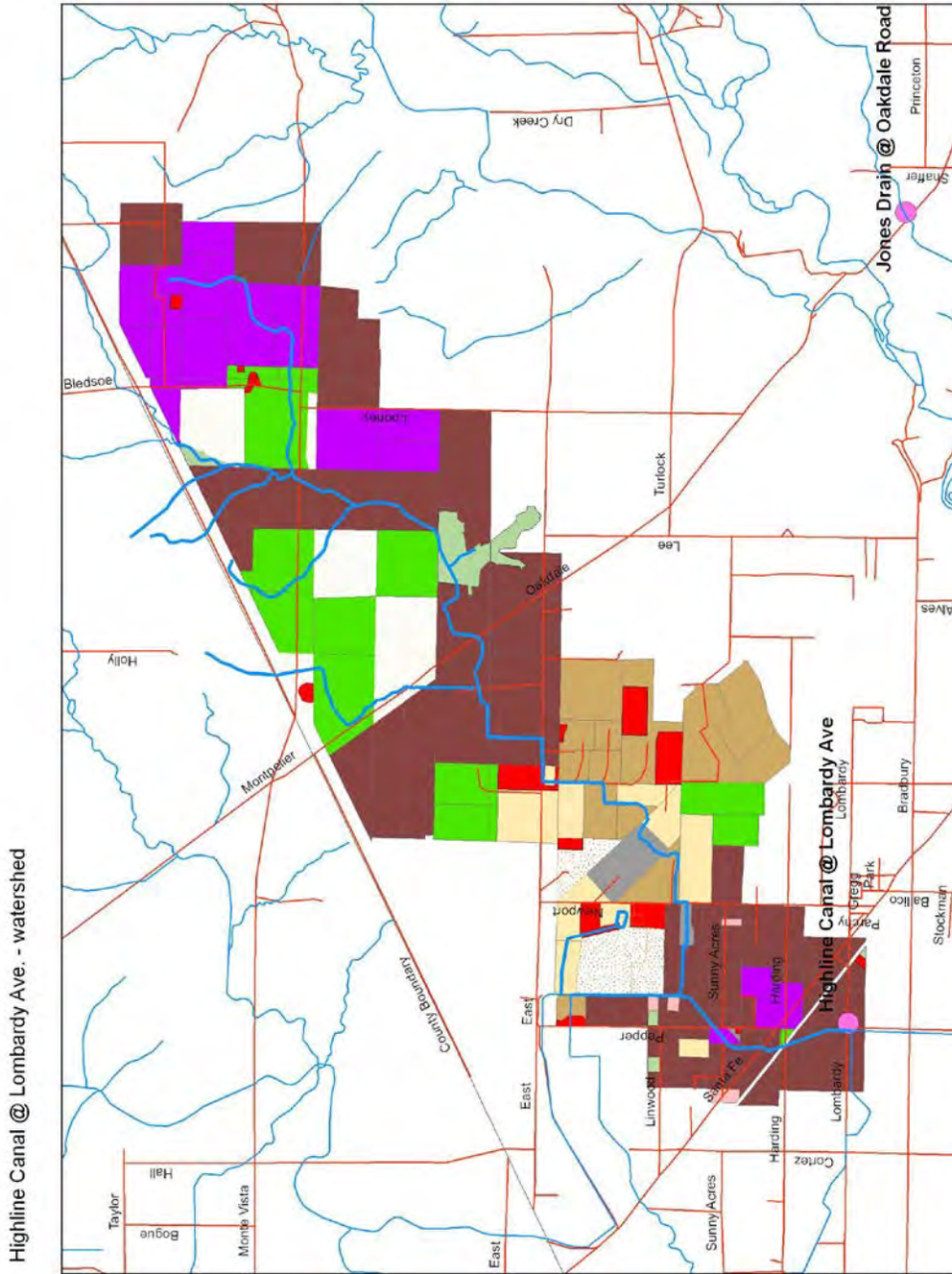


Figure 3. Highline Canal @ Hwy 99 sampling site. The legend for the land use categories is Figure 14.

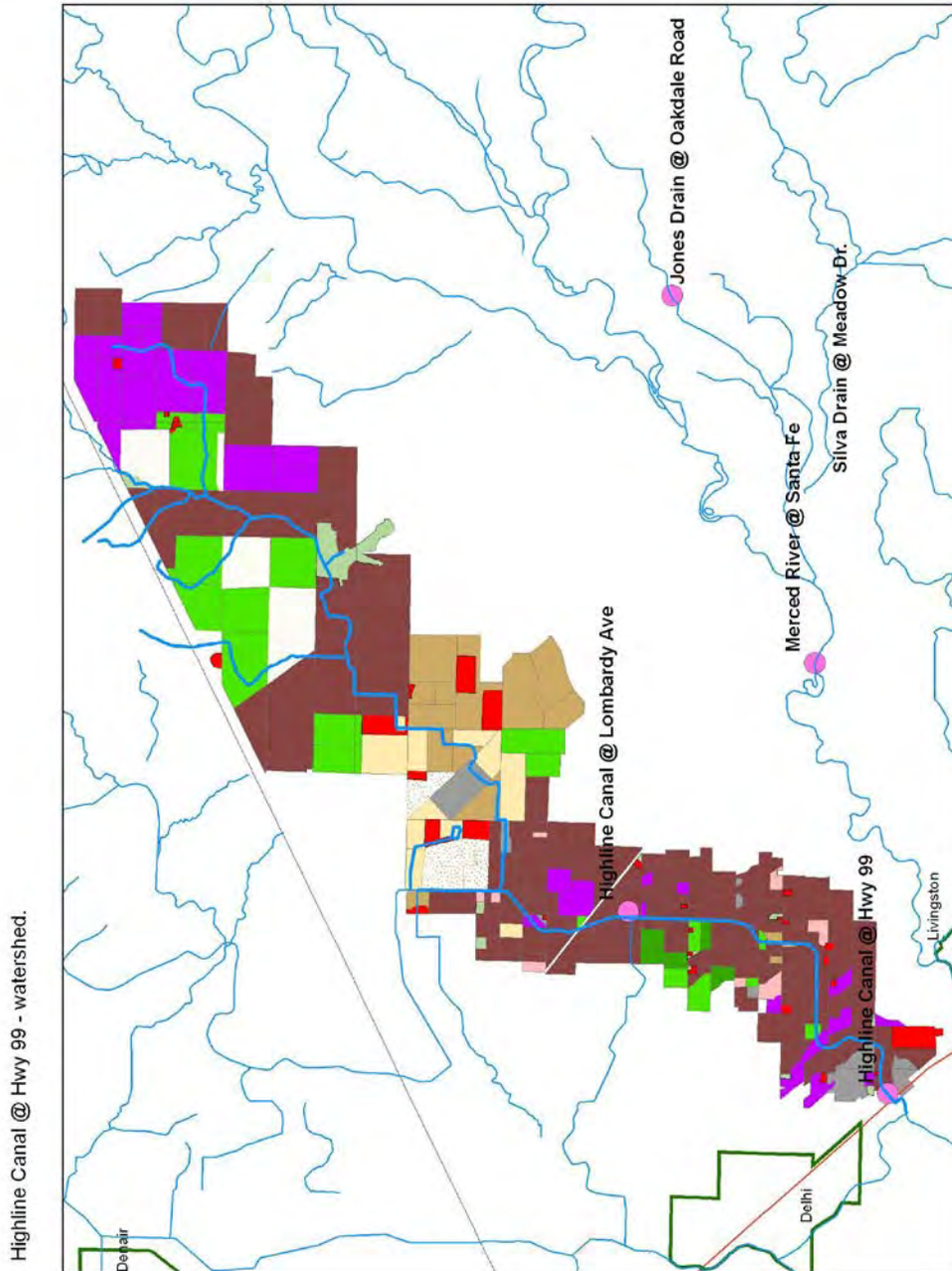


Figure 4. Duck Slough @ Pioneer Road sampling site. The legend for the land use categories is Figure 14.

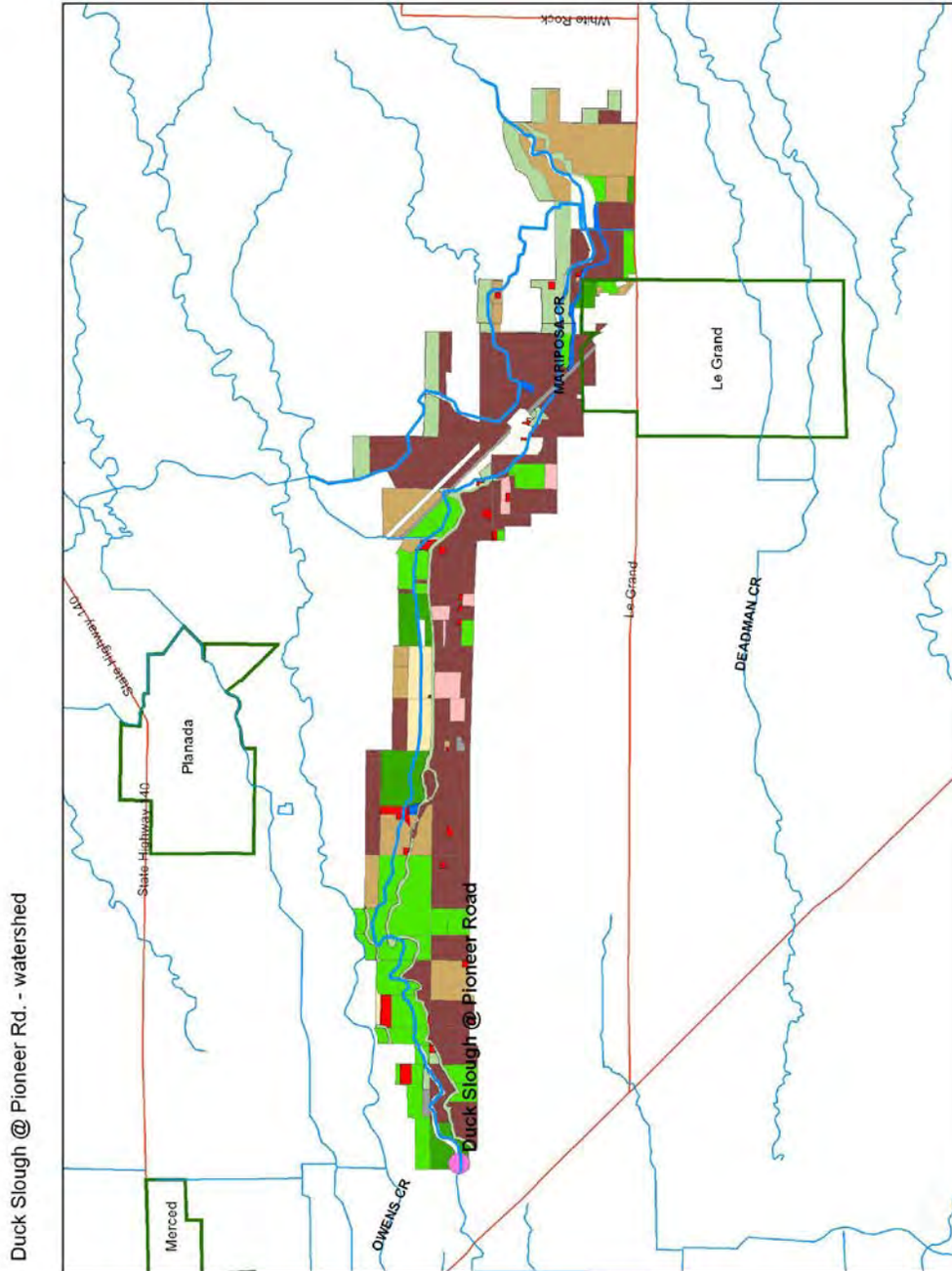


Figure 5. Duck Slough @ Gurr Road sampling site. The legend for the land use categories is Figure 14.

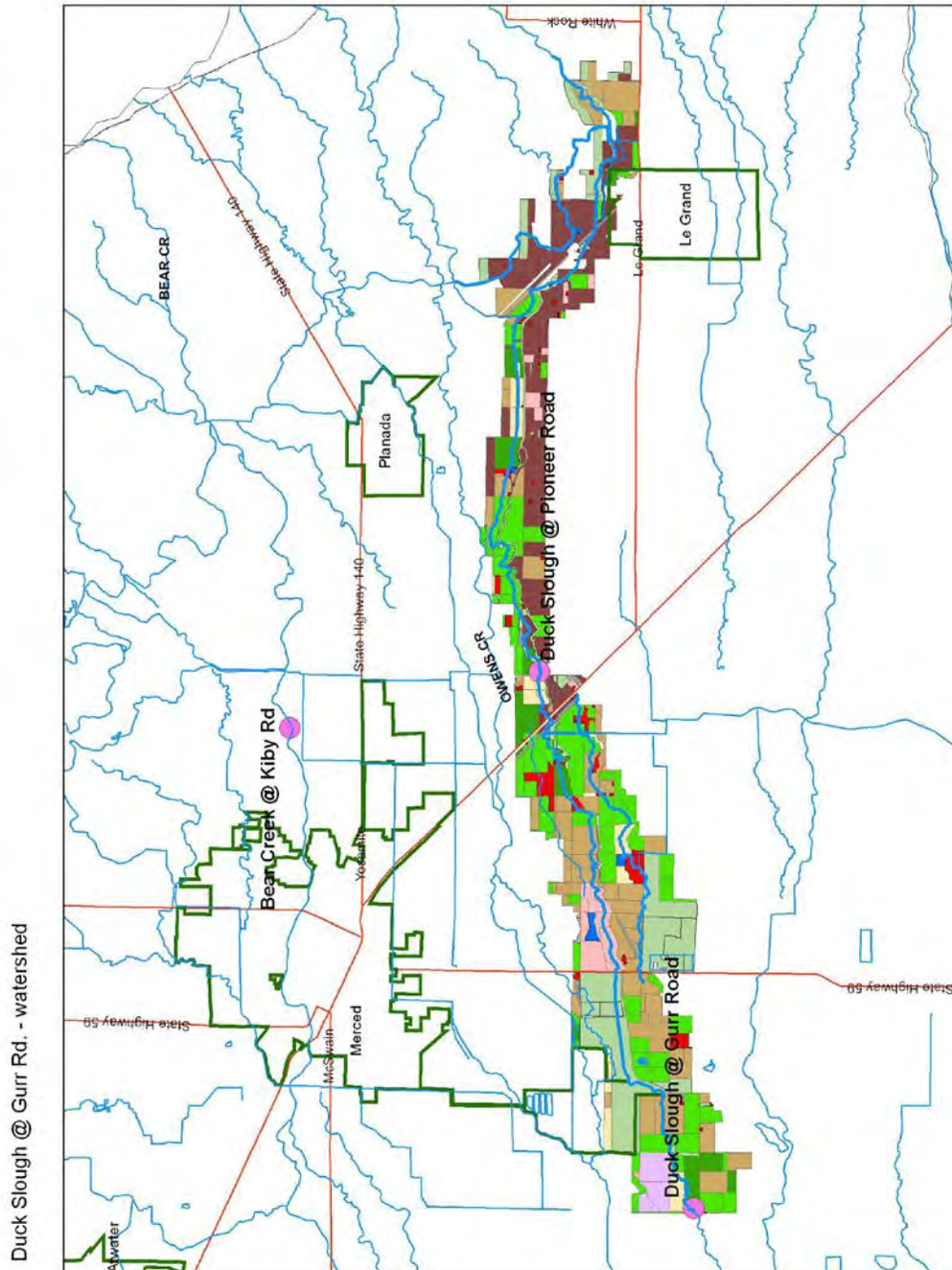


Figure 6. Ash Slough @ Ave 21 sampling site. The legend for the land use categories is in Figure 14.

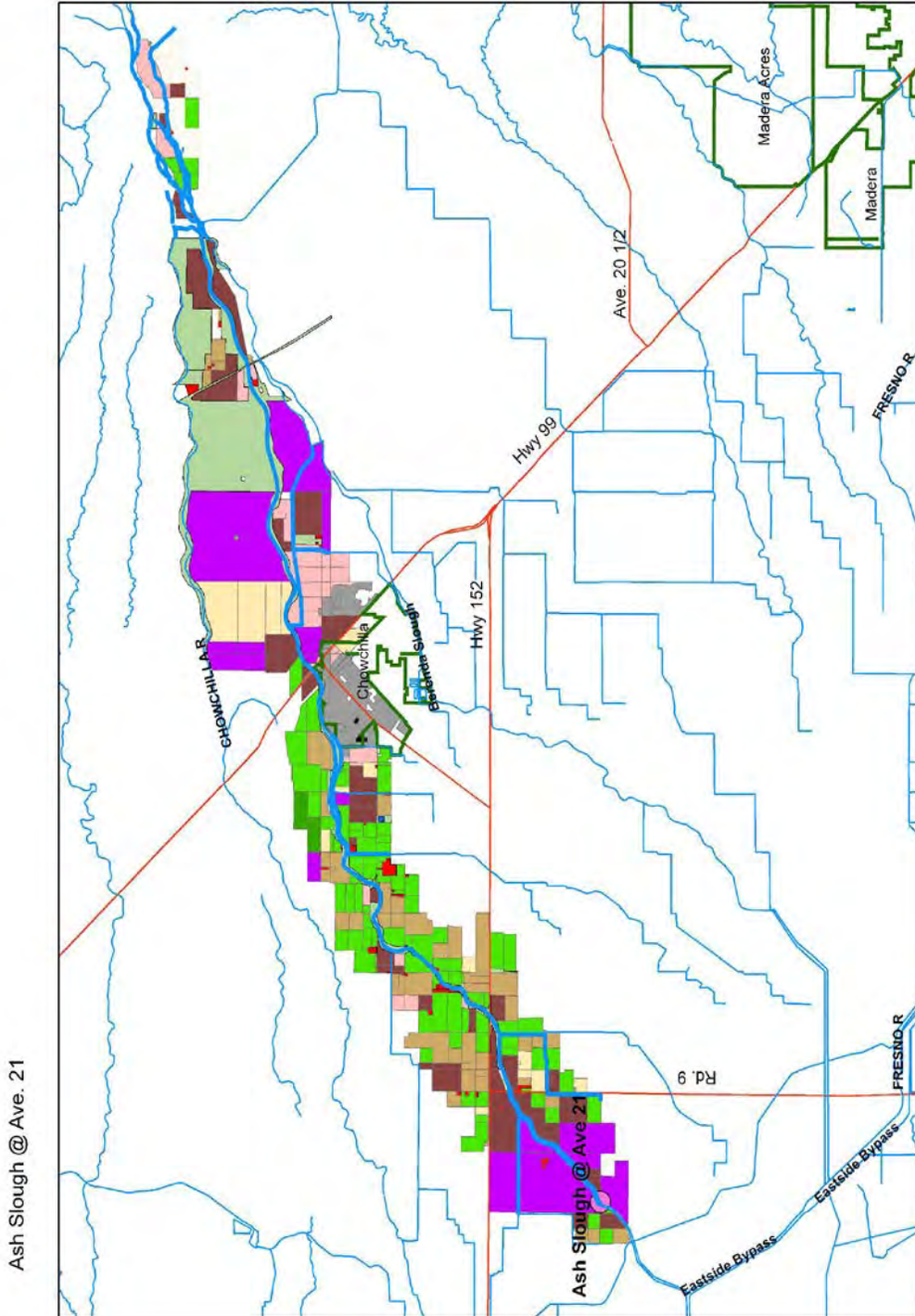
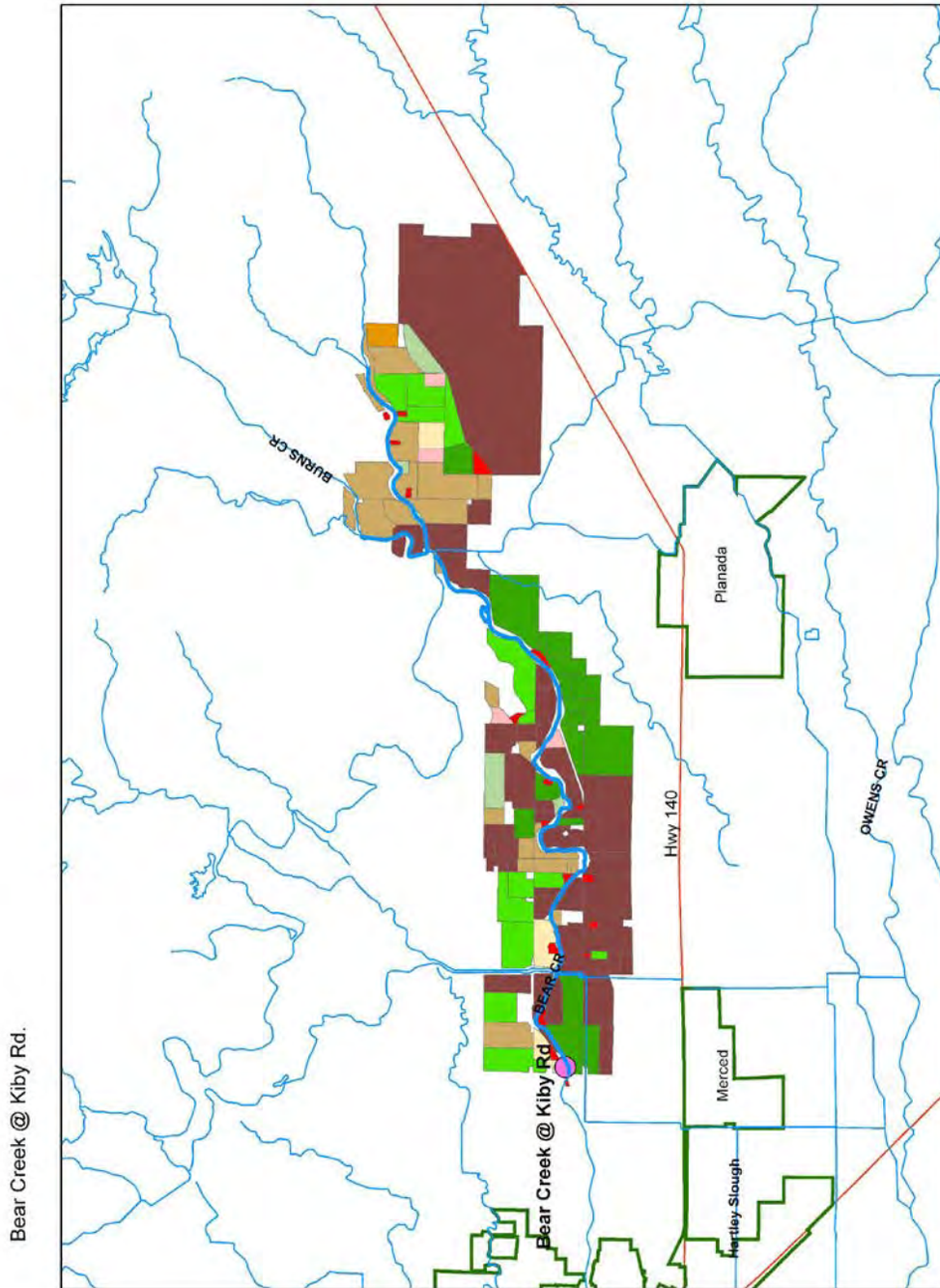


Figure 7. Bear Creek @ Kibby Rd. sampling site. The legend for the land use categories is Figure 14.



Bear Creek @ Kibby Rd.

Figure 8. Cottonwood Creek @ Rd. 20 sampling site. The legend for the land use categories is Figure 14.

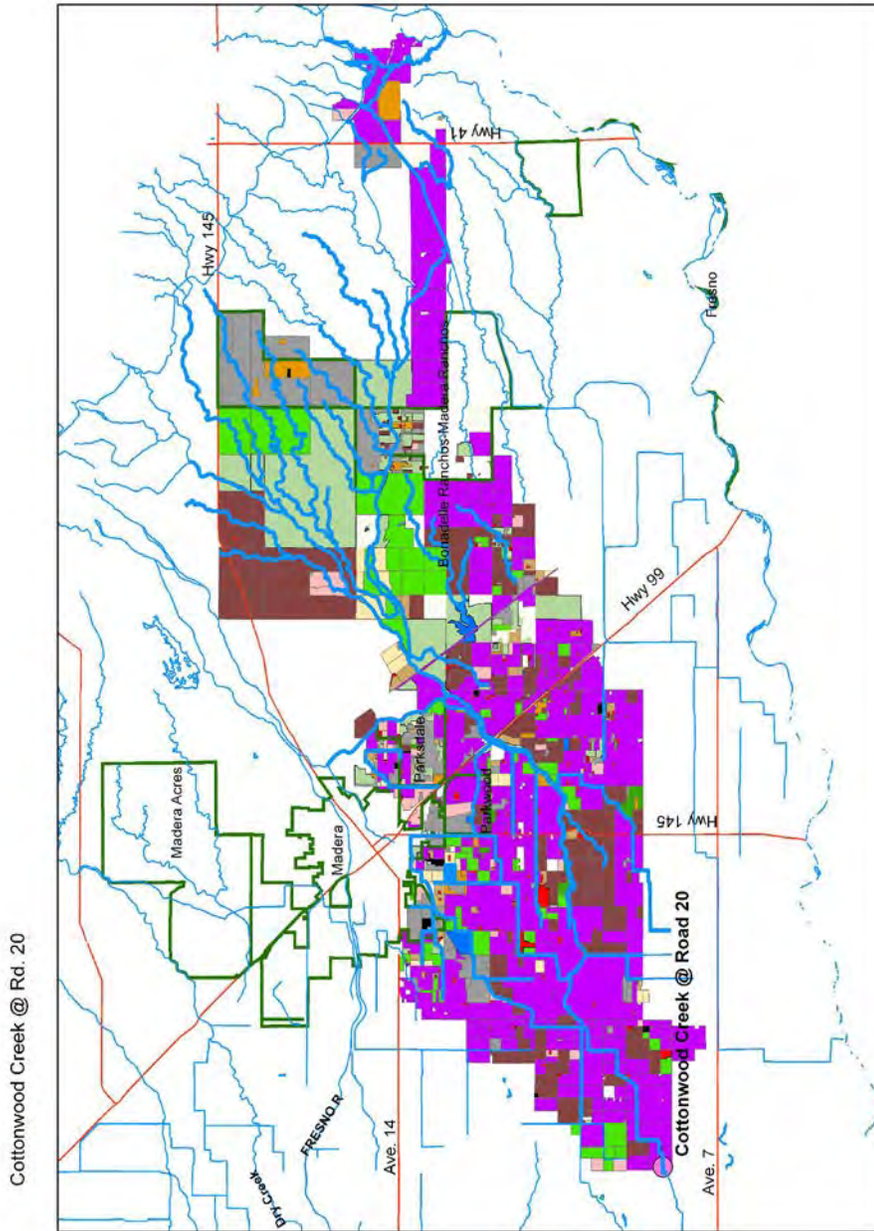


Figure 9. Dry Creek @ Rd. 18 sampling site. The legend for the land use categories is Figure 14.

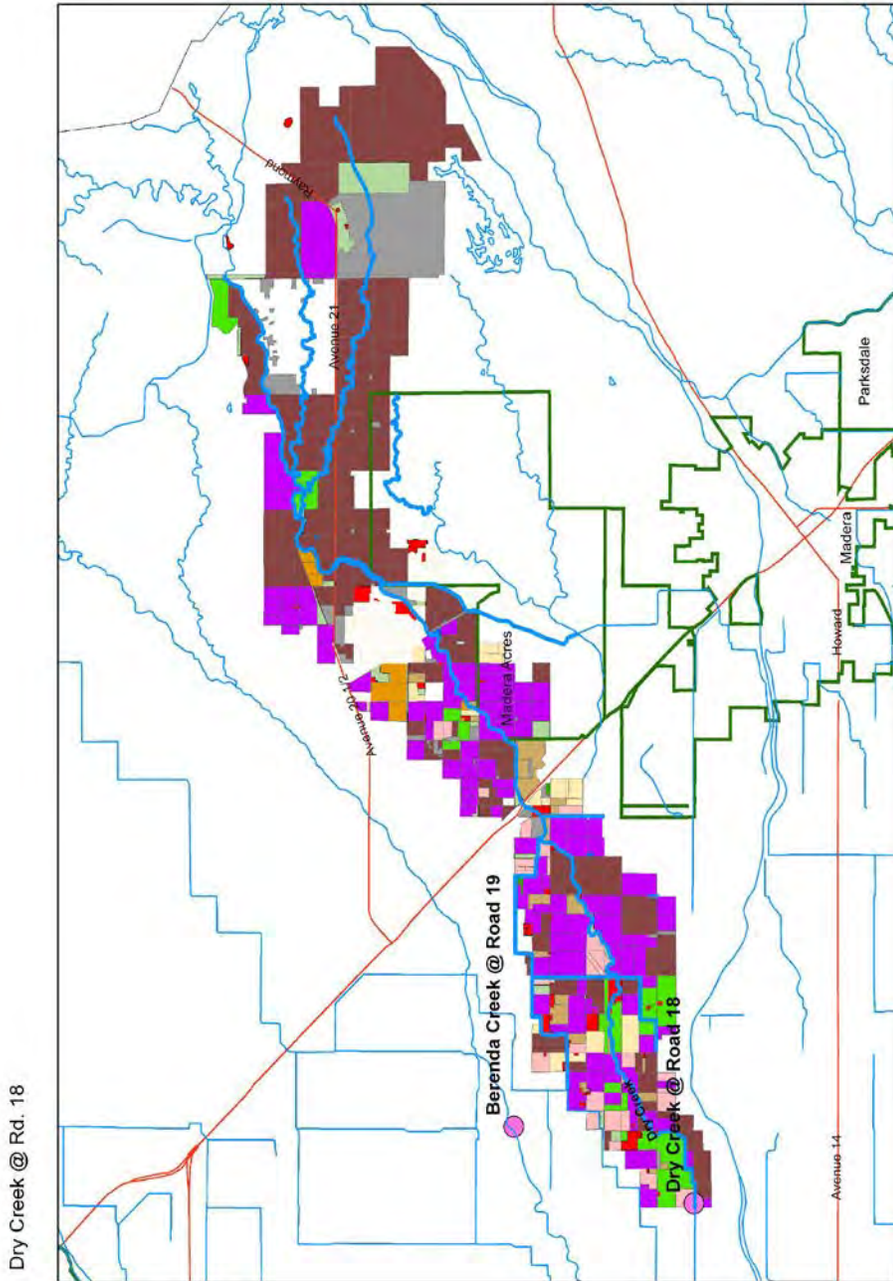


Figure 10. Dry Creek @ Wellsford Road sampling site. The legend for the land use categories is Figure 14.

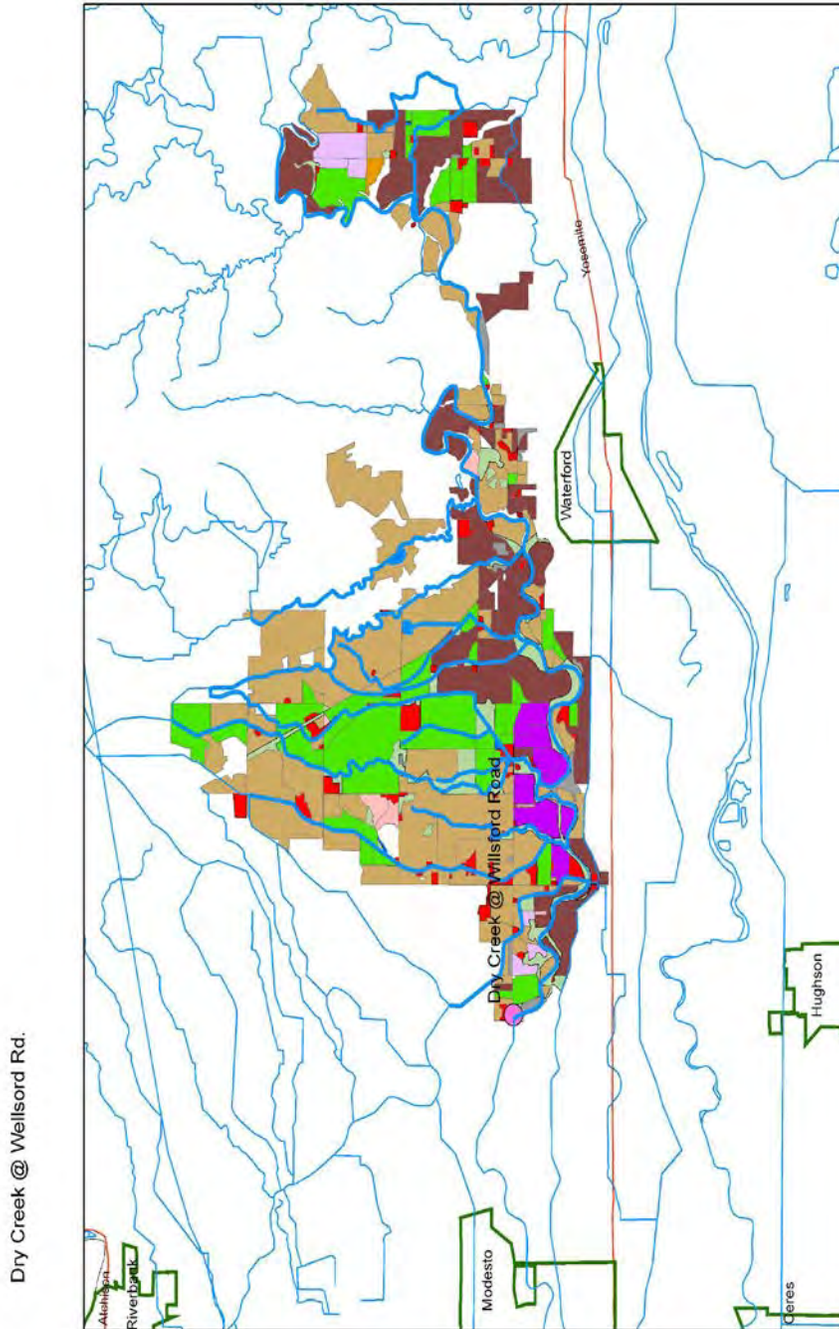


Figure 11. Hilmar Drain @ Central Ave. sampling site. The legend for the land use categories is Figure 14.

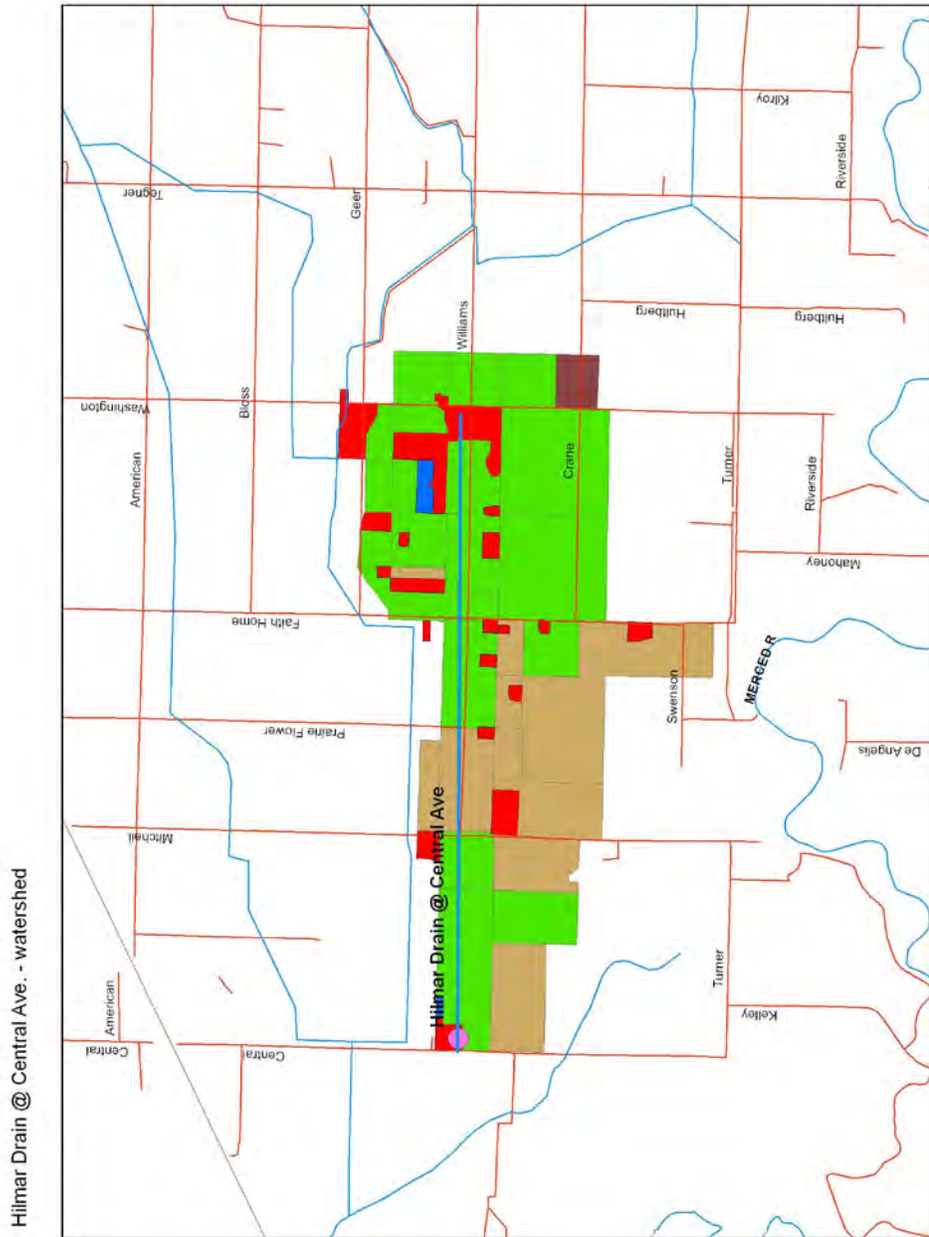


Figure 12. Merced River @ Santa Fe and Jones Drain @ Oakdale Road sampling sites. The legend for the land use categories is Figure 14.

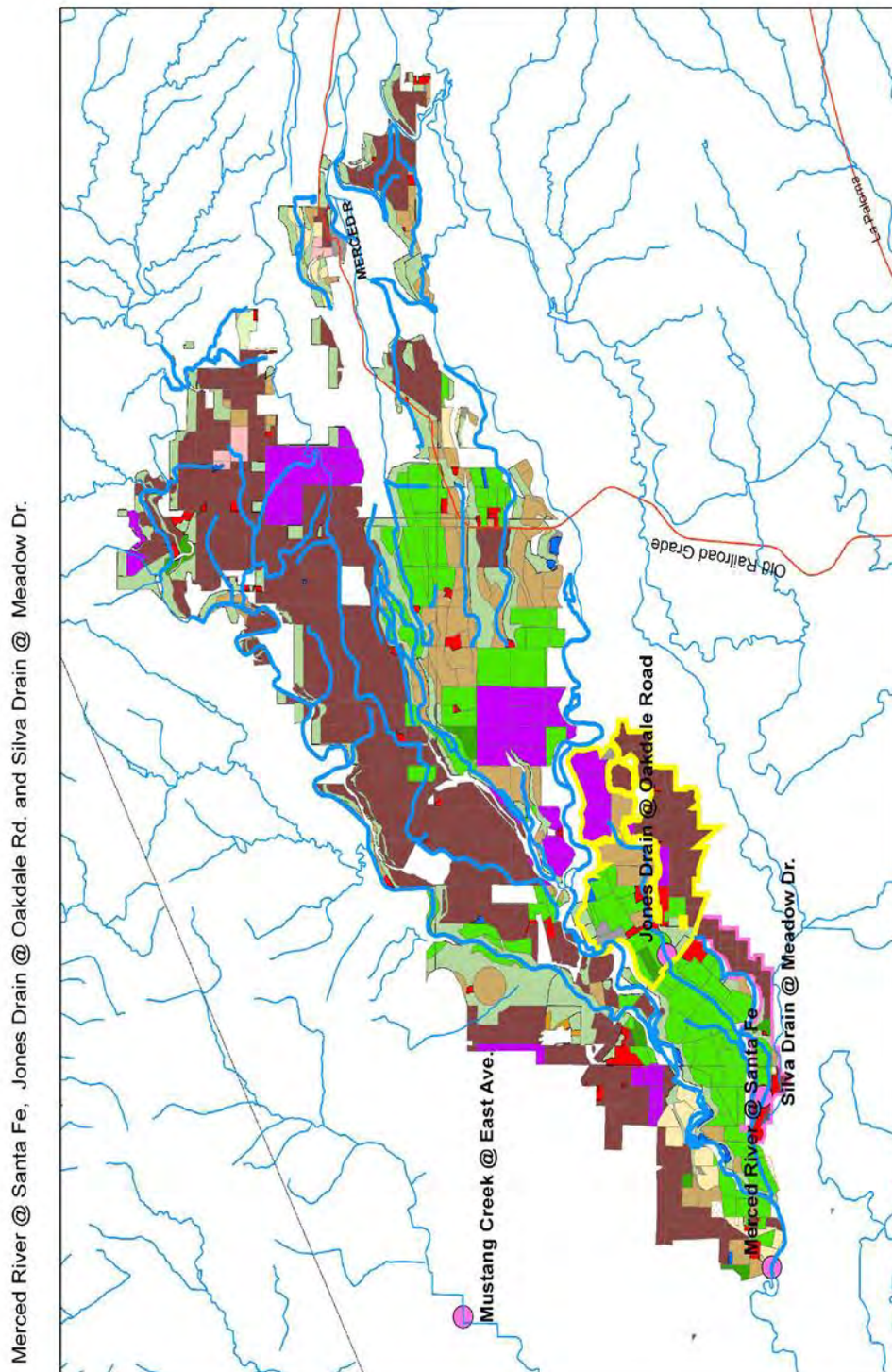


Figure 14. Legend for land use in previous figures.

Legend

— Hydrology

Land Use

■ Citrus, I

■ Deciduous Fruit, Nut, I

■ Deciduous Fruit, Nut, NI

■ Field Crops, I

■ Grains, Hay, I

■ Grains, Hay, NI

■ Idle, I

■ Idle, NI

■ Pasture, I

■ Pasture, NI

■ Rice, I

■ Truck, Nursery, Berry, I

■ Vineyard, I

■ Vineyard, NI

■ Barren Wasteland, NI

■ Raparian Vegetation, NI

■ Wild Vegetation, NI

■ Water Surface, NI

■ Feedlot, Dairy, Farmstead, NI

■ Golfcourse, cemetary, Landscape, NI

■ Urban, NI

— State & US Hwys

□ City Outline

○ Sampling Site

Tabulated Results of all Analyses

Data summaries of the constituents monitored by the coalition are presented in the tables below. Full results are available in the SWAMP comparable database maintained by the ESJWQC. Field sheets from the monitoring sites for each event have not been provided due to the additional length of those documents. All data from the datasheets are also available in the ESJWQC database. The database has been placed on the Central Valley Regional Water Quality Control Board FTP site and is available for downloading and synchronizing with the Agricultural Waiver database maintained by the Regional Board. All data generated to date have been placed in the database.

Level IV data packages have been requested from all laboratories and are not yet available. We will provide those data as an electronic appendix to this report when they are provided to us.

All units of measure for the various constituents are as outlined in the August 15, 2005 Monitoring and Reporting Program document and also provided in Table 10 of this report.

ESJWQC Field Results

Station Code: 535XBCAKR

Bear Creek @ Kibby Rd

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
21/Mar/2005	4.4	7.57	113	14.7
10/May/2005	11.92	7.92	221	18.82
19/May/2005	9.6	7.42	131	18.5
14/Jun/2005	9.4	8.09	55	19.1
12/Jul/2005	8.79	7.9	48	22.2
16/Aug/2005	9.23	7.63	52	32.2
20/Sep/2005	9.29	8.02	20	27.57

Station Code: 535XDCAWR

Dry Creek @ Wellsford Road

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
15/Feb/2005	11.3	7.49	73	12.7
22/Mar/2005	8.2	8.96	229	15
11/May/2005	9.29	6.26	149	19.31
15/Jun/2005	5.9	7.21	93	21.3
13/Jul/2005	5.7	7.47	96	26.98
17/Aug/2005	7.11	9.18	110	30.9
21/Sep/2005	6.98	6.67	103	25.3

Station Code: 535XDSAGR

Duck Slough @ Gurr Rd

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	7.8	7.74	191	13.73
21/Mar/2005	10.22	8.24	173	15
10/May/2005	11.1	8.3	211	18.78
14/Jun/2005	8.6	8.4	335	25.3
12/Jul/2005	7.23	7.4	392	27.9
16/Aug/2005	7.37	7.2	160	31.9
20/Sep/2005	8.54	7.22	183	30.8

Station Code: 535XDSAPR

Duck Slough @ Pioneer Road

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	9.12	7.93	146	13.39
21/Mar/2005	9.8	7.87	160	14.6
10/May/2005	10.97	8.26	264	17.91
14/Jun/2005	8.5	7.48	51	19.7
12/Jul/2005	7.87	7.05	46	22.3
21/Jul/2005	8.8	7.65	70	22.3
16/Aug/2005	8.66	7.64	40	33
20/Sep/2005	7.09	8	10	22.9

Station Code: 535XHICALR

Highline Canal @ Lombardy Rd

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
15/Feb/2005	8.6	8.36	469	13.8
21/Mar/2005	9.3	8.56	296	15
10/May/2005	13.51	6.81	57	19.77
14/Jun/2005	9.4	7.32	41	23
13/Jul/2005	9.11	6.85	32	22.82
17/Aug/2005	8.58	6.46	34	27.3
21/Sep/2005	8.78	6.6	31	18.9

Station Code: 535XHCHNN

Highline Canal @ Hwy 99

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
10/May/2005	13.49	8.06	59	19.53
19/May/2005	9.92	7.84	55	20.05
15/Jun/2005	10.1	8.48	35	22.4
13/Jul/2005	8.81	7.26	31	24.02
17/Aug/2005	8.1	6.96	36	19.8
20/Sep/2005	8.83	8.23	30	22.27

Station Code: 535XHDACA

Hilmar Drain @ Central Ave

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
15/Feb/2005	8	8	1102	14.5
22/Mar/2005	8	8.28	1157	14.5
11/May/2005	13.02	7.87	1354	20.65
19/May/2005	7.8	7.81	1214	18.5
15/Jun/2005	13.9	8.04	855	23.7
13/Jul/2005	6.45	7.22	826	20.91
16/Aug/2005	8.27	7.52	788	32.5
21/Sep/2005	8.38	7.63	121	28.5

Station Code: 535XJDAOR

Jones Drain @ Oakdale Road

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	7.99	7.8	122	13.42
22/Mar/2005	4.9	8.58	127	14.7
11/May/2005	9.14	7.81	140	19.04
15/Jun/2005	7.1	7.42	74	22.6
12/Jul/2005	5.98	6.68	66	27.86
17/Aug/2005	8.42	6.9	41	30.8
21/Sep/2005	5.9	6.82	89	22.82

Station Code: 535XMRSFD
Merced River @ Santa Fe

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	10.1	7.83	94	12.9
21/Mar/2005	10.8	7.51	74	15.5
11/May/2005	11.99	6.65	74	12.67
15/Jun/2005	9.2	7.24	41	15.9
13/Jul/2005	8.9	6.66	40	19.37
17/Aug/2005	9	6.38	39	18.24
21/Sep/2005	8.72	6.78	37	18.67

Station Code: 535XPFDCL
Prairie Flower Drain @ Crows Landing Road

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
15/Feb/2005	8.21	7.52	2561	13.83
22/Mar/2005	6.5	7.49	2568	12.9
11/May/2005	7.53	7.56	3168	15.65
15/Jun/2005	13.7	7.85	1705	24.7
13/Jul/2005	3.2	7.3	1723	20.89
17/Aug/2005	7.1	7.57	1779	36.1
21/Sep/2005	5.22	7.54	791	26.29

Station Code: 545XASAAT
Ash Slough @ Ave 21

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
14/Jun/2005	8.5	7.05	36	24.5
12/Jul/2005	8.24	7.96	35	28.23
16/Aug/2005	10.07	8.35	56	25.9

Station Code: 545XCCART

Cottonwood Creek @ Road 20

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	8.04	7.51	167	14
21/Mar/2005	5.6	8.32	127	12.7
10/May/2005	10.26	7.88	189	18.26
14/Jun/2005	5.7	7.1	68	22.2
12/Jul/2005	5.17	7.13	220	23.79
16/Aug/2005	7.53	7.24	141	20.8
20/Sep/2005	6.5	7.23	111	16.7

Station Code: 545XDCARE

Dry Creek at Road 18

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Aug/2005	7.74	6.48	24	26
20/Sep/2005	7.24	7.16	22	18.75

Station Code: 545XLWSMA

Lone Willow Slough @ Madera Ave

Sample Date	Oxygen, Dissolved	pH	Specific Conductivity	Temperature
16/Feb/2005	7.53	8.27	152	15.88
21/Mar/2005	8.35	7.59	171	10.8
10/May/2005	6.37	7.48	239	18.12
14/Jun/2005	4.9	6.34	69	20.3
12/Jul/2005	4.71	6.95	149	24.33

ESJWQC Inorganics

Station Code 535XBCAKR

Bear Creek @ Kibby Rd

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
21/Mar/2005	180	1600	120	9.4	24
10/May/2005	30	280	110	3.1	12
14/Jun/2005	30	23	42	4.5	7
12/Jul/2005	15	70	44	3.1	5.4
16/Aug/2005	45	110	38	2.4	8.1
20/Sep/2005	25	22	40	2.4	5.8

Station Code 535XDCAWR

Dry Creek @ Wellsford Road

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
15/Feb/2005	40	8	43	2.5	11
22/Mar/2005	70	900	150	7.6	14
11/May/2005	120	170	100	7.8	23
15/Jun/2005	160	240	99	9.3	25
13/Jul/2005	50	220	85	8.3	9.4
17/Aug/2005	120	900	92	8.5	27
21/Sep/2005	80	500	90	6.3	16

Station Code 535XDSAGR

Duck Slough @ Gurr Rd

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	300	1600	160	12	130
21/Mar/2005	100	1600	160	5.4	37
10/May/2005	50	1600	110	3.8	31
14/Jun/2005	120	300	200	8.2	47
12/Jul/2005	50	300	250	10	11
16/Aug/2005	100	240	110	4.7	33
20/Sep/2005	100	80	67	3.3	28

Station Code 535XDSAPR

Duck Slough @ Pioneer Road

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	200	BRK*	130	10	96
21/Mar/2005	75	1600	150	5.8	25
10/May/2005	50	1600	130	4.1	30
14/Jun/2005	50	130	42	3.7	29
12/Jul/2005	25	70	40	3.1	11
16/Aug/2005	60	130	37	3.2	18
20/Sep/2005	75	13	35	3.2	24

* BRK – container broken on arrival; sample not analyzed

Station Code 535XHCALR

Highline Canal @ Lombardy Rd

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
15/Feb/2005	75	4	310	9.4	14
21/Mar/2005	80	2	260	12	12
10/May/2005	30	240	40	2.1	9.7
14/Jun/2005	30	80	35	2.9	14
13/Jul/2005	5	50	27	2.2	6
17/Aug/2005	30	60	25	2.1	9.2
21/Sep/2005	15	23	30	2	5.5

***BRK- container broken upon arrival; sample not analyzed**

Station Code 535XHCHNN

Highline Canal @ Hwy 99

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
10/May/2005	30	110	38	2.2	7.7
15/Jun/2005	40	50	37	2.8	10
13/Jul/2005	10	170	21	2.3	4.8
17/Aug/2005	40	14	26	2.9	15
20/Sep/2005	20	50	24	2	6.9

Station Code 535XHDACA

Hilmar Drain @ Central Ave

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
15/Feb/2005	30	240	740	7.2	4.3
22/Mar/2005	30	900	760	6.2	7
11/May/2005	25	1600	740	5.4	5.3
15/Jun/2005	20	500	720	5.8	1.4
13/Jul/2005	25	1600	600	7.9	1.8
16/Aug/2005	50	1600	500	6.4	10
21/Sep/2005	30	430	690	6	6

Station Code 535XJDAOR

Jones Drain @ Oakdale Road

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	100	1600	71	3.2	56
22/Mar/2005	30	300	77	2.5	12
11/May/2005	100	1600	65	4.2	32
15/Jun/2005	50	80	61	3.5	26
12/Jul/2005	50	1600	57	5.4	35
17/Aug/2005	70	130	27	2.6	20
21/Sep/2005	100	350	65	1.5	29

Station Code 535XMRSFD

Merced River @ Santa Fe

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	30	80	65	2.9	6.1
21/Mar/2005	20	17	67	2.5	4.9
11/May/2005	30	50	46	2.4	8.6
15/Jun/2005	25	23	38	2.9	3.5
13/Jul/2005	10	50	30	2.4	1.9
17/Aug/2005	20	130	25	2.4	4.2
21/Sep/2005	25	140	31	2.4	3

Station Code 535XPFDCL

Prairie Flower Drain @ Crows Landing Road

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
15/Feb/2005	150	72	1600	20	40
22/Mar/2005	70	1600	1600	13	15
11/May/2005	60	500	1600	14	5.6
15/Jun/2005	50	300	1300	12	8.5
13/Jul/2005	50	1600	1100	13	6.4
17/Aug/2005	200	1600	990	30	48
21/Sep/2005	200	500	460	32	30

Station Code 545XASAAT

Ash Slough @ Ave 21

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
14/Jun/2005	60	50	34	4.5	16
12/Jul/2005	30	500	29	5.8	9.6
16/Aug/2005	50	30	44	3.8	7.5

Station Code 545XCCART

Cottonwood Creek @ Road 20

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	200	1600	150	17	110
21/Mar/2005	120	1600	130	8.7	34
10/May/2005	50	47	110	6.8	17
14/Jun/2005	80	170	55	4.9	32
12/Jul/2005	40	170	140	5.6	4.2
16/Aug/2005	60	300	99	5.5	12
20/Sep/2005	30	70	76	4.4	6.1

Station Code 545XDCARE

Dry Creek at Road 18

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Aug/2005	30	80	22	2.7	6.3
20/Sep/2005	20	500	19	2	5.8

Station Code 545XLWSMA

Lone Willow Slough @ Madera Ave

Sample Date	Color	E. coli	Total Dissolved Solids	Total Organic Carbon	Turbidity
16/Feb/2005	1000	1600	320	10	680
21/Mar/2005	1000	900	360	5.4	690
10/May/2005	75	17	130	7.2	20
14/Jun/2005	50	80	59	9.1	16
12/Jul/2005	45	280	110	10	8.7

ESJWQC- Organophosphates

Station Code: 535XBCAKR

Bear Creek @ Kibby Rd

Sample Date	Chlorpyrifos	Diazinon
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
12/Jul/2005	ND	ND
16/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 535XDCAWR

Dry Creek @ Wellsford Road

Sample Date	Chlorpyrifos	Diazinon
15/Feb/2005	ND	0.011
22/Mar/2005	ND	ND
11/May/2005	ND	ND
15/Jun/2005	ND	ND
13/Jul/2005	ND	ND
17/Aug/2005	0.024	ND
21/Sep/2005	ND	ND

Station Code: 535XDSAGR

Duck Slough @ Gurr Rd

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	ND	ND
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
12/Jul/2005	ND	ND
16/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 535XDSAPR

Duck Slough @ Pioneer Road

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	ND	ND
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
12/Jul/2005	0.026	ND
16/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 535XHCALR

Highline Canal @ Lombardy Rd

Sample Date	Chlorpyrifos	Diazinon
15/Feb/2005	0.01	0.098
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
13/Jul/2005	0.011	ND
17/Aug/2005	ND	ND
21/Sep/2005	ND	ND

Station Code: 535XHCHNN

Highline Canal @ Hwy 99

Sample Date	Chlorpyrifos	Diazinon
10/May/2005	ND	ND
15/Jun/2005	ND	ND
13/Jul/2005	ND	ND
17/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 535XHDACA

Hilmar Drain @ Central Ave

Sample Date	Chlorpyrifos	Diazinon
15/Feb/2005	ND	ND
22/Mar/2005	ND	ND
11/May/2005	ND	ND
15/Jun/2005	ND	ND
13/Jul/2005	ND	ND
16/Aug/2005	ND	ND
21/Sep/2005	ND	ND

Station Code: 535XJDAOR

Jones Drain @ Oakdale Road

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	ND	0.011
22/Mar/2005	ND	ND
11/May/2005	ND	ND
15/Jun/2005	ND	ND
12/Jul/2005	ND	ND
17/Aug/2005	ND	ND
21/Sep/2005	ND	ND

Station Code: 535XMRSFD

Merced River @ Santa Fe

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	ND	ND
21/Mar/2005	ND	ND
11/May/2005	ND	ND
15/Jun/2005	ND	ND
13/Jul/2005	ND	ND
17/Aug/2005	ND	ND
21/Sep/2005	ND	ND

Station Code: 535XPFDCL

Prairie Flower Drain @ Crows Landing Road

Sample Date	Chlorpyrifos	Diazinon
15/Feb/2005	ND	ND
22/Mar/2005	ND	ND
11/May/2005	ND	ND
15/Jun/2005	ND	ND
13/Jul/2005	ND	0.013
17/Aug/2005	0.029	ND
21/Sep/2005	0.018	ND

Station Code: 545XASAAT

Ash Slough @ Ave 21

Sample Date	Chlorpyrifos	Diazinon
14/Jun/2005	ND	ND
12/Jul/2005	0.018	ND
16/Aug/2005	0.046	ND

Station Code: 545XCCART

Cottonwood Creek @ Road 20

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	ND	ND
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
12/Jul/2005	0.012	ND
16/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 545XDCARE

Dry Creek at Road 18

Sample Date	Chlorpyrifos	Diazinon
16/Aug/2005	ND	ND
20/Sep/2005	ND	ND

Station Code: 545XLWSMA

Lone Willow Slough @ Madera Ave

Sample Date	Chlorpyrifos	Diazinon
16/Feb/2005	0.023	0.018
21/Mar/2005	ND	ND
10/May/2005	ND	ND
14/Jun/2005	ND	ND
12/Jul/2005	0.29	ND

ESJWQC Pyrethroids

Station Code: 535XBCAKR

Bear Creek @ Kibby Rd

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XDCAWR

Dry Creek @ Wellsford Road

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
15/Feb/2005			ND	ND	ND	ND
22/Mar/2005			ND	ND	ND	ND
11/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XDSAGR

Duck Slough @ Gurr Rd

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XDSAPR

Duck Slough @ Pioneer Road

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XHCALR

Highline Canal @ Lombardy Rd

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
15/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XHCHNN

Highline Canal @ Hwy 99

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
10/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XHDACA

Hilmar Drain @ Central Ave

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
15/Feb/2005			ND	ND	ND	ND
22/Mar/2005			ND	ND	ND	ND
11/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XJDAOR

Jones Drain @ Oakdale Road

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
22/Mar/2005			ND	ND	ND	ND
11/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XMRSFD

Merced River @ Santa Fe

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
11/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 535XPFDCL

Prairie Flower Drain @ Crows Landing Road

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
15/Feb/2005			ND	ND	ND	ND
22/Mar/2005			ND	ND	ND	ND
11/May/2005			ND	ND	ND	ND
15/Jun/2005			ND	ND	ND	ND
13/Jul/2005			ND	ND	ND	ND
17/Aug/2005			ND	ND	ND	ND
21/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 545XASAAT

Ash Slough @ Ave 21

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
14/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND

Station Code: 545XCCART

Cottonwood Creek @ Road 20

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	ND
12/Jul/2005			ND	ND	ND	ND
16/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 545XDCARE

Dry Creek at Road 18

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Aug/2005			ND	ND	ND	ND
20/Sep/2005	ND	ND	ND	ND	ND	ND

Station Code: 545XLWSMA

Lone Willow Slough @ Madera Ave

Sample Date	Bifenthrin	Cyfluthrin	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
16/Feb/2005			ND	ND	ND	ND
21/Mar/2005			ND	ND	ND	ND
10/May/2005			ND	ND	ND	ND
14/Jun/2005			ND	ND	ND	0.23
12/Jul/2005			ND	ND	ND	ND

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ESJWQC Organics- Surrogates % Recovery

Station Code: 535XBCAKR

Bear Creek @ Kibby Rd

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
21/Mar/2005	68	77	102	97
10/May/2005	75	59.5	120	117
14/Jun/2005	63.6	73.7	112	119
12/Jul/2005	60.6	75.1	108	104
16/Aug/2005	69.4	79.6	117	116
20/Sep/2005	63.7	78.1	117	126

Station Code: 535XDCAWR

Dry Creek @ Wellsford Road

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
15/Feb/2005	82.5	74.1	96.5	96.3
22/Mar/2005	80.2	73.9	107	110
11/May/2005	71.9	53.1	117	114
15/Jun/2005	73.5	77.5	113	117
13/Jul/2005	56.6	54.2	93.5	97.3
17/Aug/2005	58.9	89.7	119	113
21/Sep/2005	59.8	80.7	119	125

Station Code: 535XDSAGR

Duck Slough @ Gurr Rd

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Feb/2005	66.6	58.2	117	116
21/Mar/2005	73.8	74.7	103	97.1
10/May/2005	71.4	57.3	119	116
14/Jun/2005	68.8	71.6	111	109
12/Jul/2005	63.3	62	133	103
16/Aug/2005	71.3	85.3	113	107
20/Sep/2005	65.4	78.8	117	121

Station Code: 535XDSAPR

Duck Slough @ Pioneer Road

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Feb/2005	62.8	49.5	117	116
21/Mar/2005	78.4	76.6	98.8	94.3
10/May/2005	73.4	60	119	117
14/Jun/2005	69.1	74	114	111
12/Jul/2005	59.2	67	104	104
16/Aug/2005	64.8	78.9	101	98.6
20/Sep/2005	54	77.2	115	120

Station Code: 535XHCALR

Highline Canal @ Lombardy Rd

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
15/Feb/2005	90.3	83.2	106	100
21/Mar/2005	70.5	71.6	98.8	98.3
10/May/2005	83.4	60.8	130	129
14/Jun/2005	71.2	68.7	117	110
13/Jul/2005	60.1	67.2	98.2	103
17/Aug/2005	64.2	87.8	115	109
21/Sep/2005	57.5	75	118	123

Station Code: 535XHCHNN

Highline Canal @ Hwy 99

Sample Date DecachlorobiphenylTetrachloro-m-xyleneTributylphosphateTriphenyl phosphate

10/May/2005	83.2	65.8	139	137
15/Jun/2005	73.7	68.2	123	118
13/Jul/2005	62.3	54	93.8	98.7
17/Aug/2005	54	73	114	110
20/Sep/2005	53.1	72.9	112	114

Station Code: 535XHDACA

Hilmar Drain @ Central Ave

Sample Date DecachlorobiphenylTetrachloro-m-xyleneTributylphosphateTriphenyl phosphate

15/Feb/2005	79.4	67.9	113	110
22/Mar/2005	85.8	79	112	112
11/May/2005	72.1	50.5	117	112
15/Jun/2005	83.6	64.8	124	129
13/Jul/2005	65.6	52.5	89.9	90
16/Aug/2005	73.9	68.8	115	111
21/Sep/2005	73.9	85.2	126	131

Station Code: 535XJDAOR

Jones Drain @ Oakdale Road

Sample Date DecachlorobiphenylTetrachloro-m-xyleneTributylphosphateTriphenyl phosphate

16/Feb/2005	68.3	46.6	120	121
22/Mar/2005	82	84.6	104	103
11/May/2005	63.2	58.6	118	117
15/Jun/2005	71.2	77.3	127	120
12/Jul/2005	56.8	74.7	110	106
17/Aug/2005	58.4	70.3	110	105
21/Sep/2005	67.2	73	122	113

Station Code: 535XMRSFD

Merced River @ Santa Fe

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Feb/2005	80.6	69.3	114	112
21/Mar/2005	67.9	69.9	94.6	89.2
11/May/2005	70.4	57	107	108
15/Jun/2005	73.8	64.7	117	121
13/Jul/2005	67.1	55.2	97.6	98.7
17/Aug/2005	63.4	88.6	123	117
21/Sep/2005	67.1	77.9	137	121

Station Code: 535XPFDCL

Prairie Flower Drain @ Crows Landing Road

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
15/Feb/2005	70.7	74.6	107	106
22/Mar/2005	87.8	80.5	112	111
11/May/2005	73.9	53.3	116	116
15/Jun/2005	77.3	73.9	128	121
13/Jul/2005	52.1	62.1	96.3	100
17/Aug/2005	52.4	78.4	101	96.5
21/Sep/2005	64.5	84.6	131	124

Station Code: 545XASAAT

Ash Slough @ Ave 21

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
14/Jun/2005	66.4	55.7	111	110
12/Jul/2005	59.3	66.9	107	103
16/Aug/2005	71	74	108	102

Station Code: 545XCCART

Cottonwood Creek @ Road 20

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Feb/2005	52.4	48.5	95.6	94
21/Mar/2005	65.1	80.3	103	103
10/May/2005	65.9	48.2	111	112
14/Jun/2005	60.6	69	110	123
12/Jul/2005	62.8	62.8	107	105
16/Aug/2005	73.2	79.6	113	111
20/Sep/2005	72.1	73.4	123	129

Station Code: 545XDCARE

Dry Creek at Road 18

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Aug/2005	62.2	69.8	114	108
20/Sep/2005	68	80.3	122	125

Station Code: 545XLWSMA

Lone Willow Slough @ Madera Ave

Sample Date	Decachlorobiphenyl	Tetrachloro-m-xylene	Tributylphosphate	Triphenyl phosphate
16/Feb/2005	55.9	52.7	107	107
21/Mar/2005	48.4	71.6	99.5	96.5
10/May/2005	63.4	50.4	95.7	94.4
14/Jun/2005	59.8	61.6	105	111
12/Jul/2005	56.3	60.8	142	105

Table 7. Discharge measurements for the ESJWQC sample events. An entry of -88 indicates no discharge could be taken, the comments field provides the explanation for the inability to collect the measurements necessary to calculate discharge.

StationName	Sample Date	Unit	Discharge	Comments
Bear Creek @ Kibby Rd	8/16/05	cfs	-88	too deep and fast to take discharge measurements
Bear Creek @ Kibby Rd	9/20/05	cfs	-88	water too deep and wide to get discharge
Dry Creek @ Wellsford Road	8/17/05	cfs	-88	
Dry Creek @ Wellsford Road	9/21/05	cfs	-88	too deep and wide to take discharge
Duck Slough @ Gurr Rd	8/16/05	cfs	75.72	sum of right and left channel discharges
Duck Slough @ Gurr Rd	9/20/05	cfs	20.3	only used discharge of main channel
Duck Slough @ Pioneer Road	8/16/05	cfs	73.55	
Duck Slough @ Pioneer Road	9/20/05	cfs	-88	Stream too wide and deep to take discharge
Highline Canal @ Lombardy Rd	8/17/05	cfs	223.71	
Highline Canal @ Lombardy Rd	9/21/05	cfs	116.76	
Highline Canal @ Hwy 99	8/17/05	cfs	109.1	
Highline Canal @ Hwy 99	9/20/05	cfs	191.43	
Hilmar Drain @ Central Ave	8/16/05	cfs	11.43	
Hilmar Drain @ Central Ave	9/21/05	cfs	4.72	
Jones Drain @ Oakdale Road	8/17/05	cfs	-88	
Jones Drain @ Oakdale Road	9/21/05	cfs	6.17	discharge from main channel
Merced River @ Santa Fe	8/17/05	cfs	-88	
Prairie Flower Drain @ Crows Landing Road	8/17/05	cfs	-88	
Prairie Flower Drain @ Crows Landing Road	9/21/05	cfs	-88	
Ash Slough @ Ave 21	8/16/05	cfs	16.81	
Cottonwood Creek @ Road 20	8/16/05	cfs	12.66	
Cottonwood Creek @ Road 20	9/20/05	cfs	0	5 flow measurements all equal 0; stage = 3.6 ft
Dry Creek at Road 18	8/16/05	cfs	74.38	
Dry Creek at Road 18	9/20/05	cfs	6.59	measured on top of weir; flow too low to measure in front of weir; width of water = 15ft

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During the course of the sampling seasons, we did not experience a large number of detections of chemicals. Also, because of a miscommunication with the sampling laboratory, only velocity measurements were taken for most of the year. Discharge measurements were not taken until the July sampling event. Additionally, when discharge measurements were collected, very few sites had sufficient flow to measure discharge. Consequently, we were able to calculate loads only for one sample event for one chemical, chlorpyrifos. On August 16, 2005 there was a load of 0.77 μg of chlorpyrifos.

ESJWQC Water Column Toxicity

Station Code 535XBCAKR

Bear Creek @ Kibby Rd

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
21/Mar/2005	100 NSG	97.5 NSG	1690000 NSG
10/May/2005	5 SL	100 NSG	2160000 NSG
19/May/2005	100 NSG		
14/Jun/2005	90 NSG	100 NSG	1690000 NSG
12/Jul/2005	80 NSG	100 NSG	1700000 NSG
16/Aug/2005	100 NSG	100 NSG	1410000 NSG
20/Sep/2005	90 NSG	100 NSG	1910000 NSG

Station Code 535XDCAWR

Dry Creek @ Wellsford Road

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
15/Feb/2005	80 SG	100 NSG	1660000 NSG
22/Mar/2005	100 NSG	90 NSG	2580000 NSG
11/May/2005	90 NSG	100 NSG	2050000 NSG
15/Jun/2005	100 NSG	97.5 NSG	2250000 NSG
13/Jul/2005	100 NSG	100 NSG	1810000 NSG
17/Aug/2005	100 NSG	100 NSG	1280000 NSG
21/Sep/2005	100 NSG	95 NSG	1850000 NSG

Station Code 535XDSAGR

Duck Slough @ Gurr Rd

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	95 NSG	80 NSG	1790000 NSG
21/Mar/2005	100 NSG	97.5 NSG	2410000 NSG
10/May/2005	100 NSG	100 NSG	2070000 NSG
14/Jun/2005	100 NSG	100 NSG	2390000 NSG
12/Jul/2005	100 NSG	97.5 NSG	3430000 NSG
16/Aug/2005	100 NSG	100 NSG	2480000 NSG
20/Sep/2005	95 NSG	97.5 NSG	2310000 NSG

Station Code 535XDSAPR

Duck Slough @ Pioneer Road

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	100 NSG	65 NSL	1900000 NSG
21/Mar/2005	100 NSG	97.5 NSG	2200000 NSG
10/May/2005	95 NSG	100 NSG	2390000 NSG
14/Jun/2005	95 NSG	100 NSG	1840000 NSG
12/Jul/2005	100 NSG	97.5 NSG	1320000 SL
21/Jul/2005			1750000 NSG
16/Aug/2005	95 NSG	100 NSG	1470000 NSG
20/Sep/2005	90 NSG	95 NSG	2120000 NSG

Station Code 535XHCALR

Highline Canal @ Lombardy Rd

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
15/Feb/2005	100 NSG	100 NSG	2280000 NSG
21/Mar/2005	100 NSG	97.5 NSG	1680000 NSG
10/May/2005	100 NSG	100 NSG	1560000 NSG
14/Jun/2005	95 NSG	97.5 NSG	1450000 NSG
13/Jul/2005	100 NSG	100 NSG	1500000 NSG
17/Aug/2005	100 NSG	100 NSG	797000 SL
24/Aug/2005			1510000 NSG
21/Sep/2005	100 NSG	92.5 NSG	960000 NSG

Station Code 535XHCHNN

Highline Canal @ Hwy 99

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
10/May/2005	45 SL	100 NSG	1220000 NSG
19/May/2005	0 SL		
15/Jun/2005	100 NSG	100 NSG	1400000 NSG
13/Jul/2005	90 NSG	92.5 NSG	1550000 NSG
17/Aug/2005	100 NSG	100 NSG	958000 NSG
20/Sep/2005	90 NSG	100 NSG	1530000 NSG

Station Code 535XHDACA

Hilmar Drain @ Central Ave

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
15/Feb/2005	95 NSG	85 NSG	2960000 NSG
22/Mar/2005	95 NSG	92.5 NSG	2290000 NSG
11/May/2005	70 SL	92.5 NSG	1820000 NSG
19/May/2005	95 NSG		
15/Jun/2005	100 NSG	97.5 NSG	3840000 NSG
13/Jul/2005	100 NSG	100 NSG	3680000 NSG
16/Aug/2005	100 NSG	100 NSG	3230000 NSG
21/Sep/2005	80 NSG	100 NSG	1330000 NSG

Station Code 535XJDAOR

Jones Drain @ Oakdale Road

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	95 NSG	90 NSG	1290000 SL
22/Mar/2005	100 NSG	95 NSG	1310000 NSG
11/May/2005	100 NSG	97.5 NSG	2400000 NSG
15/Jun/2005	100 NSG	97.5 NSG	2180000 NSG
12/Jul/2005	95 NSG	100 NSG	2020000 NSG
17/Aug/2005	25 SL	100 NSG	1030000 NSG
24/Aug/2005	90 NSG		
21/Sep/2005	100 NSG	100 NSG	1400000 NSG

Station Code 535XMRSFD

Merced River @ Santa Fe

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	95 NSG	90 NSG	1610000 NSG
21/Mar/2005	100 NSG	100 NSG	1260000 SL
11/May/2005	100 NSG	97.5 NSG	2100000 NSG
15/Jun/2005	95 NSG	97.5 NSG	1670000 NSG
13/Jul/2005	95 NSG	100 NSG	1730000 NSG
17/Aug/2005	100 NSG	100 NSG	1000000 NSG
21/Sep/2005	95 NSG	100 NSG	1450000 NSG

Station Code 535XPFDCL

Prairie Flower Drain @ Crows Landing Road

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
15/Feb/2005	90 NSG	95 NSG	3930000 NSG
22/Mar/2005	95 NSG	92.5 NSG	2820000 NSG
11/May/2005	75 NSL	100 NSG	1930000 NSG
15/Jun/2005	100 NSG	97.5 NSG	4350000 NSG
13/Jul/2005	95 NSG	100 NSG	4600000 NSG
17/Aug/2005	100 NSG	100 NSG	2160000 NSG
21/Sep/2005	100 NSG	100 NSG	1890000 NSG

Station Code 545XASAAT

Ash Slough @ Ave 21

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
14/Jun/2005	100 NSG	100 NSG	2000000 NSG
12/Jul/2005	85 NSG	100 NSG	1720000 NSG
16/Aug/2005	95 NSG	100 NSG	1690000 NSG

Station Code 545XCCART

Cottonwood Creek @ Road 20

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	95 NSG	75 NSL	1700000 NSG
21/Mar/2005	100 NSG	100 NSG	1960000 NSG
10/May/2005	90 NSG	100 NSG	1930000 NSG
14/Jun/2005	90 NSG	100 NSG	1930000 NSG
12/Jul/2005	100 NSG	97.5 NSG	2530000 NSG
16/Aug/2005	100 NSG	100 NSG	2080000 NSG
20/Sep/2005	95 NSG	95 NSG	2380000 NSG

Station Code 545XDCARE

Dry Creek at Road 18

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Aug/2005	100 NSG	100 NSG	1850000 NSG
20/Sep/2005	95 NSG	95 NSG	1250000 NSL

Station Code 545XLWSMA

Lone Willow Slough @ Madera Ave

SampleDate	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	100 NSG	95 NSG	1930000 NSG
21/Mar/2005	100 NSG	95 NSG	492000 SL
10/May/2005	95 NSG	100 NSG	1490000 NSG
14/Jun/2005	100 NSG	95 NSG	2300000 NSG
12/Jul/2005	0 SL	100 NSG	2170000 NSG

ESJWQC Sediment

Station Code: 535XBCAKR

Bear Creek @ Kibby Rd

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.1563 NSG	93.75 NSG
7/12/2005	0.06344 NSG	95 NSG
9/20/2005		97.5 NSG

Station Code: 535XDCAWR

Dry Creek @ Wellsford Road

SampleDate	Growth (weight)	Survival (%)
5/11/2005	0.14465 SG	93.75 NSG
7/13/2005	0.09103 NSG	0.9125 NSG
9/21/2005		100 NSG

StationCode: 535XDSAGR

Duck Slough @ Gurr Rd

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.13991 SG	93.75 NSG
7/12/2005	0.02213 SL	58.8 SL
9/20/2005		3.8 SL

Station Code: 535XHCALR

Highline Canal @ Lombardy Rd

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.0992 SL	71.25 SL
7/13/2005	0.07368 SL	92.5 NSG
9/21/2005		95 NSG

StationCode: 535XHCHNN

Highline Canal @ Hwy 99

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.15275 NSG	86.25 NSG
7/13/2005	0.07949 SG	91.2 NSG
9/20/2005		87.5 SG

StationCode: 535XHDACA

Hilmar Drain @ Central Ave

SampleDate	Growth (weight)	Survival (%)
5/11/2005	0.08975 SL	100 NSG
7/13/2005	9.644 NSG	96.2 NSG
9/21/2005		31.2 SL

StationCode: 535XJDAOR

Jones Drain @ Oakdale Road

SampleDate	Growth (weight)	Survival (%)
5/11/2005	0.16072 NSG	96.25 NSG
7/12/2005	0.07405 NSG	93.8 NSG
9/21/2005		96.2 NSG

StationCode: 535XMRSFD

Merced River @ Santa Fe

SampleDate	Growth (weight)	Survival (%)
5/11/2005	0.1876 NSG	95 NSG
7/13/2005	0.08563 NSG	91.2 NSG
9/21/2005		86.2 NSG

StationCode: 535XPFDCCL

Prairie Flower Drain @ Crows Landing Road

SampleDate	Growth (weight)	Survival (%)
5/11/2005	0.14841 NSG	87.5 NSG
7/13/2005	0.0731 SL	91.2 NSG
9/21/2005		83.8 SG

StationCode: 545XASAAT

Ash Slough @ Ave 21

SampleDate	Growth (weight)	Survival (%)
7/12/2005	0.08062 NSG	93.8 NSG

StationCode: 545XCCART

Cottonwood Creek @ Road 20

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.13349 SG	92.5 NSG
7/12/2005	0.08621 NSG	93.8 NSG
9/20/2005		96.2 NSG

StationCode: 545XDCARE

Dry Creek at Road 18

SampleDate	Growth (weight)	Survival (%)
9/20/2005		93.8 NSG

StationCode: 545XLWSMA

Lone Willow Slough @ Madera Ave

SampleDate	Growth (weight)	Survival (%)
5/10/2005	0.05762 SL	52.5 SL
7/12/2005	0.09881 NSG	88.8 NSG

Sampling and Analytical Methods Used

Sampling, field parameters and instruments used to collect measurements and analytical methods are provided below in Tables 8 - 10. All sampling methods were performed as outlined in the Quality Assurance Project Plan Table B-2. That table has been reproduced as Table 8. All analytical methods were performed as described in the QAPP. That table has been reproduced as Table 10. However, the MDLs for diazinon and chlorpyrifos are lower than those provided in the QAPP. The new MDLs were documented in communications to the Regional Board in the fall of 2004, and again in the spring of 2005. The MDL report is attached to this document as Appendix A.

Table 8. Sampling procedures, containers, sample volumes, preservation and storage techniques, and holding times for samples collected in the field during the 2005 dormant season and 2005 irrigation season sampling.

Parameter	Sample Container	Sample Volume	Immediate Processing and Storage	Holding Time
Color	HDPE	1 L	4°C	48 hrs
Turbidity	HDPE	1 L	4°C	48 hrs
TDS	HDPE	1 L	4°C	7 days
E. coli	HDPE	100 mL	4°C	24 hrs
TOC	Amber glass/TFPE cap	250 mL	4°C	7 days
Water column toxicity	Amber glass	1 Gal	4°C	36 hrs
Sediment toxicity	Glass	2 L	4°C	14 days
Organophosphate pesticides	Amber glass	1 Gal	4°C	Extract 7 days, hold 40 days
Pyrethroid pesticides	Amber glass	1 Gal	4°C	Extract 7 days, hold 40 days

Table 9. Field parameters and instruments used to collect measurements.

Parameter	Instrument
Dissolved oxygen	YSI Model 556 Multiprobe Meter
Temperature	YSI Model 556 Multiprobe Meter
pH	YSI Model 556 Multiprobe Meter
Electrical Conductivity	YSI Model 556 Multiprobe Meter

Table 10. Analytical methods, minimum detection limits (MDL), reporting limits (RL) and the first sample date for which the MDLs and RLs were used.

Analytical Methods	Unit	MDL	RL	FirstSampleDate
EPA 8081A				
Organochlorine Pesticides by GC/ECD				
Bifenthrin ¹	µg/L	0.006	0.02	9/20/2005
Cyfluthrin, total ¹	µg/L	0.003	0.03	9/20/2005
Cyhalothrin, lambda, total	µg/L	0.001	0.02	2/15/2005
Cypermethrin, total	µg/L	0.004	0.1	2/15/2005
Esfenvalerate/Fenvalerate, total	µg/L	0.002	0.02	2/15/2005
Permethrin, total	µg/L	0.009	0.02	2/15/2005
EPA 8141A				
Organophosphorus Pesticides capillary method by GC/FPD or GC/NPD				
Chlorpyrifos	µg/L	0.00259	0.05	2/15/2005
Diazinon	µg/L	0.00353	0.05	2/15/2005
SM 2120 B				
Color by visual comparison				
Color	color units	1	1	2/15/2005
SM 2130 B				
Turbidity analysis by Nephelometric method				
Turbidity	NTU	0.1	0.1	2/15/2005
SM 2540 C				
TDS dried at 180 degrees C				
Total Dissolved Solids	mg/L	5	5	2/15/2005
SM 5310 C				
Total Organic Carbon: Persulfate-Ultraviolet Oxidation Method Doc# IO-SP-0039-00				
Total Organic Carbon	mg/L	0.03	0.2	2/15/2005

SM 9221 B F

Standard Total Coliform Fermentation Technique with E. Coli Procedure

E. coli

MPN/100 mL

2

2

2/15/2005

¹Analytes outside of the original suite of pyrethroids proposed for analysis. These compounds were added to the final sampling event of the irrigation season to determine if their presence could be detected in water column samples.

Copy of Chain of Custody Forms

Chain of custody forms are provided as copies from pdfs provided by the laboratories in their lab reports. After receiving the COC's each lab scanned the forms and created pdf files for inclusion in their laboratory reports. As such, they are complete and accurate records of sample handling and processing and reflect the timing of sample collection and delivery to the laboratories. Sample collection and delivery was performed according to the QAPP submitted to the Regional Board and no samples were flagged for collection or delivery problems.



835 Arnold Drive, Suite 104, Mariposa, CA 94655
 (925) 313-8080 FAX (925) 313-8088

APPL CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Mariposa, CA 94655		Requested Analysis: EPA 1660 Mod (Pyrethroids: estfenvalerate, permethrin, cypermethrin, L-cyhalothrin) EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)						
Sampled By: Phone: (925) 313-8080 FAX: (925) 313-8088	Project Manager: Stephen Clark Project Name: East San Joaquin Water Quality Coalition PO Number:	Requested Analysis:						
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container	Type	EPA 1660 Mod (Pyrethroids: estfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
1 R1-DCAWR-001001	2/5/05	10:04	FW	1	1-L amber	1-L amber	X	X
2 R1-DCAWR-001	2/15/05	10:01	FW	1	1-L amber	1-L amber	X	X
3 R1-DCAWR-002	2/15/05	10:02	FW	1	1-L amber	1-L amber	X	X
4 R1-DCAWR-003	2/15/05	10:03	FW	1	1-L amber	1-L amber	X	X
5 R1-DCAWR-005	2/15/05	10:05	FW	1	1-L amber	1-L amber	X	X
6 R1-DCAWR-006	2/15/05	10:06	FW	1	1-L amber	1-L amber	X	X
7 R1-HEACL-024	2/15/05	16:20	FW	1	1-L amber	1-L amber	X	X
8 R1-HEACL-025	2/15/05	16:21	FW	1	1-L amber	1-L amber	X	X
9 R1-HEACL-026	2/15/05	16:24	FW	1	1-L amber	1-L amber	X	X
10 R1-HEACL-027	2/15/05	16:25	FW	1	1-L amber	1-L amber	X	X
11 R1-HEACL-072	2/15/05	15:40	FW	1	1-L amber	1-L amber	X	X
12 R1-HEACL-073	2/15/05	15:41	FW	1	1-L amber	1-L amber	X	X
13 R1-HEACL-MSMSD	2/15/05	10:09	FW	1	1-gallon amber	1-gallon amber	X	X

Correct Containers: Yes No
Sample Temperature: Ambient Cold Warm
Sample Preservative: Yes No
Turnaround Time: STD Specify:

Comments:
 R1-DCAWR-005/001 = Field Duplicate
 R1-DCAWR-006/002 = Field Duplicate
 R1-DCAWR-006/003 = Field Blank
 R1-DCAWR-MSMSD = For APPL Internal Matrix Spike/Matrix
 Spikes Duplicate (do not involve)

Signature: *Mike McElroy*
Print: Mike McElroy
Organization: *PER*
DATE: 2/15/05 **TIME:** 1633

Signature: *Wendy*
Print: Wendy
Organization: *PER*
DATE: 2/16/05 **TIME:** 0800

RECEIVED BY:
Signature: *Wendy*
Print: Wendy
Organization: *PER*
DATE: 2/16/05 **TIME:** 0800

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRAW = Stormwater)



835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8090 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk
Client Address: 835 Arnold Drive, Suite 104, Menlo Park, CA 94025
Sampled By: JS LMMW
Phone: (925) 313-8090
FAX: (925) 313-8089
Project Manager: Stephen Clark
Project Name: East San Joaquin Water Quality Coalition
PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	EPA 1680 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)	REQUESTED ANALYSIS
1) R1-MS3FD-018	2/16/05	9:31	FW	1	1-L amber	X	X	
2) R1-MS3FD-018	2/16/05	9:30	FW	1	1-L amber	X	X	
3) R1-DSBGR-31	2/16/05	1:30	FW	1	1-L Amber	X	X	
4) R1-DSBGR-30	2/16/05	1:30	FW	1	1-L Amber	X	X	
5) R1-CCBET-49	2/16/05	1:00	FW	1	1-L Amber	X	X	
6) R1-CCBET-48	2/16/05	1:54	FW	1	1-L Amber	X	X	
7) R1-LWSM4-055	2/16/05	1:01	FW	1	1-L Amber	X	X	
8) R1-LWSM4-054	2/16/05	1:00	FW	1	1-L Amber	X	X	
9) R1-DSBGR-061	2/16/05	1:46	FW	1	1-L Amber	X	X	
10) R1-DSBGR-060	2/16/05	1:45	FW	1	1-L Amber	X	X	
11) R1-SDHOR-067	2/16/05	1:31	FW	1	1-L Amber	X	X	
12) R1-SDHOR-066	2/16/05	1:30	FW	1	1-L Amber	X	X	
13) R1-SDHOR-065	2/16/05	1:30	FW	1	1-L Amber	X	X	

Correct Containers: Yes No
Sample Temperature: Ambient Cold Warm
Sample Preservation: Yes No
Turnaround Time: STD Specify:
 Comments: = Field Duplicate
 = Field Blank
 *MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)
 *MS/MSD = For APPL Internal Matrix Spike/Matrix

Signature: *MS/MSD*
Print: Mike McElroy
Organization:
DATE: 2/16/05 **TIME:** 7:13
Signature: *Paul Kelly*
Print:
Organization:
DATE: 2/17/05 **TIME:** 08:00

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRAW = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553	
Sampled By:	MJM / Lw	
Phone:	(925) 313-8080	
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:		

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis	
						EPA 1680 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
1. P2-MRSED-007	3/21/05	1515	FW	1	1-L amber	X	X
2. P2-MRSED-008	3/21/05	1516	FW	1	1-L amber	X	X
3. P2-MRSED-009	3/21/05	1517	FW	1	1-L amber	X	X
4. P2-MRSED-011	3/21/05	1519	FW	1	1-L amber	X	X
5. P2-MRSED-012	3/21/05	1520	FW	1	1-L amber	X	X
6. P2-MRSED-013	3/21/05	1521	FW	1	1-L amber	X	X
7. P2-MRSED-014	3/21/05	1700	FW	1	1-L amber	X	X
8. P2-MRSED-015	3/21/05	1701	FW	1	1-L amber	X	X
9. P2-DXAGR-032	3/21/05	1100	FW	1	1-L amber	X	X
10. P2-DXAGR-033	3/21/05	1101	FW	1	1-L amber	X	X
11. P2-CCART-050	3/21/05	715	FW	1	1-L amber	X	X
12. P2-CCART-051	3/21/05	716	FW	1	1-L amber	X	X
13. P2-MRSED-010	3/21/05	1518	FW	1	1-gallon amber	X	X

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Comments:
P2-MRSED-008 / P2-MRSED-012 = Field Duplicate
P2-MRSED-009 / P2-MRSED-013 = Field Blank
P2-MRSED-010 -MS/MSD = For APPL Internal Matrix Spike Matrix
Spike Duplicate (do not invoice)

Signature: *MJM*
Print: M. McLeroy

Organization: PER

DATE: 3/21/05 TIME: 1915

Signature: *[Signature]*

Organization: *[Signature]*

DATE: 3/22/05 TIME: 0800

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRM = Stormwater)

RELIQUISHED BY



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		MM/LW			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type
1 R2-LWSMA-057	3/21/05	900	FW	1	1-L amber
2 R2-LWSMA-056	3/21/05	901	FW	1	1-L amber
3 R2-DSAPR-062	3/21/05	1215	FW	1	1-L amber
4 R2-DSAPR-063	3/21/05	1216	FW	1	1-L amber
5 R2-3CARR-086	3/21/05	1340	FW	1	1-L amber
6 R2-3CARR-087	3/21/05	1341	FW	1	1-L amber
7					
8					
9					
10					
11					
12					
13					
Correct Containers:			Yes	No	
Sample Temperature:			Ambient	Cold	Warm
Sample Preservative:			Yes	No	
Turnaround Time:			STD	Specify:	
Comments:					
= Field Duplicate					
= Field Blank					
-MS/MSD = For APPL Internal Matrix Spike/Matrix					
Spike Duplicate (do not invoice)					
Signature:		Mike McElroy		RELOQUISHED BY	
Print:		Mike McElroy			
Organization:		PER			
DATE:		3/21/05		RECEIVED BY	
Signature:				TIME: 9:15 1915	
Print:					
Organization:					
DATE:		3/22/05		TIME: 0800	

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



PACIFIC EORISK
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553		Requested Analysis: EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin) EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)	
Sampled By: JS, LW			
Phone: (925) 313-8080			
FAX: (925) 313-8089			
Project Manager: Stephen Clark			
Project Name: East San Joaquin Water Quality Coalition			
PO Number:			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container	
				Number	Type
04-CCART-001	5/10/05	0700	FW	1	1-L amber
04-CCART-002	5/10/05	0701	FW	1	1-L amber
04-CCART-003	5/10/05	0702	FW	1	1-L amber
04-LWSMA-020	5/10/05	0740	FW	1	1-L amber
04-SATA-027	5/10/05		FW	1	1-L amber
04-DSAGR-034	5/10/05	1210	FW	1	1-L amber
04-DSAPR-041	5/10/05	1330	FW	1	1-L amber
04-BCAKR-048	5/10/05	1545	FW	1	1-L amber
04-MRSED-055	5/10/05	1730	FW	1	1-L amber
04-HCALR-062	5/10/05		FW	1	1-L amber
04-PTBBL-069	5/10/05		FW	1	1-L amber
04-HDCA-076	5/10/05		FW	1	1-L amber
04-HCHNN-083	5/10/05	1820	FW	1	1-L amber

Correct Containers: Yes No Sample Temperature: Ambient Cold Warm Sample Preservative: Yes No Turnaround Time: STD Specify:	Signature: <i>[Signature]</i> Print: Lucas Wickham Organization: Pacific EcoRisk DATE: 5/10/05 TIME: 1840 RECEIVED BY: <i>[Signature]</i> Signature: <i>[Signature]</i> Print: Organization: DATE: 5/11/05 TIME: 0820
---	--

Comments: 04-CCART-002 = Field duplicate
 04-CCART-003 = Field blank
 03-MRSED-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



PACIFIC ECOLISK

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8089 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific Ecolisk		REQUESTED ANALYSIS				
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553						
Sampled By:		S. Lu						
Phone:		(925) 313-8080						
FAX:		(925) 313-8089						
Project Manager:		Stephen Clark						
Project Name:		East San Joaquin Water Quality Coalition						
PO Number:								
Client Sample ID		Sample Date	Sample Time			Sample Matrix*	Container Number	Container Type
1	04-DBAGR-000					FW	1	1-L amber
2	04-BGAWR-007			FW	1	1-L amber		
3	04-CCART-004	5/10/05	0704	FW	1	1-L amber		
4	04-CCART-005	5/10/05	0705	FW	1	1-L amber		
5	04-CCART-006	5/10/05	0706	FW	1	1-L amber		
6	04-CCART-MS/MSD	5/10/05	0703	FW	1	1-gallon amber		
7	04-LWS/WA-021	5/10/05	0941	FW	1	1-L amber		
8	04-SAS/TA-028			FW	1	1-L amber		
9	04-DSAGR-035	5/10/05	1211	FW	1	1-L amber		
10	04-DSAPR-042	5/10/05	1531	FW	1	1-L amber		
11	04-BCAKR-049	5/10/05	1546	FW	1	1-L amber		
12	04-MRFB-056			FW	1	1-L amber		
13	04-HCALR-063	5/10/05	1731	FW	1	1-L amber		
Correct Containers:		Yes	No	Warm				
Sample Temperature:		Ambient	Cold	Warm				
Sample Preservative:		Yes	No	Warm				
Turnaround Time:		STD	Specify:					
Comments:								
04-CCART-005 = Field duplicate								
04-CCART-006 = Field blank								
04-CCART-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)								
Signature:		Signature:		RELIQUISHED BY				
Print:		Print:		Signature: <i>Lucas Wickham</i>				
Organization:		Organization:		Organization: Pacific Ecolisk				
DATE:		DATE:		TIME: 1840				
DATE: 5/11/05		DATE: 5/10/05		TIME: 0800				

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRW = Stormwater)



PACIFIC EKORISK

ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553	
Sampled By:	SS/LW	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)
Phone:	(925) 313-8080	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:		

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container	
					Type	
04-GCART-001			FW	1	1-L amber	X
04-GCART-002			FW	1	1-L amber	X
04-GCART-003			FW	1	1-L amber	X
04-HGSMK-026			FW	1	1-L amber	X
04-ASATA-027			FW	1	1-L amber	X
04-BSAQR-024			FW	1	1-L amber	X
04-BSAPR-044			FW	1	1-L amber	X
04-BSAKR-048			FW	1	1-L amber	X
04-MRSFD-055	5/11/05	1230	FW	1	1-L amber	X
04-HENRR-062			FW	1	1-L amber	X
04-PDQL-069	5/11/05	1610	FW	1	1-L amber	X
04-HDACA-076	5/11/05	1105	FW	1	1-L amber	X
04-HGHNN-082			FW	1	1-L amber	X

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Comments:
 04-GCART-002 = Field duplicate
 04-GCART-003 = Field blank
 03-MRSFD-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature: *[Signature]* JOHN SCHUBA (B) RELIQUISHED BY

Organization: PER
 DATE: 5/11/05 TIME: 1650

Signature: *[Signature]* RECEIVED BY

Organization: *[Signature]*

DATE: 5/12/05 TIME: 0800

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRWW = Stormwater)



LUCILLE LUNDAK
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By:
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
04-JDAOR-090	5/11/05	1550	FW	1	1-L amber	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)
04-DCAWR-097	5/11/05	1915	FW	1	1-L amber	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
04-CCART-004			FW	1	1-L amber	
04-CCART-005			FW	1	1-L amber	
04-CCART-006			FW	1	1-L amber	
04-CCART-MS/MSD			FW	1	1-L amber	
04-WGMA-021			FW	1	1-L amber	
04-ASAT-028			FW	1	1-L amber	
04-BSAGR-095			FW	1	1-L amber	
04-DSAPR-042			FW	1	1-L amber	
04-BSAKR-049			FW	1	1-L amber	
04-MRSFD-056	5/11/05	1221	FW	1	1-L amber	
04-HGALR-065			FW	1	1-L amber	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservation: Yes No
 Turnaround Time: STD Specify:

Comments:
 04-CCART-005 = Field duplicate
 04-CCART-006 = Field blank
 04-CCART-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature: *[Signature]*
 Print: JOHN SCHWABER
 Organization: PER
 DATE: 5/11/05
 TIME: 1650

Signature: *[Signature]*
 Print: _____
 Organization: _____
 DATE: 5/12/05
 TIME: 0320

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRWW = Stormwater)

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS				
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553						
Sampled By:		(925) 313-8080		EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)				
Phone:		(925) 313-8089						
FAX:		Stephen Clark						
Project Manager:		East San Joaquin Water Quality Coalition						
Project Name:		East San Joaquin Water Quality Coalition		EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)				
PO Number:								
Client Sample ID		Sample Date	Sample Time			Sample Matrix*	Container Number	Container Type
1	04-PFDCL-070	5/11/05	1101			FW	1	1-L amber
2	04-HDAC-A-077	5/11/05	1106	FW	1	1-L amber		
3	04-HHNN-094	5/11/05	1351	FW	1	1-L amber		
4	04-JDAOR-091	5/11/05	1516	FW	1	1-L amber		
5	04-DCAWR-098	5/11/05	1516	FW	1	1-L amber		
6								
7								
8								
9								
10								
11								
12								
13								

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRAW = Stormwater)

Signature:  JOHN SCHWABE
 Organization: PER
 DATE: 5/11/05 TIME: 1650
 RECEIVED BY: 
 DATE: 5/12/05 TIME: 1500



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-9080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	Requested Analysis:	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553		EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
Sampled By:	M/M LV		
Phone:	(925) 313-8080		
FAX:	(925) 313-8089		
Project Manager:	Stephen Clark		
Project Name:	East San Joaquin Water Quality Coalition		
PO Number:			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type	Requested Analysis
05-CCART-001	6/14/05	0300	FW	1	1-L amber	X
05-CCART-002	6/14/05	0301	FW	1	1-L amber	X
05-LWSMA-007	6/14/05	0350	FW	1	1-L amber	X
05-LWSMA-008	6/14/05	0351	FW	1	1-L amber	X
05-ASATA-013	6/14/05	1010	FW	1	1-L amber	X
05-ASATA-014	6/14/05	1011	FW	1	1-L amber	X
05-DSAGR-019	6/14/05	1145	FW	1	1-L amber	X
05-DSAGR-020	6/14/05	1146	FW	1	1-L amber	X
05-DSAGR-025	6/14/05	1240	FW	1	1-L amber	X
05-DSAGR-026	6/14/05	1241	FW	1	1-L amber	X
05-BCAKR-031	6/14/05	1335	FW	1	1-L amber	X
05-BCAKR-032	6/14/05	1336	FW	1	1-L amber	X
05-MRSED-037			FW	1	1-L amber	X
05-MRSED-038			FW	1	1-L amber	X

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservation: Yes No

Turnaround Time: STD Specify:

Comments:

Signature: *[Signature]* RELINQUISHED BY

Print: Lucas Wickham

Organization: PER

DATE: 6/14/05 TIME: 1620

Signature: *[Signature]* RECEIVED BY

Print:

Organization:

DATE: 06/15/05 TIME: 0900

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRMM = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	
Sampled By:		M/M, LJ		EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type
1	05-HCALR-043	6/14/05	1500 FW	1	1-L amber
2	05-HCALR-044	6/14/05	1501 FW	1	1-L amber
3	05-HCALR-045	6/14/05	1502 FW	1	1-L amber
4	05-HCALR-046	6/14/05	1503 FW	1	1-L amber
5	05-HCALR-047	6/14/05	1504 FW	1	1-L amber
6	05-HCALR-048	6/14/05	1505 FW	1	1-L amber
7	05-HCALR-MS/MSD	6/14/05	1506 FW	1	1-gallon amber
8	05-FBEG-069		FW	1	1-L amber
9	05-FBEG-067		FW	1	1-L amber
10	05-HBAGA-068		FW	1	1-L amber
11	05-HBAGA-067		FW	1	1-L amber
12	05-HGHNN-072		FW	1	1-L amber
13	05-HGHNN-073		FW	1	1-L amber
Correct Containers: Yes No Cold Warm					
Sample Temperature:		Ambient			
Sample Preservative:		Yes			
Turnaround Time:		STD		Specify:	
Comments:					
05-HCALR-044/047 = Field duplicate					
05-HCALR-045/048 = Field blank					
05-HCALR-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)					
Signature:		<i>[Signature]</i>		RELIQUISHED BY	
Print:		Lucas Wilkerson			
Organization:		PER			
DATE:		6/14/05		RECEIVED BY	
				TIME: 1620	
Signature:		<i>[Signature]</i>			
Print:					
Organization:					
DATE:		06/15/05		TIME: 0900	

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



1 10011111111111
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553	
Sampled By:	MW, LV	
Phone:	(925) 313-8080	
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:		

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
06-EGART-001			FW	1	1-L amber		X
06-EGART-002			FW	1	1-L amber	X	
06-LWSMA-007			FW	1	1-L amber		X
06-HWSMA-008			FW	1	1-L amber	X	
06-ASATA-014			FW	1	1-L amber		X
06-BSAGR-019			FW	1	1-L amber		X
06-BSAGR-020			FW	1	1-L amber	X	
06-BSARR-025			FW	1	1-L amber		X
06-BSAPR-028			FW	1	1-L amber	X	
06-BSAPR-031			FW	1	1-L amber		X
06-BSAPR-032			FW	1	1-L amber	X	
05-MRSED-037	6-15-05	1035	FW	1	1-L amber		X
05-MRSED-038	6-15-05	1030	FW	1	1-L amber	X	

Correct Containers: Yes No Cold No Warm

Sample Temperature: Ambient Yes No

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Comments:

Signature: *Lucas Wickham*
 Print: Lucas Wickham
 Organization: PER
 DATE: 6-15-05 TIME: 1450

Signature: *[Signature]*
 Print: [Signature]
 Organization: [Signature]
 DATE: 6/15/05 TIME: 1605

RELIQUISHED BY

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



PACIFIC ECOLISK
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8090 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553	
Sampled By:	MJM LJ	
Phone:	(925) 313-8080	
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:		

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
				Number	Type		
1	05-HCALR-043		FW	1	1-L amber	X	
2	05-HCALR-044		FW	1	1-L amber	X	
3	05-HCALR-045		FW	1	1-L amber	X	
4	05-HCALR-046		FW	1	1-L amber	X	
5	05-HCALR-047		FW	1	1-L amber	X	
6	05-HCALR-048		FW	1	1-L amber	X	
7	05-HCALR-MS/MSD		FW	1	1-gallon amber	X	
8	05-PFDCI-060	13:20	FW	1	1-L amber	X	
9	05-PFDCI-061	6:15:05	FW	1	1-L amber	X	
10	05-HDACR-066	6:15:05	FW	1	1-L amber	X	
11	05-HDACR-067	12:31	FW	1	1-L amber	X	
12	05-HCHNN-072	6:15:05	FW	1	1-L amber	X	
13	05-HCHNN-073	6:15:05	FW	1	1-L amber	X	

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Comments:
 05-HCALR-044/047 = Field duplicate
 05-HCALR-045/048 = Field blank
 05-HCALR-MS/MSD = For APPL Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature: Lucas Wickham
Print: Lucas Wickham

Organization: PER
DATE: 6/15/05
TIME: 1450

Signature: [Signature]
Print: [Signature]

Organization: [Organization]
DATE: 6/15/05
TIME: 1605

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRW = Stormwater)

RELINQUISHED BY



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553	
Sampled By:	J.S. LUDWIG	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin) EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
Phone:	(925) 313-8080	
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:	9466	

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		RELINQUISHED BY
				Number	Type	
1	7-12-05	0305	FW	1	1-L amber	
2	7-12-05	0400	FW	1	1-L amber	
3	7-12-05	0420	FW	1	1-L amber	
4	7-12-05	0721	FW	1	1-L amber	
5	7-12-05	0955	FW	1	1-L amber	
6	7-12-05	1056	FW	1	1-L amber	
7	7-12-05	1225	FW	1	1-L amber	
8	7-12-05	1226	FW	1	1-L amber	
9	7-12-05	1340	FW	1	1-L amber	
10	7-12-05	1341	FW	1	1-L amber	
11	7-12-05	1435	FW	1	1-L amber	
12	7-12-05	1436	FW	1	1-L amber	
13	7-12-05	1437	FW	1	1-L amber	
14	7-12-05	1438	FW	1	1-L amber	

Correct Containers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	Warm
Sample Preservation:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments:

Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Print:	Lucas Wickham	Print:	Don Richards
Organization:	PER	Organization:	EX MILE
DATE:	7-12-05	DATE:	7-12-05
TIME:	1700	TIME:	1700

RECEIVED BY

Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Print:	Don Richards	Print:	Don Richards
Organization:	EX MILE	Organization:	EX MILE
DATE:	7-12-05	DATE:	7-12-05
TIME:	1700	TIME:	1700

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



PACIFIC ECOLISK

ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

REQUESTED ANALYSIS

Client Name:	Pacific Ecolisk
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553
Sampled By:	SS, LW
Phone:	(925) 313-8080
FAX:	(925) 313-8089
Project Manager:	Stephen Clark
Project Name:	East San Joaquin Water Quality Coalition
PO Number:	9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
06-HGALR-051			FW	1	1-L amber		X
06-HGALR-052			FW	1	1-L amber	X	
06-PEBOL-050			FW	1	1-L amber		X
06-PEBOL-051			FW	1	1-L amber	X	
06-HBAGA-055			FW	1	1-L amber		X
06-HBAGA-056			FW	1	1-L amber	X	
06-HHANN-072			FW	1	1-L amber		X
06-HHANN-073			FW	1	1-L amber	X	
06-JDAOR-079	7/12/05	1330	FW	1	1-L amber		X
06-JDAOR-080	7/12/05	1555	FW	1	1-L amber	X	
06-DCAWR-086			FW	1	1-L amber		X
06-DCAWR-087			FW	1	1-L amber	X	

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Specify:

RELIQUISHED BY

Signature: *[Signature]* Print: Lucas Wickham
 Organization: PER
 DATE: 7-12-05 TIME: 1700

RECEIVED BY

Signature: *[Signature]* Print: Doug Richards
 Organization: EX MILL
 DATE: 7-13-05 TIME: 1706

Signature: *[Signature]* **Signature:** *[Signature]*

Print: Doug Richards **Print:** Doug Richards

Organization: EX MILL **Organization:** EX MILL

DATE: 7-12-05 **TIME:** 1830 **DATE:** 7-13-05 **TIME:** 0800

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRMW = Stormwater)

APPL CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS
Client Address:	835 Arnold Drive, Suite 104 Menlo Park, CA 94053	
Sampled By:	<i>S. Clark</i>	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)
Phone:	(925) 313-8090	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
FAX:	(925) 313-8089	
Project Manager:	Stephen Clark	
Project Name:	East San Joaquin Water Quality Coalition	
PO Number:	9466	

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container		EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
				Number	Type		
06-HCALR-051	7/13/05	1:33	FW	1	1-L amber	X	
06-HCALR-052	7/13/05	1:34	FW	1	1-L amber	X	
06-PFDCL-058	7/13/05	7:32	FW	1	1-L amber	X	
06-PFDCL-059	7/13/05	7:33	FW	1	1-L amber	X	
06-HDACA-065	7/13/05	8:35	FW	1	1-L amber	X	
06-HDACA-066	7/13/05	8:36	FW	1	1-L amber	X	
06-HCHNN-072	7/13/05	9:57	FW	1	1-L amber	X	
06-HCHNN-073	7/13/05	9:58	FW	1	1-L amber	X	
06-DCAWR-086	7/13/05	14:05	FW	1	1-L amber	X	
06-DCAWR-087	7/13/05	14:06	FW	1	1-L amber	X	

Correct Containers: Yes No
Sample Temperature: Ambient Cold Warm
Sample Preservative: Yes No
Turnaround Time: STD Specify:

Comments:

Signature: *[Signature]* Date: 7/13/05 Time: 15:15
 Organization: PCR
 Signature: *[Signature]* Date: 7-13-05 Time: 15:15
 Organization: SE WILE

Signature: *[Signature]* Date: 7-13-05 Time: 16:30
 Organization: SE WILE

Signature: *[Signature]* Date: 07/14/05 Time: 08:00
 Organization: SE WILE

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STNWW = Stormwater)

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		K. K. K. K. M. M.			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9486			

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
07-645XCCARR-GR			FW	1	1-L amber	X	X
07-645XCOHRT-GR			FW	1	1-L amber	X	X
07-645XASATG-GR			FW	1	1-L amber	X	X
07-645XASVW-GR			FW	1	1-L amber	X	X
07-655XBSAGR-GR			FW	1	1-L amber	X	X
07-655XBSMGR-GR			FW	1	1-L amber	X	X
07-655XDSAPR-GR			FW	1	1-L amber	X	X
07-655XDSAPR-GR			FW	1	1-L amber	X	X
07-655XDSCHNR-GR			FW	1	1-L amber	X	X
07-655XDSCHNR-GR			FW	1	1-L amber	X	X
07-655XMRSPD-GR	8.17.05	0945	FW	1	1-L amber	X	X
07-655XMRSPD-GR	8.17.05	0745	FW	1	1-L amber	X	X
07-655XHCALR-GR	8.17.05	0745	FW	1	1-L amber	X	X
07-655XHCALR-GR	8.17.05	0845	FW	1	1-L amber	X	X

Signature:	<i>K. K. K. K. M. M.</i>	Signature:	<i>Stephen Clark</i>
Print:	K. K. K. K. M. M.	Print:	Stephen Clark
Organization:	Pacific EcoRisk	Organization:	Pacific EcoRisk
DATE:	8-17-05	DATE:	8-17-05
TIME:	1500	TIME:	1500

Signature:	<i>Doug Richards</i>	Signature:	<i>Doug Richards</i>
Print:	Doug Richards	Print:	Doug Richards
Organization:	Pacific EcoRisk	Organization:	Pacific EcoRisk
DATE:	8-17-05	DATE:	8-17-05
TIME:	1620	TIME:	1620

RELINQUISHED BY: *Stephen Clark*

RECEIVED BY: *Doug Richards*

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRM = Stormwater)



Pacific Ecorisk
 ENVIRONMENTAL CONSULTING & TESTING

835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific Ecorisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		M. Mc Elroy, D. Nagy			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9466			
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type
1 08-545XCCART-GR	9/20/05	800	FW	1	1-L amber
2 08-545XDCARE-GR	9/21/05	1000	FW	1	1-L amber
3 08-545XDCARE-GR	9/20/05	1000	FW	1	1-L amber
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					

Correct Containers:	Yes	No	
Sample Temperature:	Ambient	Cold	Warm
Sample Preservative:	Yes	No	
Turnaround Time:	STD	Specify:	

Signature:	<i>M. Mc Elroy</i>	Signature:	<i>Doree Ruppert</i>
Print:	Mike McElroy	Print:	Doree Ruppert
Organization:	TEEL	Organization:	EcoRisk
DATE:	9/20/05	DATE:	9/20/05
TIME:	1730	TIME:	1820

Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Print:		Print:	
Organization:		Organization:	
DATE:		DATE:	9/21/05
TIME:		TIME:	0800

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8090 FAX (925) 313-8089

APPL CHAIN-OF-CUSTODY RECORD

REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: M. McElroy, D. Nagl
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	REQUESTED ANALYSIS	
						EPA 1660 Mod (Pyrethroids: esfenvalerate, permethrin, cypermethrin, L-cyhalothrin)	EPA 8141a (Organophosphate: Diazinon, Chlorpyrifos)
08-535XBCAKR-GR	9/20/05	1445	FW	1	1-L amber	X	
08-535XBCAKR-GR	9/20/05	1445	FW	1	1-L amber	X	
08-535XBGAVR-GR			FW	1	1-L amber		X
08-535XBGAVR-GR			FW	1	1-L amber		X
08-535XDSAGR-GR	9/20/05	1200	FW	1	1-L amber		X
08-535XDSAGR-GR	9/20/05	1200	FW	1	1-L amber		X
08-535XDSAPR-GR	9/20/05	1340	FW	1	1-L amber		X
08-535XDSAPR-GR	9/20/05	1340	FW	1	1-L amber		X
08-535XHCNKR-GR			FW	1	1-L amber		X
08-535XHCNKR-GR			FW	1	1-L amber		X
08-535XHCNKR-GR	9/20/05	1630	FW	1	1-L amber		X
08-535XHCNKR-GR	9/20/05	1630	FW	1	1-L amber		X
08-535XHBACA-GR			FW	1	1-L amber		X
08-535XHBACA-GR			FW	1	1-L amber		X

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments:

Signature: *M. McElroy* DATE: 9/20/05 TIME: 730
 Organization: PER
 Signature: *Don McElroy* DATE: 9/20/05 TIME: 1820
 Organization: PER

Signature: _____ DATE: _____ TIME: _____
 Organization: _____

Please fax a copy of the signed and received COOC to Stephen Clark at 925-313-8080.

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (STW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-1

2005021186 02/16/2005
 PACIFIC ECO TAT: Standard
 216099



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: (925) 313-8080
 Phone: (925) 313-8089
 FAX: Stephen Clark
 Project Manager: East San Joaquin Water Quality Coalition
 Project Name: PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
21-DCAWR-007	2/15/05	10:07	FW	1	1-L HDPE	X	X	X		
21-DCAWR-010	2/15/05	10:12	FW	1	200-ml amber				X	MS/MSD
21-DCAWR-011	2/15/05	10:16	FW	1	100 mL poly					X
21-DCAWR-012	2/15/05	10:20	FW	1	1-L HDPE	X	X	X		X
21-DCAWR-013	2/15/05	10:24	FW	1	1-L HDPE	X	X	X		X
21-DCAWR-014	2/15/05	10:28	FW	1	100-ml amber				X	X
21-DCAWR-015	2/15/05	10:32	FW	1	200-ml amber				X	X
21-HCALI-021	2/15/05	10:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-022	2/15/05	10:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-023	2/15/05	10:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-024	2/15/05	10:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-025	2/15/05	10:51	FW	1	1-L HDPE	X	X	X		X
21-HCALI-026	2/15/05	10:55	FW	1	1-L HDPE	X	X	X		X
21-HCALI-027	2/15/05	10:59	FW	1	1-L HDPE	X	X	X		X
21-HCALI-028	2/15/05	11:03	FW	1	1-L HDPE	X	X	X		X
21-HCALI-029	2/15/05	11:07	FW	1	1-L HDPE	X	X	X		X
21-HCALI-030	2/15/05	11:11	FW	1	1-L HDPE	X	X	X		X
21-HCALI-031	2/15/05	11:15	FW	1	1-L HDPE	X	X	X		X
21-HCALI-032	2/15/05	11:19	FW	1	1-L HDPE	X	X	X		X
21-HCALI-033	2/15/05	11:23	FW	1	1-L HDPE	X	X	X		X
21-HCALI-034	2/15/05	11:27	FW	1	1-L HDPE	X	X	X		X
21-HCALI-035	2/15/05	11:31	FW	1	1-L HDPE	X	X	X		X
21-HCALI-036	2/15/05	11:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-037	2/15/05	11:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-038	2/15/05	11:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-039	2/15/05	11:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-040	2/15/05	11:51	FW	1	1-L HDPE	X	X	X		X
21-HCALI-041	2/15/05	11:55	FW	1	1-L HDPE	X	X	X		X
21-HCALI-042	2/15/05	11:59	FW	1	1-L HDPE	X	X	X		X
21-HCALI-043	2/15/05	12:03	FW	1	1-L HDPE	X	X	X		X
21-HCALI-044	2/15/05	12:07	FW	1	1-L HDPE	X	X	X		X
21-HCALI-045	2/15/05	12:11	FW	1	1-L HDPE	X	X	X		X
21-HCALI-046	2/15/05	12:15	FW	1	1-L HDPE	X	X	X		X
21-HCALI-047	2/15/05	12:19	FW	1	1-L HDPE	X	X	X		X
21-HCALI-048	2/15/05	12:23	FW	1	1-L HDPE	X	X	X		X
21-HCALI-049	2/15/05	12:27	FW	1	1-L HDPE	X	X	X		X
21-HCALI-050	2/15/05	12:31	FW	1	1-L HDPE	X	X	X		X
21-HCALI-051	2/15/05	12:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-052	2/15/05	12:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-053	2/15/05	12:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-054	2/15/05	12:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-055	2/15/05	12:51	FW	1	1-L HDPE	X	X	X		X
21-HCALI-056	2/15/05	12:55	FW	1	1-L HDPE	X	X	X		X
21-HCALI-057	2/15/05	12:59	FW	1	1-L HDPE	X	X	X		X
21-HCALI-058	2/15/05	1:03	FW	1	1-L HDPE	X	X	X		X
21-HCALI-059	2/15/05	1:07	FW	1	1-L HDPE	X	X	X		X
21-HCALI-060	2/15/05	1:11	FW	1	1-L HDPE	X	X	X		X
21-HCALI-061	2/15/05	1:15	FW	1	1-L HDPE	X	X	X		X
21-HCALI-062	2/15/05	1:19	FW	1	1-L HDPE	X	X	X		X
21-HCALI-063	2/15/05	1:23	FW	1	1-L HDPE	X	X	X		X
21-HCALI-064	2/15/05	1:27	FW	1	1-L HDPE	X	X	X		X
21-HCALI-065	2/15/05	1:31	FW	1	1-L HDPE	X	X	X		X
21-HCALI-066	2/15/05	1:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-067	2/15/05	1:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-068	2/15/05	1:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-069	2/15/05	1:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-070	2/15/05	1:51	FW	1	1-L HDPE	X	X	X		X
21-HCALI-071	2/15/05	1:55	FW	1	1-L HDPE	X	X	X		X
21-HCALI-072	2/15/05	1:59	FW	1	1-L HDPE	X	X	X		X
21-HCALI-073	2/15/05	2:03	FW	1	1-L HDPE	X	X	X		X
21-HCALI-074	2/15/05	2:07	FW	1	1-L HDPE	X	X	X		X
21-HCALI-075	2/15/05	2:11	FW	1	1-L HDPE	X	X	X		X
21-HCALI-076	2/15/05	2:15	FW	1	1-L HDPE	X	X	X		X
21-HCALI-077	2/15/05	2:19	FW	1	1-L HDPE	X	X	X		X
21-HCALI-078	2/15/05	2:23	FW	1	1-L HDPE	X	X	X		X
21-HCALI-079	2/15/05	2:27	FW	1	1-L HDPE	X	X	X		X
21-HCALI-080	2/15/05	2:31	FW	1	1-L HDPE	X	X	X		X
21-HCALI-081	2/15/05	2:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-082	2/15/05	2:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-083	2/15/05	2:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-084	2/15/05	2:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-085	2/15/05	2:51	FW	1	1-L HDPE	X	X	X		X
21-HCALI-086	2/15/05	2:55	FW	1	1-L HDPE	X	X	X		X
21-HCALI-087	2/15/05	2:59	FW	1	1-L HDPE	X	X	X		X
21-HCALI-088	2/15/05	3:03	FW	1	1-L HDPE	X	X	X		X
21-HCALI-089	2/15/05	3:07	FW	1	1-L HDPE	X	X	X		X
21-HCALI-090	2/15/05	3:11	FW	1	1-L HDPE	X	X	X		X
21-HCALI-091	2/15/05	3:15	FW	1	1-L HDPE	X	X	X		X
21-HCALI-092	2/15/05	3:19	FW	1	1-L HDPE	X	X	X		X
21-HCALI-093	2/15/05	3:23	FW	1	1-L HDPE	X	X	X		X
21-HCALI-094	2/15/05	3:27	FW	1	1-L HDPE	X	X	X		X
21-HCALI-095	2/15/05	3:31	FW	1	1-L HDPE	X	X	X		X
21-HCALI-096	2/15/05	3:35	FW	1	1-L HDPE	X	X	X		X
21-HCALI-097	2/15/05	3:39	FW	1	1-L HDPE	X	X	X		X
21-HCALI-098	2/15/05	3:43	FW	1	1-L HDPE	X	X	X		X
21-HCALI-099	2/15/05	3:47	FW	1	1-L HDPE	X	X	X		X
21-HCALI-100	2/15/05	3:51	FW	1	1-L HDPE	X	X	X		X

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments: = Field Duplicate
 = Field Blank
 = MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

Signature: Mike McElroy
 DATE: 2/15/05 TIME: 1645
 RECEIVED BY

Signature: [Signature]
 DATE: 2/16/05 TIME: 1500

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRAW = Stormwater)

850647
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Pacific EcoRisk
 ENVIRONMENTAL MONITORING & TESTING
 835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8080 FAX (925) 313-9889

BSK CHAIN-OF-

2005021186 02/16/2005
 PACIFIC ECO TAT Standard
 216099



Client Name:		Pacific EcoRisk		Requested Analysis						
Client Address:		835 Arnold Drive, Suite 104 Menlo Park, CA 94025		Color (SM2120 B Mod)						
Sampled By:		(925) 313-8080		Turbidity (EPA 180.1)						
Phone:		(925) 313-8089		TDS (EPA 160.1)						
FAX:		Stephen Clark		TOC (SM 5310 C)						
Project Manager:		East San Joaquin Water Quality Coalition		E. coli (SM 9221 B)						
Project Name:										
PO Number:										
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
1514-1-01-PP04-0744	2/15/05	12:46	FW	1	1-L HDPE	X	X	X	X	X
1514-2-01-PP04-0744	2/15/05	12:48	FW	1	250-ml amber	X	X	X	X	X
1514-3-01-PP04-0744	2/15/05	12:47	FW	1	100 ml poly	X	X	X	X	X
1514-4-01-HD04-074	2/15/05	13:42	FW	1	100 ml amber	X	X	X	X	X
1514-5-01-HD04-074	2/15/05	13:43	FW	1	100 ml amber	X	X	X	X	X
1514-6-01-HD04-076	2/15/05	13:44	FW	1	100 ml amber	X	X	X	X	X
7										
8										
9										
10										
11										
12										
13										

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRAW = Stormwater)

Signature: *[Signature]*
 Print: *[Signature]*
 Organization: *[Signature]*
 DATE: 2/15/05
 TIME: 1645

Signature: *[Signature]*
 Print: *[Signature]*
 Organization: *[Signature]*
 DATE: 2/15/05
 TIME: 1645

500659
 101
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Copy of C-0-C-RECEIVED
by FoodLab

2/11/05

BSK CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis:	
Client Address:		835 Amador Drive, Suite 104 Martinez, CA 94553			
Sampled By:		(925) 313-8080			
Phone:		(925) 313-8099			
FAX:		Stephen Clark			
Project Manager:		East San Joaquin Water Quality Coalition			
Project Name:					
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
1	2/15/05	10:00	FW	1	1-L HDPE	X	X	X		
2	2/15/05	10:15	FW	1	250-ml amber				X	
3	2/15/05	10:15	FW	1	100 mL poly					X
4	2/15/05	10:00	FW	1	1-L HDPE	X	X	X		
5	2/15/05	10:00	FW	1	1-L HDPE	X	X	X		
6	2/15/05	10:15	FW	1	100 mL poly				X	
7	2/15/05	10:15	FW	1	250-ml amber				X	
8	2/15/05	10:15	FW	1	100 mL poly				X	
9	2/15/05	10:15	FW	1	250-ml amber				X	
10	2/15/05	10:15	FW	1	1-L HDPE	X	X	X		
11	2/15/05	10:15	FW	1	100 mL poly				X	
12	2/15/05	10:15	FW	1	250-ml amber				X	
13	2/15/05	10:15	FW	1	250-ml amber				X	

Signature:	RELINQUISHED BY
Print:	
Organization:	
DATE:	2/15/05
TIME:	10:45
Signature:	RECEIVED BY
Print:	
Organization:	
DATE:	2-15-05
TIME:	10:45

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRAW = Stormwater)

Sample received past hold time → OK received at 11:24 AM of collection 2/15/05

Comments:
 = Field Duplicate
 = Field Blank
 = MISMSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 635 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

*Copy of C-O-C Retrieved
 by Food Lab*

BSK CHAIN-OF-CUSTODY RECORD

2/11/05

Client Name:		Pacific EcoRisk		Requested Analysis:	
Client Address:		635 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		(925) 313-8080			
Phone:		(925) 313-8089			
FAX:		Stephen Clark			
Project Manager:		East San Joaquin Water Quality Coalition			
Project Name:					
PO Number:					
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type
1 B1-PPDCL-074	2/15/05	12:26	FW	1	1-L HDPE
2 B1-BEPCL-075	2/15/05	12:28	FW	1	250-ml amber
3 B1-BEPCL-075	2/15/05	12:29	FW	1	100 mL poly
4 B1-HDACA-074	2/15/05	13:05	FW	1	1-L HDPE
5 B1-HDACA-074	2/15/05	13:05	FW	1	250-ml amber
6 B1-HDACA-074	2/15/05	13:05	FW	1	250-ml amber
7					
8					
9					
10					
11					
12					
13					
Correct Containers:		Yes	No		
Sample Temperature:		Ambient	Cold	Warm	
Sample Preservative:		Yes	No		
Turnaround Time:		STD	Specify:		
Comments:					
= Field Duplicate					
= Field Blank					
-MS/MSD = For BSK Internal Matrix SpikeMatrix					
Spike Duplicate (do not invoice)					
Signature:		MICHAEL J. ...		RELIQUISHED BY	
Print:		MICHAEL J. ...			
Organization:		PACIFIC ECORISK		RECEIVED BY	
DATE:		2/15/05		TIME: 1:45	
Signature:		...			
Print:		...			
Organization:		...			
DATE:		2-15-05		TIME: 1:05	

** Sample received post hold time
 OK returned within 24hrs of collection
 3/24/05*



835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-

2005021233 02/17/2005
 PACIFIC ECO
 217004 TAT: Standard



Client Name: Pacific EcoRisk
Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
Sampled By: [Signature]
Phone: (925) 313-8080
FAX: (925) 313-8089
Project Manager: Stephen Clark
Project Name: East San Joaquin Water Quality Coalition
PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
1 R1 - MRSF0-020	2/16/05	5:52	FW	1	1-L HDPE	x	x	x	x	
2 R1 - MRSF0-020	2/16/05	5:34	FW	1	250-ml amber					
3 R1 - MRSF0-020	2/16/05	8:33	FW	1	100 mL poly					
4 R1 - DSPAR-020	2/16/05	Yes	FW	1	1-L HDPE	x	x			
5 R1 - DSPAR-020	2/16/05	10:04	FW	1	250-ml Amber					
6 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE					
7 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE	x	x			
8 R1 - DSPAR-020	2/16/05	10:04	FW	1	250-ml Amber					
9 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE	x	x			
10 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE	x	x			
11 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE	x	x			
12 R1 - DSPAR-020	2/16/05	10:04	FW	1	1-L HDPE	x	x			
13 R1 - DSPAR-020	2/16/05	10:04	FW	1	250-ml amber					

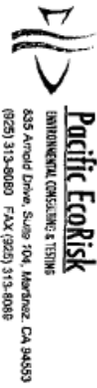
Correct Containers: Yes No
Sample Temperature: Ambient Cold Warm
Sample Preservative: Yes No
Turnaround Time: STD Specify:

Comments: = Field Duplicate
 = Field Blank
 -MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

Signature: [Signature] **Print:** Mike McFly
Organization: Pacific EcoRisk
DATE: 2/16/05 **TIME:** 7:25 PM
Signature: [Signature] **Print:** [Signature]
Organization: BSK
DATE: 2/17/05 **TIME:** 09:00

RECEIVED BY: [Signature]
 RECEIVED BY: [Signature]
 RECEIVED BY: [Signature]

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8088

BSK CHAIN-OF-I

2005021233 02/17/2005
 PACIFIC ECO TAT: Standard
 217004

REQUIRED ANALYSIS

Client Name:		Pacific EcoRisk		Color (SM2120 B Mod)		
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Turbidity (EPA 180.1)		
Sampled By:		S. S. + J. P. + J. V.		TDS (EPA 160.1)		
Phone:		(925) 313-8080		TOC (SM 5310 C)		
FAX:		(925) 313-8089		E. coli (SM 9221 B)		
Project Manager:		Stephen Clark				
Project Name:		East San Joaquin Water Quality Coalition				
PO Number:						

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
141	2/16/05	14:41	FW	1	1-L HDPE	X	X	X	X	
142	2/16/05	14:44	FW	1	250-ml amber	X	X	X	X	
143	2/16/05	14:48	FW	1	100 ml poly					
144	2/16/05	14:52	FW	1	1-L HDPE					
145	2/16/05	14:54	FW	1	1-L HDPE					
146	2/16/05	14:57	FW	1	250-ml amber					
7										
8										
9										
10										
11										
12										
13										

Correct Containers:	Yes	No	FW	1	250-ml amber					
Sample Temperature:	Ambient	Cold	Warm							
Sample Preservative:	Yes	No								
Turnaround Time:	STD	Specify:								

Signature: *Mike McElroy*
 Print: Mike McElroy
 Organization: PER
 DATE: 2/16/05 TIME: 7:25 PM
 RECEIVED BY: *William* 19US
 Signature: *[Signature]*
 Print: *[Signature]*
 Organization: *[Signature]*
 DATE: 2/17/05 TIME: 0900

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)

= Field Duplicate
 = Field Blank
 -MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

2012



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

BSK C

2005031377 03/22/2005
PACIFIC ECO TAT: Standard
322014
REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
 Sampled By: MM/LW
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
561931	3/21/05	15:22	FW	1	1-L HDPE	x	x	x		
561932	3/21/05	15:28	FW	1	250-ml amber				x	
561933	3/21/05	15:25	FW	1	100 mL Poly					x
561934	3/21/05	15:23	FW	1	1-L HDPE	x	x	x		
562015	3/21/05	15:24	FW	1	1-L HDPE	x	x	x		
562016	3/21/05	15:26	FW	1	100 mL Poly					x
562017	3/21/05	15:27	FW	1	250-ml amber				x	
562018	3/21/05	15:29	FW	1	250-ml amber				x	
562019	3/21/05	15:30	FW	1	250-ml amber				x	
562020	3/21/05	15:30	FW	1	1-L HDPE	x	x	x		
562021	3/21/05	15:31	FW	1	100 mL Poly					x
562022	3/21/05	15:31	FW	1	250-ml amber				x	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments: R2-MRSD-018 / R2-MRSD-021 = Field Duplicate
 R2-MRSD-015 / R2-MRSD-019 / R2-MRSD-022 = Field Blank
 R2-MRSD-016 / R2-MRSD-019 / R2-MRSD-022 = Field Blank
 R2-MRSD-023 -MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

RELINQUISHED BY: [Signature]
 Signature: Mike McElroy
 Print: Mike McElroy
 Organization: FEN
 DATE: 3/21/05 TIME: 1915
 RECEIVED BY: [Signature]
 Signature: [Signature]
 Print: [Signature]
 Organization: [Signature]
 DATE: 3/21/05 TIME: 2035

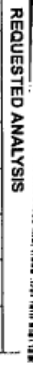
MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRAW = Stormwater)
 SANBY 15005 3/22 1005
 AN 3/22 1005

561931
561932
561933
561934
562015
562016
562017
562018
562019
562020
562021
562022



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 635 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8099

BSK CHAIN-
 2005031384 03/22/2005
 PACIFIC ECO TAT: Standard
 322016



REQUESTED ANALYSIS

Client Name:		Pacific EcoRisk		Color (SM2120 B Mod)					
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Turbidity (EPA 180.1)					
Sampled By:		(925) 313-8080		TDS (EPA 160.1)					
Phone:		(925) 313-8080		TOC (SM 5310 C)					
FAX:		(925) 313-8099		E. coli (SM 9221 B)					
Project Manager:		Stephen Clark							
Project Name:		East San Joaquin Water Quality Coalition							
PO Number:									
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	REQUESTED ANALYSIS			
1 12-DSAGRL-034	3/1/05	1102	FW	1	1-L HDPE	x	x	x	
2 12-DSAGRL-036	3/1/05	1104	FW	1	250-ml amber			x	
3 12-DSAGRL-035	3/1/05	1103	FW	1	100 mL poly			x	
4 12-CCART-052	3/1/05	717	FW	1	1-L HDPE	x	x	x	
5 12-CCART-053	3/1/05	718	FW	1	100ml poly			x	
6 12-CCART-054	3/1/05	719	FW	1	250 ml amber			x	
7 12-CCART-054	3/1/05	902	FW	1	1-L HDPE	x	x		
8 12-CCART-059	3/1/05	903	FW	1	100ml poly			x	
9 12-CCART-060	3/1/05	904	FW	1	250ml amber			x	
10 12-DSAPRL-064	3/1/05	1217	FW	1	1-L HDPE	x	x	x	
11 12-DSAPRL-065	3/1/05	1218	FW	1	100ml poly			x	
12 12-DSAPRL-066	3/1/05	1219	FW	1	250ml amber			x	
13			FW	1	250-ml amber			x	

Correct Containers: Yes No Cold Warm
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments:
 = Field Duplicate
 = Field Blank
 *MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

Signature: *Mike McCreary*
 Print: Mike McCreary
 Organization: PER
 DATE: 3/21/05 TIME: 1915
 Signature: *Todd Ludwig*
 Print: Todd Ludwig
 Organization: *PER*
 DATE: 3-21-05 TIME: 2035

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRAW = Stormwater)

2005031384
 03/22/2005
 R 0110 3/22/05



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CH
 2005031384 03/22/2005
 PACIFIC ECO TAT: Standard
 322016
RI

REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: *MML*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
1 P2-BAKIL-08X	3/1/05	1342	FW	1	1-L HDPE	X	X	X	X	X
2 P2-BAKIL-090	3/1/05	1344	FW	1	250-ml amber					
3 P2-BAKIL-089	3/1/05	1343	FW	1	100 mL poly					X
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments: = Field Duplicate
 = Field Blank
 -MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

Signature: *Mike McElroy*
 Print: Mike McElroy
 Organization: PER
 DATE: 3/1/05 TIME: 1915
 RECEIVED BY
 Signature: *[Signature]*
 Print: [Name]
 Organization: [Name]
 DATE: 3-21-05 TIME: 2035

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Streamwater)
Sampled from 3:00-10:00 AM on 3/22/05



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
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 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OI

2005031690 03/25/2005
 PACIFIC ECO TAT: Standard
 325001

REQUESTED ANALYSIS



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553
 Sampled By: M.M. Luu
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

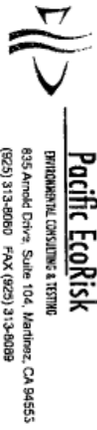
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 180.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
1 R2-PFDCL-046	3-22-05	05:22	FW	1	1-L HDPE	x	x	x		
2 R2-PFDCL-048	3-22-05	05:24	FW	1	250-ml amber			x		
3 R2-PFDCL-047	3-22-05	05:08	FW	1	100 ml poly				x	605382
4 R2-JDACL-070	3-22-05	11:49	FW	1	1-L HDPE	x	x	x		
5 R2-JDACL-072	3-22-05	11:51	FW	1	250-ml amber			x		
6 R2-JDACL-071	3-22-05	11:50	FW	1	100-ml Poly				x	605384
7 R2-HDACL-076	3-22-05	08:32	FW	1	1-L HDPE	x	x	x		
8 R2-HDACL-074	3-22-05	04:34	FW	1	250-ml amber			x		
9 R2-HDACL-077	3-22-05	07:35	FW	1	100-ml Poly				x	
10 R2-DACL-053	3-22-05	13:22	FW	1	1-L HDPE	x	x	x		
11 R2-DACL-055	3-22-05	13:24	FW	1	250-ml amber			x		
12 R2-DACL-054	3-22-05	13:23	FW	1	100-ml Poly				x	605385
13 MS/MSD			FW	1	250-ml amber					

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments: = Field Duplicate
 = Field Blank
 MS/MSD = For BSK Internal Matrix Spike/Matrix

Signature: Lucas Wickham
 Organization: Pacific EcoRisk
 DATE: 3/22/05 TIME: 13:15
 Signature: [Signature]
 Organization: [Organization]
 DATE: 3/22/05 TIME: 17:30

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stormwater)
 R.L.M.L. 3/25/05 07:30

563476
 71
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 78
 79



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94555
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY RECORD

322113
 2005051690

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: M.A. Luj
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	REQUESTED ANALYSIS				
						Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
R2 - PFDCL - 046	3-27-05	08:24	FW	1	1-L HDPE	x	x	x		
R2 - PFDCL - 043	3-22-05	08:04	FW	1	250-ml amber				x	
R2 - PFDCL - 047	3-22-05	08:08	FW	1	100 mL poly					x
R2 - PFDCL - 070	3-22-05	11:49	FW	1	1-L HDPE	x	x	x		
R2 - PFDCL - 072	3-22-05	11:51	FW	1	250-ml amber				x	
R2 - PFDCL - 071	3-22-05	11:50	FW	1	100 mL Poly					x
R2 - HDALCA - 074	3-22-05	09:32	FW	1	1-L HDPE	x	x	x		
R2 - HDALCA - 079	3-22-05	09:34	FW	1	250-ml amber				x	
R2 - HDALCA - 077	3-22-05	09:33	FW	1	100 mL Poly					x
R2 - DCA W/L - 083	3-22-05	13:22	FW	1	1-L HDPE	x	x	x		
R2 - DCA W/L - 089	3-22-05	13:24	FW	1	250-ml amber				x	
R2 - DCA W/L - 084	3-22-05	13:23	FW	1	100 mL Poly					x

Did not return sample
 * Lab Error!
 Sample missed!

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments: = Field Duplicate
 = Field Blank
 = MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

Signature: [Signature]
 Organization: Pacific EcoRisk
 DATE: 03/22/05 TIME: 1915
 RECEIVED BY: [Signature]
 DATE: 03/22/05 TIME: 1730

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)
 * Sample received 05:00 hold time



Pacific EcoRisk
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 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OI

2005031690 03/25/2005
 PACIFIC ECO TAT: Standard
 325001



REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
Sampled By: M.W. Lewis
Phone: (925) 313-8080
FAX: (925) 313-8089
Project Manager: Stephen Clark
Project Name: East San Joaquin Water Quality Coalition
PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
R2 - PE DCL - 046	3-22-05	0932	FW	1	1-L HDPE	X	X	X	X	
R2 - PE DCL - 048	3-22-05	0934	FW	1	250-mL amber				X	
R2 - PE DCL - 047	3-22-05	0908	FW	1	100 mL poly				X	
R1 - JDAWA - 070	3-22-05	1149	FW	1	1-L HDPE	X	X	X		
R1 - JDAWA - 072	3-22-05	1151	FW	1	250 mL amber				X	
R2 - JDAWA - 071	3-22-05	1150	FW	1	100 mL poly				X	
R2 - HDACA - 076	3-22-05	0932	FW	1	1-L HDPE	X	X	X		
R2 - HDACA - 078	3-22-05	0934	FW	1	250 mL amber				X	
R2 - HDACA - 077	3-22-05	0935	FW	1	100 mL poly				X	
R2 - DCAWR - 023	3-22-05	1314	FW	1	1-L HDPE	X	X	X		
R2 - DCAWR - 025	3-22-05	1314	FW	1	250 mL amber				X	
R2 - DCAWR - 024	3-22-05	1323	FW	1	100 mL poly				X	

Correct Containers: Yes No
Sample Temperature: Ambient Cold Warm
Sample Preservative: Yes No
Turnaround Time: STD Specify:

Comments: = Field Duplicate
 = Field Blank
 -MS/MSD = For BSK Internal Matrix Spike/Matrix
 Spike Duplicate (do not invoice)

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)

Signature: Lucas Wickham
 DATE: 03/21/05
 Organization: Pacific EcoRisk
 Signature: [Signature]
 DATE: 03/21/05
 Organization: Pacific EcoRisk
 Signature: [Signature]
 DATE: 03/21/05
 Organization: Pacific EcoRisk

Lab Error: Sample missed on 03/22/05 - Chem lab sent sample

RLML

3/25/05 0780

65534

* Bottle credit upon return to food lab - transfer to new bott SP

RECEIVED BY [Signature]
 DATE: 03/25/05
 TIME: 09:40
 SP



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Menzies, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CU:

2005050750 05/11/2005
 PACIFIC ECO TAT: Standard
 511041



Client Name:		Pacific EcoRisk		Requested Analysis						
Client Address:		835 Arnold Drive, Suite 104 Menzies, CA 94553		Color (SM2120 B Mod)						
Sampled By:		S. Lu		Turbidity (EPA 180.1)						
Phone:		(925) 313-8080		TDS (EPA 160.1)						
FAX:		(925) 313-8089		TOC (SM 5310 C)						
Project Manager:		Stephen Clark		E. coli (SM 9221 B)						
Project Name:		East San Joaquin Water Quality Coalition								
PO Number:										
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
04-CCART-007	5/10/05	6:07	FW	1	1-L HDPE	X	X	X		581053 58
04-CCART-008	5/10/05	6:09	FW	1	1-L HDPE	X	X	X		68 58
04-CCART-009	5/10/05	6:09	FW	1	1-L HDPE	X	X	X		68 60
04-LVSWMA-022	5/10/05	6:42	FW	1	1-L HDPE	X	X	X		68 61
04-MSATA-020			FW	1	1-L HDPE	X	X	X		68 62
04-DSAGR-036	5/10/05	12:12	FW	1	1-L HDPE	X	X	X		68 63
04-DSAPR-043	5/10/05	13:2	FW	1	1-L HDPE	X	X	X		68 64
04-BCAKR-050	5/10/05	15:47	FW	1	1-L HDPE	X	X	X		68 65
04-MRSP-D-057			FW	1	1-L HDPE	X	X	X		68 66
04-HCALR-064	5/10/05	17:22	FW	1	1-L HDPE	X	X	X		68 68
04-PDCL-074			FW	1	1-L HDPE	X	X	X		68 65
Correct Containers: Yes No						RELINQUISHED BY				
Sample Temperature: Ambient Cold Warm						Signature: <i>[Signature]</i>				
Sample Preservation: Yes No						Print: Lucas Wickham				
Turnaround Time: STD Specify:						Organization: Pacific EcoRisk				
DATE: 5/10/05						RECEIVED BY				
TIME: 1840						Signature: <i>[Signature]</i>				
DATE: 05/10/05						Print: BSK				
TIME: 0900						Organization: Pacific EcoRisk				
DATE: 05/10/05						Signature: <i>[Signature]</i>				
TIME: 0900						Print: BSK				
DATE: 05/10/05						Signature: <i>[Signature]</i>				
TIME: 0900						Print: BSK				

Comments:
 04-CCART-008 = Field duplicate
 04-CCART-009 = Field blank
 04-CCART-007 = 05/10/05 06:07 581053 58
 04-CCART-008 = 05/10/05 06:09 68 58
 04-CCART-009 = 05/10/05 06:09 68 60
 04-LVSWMA-022 = 05/10/05 06:42 68 61
 04-MSATA-020 = 05/10/05 12:12 68 62
 04-DSAGR-036 = 05/10/05 13:02 68 63
 04-DSAPR-043 = 05/10/05 15:47 68 64
 04-MRSP-D-057 = 05/10/05 17:22 68 66
 04-HCALR-064 = 05/10/05 17:22 68 68
 04-PDCL-074 = 05/10/05 17:22 68 65

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)

2005 05 07 51
BSK CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553 Sampled By: <i>CS, LW</i> Phone: (925) 313-8080 FAX: (925) 313-8089 Project Manager: Stephen Clark Project Name: East San Joaquin Water Quality Coalition PO Number:				Requested Analysis Color (SM2120 B Mod) <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Turbidity (EPA 180.1) <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> TDS (EPA 160.1) <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> TOC (SM 5310 C) <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> E. coli (SM 9221 B) <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>						
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
04-CHDRCR-078	5/10/05	1422	FW	1	1-L HDPE	X	X	X		58 10 67
04-HCHNN-085	5/10/05		FW	1	1-L HDPE	X	X	X		
04-JDRCR-092	5/10/05		FW	1	1-L HDPE	X	X	X		
04-DGAMR-099	5/10/05	0710	FW	1	100 mL poly	X	X	X		58 10 68
04-CCART-010	5/10/05	0711	FW	1	100 mL poly	X	X	X		58 10 69
04-CCART-011	5/10/05	0712	FW	1	100 mL poly	X	X	X		58 10 70
04-CCART-012	5/10/05	0945	FW	1	100 mL poly	X	X	X		58 10 71
04-LWSMA-023	5/10/05		FW	1	100 mL poly	X	X	X		
04-SAGTA-030	5/10/05	1213	FW	1	100 mL poly	X	X	X		58 10 72
04-DSAGR-037	5/10/05	1333	FW	1	100 mL poly	X	X	X		58 10 73
04-DSAGR-044	5/10/05		FW	1	100 mL poly	X	X	X		
Correct Containers: Yes <input type="checkbox"/> No <input type="checkbox"/> Sample Temperature: Ambient <input type="checkbox"/> Cold <input type="checkbox"/> Warm <input type="checkbox"/> Sample Preservative: Yes <input type="checkbox"/> No <input type="checkbox"/> Turnaround Time: STD <input type="checkbox"/> Specify: <input type="checkbox"/>						RELINQUISHED BY Signature: <i>B for W Wickham</i> Print: Lucas Wickham Organization: Pacific EcoRisk DATE: 5/10/05 TIME: 1540 RECEIVED BY Signature: <i>Travis Wickham</i> Print: Travis Wickham Organization: Pacific EcoRisk DATE: 5-10-05 TIME: 1540				
Comments: 04-CCART-011 = Field duplicate 04-CCART-012 = Field blank										

*MATRIX CODES: (SEID = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



ENVIRONMENTAL CONSULTING & TESTING
 836 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CU

2005050751 05/11/2005
 PACIFIC ECO TAT: Standard
 511049

REQUESTED ANALYSIS



Client Name:	Pacific EcoRisk	Client Address:	836 Arnold Drive, Suite 104 Martinez, CA 94553							
Sampled By:	(925) 313-8080 CS JV	Phone:	(925) 313-8080							
FAX:	(925) 313-8089	Project Manager:	Stephen Clark							
Project Name:	East San Joaquin Water Quality Coalition	PO Number:								
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
04-HOHNN-085	5/10/05	1822	FV	1	1-L HDPE	X	X	X	X	X
04-DGAWR-999	5/10/05	0710	FV	1	1-L HDPE	X	X	X	X	X
04-CCART-010	5/10/05	0711	FV	1	100 mL poly	X	X	X	X	X
04-CCART-012	5/10/05	0945	FV	1	100 mL poly	X	X	X	X	X
04-LWSMA-023	5/10/05	0945	FV	1	100 mL poly	X	X	X	X	X
04-ASATA-080	5/10/05	1213	FV	1	100 mL poly	X	X	X	X	X
04-DSAGR-037	5/10/05	1333	FV	1	100 mL poly	X	X	X	X	X
04-DSAPR-044	5/10/05	1333	FV	1	100 mL poly	X	X	X	X	X

RECEIVED BY: Lucas Wickham
 Signature: Lucas Wickham
 Print: Lucas Wickham
 Organization: Pacific EcoRisk
 DATE: 5/10/05 TIME: 1840

Signature: [Handwritten Signature]
 Print: [Handwritten Name]
 Organization: [Handwritten Name]
 DATE: 5-10-05 0850 TIME: 0900

Comments: 04-CCART-011 = Field duplicate
 04-CCART-012 = Field blank

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (SRM = Stormwater)

Handwritten notes: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-C

2005050880 05/11/2005
 PACIFIC ECO TAT: Standard
 511044



REQUESTED ANALYSIS

Client Name:		Pacific EcoRisk		Color (SM2120 B Mod)	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Turbidity (EPA 180.1)	
Sampled By:		SS LVJ		TDS (EPA 160.1)	
Phone:		(925) 313-8080		TOC (SM 5310 C)	
FAX:		(925) 313-8089		E. coli (SM 9221 B)	
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	RELINQUISHED BY
04-CCART-MS/MSD	5/10/05	0716	FW	1	250 ml amber	5/11/05
04-LWSMA-024	5/10/05	0714	FW	1	250 ml amber	5/11/05
04-SATX-031	5/10/05	1214	FW	1	250 ml amber	5/10/05
04-DSAGR-038	5/10/05	1534	FW	1	250 ml amber	5/10/05
04-DSAPR-045	5/10/05	1549	FW	1	250 ml amber	5/10/05
04-BCAKR-052	5/10/05		FW	1	250 ml amber	5/10/05
04-WRSTF-059	5/10/05	1734	FW	1	250 ml amber	5/10/05
04-HCALR-066	5/10/05		FW	1	250 ml amber	5/10/05
04-BEDCL-073	5/10/05		FW	1	250 ml amber	5/10/05
04-HDACR-080	5/10/05	1824	FW	1	250 ml amber	5/10/05
04-HCHNN-087	5/10/05		FW	1	250 ml amber	5/10/05

Signature:	<i>Lucas Wickham</i>
Print:	Lucas Wickham
Organization:	Pacific EcoRisk
DATE:	5/10/05
TIME:	1840

Signature:	<i>[Signature]</i>
Print:	[Name]
Organization:	BSK
DATE:	5/10/05
TIME:	1840

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRMW = Stormwater)

Comments:
 04-CCART-014 = Field duplicate
 04-CCART-015 = Field blank
 04-CCART-MS/MSD = For BSK Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8098 FAX (925) 313-8098

BSK CHAIN-OF-C

2005050904 05/12/2005
 PACIFIC ECO TAT: Standard
 512024



REQUESTED ANALYSIS

Client Name:	Pacific EcoRisk
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553
Sampled By:	
Phone:	(925) 313-8080
FAX:	(925) 313-8089
Project Manager:	Stephen Clark
Project Name:	East San Joaquin Water Quality Coalition
PO Number:	

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	REQUESTED ANALYSIS							
						Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)			
04-HOACA-078	5/11/05	1607	FW	1	1-L HDPE	X	X	X					
04-HOANN-085	5/11/05	1352	FW	1	1-L HDPE	X	X	X					
04-JAOR-092	5/11/05	1517	FW	1	1-L HDPE	X	X	X					
04-DCAWR-099			FW	1	100-ml poly								
04-CCART-011			FW	1	100-ml poly								
04-CCART-012			FW	1	100-ml poly								
04-LVGNIA-026			FW	1	100 ml poly								
04-ASAT-099			FW	1	100 ml poly								
04-DSAGR-097			FW	1	100-ml poly								
04-DSABR-044			FW	1	100-ml poly								

RELINQUISHED BY

Signature: *[Signature]*
 Print: **SEAN SCHWALBE**

Organization: **PER**
 DATE: **5/11/05** TIME: **1650**

Signature: *[Signature]*
 Print: **Steph Clark**

Organization: **BSK**
 DATE: **05/12/05** TIME: **0830**

Comments:
 04-CCART-011 = Field duplicate
 04-CCART-012 = Field blank

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRWW = Stormwater)



833 Arroyo Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8099

BSK CHAIN-OF-REQUESTED ANALYSIS
 2005050904 05/12/2005
 PACIFIC ECO TAT: Standard
 512024



Client Name:		Pacific Ecorisk		Requested Analysis						
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553								
Sampled By:		(925) 313-8080								
Phone:		(925) 313-8089								
FAX:		Stephen Clark								
Project Manager:		East San Joaquin Water Quality Coalition								
PO Number:										
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
04-CCART-007			FW	1	1-L HDPE	X	X	X		
04-CCART-008			FW	1	1-L HDPE	X	X	X		
04-CCART-009			FW	1	1-L HDPE	X	X	X		
04-LHSMA-002			FW	1	1-L HDPE	X	X	X		
04-SATA-029			FW	1	1-L HDPE	X	X	X		
04-DSAGR-036			FW	1	1-L HDPE	X	X	X		
04-DSAGR-043			FW	1	1-L HDPE	X	X	X		
04-BCKTR-050			FW	1	1-L HDPE	X	X	X		
04-MRSFD-057	5/11/05	1202	FW	1	1-L HDPE	X	X	X		5/11/05
04-HCALR-064	5/11/05	1612	FW	1	1-L HDPE	X	X	X		5/11/05
04-PDOL-071			FW	1	1-L HDPE	X	X	X		5/11/05
Correct Containers: Yes						RELINQUISHED BY				
Sample Temperature: Ambient										
Sample Preservative: Yes										
Turnaround Time: STD										
Comments:										
04-CCART-008 = Field duplicate										
04-CCART-009 = Field blank										
Signature: [Signature]						RECEIVED BY				
Print: SON W SCHWALBE						DATE: 5/11/05				
Signature: [Signature]						TIME: 1650				
Print: [Signature]										
Organization: ESK										
DATE: 05/12/05						TIME: 0030				

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 535 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN

2005050935 05/12/2005
 PACIFIC ECO TAT: Standard
 512025



REQUESTED ANALYSIS

Client Name:		Pacific EcoRisk		Color (SM2120 B Mod)		
Client Address:		835 Arnold Drive, Suite 104 Menlo Park, CA 94025		Turbidity (EPA 180.1)		
Sampled By:		(925) 313-8080		TDS (EPA 160.1)		
Phone:		(925) 313-8089		TOC (SM 5310 C)		
FAX:		Stephen Clark		E. coli (SM 9221 B)		
Project Manager:		East San Joaquin Water Quality Coalition				
Project Name:		PO Number:				
Client Sample ID		Sample Date	Sample Time	Sample Matrix*	Number	Container Type
1	04-CCART-MS/MSD			FW	1	250 mL amber
2	04-1165-024			FW	1	250 mL amber
3	04-1165-024			FW	1	250 mL amber
4	04-1165-024			FW	1	250 mL amber
5	04-1165-024			FW	1	250 mL amber
6	04-1165-024			FW	1	250 mL amber
7	04-1165-024			FW	1	250 mL amber
8	04-1165-024			FW	1	250 mL amber
9	04-1165-024			FW	1	250 mL amber
10	04-1165-024			FW	1	250 mL amber
11	04-1165-024			FW	1	250 mL amber

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

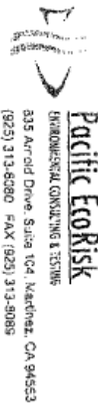
Comments:
 04-CCART-014 = Field duplicate
 04-CCART-015 = Field blank
 04-CCART-MS/MSD = For BSK Internal Matrix Spike/Matrix Spike Duplicate. (do not invoice)

Signature: *[Signature]*
 Print: JOHN SCHWABE
 Organization: PER
 DATE: 5/11/05
 TIME: 16:50

Signature: *[Signature]*
 Print: Julie Morillo
 Organization: BSK
 DATE: 05/12/05
 TIME: 08:50

RELINQUISHED BY

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (STRMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-C

2005050935 05/12/2005
 PACIFIC ECO TAT: Standard
 512025



Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Color (SM2120 B Mod)	
Sampled By:		(925) 313-8080		Turbidity (EPA 180.1)	
Phone:		(925) 313-8089		TDS (EPA 160.1)	
FAX:		Stephen Clark		TOC (SM 5310 C)	
Project Manager:		East San Joaquin Water Quality Coalition		E. coli (SM 9221 B)	
PO Number:					
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type
04-JDAOR-094	5/11/05	1354	FW	1	250 mL amber
04-DCAWR-101	5/11/05	1514	FW	1	250 mL amber
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
Correct Containers:		Yes	No	RELINQUISHED BY	
Sample Temperature:		Ambient	Cold		
Sample Preservative:		Yes	No		
Turnaround Time:		STD	Specify:		
Comments:					
Signature:		Signature: [Signature]			
Print:		Print: JOHN SCHWABE			
Organization:		Organization: PER			
DATE:		DATE: 5/11/05			
TIME:		TIME: 1650			
Signature:		Signature: [Signature]			
Print:		Print: Julie Morales			
Organization:		Organization: BSA			
DATE:		DATE: 05/12/05			
TIME:		TIME: 1630			

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8000 FAX (925) 313-8099

BSK CHAIN-OF-CUS

2005050773 05/11/2005
 PACIFIC ECO TAT: Standard
 511050

REQUESTED ANALYSIS



Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Color (SM2120 B Mod)	
Sampled By:		CS, LW		Turbidity (EPA 180.1)	
Phone:		(925) 313-8080		TDS (EPA 160.1)	
FAX:		(925) 313-8099		TOC (SM 5310 C)	
Project Manager:		Stephen Clark		E. coli (SM 9221 B)	
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
04-BCAKR-051	5/10/05	1544	FW	1	100 mL poly	581170	581171	581172	581173	X
04-BCAKR-052	5/10/05	1733	FW	1	100 mL poly	581171	581172	581173	581174	X
04-BCAKR-053	5/10/05	1823	FW	1	100 mL poly	581172	581173	581174	581175	X
04-BCAKR-054	5/10/05	0713	FW	1	250 mL amber	581173	581174	581175	581176	X
04-BCAKR-055	5/10/05	0714	FW	1	250 mL amber	581174	581175	581176	581177	X
04-BCAKR-056	5/10/05	0715	FW	1	250 mL amber	581175	581176	581177	581178	X

RELINQUISHED BY: *[Signature]*

Signature: *[Signature]*
 Print: Lucas Wickham

Organization: Pacific EcoRisk
 DATE: 5/10/05
 RECEIVED BY: *[Signature]*
 DATE: 5/10/05
 TIME: 1840

MATRIX CODES: (SEB = Sediment) (FW = Freshwater) (WW = Wastewater) (SRWW = Stormwater)

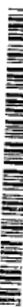
Comments:
 04-CCART-014 = Field duplicate
 04-CCART-015 = Field blank



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8099

BSK CHAIN-OF-CUSTODY

2005061147 06/15/2005
 PACIFIC ECO TAT: Standard
 615103



Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		M. M. Ly			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis											
						Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)							
05-PFDCL-064	6-15-05	13:24	FW	1	250 mL amber												
05-HDACA-066	6-15-05	12:32	FW	1	1-L HDPE	x	x	x									
05-HDACA-069	6-15-05	12:55	FW	1	100 mL poly												
05-HDACA-070	6-15-05	12:34	FW	1	250 mL amber												
05-HCHNN-074	6-15-05	14:2	FW	1	1-L HDPE	x	x	x									
05-HCHNN-075	6-15-05	14:2	FW	1	100 mL poly												
05-HCHNN-076	6-15-05	14:4	FW	1	250 mL amber												
05-JDAOR-080	6-15-05	20:32	FW	1	1-L HDPE	x	x	x									
05-JDAOR-081	6-15-05	24:33	FW	1	100 mL poly												
05-JDAOR-082	6-15-05	07:34	FW	1	250 mL amber												

RELIQUISHED BY: *[Signature]*

Signature: *[Signature]*
 Print: Lucas Wickham

Organization: PER
 DATE: 6-15-05 TIME: 1450

RECEIVED BY: *[Signature]*
 Signature: Kristina Powell
 Print: Kristina Powell
 Organization: PER
 DATE: 6-15-05 TIME: 1600

Comments:

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL ENGINEERING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8050 FAX (925) 313-8086

BSK CHAIN-OF-CUSTODY

2005061147 06/15/2005
 PACIFIC ECO TAT: Standard
 615103



NR/15/9005 WRD 16:36 FAX 559 277 6969 BSK FOOD & DAIRY LABS → BSK LOGIN

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Color (SM2120 B Mod)	
Sampled By:		M. W. Lyle		Turbidity (EPA 180.1)	
Phone:		(925) 313-8080		TDS (EPA 160.1)	
FAX:		(925) 313-8089		TOC (SM 5310 C)	
Project Manager:		Stephen Clark		E. coli (SM 9221 B)	
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	RELINQUISHED BY					
						Signature	Print	Organization	DATE	TIME	
1	6-15-05	1324	FW	1	250 mL amber	<i>[Signature]</i>	Lucas Wickham	PER	6-15-05	1450	
2	6-15-05	1232	FW	1	1-L HDPE	<i>[Signature]</i>					
3	6-15-05	1233	FW	1	100 mL poly	<i>[Signature]</i>					
4	6-15-05	1234	FW	1	250 mL amber	<i>[Signature]</i>					
5	6-15-05	1142	FW	1	1-L HDPE	<i>[Signature]</i>					
6	6-15-05	1143	FW	1	100 mL poly	<i>[Signature]</i>					
7	6-15-05	1144	FW	1	250 mL amber	<i>[Signature]</i>					
8	6-15-05	0932	FW	1	1-L HDPE	<i>[Signature]</i>					
9	6-15-05	0933	FW	1	100 mL poly	<i>[Signature]</i>					
10	6-15-05	0934	FW	1	250 mL amber	<i>[Signature]</i>					

Correct Containers:	Yes	No	
Sample Temperature:	Ambient	Cold	Warm
Sample Preservative:	Yes	No	
Turnaround Time:	STD	Specify:	

Signature:	<i>[Signature]</i>
Print:	Lucas Wickham
Organization:	PER
DATE:	6-15-05
TIME:	1450

Signature:	<i>[Signature]</i>
Print:	Katharine Clavites
Organization:	BSK
DATE:	6/15/05
TIME:	1650

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

003/004



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTO

2005061148 06/15/2005
 PACIFIC ECO TAT: Standard
 615102



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: JML
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	REQUESTED ANALYSIS							
						Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)			
1	6-15-05	0802	FW	1	1-L HDPE	x	x	x					
2	6-15-05	0803	FW	1	100 mL poly								
3	6-15-05	0804	FW	1	250 mL amber				x				70589
4													
5													
6													
7													
8													
9													
10													
11													

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments:

RELINQUISHED BY
 Signature: [Signature]
 Print: Lucas Wickham
 Organization: PER
 DATE: 6-15-05 TIME: 1450

RECEIVED BY
 Signature: [Signature]
 Print: KATHARINA CHANDLER
 Organization: PACIFIC ECOLOGICAL SERVICES
 DATE: 6/15/05 TIME: 1600

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)

BSK CHAIN-OF-CUSTODY

2005061149 06/15/2005
 PACIFIC ECO TAT: Standard
 615101



Client Name: Pacific EcoRisk		Requested Analysis:	
Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553		Color (SM2120 B Mod)	
Sampled By: M. M. L. U.	Phone: (925) 313-9080	Turbidity (EPA 180.1)	
FAX: (925) 313-9089	Project Manager: Stephen Clark	TDS (EPA 160.1)	
Project Name: East San Joaquin Water Quality Coalition	PO Number:	TOC (SM 5310 C)	
Client Sample ID	Sample Date	E. coli (SM 9221 B)	
1 05-BGAGR-029	6-15-05	RELINQUISHED BY	
2 05-DSAPR-027	FW	Signature: <i>[Signature]</i>	
3 05-DSAPR-028	FW	Print: Lucas Wickham	
4 05-DSAPR-029	FW	Organization: FER	
5 05-BCAKR-033	FW	DATE: 6-15-05	
6 05-BGAGR-034	FW	TIME: 1450	
7 05-BCAKR-035	FW	RECEIVED BY	
8 05-MRSFD-039	FW	Signature: <i>[Signature]</i>	
9 05-MRSFD-040	FW	Print: Katherine Chouba	
10 05-MRSFD-041	FW	Organization: BSK	
11 05-HCALR-049	FW	DATE: 6/15/05	
Correct Containers: Yes No		TIME: 10:00	
Sample Temperature: Ambient Cold Warm		DATE: 6/15/05	
Sample Preservative: Yes No		TIME: 1450	
Turnaround Time: STD Specify:		DATE: 6/15/05	
Comments:		TIME: 10:00	

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

[Handwritten notes and signatures]



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY

2005061150 06/15/2005
PACIFIC ECO TAT: Standard
615100

REQUESTED ANALYSIS



Client Name:	Pacific EcoRisk
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553
Sampled By:	M.W. LUN
Phone:	(925) 313-8080
FAX:	(925) 313-8089
Project Manager:	Stephen Clark
Project Name:	East San Joaquin Water Quality Coalition
PO Number:	

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	TOC (SM 5310 C)	E. coli (SM 9221 B)
05-HGALR-058			FW	1	1-L HDPE	X	X	X		
05-HGALR-031			FW	1	1-L HDPE	X	X	X		
05-HGALR-052			FW	1	100 mL poly					X
05-HGALR-053			FW	1	100 mL poly					X
05-HGALR-054			FW	1	100 mL poly					X
05-HGALR-055			FW	1	250 mL amber				X	
05-HGALR-056			FW	1	250 mL amber				X	
05-HGALR-057			FW	1	250 mL amber				X	
05-HGALR-MS/MSB			FW	1	250 mL amber				X	
05-PFDCL-062	6/15/05	13:22	FW	1	1-L HDPE	X	X	X		
05-PFDCL-063	6/15/05	13:23	FW	1	100 mL poly	X	X	X		

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Comments:

05-HGALR-050/053/056 = Field duplicate

05-HGALR-051/054/057 = Field blank

05-HGALR-MS/MSD = For BSK Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature:	<i>[Signature]</i>	RELINQUISHED BY	<i>[Signature]</i>
Print:	Lucas Wickham		
Organization:	PER		
DATE:	6/15/05	TIME:	1450
Signature:	<i>[Signature]</i>	RECEIVED BY	<i>[Signature]</i>
Print:	Kathina Charles		
Organization:	PER		
DATE:	6/15/05	TIME:	1600

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRM = Stormwater)

[Handwritten notes and signatures]



Pacific EcoRisk
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 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8089 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY

2005061150 06/15/2005
 PACIFIC ECO TAT: Standard
 615100



06/15/2005 WED 16:36 FAX 559 277 6969 BSK FOOD & DAIRY LABS

Client Name:		Pacific EcoRisk		Requested Analysis			
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Color (SM2120 B Mod)			
Sampled By:		M.A. Lopez		Turbidity (EPA 180.1)			
Phone:		(925) 313-8080		TDS (EPA 160.1)			
FAX:		(925) 313-8089		TOC (SM 5310 C)			
Project Manager:		Stephen Clark		E. coli (SM 9221 B)			
Project Name:		East San Joaquin Water Quality Coalition					
PO Number:							
Client Sample ID		Sample Date	Sample Time	Sample Matrix*	Number	Container Type	
1	05-HCALR-090			PW	1	1-L HDPE	
2	05-HCALR-051			PW	1	1-L HDPE	
3	05-HCALR-052			PW	1	100-ml poly	
4	05-HCALR-053			PW	1	100-ml poly	
5	05-HCALR-054			PW	1	100-ml poly	
6	05-HCALR-055			PW	1	250-ml amber	
7	05-HCALR-056			PW	1	250-ml amber	
8	05-HCALR-057			PW	1	250-ml amber	
9	05-HCALR-MSM89			PW	1	250-ml amber	
10	05-PFOCI-082	6-15-05	1322	PW	1	1-L HDPE	
11	05-PFOCI-083	6-15-05	1523	PW	1	100 mL poly	
Correct Containers:		Yes		No		Warm	
Sample Temperature:		Ambient		Cold		Warm	
Sample Preservative:		Yes		No			
Turnaround Time:		STD		Specify:			
Comments:							
05-HCALR-050/053/056 = Field duplicate							
05-HCALR-MSM89 = For BSK Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)							
Signature: <i>Kevin Charles</i>							
Print: <i>Kevin Charles</i>							
Organization: <i>K&S</i>							
DATE: <i>6-15-05</i>							
Signature: <i>Lucas Wickham</i>							
Print: <i>Lucas Wickham</i>							
Organization: <i>NRSTOS</i>							
DATE: <i>6-15-05</i>							
Signature: <i>[Signature]</i>							
Print: <i>[Signature]</i>							
Organization: <i>[Signature]</i>							
DATE: <i>[Signature]</i>							

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

002/004

BSK LOGIN



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING
 635 Arroyo Drive, Suite 104, Martinez, CA 94555
 (925) 313-8080 FAX (925) 313-8089

1 of 3

BSK CHAIN-OF-CUSTODY

2005070820 07/13/2005
 PACIFIC ECO TAT Standard
 713038

Client Name: Pacific EcoRisk
 Client Address: 635 Arroyo Drive, Suite 104, Martinez, CA 94555
 Sampled By: JS, LW
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container		Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
				Number	Type					
1	7-12-05	09:07	FW	1	1-L HDPE	X	X	X	X	
2	7-12-05	09:09	FW	1	100 mL poly					
3	7-12-05	09:21	FW	1	250 mL amber					
4	7-12-05	09:22	FW	1	1-L HDPE	X	X	X	X	
5	7-12-05	09:25	FW	1	100 mL poly					
6	7-12-05	09:27	FW	1	250 mL amber					
7	7-12-05	10:57	FW	1	1-L HDPE	X	X	X	X	
8	7-12-05	10:58	FW	1	100 mL poly					
9	7-12-05	10:59	FW	1	250 mL amber					
10	7-12-05	12:27	FW	1	1-L HDPE	X	X	X	X	
11	7-12-05	12:28	FW	1	100 mL poly					
12	7-12-05	12:27	FW	1	250 mL amber					

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Signature: [Signature] Date: 7-12-05 TIME: 1700
 Signature: [Signature] Date: 7-12-05 TIME: 1700
 Signature: [Signature] Date: 7-12-05 TIME: 1700

Signature: [Signature] Date: 7-12-05 TIME: 1830
 Signature: [Signature] Date: 07/13/05 TIME: 1830
 Signature: [Signature] Date: 07/13/05 TIME: 1800

Signature: [Signature] Date: 7-12-05 TIME: 1830
 Signature: [Signature] Date: 07/13/05 TIME: 1830
 Signature: [Signature] Date: 07/13/05 TIME: 1800



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8099

3 of 3
BSK CHAIN-OF-CUSTODY

2005070820 07/13/2005
 PACIFIC ECO TAT: Standard
 713038



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: J. L. [Signature]
 Phone: (925) 313-8090
 FAX: (925) 313-8099
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 6466

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container		REQUESTED ANALYSIS					
				Number	Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)	
06-PRDOL-088			FW	1	1-L HDPE	X	X	X	X		
06-PRDOL-091			FW	1	100 mL poly						
06-PRDOL-092			FW	1	250 mL amber						
06-HDAQA-097			FW	1	1-L HDPE	X	X	X	X		
06-HDAQA-098			FW	1	100 mL amber						
06-HDAQA-099			FW	1	250 mL amber						
06-HCHNAL-074			FW	1	1-L HDPE	X	X	X	X		
06-HCHNAL-075			FW	1	100 mL poly						
06-HCHNAL-076			FW	1	250 mL amber						
06-JDAQH-091	7/12/05	1532	FW	1	1-L HDPE	X	X	X	X		
06-JDAQH-082	7/12/05	1543	FW	1	100 mL poly						
06-JDAQH-083	7/12/05	1554	FW	1	250 mL amber						

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments:

Signature: [Signature] Organization: F&R
 DATE: 7/12/05 TIME: 1700
 RECEIVED BY
 Signature: [Signature] Organization: Ex M/LC
 DATE: 7-12-05 TIME: 1700

Signature: [Signature] Organization: BSK
 DATE: 7-12-05 TIME: 1830

Matrix Codes: SED = Sediment; FW = Freshwater; WW = Wastewater; STRAW = Stormwater

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8090.

Signature: [Signature] Organization: BSK
 DATE: 7-12-05 TIME: 1830



Pacific EcoRisk
 ENGINEERING CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY

2005070898 07/13/2005
 PACIFIC ECO TAT Standard
 713115



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: *JS*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9486

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container		REQUESTED ANALYSIS						
				Number	Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)		
1	7/13/05	7:34	FN	1	1-L HDPE	X	X	X	X	X		
2	06-PEFDCI-061	7/13/05	FN	1	100 mL 30V							
3	06-PEFDCI-082	7/13/05	FN	1	250 mL amber							
4	06-HDACA-067	7/13/05	FN	1	1-L HDPE	X	X	X	X	X		
5	06-HDACA-068	7/13/05	FN	1	100 mL 30V							
6	06-HDACA-069	7/13/05	FN	1	250 mL amber							
7	06-HCHNN-074	7/13/05	FN	1	1-L HDPE	X	X	X	X	X		
8	06-HCHNN-075	7/13/05	FN	1	100 mL 30V							
9	06-HCHNN-076	7/13/05	FN	1	250 mL amber							
10	06-HDACA-084		FN	1	1-L HDPE	X	X	X	X	X		
11	06-HDACA-082		FN	1	100 mL 30V							
12	06-HDACA-083		FN	1	250 mL amber							

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:
 Comments:

Signature: *[Signature]* Print: JOHN SCHWABE Organization: PER DATE: 7/13/05 TIME: 15:15
 Signature: *[Signature]* Print: DOUG RICHMONS Organization: ECR MILE DATE: 7-13-05 TIME: 15:15
 Signature: *[Signature]* Print: DOUG RICHMONS Organization: ECR MILE DATE: 7-13-05 TIME: 16:35
 Signature: *[Signature]* Print: DOUG RICHMONS Organization: ECR MILE DATE: 7-13-05 TIME: 16:35

Matrix Codes: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)
 Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

7/13/05 11:44



Pacific Ecobisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8088

BSK CHAIN-OF-CUSTODY

2005070898 07/13/2005
 PACIFIC ECO
 713115
 TAT: Standard



Client Name: Pacific Ecobisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: *LSJ SS*
 Phone: (925) 313-8080
 FAX: (925) 313-8080
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
06-DSAPR-028			FW	1	1-L HDPE	X	X	X	X	
06-DSAPR-029			FW	1	100 mL poly					
06-DSAPR-034			FW	1	250 mL amber					
06-BOAKR-028			FW	1	1-L HDPE	X	X	X	X	
06-BOAKR-040			FW	1	100 mL poly					
06-BOAKR-041			FW	1	250 mL amber					
06-MRSPD-046	7/13/05	13:22	FW	1	1-L HDPE	X	X	X	X	
06-MRSPD-047	7/13/05	13:03	FW	1	100 mL poly					
06-MRSPD-048	7/13/05	13:24	FW	1	250 mL amber					
06-HCALR-053	7/13/05	11:35	FW	1	1-L HDPE	X	X	X	X	
06-HCALR-054	7/13/05	11:36	FW	1	100 mL poly					
06-HCALR-055	7/13/05	11:37	FW	1	250 mL amber					

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Signature: *[Signature]*
 Print: JOHN SCHWABE
 Organization: PER
 DATE: 7/13/05 TIME: 1575
 RECEIVED BY
 Signature: *[Signature]*
 Print: DOUG RICHARDS
 Organization: PER
 DATE: 7-13-05 TIME: 1575

Signature: *[Signature]*
 Print: ED WILIE
 Organization: BSK
 DATE: 7-13-05 TIME: 1635
 Signature: *[Signature]*
 Print: JACOB SQUATE
 Organization: BSK
 DATE: 7-13-05 TIME: 1635

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.
 *MATRIX CODES: (SED = Sediment; (FW = Freshwater); (WW = Wastewater); (STRAW = Stormwater)

John 7/13/05 1644



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & DESIGN
 835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8000 FAX: (925) 313-8089

BSK CHAIN-OF-CUSTODY

2005081494 08/17/2005
 PACIFIC ECO TAT: Standard
 817105



Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Menlo Park, CA 94025			
Sampled By:		Ellis K. Mike M.			
Phone:		(925) 313-8090			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9466			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	REQUESTED ANALYSIS							
						Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)			
1	8.16.05	1700	FW	1	1-L HDPE	X	X	X	X	X			
2	8.16.05	1700	FW	1	1-L HDPE	X	X	X	X	X			
3	8.16.05	1700	FW	1	1-L HDPE	X	X	X	X	X			
4	8.16.05	1700	FW	1	100 mL poly	X	X	X	X	X			
5	8.16.05	1700	FW	1	100 mL poly	X	X	X	X	X			
6	8.16.05	1700	FW	1	100 mL poly	X	X	X	X	X			
7	8.16.05	1700	FW	1	250 mL amber	X	X	X	X	X			
8	8.16.05	1700	FW	1	250 mL amber	X	X	X	X	X			
9	8.16.05	1700	FW	1	250 mL amber	X	X	X	X	X			
10	8.16.05	1700	FW	1	100 mL poly	X	X	X	X	X			
11	8.16.05	1700	FW	1	100 mL poly	X	X	X	X	X			
12	8.16.05	1700	FW	1	250 mL amber	X	X	X	X	X			
13	8.16.05	1700	FW	1	250 mL amber	X	X	X	X	X			

Signature:	Ellis K. Mike M.	Signature:	Donna Richards
Organization:	Pacific EcoRisk	Organization:	Pacific EcoRisk
DATE:	8-16-05	DATE:	8-16-05
TIME:	1700	TIME:	1800

Signature:	Donna Richards	Signature:	Wendy Boyd
Organization:	Pacific EcoRisk	Organization:	Pacific EcoRisk
DATE:	8-16-05	DATE:	8-16-05
TIME:	1955	TIME:	1945

Comments:
 07-535XHDACA-FD = Field Duplicate
 07-535XHDACA-FB = Field Blank
 07-535XHDACA-MS = For BSK Internal Matrix
 Spike/Matrix Spike Duplicate (do not invoice)

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.
 *MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STMM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY

2005081494 08/17/2005
 PACIFIC ECO TAT: Standard
 817105



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: *Eddie A. Mule M.*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

REQUESTED ANALYSIS	
Color (SM2120 B Mod)	X
Turbidity (EPA 180.1)	X
TDS (EPA 160.1)	X
F. coli (SM 9221 B)	X
TOC (SM 5310 C)	X

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container		Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	F. coli (SM 9221 B)	TOC (SM 5310 C)
				Number	Type					
1	8.14.05	1445	FW	1	1-L HDPE	X	X	X	X	
2	8.16.05	1445	FW	1	100 mL poly	X	X	X	X	
3	8.16.05	1445	FW	1	250 mL amber	X	X	X	X	
4			FW	1	1-L HDPE	X	X	X	X	
5			FW	1	100 mL poly	X	X	X	X	
6			FW	1	250 mL amber	X	X	X	X	
7			FW	1	1-L HDPE	X	X	X	X	
8			FW	1	100 mL poly	X	X	X	X	
9			FW	1	250 mL amber	X	X	X	X	
10			FW	1	1-L HDPE	X	X	X	X	
11			FW	1	100 mL poly	X	X	X	X	
12			FW	1	250 mL amber	X	X	X	X	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments:

Signature: *Eddie A. Mule M.* Print: *Eddie Mule M.*
 Signature: *Don Richards* Print: *Don Richards*
 Organization: *PER* Organization: *PER*
 DATE: 8-16-05 TIME: 1800 DATE: 8-16-05 TIME: 1800

RECEIVED BY
 Signature: *Don Richards* Print: *Don Richards*
 Organization: *PER* Organization: *PER*
 DATE: 8/16/05 TIME: 1935 DATE: 8/16/05 TIME: 1945

Matrix Codes: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRW = Stormwater)

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MM 8/16/05 1200



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTO

2005081494 08/17/2005
 PACIFIC ECO PACIFIC ECO
 817105 TAT: Standard

REQUESTED ANALYSIS



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
 Sampled By: *Ellen K. Nix M.*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	F. coli (SM 9221 B)	TOC (SM 5310 C)
07-545XDCARE-GR	8.16.05	09:20	FW	1	1-L HDPE	X	X	X	X	
07-545XDCARE-GR	8.16.05	09:20	FW	1	100 mL poly	X	X	X	X	
07-545XDCARE-GR	8.16.05	09:20	FW	1	250 mL amber	X	X	X	X	
07-545XDCARE-GR	8.16.05	09:20	FW	1	1-L HDPE	X	X	X	X	
07-545XDCARE-GR	8.16.05	09:20	FW	1	100 mL poly	X	X	X	X	
07-545XDCARE-GR	8.16.05	09:20	FW	1	250 mL amber	X	X	X	X	

RELIQUISHED BY

Signature: *Ellen K. Nix* Print: *ELL K NIX*
 Signature: *Debra Richman* Print: *DEBRA RICHMAN*
 Signature: *Stephany B. Nix* Print: *STEPHANY B NIX*
 Signature: *Wendy G. Nix* Print: *WENDY G NIX*

Organization: *PER* DATE: 8-16-05 TIME: 1800
 Organization: *PER* DATE: 8-16-05 TIME: 1800
 Organization: *PER* DATE: 8-16-05 TIME: 1800
 Organization: *PER* DATE: 8-16-05 TIME: 1800

Signature: *Stephany B. Nix* Print: *STEPHANY B NIX*
 Signature: *Wendy G. Nix* Print: *WENDY G NIX*

Organization: *PER* DATE: 8-16-05 TIME: 1800
 Organization: *PER* DATE: 8-16-05 TIME: 1800

Comments: *9*

Correct Containers: Yes No
 Sample Temperature: Ambient Yes No
 Sample Preservative: STD Specify:
 Turnaround Time: STD Specify:

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.
 *MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

8/17/05



835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8880 FAX (925) 313-8089

REV LOG # 817136
 00650822250
BSK CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: *Edie K. Naka M.*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 180.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
1 -07-535XHDACA-GR			FW	1	400ml poly	X	X	X		
2 -07-535XHDACA-FD			FW	1	1-L HDPE	X	X	X		
3 -07-535XHDACA-FB			FW	1	1-L HDPE	X	X	X		
4 -07-535XHDACA-GR			FW	1	400ml poly	X	X	X		
5 -07-535XHDACA-FD			FW	1	400 ml poly	X	X	X		
6 -07-535XHDACA-FB			FW	1	400ml poly	X	X	X		
7 -07-535XHDACA-GR			FW	1	250 ml amber	X	X	X		
8 -07-535XHDACA-FD			FW	1	250 ml amber	X	X	X		
9 -07-535XHDACA-FB			FW	1	250 ml amber	X	X	X		
10 -07-535XHDACA-GR	8.17.05	0300	FW	1	1-L HDPE	X	X	X		
11 -07-535XHDACA-GR	8.17.05	0300	FW	1	100 ml poly	X	X	X		75085
12 -07-535XHDACA-GR	8.17.05	0300	FW	1	250 ml amber	X	X	X		
13 -07-535XHDACA-MS			FW	1	250 ml amber	X	X	X		

Correct Containers: (Yes) No
 Sample Temperature: Ambient (Cold) Warm
 Sample Preservative: Yes No
 Turnaround Time: STD
 Comments:
 07-535XHDACA-FD = Field Duplicate
 07-535XHDACA-FB = Field Blank
 07-535XHDACA-MS = For BSK Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature: *Edie Naka* Signature: *Don Avin*
 Print: *Edie Naka* Print: *Don Avin*
 Organization: *TEK* Organization: *BSK*
 DATE: *8-17-05* TIME: *1500* DATE: *8-17-05* TIME: *1500*

Signature: *Don Avin* Signature: *David Schwartz*
 Print: *Don Avin* Print: *David Schwartz*
 Organization: *BSK* Organization: *BSK*
 DATE: *8-17-05* TIME: *1620* DATE: *8-17-05* TIME: *1625*

RECEIVED BY
 RECEIVED BY

Matrix Codes: (SED = Sediment); (FW = Freshwater); (WV = Wastewater); (STRMW = Stormwater)
 Please fax a copy of the signed and receiver COC to Stephen Clark at 925-313-8080.

BSK CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		Kelle K. Miller M.		Color (SM2120 B Mod)	
Phone:		(925) 313-3080		Turbidity (EPA 180.1)	
FAX:		(925) 313-3089		TDS (EPA 160.1)	
Project Manager:		Stephen Clark		E. coli (SM 9221 B)	
Project Name:		East San Joaquin Water Quality Coalition		TOC (SM 5310 C)	
PO Number:		9466			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		RELINQUISHED BY
				Number	Type	
1	8.17.05	1045	FW	1	1-L HDPE	
2	8.17.05	1045	FW	1	100 mL poly	
3	8.17.05	1045	FW	1	250 mL amber	75026
4	8.17.05	1150	FW	1	1-L HDPE	
5	8.17.05	1150	FW	1	100 mL poly	
6	8.17.05	1150	FW	1	250 mL amber	75027
7	8.17.05	1150	FW	1	1-L HDPE	
8	8.17.05	1150	FW	1	100 mL poly	
9	8.17.05	1150	FW	1	250 mL amber	
10						
11						
12						

Correct Containers:	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Warm
Sample Temperature:	Ambient	Cold	
Sample Preservative:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments:

Signature:	Kelle K. Miller	Signature:	Doug Miller
Print:	Kelle K. Miller	Print:	Doug Miller
Organization:	PER	Organization:	PER
DATE: 8-17-05	TIME: 1506	DATE: 8-17-05	TIME: 1506

Signature:	Doug Miller	Signature:	Doug Miller
Print:	Doug Miller	Print:	Doug Miller
Organization:	PER	Organization:	PER
DATE: 8-17-05	TIME: 1630	DATE: 8-17-05	TIME: 1630

RECEIVED BY

Signature:	Doug Miller	Signature:	Doug Miller
Print:	Doug Miller	Print:	Doug Miller
Organization:	PER	Organization:	PER
DATE: 8-17-05	TIME: 1630	DATE: 8-17-05	TIME: 1630

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRW = Stormwater)

BSK CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	REQUESTED ANALYSIS	
Client Address:	835 Arndt Drive, Suite 104 Martinez, CA 94553	Color (SM2120 B Mod)	X
Sampled By:	<i>Edna K. Nole N.</i>	Turbidity (EPA 180.1)	X
Phone:	(925) 313-8080	TDS (EPA 160.1)	X
FAX:	(925) 313-8089	E. coli (SM 9221 B)	X
Project Manager:	Stephen Clark	TOC (SM 5310 C)	X
Project Name:	East San Joaquin Water Quality Coalition		
PO Number:	9466		

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	RELINQUISHED BY			
						Signature:	Print:	Organization:	DATE:
1	07-535XPCANK-GR		FW	1	1-L HDPE	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
2	07-535XPCANK-GR		FW	1	1-L HDPE	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
3	07-535XPCANK-GR		FW	1	250 mL amber	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
4	07-535XKRSFD-GR	8:17.05	FW	1	100 mL poly	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
5	07-535XKRSFD-GR	8:17.05	FW	1	100 mL poly	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
6	07-535XKRSFD-GR	8:17.05	FW	1	250 mL amber	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
7	07-535XICALR-GR	8:17.05	FW	1	1-L HDPE	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
8	07-535XICALR-GR	8:17.05	FW	1	100 mL poly	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
9	07-535XICALR-GR	8:17.05	FW	1	250 mL amber	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
10	07-535XPFDCI-GR	8:17.05	FW	1	1-L HDPE	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
11	07-535XPFDCI-GR	8:17.05	FW	1	100 mL poly	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500
12	07-535XPFDCI-GR	8:17.05	FW	1	250 mL amber	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	<i>Edna K. Nole N.</i>	8-17-05 1500

Correct Containers:	Yes	No
Sample Temperature:	Ambient	Cold
Sample Preservative:	Yes	No
Turnaround Time:	STD	Specify:
Comments:		

Signature:	<i>Edna K. Nole N.</i>	Signature:	<i>Don Williams</i>
Print:	<i>Edna K. Nole N.</i>	Print:	<i>Don Williams</i>
Organization:	<i>Edna K. Nole N.</i>	Organization:	<i>Edna K. Nole N.</i>
DATE:	<i>8-17-05</i>	DATE:	<i>8-17-05</i>
TIME:	<i>1500</i>	TIME:	<i>1500</i>

Signature:	<i>Edna K. Nole N.</i>	Signature:	<i>Don Williams</i>
Print:	<i>Edna K. Nole N.</i>	Print:	<i>Don Williams</i>
Organization:	<i>Edna K. Nole N.</i>	Organization:	<i>Edna K. Nole N.</i>
DATE:	<i>8-17-05</i>	DATE:	<i>8-17-05</i>
TIME:	<i>1630</i>	TIME:	<i>1630</i>

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRIMW = Stormwater)

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CI

2005081590 08/18/2005
 PACIFIC ECO TAT Standard
 818048
 REQUESTED ANALYSIS

pg 2/3

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553
 Sampled By: *Kelle K. Miller M.*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
				Number	Type					
1	8.17.05	1045	FW	1	1-L HDPE	x	x	x		
2	8.17.05	1045	FW	1	100 mL poly				x	
3	8.17.05	1045	FW	1	250 mL amber					x
4	8.17.05	1150	FW	1	1-L HDPE	x	x	x		
5	8.17.05	1150	FW	1	100 mL poly				x	
6	8.17.05	1150	FW	1	250 mL amber					x
7	8.17.05	1150	FW	1	250 mL amber	x	x	x	x	x
8	8.17.05	1150	FW	1	100 mL poly	x	x	x	x	x
9	8.17.05	1150	FW	1	250 mL amber	x	x	x	x	x
10										
11										
12										

Correct Containers: Gas No Cold Warm
 Sample Temperature: Ambient Yes No
 Sample Preservative: STD Specify:
 Turnaround Time:

Signature: *Kelle K Miller* Signature: *Donna Miller*
 Print: *Kelle K Miller* Print: *Donna Miller*
 Organization: *PER* Organization: *PER*
 DATE: 8-17-05 TIME: 1:50s DATE: 8-17-05 TIME: 1:50s
 RECEIVED BY

Signature: *Donna Miller* Signature: *Donna Miller*
 Print: *Donna Miller* Print: *Donna Miller*
 Organization: *PER* Organization: *PER*
 DATE: 8-17-05 TIME: 1:50s DATE: 8-17-05 TIME: 1:50s

*Sanderson, see file 700 Log 745
 in 01.09 2005*

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (STRM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX: (925) 313-8089

BSK CHAIN-OF-CUST
 2005081590 08/18/2005
 PACIFIC ECO TAT: Standard
 818048
 REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
 Sampled By: *Edie K. Kuhn M.*
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
				Number	Type					
07-535XHDACA-GR			FW	1	1-L HDPE	X	X	X	X	
07-535XHDACA-GR			FW	1	1-L HDPE	X	X	X	X	
07-535XHDACA-FB			FW	1	1-L HDPE	X	X	X	X	
07-535XHDACA-GR			FW	1	100 mL poly	X	X	X	X	
07-535XHDACA-GR			FW	1	100 mL poly	X	X	X	X	
07-535XHDACA-GR			FW	1	100 mL poly	X	X	X	X	
07-535XHDACA-GR			FW	1	250 mL amber	X	X	X	X	
07-535XHDACA-GR			FW	1	250 mL amber	X	X	X	X	
07-535XHDACA-GR			FW	1	1-L HDPE	X	X	X	X	
07-535XHDACA-GR			FW	1	100 mL poly	X	X	X	X	
07-535XHDACA-GR			FW	1	250 mL amber	X	X	X	X	
07-535XHDACA-GR			FW	1	250 mL amber	X	X	X	X	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No Specify:
 Turnaround Time: STD Specify:

Comments:
 07-535XHDACA-FD= Field Duplicate
 07-535XHDACA-FB= Field Blank
 07-535XHDACA-MS = For BSK Internal Matrix Spike/Matrix Spike Duplicate (do not invoice)

Signature: *Edie Kuhn* Print: *Edie Kuhn*
 Signature: *George Schwab* Print: *George Schwab*
 Signature: *Doug Rechar* Print: *Doug Rechar*

Organization: *TEK* DATE: *8-17-05* TIME: *1500*
 Organization: *SSV* DATE: *8-17-05* TIME: *1500*
 Organization: *SSV* DATE: *8-17-05* TIME: *1500*

Signature: *Stanley Bacon* Print: *Stanley Bacon*
 Signature: *Bill* Print: *Bill*
 Signature: *Bill* Print: *Bill*

DATE: *8-17-05* TIME: *1620* DATE: *8-17-05* TIME: *1625*
 DATE: *8-17-05* TIME: *1630* DATE: *8-17-05* TIME: *1635*
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 DATE: *8-17-05* TIME: *4450* DATE: *8-17-05* TIME: *4455*
 DATE:



BSK CHAIN-OF-CUSTODY RECORD

20050718 10
0726018

REQUESTED ANALYSIS

Client Name: Pacific EcoRisk		Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553		Sampled By: M. McCreary, D. Nojima		Phone: (925) 313-8080		FAX: (925) 313-8089		Project Manager: Stephen Clark		Project Name: East San Joaquin Water Quality Coalition		PO Number: 9485		
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)	RECEIVED BY	DATE	TIME	RELIQUISHED BY	DATE	TIME
08-535X06SAPR-GR	9/20/05	1445	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X07SAPR-GR	9/20/05	1445	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X08SAPR-GR	9/20/05	1445	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X09SAPR-GR	9/20/05	1445	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X10SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X11SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X12SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X13SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X14SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X15SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X16SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X17SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X18SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X19SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X20SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X21SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X22SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X23SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X24SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X25SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X26SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X27SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X28SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X29SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X30SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X31SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X32SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X33SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X34SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X35SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X36SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X37SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X38SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X39SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X40SAPR-GR	9/20/05	1340	FW	1	100 mL poly						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X41SAPR-GR	9/20/05	1340	FW	1	250 mL amber						M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925
08-535X42SAPR-GR	9/20/05	1340	FW	1	14-HBPE	x	x	x	x		M. McCreary	9/20/05	1925	D. Nojima	9/20/05	1925

Comments: Correct Containers: Yes No Ambient Cold Warm Sample Temperature: Yes No Sample Preservative: STD Specificity: Turnaround Time: Signature: M. McCreary Organization: Pacific DATE: 9/20/05 TIME: 1730 RECEIVED BY Signature: D. Nojima Organization: BSK DATE: 9-20-05 TIME: 1925 Signature: M. McCreary Organization: Pacific DATE: 9/20/05 TIME: 1925 Signature: D. Nojima Organization: BSK DATE: 9-20-05 TIME: 1925

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080
*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (SRMW = Stormwater)



835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8080 FAX (925) 313-8088

BSK CHAIN-OF-CUE



2005091877

REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 Sampled By: M. McElroy, D. Nally
 Phone: (925) 313-8080
 FAX: (925) 313-8088
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 180.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
08-543XASAT-GR			FW		1-L HDPE	X	X	X		
08-543XASAT-GR			FW		100 mL poly	X	X	X		
08-543XCCART-GR	9/20/05	8:00	FW		250 mL amber	X	X	X		
08-543XCCART-GR	9/20/05	8:00	FW		1-L HDPE	X	X	X		
08-543XCCART-GR	9/20/05	8:00	FW		100 mL poly	X	X	X		
08-543XDBART-GR	9/20/05	10:00	FW		250 mL amber	X	X	X		
08-543XDBART-GR	9/20/05	10:00	FW		1-L HDPE	X	X	X		
08-543XDCARE-GR	9/20/05	10:00	FW		100 mL poly	X	X	X		
08-543XDCARE-GR	9/20/05	10:00	FW		250 mL amber	X	X	X		

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify

Comments:

Signature: M. McElroy
 Organization: Pacific EcoRisk
 DATE: 9/20/05 TIME: 1730

Signature: Don Richards
 Organization: EPA
 DATE: 6-20-05 TIME: 1820

Signature: Patricia Simpson
 Organization: BSK
 DATE: 9/20/05 TIME: 1935

Print: Patricia Simpson
 Print: Don Richards
 Print: BSK

RECEIVED BY

Run 100137

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STWV = Stormwater)



835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8889

BSK CHAIN-OF-CUSTC

2005091877

control 1877

Client Name: Pacific Ecorisk
 Client Address: 835 Arnold Drive, Suite 104, Martinez, CA 94553
 Sampled By: M. Melroy, C. Noy
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PC Number: 9466

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (CFA 100.1)	TDS (EPA 160.1)	E col _i (SM 9221 B)	TOC (SM 5310 C)
08-533X/HAOR-GR			FW		100 mL poly	X	X	X		
08-533X/HCALR-GR			FW		250 mL amber					
08-533X/HCHNN-GR	9/28/05	16:30	FW		1L HDPE	X	X	X		
08-533X/HCHNN-GR	9/28/05	16:30	FW		100 mL poly				X	ML 7777
08-533X/HCHNN-GR	9/28/05	16:30	FW		250 mL amber					
08-533X/HCAOR-GR			FW		100 mL poly	X	X	X		
08-533X/HCAOR-GR			FW		250 mL amber					
08-533X/DAOR-GR			FW		100 mL poly	X	X	X		
08-533X/DAOR-GR			FW		250 mL amber					

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify

Comments:

Signature: *M. Melroy* Print: M. Melroy
 Organization: PER DATE: 9/28/05 TIME: 1730
 Signature: *Don Recutars* Print: Don Recutars
 Organization: SKM DATE: 9-28-05 TIME: 1820

RECEIVED BY

Signature: *Patricia Domingos* Print: Patricia Domingos
 Organization: BSK-P DATE: 09/28/05 TIME: 1935
 Signature: *Nathaniel Chavez* Print: Nathaniel Chavez
 Organization: BSK-P DATE: DATE: TIME:

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MAATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (STIRW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Menifee, CA 92553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY RECORD

2605091877

926019

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Menifee, CA 92553			
Sampled By:		M. McElroy, G. Noy			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Jacinto Water Quality Coalition			
PO Number:		9465			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TSS (EPA 180.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
08-545XASVAT-GR			FW	1	1-L HDPE	X	X	X	X	
08-545XABVAT-GR			FW	1	120 mL poly	X	X	X	X	
08-545XASVAT-GR			FW	1	250 mL amber	X	X	X	X	
08-545XCCART-GR	9/2/05	8:00	FW	1	1-L HDPE	X	X	X	X	
08-545XCCART-GR	9/2/05	8:00	FW	1	120 mL poly	X	X	X	X	
08-545XCCART-GR	9/2/05	8:00	FW	1	250 mL amber	X	X	X	X	
08-545XDGARE-GR	9/2/05	10:00	FW	1	1-L HDPE	X	X	X	X	
08-545XDGARE-GR	9/2/05	10:00	FW	1	120 mL poly	X	X	X	X	
08-545XDGARE-GR	9/2/05	10:00	FW	1	250 mL amber	X	X	X	X	

Correct Certifiers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	Warm
Sample Preservation:	Yes	No	
Turnaround Time:	STD	Specify:	

Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Print:	Mike McElroy	Print:	Doug Richards
Organization:	PERC	Organization:	EXMWA
DATE:	9/2/05	TIME:	1730
DATE:	9/20/05	TIME:	1820

Signature:	<i>[Signature]</i>	Signature:	<i>[Signature]</i>
Print:	Matthew Sanchez	Print:	
Organization:	PERC-72	Organization:	
DATE:	9/2/05	TIME:	1935
DATE:		TIME:	

*MATRIX CODES: SED = Sediment; FW = Freshwater; WWS = Wastewater; STRMW = Stormwater

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.



835 Arnold Drive, Suite 104, Norridge, CA 94553
 (925) 313-8080 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY RECORD

2005-0118 r1
 9/26/05
 9/26/05

Client Name:	Pacific EcoRisk
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553
Sampled By:	M. McCreary, D. Paly
Phone:	(925) 313-8080
FAX:	(925) 313-8089
Project Manager:	Stephen Clark
Project Name:	East San Joaquin Water Quality Coalition
PO Number:	9485

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Combiner Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 180.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
08-595X-HEAR-GR			FW	1	1-L HDPE	X	X	X		
08-595X-EAR-GR			FW	1	100 mL poly	X	X	X		
08-595X-CAL-GR			FW	1	200 mL amber	X	X	X		
08-533X-HHNN-GR	9/26/05	16:30	FW	1	1-L HDPE	X	X	X		
08-533X-HHNN-GR	9/26/05	16:30	FW	1	100 mL poly	X	X	X		
08-533X-HHNN-GR	9/26/05	16:30	FW	1	200 mL amber	X	X	X		
08-533X-HBACA-GR			FW	1	1-L HDPE	X	X	X		
08-533X-HBACA-GR			FW	1	100 mL poly	X	X	X		
08-533X-HBACA-GR			FW	1	200 mL amber	X	X	X		
08-533X-JAOR-GR			FW	1	1-L HDPE	X	X	X		
08-533X-JAOR-GR			FW	1	100 mL poly	X	X	X		
08-533X-JAOR-GR			FW	1	200 mL amber	X	X	X		

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservation: Yes No

Turnaround Time: STD Specify:

Comments:

Signature: <i>Mike McCreary</i>	Signature: <i>Dave Reckers</i>
Print: Mike McCreary	Print: Dave Reckers
Organization: PER	Organization: Ex Mule
DATE: 9/26/05 TIME: 1730	DATE: 9/26/05 TIME: 1930

Signature: <i>Katherine Morgan</i>	Signature:
Print: Katherine Morgan	Print:
Organization: BSK-J	Organization:
DATE: 09/26/05 TIME: 1935	DATE:

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arroyo Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8088

BSK CHAIN-OF-CUS



2005092168

2005 09 21 08

Client Name: Pacific EcoRisk
 Client Address: 835 Arroyo Drive, Suite 104, Martinez, CA 94553
 Sampled By: M. McElroy, D. Hays
 Phone: (925) 313-8080
 FAX: (925) 313-8088
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9488

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
08-595XHCHE-R-GR	9-21-05	8:00	FW	1	1-L HDPE	X	X	X	X	
08-595XHCAL-R-GR	9-21-05	8:00	FW	1	100 mL poly				X	
08-595XHTCHE-R-GR	9-21-05	8:00	FW	1	250 mL amber				X	
08-595XGCHHE-R-GR			FW	1	1-L HDPE	X	X	X	X	
08-595XUCHHE-R-GR			FW	1	100 mL poly				X	
08-595XHCHE-R-GR	9-21-05	15:30	FW	1	250 mL amber				X	
08-595XHCAL-R-GR	9-21-05	15:30	FW	1	1-L HDPE	X	X	X	X	
08-595XHCHE-R-GR	9-21-05	15:30	FW	1	100 mL poly				X	
08-595XHCHE-R-GR	9-21-05	15:30	FW	1	250 mL amber				X	
08-595XDAOR-R-GR	9-21-05	10:30	FW	1	1-L HDPE	X	X	X	X	
08-595XDAOR-R-GR	9-21-05	10:30	FW	1	100 mL poly				X	
08-595XDAOR-R-GR	9-21-05	10:30	FW	1	250 mL amber				X	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservation: Yes No
 Turnaround Time: STD Specify:

Comments:

Signature: *M. McElroy* Print: *M. McElroy* Signature: *Doug Richards* Print: *Doug Richards*
 Organization: *TEP* Organization: *St Mills* Organization: *TEP* Organization: *St Mills*
 DATE: *9-21-05* TIME: *16:30* DATE: *9-21-05* TIME: *16:30*

Signature: *Doug Richards* Print: *Doug Richards*
 Organization: *TEP* Organization: *St Mills*
 DATE: *9-21-05* TIME: *17:45* DATE: *9-21-05* TIME: *17:50*

Matrix CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stormwater)

Please fax a copy of the signed and received COC to Stephen Clark at 325-313-8080



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING

839 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8000 FAX (925) 313-8089

BSK CHAIN-OF-CUSTODY



2005092166

2005092166

Client Name: Pacific EcoRisk
 Client Address: 839 Arnold Drive, Suite 104, Menlo Park, CA 94025
 Sampled By: M. McElroy, D. May
 Phone: (925) 313-8000
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9495

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
06-05XK0A1R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A2R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A3R-CR	9-21-05	11:00	FW	1	100 mL PEV	X	X	X		
06-05XK0A4R-CR	9-21-05	12:00	FW	1	250 mL TAPPE	X	X	X		
06-05XK0A5R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A6R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A7R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A8R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A9R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A0R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A1R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A2R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A3R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A4R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A5R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A6R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A7R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A8R-CR			FW	1	250 mL TAPPE	X	X	X		
06-05XK0A9R-CR			FW	1	100 mL PEV	X	X	X		
06-05XK0A0R-CR			FW	1	250 mL TAPPE	X	X	X		

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments:

Signature: *M. McElroy* Date: 9-21-05 TIME: 1:50
 Organization: PERG
 Signature: *Dave Rupperts* Date: 9-21-05 TIME: 11:30
 Organization: BSK YOUR OWN

Signature: *Dave Rupperts* Date: 9-21-05 TIME: 1:45
 Organization: BSK YOUR OWN

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (ST3MW = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL ORIGINAL ISSUES
835 Arnold Drive, Suite 101, Marietta, GA 30067
(828) 313-8080 FAX (828) 313-8089

BSK CHAIN-OF-CUE

2005092167



2005092167

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 101, Marietta, GA 30067
 Sampled By: M. McCreary, D. May
 Phone: (828) 313-8080
 FAX: (828) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9486

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 9310 C)
08-515XMRSTD-SH	9/14/05	09:30	PW	1	1-L HDPE	X	X	X	X	
08-515XMRSTD-GR	9/14/05	09:30	PW	1	100 mL poly					
08-515XMRSTD-GR	9/14/05	09:30	PW	1	250 mL amber					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	1-L HDPE	X	X	X	X	
08-515XMRSTD-GR	9/14/05	13:40	PW	1	1-L HDPE	X	X	X	X	
08-515XMRSTD-GR	9/14/05	13:40	PW	1	100 mL poly					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	100 mL poly					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	250 mL amber					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	250 mL amber					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	250 mL amber					
08-515XMRSTD-GR	9/14/05	13:40	PW	1	250 mL amber					

Signature: *M. McCreary* Print: M. McCreary
 Signature: *Stephen Clark* Print: Stephen Clark
 Organization: PERC Organization: PERC
 DATE: 9-21-05 TIME: 16:30 DATE: 9-21-05 TIME: 16:30
 RECEIVED BY

Signature: *Doug Richards* Print: Doug Richards
 Signature: *Jacob Schulte* Print: Jacob Schulte
 Organization: BSA 5903 LMS Organization: BSA 5903 LMS
 DATE: 9-21-05 TIME: 17:45 DATE: 9-21-05 TIME: 17:50

Comments:
 08-515XMRSTD-GR = Field duplicate
 08-515XMRSTD-FB = Field blank
 08-515XMRSTD-MS = For BSK Internal Matrix Spike/Matrix Spike Duplicate (6098K Invoice)

Signature: *M. McCreary* Print: M. McCreary
 Signature: *Stephen Clark* Print: Stephen Clark
 Organization: PERC Organization: PERC
 DATE: 9-21-05 TIME: 16:30 DATE: 9-21-05 TIME: 16:30

Matrix Codes: (SED = Sediment; FW = Freshwater; WW = Wastewater); (STMW = Stormwater)

Please fax a copy of the signed and received COC to Stephen Clark
 at 925-513-8030



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8099

BSK CHAIN-OF-CUSTODY

2005091597 09/21/2005
 PACIFIC ECO TAT: Standard
 921103



Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553			
Sampled By:		M. McElroy, D. Noyes			
Phone:		(925) 313-8080			
FAX:		(925) 313-8088			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9486			
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type
08-535XBCAKR-GR	9/20/05	1405	FW	1	1-L HEPE
08-535XBGAKR-GR	9/20/05	1405	FW	1	100-ml-amber
08-535XBCAKR-GR	9/20/05	1405	FW	1	250 ml-amber
08-535XDCAWR-GR			FW	1	1-L HOPE
08-535XDCAWR-GR			FW	1	250 ml-amber
08-535XDSAGR-GR	9/20/05	1200	FW	1	1-L HOPE
08-535XDSAGR-GR	9/20/05	1200	FW	1	100 ml-amber
08-535XDSAGR-GR	9/20/05	1200	FW	1	250 ml-amber
08-535XDSAGR-GR	9/20/05	1200	FW	1	1-L HOPE
08-535XDSAGR-GR	9/20/05	1200	FW	1	100-ml-amber
08-535XDSAGR-GR	9/20/05	1200	FW	1	250 ml-amber

Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
X	X	X	X	X

Signature: <i>M. McElroy</i>	Signature: <i>D. Noyes</i>
Print: M. McElroy	Print: D. Noyes
Organization: PEC	Organization: PEC
DATE: 9/20/05	DATE: 9/20/05
TIME: 1710	TIME: 1920

Signature: <i>V. Chaves</i>	Signature: <i>J. B. [unclear]</i>
Print: V. Chaves	Print: J. B. [unclear]
Organization: BSK-S	Organization: BSK-S
DATE: 09/20/05	DATE: 9/21/05
TIME: 1435	TIME: 1500

Please fax a copy of the signed and received COC to Stephen Clark at 925-313-8080.

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stormwater)



BSK CHAIN-OF-CUST

2005091685 09/22/2005
PACIFIC ECO TAT: Standard, S
922035



Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

Sampled By: M. McElroy, D. Kelly
 Phone: (925) 313-8080
 FAX: (925) 313-8089

Project Manager: Stephen Clark
 PO Number: 9468

East San Joaquin Water Quality Coalition

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Container Number	Container Type	Color (SM2120 B Mod)	Turbidity (EPA 180.1)	TDS (EPA 160.1)	E. coli (SM 9221 B)	TOC (SM 5310 C)
08-435XDCAWR-GR	9-21-05	11:20	FW	1	100 mL poly	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:20	FW	1	1-L HDPE	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	100 mL poly	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	250 mL amber	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	1-L HDPE	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	100 mL poly	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	250 mL amber	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	1-L HDPE	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	100 mL poly	X	X	X	X	X
08-435XDCAWR-GR	9-21-05	12:10	FW	1	250 mL amber	X	X	X	X	X

Correct Containers: Yes No

Sample Temperature: Ambient Cold Warm

Sample Preservative: Yes No

Turnaround Time: STD Speedy:

Comments: Sample RECEIVED & FROZEN 9/21/05. X-Ferred to chemists 9/21/05. GAB

Signature: [Signature] Organization: PERC DATE: 9-21-05 TIME: 16:30

Signature: [Signature] Organization: EX-AMIS DATE: 9-21-05 TIME: 16:30

Signature: [Signature] Organization: [Signature] DATE: 9-21-05 TIME: 17:05

Signature: [Signature] Organization: [Signature] DATE: 9-21-05 TIME: 17:50

Matrix Codes: SED = Sediment; FW = Freshwater; WW = Wastewater; STMW = Stormwater

Signature: [Signature] DATE: 9/22/05 TIME: 12:45



PER CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553		Sampled By: Phone: (925) 313-8080 FAX: (925) 313-8089 Project Manager: Stephen Clark Project Name: East San Joaquin Water Quality Coalition PO Number:		Requested Analysis: Acute Crp, Acute FHM, Chronic Selenium	
Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type
1. DCAWR-016	2/15/05	10:17	PW	5	1-gallon Amber
2. DCAWR-017	2/15/05	10:18	PW	5	1-gallon Amber
3. HCAWR-029	2/15/05	16:25	PW	5	1-gallon Amber
4. FPDCL-047	2/15/05	12:35	PW	5	1-gallon Amber
5. HDACA-077	2/15/05	13:45	PW	5	1-gallon Amber
6					
7					
8					
9					
10					
11					

Correct Containers: Yes <input type="checkbox"/> No <input type="checkbox"/> Sample Temperature: Ambient Yes <input type="checkbox"/> Cold No <input type="checkbox"/> Warm <input type="checkbox"/> Sample Preservative: Yes <input type="checkbox"/> No <input type="checkbox"/> Turnaround Time: STD <input type="checkbox"/> Specify: _____	Signature: <i>Mike McElroy</i> Print: Mike McElroy Organization: PER DATE: 2/15/05	Signature: <i>Rafael Perotti</i> Print: Rafael Perotti Organization: PER DATE: 2/16/05
--	---	---

RECEIVED BY: _____

RELOINISHED BY: _____

Comments: R1 - DCAWR-017 = Field Duplicate

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk
 INNOVATIVE CONSULTING & TESTING

835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis		
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenostrum		
Sampled By:		MMV JCS				
Phone:		(925) 313-8080				
FAX:		(925) 313-8089				
Project Manager:		Stephen Clark				
Project Name:		East San Joaquin Water Quality Coalition				
PO Number:						
Client Sample ID		Sample Date	Sample Time	Sample Matrix	Number	Container Type
1	R1-MRSED-023	2/16/05	8:35	FW	5	1-gal Amber
2	R1-DSHGR-035	2/16/05	13:05	FW	5	1-gal Amber
3	R1-CCAP1-053	2/16/05	17:04	FW	5	1-gal Amber
4	R1-LUSM1-059	2/16/05	18:05	FW	4	1-gal Amber
5	R1-DSHGR-045	2/16/05	18:50	FW	5	1-gal Amber
6	R1-SDA02-071	2/16/05	18:38	FW	5	1-gal Amber
7						
8						
9						
10						
11						
Correct Containers:		Yes	No			
Sample Temperature:		Ambient	Cold	Warm		
Sample Preservative:		Yes	No			
Turnaround Time:		STD	Specify:			
Comments:						
= Field Duplicate						
Signature: <i>[Signature]</i>				RELOQUISHED BY		
Print: JOHN SCHWABER						
Organization: PER						
DATE: 2/17/05				RECEIVED BY		
				TIME: 953		
Signature: <i>[Signature]</i>						
Print: Raphael Pomato						
Organization: PER						
DATE: 2/17/05				TIME: 9:53		

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis:		
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum		
Sampled By:		MM/LW				
Phone:		(925) 313-8080				
FAX:		(925) 313-8089				
Project Manager:		Stephen Clark				
PO Number:		East San Joaquin Water Quality Coalition				
Client Sample ID		Sample Date	Sample Time	Sample Matrix	Number	Container Type
1	R2-MESFD-024	3/21/05	1532	FW	5	1-gallon Amber
2	R2-MRSFD-025	3/21/05	1533	FW	5	1-g Amber
3	R2-HCAR-031	3/21/05	1705	FW	5	1-g Amber
4	R2-DSACR-037	3/21/05	1105	FW	5	1-g Amber
5	R2-CCACT-035	3/21/05	720	FW	5	1-g Amber
6	R2-LISMA-061	3/21/05	905	FW	5	1-g Amber
7	R2-BCAKR-041	3/21/05	1345	FW	5	1-g Amber
8	R2-DSARR-067	3/21/05	1220	FW	5	1-g Amber
9						
10						
11						
Correct Containers:		Yes	No			
Sample Temperature:		Ambient	Cold	Warm		
Sample Preservative:		Yes	No			
Turnaround Time:		STD	Specify:			
Comments: R2-MRSFD-025 = Field Duplicate						
Signature:				RELINQUISHED BY		
Print: Mike McElroy						
Organization: TER						
DATE: 3/21/05				TIME: 1825		
Signature: Rafael Romo				RECEIVED BY		
Print: Rafael Perloff						
Organization: PER						
DATE: 3/22/05				TIME: 9:53		

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		M M / L W			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type
1 R2-S DAOR-013	3-22-05	1:52	FW	5	1-gallon Amber
2 R2-HDACA-079	3-22-05	0935	FW	5	1-gallon Amber
3 R2-PF DCL-049	3-22-05	0805	FW	5	1-gal Amber
4 R2-DCAW4-606	3-22-05	1325	FW	5	1-gal Amber
5					
6					
7					
8					
9					
10					
11					
Correct Containers:		Yes	No		
Sample Temperature:		Ambient	Cold		
Sample Preservative:		Yes	No		
Turnaround Time:		STD	Specify:		
Comments:					
= Field Duplicate					
Signature:			RELINQUISHED BY		
Print:			Lucas Wickham		
Organization:			Pacific EcoRisk		
DATE:		03/22/05	RECEIVED BY		TIME: 16:30
Signature:			Raffaele Perrotta		
Print:			Raffaele Perrotta		
Organization:			PRR		
DATE:		03/22/05	TIME:		8:56

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		J.S. Lu		Chronic 10-Day Hyalella	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
04-CCART-016	5/10/05	6717	FW	5	1-Gal Amber Jug	X
04-CCART-017	5/10/05	6718	FW	5	1-Gal Amber Jug	X
04-LWSMA-025	5/10/05	0945	FW	5	1-Gal Amber Jug	X
04-ASATA-088	5/10/05		FW	5	1-Gal Amber Jug	X
04-DSAGR-039	5/10/05	1215	FW	5	1-Gal Amber Jug	X
04-DSAPR-046	5/10/05	1336	FW	5	1-Gal Amber Jug	X
04-BCAKR-053	5/10/05	1550	FW	5	1-Gal Amber Jug	X
04-MRBRB-080	5/10/05	1755	FW	5	1-Gal Amber Jug	X
04-HCALR-067	5/10/05		FW	5	1-Gal Amber Jug	X
04-PPBGL-074	5/10/05		FW	5	1-Gal Amber Jug	X
04-HDRCr001	5/10/05		FW	5	1-Gal Amber Jug	X

Correct Containers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	Warm
Sample Preservative:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments: 04-CCART-017 = Field duplicate

Signature:	<i>[Signature]</i>	RELINQUISHED BY	<i>[Signature]</i>
Print:	Lucas Wilkha		
Organization:	PER		
DATE:	5/10/05	RECEIVED BY	<i>[Signature]</i>
Signature:	<i>[Signature]</i>		
Print:	QUANCO DO		
Organization:	NER		
DATE:	5/10/05	TIME:	1000
		TIME:	2000

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX: (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		JF, LW		Chronic 10-Day Hyalella	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
04-HCALR-068	5/10/05	1736	SED	1	2-L glass jar	X
04-BEDCL-075			SED	1	2-L glass jar	X
04-HBAGM-082			SED	1	2-L glass jar	X
04-HCHNN-089	5/10/05	1926	SED	1	2-L glass jar	X
04-IDAQR-096			SED	1	2-L glass jar	X
04-DCAWN-109			SED	1	2-L glass jar	X

Correct Containers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	Warm
Sample Preservation:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments:

Signature:	RELINQUISHED BY
Print:	Lucas Wilkerson
Organization:	PER
DATE:	5/10/05
TIME:	2000
Signature:	RECEIVED BY
Print:	QUANG DO
Organization:	NER
DATE:	5/10/05
TIME:	2000

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcobRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcobRisk		Requested Analysis		
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum		
Sampled By:		TS, LLO		Chronic 10-Day Hyalella		
Phone:		(925) 313-8080				
FAX:		(925) 313-8089				
Project Manager:		Stephen Clark				
Project Name:		East San Joaquin Water Quality Coalition				
PO Number:						
Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
1 04-HCHNN-088	5/10/05	1825	FW	5	1-Gal Amber Jug	X
2 04-IDNCR-095			FW	5	1-Gal Amber Jug	X
3 04-DGAMR-102			FW	5	1-Gal Amber Jug	X
4 04-CCART-018	5/10/05	0719	SED	1	2-L glass jar	X
5 04-CCART-019	5/10/05	6720	SED	1	2-L glass jar	X
6 04-LWSMA-026	5/10/05	0946	SED	1	2-L glass jar	X
7 04-MSATN-033			SED	1	2-L glass jar	X
8 04-DSAGR-040	5/10/05	1216	SED	1	2-L glass jar	X
9 04-DSAPR-047	5/10/05	1356	SED	1	2-L glass jar	X
10 04-BGAKR-054	5/10/05	1551	SED	1	2-L glass jar	X
11 04-MRSLD-064			SED	1	2-L glass jar	X
Correct Containers: Yes No Warm						RELINQUISHED BY <i>Lucas Wickham</i>
Sample Temperature: Ambient Cold Warm						
Sample Preservative: Yes No						
Turnaround Time: STD Specify:						
Comments: 04-CCART-019 = Field duplicate						
MATRIX CODES: (SED = Sediment), (FW = Freshwater), (MW = Wastewater), (STW = Stormwater)						
Signature:		<i>Lucas Wickham</i>		RECEIVED BY		
Print:		Lucas Wickham		Signature: <i>[Signature]</i>		
DATE:		5/10/05		Organization: QUANTO DO		
TIME:		2000		DATE: 5/10/05		
				TIME: 2000		



835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553 Sampled By: LWS Phone: (925) 313-8080 FAX: (925) 313-8089 Project Manager: Stephen Clark Project Name: East San Joaquin Water Quality Coalition PO Number:		Requested Analysis: Acute Cerio, Acute FHM, Chronic Selenastrum Chronic 10-Day Hyalella	
Client Sample ID 04-CCART-016 Sample Date 5/11/05 Sample Time 10:15 Sample Matrix* FW Number 5 Container Type 1-Gal Amber Jug	Sample Date 5/11/05 Sample Time 10:15 Sample Matrix* FW Number 5 Container Type 1-Gal Amber Jug	Correct Containers: Yes No Sample Temperature: Ambient Yes Cold No Warm Sample Preservative: Yes No Turnaround Time: STD Specify:	Signature: <i>Lucas Wickham</i> Print: Lucas Wickham Organization: PER DATE: 5/11/05 TIME: 4:40 RECEIVED BY: Signature: <i>Rafael Perrotta</i> Print: Rafael Perrotta Organization: PAR DATE: 5/12/05 TIME: 8:15
Comments: 04-CCART-017 = Field duplicate			

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		836 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Ceno, Acute FHM, Chronic Selenastrum	
Sampled By:		LW/S		Chronic 10-Day Hyalella	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:					

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
04-DCAWR-095	5/11/05	1355	FW	5	1-Gal Amber Jug	x
04-DCAWR-102	5/11/05	1520	FW	5	1-Gal Amber Jug	x
04-CCART-019			SED	1	2-L glass jar	x
04-MSRF-D-061	5/11/05	1224	SED	1	2-L glass jar	x

Signature:	Print:	Relinquished By:
<i>[Signature]</i>	Lucas Wickham	<i>[Signature]</i>
Organization:	DATE:	TIME:
PER	5/11/05	1940

Signature:	Print:	Received By:
<i>[Signature]</i>	Rafael Perotta	<i>[Signature]</i>
Organization:	DATE:	TIME:
PER	5/11/05	8:15

Comments: 04-CCART-019 = Field duplicate

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS		
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553				
Sampled By:		M, LW				
Phone:		(925) 313-8080				
FAX:		(925) 313-8089				
Project Manager:		Stephen Clark				
Project Name:		East San Joaquin Water Quality Coalition				
PO Number:						
Client Sample ID		Sample Date	Sample Time	Sample Matrix*	Number	Container Type
1	04-BCAKR-900	5/14/05	1420	FW	1	1-Gal Amber Jug
2	04-HDACA-901	5/14/05	0900	FW	1	1-Gal Amber Jug
3	04-HCHNN-902	5/14/05	0940	FW	1	1-Gal Amber Jug
4						
5						
6						
7						
8						
9						
10						
11						
Correct Containers:		Yes	No	Warm		
Sample Temperature:		Ambient	Cold	Warm		
Sample Preservation:		Yes	No			
Turnaround Time:		STD	Specify:			
Comments:						
Signature:				RELINQUISHED BY		
Print:				Mia McElroy		
Organization:				PER		
DATE:				5/14/05		
Signature:				RECEIVED BY		
Print:				Rafaela Perrotte		
Organization:				PER		
DATE:				5/19/05		
TIME:				14:07		

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553
 Sampled By: M.M., L.J.L.
 Phone: (925) 313-8080
 FAX: (925) 313-8089
 Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number:

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
05-CCART-006	6-14-05	0805	FW	5	1-Gal Amber Jug	Acute Cerio, Acute FHM, Chronic Selenastrum
05-LWSMA-012	6-14-05	0855	FW	5	1-Gal Amber Jug	
05-ASATA-018	6-14-05	1015	FW	5	1-Gal Amber Jug	
05-DSAGR-024	6-14-05	1150	FW	5	1-Gal Amber Jug	
05-DSAPR-030	6-14-05	1250	FW	5	1-Gal Amber Jug	
05-BCKNR-036	6-14-05	1540	FW	5	1-Gal Amber Jug	
05-MRBCD-042	6-14-05	1540	FW	5	1-Gal Amber Jug	
05-HCALR-056	6-14-05	1518	FW	5	1-Gal Amber Jug	
05-HCALR-059	6-14-05	1518	FW	5	1-Gal Amber Jug	
05-PDCT-065			FW	5	1-Gal Amber Jug	
05-HBACA-074			FW	5	1-Gal Amber Jug	
05-HCHNH-072			FW	5	1-Gal Amber Jug	
05-IDQNR-083			FW	5	1-Gal Amber Jug	
05-DCAWR-089			FW	5	1-Gal Amber Jug	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments: 05-HCALR-059 = Field duplicate

Signature: M.M. (M. McLroy)
 Print: Mike McLroy
 Organization: Pacific EcoRisk
 DATE: 6/14/05 TIME: 18:17

Signature: [Signature]
 Print: [Name]
 Organization: Pacific EcoRisk
 DATE: 6/14/05 TIME: 18:30

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRAW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL MONITORING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	Requested Analysis:	Acute Cerio, Acute FHM, Chronic Seienastrum
Client Address:	835 Arnold Drive, Suite 104 Martinez, CA 94553		
Sampled By:	<i>MM/LW</i>		
Phone:	(925) 313-8080		
FAX:	(925) 313-8089		
Project Manager:	Stephen Clark		
Project Name:	East San Joaquin Water Quality Coalition		
PO Number:			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
06-GGARR-098			PW	6	1-Gal Amber Jug	X
06-LWEMA-012			PW	6	1-Gal Amber Jug	X
05-RSMTM-016			PW	5	1-Gal Amber Jug	X
05-DXVGR-024			PW	5	1-Gal Amber Jug	X
05-BGAPR-080			PW	6	1-Gal Amber Jug	X
06-BGAKK-088			PW	6	1-Gal Amber Jug	X
05-MRSPD-042	6-15-05	1040	PW	5	1-Gal Amber Jug	X
05-HGALR-058			PW	5	1-Gal Amber Jug	X
05-HGALR-089			PW	5	1-Gal Amber Jug	X
05-PFDCL-085	6-15-05	1325	PW	5	1-Gal Amber Jug	X
05-HDACA-071	6-15-05	1235	PW	5	1-Gal Amber Jug	X
05-HCHNN-077	6-15-05	1145	PW	5	1-Gal Amber Jug	X
05-JDAOR-083	6-15-05	0935	PW	5	1-Gal Amber Jug	X
05-DCAWR-089	6-15-05	0805	PW	5	1-Gal Amber Jug	X

Correct Containers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	
Sample Preservation:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments: 05-HCALR-058= Field duplicate

Signature:	<i>Mike McElroy</i>	Relinquished By:	<i>[Signature]</i>
Print:	Mike McElroy		
Organization:	PERA	Received By:	<i>[Signature]</i>
DATE:	6-15-05	TIME:	1740
Signature:	<i>Rafaela Penick</i>		
Print:	Rafaela Penick		
Organization:	PER		
DATE:	6/16/05	TIME:	8:15

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8090 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis:	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		JL, LW		Chronic 10-Day Hyalella	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9466			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Acute Cerio, Acute FHM, Chronic Selenastrum	Chronic 10-Day Hyalella
06-CCART-206	7-12-05	0910	FW	5	1-Gal Amber Jug	X	
06-CCART-007	7-12-05	0811	SED	1	2-L glass jar		X
06-LWSMA-013	7-12-05	0925	FW	5	1-Gal Amber Jug	X	
06-LWSMA-014	7-12-05	0927	SED	1	2-L glass jar		X
06-LWSMA-015	7-12-05	0927	SED	1	2-L glass jar		X
06-ASATA-021	7-12-05	1100	FW	5	1-Gal Amber Jug	X	
06-ASATA-022	7-12-05	1109	SED	1	2-L glass jar		X
06-DSAGR-028	7-12-05	1230	FW	5	1-Gal Amber Jug	X	
06-DSAGR-029	7-12-05	1231	SED	1	2-L glass jar		X
06-DSAPR-035	7-12-05	1545	FW	5	1-Gal Amber Jug	X	
06-DSAPR-036	7-12-05	1545	SED	1	2-L glass jar		X
06-BCAKR-042	7-12-05	1440	FW	5	1-Gal Amber Jug	X	
06-BCAKR-043	7-12-05	1441	SED	1	2-L glass jar		X

Correct Containers:	Yes	No	Warm
Sample Temperature:	Ambient	Cold	Warm
Sample Preservative:	Yes	No	
Turnaround Time:	STD	Specify:	

Comments: 06-LWSMA-015 Field Duplicate

Signature:	<i>[Signature]</i>	Signature:	
Print:	Lucas Wickham	Print:	
Organization:	PER	Organization:	
DATE:	7-12-05	DATE:	
TIME:	1730	TIME:	

Signature:	<i>[Signature]</i>	Signature:	
Print:	QUANG DO	Print:	
Organization:	PER	Organization:	
DATE:	7-12-05	DATE:	
TIME:	1730	TIME:	

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WFW = Wastewater); (STRIMW = Stormwater)



Pacific EcoRisk

ENVIRONMENTAL CONSULTING & TESTING
835 Arnold Drive, Suite 104, Martinez, CA 94553
(925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

REQUESTED ANALYSIS

Client Name: Pacific EcoRisk
Client Address: 835 Arnold Drive, Suite 104
Martinez, CA 94553

Sampled By: *J.S. Lewis*

Phone: (925) 313-8080
FAX: (925) 313-8089

Project Manager: Stephen Clark
Project Name: East San Joaquin Water Quality Coalition

PO Number: 9486

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Acute Cerio, Acute FHM, Chronic Selenastrum	Chronic 10-Day Hyalella
06-MQSED-046			PW	5	1-Gal Amber Jug	X	
06-MQSED-050			SED	1	2-L glass jar		X
06-HGALR-090			PW	5	1-Gal Amber Jug	X	
06-HGALR-097			SED	1	2-L glass jar		X
06-FDCT-008			PW	5	1-Gal Amber Jug	X	
06-FDCT-004			SED	1	2-L glass jar		X
06-HDACA-070			PW	5	1-Gal Amber Jug	X	
06-HDACA-071			SED	1	2-L glass jar		X
06-FICHV-077			PW	5	1-Gal Amber Jug	X	
06-HCHNN-028			SED	1	2-L glass jar		X
06-JDAOR-084	7-12-05	1:55	PW	5	1-Gal Amber Jug	X	
06-JDAOR-085	7-12-05	1:56	SED	1	2-L glass jar		X
06-DCAWR-081			PW	5	1-Gal Amber Jug	X	
06-DCAWR-092			SED	1	2-L glass jar		X

Correct Containers: Yes Ambient No Cold Warm

Sample Temperature: Yes No

Sample Preservative: Yes No

Turnaround Time: STD Specify:

Signature: *J.P. Wickham*
Print: *Lucas Wickham*

Organization: PER
DATE: 7-12-05 TIME: 1:50

Signature: _____
Print: _____

Organization: _____
DATE: _____ TIME: _____

Signature: _____
Print: _____

Organization: _____
DATE: 7-12-05 TIME: 7:30

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk
 Client Address: 835 Arnold Drive, Suite 104
 Martinez, CA 94553

Sampled By: *SLW*
 Phone: (925) 313-8080
 FAX: (925) 313-8089

Project Manager: Stephen Clark
 Project Name: East San Joaquin Water Quality Coalition
 PO Number: 9486

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Container		Requested Analysis
				Number	Type	
1 06-MRSPD-049	7/31/05	1305	FW	5	1-Gal Amber Jug	Acute Cerio, Acute FHM, Chronic Selenastrum
2 06-MRSPD-050	7/31/05	1506	SED	1	2-L glass jar	
3 06-HCALR-056	7/31/05	1145	FW	5	1-Gal Amber Jug	Chronic 10-Day Hyalella
4 06-HCALR-057	7/31/05	1139	SED	1	2-L glass jar	
5 06-PDCL-063	7/31/05	1337	FW	5	1-Gal Amber Jug	Chronic 10-Day Hyalella
6 06-PDCL-064	7/31/05	1338	SED	1	2-L glass jar	
7 06-HDACA-070	7/31/05	840	FW	5	1-Gal Amber Jug	Chronic 10-Day Hyalella
8 06-HDACA-071	7/31/05	841	SED	1	2-L glass jar	
9 06-HCHNN-077	7/31/05	1002	FW	5	1-Gal Amber Jug	Chronic 10-Day Hyalella
10 06-HCHNN-078	7/31/05	1003	SED	1	2-L glass jar	
11 06-DCAWR-092	7/31/05	1410	FW	5	1-Gal Amber Jug	Chronic 10-Day Hyalella
12 06-DCAWR-091	7/31/05	1412	SED	1	2-L glass jar	

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Signature: *JOHN SCHWABE*
 Print: JOHN SCHWABE
 Organization: PER
 DATE: 7/13/05 TIME:

Signature: _____
 Print: _____
 Organization: _____
 DATE: _____ TIME: _____

Signature: *Patricia Perrotti*
 Print: Patricia Perrotti
 Organization: PER
 DATE: 7/13/05 TIME: 18:45

Signature: _____
 Print: _____
 Organization: _____
 DATE: _____ TIME: _____

MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stream), (SOFW = Softwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis:	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrium	
Sampled By:		E. K. / M. N.			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9488			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	RELINQUISHED BY
07-545XCGART-GR	8-16-05	0700	FW	5	1-Gal Amber Jug	
07-545XASAAT-GR	8-16-05	1040	FW	5	1-Gal Amber Jug	
07-535XDSAGR-GR	8-16-05	1315	FW	5	1-Gal Amber Jug	
07-535XDSAPR-GR	8-16-05	1550	FW	5	1-Gal Amber Jug	
07-535XBCKAR-GR	8-16-05	1745	FW	5	1-Gal Amber Jug	
07-535XHTFRB-GR			FW	5	1-Gal Amber Jug	
07-535XHCALB-GR			FW	5	1-Gal Amber Jug	
07-535XHTDCL-GR			FW	5	1-Gal Amber Jug	
07-535XHDACA-GR	8-16-05	1700	FW	5	1-Gal Amber Jug	
07-535XCHHML-GR			FW	5	1-Gal Amber Jug	
07-535XCBABR-GR			FW	5	1-Gal Amber Jug	
07-535XEQAWR-GR			FW	5	1-Gal Amber Jug	
07-545XDQABE-GR	8-16-05	0720	FW	5	1-Gal Amber Jug	
07-535XHBAGA-FD	8-16-05	1700	FW	5	1-Gal Amber Jug	

Correct Containers: (89) No

Sample Temperature: Ambient

Sample Preservation: Yes

Turnaround Time: (STD) Specify:

Comments: 07-535XHDACA-FD= Field Duplicate

Signature: <i>E. K.</i>	Signature: <i>Steph</i>
Print: <i>E. K.</i>	Print: <i>Stephen Clark</i>
Organization: <i>PER</i>	Organization: <i>Y. Kadiyana</i>
DATE: 8-16-05	DATE: 8-16-05
TIME: 1:30 P	TIME: 1:15 P

RECEIVED BY

Signature: _____

Print: _____

Organization: _____

DATE: _____

TIME: _____

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRWW = Stormwater)

Included
car



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name: Pacific EcoRisk Client Address: 835 Arnold Drive, Suite 104 Martinez, CA 94553		Requested Analysis: Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By: <i>E. Kelly K. Kelly M.</i> Phone: (925) 313-8080 FAX: (925) 313-8089			
Project Manager: Stephen Clark Project Name: East San Joaquin Water Quality Coalition			
PD Number: 9466			
Client Sample ID	Sample Date	Sample Time	Sample Matrix*
1 07-545XCCART-GR			PW
2 07-545XCCART-GR			PW
3 07-535XDCAMR-GR			PW
4 07-535XDCAMR-GR			PW
5 07-535XDCAMR-GR			PW
6 07-535XDCAMR-GR			PW
7 07-535XDCAMR-GR			PW
8 07-535XDCAMR-GR			PW
9 07-535XDCAMR-GR			PW
10 07-535XDCAMR-GR			PW
11 07-535XDCAMR-GR			PW
12 07-535XDCAMR-GR			PW
13 07-535XDCAMR-GR			PW
14 07-535XDCAMR-GR			PW
Correct Containers: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Warm: <input type="checkbox"/> Yes <input type="checkbox"/> No	
Sample Temperature:		Ambient:	
Sample Preservative:		Specify:	
Turnaround Time:		Comments:	
07-535XHDACA-FD = Field Duplicate			
Signature: <i>Ellie K. Kelly</i> Print: ELLIE K. KELLY Organization: PER		Signature: <i>Anthony Poulos</i> Print: ANTHONY POULOS Organization: PER	
DATE: 8-17-05 TIME:		DATE: 8-18-05 TIME:	
RECEIVED BY		RECEIVED BY	
Signature: Print: Organization:		Signature: Print: Organization:	
DATE: TIME:		DATE: TIME:	

*MATRIX CODES: (SED = Sediment), (FW = Freshwater), (WW = Wastewater), (STRM = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Menlo Park, CA 94025
 (925) 313-8090 FAX (925) 313-8099

PER CHAIN-OF-CUSTODY RECORD

Client Name:	Pacific EcoRisk	Requested Analysis:	Acute Cerio, Acute FHM, Chronic Selenestrum
Client Address:	835 Arnold Drive, Suite 104 Menlo Park, CA 94025		Chronic 10-Day Hyalella
Sampled By:	M. Mc Elroy, D. May		
Phone:	(925) 313-8090		
FAX:	(925) 313-8099		
Project Manager:	Stephen Clark		
Project Name:	East San Joaquin Water Quality Coalition		
PO Number:	9466		

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Requested Analysis
08-535XDBAQR-GR			FW	3	1-Gal Amber Jug	
08-535XCCVQR-IN			SED	1	2-L glass jar	
08-535XRNQ3FB-GR			FW	5	1-Gal Amber Jug	
08-535XVAREFD-IN			SED	1	2-L glass jar	
08-535XPFBDL-GR			FW	5	1-Gal Amber Jug	
08-535XPFBDL-FB			FW	5	1-Gal Amber Jug	
08-535XKDCJL-IN			SED	1	2-L glass jar	
08-545XAVART-GR			FW	3	1-Gal Amber Jug	
08-545XAVART-IN			SED	1	2-L glass jar	
08-545XCCART-GR	9/20/05	9:00	FW	5	1-Gal Amber Jug	
08-545XCCART-IN	9/20/05	8:00	SED	1	2-L glass jar	
08-545XDCARE-GR	9/22/05	10:00	FW	5	1-Gal Amber Jug	
08-545XDCARE-IN	9/22/05	1:00	SED	1	2-L glass jar	

Comments: 08-535XPFBDL-FB = Platid duplicate

Signature:	<i>M. Mc Elroy</i>	Signature:	<i>Heather Tellez</i>
Print:	M. Mc Elroy	Print:	Heather Tellez
Organization:	PER	Organization:	PER
DATE:	9/20/05	DATE:	9-20-05
TIME:	1730	TIME:	1730

RECEIVED BY

Signature:		Signature:	
Print:		Print:	
Organization:		Organization:	
DATE:		DATE:	
TIME:		TIME:	

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WW = Wastewater); (STRMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-8080 FAX (925) 313-8089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		M. McEvoy, T. Nasly		Chronic 10-Day Hyalella	
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9466			

Client Sample ID	Sample Date	Sample Time	Sample Matrix*	Number	Container Type	Requested Analysis
08-535XBCAKR-GR	9/12/05	1445	FW	5	1-Gal Amber Jug	X
08-535XBCAKR-IN	9/12/05	1445	SED	1	2-L glass jar	X
08-535XBCAKR-GR	9/12/05	1445	FW	5	1-Gal Amber Jug	X
08-535XBCAKR-IN	9/12/05	1445	SED	1	2-L glass jar	X
08-535XDSAGR-GR	9/12/05	1200	FW	5	1-Gal Amber Jug	X
08-535XDSAGR-IN	9/12/05	1200	SED	1	2-L glass jar	X
08-535XDSAGR-GR	9/12/05	1349	FW	5	1-Gal Amber Jug	X
08-535XDSAGR-IN	9/12/05	1349	SED	1	2-L glass jar	X
08-535XHSALR-GR	9/12/05	1630	FW	5	1-Gal Amber Jug	X
08-535XHSALR-IN	9/12/05	1630	SED	1	2-L glass jar	X
08-535XCHNN-IN	9/12/05	1630	FW	5	1-Gal Amber Jug	X
08-535XCHNN-IN	9/12/05	1630	SED	1	2-L glass jar	X
08-535XUDACA-IN	9/12/05	1630	FW	5	1-Gal Amber Jug	X
08-535XUDACA-IN	9/12/05	1630	SED	1	2-L glass jar	X

Correct Containers: Yes No
 Sample Temperature: Ambient Cold Warm
 Sample Preservative: Yes No
 Turnaround Time: STD Specify:

Comments: No sediment collected at DSAPR, too dangerous to collect. High traffic on Hwy 99 bridge.

Signature: *M. McEvoy* DATE: 9/12/05 TIME: 1730
 Signature: *Natasha Tellez* DATE: 9-20-05 TIME: 1730

RECEIVED BY: _____
 RELINQUISHED BY: _____

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (WWT = Wastewater); (STORMW = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
 835 Arnold Drive, Suite 104, Martinez, CA 94553
 (925) 313-4080 FAX (925) 313-4089

PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		Requested Analysis:	
Client Address:		835 Arnold Drive, Suite 104 Martinez, CA 94553		Acute Cerio, Acute FHM, Chronic Selenastrum	
Sampled By:		M. McElroy, D. Nagy		Chronic 10-Day Hyalella	
Phone:		(925) 313-4080			
FAX:		(925) 313-4089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9486			

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	RELINQUISHED BY
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	5	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	1-Gal Amber Jug	Signature: <i>[Signature]</i> Print: Mike McElroy
06-535XHDACAWR-GR	9-21-05	12:20	FW	1	2-L glass jar	Signature: <i>[Signature]</i> Print: Mike McElroy

Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>
Print: Mike McElroy	Print: Mike McElroy
Organization: PER	Organization: PER
DATE: 9-21-05	DATE: 9-21-05
TIME: 1630	TIME: 1630

Signature: <i>[Signature]</i>	Signature: <i>[Signature]</i>
Print: Rafael Romo	Print: Rafael Romo
Organization: PER	Organization: PER
DATE: 9/21/05	DATE: 9/21/05
TIME: 8:40	TIME: 8:40

*MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRIMV = Stormwater)



Pacific EcoRisk
 ENVIRONMENTAL CONSULTING & TESTING
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PER CHAIN-OF-CUSTODY RECORD

Client Name:		Pacific EcoRisk		REQUESTED ANALYSIS	
Client Address:		835 Arnold Drive, Suite 104 Menlo Park, CA 94053			
Sampled By:		M. McElroy, D. Ngai			
Phone:		(925) 313-8080			
FAX:		(925) 313-8089			
Project Manager:		Stephen Clark			
Project Name:		East San Joaquin Water Quality Coalition			
PO Number:		9495			

Client Sample ID	Sample Date	Sample Time	Sample Matrix	Number	Container Type	Requested Analysis	
						Acute Cerio, Acute FHM, Chronic Selenium	Chronic 10-Day Hyalella
1	08-535XJDAOR-GR	9-21-05	1030 FW	5	1-Gal Amber Jug	X	
2	08-535XJDAOR-IN	9-21-05	1030 SED	1	2-L glass jar	X	
3	08-535XMRSF-D-GR	9-21-05	930 FW	5	1-Gal Amber Jug	X	
4	08-535XMRSF-D-IN	9-21-05	930 SED	1	2-L glass jar	X	
5	08-535XPFDCI-GR	9-21-05	1340 FW	5	1-Gal Amber Jug	X	
6	08-535XPFDCI-FD	9-21-05	1340 FW	5	1-Gal Amber Jug	X	
7	08-535XPFDCI-IN	9-21-05	1540 SED	1	2-L glass jar	X	
8	08-545XGQARE-GR		FW	5	1-Gal Amber Jug	X	
9	08-545XGQARE-IN		SED	1	2-L glass jar	X	
10	08-545XCCART-GR		FW	5	1-Gal Amber Jug	X	
11	08-545XCCART-IN		SED	1	2-L glass jar	X	
12	08-545XGQARE-GR		FW	5	1-Gal Amber Jug	X	
13	08-545XGQARE-IN		SED	1	2-L glass jar	X	

Signature:	<i>M. McElroy</i>	Signature:	
Print:	M. McElroy	Print:	
Organization:	PER	Organization:	
DATE:	9-21-05	DATE:	
TIME:	1630	TIME:	

RECEIVED BY			
Signature:	<i>Paula D. Ponder</i>	Signature:	
Print:	Paula D. Ponder	Print:	
Organization:	PER	Organization:	
DATE:	9/22/05	DATE:	
TIME:	8:40	TIME:	

Comments: 08-535XPFDCI-FD = Field duplicate

MATRIX CODES: (SED = Sediment); (FW = Freshwater); (MW = Wastewater); (STRM = Stormwater)

Associated Laboratory and Field QC Results

ESJWQC Color QAQC

Field Blanks

Sample Date	Station Code	Replicate	Lab Result Comments	Color
15/Feb/2005	535XDCAWR	1	Sample analyzed outside holding time.	ND
21/Mar/2005	535XMRSFD	1		ND
10/May/2005	545XCCART	1		ND
14/Jun/2005	535XHCALR	1		ND
16/Aug/2005	535XHDACA	1		ND
21/Sep/2005	535XPFDCCL	1		ND
21/Sep/2005	535XPFDCCL	2	RPD NA	ND

Field Duplicates

Sample Date	Station Code	Replicate	Lab Result Comments	Color
15/Feb/2005	535XDCAWR	1	RPD 0 Sample analyzed outside holding time.	40
21/Mar/2005	535XMRSFD	1	RPD 0	20
10/May/2005	545XCCART	1	RPD 0	50
14/Jun/2005	535XHCALR	1	RPD 22	40
14/Jun/2005	535XHCALR	2	RPD 0	40
16/Aug/2005	535XHDACA	1	RPD 0	50
21/Sep/2005	535XPFDCCL	1	RPD 29	150

Lab Duplicates

Sample Date	Station Code	Replicate	Lab Result	Comments	Color
21/Mar/2005	535XMRSFD	2	RPD	0	20
22/Mar/2005	535XPFDC	2	RPD	0	70
10/May/2005	545XCCART	2	RPD	0	50
11/May/2005	535XHDACA	2	RPD	0	25
15/Jun/2005	535XHDACA	2	RPD	0	20
12/Jul/2005	535XBCAKR	2	RPD	0	15
16/Aug/2005	545XCCART	2	RPD	0	60
17/Aug/2005	535XPFDC	2	RPD	0	200
20/Sep/2005	535XDSAGR	2	RPD	0	100

Lab Blanks

Sample Date	Station Code	Replicate	Lab Result	Comments	Color
17/Feb/2005	LABQA	1			ND
18/Feb/2005	LABQA	1			ND
22/Mar/2005	LABQA	1			ND
25/Mar/2005	LABQA	1			ND
11/May/2005	LABQA	1			ND
12/May/2005	LABQA	1			ND
15/Jun/2005	LABQA	1			ND
16/Jun/2005	LABQA	1			ND
14/Jul/2005	LABQA	1			ND
18/Aug/2005	LABQA	1			ND
21/Sep/2005	LABQA	1			ND
22/Sep/2005	LABQA	1			ND

Lab Duplicates- non-project samples

Sample Date	Station Code	Replicate	Lab Result Comments	Color
17/Feb/2005	000NONAG	1		ND
17/Feb/2005	000NONAG	2	RPD NA	ND
18/Feb/2005	000NONAG	1		ND
18/Feb/2005	000NONAG	2	RPD NA	ND
22/Sep/2005	000NONAG	1		25
22/Sep/2005	000NONAG	2	RPD 0	25

ESJWQC E. coli QAQC

Field Blank

Sample Date	Station Code	Replicate	Lab Result Comments	E. coli
15/Feb/2005	535XDCAWR	1	AnalysisTime 21:20; DF=1	ND
21/Mar/2005	535XMRSFD	1	AnalysisTime 21:00; DF=1	ND
10/May/2005	545XCCART	1	AnalysisTime 21:00; DF=1	ND
14/Jun/2005	535XHCALR	1	AnalysisTime 21:50; DF=1	ND
16/Aug/2005	535XHDACA	1	AnalysisTime 21:30; DF=1	ND
21/Sep/2005	535XPFDCCL	1	AnalysisTime 19:53; DF=1	40

Field Duplicate

Sample Date	Station Code	Replicate	Lab Result Comments	E. coli
15/Feb/2005	535XDCAWR	1	AnalysisTime 21:20; DF=1 RPD 96	23
21/Mar/2005	535XMRSFD	1	AnalysisTime 21:00; DF=1 RPD 19	14
10/May/2005	545XCCART	1	AnalysisTime 21:00; DF=1 RPD 168	540
14/Jun/2005	535XHCALR	1	AnalysisTime 21:50; DF=1 RPD 46	50
16/Aug/2005	535XHDACA	1	AnalysisTime 21:30; DF=1 RPD 0	1600
21/Sep/2005	535XPFDCCL	1	AnalysisTime 19:53; DF=1 RPD 104	1600

ESJWQC Total Dissolved Solids QAQC

Field Blanks

Sample Date	Station Code	Replicate	Lab Result Comments	Total Dissolved Solids
15/Feb/2005	535XDCAWR	1		ND
21/Mar/2005	535XMRSFD	1		ND
10/May/2005	545XCCART	1		ND
14/Jun/2005	535XHCALR	1		10
16/Aug/2005	535XHDACA	1		ND
16/Aug/2005	535XHDACA	2	RPD 0	ND
21/Sep/2005	535XPFDCL	1		ND

Field Duplicates

Sample Date	Station Code	Replicate	Lab Result Comments	Total Dissolved Solids
15/Feb/2005	535XDCAWR	1	RPD 5	42
21/Mar/2005	535XMRSFD	1	RPD 4	70
10/May/2005	545XCCART	1	RPD 0	110
14/Jun/2005	535XHCALR	1	RPD 0	35
14/Jun/2005	535XHCALR	2	RPD 0	35
16/Aug/2005	535XHDACA	1	RPD 2	490
21/Sep/2005	535XPFDCL	1	RPD 2	450

Lab Duplicates				
Sample Date	Station Code	Replicate	Lab Result Comments	Total Dissolved Solids
15/Feb/2005	535XPFDCCL	2	RPD 0	1600
16/Feb/2005	535XMRSFD	2	RPD 0	65
10/May/2005	535XDSAPR	2	RPD 0	130
11/May/2005	535XJDAOR	2	RPD 4	68
11/May/2005	535XHDACA	2	RPD 0	740
14/Jun/2005	545XCCART	2	RPD 3	53
15/Jun/2005	535XHDACA	2	RPD 2	700
13/Jul/2005	535XPFDCCL	2	RPD 0	1100
20/Sep/2005	535XBCAKR	2	RPD 2	41
21/Sep/2005	535XMRSFD	2	RPD 0	31

Lab Blanks

Sample Date	Station Code	Replicate	Lab Result Comments	Total Dissolved Solids
20/Feb/2005	LABQA	1		ND
24/Feb/2005	LABQA	1		ND
25/Feb/2005	LABQA	1		ND
29/Mar/2005	LABQA	1		ND
01/Apr/2005	LABQA	1		ND
15/May/2005	LABQA	1		ND
17/May/2005	LABQA	1		ND
18/May/2005	LABQA	1		ND
21/Jun/2005	LABQA	1		ND
20/Jul/2005	LABQA	1		ND
21/Jul/2005	LABQA	1		ND
22/Aug/2005	LABQA	1		ND
23/Aug/2005	LABQA	1		ND
26/Sep/2005	LABQA	1		ND
28/Sep/2005	LABQA	1		ND
29/Sep/2005	LABQA	1		ND

Lab Duplicates- non-project samples

Sample Date	Station Code	Replicate	Lab Result Comments	Total Dissolved Solids
25/Feb/2005	000NONAG	1		360
25/Feb/2005	000NONAG	2	RPD 0	360
29/Mar/2005	000NONAG	1		670
29/Mar/2005	000NONAG	2	RPD NA	660
01/Apr/2005	000NONAG	1		550
01/Apr/2005	000NONAG	2	RPD 0	550
15/May/2005	000NONAG	1		230
15/May/2005	000NONAG	2	RPD 0	230
20/Jul/2005	000NONAG	1		430
20/Jul/2005	000NONAG	2	RPD 0	430
23/Aug/2005	000NONAG	2	RPD 0	1100
23/Aug/2005	000NONAG	1		1100
25/Aug/2005	000NONAG	1		170
25/Aug/2005	000NONAG	2	RPD 0	170
26/Sep/2005	000NONAG	1		270
26/Sep/2005	000NONAG	2	RPD 0	270

ESJWQC Total Organic Carbon QAQC**Field Blanks**

Sample Date	Station Code	Replicate	Lab Result Comments	Total Organic Carbon
15/Feb/2005	535XDCAWR	1		0.78
21/Mar/2005	535XMRSFD	1		0.2
10/May/2005	545XCCART	1		0.26
14/Jun/2005	535XHCALR	1		4.7
16/Aug/2005	535XHDACA	1		1.8
21/Sep/2005	535XPFDCCL	1		5.8

Field Duplicates

Sample Date	Station Code	Replicate	Lab Result Comments	Total Organic Carbon
15/Feb/2005	535XDCAWR	1	RPD 11	2.8
21/Mar/2005	535XMRSFD	1	RPD 3	2.6
10/May/2005	545XCCART	1	RPD 7	7.3
14/Jun/2005	535XHCALR	1	RPD 3	2.8
16/Aug/2005	535XHDACA	1	RPD 0	6.4
21/Sep/2005	535XPFDCCL	1	RPD 32	23

Lab Blanks					
Sample Date	Station Code	Replicate	Lab Result	Comments	Total Organic
Carbon					
01/Mar/2005	LABQA	1			ND
02/Mar/2005	LABQA	1			ND
03/Mar/2005	LABQA	1			ND
07/Mar/2005	LABQA	1			ND
31/Mar/2005	LABQA	1			ND
04/Apr/2005	LABQA	1			ND
05/Apr/2005	LABQA	1			ND
26/May/2005	LABQA	1			0.23
27/May/2005	LABQA	1			ND
29/May/2005	LABQA	1			ND
30/May/2005	LABQA	1			ND
31/May/2005	LABQA	1			ND
22/Jun/2005	LABQA	1			ND
23/Jun/2005	LABQA	1			ND
15/Jul/2005	LABQA	1			ND
18/Jul/2005	LABQA	1			ND
19/Jul/2005	LABQA	1			ND
23/Aug/2005	LABQA	1			ND
29/Aug/2005	LABQA	1			ND
30/Sep/2005	LABQA	1			ND
04/Oct/2005	LABQA	1			ND

LCS

Sample Date	Station Code	Replicate	Lab Result Comments¹	Total Organic Carbon
01/Mar/2005	LABQA	1	PR 100	5
01/Mar/2005	LABQA	2	PR 100, RPD 2	5
02/Mar/2005	LABQA	1	PR 98	4.9
02/Mar/2005	LABQA	2	PR 100, RPD 2	5
03/Mar/2005	LABQA	1	PR 98	4.9
03/Mar/2005	LABQA	2	PR 100, RPD 2	5
07/Mar/2005	LABQA	1	PR 104	5.2
07/Mar/2005	LABQA	2	PR 102, RPD 2	5.1
31/Mar/2005	LABQA	1	PR 96	4.8
31/Mar/2005	LABQA	2	PR 96, RPD 0	4.8
04/Apr/2005	LABQA	1	PR 100	5
04/Apr/2005	LABQA	2	PR 98, RPD 2	4.9
05/Apr/2005	LABQA	1	PR 94	4.7
05/Apr/2005	LABQA	2	PR 98, RPD 4.1	4.9
26/May/2005	LABQA	1	PR 91	4.8
26/May/2005	LABQA	2	PR 95, RPD 4	5
27/May/2005	LABQA	1	PR 100	5
27/May/2005	LABQA	2	PR 98, RPD 2	4.9
29/May/2005	LABQA	1	PR 98	4.9
29/May/2005	LABQA	2	PR 98, RPD 0	4.9
30/May/2005	LABQA	1	PR 98	4.9
30/May/2005	LABQA	2	PR 98, RPD 0	4.9
31/May/2005	LABQA	1	PR 94	4.7
31/May/2005	LABQA	2	PR 98, RPD 4.1	4.9
22/Jun/2005	LABQA	1	PR 100	5
22/Jun/2005	LABQA	2	PR 96, RPD 2	4.8
23/Jun/2005	LABQA	1	PR 102	5.1
23/Jun/2005	LABQA	2	PR 106, RPD 3.9	5.3

15/Jul/2005	LABQA	1	PR 104	5.2
15/Jul/2005	LABQA	2	PR 104, RPD 0	5.2
18/Jul/2005	LABQA	1	PR 104	5.2
18/Jul/2005	LABQA	2	PR 106, RPD 2	5.3
19/Jul/2005	LABQA	1	PR 102	5.1
19/Jul/2005	LABQA	2	PR 104, RPD 2	5.2
23/Aug/2005	LABQA	1	PR 106	5.3
23/Aug/2005	LABQA	2	PR 106, RPD 0	5.3
29/Aug/2005	LABQA	1	PR 104, PRD 2	5.2
29/Aug/2005	LABQA	2	PR 104, RPD 0	5.2
30/Sep/2005	LABQA	1	PR 105	5.3
30/Sep/2005	LABQA	2	PR 104, RPD 1.6	5.2
04/Oct/2005	LABQA	1	PR 100	5
04/Oct/2005	LABQA	2	PR 100, RPD 0	5

MS	Sample Date	Station Code	Replicate	Lab Result Comments	Total Organic Carbon
	15/Feb/2005	535XDCAWR	1	PR 105	5
	15/Feb/2005	535XDCAWR	2	PR 107, RPD 2	5.1
	15/Feb/2005	535XDCAWR	1	PR 107	7
	15/Feb/2005	535XDCAWR	2	PR 106, RPD 1.4	6.9
	01/Mar/2005	000NONAG ²	1	PR 102	8.7
	01/Mar/2005	000NONAG	2	PR 98, RPD 3.6	8.4
	21/Mar/2005	535XMRSFD	1	PR 100	6.5
	21/Mar/2005	535XMRSFD	2	PR 100, RPD 0	6.5
	22/Mar/2005	535XDCAWR	1	PR 103	12
	22/Mar/2005	535XDCAWR	2	PR 101, RPD 1.7	12
	05/Apr/2005	000NONAG	1	PR 105	54
	05/Apr/2005	000NONAG	2	PR 104, RPD 0.8	53
	05/Apr/2005	000NONAG	1	PR 100	8.3
	05/Apr/2005	000NONAG	2	PR 102, RPD 2.3	8.5
	10/May/2005	535XDSAGR	1	PR 102	8
	10/May/2005	535XDSAGR	2	PR 102, RPD 0	8
	10/May/2005	535XHCHNN	1	PR 100	6.2
	10/May/2005	535XHCHNN	2	PR 101, RPD 1.7	6.3
	27/May/2005	000NONAG	1	PR 100	5.5
	27/May/2005	000NONAG	2	PR 105, RPD 1.8	5.9
	27/May/2005	000NONAG	1	PR 102	5.8
	27/May/2005	000NONAG	2	PR 102, RPD 1.9	5.6
	31/May/2005	000NONAG	1	PR 103	6.2
	31/May/2005	000NONAG	2	PR 103, RPD 0	6.2
	31/May/2005	000NONAG	1	PR 107	5.5

31/May/2005	000NONAG	2	PR 107, RPD 0	5.5
14/Jun/2005	535XHCALR	1	PR 104	7.2
14/Jun/2005	535XHCALR	2	PR 102, RPD 1.3	7.1
23/Jun/2005	000NONAG	1	PR 109	6.1
23/Jun/2005	000NONAG	2	PR 105, RPD 3.3	5.9
15/Jul/2005	000NONAG	1	PR 107	5.6
15/Jul/2005	000NONAG	2	PR 107, RPD 0	5.6
18/Jul/2005	000NONAG	1	PR 35	2.6
18/Jul/2005	000NONAG	2	PR 35, RPD 0	2.6
18/Jul/2005	000NONAG	1	PR 100	6.3
18/Jul/2005	000NONAG	2	PR 104, RPD 4.7	6.6
19/Jul/2005	544XTTGUR	1	PR 104	13
19/Jul/2005	544XTTGUR	2	PR 104, RPD 0	13
16/Aug/2005	535XHDACA	1	PR 105	11
16/Aug/2005	535XHDACA	2	PR 106, RPD 0.9	11
29/Aug/2005	000NONAG	1	PR 104	5.1
29/Aug/2005	000NONAG	2	PR 105, RPD 1.3	5.2
30/Sep/2005	000NONAG	1	PR 105	6.3
30/Sep/2005	000NONAG	2	PR 106, RPD 1.6	6.4
04/Oct/2005	535XPFDCCL	1	PR 108	140
04/Oct/2005	535XPFDCCL	2	PR 100, RPD 5.8	132.6

¹ PR – Percent Recovery; RPD – Relative Percent Difference

² NONAG indicates that the sample was not submitted for QA by the ESJWQC. The sample was provided by an unknown source and included in the QA analysis with the QA samples from this project, and was included in the QA report from the laboratory to meet their QA criteria.

ESJWQC Turbidity QA

Field Blanks

Sample Date	Station Code	Replicate	Lab Result Comments	Turbidity
15/Feb/2005	535XDCAWR	1	Sample analyzed outside holding time.	0.2
21/Mar/2005	535XMRSFD	1		0.1
10/May/2005	545XCCART	1		0.4
14/Jun/2005	535XHCALR	1		1
16/Aug/2005	535XHDACA	1		0.2
21/Sep/2005	535XPFDCCL	1		ND
21/Sep/2005	535XPFDCCL	2	RPD NA	ND

Field Duplicates

Sample Date	Station Code	Replicate	Lab Result Comments	Turbidity
15/Feb/2005	535XDCAWR	1	H; RPD 9	10
21/Mar/2005	535XMRSFD	1	RPD 22	3.9
10/May/2005	545XCCART	1	RPD 6	16
14/Jun/2005	535XHCALR	1	RPD 0	14
14/Jun/2005	535XHCALR	2	RPD 0	14
16/Aug/2005	535XHDACA	1	RPD 20	8.1
21/Sep/2005	535XPFDCCL	1	RPD 3	29

H - Sample analyzed outside holding time

Lab Duplicates

Sample Date	Station Code	Replicate	Lab Result Comments	Turbidity
21/Mar/2005	535XMRSFD	1	RPD 0	4.9
22/Mar/2005	535XPFDCCL	1	RPD 0	15
10/May/2005	545XCCART	1	RPD 0	17
11/May/2005	535XHDACA	1	RPD 0	5.3
15/Jun/2005	535XHDACA	1	RPD 0	1.4
12/Jul/2005	535XBCAKR	1	RPD 0	5.4
16/Aug/2005	545XCCART	1	RPD 0	12
17/Aug/2005	535XPFDCCL	1	RPD 0	48
20/Sep/2005	535XDSAGR	1	RPD 0	28

Lab Blanks

Sample Date	Station Code	Replicate	Lab Result Comments	Turbidity
17/Feb/2005	LABQA	1		ND
18/Feb/2005	LABQA	1		ND
22/Mar/2005	LABQA	1		ND
25/Mar/2005	LABQA	1		ND
11/May/2005	LABQA	1		ND
12/May/2005	LABQA	1		ND
15/Jun/2005	LABQA	1		ND
16/Jun/2005	LABQA	1		ND
14/Jul/2005	LABQA	1		ND
18/Aug/2005	LABQA	1		ND
21/Sep/2005	LABQA	1		ND
22/Sep/2005	LABQA	1		ND

Lab Duplicates- non-project samples

Sample Date	Station Code	Replicate	Lab Result Comments	Turbidity
17/Feb/2005	000NONAG	1		0.8
17/Feb/2005	000NONAG	2	RPD 0	0.8
18/Feb/2005	000NONAG	1		6.7
18/Feb/2005	000NONAG	2	RPD 0	6.7
11/May/2005	000NONAG	1		0.4
11/May/2005	000NONAG	2	RPD 0	0.4
18/Aug/2005	000NONAG	1		ND
18/Aug/2005	000NONAG	2	RPD NA	ND
22/Sep/2005	000NONAG	1		0.3
22/Sep/2005	000NONAG	2	RPD 0	0.3

ESJWQC Organophosphate QAQC

Field Blank

Sample Date	Station Code	Replicate	Chlorpyrifos	Diazinon
15/Feb/2005	535XDCAWR	1	ND	ND
21/Mar/2005	535XMRSFD	1	ND	ND
10/May/2005	545XCCART	1	ND	ND
14/Jun/2005	535XHCALR	1	ND	ND
16/Aug/2005	535XHDACA	1	ND	ND
21/Sep/2005	535XPFDCCL	1	ND	ND

Field Duplicate

Sample Date	Station Code	Replicate	Chlorpyrifos	Diazinon
15/Feb/2005	535XDCAWR	1	ND RPD NA	0.013 RPD 17
21/Mar/2005	535XMRSFD	1	ND RPD NA	ND RPD NA
10/May/2005	545XCCART	1	ND RPD NA	ND RPD NA
14/Jun/2005	535XHCALR	1	ND RPD NA	ND RPD NA
16/Aug/2005	535XHDACA	1	ND RPD NA	ND RPD NA
21/Sep/2005	535XPFDCCL	1	0.018 RPD 0	ND RPD NA

Lab Blank

Sample Date	Station Code	Replicate	Chlorpyrifos	Diazinon
18/Feb/2005	LABQA	1	ND	ND
02/Mar/2005	LABQA	1	ND	ND
21/May/2005	LABQA	1	ND	ND
23/Jun/2005	LABQA	1	ND	ND
13/Jul/2005	LABQA	1	ND	ND
14/Jul/2005	LABQA	1	ND	ND
18/Aug/2005	LABQA	1	ND	ND
19/Aug/2005	LABQA	1	ND	ND
26/Sep/2005	LABQA	1	ND	ND

LCS

Sample Date	Station Code	Replicate	Chlorpyrifos	Diazinon
18/Feb/2005	LABQA	1	0.526 PR 105	0.491 PR 98
02/Mar/2005	LABQA	1	0.51 PR 102	0.495 PR 99
21/May/2005	LABQA	1	0.503 PR 100	0.483 PR 97
23/Jun/2005	LABQA	1	0.614 PR 123	0.634 PR 127
13/Jul/2005	LABQA	1	0.494 PR 99	0.433 PR 87
13/Jul/2005	LABQA	2	0.585 PR 117, RPD 17	0.506 PR 101, RPD 16
14/Jul/2005	LABQA	1	0.505 PR 101	0.44 PR 88
14/Jul/2005	LABQA	2	0.528 PR 106, RPD 5	0.448 PR 90, RPD 2
18/Aug/2005	LABQA	1	0.533 PR 107	0.488 PR 98
18/Aug/2005	LABQA	2	0.534 PR 107, RPD 0	0.484 PR 97, RPD 1
19/Aug/2005	LABQA	1	0.483 PR 97	0.469 PR 94
19/Aug/2005	LABQA	2	0.451 PR 90, RPD 7	0.438 PR 88, RPD 7
26/Sep/2005	LABQA	1	0.595 PR 119	0.54 PR 108
26/Sep/2005	LABQA	2	0.612 PR 122, RPD 3	0.548 PR 110, RPD 2

MS

Sample Date	Station Code	Replicate	Chlorpyrifos	Diazinon
15/Feb/2005	535XDCAWR	1	0.496 PR 99	0.473 PR 95
15/Feb/2005	535XDCAWR	2	0.492 PR 98, RPD 1	0.478 PR 96, RPD 1
21/Mar/2005	535XMRSFD	1	0.432 PR 86	0.423 PR 85
21/Mar/2005	535XMRSFD	2	0.421 PR 84, RPD 2	0.41 PR 82, RPD 4
10/May/2005	545XCCART	1	0.956 PR 96	0.932 PR 93
10/May/2005	545XCCART	2	1.05 PR 105, RPD 9	0.994 PR 99, RPD 6
14/Jun/2005	535XHCALR	1	0.578 PR 116	0.569 PR 114
14/Jun/2005	535XHCALR	2	0.566 PR 113, RPD 2	0.555 PR 111, RPD 3
19/Jul/2005	544XTTGUR	1	0.53 PR 106	0.456 PR 91
19/Jul/2005	544XTTGUR	2	0.479 PR 96, RPD 10	0.422 PR 84, RPD 8
16/Aug/2005	535XHDACA	1	0.485 PR 97	0.434 PR 87
16/Aug/2005	535XHDACA	2	0.528 PR 106, RPD 9	0.483 PR 97, RPD 11
21/Sep/2005	535XPFDCCL	1	0.595 PR 115	0.502 PR 100
21/Sep/2005	535XPFDCCL	2	0.589 PR 114, RPD 1	0.522 PR 104, RPD 4

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EJSWQC Pyrethroid QAQC

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Sample Date	Station Code	Replicate	Cyhalothrin, lambda Permethrin		Cypermethrin	Esfenvalerate/Fenvalerate
15/Feb/2005	535XDCAWR	1	ND	ND	ND	ND
21/Mar/2005	535XMRSFD	1	ND	ND	ND	ND
10/May/2005	545XCCART	1	ND	ND	ND	ND
14/Jun/2005	535XHCALR	1	ND	ND	ND	ND
16/Aug/2005	535XHDACA	1	ND	ND	ND	ND
21/Sep/2005	535XPFDCCL	1	ND	ND	ND	ND

Field Duplicate

Sample Date	Station Code	Replicate	Cyhalothrin, lambda Permethrin				Cypermethrin		Esfenvalerate/Fenvalerate		
15/Feb/2005	535XDCAWR	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA
21/Mar/2005	535XMRSFD	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA
10/May/2005	545XCCART	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA
14/Jun/2005	535XHCALR	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA
16/Aug/2005	535XHDACA	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA
21/Sep/2005	535XPFDCCL	1	ND	RPD	NA	ND	RPD	NA	ND	RPD	NA

Lab Blank

Sample Date	Station Code	Replicate	Cyhalothrin, lambda Permethrin	Cypermethrin	Esfenvalerate/Fenvalerate
18/Feb/2005	LABQA	1	ND	ND	ND
07/Mar/2005	LABQA	1	ND	ND	ND
17/May/2005	LABQA	1	ND	ND	ND
18/May/2005	LABQA	1	ND	ND	ND
25/Jun/2005	LABQA	1	ND	ND	ND
13/Jul/2005	LABQA	1	ND	ND	ND
14/Jul/2005	LABQA	1	ND	ND	ND
18/Aug/2005	LABQA	1	ND	ND	ND
19/Aug/2005	LABQA	1	ND	ND	ND
26/Sep/2005	LABQA	1	ND	ND	ND

LCS

**Sample Date Station Code Replicate Cyhalothrin, lambda
Permethrin**

Cypermethrin

Esfenvalerate/Fenvalerate

18/Feb/2005	LABQA	1	0.411 PR 91	2.04 PR 91	0.392 PR 87	0.654 PR 145
07/Mar/2005	LABQA	1	0.348 PR 77	1.62 PR 72	0.306 PR 68	0.467 PR 104
17/May/2005	LABQA	1	0.338 PR 75	1.76 PR 78	0.341 PR 76	0.33 PR 73
18/May/2005	LABQA	1	0.345 PR 77	1.77 PR 79	0.338 PR 75	0.34 PR 76
25/Jun/2005	LABQA	1	0.362 PR 80	1.67 PR 74	0.352 PR 78.2	0.335 PR 74
13/Jul/2005	LABQA	1	0.327 PR 73	1.51 PR 67	0.34 PR 75.6	0.32 PR 71
13/Jul/2005	LABQA	2	0.405 PR 90, RPD 21	1.85 PR 82, RPD 20	0.418 PR 93, RPD 21	0.39 PR 87, RPD 20
14/Jul/2005	LABQA	1	0.398 PR 88	1.85 PR 82	0.497 PR 110	0.415 PR 92
14/Jul/2005	LABQA	2	0.403 PR 90, RPD 1	1.88 PR 84, RPD 1.6	0.464 PR 103, RPD 7	0.429 PR 95, RPD 3
18/Aug/2005	LABQA	2	0.392 PR 87, RPD 2	1.94 PR 86, RPD 1.0	0.378 PR 84, RPD 0	0.349 PR 78, RPD 0
18/Aug/2005	LABQA	1	0.398 PR 88	1.92 PR 85	0.38 PR 84	0.35 PR 78
19/Aug/2005	LABQA	2	0.408 PR 91, RPD 6	2.06 PR 92, RPD 0.5	0.38 PR 84, RPD 7	0.369 PR 82, RPD 1
19/Aug/2005	LABQA	1	0.434 PR 96	2.05 PR 91	0.406 PR 90	0.374 PR 83
26/Sep/2005	LABQA	2	0.375 PR 83, RPD 6	1.83 PR 81, RPD 5	0.393 PR 87, RPD 6	0.325 PR 72, RPD 8
27/Sep/2005	LABQA	1	0.397 PR 88	1.92 PR 85	0.419 PR 93	0.351 PR 78

MS

Sample Date	Station Code	Replicate	Cyhalothrin, lambda	Cypermethrin	Esfenvalerate/Fenvalerate	Permethrin
15/Feb/2005	535XDCAWR	1	0.378 PR 84	1.71 PR 76	0.335 PR 74	0.436 PR 97
15/Feb/2005	535XDCAWR	2	0.359 PR 80, RPD 5	1.67 PR 74, RPD 3	0.33 PR 73, RPD 1	0.4 PR 89, RPD 8
21/Mar/2005	535XMRSFD	1	0.409 PR 91	1.99 PR 88	0.391 PR 87	0.499 PR 111
21/Mar/2005	535XMRSFD	2	0.418 PR 93, RPD 2	1.98 PR 88, RPD 0	0.386 PR 86, RPD 1	0.532 PR 118, RPD 6
10/May/2005	545XCCART	1	0.677 PR 75	3.49 PR 76	0.689 PR 77	0.769 PR 85
10/May/2005	545XCCART	2	0.744 PR 83, RPD 10	3.81 PR 85, RPD 11	0.742 PR 82, RPD 6	0.856 PR 95, RPD 4
14/Jun/2005	535XHCALR	1	0.43 PR 96	1.96 PR 87	0.409 PR 91	0.5 PR 111
14/Jun/2005	535XHCALR	2	0.429 PR 95, RPD 0	1.94 PR 86, RPD 1	0.415 PR 92, RPD 2	0.529 PR 118, RPD 6
19/Jul/2005	544XTTGUR	1	0.389 PR 86	1.75 PR 78	0.443 PR 98	0.43 PR 96
19/Jul/2005	544XTTGUR	2	0.405 PR 90, RPD 4	1.83 PR 81, RPD 5	0.462 PR 103, RPD 4	0.513 PR 114, RPD 18
16/Aug/2005	535XHDACA	1	0.386 PR 86	1.86 PR 83	0.363 PR 81	0.351 PR 78
16/Aug/2005	535XHDACA	2	0.423 PR 94, RPD 9	2.01 PR 89.3, RPD 7.8	0.401 PR 89.1, RPD 9.9	0.365 PR 81.1, RPD 3.9
21/Sep/2005	535XPFDC	1	0.4 PR 88.9	1.93 PR 85.8	0.445 PR 98.9	0.334 PR 74.2
21/Sep/2005	535XPFDC	2	0.35 PR 77.8, RPD 13	1.74 PR 77.3, RPD 10.4	0.406 PR 90.2, RPD 9.2	0.306 PR 68.0, RPD 9

ESJWQC Surrogates QAQC

Field Blank

Sample Date	Station Code	Replicate	Decachlorobiphenyl %	Tetrachloro-m-xylene %	Tributylphosphate %	Triphenyl phosphate %
15/Feb/2005	535XDCAWR	1	72.8	76.9	99.3	95.2
21/Mar/2005	535XMRSFD	1	59.4	76.1	95.9	92.1
10/May/2005	545XCCART	1	72.5	58.2	113	116
14/Jun/2005	535XHCALR	1	51.6	59	110	121
16/Aug/2005	535XHDACA	1	57.5	74.3	113	112
21/Sep/2005	535XPFDCCL	1	59	77.1	119	121

Field Duplicate

Sample Date	Station Code	Replicate	Decachlorobiphenyl %	Tetrachloro-m-xylene %	Tributylphosphate %	Triphenyl phosphate %
15/Feb/2005	535XDCAWR	1	77.7	69.2	102	103
21/Mar/2005	535XMRSFD	1	78.5	75.3	97.9	97.4
10/May/2005	545XCCART	1	68.4	49.8	101	101
14/Jun/2005	535XHCALR	1	68	63.4	112	110
16/Aug/2005	535XHDACA	1	73.6	69.9	118	111
21/Sep/2005	535XPFDCCL	1	49.1	77.5	119	121

Lab Blank

Sample Date	Station Code	Replicate	Decachlorobiphenyl %	Tetrachloro-m-xylene %	Tributylphosphate %	Triphenyl phosphate %
18/Feb/2005	LABQA	1	92.8	67	114	112
02/Mar/2005	LABQA	1			108	107
07/Mar/2005	LABQA	1	75.6	50.2		
17/May/2005	LABQA	1	68.4	39.4		
18/May/2005	LABQA	1	74.7	45.3		
21/May/2005	LABQA	1			106	102
23/Jun/2005	LABQA	1			113	114
25/Jun/2005	LABQA	1	80.1	71		
13/Jul/2005	LABQA	1	71.7	48.7	104	103
14/Jul/2005	LABQA	1	72.7	59	90.7	92.9
18/Aug/2005	LABQA	1	75.4	64.5	111	107
19/Aug/2005	LABQA	1	70.9	81.4	107	101
26/Sep/2005	LABQA	1	79.3	71.2	119	128

LCS

Sample Date	Station Code	Replicate	Decachlorobiphenyl %	Tetrachloro-m-xylene %	Tributylphosphate %	Triphenyl phosphate %
18/Feb/2005	LABQA	1	88.3	63.7	113	108
02/Mar/2005	LABQA	1			112	111
07/Mar/2005	LABQA	1	70	61.7		
17/May/2005	LABQA	1	77	37		
18/May/2005	LABQA	1	79.3	54		
21/May/2005	LABQA	1			110	108
23/Jun/2005	LABQA	1			134	120
25/Jun/2005	LABQA	1	70.7	37.7		
13/Jul/2005	LABQA	1	64	44	99.9	101
13/Jul/2005	LABQA	2	72.3	48	114	116
14/Jul/2005	LABQA	1	76.3	53.3	95.4	94.5
14/Jul/2005	LABQA	2	74	56.7	98	97.2
18/Aug/2005	LABQA	1	73.7	60.3	112	111
18/Aug/2005	LABQA	2	75.3	56	110	108
19/Aug/2005	LABQA	1	78.3	81	106	103
19/Aug/2005	LABQA	2	78	80	97.7	102
26/Sep/2005	LABQA	1			122	125
26/Sep/2005	LABQA	2	67.7	54	126	129
27/Sep/2005	LABQA	1	74.7	70.7		

MS

Sample Date	Station Code	Replicate	Decachlorobiphenyl %	Tetrachloro-m-xylene %	Tributylphosphate %	Triphenyl phosphate %
15/Feb/2005	535XDCAWR	1	74.7	59.3	104	101
15/Feb/2005	535XDCAWR	2	74.7	71.3	104	104
21/Mar/2005	535XMRSFD	1	67.7	60.7	96.7	96
21/Mar/2005	535XMRSFD	2	89	77	94.7	93.5
10/May/2005	545XCCART	1	76	44.7	99.5	103
10/May/2005	545XCCART	2	79.5	35.7	115	113
14/Jun/2005	535XHCALR	1	77.3	71	109	111
14/Jun/2005	535XHCALR	2	74 RPD 4.4	73.3	109	106
19/Jul/2005	544XTTGUR	1	67	52.7	95.9	95.9
19/Jul/2005	544XTTGUR	2	67.7	54.3	90	89.2
16/Aug/2005	535XHDACA	1	68	64.3	100	95.6
16/Aug/2005	535XHDACA	2	75	83.3	110	104
21/Sep/2005	535XPFDCCL	1	66	81.3	115	118
21/Sep/2005	535XPFDCCL	2	62	76	111	114

ESJWQC Water Column Toxicity QAQC

Laboratory QA- Negative Controls

SampleDate	StationCode	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
16/Feb/2005	LABQA	100	100	1380000
17/Feb/2005	LABQA	100	95	1800000
22/Mar/2005	LABQA	100	100	1650000
23/Mar/2005	LABQA	100	97.5	1590000
11/Apr/2005	LABQA			1690000
11/May/2005	LABQA	90	100	1130000
12/May/2005	LABQA	95	100	563000
20/May/2005	LABQA	100		
15/Jun/2005	LABQA	100	100	643000
16/Jun/2005	LABQA	95	97.5	1500000
13/Jul/2005	LABQA	100	100	1720000
14/Jul/2005	LABQA	100	97.5	1170000
22/Jul/2005	LABQA			1140000
17/Aug/2005	LABQA	100	100	1360000
18/Aug/2005	LABQA	100	100	998000
25/Aug/2005	LABQA	95		1410000
30/Aug/2005	LABQA			494000
21/Sep/2005	LABQA	95	100	1730000
22/Sep/2005	LABQA	95	95	610000

Field Duplicates

SampleDate	StationCode	<i>Ceriodaphnia dubia</i>	<i>Pimephales promelas</i>	<i>Selenastrum capricornutum</i>
15/Feb/2005	535XDCAWR	100 NSG RPD 22	95 NSG RPD 5	1730000 NSG RPD 4
21/Mar/2005	535XMRSFD	95 NSG RPD 5	100 NSG RPD 0	1940000 NSG RPD 42*
10/May/2005	545XCCART	90 NSG RPD 0	100 NSG RPD 0	1880000 NSG RPD 3
14/Jun/2005	53X5HCALR	100 NSG RPD 5	100 NSG RPD 2	1410000 NSG RPD 3
16/Aug/2005	535XHDACA	100 NSG RPD 0	100 NSG RPD 0	3340000 NSG RPD 3
21/Sep/2005	535XPFDCCL	90 NSG RPD 11	92.5 NSG RPD 8	1400000 NSG RPD 29

*The sample collected on 5/21/05 for MRSFD was re-run due to the high RPD values. The re-test found that the original sample had a cell count of 1.660 (NSG), the duplicate sample had a cell count of 1.930 (NSG) and the RPD was reduced to 15.

ESJWQC Sediment Toxicity QAQC

Laboratory QA: Negative Controls

Sample Date	Station Code	Growth (weight)	Survival (%)
5/16/2005	LABQA	0.16507	96.25
7/17/2005	LABQA	0.07693	91.2
7/18/2005	LABQA	9.533	96.2
10/5/2005	LABQA		97.5
10/6/2005	LABQA		97.5

Field Duplicates

Sample Date	Station Code	Growth (weight)	Survival (%)
5/10/2005	545XCCART	0.13901 SG RPD 7	96.25 NSG RPD 4
7/12/2005	545XLWSMA	0.0946 NSG RPD 10	92.5 NSG RPD 4

Summary of Precision and Accuracy

All sites were sampled twice during the storm season and five times during the irrigation season of 2005 with the following exceptions:

- Bear Creek @ Kibby Road was not sampled on February 15, 2005 due to high flows and an inability to safely access the water.
- Highline Canal @ Highway 99 was not sampled in February or March due to lack of flow and water being too low to get water samples.
- Ash Slough @ Avenue 21 was not sampled in February or March due to low water and was not sampled in September because it was dry.
- Lone Willow Slough @ Madera Avenue was last sampled in July and replaced by site Dry Creek @ Road 18.

INORGANIC RESULTS

Not including quality assurance samples, there was a total of 84 environmental samples collected and analyzed for each of the inorganic constituents. For every 20 samples, one field duplicate and field blank were collected for each constituent resulting in six field duplicates and six field blanks analyzed in 2005. Field blanks and duplicates comprised 6% respectively of all samples for each constituent.

COLOR

Result Summary

All six field blanks were non-detects. Four of the six field duplicates had relative percent differences (RPD) values of 0. Two field duplicates, one collected at Highline Canal @ Lombardy Rd on 6/14/05 and the other collected at Prairie Flower Drain @ Crows Landing Rd on 9/21/05 had RPD values of 22 and 29 respectively. One field duplicate did not meet the RPD criteria of less than 25. For each batch of samples analyzed, one or more laboratory duplicates and one or more laboratory blanks were run. All laboratory duplicates using project samples had an RPD of 0 (N=9) and all laboratory blanks were non-detects (N=12). Non-project samples were included to complete lab batch requirements for laboratory duplicates. Of these three non-project samples, all had RPD values of 0.

Precision and Accuracy

The laboratory did not supply matrix spike or certified reference material results for each batch to examine accuracy. Sample precision criteria were met by 5 of the 6 samples and no sample contamination was present. Laboratory precision criteria were met.

Exceedances

No water quality objectives exist by which to evaluate color exceedances.

Completeness

Sample completeness was 100%.

E.COLI

Result Summary

Five of the six field blanks were non-detects. *E. coli* field blank from site Prairie Flower Drain @ Crows Landing Road collected on September 21, 2005 had a value of 40. The associated environmental value for Prairie Flower Drain @ Crows Landing Road was 500. Therefore the Prairie Flower Drain @ Crows Landing Road field blank meets the data quality requirement of being less than the sample value divided by 5 ($40 < 100$). For field duplicates RPD values ranged from 0 to 168. Only two out of the six samples were less than the RPD of 25 and met data quality assurance criteria. All *E. coli* batches were run with a control positive, control negative and sterility check. These data are reported in attached lab reports and met data quality objectives. No laboratory blanks or laboratory duplicates were run with any of the batches.

Precision and Accuracy

Sampling precision is difficult to examine due to the method of quantitation of *E. coli*. RPD values may not be the best way to examine accuracy. Sampling contamination was not an issue. Due to a lack of laboratory blanks and duplicates, laboratory precision and contamination can not be evaluated.

Exceedances

Forty-five out of 96 samples had values exceeding water quality standards. The sample for Duck Slough @ Pioneer Road collected on February 16, 2005 was broken upon arrival at the laboratory and was not analyzed. There were two sites that did not have any exceedances and they were Highline Canal @ Highway 99 and Merced River @ Santa Fe. All other sites had one or more samples with exceedances. There does not appear to be a correlation between season and number of exceedances. Hilmar Drain @ Central Ave had an exceedances value for all samples collected during 2005.

Completeness

Sample completeness was 99%.

TDS

Result Summary

Only one of the six field blanks for total dissolved solids (TDS) had a detectable amount of total dissolved solids. This was for Highline Canal @ Lombardy Road collected on June 14, 2005 with a value of 10. The associated environmental sample has a value of 35 and therefore the blank does not meet the data quality criteria of being 1/5 of the environmental sample value. This is the only sample that does not meet the criteria for field blanks. Field duplicate RPD values were between 0 and 5 and were less than the data quality assurance RPD criterion of 25.

Precision and Accuracy

There were no certified reference material results reported with any of the batches to examine laboratory accuracy. Laboratory precision and contamination criterion were met. Sample contamination appeared in one of the six field blanks but sampling precision criteria were met.

Exceedances

There were a total of 13 TDS exceedances all from two sites- HDACA and PFDCL. All samples collected from Hilmar Drain @ Central Avenue during 2005 had TDS water quality exceedances and six out of the seven collected samples from Prairie Flower Drain @ Crows Landing Rd had TDS water quality exceedances.

Completeness

Sample completeness was 100%.

TOC

Result Summary

Total organic carbon (TOC) values ranged from 2 to 32. There does not seem to be a correlation between season and amount of TOC in the sample. All six field blanks were above the reporting limit of 0.2 mg/L. For three of the field blanks from Merced River @ Santa Fe (June 21, 2005), Cottonwood Creek @ Road 21 (May 10, 2005) and Prairie Flower Drain @ Crows Landing Rd (September 21, 2005), the amount detected was less than 1/5 of the environmental sample value. For the other three samples, Dry Creek @ Wellsford Rd (February 15, 2005), Highline Canal @ Lombardy Rd (June 14, 2005), and Hilmar Drain @ Central Ave (August 16, 2005), the TOC in the field blanks was greater than 1/5 of the corresponding environmental sample. Of these three samples the highest value reported was 4.7mg/L.

Five of the six field duplicate samples had RPD values less than the data quality objective of 25. The duplicate sample collected on September 21, 2005 for Prairie Flower Drain @ Crows Landing Rd had a value of 23mg/L whereas the corresponding environmental sample had a value of 32mg/L resulting in an RPD of 32.

All lab blanks (N=21) were reported as non-detects except for one analyzed on May 26, 2005 that had a result of 0.23, just slightly greater than the reporting limit of 0.2.

All lab control spike (LCS) percent recoveries were within the data quality range of 80-120% and the relative percent differences between LCS lab replicate one and LCS lab replicate two were less than the stated criterion of 20 for all 21 samples.

All matrix spike (MS) percent recoveries were within the data quality range of 80-120% and the relative percent differences between MS lab replicate one and MS lab replicate two were less than the stated criterion of 20 for all 23 samples. Matrix Spikes were performed on 10% of the environmental samples collected for this project. The other Matrix Spikes were performed on samples from other projects to meet laboratory QA requirements.

Precision and Accuracy

Each lab batch contained all necessary LABQAs to meet the precision and accuracy requirements outlined by the QAPP. Both sampling and laboratory data criteria were met.

Exceedances

No water quality objectives exist by which to evaluate TOC exceedances.

Completeness

Sample completeness was 100%.

TURBIDITY

Result Summary

Turbidity values ranged from 1.4 to 690. The two highest values reported were during the storm season for Lone Willow Slough @ Madera Ave. During the irrigation season these values dropped significantly. However, there does not appear to be a connection between turbidity values and season.

Two of the field blanks collected were non-detects; the other four samples were less than 1/5 of their associated environmental sample and meet the data quality criterion.

All six field duplicates have RPD value <25 and meet the data quality criterion.

Lab blanks are all non-detects and all laboratory duplicates have an RPD of 0.

Precision and Accuracy

No certified reference material results have been reported for turbidity. Laboratory and sampling precision and contamination criteria were met.

Exceedances

No water quality objectives exist by which to evaluate turbidity exceedances.

Completeness

Sample completeness was 100%.

ORGANICS RESULTS

Not including quality assurance samples, there was a total of 84 environmental samples collected and analyzed for each of the organic constituents. For every 20 samples, one field duplicate and field blank were collected for each constituent resulting in six field duplicates and six field blanks analyzed in 2005. Field blanks and duplicates comprised 6% respectively of all samples for each constituent.

An amendment to the original ESJWQC QAPP was submitted to address the percent recovery limits requested by the CVRWQCB MRP. The request was to alter the Percent Recovery to reflect the specific control limits of APPL laboratories for 2005. It is essential that laboratories calculate in-house performance criteria for matrix spike recoveries and surrogate recoveries. It may also be useful to calculate such in-house criteria for laboratory control sample (LCS) recoveries and for the initial demonstration of capability when experience indicates that the criteria recommended in specific methods are frequently missed for some analytes or matrices. The development of in-house performance criteria and the use of control charts or similar procedures to track laboratory performance cannot be over-emphasized. Many data systems and commercially-available software packages support the use of control charts. These criteria were calculated following EPA method guidelines. The following tables reflect the changes made to the data quality criteria for organics as per in-house calculations by APPL laboratories.

Control limits (CL) for organophosphates:

Analyte	PQL	MDL	CL
Bifenthrin	0.02	0.006	52-117
Cyfluthrin	0.03	0.003	53-125
Cypermethrin	0.10	0.004	55-107
Esfenvalerate/Fenvalerate	0.02	0.002	52-117
Lambda cyhalothrin	0.02	0.001	62-104
Permethrin	0.02	0.009	24-166
Surrogate: DECA	41-117		41-117
Surrogate: TCMX	38-113		38-113

Control limits (CL) for pyrethroids:

Analyte	PQL	MDL	CL
Azinphosmethyl	1.0	0.488	36-189
Bolstar	0.10	0.0716	43-119
Chlorpyrifos	0.05	0.00259	61-125
Coumaphos	0.20	0.13	60-124
Def	0.10	0.084	60-118
Demeton-S	0.20	0.01	12-85
Diazinon	0.05	0.00353	57-130
Dichlorvos	0.20	0.02	46-141
Dimethoate	0.10	0.08	68-202
Disulfoton	0.10	0.02	47-117
EPN	0.10	0.03	57-133
EPTC	0.10	0.03	39-133
Ethion	0.10	0.03	65-134
Ethoprop	0.10	0.0235	65-125
Fenamiphos	1.0	0.1	40-135
Fensulfothion	0.50	0.16	54-161
Fenthion	0.10	0.02	50-118
Malathion	0.10	0.05	47-125
Merphos	0.10	0.06	54-114
Mevinphos	0.70	0.0716	43-205
Naled	0.50	0.271	9-155
Parathion, ethyl	0.10	0.02	62-123
Parathion, methyl	0.10	0.0755	55-164
Phorate	0.10	0.0722	44-117
Prowl	0.10	0.041	63-129
Ronnel	0.10	0.03	53-114
Stirophos	0.10	0.06	68-128
Tokuthion	0.10	0.0216	56-123
Trichloronate	0.10	0.05	43-113
Trifluralin	0.10	0.036	44-117
Surrogate: Tributylphosphate	60-150		60-150
Surrogate: Triphenylphosphate	56-129		56-129

ORGANOPHOSPHATES

Result Summary

Eleven of the 84 samples had detectable levels of chlorpyrifos with the greatest amount detected at Lone Willow Slough @ Madera Ave (July 12, 2005) with 0.29 µg/L. Diazinon was detected in five samples collected in 2005 where the greatest amount

detected was 0.098µg/L from Highline Canal @ Lombardy Rd (February 15, 2005). Six of the 13 sites did not experience a detection in 2005.

All of the six field blanks were non-detects. Of the six field duplicates, only two of the samples had detectable amounts of organophosphates. Both RPD values for the duplicates were below the data quality criterion of 25. Lab blanks were performed for each batch and all were non-detects. Both lab control spikes and matrix spikes were performed for each batch run. If a matrix spike duplicate was not run, a lab control spike duplicate was run instead. All percent recoveries (PR) were within control limits set by the laboratory and RPD values were below 20 for lab duplicates. Surrogate recoveries were within control limits for all samples as were RPD values for surrogate lab duplicates.

Precision and Accuracy

Lab and sampling methods met precision, accuracy and contamination data quality criteria.

Exceedances

Six samples (7%) had detected amount of chlorpyrifos greater than 0.02µg/L. One sample from Highline Canal @ Lombardy Rd (February 15, 2005) had an amount of diazinon exceeding the water quality objective of 0.08µg/L with a value of 0.098µg/L.

Completeness

Sample completeness was 100%.

PYRETHROIDS

Result Summary

Only one sample collected from Lone Willow Slough @ Madera Ave on June 14, 2005 had a detectable amount of permethrin (0.23µg/L). All other pyrethroids were not detected at any of the sites during 2005.

All six field blanks and field duplicates were non-detects. A lab blank, LCS and MS were run with each batch. All lab blanks were non-detects. Pyrethroid MS and LCS results met the data quality criterion for percent recoveries. RPD values for lab duplicates were equal to or less than 21 for all samples. Surrogate recoveries were within control limits for all samples as were RPD values for surrogate lab duplicates.

Precision and Accuracy

Lab and sampling methods met precision, accuracy and contamination data quality criteria.

Exceedances

There are no quality water objectives set for pyrethroids.

Completeness

Sample completeness was 100%.

TOXICITY

Toxicity for all four species is defined as a statistically significant difference between the sample and the control. This is noted in the results table by an NS for not significant and

an S for significant. There is also a second measurement of toxicity which is based on an 80% threshold. If the value for the sample is less than 80% of the value for the control the code is L, and if it is greater than 80% than the code is G. Therefore a code of NSG means that the sample was not significantly different from the control and greater than 80% of the control. Likewise, a code of SG means that there was a significant difference but the sample was greater than 80% of the control.

Toxic identification evaluations (TIEs) are performed if there is a 50% reduction in *Ceriodaphnia* growth compared to the control. Complete mortality in the sample within 24 hours after initiation of the test triggers a dilution series test to estimate the number of toxic units present in the sample.

If there was toxicity indicated for a sample, a follow-up sample was collected within 72 hours of completing the toxicity tests. This was not the case for the first storm event in February 2005 due to miscommunication between the laboratories (see exceedance report submitted on April 22, 2005). A follow-up sample was not collected for a *Selenastrum* toxicity exceedance from Lone Willow Slough @ Madera Ave collected on March 21, 2005 because the site was dry when the field crew returned to conduct the resampling. A photograph of the site was submitted to the Regional Board a documentation of the low flows. There was also a *Ceriodaphnia* toxicity exceedance in a sample collected from Lone Willow Slough @ Madera Avenue on July 12, 2005, however due to this site moving to a different coalition, there was no follow-up sample taken. A reported *Selenastrum* toxicity exceedance for Merced River @ Santa Fe collected on March 21, 2005 was re-tested with an associated field duplicate and a new lab control and was found to not be significantly different than the control. The original result was termed an “anomaly” by the laboratory (refer to Pacific Ecorisk report for samples collected on March 21, 2005 and March 22, 2005). Therefore a follow-up sample was not collected.

WATER COLUMN TOXICITY

Result Summary

The total number of toxicity tests ran was 259 including follow-up tests for all three water column toxicity species, *Ceriodaphnia dubia*, *Pimephales promelas*, and *Selenastrum capricornutum*. Overall there were 12 water column toxicity exceedances in 2005 (4% of all tests). Seven of these were for *Ceriodaphnia*, five were for *Selenastrum* including one test that was later determined not significantly different from the control (Merced River @ Santa Fe March 21, 2005). There were no toxicity exceedances for *Pimephales*. Only one follow-up sample showed persistence of the toxicity (follow up sample for Highline Canal @ Highway 99 collected on May 10, 2005). All other follow-up samples had no toxicity.

TIEs

Ceriodaphnia TIEs were performed on the following samples: Bear Creek @ Kibby Rd (May 10, 2005), Highline Canal @ Highway 99 (May 10, 2005), and Jones Drain @ Oakdale Rd (August 17, 2005). Both Bear Creek @ Kibby Rd and Highline Canal @ Highway 99 TIEs had no reduction of survival in the baseline indicating that the toxicity was no longer present. For the Jones Drain @ Oakdale Rd sample, a dilution series test

and Phase I TIE were run targeting pesticides. However there were no significant reductions in survival also indicating that the toxicity initially see was not persistent. A negative control is run with each batch to determine significance. Field duplicates were collected for six sites and all RPD were less than 25 except for two *Selenastrum* field duplicates, Merced River @ Santa Fe (March 21, 2005) and Prairie Flower Drain @ Crows Landing Rd (September 21, 2005). The Merced River @ Santa Fe (March 21, 2005) sample was rerun with its duplicate and achieved a final RPD of 15. Prairie Flower Drain @ Crows Landing Rd (September 21, 2005) was outside of the RPD criteria with a value of 29.

Precision and Accuracy

All biological responses of the controls were within acceptable limits. The precision criterion was met with 83% of duplicate samples.

Completeness

Sample completeness was 100%.

SEDIMENT TOXICITY

Result Summary

Sediment samples were collected three times during the irrigation season of 2005. No resampling was done if there was a significant reduction in either survival or growth. Both survival and growth were assessed for the first two sampling events (March and July) but only survival was analyzed for samples collected in September. A total of 57 tests were run for *Hyaella azteca*. Seventeen of those tests were significantly different than the control; however six of those were greater than 80% of the control suggesting that the significance was due to the lack of variance within the sample and the control. Of the eleven tests that were statistically significant and less than 80% of the control, six toxicity hits were for *Hyaella* growth and five were for *Hyaella* survival. Field duplicates were collected twice, once in May and once in July. The RPD for all samples was less than 25. A negative control was performed with each batch to measure significance.

Precision and Accuracy

The laboratory methods met sediment toxicity precision data quality criteria. All negative controls results were within acceptable limits.

Completeness

Sample completeness was 100%.

Pesticide Use Information

Pesticide use for sampling sites showing exceedances.

Although the minimum detection limits for chlorpyrifos and diazinon were sufficiently low, the reporting limits for chlorpyrifos were above the water quality objectives as provided in the Basin Plan. Consequently, although we are not confident that the concentrations reported below the reporting limit are accurate, we treat each detection of an organophosphate compound as an exceedance and precede with the analysis of the pesticide use reports for identification of source(s). We will follow up with grower contacts and outreach as outlined in our MRPP.

All exceedances are listed in Tables 11 and 14. Pesticide use reports for 2005 were requested from all the counties within the coalition. The following data were available during preparation of this report: Merced: January, February, May – August; Madera: May – September; Stanislaus: January – March; Calaveras: January – March; Tuolumne: none; and Mariposa: none. For each sampling period in which chemicals were detected (Table 13), or that toxicity was reported (Table 14), pesticide use on agricultural lands for the 2 weeks prior to sampling was collected for that watershed based on the MTRS. All agricultural products that contained the chemicals detected are listed by watershed and are shown in maps. All agricultural products used on agricultural lands that were used in the 2 weeks prior to an exceedance are listed by watershed in Tables 15 - 30 and are shown in maps in Figures 15 - 26. The legend for the maps is presented in Figure 27. Pesticide use is reported as amount of product used.

Full pesticide use information is provided as a separate electronic Appendix B at the end of this report.

Exceedances

The following exceedance tables (Table 11-14) do not include sampling exceedances for Lone Willow Slough since all the data collected for this site has been turned over to the Westside coalition.

E – environmental

FD – field duplicate

Table 11. ESJWQC - Results of E. coli Analysis.

Site Name	Date Sampled	Analyte	Sample Type	Result	Units	WQO
Ash Slough @ Ave. 21	7/12/2005	E. coli	E	500	MPN/100 ml	200
Bear Creek @ Kibby	3/21/2005	E. coli	E	>1600	MPN/100 ml	200
Bear Creek @ Kibby	5/10/2005	E. coli	E	280	MPN/100 ml	200
Cottonwood Cr @ Rd20	2/16/2005	E. coli	E	>1600	MPN/100 ml	200
Cottonwood Cr @ Rd20	3/21/2005	E. coli	E	1600	MPN/100 ml	200
Cottonwood Cr @ Rd20	5/10/2005	E. coli	E	540	MPN/100 ml	200
Cottonwood Cr @ Rd20	8/16/2005	E. coli	E	300	MPN/100 ml	200
Dry Creek @ Rd 18	9/20/2005	E. coli	E	500	MPN/100 ml	200
Dry Creek @ Wellsford Rd	3/22/2005	E. coli	E	900	MPN/100 ml	200
Dry Creek @ Wellsford Rd	6/15/2005	E. coli	E	240	MPN/100 ml	200
Dry Creek @ Wellsford Rd	7/13/2005	E. coli	E	220	MPN/100 ml	200
Dry Creek @ Wellsford Rd	8/17/2005	E. coli	E	900	MPN/100 ml	200
Dry Creek @ Wellsford Rd	9/21/2005	E. coli	E	500	MPN/100 ml	200
Duck Slough @ Gurr Rd	2/16/2005	E. coli	E	>1600	MPN/100 ml	200
Duck Slough @ Gurr Rd	3/21/2005	E. coli	E	>1600	MPN/100 ml	200
Duck Slough @ Gurr Rd	5/10/2005	E. coli	E	>1600	MPN/100 ml	200
Duck Slough @ Gurr Rd	6/14/2005	E. coli	E	300	MPN/100 ml	200
Duck Slough @ Gurr Rd	7/12/2005	E. coli	E	300	MPN/100 ml	200
Duck Slough @ Gurr Rd	8/16/2005	E. coli	E	240	MPN/100 ml	200
Duck Slough @ Pioneer	5/10/2005	E. coli	E	>1600	MPN/100 ml	200
Duck Slough @ Pioneer	3/21/2005	E. coli	E	>1600	MPN/100 ml	200
Highline Canal @ Lombardy Rd	5/10/2005	E. coli	E	240	MPN/100 ml	200
Hilmar Dr @ Central Ave	2/15/2005	E. coli	E	240	MPN/100 ml	200
Hilmar Dr @ Central Ave	3/22/2005	E. coli	E	900	MPN/100 ml	200
Hilmar Dr @ Central Ave	5/11/2005	E. coli	E	1600	MPN/100 ml	200
Hilmar Dr @ Central Ave	6/15/2005	E. coli	E	500	MPN/100 ml	200
Hilmar Dr @ Central Ave	7/13/2005	E. coli	E	1600	MPN/100 ml	200
Hilmar Dr @ Central Ave	8/16/2005	E. coli	E	>1600	MPN/100 ml	200
Hilmar Dr @ Central Ave	9/21/2005	E. coli	E	430	MPN/100 ml	200
Hilmar Dr @ Central Ave	8/16/2005	E. coli	FD	>1600	MPN/100 ml	200
Jones Drain @ Oakdale Rd	2/16/2005	E. coli	E	>1600	MPN/100 ml	200
Jones Drain @ Oakdale Rd	3/22/2005	E. coli	E	300	MPN/100 ml	200
Jones Drain @ Oakdale Rd	5/11/2005	E. coli	E	>1600	MPN/100 ml	200
Jones Drain @ Oakdale Rd	7/12/2005	E. coli	E	1600	MPN/100 ml	200

Jones Drain @ Oakdale Rd	9/21/2005	E. coli	E	350	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	3/22/2005	E. coli	E	>1600	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	5/11/2005	E. coli	E	500	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	6/15/2005	E. coli	E	300	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	7/12/2005	E. coli	E	>1600	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	8/17/2005	E. coli	E	>1600	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	9/21/2005	E. coli	E	500	MPN/100 ml	200
Prairie Flower Dr @ Crows Landing Rd	9/21/2005	E. coli	E	>1600	MPN/100 ml	200

Table 12. ESJWQC - General Physical Analysis results (field data only)

Site Name	Sample Date	Sample Type	Oxygen, Dissolved	pH	Specific Conductivity	Total Dissolved Solids
			WQO > 5.0 mg/L	WQO 6.5-8.5 -log [H+]	WQO < 450 (µmhos/cm)	WQO < 450 mg/L
Bear Creek @ Kibby Rd	3/21/05	E	4.4			
Dry Creek @ Wellsford Rd.	3/22/05	E		8.96		
Dry Creek @ Wellsford Rd.	5/11/05	E		6.26		
Dry Creek @ Wellsford Rd.	8/17/05	E		9.18		
Dry Creek @ Rd 18	8/16/05	E		6.48		
Highline Canal @ Lombardy Rd.	2/15/05	E			469	
Highline Canal @ Lombardy Rd.	3/21/05	E		8.56		760
Highline Canal @ Lombardy Rd.	8/17/05	E		6.46		
Hilmar Drain @ Central Ave.	2/15/05	E			1102	740
Hilmar Drain @ Central Ave.	3/22/05	E			1157	760
Hilmar Drain @ Central Ave.	5/11/05	E			1354	740
Hilmar Drain @ Central Ave.	5/19/05	E			1214	
Hilmar Drain @ Central Ave.	6/15/05	E			855	720
Hilmar Drain @ Central Ave.	7/13/05	E			826	600
Hilmar Drain @ Central Ave.	8/16/05	E			788	500
Hilmar Drain @ Central Ave.	8/16/05	FD				490
Hilmar Drain @ Central Ave.	9/21/05	E				690
Jones Drain @ Oakdale Rd	3/22/05	E	4.9	8.58		
Merced River @ Santa Fe	8/17/05	E		6.38		
Prairie Flower Drain @ Crows Landing Rd.	2/15/05	E			2561	1600
Prairie Flower Drain @ Crows Landing Rd.	3/22/05	E			2568	1600
Prairie Flower Drain @ Crows Landing Rd.	5/11/05	E			3168	1600
Prairie Flower Drain @ Crows Landing Rd.	6/15/05	E			1705	1300
Prairie Flower Drain @ Crows Landing Rd.	7/13/05	E	3.2		1723	1100

Prairie Flower Drain @ Crows Landing Rd.	8/17/05	E	1779	990
Prairie Flower Drain @ Crows Landing Rd.	9/21/05	E	791	460
Prairie Flower Drain @ Crows Landing Rd.	9/21/05	FD		450

Table 13: Water Chemistry Analysis Results.

Station Name	Sample Date	Sample Type Code	Group	Analyte Name	Unit	Result	WQO	Res Qual Code	MDL	RL
Ash Slough @ Ave 21	7/12/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.018	0.02	DNQ	0.00259	0.05
Ash Slough @ Ave 21	8/16/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.046	0.02	DNQ	0.00259	0.05
Cottonwood Creek @ Road 20	7/12/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.012	0.02	DNQ	0.00259	0.05
Dry Creek @ Wellsford Road	2/15/2005	E	Organophosphate	Diazinon	µg/L	0.011	0.08	DNQ	0.00353	0.05
Dry Creek @ Wellsford Road	2/15/2005	FD	Organophosphate	Diazinon	µg/L	0.013	0.08	DNQ	0.00353	0.05
Duck Slough @ Pioneer Road	7/12/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.026	0.02	DNQ	0.00259	0.05
Highline Canal @ Lombardy Rd	2/15/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.01	0.02	DNQ	0.00259	0.05
Highline Canal @ Lombardy Rd	2/15/2005	E	Organophosphate	Diazinon	µg/L	0.098	0.08		0.00353	0.05
Highline Canal @ Lombardy Rd	7/13/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.011	0.02	DNQ	0.00259	0.05
Jones Drain @ Oakdale Road	2/16/2005	E	Organophosphate	Diazinon	µg/L	0.011	0.08	DNQ	0.00353	0.05
Prairie Flower Drain @ Crows Landing Road	7/13/2005	E	Organophosphate	Diazinon	µg/L	0.013	0.08	DNQ	0.00353	0.05
Prairie Flower Drain @ Crows Landing Road	9/21/2005	FD	Organophosphate	Chlorpyrifos	µg/L	0.018	0.02	DNQ	0.00259	0.05
Prairie Flower Drain @ Crows Landing Road	9/21/2005	E	Organophosphate	Chlorpyrifos	µg/L	0.018	0.02	DNQ	0.00259	0.05

Table 14: Results of Toxicity Evaluations.

Site name	Sample Date	Sample Type Code	Species Name	Test Comments	Mean	% Control	Eval. Threshold	cell growth
Bear Creek @ Kibby Rd	5/10/05	Grab	Ceriodaphnia dubia	Follow up TIE found no significant reduction in survival in the baseline, indicating that the toxicity that had been observed in the initial testing of this sample was no longer present.	5	5.3	80	
Cottonwood Creek @ Rd 20	5/10/05	Integrated	Hyalella azteca		0.13349	80.9	80	
Cottonwood Creek @ Rd 20	5/10/05	FieldDup	Hyalella azteca		0.13901	84.2	80	
Dry Creek @ Wellsford Rd	2/15/05	Grab	Ceriodaphnia dubia		80	80	80	
Dry Creek @ Wellsford Rd	5/11/05	Integrated	Hyalella azteca		0.14465	87.6	80	
Duck Slough @ Gurr Rd	5/10/05	Integrated	Hyalella azteca		0.13991	84.8	80	
Duck Slough @ Gurr Rd	7/12/05	Integrated	Hyalella azteca		58.8	64.5	80	
Duck Slough @ Gurr Rd	7/12/05	Integrated	Hyalella azteca		0.02213	28.8	80	
Duck Slough @ Gurr Rd	9/21/05	Integrated	Hyalella azteca			3.75		
Duck Slough @ Pioneer	7/12/05	Grab	Selenastrum capricornutum		1320000	76.7	80	
Highline Canal @ Hwy 99	5/10/05	Grab	Ceriodaphnia dubia	Follow up TIE found no significant reduction in survival in the baseline, indicating that the toxicity that had been observed in the initial testing of this sample was no longer present.	45	47	80	
Highline Canal @ Hwy 99	5/19/05	Grab	Ceriodaphnia dubia	Complete mortality in May 19 sample indicates that ambient water toxicity was still present at this site.	0	0	80	
Highline Canal @ Hwy 99	7/13/05	Integrated	Hyalella azteca		0.07949	83.4	80	
Highline Canal @ Hwy 99	9/21/05	Integrated	Hyalella azteca			87.5		
Highline Canal @ Lombardy Rd.	5/10/05	Integrated	Hyalella azteca		71.25	74	80	
Highline Canal @ Lombardy Rd.	5/10/05	Integrated	Hyalella azteca		0.0992	60.1	80	
Highline Canal @ Lombardy Rd.	7/13/05	Integrated	Hyalella azteca		0.07368	77.3	80	
Hilmar Drain @ Central Ave.	5/11/05	Grab	Ceriodaphnia dubia		70	73.7	80	
Hilmar Drain @ Central Ave.	5/11/05	Integrated	Hyalella azteca		0.08975	54.4	80	
Hilmar Drain @ Central Ave.	9/21/05	Integrated	Hyalella azteca			31.2		
Jones Drain @ Oakdale Rd	2/16/05	Grab	Selenastrum capricornutum		1290000	71.7	80	

Jones Drain @ Oakdale Rd	8/17/05	Grab	Ceriodaphnia dubia	Due to the observation of >50% reduction in survival in the initial sample a dilution series test and Phase I TIE test targeting pesticides were run on this sample. Statistically significant reductions in survival were not seen in any of this follow-up testing, indicating that the toxicity initially seen in this sample was no persistent.	25	25	80	
Merced River @ Santa Fe	3/21/05	Integrated	Selenastrum capricornutum					1,260,000
Prairie Flower Drain @ Crows Landing Rd.	7/13/05	Integrated	Hyalella azteca		0.07310	76.7	80	
Prairie Flower Drain @ Crows Landing Rd.	9/21/05	Integrated	Hyalella azteca			83.8		

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In the discussions below, we rely heavily on the use of K_{oc} values to determine the compounds that could runoff and cause sediment toxicity or water column toxicity. K_{oc} is the organic carbon - water partition coefficient and generally defines the propensity of the compound to partition to water or attach to sediment. The term that represents this propensity is “leaching potential”. Specific Numeric Values (SNVs) for parameters that define leaching potential have been submitted to DPR by pesticide manufacturers and DPR evaluates and approves these submissions. Active ingredients with properties that exceed the SNVs established by DPR are considered to have the potential to contaminate ground water. Pesticide active ingredients are placed on the list of “potential leachers” under the following conditions:

One of the following must be true

- Water solubility: > 3 ppm (mg/L), or
- Soil adsorption coefficient (K_{oc}): < 1,900 cm^3/g

and one of the following must be true

- Hydrolysis half-life: > 14 days, or
- Aerobic soil metabolism half-life: > 610 days, or
- Anaerobic soil metabolism half-life: > 9 days

However, we are concerned with the potential for surface runoff and immediate toxicity to aquatic organisms. Consequently, the half-life criteria are not important. Although there is not a perfect negative correlation between K_{oc} and water solubility, if we classified a compound as having a K_{oc} value to bind to sediment and be a potential cause of sediment toxicity, the compound was not classified as having a sufficiently high water solubility to also be a cause of water column toxicity. All chemicals were classified as either potential toxicants in water or in sediment. The single exception is chlorpyrifos, which appears to cause water column toxicity even as it is attached to particulates. It has both a sufficiently high water solubility (~1.4 mg/L) and K_{oc} (1,380 – 14,000) to be classified as a toxicant in both water and sediment.

K_{oc} values for all compounds were obtained from a variety of sources. Websites from the California Department of Pesticide Regulation, the Pesticide Action Network, the Huang and Young (2005) report to the California Department of Transportation (<http://www.dot.ca.gov/hq/env/stormwater/special/newsetup/pdfs/monitoring/CTSW-RT-03-084-73-04.pdf>) and numerous studies from the scientific literature were used to document K_{oc} values. Because K_{oc} can change depending on soil characteristics, if there were any major discrepancies between published values, we used the most common value or established a range of values. We used the more conservative value for an initial determination, but once a chemical was determined to partition to sediment, it could not become a toxicant in the water column (exception being chlorpyrifos).

The source identification analysis used the pesticide use reports for the two weeks prior to the sample collection date. We obtained information on all pesticides but for specific instances of toxicity, we eliminated all chemicals that could not cause toxicity. For example, to determine sources of toxicity to *Selenastrum*, we considered only herbicides and applications of metals and

salts. To determine sources of toxicity to *Ceriodaphnia*, we eliminated herbicides because they are not documented causes of toxicity to *Ceriodaphnia*. Those chemicals are eliminated from the tables prior to identifying TRS' that could be sources.

Pesticide use information is filed by Township/Range/Section. Data are not available for individual fields or parcels except where they coincide with complete sections. In many instances below, the pesticide use reports did not contain any applications of target chemicals such as diazinon or chlorpyrifos despite detections of those chemicals in samples collected by the coalition. In these cases, we will search through the pesticide use databases to find the crops for which these chemicals are registered and contact the growers to survey management practices and initiate outreach on additional BMPs that can be implemented. We will report on the result of these searches in the June 30, 2006 report.

Pesticide Exceedances in Water Column

Ash Slough @ Ave 21 – Chlorpyrifos detected during 7/12/05 sample event

Chlorpyrifos was reported at a concentration of 0.018 µg/L (Table 13), which is below the water quality objective. No chlorpyrifos was detected during the May or June sampling events. Examination of the pesticide use reports indicated that there were no applications of chlorpyrifos in the watershed during the two weeks prior to sampling. The only reported use of chlorpyrifos in the watershed was in TRS 9S15E31 on May 15, 2005 (Table 15). It is unlikely that the detection of chlorpyrifos in July was a result of the May application as there was no detection of chlorpyrifos in either the May or June sample events although irrigation undoubtedly occurred between May and July. At this point, the source of the exceedance is unknown. Ash Slough runs on the north edge of the city of Chowchilla providing the possibility that the exceedance originated in the urban area. Alternatively, the application could be from unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Ash Slough watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Table 15. Chlorpyrifos pesticide use in the Ash Slough watershed preceding the July 12, 2005 and August 16, 2005 sampling events.

date applied	Product name	Chemical name	Amount of product	unit	treated acres	TRS
5/15/05	LORSBAN 4E-HF	CHLORPYRIFOS	1.25	GA	10	9S15E31

Ash Slough @ Ave 21 – Chlorpyrifos detected during 8/16/05 sample event

Chlorpyrifos was reported at a concentration of 0.046 µg/L (Table 13), which is above the water quality objective. No chlorpyrifos was detected in the month preceding the August sample event, or during the May or June sampling events. As reported above, the only reported use of chlorpyrifos in the watershed was in TRS 9S15E31 on May 15, 2005 (Table 15). It is unlikely that the detection of chlorpyrifos in August is due to this application for the reasons stated above. At this point, the source of the exceedance is unknown. Ash Slough runs on the north edge of the city of Chowchilla providing the possibility that the exceedance originated in the urban area. Alternatively, the application could be unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Ash Slough watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Cottonwood Creek @ Rd. 20 – Chlorpyrifos detected in the 7/12/05 sample event

Chlorpyrifos was reported at a concentration of 0.012 µg/L (Table 13), which is below the water quality objective. No chlorpyrifos was detected in the two weeks preceding the July sample event. The expanded search resulted in finding applications during the period May 26, 2005 to May 29, 2005 (Table 16). At this point, the source of the exceedance is unknown. Cottonwood Creek runs on the south of the city of Madera providing the possibility that the exceedance originated in the urban area. Alternatively, the application could be unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Cottonwood Creek watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Table 16. Chlorpyrifos use in the Cottonwood Creek @ Rd 20 watershed prior to detection in the July 12, 2005 sample event.

date applied	Product name	Chemical name	Amount of product	unit	treated acres	TRS
5/26/05	LORSBAN 4E-HF	CHLORPYRIFOS	61.5	GA	41	11S20E31
5/26/05	LORSBAN 4E-HF	CHLORPYRIFOS	9	GA	6	11S20E32
5/28/05	LORSBAN 4E-HF	CHLORPYRIFOS	12.8	GA	200	11S20E22
5/28/05	LORSBAN 4E-HF	CHLORPYRIFOS	60	GA	40	11S20E34
5/29/05	LORSBAN 4E-HF	CHLORPYRIFOS	60	GA	40	11S20E34

Dry Creek @ Wellsford Rd. – Diazinon detected during the 2/15/05 sample event

Diazinon was reported at a concentration of 0.011 µg/L and 0.013 µg/L in the environmental sample and field duplicate respectively (Table 13), which are below the water quality objective. Although there were a substantial number of pesticides applied in the watershed prior during January and in February prior to the February 15 sampling event, no diazinon was applied in the weeks preceding the sample event (Table 17, Figure 15). At this point, the source of the exceedance is unknown. Dry Creek runs on the north of the city of Waterford providing the possibility that the exceedance originated in the urban area. Alternatively, the application could be unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Dry Creek watershed to perform surveys of management practices and initiate outreach on BMP implementation.

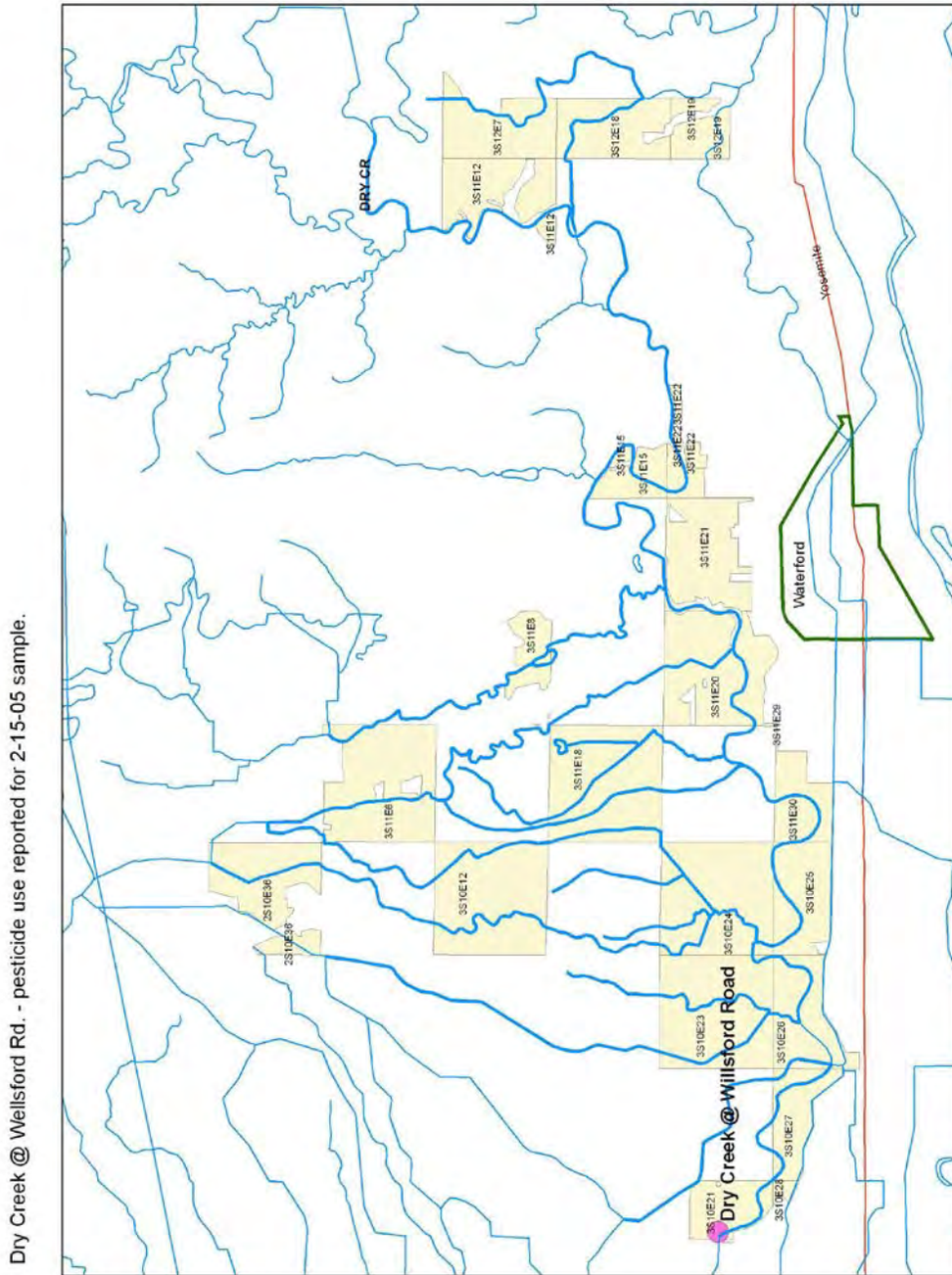
Table 17. Pesticide use by TRS, for the Dry Creek @ Wellsford Rd watershed for the two weeks prior to the February 15, 2005 sample event.

Product name	Chemical name	total used per TRS	unit	TRS
GLY STAR ORIGINAL	GLYPHOSATE, ISOPROPYLAMINE SALT	7.5	GA	2S10E36
VANGARD WG	CYPRODINIL	11.25	Lb	2S10E36
GOAL 2XL HERBICIDE	OXYFLUORFEN	10	GA	3S10E12
SIM-TROL 4L	SIMAZINE	10	GA	3S10E12
TOUCHDOWN HERBICIDE	GLYPHOSATE, DIAMMONIUM SALT	10	GA	3S10E12
GALIGAN 2E OXYFLUORFEN HERBICIDE	OXYFLUORFEN	1.215	GA	3S10E21
GRAMOXONE MAX	PARAQUAT DICHLORIDE	5.695	GA	3S10E21
NUFARM RHOMENE MCPA BROADLEAF HERBICIDE	MCPA, DIMETHYLAMINE SALT	56	GA	3S10E21
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	0.185938	GA	3S10E21
SIM-TROL 4L	SIMAZINE	0.26	GA	3S10E21
SURFLAN A.S. AGRICULTURAL HERBICIDE	ORYZALIN	1.04125	GA	3S10E21
REX LIME SULFUR SOLUTION	SULFUR	331.3	GA	3S10E23
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.5	GA	3S10E24
TENKOZ BUCCANEER PLUS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	16.35	GA	3S10E24
VANGARD WG	CYPRODINYL	7.5	Lb	3S10E24
CHAMP FORMULA 2 FLOWABLE	COPPER HYDROXIDE	13.125	GA	3S10E25
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.9375	GA	3S10E25
NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	7.375	GA	3S10E25
ROVRAL 4 FLOWABLE	IPRODIONE	9.375	GA	3S10E25
SURFLAN A.S. AGRICULTURAL HERBICIDE	ORYZALIN	12.1875	GA	3S10E25
VANGARD WG	CYPRODINIL	8.203125	Lb	3S10E25
ZIRAM 76DF FUNGICIDE	ZIRAM	600	LB	3S10E25
GALIGAN 2E OXYFLUORFEN HERBICIDE	OXYFLUORFEN	2.3125	GA	3S10E26
KOCIDE DF	COPPER HYDROXIDE	5.5	LB	3S10E26
NUFARM CREDIT SYSTEMIC EXTRA HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	8	GA	3S10E26

NU-FLOW M SEED TREATMENT FUNGICIDE	MYCLOBUTANIL	1.75	GA	3S10E26
PRINCEP 4L	SIMAZINE	0.375	GA	3S10E26
ROUNDUP HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1.7125	GA	3S10E26
SURFLAN A.S.	ORYZALIN	13.625	GA	3S10E26
ORBIT	PROPICONAZOLE	0.078125	GA	3S10E27
ROVRAL 4 FLOWABLE	IPRODIONE	2.4	GA	3S10E27
CHAMPION WETTABLE POWDER	COPPER HYDROXIDE	40	LB	3S10E28
DIMILIN 2L	DIFLUBENZURON	2	GA	3S10E28
DIREX 4L	DIURON	2.5	GA	3S10E28
GOAL 2XL	OXYFLUORFEN	1.125	GA	3S10E28
GRAMOXONE MAX	PARAQUAT DICHLORIDE	1.125	GA	3S10E28
KOCIDE 101	COPPER HYDROXIDE	40	LB	3S10E28
ROUNDUP ORIGINAL MAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	1.25	GA	3S10E28
ROVRAL 4 FLOWABLE	IPRODIONE	2.5	GA	3S10E28
SOLICAM DF HERBICIDE	NORFLURAZON	1	LB	3S10E28
VANGARD WG	CYPRODINIL	2.5	LB	3S10E28
ABOUT FLOWABLE FUNGICIDE	AZOXYSTROBIN	0.0087	GA	3S11E12
LAREDO EW	MYCLOBUTANIL	2.8292	GA	3S11E12
ROVRAL 4 FLOWABLE	IPRODIONE	114	GA	3S11E15
GOAL 2XL	OXYFLUORFEN	7.834219	GA	3S11E18
GRAMOXONE MAX	PARAQUAT DICHLORIDE	10.52719	GA	3S11E18
SURFLAN A.S. AGRICULTURAL HERBICIDE	ORYZALIN	17.31766	GA	3S11E18
GOAL 2XL	OXYFLUORFEN	0.223203	GA	3S11E20
KOCIDE 2000	COPPER HYDROXIDE	14.4	LB	3S11E20
ROUNDUP ORIGINAL MAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	1.19	GA	3S11E20
ROVRAL 4 FLOWABLE	IPRODIONE	2.5	GA	3S11E20
SABER CA	2,4-D, DIMETHYLAMINE SALT	2.285	GA	3S11E20
SURFLAN A.S. AGRICULTURAL HERBICIDE	ORYZALIN	4.16625	GA	3S11E20
VANGARD WG	CYPRODINIL	3.1875	Lb	3S11E20
WEEVIL-CIDE TABLETS	ALUMINUM PHOSPHIDE	0.59375	GA	3S11E20
CHAMP FORMULA 2 FLOWABLE	COPPER HYDROXIDE	7.5	GA	3S11E21
GOAL 2XL	OXYFLUORFEN	33.5	GA	3S11E21
KOCIDE DF	COPPER HYDROXIDE	30	LB	3S11E21
OMNI SUPREME SPRAY	PETROLEUM OIL, UNCLASSIFIED	23	GA	3S11E21
PRINCEP 4L	SIMAZINE	31.25	GA	3S11E21
ROUNDUP ORIGINAL MAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	48.75	GA	3S11E21
ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	7	GA	3S11E21
SOLICAM DF HERBICIDE	NORFLURAZON	60	LB	3S11E21
SUPRACIDE 2E	METHIDATHION	11.5	GA	3S11E21
VANGARD WG	CYPRODINIL	10.93125	Lb	3S11E21
ROVRAL 4 FLOWABLE	IPRODIONE	10.63	GA	3S11E22
VANGARD WG	CYPRODINIL	42.1925	Lb	3S11E22
CHAMP FORMULA 2 FLOWABLE	COPPER HYDROXIDE	36.5	GA	3S11E29
DIMILIN 2L	DIFLUBENZURON	1	GA	3S11E29
GLY STAR PLUS	GLYPHOSATE, ISOPROPYLAMINE SALT	5	GA	3S11E29
GOAL 2XL	OXYFLUORFEN	5	GA	3S11E29
KOCIDE 101	COPPER HYDROXIDE	72	LB	3S11E29

ROVRAL 4 FLOWABLE	IPRODIONE	1.25	GA	3S11E29
SOLICAM DF HERBICIDE	NORFLURAZON	20	LB	3S11E29
SURFLAN A.S.	ORYZALIN	3.75	GA	3S11E29
VANGARD WG	CYPRODINIL	10.3125	Lb	3S11E29
CHAMP FORMULA 2 FLOWABLE	COPPER HYDROXIDE	127.5	GA	3S11E30
GLYFOS HERBICIDE	GLYPHOSATE	2.34	GA	3S11E30
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.78	GA	3S11E30
HYDROX	COPPER HYDROXIDE	20	LB	3S11E30
ROVRAL 4 FLOWABLE	IPRODIONE	2.5	GA	3S11E30
SIM-TROL 4L	SIMAZINE	3.13	GA	3S11E30
VANGARD WG	CYPRODINIL	34.53125	LB	3S11E30
MCP AMINE HERBICIDE	MCPA, DIMETHYLAMINE SALT	25.5	GA	3S11E6
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	0.980156	GA	3S11E6
FARMSAVER.COM OXIFLO 2 EC	OXYFLUORFEN	1.45875	GA	3S11E8
NUFARM CREDIT SYSTEMIC EXTRA HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1.09375	GA	3S11E8
WEEVIL-CIDE TABLETS	ALUMINUM PHOSPHIDE	0.265625	GA	3S12E18
2, 4-D AMINE 4 HERBICIDE	2, 4-D AMINE	15	GA	3S12E19
GRAMOXONE MAX	PARAQUAT DICHLORIDE	13.5	GA	3S12E19
ROVRAL 4 FLOWABLE	IPRODIONE	9.375	GA	3S12E19
WEEVIL-CIDE TABLETS	ALUMINUM PHOSPHIDE	0.234375	GA	3S12E19
VANGARD WG	CYPRODINIL	26.9	LB	3S12E7

Figure 15. Pesticide use, by TRS, for Dry Creek @ Wellsford Rd. for the 2/15/05 sample.



Duck Slough @ Pioneer Rd - Chlorpyrifos detected during the 7/12/05 sample event

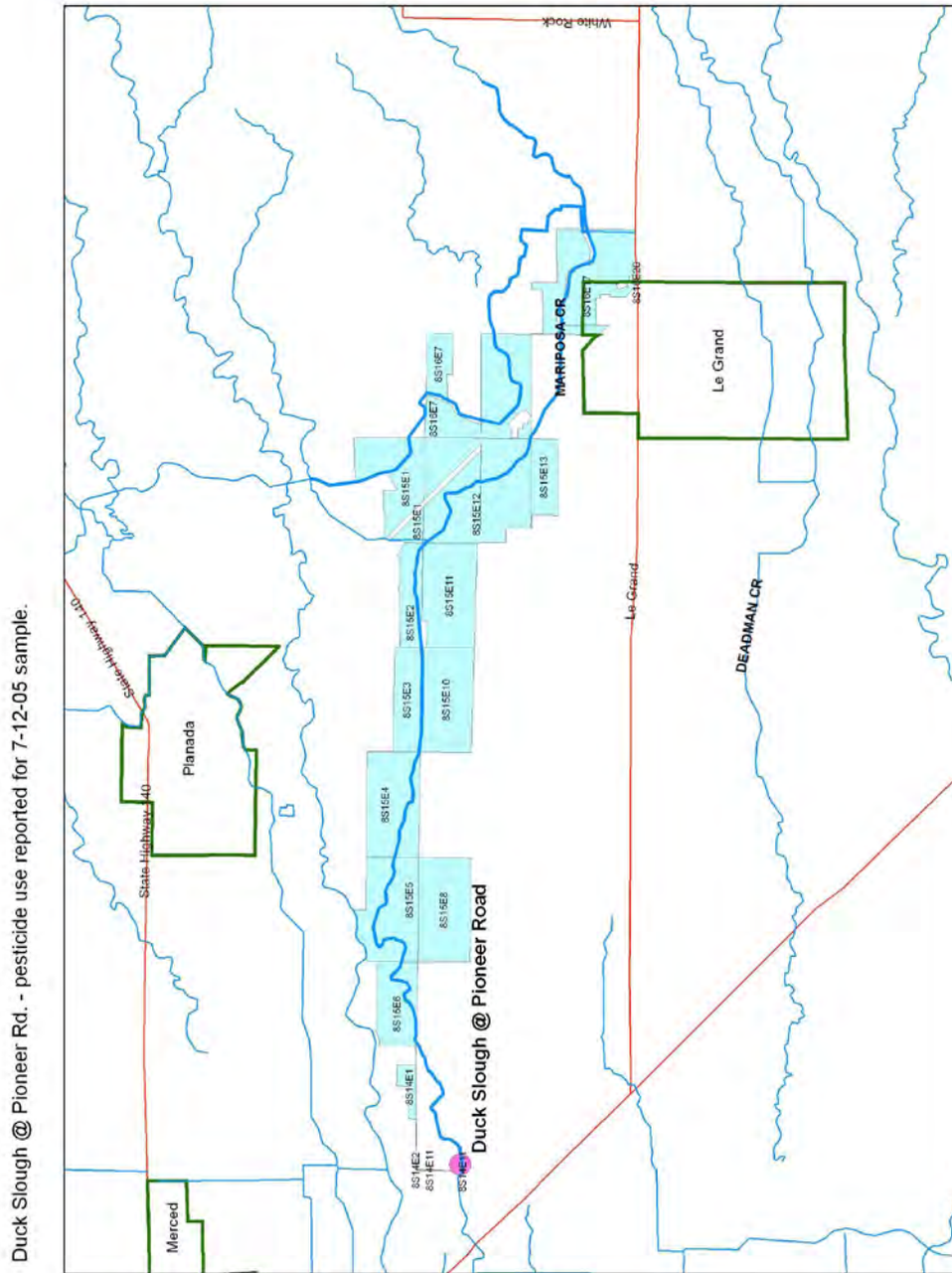
Chlorpyrifos was reported at a concentration of 0.026 µg/L (Table 13), which is above the water quality objective. Although there were a substantial number of pesticides applied in the watershed prior to the July 12 sampling event, no chlorpyrifos was applied in the weeks preceding the sample event (Table 17, Figure 16). At this point, it is unclear what the source of the exceedance is. Duck Slough runs on the north of the city of Le Grand providing the possibility that the exceedance originated in the urban area. Alternatively, the application could be unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Duck Slough @ Pioneer Rd watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Table 17. Pesticide use, by TRS, for Duck Slough @ Pioneer during the two weeks prior to the July 12, 2005 sample event.

Product name	Chemical name	Total used per TRS	unit	Total acres treated	TRS
DU PONT STEWARD INSECTICIDE	INDOXACARB	0.9	GA	17.0	8S14E1
PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	13.4	LBS	52.0	8S14E1
ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	32.4	GA	120.5	8S14E1
DU PONT STEWARD INSECTICIDE	INDOXACARB	4.3	GA	79.0	8S14E11
NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	4.0	GA	30.0	8S14E11
DU PONT LANNATE SP INSECTICIDE	METHOMYL	30.0	LBS	40.0	8S14E2
INDUCE	METHOXYFENOZIDE	0.5	GA	32.5	8S14E2
INTREPID 2F	METHOXYFENOZIDE	2.5	GA	32.5	8S14E2
TRILIN HERBICIDE	TRIFLURALIN	1.6	GA	13.0	8S14E2
CLINCH ANT BAIT	AVERMECTIN	209.0	LBS	209.0	8S15E1
DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.3	GA	5.0	8S15E10
DU PONT AVAUNT INSECTICIDE	INDOXACARB	10.3	LB	55.0	8S15E10
ESTEEM ANT BAIT	PYRIPROXYFEN	74.0	LBS	37.0	8S15E10
GLY STAR PLUS	GLYPHOSATE, ISOPROPYLAMINE SALT	5.5	GA	22.0	8S15E10
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.7	GA	22.0	8S15E10
INTREPID 2F	METHOXYFENOZIDE	3.8	GA	76.0	8S15E10
PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.1	GA	6.0	8S15E10
RALLY 40W AGRICULTURAL FUNGICIDE IN WATE SUCCESS	MYCLOBUTANIL	6.3	lb	20.0	8S15E10
CHATEAU HERBICIDE SW	SPINOSAD	0.9	GA	20.0	8S15E10
DU PONT ASANA XL INSECTICIDE	FLUMIOXAZIN	0.3	LB	2.0	8S15E11
DU PONT LANNATE SP INSECTICIDE	ESFENVALERATE	0.4	GA	5.0	8S15E11
DU PONT VENDEX 50WP MITICIDE	METHOMYL	56.3	LBS	75.0	8S15E11
GLYFOS HERBICIDE	FENBUTATIN-OXIDE	5.0	LBS	5.0	8S15E11
BUCCANEER GLYPHOSATE HERBICIDE	GLYPHOSATE	0.4	GA	2.0	8S15E11
	GLYPHOSATE	8.0	GA	60.0	8S15E12

CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.4	LB	2.0	8S15E12
GLYFOS HERBICIDE	GLYPHOSATE	0.5	GA	2.0	8S15E12
GOAL 2XL	OXYFLUORFEN	2.5	GA	60.0	8S15E12
CHATEAU HERBICIDE SW	FLUMIOXAZIN	1.2	LB	10.0	8S15E13
DU PONT LANNATE SP INSECTICIDE	METHOMYL	56.0	LBS	73.0	8S15E13
ESTEEM ANT BAIT	PYRIPROXYFEN	178.0	LBS	89.0	8S15E13
GLY STAR PLUS	GLYPHOSATE, ISOPROPYLAMINE SALT	2.2	GA	7.0	8S15E13
GLYFOS HERBICIDE	GLYPHOSATE	5.4	GA	22.0	8S15E13
GOAL 1.6E HERBICIDE	OXYFLUORFEN	0.3	GA	12.0	8S15E13
SURFLAN A.S.	ORYZALIN	2.6	GA	7.0	8S15E13
DU PONT AVAUNT INSECTICIDE	INDOXACARB	26.7	LB	122.0	8S15E2
DU PONT LANNATE SP INSECTICIDE	METHOMYL	64.5	LBS	86.0	8S15E2
DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.0	GA	6.0	8S15E3
DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.7	LB	68.0	8S15E3
INTREPID 2F	METHOXYFENOZIDE	15.2	GA	139.0	8S15E3
PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.2	GA	7.0	8S15E3
TOUCHDOWN TOTAL	GLYPHOSATE	29.4	GA	147.0	8S15E3
DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.7	LBS	58.0	8S15E4
DU PONT LANNATE SP INSECTICIDE	METHOMYL	48.8	LBS	65.0	8S15E4
ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	33.2	GA	158.0	8S15E5
DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.1	LB	64.3	8S15E6
PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	5.9	LBS	23.0	8S15E6
ROUNDUP WEATHERMAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	12.5	GA	67.0	8S15E6
DIPEL ES	BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	5.8	GA	27.0	8S15E8
DU PONT AVAUNT INSECTICIDE	INDOXACARB	3.3	LB	15.0	8S15E8
EXTINGUISH PROFESSIONAL FIRE ANT BAIT	METHOPRENE	12.0	LBS	16.0	8S16E17
DU PONT AVAUNT INSECTICIDE	INDOXACARB	6.8	LBS	31.0	8S16E20
DU PONT VYDATE L INSECTICIDE/NEMATICIDE	OXAMYL	10.0	GA	25.0	8S16E20
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.8	GA	26.0	8S16E20
TENKOZ BUCCANEER PLUS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	6.5	GA	26.0	8S16E20
TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	3.4	GA	27.4	8S16E20
CLINCH ANT BAIT	AVERMECTIN	645.0	LBS	645.0	8S16E7

Figure 16. Pesticide use, by TRS, for Duck Slough @ Pioneer for the 7/12/05 sample.



Highline Canal @ Lombardy Rd – Chlorpyrifos and diazinon detected during the 2/15/05 sample event

Chlorpyrifos was reported at a concentration of 0.01 µg/L (Table 13), which is below the water quality objective, and diazinon was detected at 0.098 µg/L, which is above the water quality objective. There were no reported applications of chlorpyrifos or diazinon in the weeks preceding the sample event. At this point, the source of the exceedance is unknown. The Highline Canal does not appear to receive any urban runoff above this sample site eliminating the possibility that the exceedance originated in an urban area. However, we will confirm this with the Turlock Irrigation District who is responsible for the conveyance. Alternatively, we may not have included the entire watershed in our mapping and pesticide use search. There are several small watersheds with ephemeral streams that emerge from the foothills that do not appear on any map. These watersheds may have been converted to agricultural use, primarily orchards receiving dormant spray applications, and yet not appear on any current map. We are currently expanding our search for additional watersheds and additional pesticide use that could have contributed these chemicals to the water. Alternatively, the application could be from unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Highline Canal @ Lombardy Rd watershed to perform surveys of management practices and initiate outreach on BMP implementation.

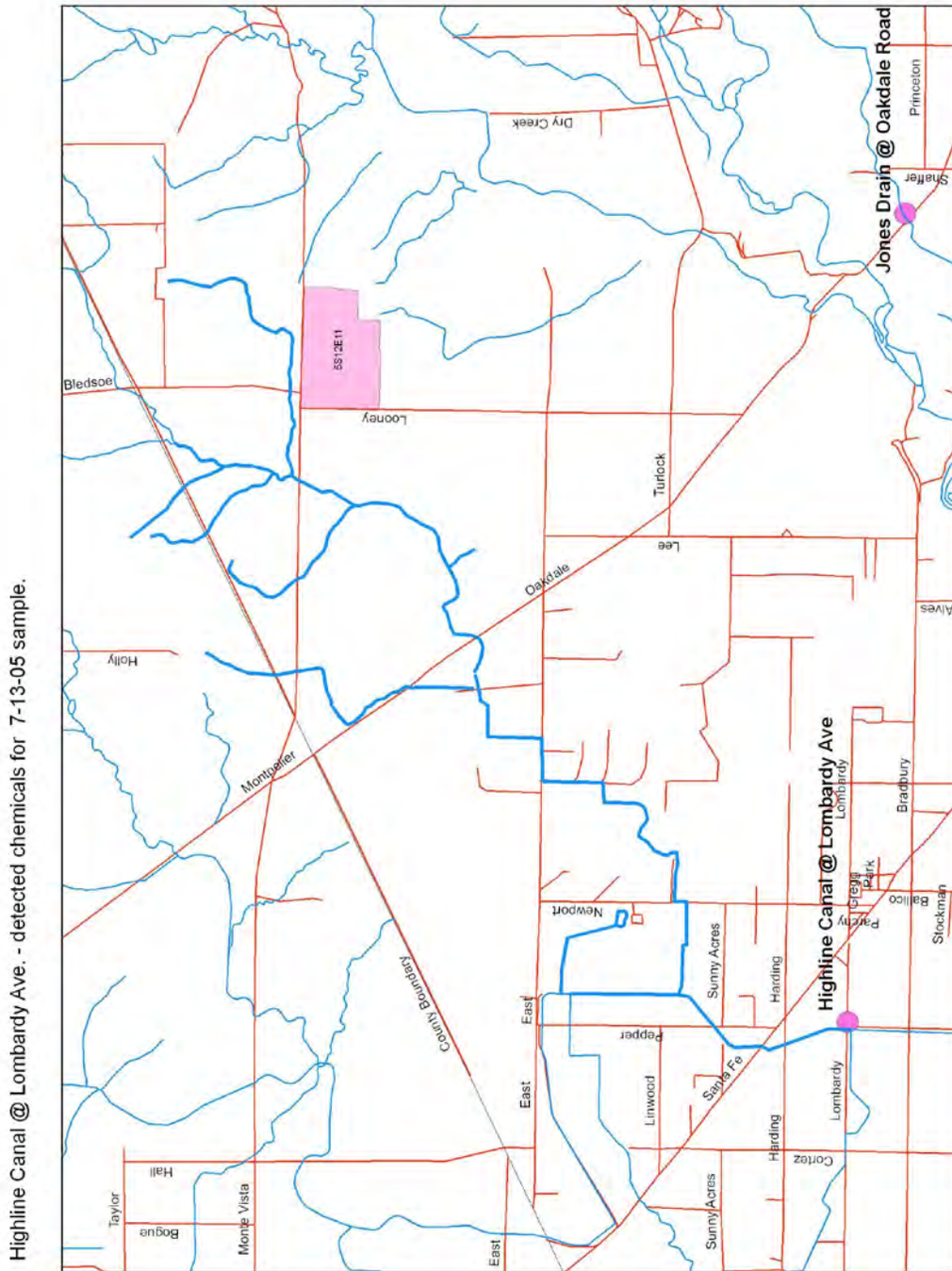
Highline Canal @ Lombardy Rd – Chlorpyrifos detected during the 7/13/05 sample event

Chlorpyrifos was reported at a concentration of 0.011 µg/L (Table 13), which is below the water quality objective. The pesticide use reports indicate that there was a single application of chlorpyrifos on July 12 (Table 18, Figure 17). The reported use occurred relatively high in the watershed and is located just adjacent to the canal. The application procedure was by ground spraying indicating that the potential for drift is reduced although not eliminated. The ESJWQC will contact the grower(s) in the TRS with the reported application to survey for BMPs and initiate discussions about additional BMP implementation.

Table 18. Chlorpyrifos use for Highline Canal @ Lombardy Rd. for 7/13/05 sample.

Appl date	Product name	Chemical name	amount	unit	Treat. acres	TRS
7/12/05	LORSBAN-4E	CHLORPYRIFOS	62.5	GA	125	5S12E11

Figure 17. Chlorpyrifos use for Highline Canal @ Lombardy for 7/13/05 sample.



Jones Drain @ Oakdale Rd – Diazinon detected during the 2/16/05 sample event

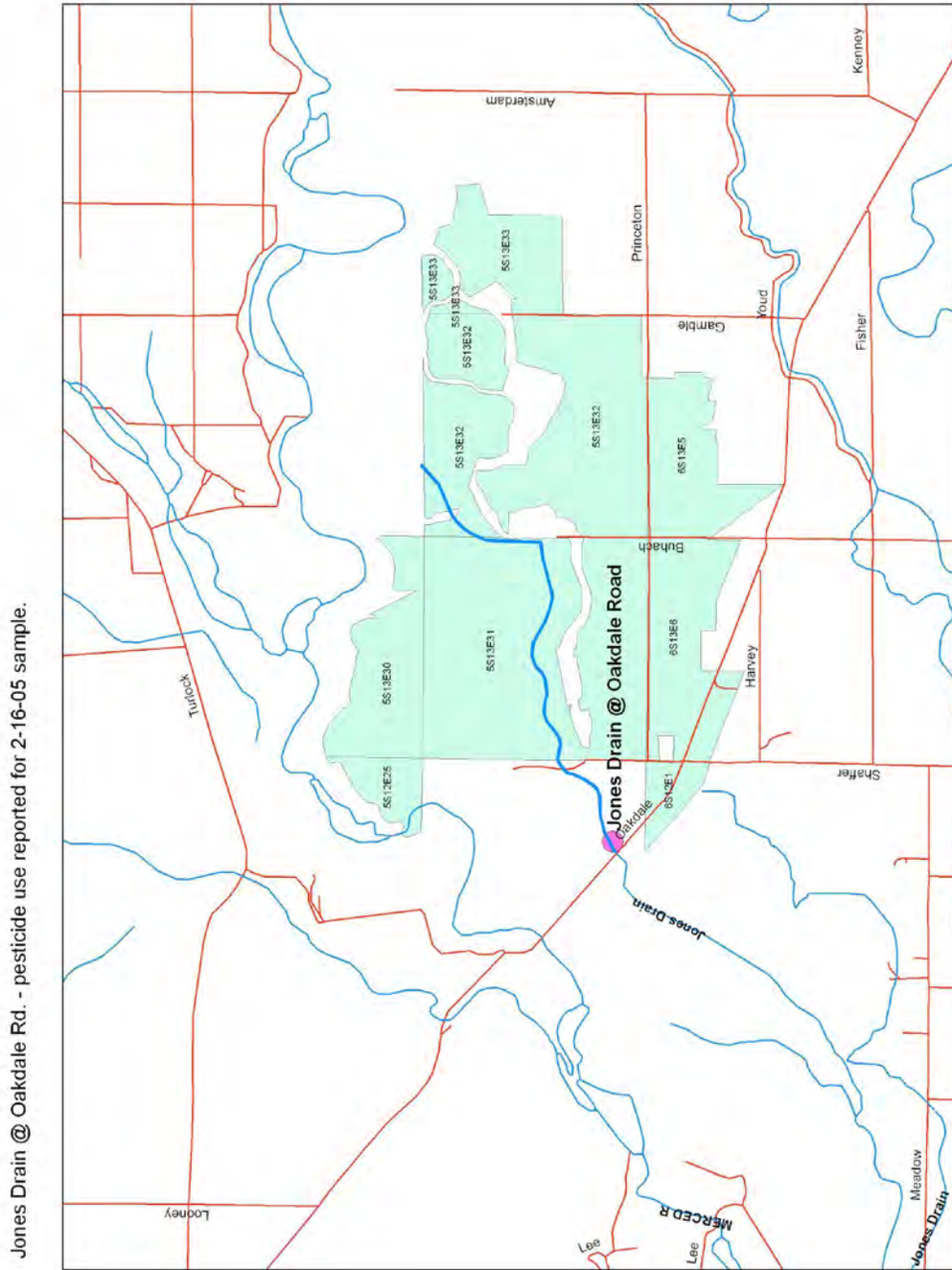
Diazinon was reported at a concentration of 0.011 µg/L (Table 13), which is below the water quality objective. There were no reported applications of diazinon in the weeks preceding the sample event (Table 19 and Figure 18). At this point, the source of the exceedance is unknown. The Jones Drain does not appear to receive any urban runoff above this sample site eliminating the possibility that the exceedance originated in an urban area. Alternatively, we may not have included the entire watershed in our mapping and pesticide use search, or the application could be from unreported agricultural use. There are several small watersheds with ephemeral streams that emerge from the foothills that do not appear on any map. These watersheds may have been converted to agricultural use, primarily orchards receiving dormant spray applications, and yet not appear on any current map. However, the Jones Drain watershed is a small watershed that is relatively well defined by the borders of other watersheds including the Merced River. We are currently expanding our search for additional watersheds and additional pesticide use that could have contributed these chemicals to the water. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Jones Drain watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Table 19. Pesticide use by TRS, for the Jones Drain @ Oakdale Rd during the weeks preceding the February 16, 2005 sample event.

product name	Chemical name	Total amount per TRS	unit	Total treated acres	TRS
TOUCHDOWN HERBICIDE	GLYPHOSATE, DIAMMONIUM SALT	26.5	GA	106.0	5S12E25
GOAL 2XL HERBICIDE	OXYFLUORFEN	7.5	GA	75.7	5S13E30
NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	11.1	GA	47.7	5S13E31
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.4	GA	45.0	5S13E32
NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	10.7	GA	45.0	5S13E32
VANGARD WG	CYPRODINIL	17.8	LBS	57.0	5S13E32
BASICOP	COPPER SULFATE	222.0	LBS	44.4	5S13E33
DIMILIN 2L	DIFLUBENZURON	4.2	GA	44.4	5S13E33
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.1	GA	6.5	5S13E33
NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1.2	GA	6.5	5S13E33
VANGARD WG	CYPRODINIL	53.4	LBS	170.6	5S13E33
BANVEL	DICAMBA, DIMETHYLAMINE SALT	8.8	GA	140.0	6S12E1
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	8.8	LBS	140.0	6S12E1
VANGARD WG	CYPRODINIL	7.6	LBS	24.1	6S12E1
GOAL 2XL HERBICIDE	OXYFLUORFEN	8.6	GA	59.0	6S13E5
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	7.2	GA	59.0	6S13E5
ROVRAL BRAND 4 FLOWABLE FUNGICIDE	IPRODIONE	13.5	GA	108.0	6S13E5
SURFLAN A.S.	ORYZALIN	17.2	GA	59.0	6S13E5
AUXIGRO WP WETTABLE POWDER	GLUTAMIC ACID	14.5	LBS	58.0	6S13E6
FREEWAY	METHYL SILICONE RESINS	2.9	GA	58.0	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	30.4	GA	208.5	6S13E6

NORDOX 75 WG	COPPER OXIDE (OUS)	72.5	LBS	58.0	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	25.4	GA	208.5	6S13E6
ROVRAL BRAND 4 FLOWABLE FUNGICIDE	IPRODIONE	7.3	GA	58.0	6S13E6
SURFLAN A.S.	ORYZALIN	60.8	GA	208.5	6S13E6

Figure 18. Pesticide use, by TRS, for Jones Drain @ Oakdale Rd. for 2/16/05 sample.



Prairie Flower Drain @ Crows Landing Rd – Diazinon detected in the 7/13/05 sample event

Diazinon was reported at a concentration of 0.013 µg/L (Table 13), which is below the water quality objective. There were no reported applications of diazinon in the weeks preceding the sample event. At this point, the source of the exceedance is unknown. The Prairie Flower Drain does not appear to receive any urban runoff above this sample site eliminating the possibility that the exceedance originated in an urban area. Alternatively, we may not have included the entire watershed in our mapping and pesticide use search, or the application could be from unreported agricultural use. Water is moved around in this region making it difficult to define watersheds. We have recently received data from the Turlock Irrigation District providing additional information on the location of smaller drains within the watershed. This information has not expanded the size of the watershed. We are currently expanding our search for additional pesticide applications that could have contributed this chemical to the water. If we can find applications of diazinon adjacent to the watershed, we can visit the locations to determine if these sites could be part of the watershed. In the interim, the ESJWQC will contact growers in the watershed and initiate outreach concerning BMP implementation.

Prairie Flower Drain @ Crows Landing Rd – Chlorpyrifos detected during the 9/21/05 sample event

Chlorpyrifos was reported at a concentration of 0.018 µg/L (Table 13) in both the environmental sample and the field duplicate sample, which are below the water quality objective. Pesticide use reports for this site for September have become available only within the last week and are not yet analyzed. We will report the results of these samples in the report due June 30, 2005.

Sediment Toxicity Exceedances

Toxicity exceedances were treated differently than water chemistry exceedances. For water chemistry exceedances, we were able to search for one or two chemicals that were detected in the water. Given that there were a large number of chemicals applied and the ESJWQC did not analyze samples for these chemicals, we treated any chemical applied in the watershed as a potential source of the toxicity. We then analyzed these chemicals by K_{oc} to determine which of the chemicals could be responsible for the toxicity. In dealing with sources of sediment toxicity, we narrowed the list of chemicals down to those that could be responsible for the toxicity if their K_{oc} value was above 1800 (100 below the DPR standard). We restrict our interpretation of sediment toxicity to a significant decrease in survival of the treatment compared to the control as is currently recognized in the August 15, 2005 version of the MRP.

Hyalella toxicity

Duck Slough @ Gurr Rd – Sediment toxicity detected during the 7/12/05 sample event

Survival of *Hyalella* was reported as 58.8% which was significantly different from the controls. In the Duck Slough watershed (Figure 19) there were over one hundred chemical applications in the two weeks prior to sampling (Table 20). The pesticide applications included a large number of herbicides that are not expected to cause toxicity and the following chemicals with K_{oc} values below 1,500-1,800 which are not expected to partition to sediment (K_{oc} values in parentheses): methamidaphos (5), sethoxydim (100), imidcloprid (440), myclobutinil (500), oxamyl (6), acetamiprid (130-260), propanil (150), methomyl (72), dimethoate (20), and flumioxazin (105).

There were a series of applications of products with the capacity to bind to soil/organic matter and be transported to surface waters where they could accumulate in the sediments. These include propargite (4,000 – 8,000), oxyfluorfen (100,000), indoxacarb (2,200-8,200), avermectin (6,000), dimethylpolysiloxane (1,840), mancozeb (2,000), spiromesifen (50,000-100,000), pyriproxyfen (14,000), methoprene (23,000), abamectin (4,000), and a series of pyrethroids with a known affinity to bind to sediment.

Methoxyfenozide was also used commonly in the watershed and although it may partition to sediment, it is considered a relatively nontoxic compound (insect growth regulator) that is recommended for use in integrated pest management programs (<http://www.cdpr.ca.gov/docs/publicreports/5698.pdf>). Consequently, we did not include methoxyfenozide as a potential source of toxicity.

Applications of the compounds with a high affinity for binding took place in 21 of the 56 TRS' in the two weeks prior to sampling (Table 21). We will contact the growers who applied the chemicals marked with blue highlighting to initiate outreach with discussions of BMPs appropriate to the parcels involved.

Figure 19. Duck Slough pesticide applications. Applications are for the two weeks prior to the July sampling event.

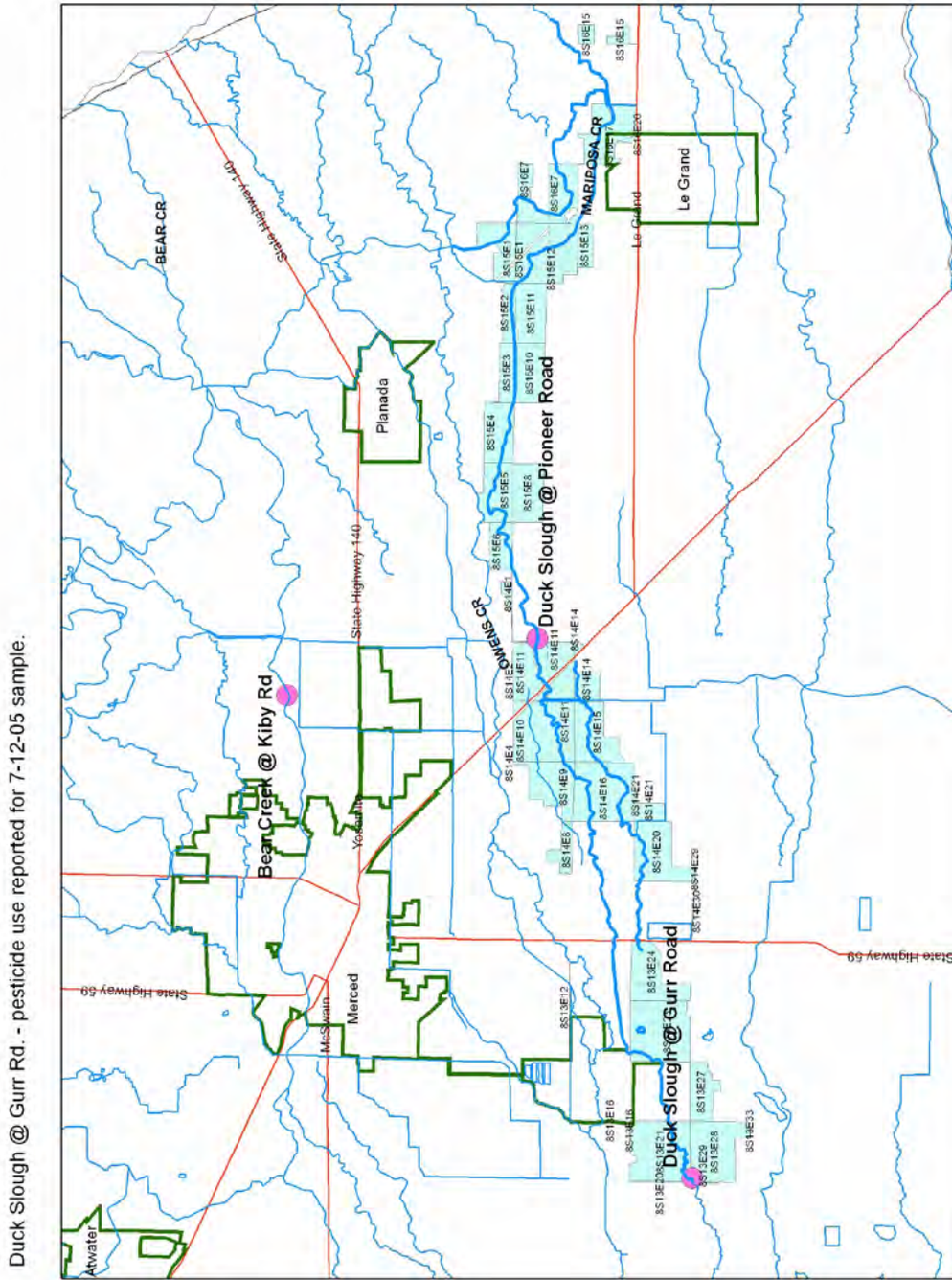


Table 20. Pesticide applications in the Duck Slough watershed during the 2 weeks prior to July sampling. Shaded rows indicate applications with a high potential to contribute to sediment toxicity. Herbicides have been removed from the table.

application date	PUR Product name	Chemical name	amount	unit	treated acres	TRS
6/29/05	INDUCE	METHOXYFENOZIDE	0.15	GA	16	8S14E2
6/29/05	INDUCE	METHOXYFENOZIDE	0.3075	GA	16.5	8S14E2
6/29/05	TRILIN HERBICIDE	TRIFLURALIN	1.625	GA	13	8S14E2
6/29/05	INTREPID 2F	METHOXYFENOZIDE	1.25	GA	16	8S14E2
6/29/05	INTREPID 2F	METHOXYFENOZIDE	1.28	GA	16.5	8S14E2
6/29/05	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	2.1	GA	90	8S13E11
6/29/05	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	3.3	GA	55	8S13E11
6/29/05	MONITOR 4 LIQUID INSECTICIDE	METHAMIDOPHOS	0.69	GA	35	8S13E11
6/29/05	MONITOR 4 LIQUID INSECTICIDE	METHAMIDOPHOS	10.52	GA	55	8S13E11
6/29/05	ZEPHYR 0.15EC	ABAMECTIN	2.285156	GA	117	8S13E12
6/29/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	2.742188	GA	117	8S13E12
6/29/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	2.742188	GA	117	8S13E12
6/29/05	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.3125	GA	5	8S15E10
6/29/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	0.9375	LB	5	8S15E10
6/29/05	RALLY 40W AGRICULTURAL FUNGICIDE IN WATE	MYCLOBUTANIL	6.25	LB	20	8S15E10
6/29/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	9.333	LBS	50	8S15E10
6/30/05	DU PONT LANNATE INSECTICIDE	METHOMYL	19.67	LBS	78.7	8S13E20
6/30/05	DU PONT LANNATE INSECTICIDE	METHOMYL	14.6	LBS	58.4	8S13E20
6/30/05	AMMO 2.5 EC	CYPERMETHRIN	0.27	GA	34.5	8S13E24
6/30/05	AMMO 2.5 EC	CYPERMETHRIN	0.29	GA	37	8S13E27
6/30/05	AMMO 2.5 EC	CYPERMETHRIN	0.63	GA	80	8S13E27
6/30/05	AMMO 2.5 EC	CYPERMETHRIN	0.26	GA	33.4	8S13E27
6/30/05	DU PONT LANNATE INSECTICIDE	METHOMYL	13.15	LBS	52.6	8S13E28
7/1/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.09625	LB	64.3	8S15E6
7/1/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	26.6875	LB	122	8S15E2
7/1/05	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	2.5	GA	30	8S14E10
7/1/05	DIMETHOATE 267	DIMETHOATE	5.63	GA	30	8S14E10
7/1/05	PENNCOZEB 75DF	MANCOZEB	60	LBS	30	8S14E10

	DRY FLOWABLE FUNGICIDE					
7/1/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.25625	LB	2	8S15E11
7/1/05	GOAL 2XL	OXYFLUORFEN	2.5	GA	60	8S15E12
7/1/05	CLINCH ANT BAIT	AVERMECTIN	555	LBS	555	8S16E7
7/1/05	CLINCH ANT BAIT	AVERMECTIN	90	LBS	90	8S16E7
7/1/05	OBERON 2SC INSECTICIDE/MITICIDE	SPIROMESIFEN	4.793	GA	74	8S14E21
7/1/05	R-11 SPREADER-ACTIVATOR	DIMETHYLPOLYSILOXANE	1.199	GA	74	8S14E21
7/1/05	DU PONT VYDATE L INSECTICIDE/NEMATOCIDE	OXAMYL	10	GA	25	8S16E20
7/2/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	56.25	LBS	75	8S15E11
7/2/05	ESTEEM ANT BAIT	PYRIPROXYFEN	34	LBS	17	8S15E13
7/2/05	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	1.875	GA	15	8S16E20
7/4/05	CLINCH ANT BAIT	AVERMECTIN	209	LBS	209	8S15E1
7/4/05	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	2.83	GA	34	8S14E15
7/4/05	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	0.58	GA	7	8S14E15
7/4/05	DIMETHOATE 267	DIMETHOATE	6.38	GA	34	8S14E15
7/4/05	DIMETHOATE 267	DIMETHOATE	1.31	GA	7	8S14E15
7/4/05	PENNCOZEB 75DF DRY FLOWABLE FUNGICIDE	MANCOZEB	68	LBS	34	8S14E15
7/4/05	PENNCOZEB 75DF DRY FLOWABLE FUNGICIDE	MANCOZEB	14	LBS	7	8S14E15
7/5/05	PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	13.398	LBS	52	8S14E1
7/6/05	DU PONT LANNATE INSECTICIDE	METHOMYL	46.5	LBS	62	8S14E8
7/6/05	DU PONT LANNATE INSECTICIDE	METHOMYL	48	LBS	64	8S14E8
7/6/05	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.4	GA	5	8S15E11
7/6/05	DU PONT VENDEX 50WP MITICIDE	FENBUTATIN-OXIDE	5	LBS	5	8S15E11
7/6/05	DU PONT LANNATE INSECTICIDE	METHOMYL	33	LBS	44	8S14E16
7/6/05	EXTINGUISH PROFESSIONAL FIRE ANT BAIT	METHOPRENE	12	LBS	16	8S16E17
7/6/05	ASSAIL BRAND 70WP INSECTICIDE	ACETAMIPRID	0.525156	GA	87.3	8S13E28
7/7/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	3.28125	LB	15	8S15E8
7/7/05	ESTEEM ANT BAIT	PYRIPROXYFEN	74	LBS	37	8S15E10
7/7/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	56	LBS	73	8S15E13
7/7/05	ESTEEM ANT BAIT	PYRIPROXYFEN	74	LBS	37	8S15E13
7/7/05	DU PONT	METHOMYL	17.52	LBS	70.1	8S13E20

	LANNATE INSECTICIDE						
7/7/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	0.429	GA	18	8S14E21	
7/7/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	0.429	GA	18	8S14E21	
7/7/05	ZEAL MITICIDE	ETOXAZOLE	1.125	LBS	18	8S14E21	
7/7/05	SUPER WHAM! CA	PROPANIL	18.6	GA	12.4	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	42.15	GA	28.1	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	27.15	GA	18.1	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	49.5	GA	33	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	67.2	GA	44.8	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	65.7	GA	43.8	8S13E29	
7/7/05	SUPER WHAM! CA	PROPANIL	49.65	GA	33.1	8S13E29	
7/7/05	DU PONT LANNATE INSECTICIDE	METHOMYL	19.25	LBS	77	8S13E28	
7/7/05	POAST	SETHOXYDIM	8	GA	40	8S14E30	
7/7/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	13.2	LBS	40	8S14E30	
7/7/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	16.83	LBS	51	8S14E30	
7/7/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	24.96	LBS	96	8S14E29	
7/8/05	DU PONT STEWARD INSECTICIDE	INDOXACARB	0.93	GA	17	8S14E1	
7/8/05	PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.164063	GA	7	8S15E3	
7/8/05	DU PONT STEWARD INSECTICIDE	INDOXACARB	4.32	GA	79	8S14E11	
7/8/05	PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.140625	GA	6	8S15E10	
7/8/05	INTREPID 2F	METHOXYFENOZIDE	0.5	GA	46	8S15E10	
7/8/05	INTREPID 2F	METHOXYFENOZIDE	3.28125	GA	30	8S15E10	
7/8/05	COMITE	PROPARGITE	27.25	GA	109	8S14E14	
7/8/05	ESTEEM ANT BAIT	PYRIPROXYFEN	70	LBS	35	8S15E13	
7/8/05	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	7.03	GA	90	8S14E20	
7/8/05	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	5.47	GA	70	8S14E20	
7/8/05	DREXEL DIMETHOATE 2.67	DIMETHOATE	14.06	GA	90	8S14E20	
7/8/05	DREXEL DIMETHOATE 2.67	DIMETHOATE	10.94	GA	70	8S14E20	
7/8/05	INTREPID 2F	METHOXYFENOZIDE	5.63	GA	90	8S14E20	
7/8/05	INTREPID 2F	METHOXYFENOZIDE	4.38	GA	70	8S14E20	
7/8/05	DU PONT LANNATE INSECTICIDE	METHOMYL	20.4	LBS	68	8S14E21	
7/8/05	DU PONT LANNATE INSECTICIDE	METHOMYL	7.97	LBS	27.5	8S13E27	
7/8/05	DU PONT LANNATE INSECTICIDE	METHOMYL	16.38	LBS	63	8S14E29	

7/8/05	DU PONT LANNATE INSECTICIDE	METHOMYL	13.49	LBS	51.9	8S14E29
7/8/05	OBERON 2SC INSECTICIDE/MITI CIDE	SPIROMESIFEN	1.25	GA	20	8S13E33
7/9/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.69	LBS	58	8S15E4
7/9/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	34.5	LBS	46	8S14E16
7/9/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	36	LBS	48	8S14E16
7/9/05	DU PONT LANNATE INSECTICIDE	METHOMYL	22.5	LBS	90	8S14E20
7/9/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	1.334	GA	56	8S14E21
7/9/05	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	1.334	GA	56	8S14E21
7/9/05	ZEPHYR 0.15EC	AVERMECTIN	1.295	GA	56	8S14E21
7/10/05	PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	5.93	LBS	23	8S15E6
7/11/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	48.75	LBS	65	8S15E4
7/11/05	INTREPID 2F	METHOXYFENOZIDE	9.734375	GA	89	8S15E3
7/11/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	34.5	LBS	46	8S15E2
7/11/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	30	LBS	40	8S15E2
7/11/05	DU PONT LANNATE INSECTICIDE	METHOMYL	14.04	LBS	54	8S13E23
7/11/05	DU PONT AVAUNT INSECTICIDE	INDOXACARB	6.78	LBS	31	8S16E20
7/11/05	SUPER WHAM! CA	PROPANIL	69	GA	46	8S13E29
7/11/05	SUPER WHAM! CA	PROPANIL	70.5	GA	47	8S13E29
7/11/05	SUPER WHAM! CA	PROPANIL	125.4	GA	83.6	8S13E29
7/12/05	DU PONT LANNATE SP INSECTICIDE	METHOMYL	30	LBS	40	8S14E2
7/12/05	TRIPLELINE FOAM-AWAY	DIMETHYLPOLYSILOXANE	1.5625	GA	50	8S15E3
7/12/05	INTREPID 2F	METHOXYFENOZIDE	5.46875	GA	50	8S15E3
7/12/05	DIPEL ES	BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	5.75	GA	27	8S15E8
7/12/05	COMITE	PROPARGITE	6.25	GA	25	8S14E14
7/12/05	COMITE	PROPARGITE	15.75	GA	63	8S14E14
7/12/05	ASSAIL BRAND 70WP INSECTICIDE	ACETAMIPRID	0.215625	GA	34.5	8S13E24
7/12/05	R-11 SPREADER- ACTIVATOR	DIMETHYLPOLYSILOXANE	0.75	GA	34.5	8S13E24
7/12/05	ZEPHYR 0.15 EC	AVERMECTIN	0.81	GA	34.5	8S13E24
7/12/05	DU PONT	METHOMYL	19.63	LBS	75.5	8S14E21

	LANNATE					
	INSECTICIDE					
7/12/05	ASSAIL BRAND	ACETAMIPRID	0.20875	GA	33.4	8S13E27
	70WP					
	INSECTICIDE					
7/12/05	ASSAIL BRAND	ACETAMIPRID	0.23125	GA	37	8S13E27
	70WP					
	INSECTICIDE					
7/12/05	ASSAIL BRAND	ACETAMIPRID	0.5	GA	80	8S13E27
	70WP					
	INSECTICIDE					
7/12/05	R-11 SPREADER-	DIMETHYLPOLYSILOXANE	0.8	GA	37	8S13E27
	ACTIVATOR					
7/12/05	R-11 SPREADER-	DIMETHYLPOLYSILOXANE	1.73	GA	80	8S13E27
	ACTIVATOR					
7/12/05	R-11 SPREADER-	DIMETHYLPOLYSILOXANE	0.72	GA	33.4	8S13E27
	ACTIVATOR					
7/12/05	ZEPHYR 0.15 EC	AVERMECTIN	0.87	GA	37	8S13E27
7/12/05	ZEPHYR 0.15 EC	AVERMECTIN	1.88	GA	80	8S13E27
7/12/05	ZEPHYR 0.15 EC	AVERMECTIN	0.78	GA	33.4	8S13E27

Table 21. TRS locations in the Duck Slough @ Gurr Road watershed with applications of chemicals with potential to cause sediment toxicity in the July sample.

TRS
8S13E12
8S13E24
8S13E27
8S13E33
8S14E 1
8S14E 10
8S14E 11
8S14E 15
8S14E 20
8S14E 21
8S15E 10
8S15E 11
8S15E 12
8S15E 13
8S15E 2
8S15E 3
8S15E 4
8S15E 6
8S16E 17
8S16E 20
8S16E 7

Highline Canal @ Lombardy Rd – Sediment toxicity during the 5/10/05 sample event

Survival of *Hyaella* was reported as 71.25% which was considered significantly different from the controls. There were 50 product applications in the two weeks immediately preceding the sample event (Table 22 and Figure 20). Of those, 31 were herbicides, sulfur, or adjuvants that are not expected to cause sediment toxicity. In addition, there was one application of myclobutanil with a low K_{oc} (500), and four applications of azoxystrobin ($K_{oc} = 300-1,600$) that are not expected to bind to sediment. Fourteen products remained, all of which could be expected to be transported adsorbed to sediments and organic matter (highlighted in blue in Table 22). These include the pyrethroids esfenvalerate and lambda-cyhalothrin (6 applications), and pyraclostrobin (3 applications, $K_{oc} = 6,000 - 16,000$), and avermectin (5 applications, $K_{oc} = 6,000$).

Applications of the compounds with a high affinity for binding took place in 11 of the 16 TRS' in the two weeks prior to sampling (Table 23). We will contact the growers who applied the chemicals marked with blue highlighting to initiate outreach with discussions of BMPs appropriate to the parcels involved.

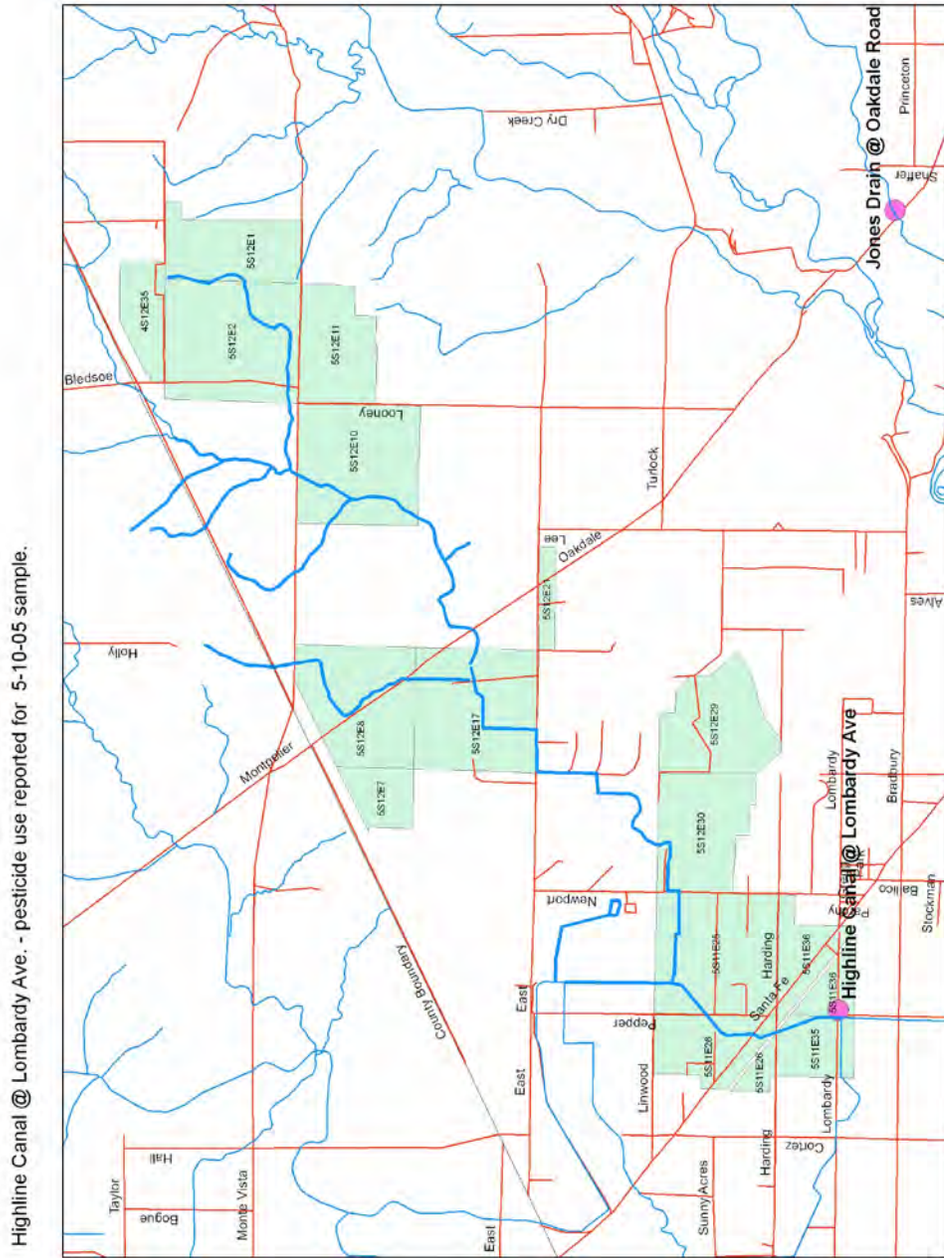
Table 22. Applications in the Highline Canal @ Lombardy Road watershed during the period prior to the May sample event. The 31 herbicides have been removed from the table.

Product name	Chemical name	Total product used	Unit	Treated acres	TRS
PRISTINE FUNGICIDE	PYRACLOSTROBIN	203.3	LBS	325.2	4S12E35
AGRI-MEK 0.15 EC	AVERMECTIN	0.4	GA	5.0	5S11E26
MITICIDE/INSECTICIDE					
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	96.0	OZ	32.0	5S11E26
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	54.0	OZ	18.0	5S11E35
AGRI-MEK 0.15 EC	AVERMECTIN	1.0	GA	13.0	5S11E36
MITICIDE/INSECTICIDE					
DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	3.5	GA	47.0	5S11E36
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	66.0	OZ	22.0	5S11E36
PRISTINE FUNGICIDE	PYRACLOSTROBIN	164.2	LBS	262.7	5S12E1
PRISTINE FUNGICIDE	PYRACLOSTROBIN	192.2	LBS	307.5	5S12E10
RALLY 40 WSP	MYCLOBUTANIL	39.3	LBS	157.0	5S12E11
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	0.1	GA	648.0	5S12E17
AGRI-MEK 0.15 EC	AVERMECTIN	0.1	GA	648.0	5S12E17
MITICIDE/INSECTICIDE					
PRISTINE FUNGICIDE	PYRACLOSTROBIN	315.8	LBS	505.2	5S12E2
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	22.4	GA	224.0	5S12E21
AGRI-MEK 0.15 EC	AVERMECTIN	17.5	GA	224.0	5S12E21
MITICIDE/INSECTICIDE					
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	1120.0	OZ	224.0	5S12E21
AGRI-MEK 0.15 EC	AVERMECTIN	2.8	GA	36.0	5S12E30
MITICIDE/INSECTICIDE					
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	195.0	OZ	65.0	5S12E30
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	31.9	GA	272.0	5S12E7
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	33.0	GA	282.0	5S12E8

Table 23. TRS locations in the Highline Canal @ Lombardy Road watershed with applications of chemicals with potential to cause sediment toxicity in the May sample.

TRS
4S12E35
5S11E26
5S11E35
5S11E36
5S12E2
5S12E7
5S12E8
5S12E10
5S12E11
5S12E21
5S12E30

Figure 20. Applications in the Highline Canal @ Lombardy Road watershed during the period prior to the May sample event.



Significant sediment toxicity was observed at the following sites during the September 21, 2005 sampling event:

- Highline Canal @ Highway 99
- Duck Slough @ Gurr Road
- Hilmar Drain @ Central Avenue
- Prairie Flower Drain @ Crows Landing Road

Pesticide use reports for these sites for September have become available only within the last week and are not yet analyzed. We will report the results of these samples in the report due June 30, 2005.

Water Column Toxicity

Selenastrum capricornutum

Duck Slough @ Pioneer Rd – *Selenastrum* toxicity detected during the 7/12/05 sample event

Growth of 1,320,000 cells/ml was reported for the Duck Slough site which was considered to be significantly (76.7% of the control) reduced compared to the controls. We collected pesticide use information for the watershed for the two weeks prior to the sample date. We eliminated all of the compounds that would not act as herbicides to determine possible sources (Table 24). After selecting the herbicides, we used the K_{oc} values as a guide for determining which of the herbicides would be mobile in the soil, and consequently could move to surface waters causing reduced growth of the *Selenastrum*. Less mobile compounds include (K_{oc} in parentheses) trifluralin (6,400-13,400), glyphosate (3,000-20,100), oxyfluorfen (1,500), and flumioxazin (1,400 est). Twenty-two applications remain on the list (highlighted in blue) including 15 TRS' (Table 25). We will contact the growers in the TRS highlighted in blue (Table 25) to survey for BMPs and initiate discussions about additional BMP implementation.

Table 24. Herbicides applied in the Duck Slough @ Pioneer Road watershed during the first two weeks prior to the July 2005 sample.

application date	PUR Product name	Chemical name	amount	unit	treated acres	TRS
6/29/05	TRILIN HERBICIDE	TRIFLURALIN	1.625	GA	13	8S14E2
6/29/05	MEPEX	MEPIQUAT CHLORIDE	12.79688	GA	117	8S13E12
6/29/05	RIVERDALE WEEDESTROY AM-40 AMINE SALT	2,4-D, DIMETHYLAMINE SALT	7.91	GA	42.2	8S13E21
6/30/05	POAST	SETHOXYDIM	14.96	GA	64	8S14E8
6/30/05	PIX ULTRA PLANT REGULATOR	MEPIQUAT CHLORIDE	9.09375	GA	97	8S13E16
6/30/05	TRILIN	TRIFLURALIN	18.0375	GA	96.2	8S13E20
6/30/05	MEPEX	MEPIQUAT CHLORIDE	2.16	GA	34.5	8S13E24
6/30/05	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	1.55	GA	12.4	8S16E20
6/30/05	MEPEX	MEPIQUAT CHLORIDE	2.31	GA	37	8S13E27
6/30/05	MEPEX	MEPIQUAT CHLORIDE	5	GA	80	8S13E27
6/30/05	MEPEX	MEPIQUAT CHLORIDE	2.09	GA	33.4	8S13E27
7/1/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.25625	LB	2	8S15E11
7/1/05	GLYFOS HERBICIDE	GLYPHOSATE	0.4	GA	2	8S15E11
7/1/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.4	GA	2	8S15E11
7/1/05	BUCCANEER GLYPHOSATE HERBICIDE	GLYPHOSATE	8	GA	60	8S15E12

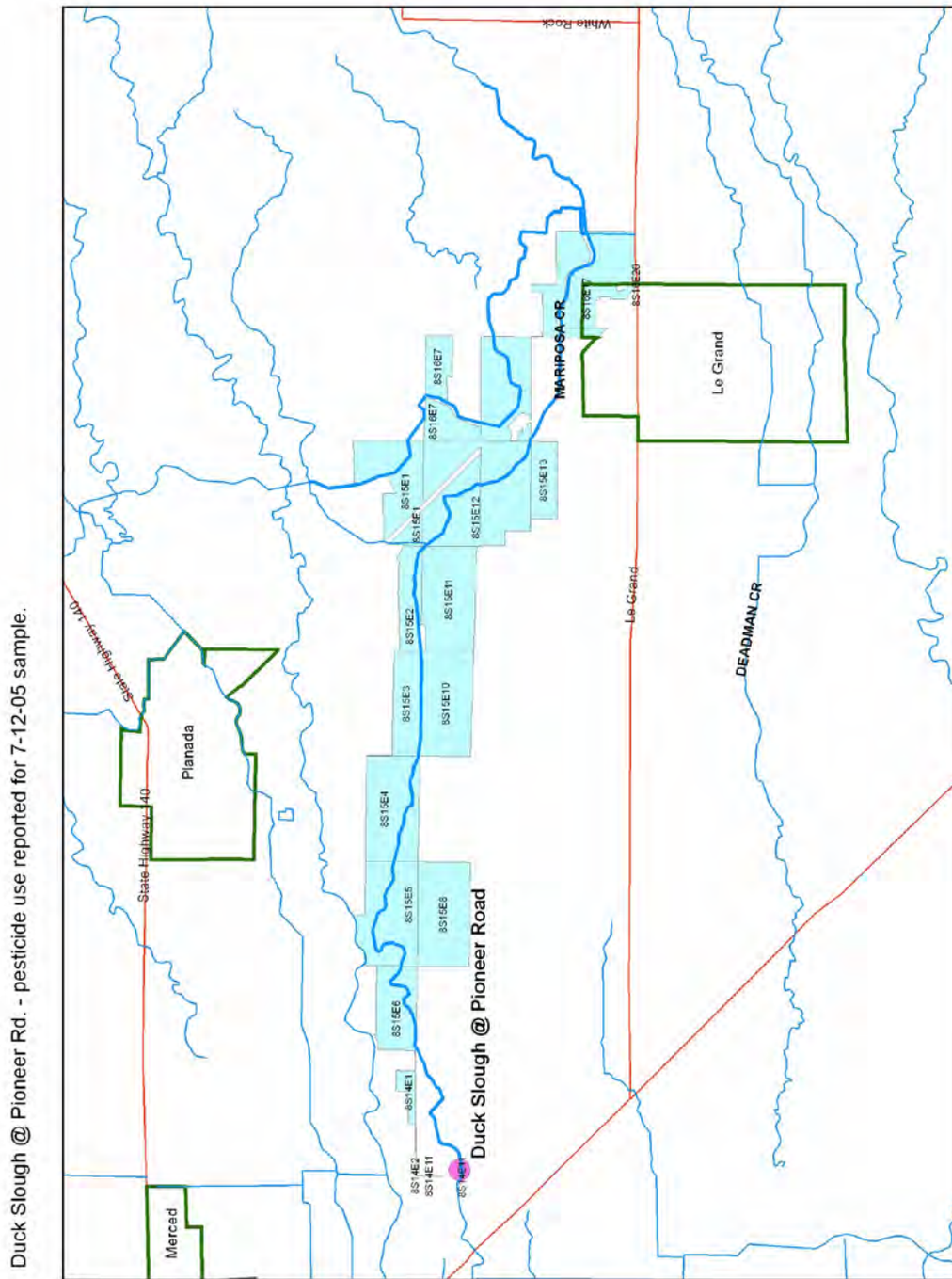
7/1/05	GOAL 2XL	OXYFLUORFEN	2.5	GA	60	8S15E12
7/1/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.38125	LB	3	8S15E13
7/1/05	GLYFOS HERBICIDE	GLYPHOSATE	0.6	GA	3	8S15E13
7/1/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.6	GA	3	8S15E13
7/2/05	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	1.875	GA	15	8S16E20
7/4/05	RHOMENE MCPA AMINE HERBICIDE	MCPA, DIMETHYLAMINE SALT	18.63	GA	149	8S13E21
7/4/05	WEEDAR 64 BROADLEAF HERBICIDE	2,4-D, DIMETHYLAMINE SALT	18.63	GA	149	8S13E21
7/5/05	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	17.43	GA	83	8S15E5
7/5/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.5625	LB	3	8S15E13
7/5/05	GLYFOS HERBICIDE	GLYPHOSATE	0.8	GA	3	8S15E13
7/5/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.8	GA	3	8S15E13
7/5/05	GLYFOS HERBICIDE	GLYPHOSATE	3.3	GA	10	8S16E18
7/5/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	3.3	GA	10	8S16E18
7/6/05	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	16.1	GA	43	8S14E1
7/6/05	ROUNDUP WEATHERMAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	12.5	GA	67	8S15E6
7/6/05	NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	4	GA	30	8S14E11
7/7/05	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	15.75	GA	75	8S15E5
7/7/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.375	LB	2	8S15E12
7/7/05	GLYFOS HERBICIDE	GLYPHOSATE	0.5	GA	2	8S15E12
7/7/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.5	GA	2	8S15E12
7/7/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.25	LB	4	8S15E13
7/7/05	GLYFOS HERBICIDE	GLYPHOSATE	1	GA	4	8S15E13
7/7/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1	GA	4	8S15E13
7/7/05	MEPEX	MEPIQUAT CHLORIDE	0.675	GA	18	8S14E21
7/7/05	BRITZ COTTON DEFOLIANT CONCENTRATE	SODIUM CHLORATE	0.25	GA	40	8S14E30
7/7/05	BRITZ COTTON DEFOLIANT CONCENTRATE	SODIUM CHLORATE	0.32	GA	51	8S14E30
7/7/05	POAST	SETHOXYDIM	8	GA	40	8S14E30
7/8/05	PRISM	CLETHODIM	7.71875	GA	19	8S14E4

	HERBICIDE					
7/8/05	TOUCHDOWN TOTAL	GLYPHOSATE	29.4	GA	147	8S15E3
7/8/05	PRISM 2 EC HERBICIDE	CLETHODIM	7.71875	GA	38	8S14E9
7/8/05	GLYFOS HERBICIDE	GLYPHOSATE	3	GA	12	8S15E13
7/8/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	3	GA	12	8S15E13
7/8/05	GOAL 1.6E HERBICIDE	OXYFLUORFEN	0.3	GA	12	8S15E13
7/8/05	BANVEL	DICAMBA, DIMETHYLAMINE SALT	1.25	GA	20	8S13E33
7/9/05	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	5.25	GA	25	8S14E1
7/9/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	1.5	LB	8	8S15E11
7/9/05	GLYFOS HERBICIDE	GLYPHOSATE	2	GA	8	8S15E11
7/9/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	2	GA	8	8S15E11
7/9/05	MEPEX	MEPIQUAT CHLORIDE	7.109	GA	56	8S14E21
7/11/05	POAST	SETHOXYDIM	16.5	GA	66	8S14E16
7/11/05	GLY STAR PLUS	GLYPHOSATE, ISOPROPYLAMINE SALT	2.2	GA	7	8S15E13
7/11/05	SURFLAN A.S.	ORYZALIN	2.6	GA	7	8S15E13
7/12/05	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	11.03	GA	52.5	8S14E1
7/12/05	CHATEAU HERBICIDE SW	FLUMIOXAZIN	1.125	LB	6	8S15E11
7/12/05	GLYFOS HERBICIDE	GLYPHOSATE	1.5	GA	6	8S15E11
7/12/05	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1.5	GA	6	8S15E11

Table 25. TRS locations in the Dusk Slough @ Pioneer Road watershed with applications of chemicals with potential to cause Selenastrum toxicity for the July sample.

TRS
8S13E12
8S13E16
8S13E21
8S13E24
8S14E8
8S14E9
8S14E16
8S14E21
8S14E30
8S15E11
8S15E11
5S12E12
8S15E13
8S15E15

Figure 21. Pesticide applications in the Duck Slough watershed prior to the July 12, 2005 sample event.



Jones Drain @ Oakdale Rd – *Selenastrum* toxicity reported during the February 16, 2005 sample event.

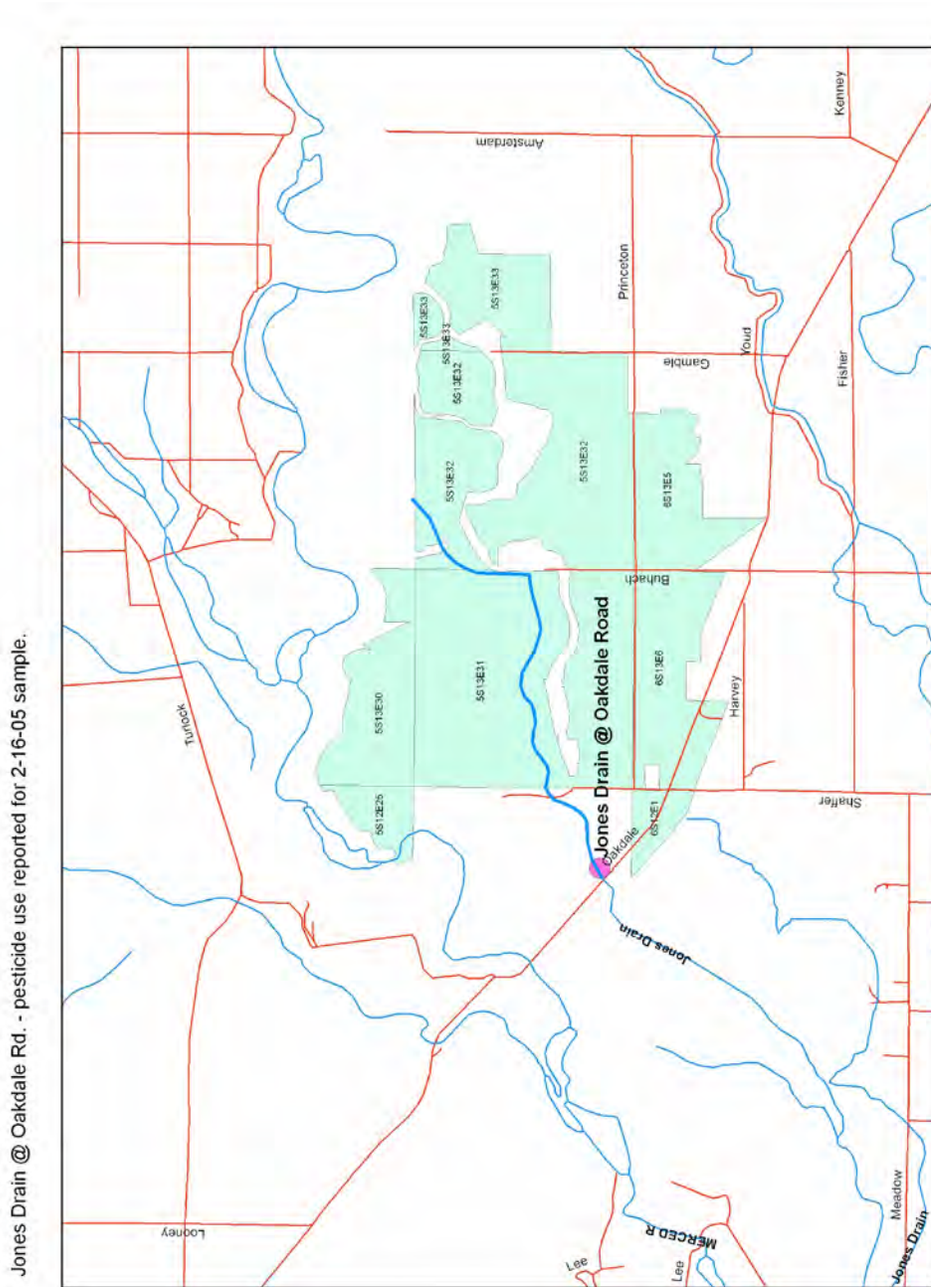
Growth of 1,290,000 cells/ml was reported for the Jones Drain site which was considered to be significantly (71.7% of the control) reduced compared to the controls. We collected pesticide use information for the watershed for the two weeks prior to the sample date (previously presented in Table 19) and Figure 22. We eliminated all of the compounds that would not act as herbicides to determine possible sources (Table 26). After selecting the herbicides, we used the K_{oc} values as a guide for determining which of the herbicides would be mobile in the soil, and consequently could move to surface waters causing reduced growth of the *Selenastrum*. We used the K_{oc} values as provided in the Huang and Young (2005) report to the California Department of Transportation (http://www.dot.ca.gov/hq/env/stormwater/special/newsetup/_pdfs/monitoring/CTSW-RT-03-084-73-04.pdf), and used their classification of mobility as a guide. We used additional information on K_{oc} values for herbicides not included in their analysis. Less mobile compounds include (K_{oc} in parentheses) trifluralin (6,400-13,400), glyphosate (3,000-20,100), oxyfluorfen (1500), and diflubenzuron (10,000). In addition, carfentrazone was not included due to its extremely short half-life in the soil (http://pmep.cce.cornell.edu/profiles/herb-growthreg/cacodylic-cymoxanil/carfentrazone-ethyl/carfen-ethyl_reg_103.html). Three applications remain on the list (highlighted in blue) including 3 TRS: 6S12E1, 6S13E5, and 6S13E6. We will contact the growers who applied the chemicals marked with blue highlighting to initiate outreach with discussions of BMPs appropriate to the parcels involved.

Table 26. Herbicides applied in the Jones Drain @ Oakdale Road watershed during the first two weeks of February 2005.

Product name	Chemical name	amount	new	treated	TRS
		t	unit	acres	
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.1089	GA	11.25	5S13E32
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.1320	GA	13.31	5S13E32
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.2037	GA	20.44	5S13E32
NUFARM CREDIT	GLYPHOSATE,	3.18	GA	13.31	5S13E32
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
NUFARM CREDIT	GLYPHOSATE,	4.88	GA	20.44	5S13E32
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
NUFARM CREDIT	GLYPHOSATE,	2.63	GA	11.25	5S13E32
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.1480	GA	15.16	5S13E31
NUFARM CREDIT	GLYPHOSATE,	3.56	GA	15.16	5S13E31
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.05	GA	6.45	5S13E33
NUFARM CREDIT	GLYPHOSATE,	1.2	GA	6.45	5S13E33
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
TOUCHDOWN	GLYPHOSATE,	26.5	GA	106	5S12E25
HERBICIDE	DIAMMONIUM SALT				
GOAL 2XL HERBICIDE	OXYFLUORFEN	7	GA	28	5S13E30
GOAL 2XL HERBICIDE	OXYFLUORFEN	0.3125	GA	32.56	5S13E31
NUFARM CREDIT	GLYPHOSATE,	7.5	GA	32.56	5S13E31
SYSTEMIC HERBICIDE	ISOPROPYLAMINE SALT				
BANVEL	DICAMBA,	2.69	GA	43	6S12E1
	DIMETHYLAMINE SALT				
BANVEL	DICAMBA,	3.44	GA	55	6S12E1
	DIMETHYLAMINE SALT				

BANVEL	DICAMBA, DIMETHYLAMINE SALT	2.63	GA	42	6S12E1
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	2.69	LBS	43	6S12E1
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	3.44	LBS	55	6S12E1
SHARK HERBICIDE	CARFENTRAZONE-ETHYL	2.63	LBS	42	6S12E1
DIMILIN 2L	DIFLUBENZURON	4.2	GA	44.4	5S13E33
BASICOP	COPPER SULFATE	222	LBS	44.4	5S13E33
AUXIGRO WP WETTABLE POWDER	GLUTAMIC ACID	14.5	LBS	58	6S13E6
NORDOX 75 WG	COPPER OXIDE (OUS)	72.5	LBS	58	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	5.6	GA	38.4	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	4.05	GA	27.8	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	3.97	GA	27.2	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	4.67	GA	32	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	5.07	GA	34.8	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	5.59	GA	38.3	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	1.46	GA	10	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	4.67	GA	38.4	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	3.38	GA	27.8	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	3.314	GA	27.2	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	3.89	GA	32	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	4.23	GA	34.8	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	4.65	GA	38.3	6S13E6
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	1.22	GA	10	6S13E6
SURFLAN A.S.	ORYZALIN	11.2	GA	38.4	6S13E6
SURFLAN A.S.	ORYZALIN	8.11	GA	27.8	6S13E6
SURFLAN A.S.	ORYZALIN	7.93	GA	27.2	6S13E6
SURFLAN A.S.	ORYZALIN	9.33	GA	32	6S13E6
SURFLAN A.S.	ORYZALIN	10.15	GA	34.8	6S13E6
SURFLAN A.S.	ORYZALIN	11.17	GA	38.3	6S13E6
SURFLAN A.S.	ORYZALIN	2.92	GA	10	6S13E6
GOAL 2XL HERBICIDE	OXYFLUORFEN	4.23	GA	29	6S13E5
GOAL 2XL HERBICIDE	OXYFLUORFEN	4.38	GA	30	6S13E5
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	3.52	GA	29	6S13E5
ROUNDUP HERBICIDE (WITHDRAWN)	GLYPHOSATE, ISOPROPYLAMINE SALT	3.65	GA	30	6S13E5
SURFLAN A.S.	ORYZALIN	8.46	GA	29	6S13E5
SURFLAN A.S.	ORYZALIN	8.75	GA	30	6S13E5

Figure 22. Pesticide use by TRS, for the Jones Drain @ Oakdale Rd during the two weeks preceding the February 16, 2005 sample event.



Merced River @ Santa Fe – Selenastrum toxicity reported during the 3/21/05 sample event

Growth of 1,260,000 cells/ml was reported for the Merced River site which was considered to be significantly (76.7% of the control) reduced compared to the controls. Pesticide use reports are not available for March, and consequently the ESJWQC will contact all growers in the watershed to perform surveys of management practices and initiate outreach on BMP implementation.

Ceriodaphnia dubia toxicity

Bear Creek @ Kibby Rd – *Ceriodaphnia* toxicity reported during the 5/10/05 sample

Survival of 5% was reported for *Ceriodaphnia* for samples collected at the Bear Creek site on May 10, 2005. This survival was considered statistically significantly different from the controls and the sample was considered toxic. A Toxicity Identification Evaluation was performed but was not able to resolve the cause of toxicity. Pesticide use reports for the two weeks prior to the May 10 sample date indicate that one application of chlorpyrifos, two applications of Maneb, and one application of pyraclostrobin were made (Table 27 and Figure 23). The remaining applications were herbicides. Of these, Maneb has a K_{oc} of 2,000 indicating low potential for movement to the water as a dissolved compound. Applications were made in TRS' 7S15E18, and 7S15E20. All TRS' are adjacent to Bear Creek. The ESJWQC will contact the growers in these TRS' to perform surveys of management practices and initiate outreach on BMP implementation.

Table 27. Pesticide use, by TRS, for Bear Creek @ Kibby Rd for 5/10/05 sample.

Product name	chemical name	total used per TRS	unit	total treated acres	TRS
LORSBAN 4E-HF	CHLORPYRIFOS	44	GA	88	7S15E18
CABRIO EG FUNGICIDE	PYRACLOSTROBIN	146.25	LBS	195	7S15E20
MANEX	MANEB	62.34	GA	225	7S15E20
MANEX II	MANEB		GA		7S15E20

Dry Creek @ Wellsford Rd – *Ceriodaphnia* toxicity reported during the 2/15/05 sample

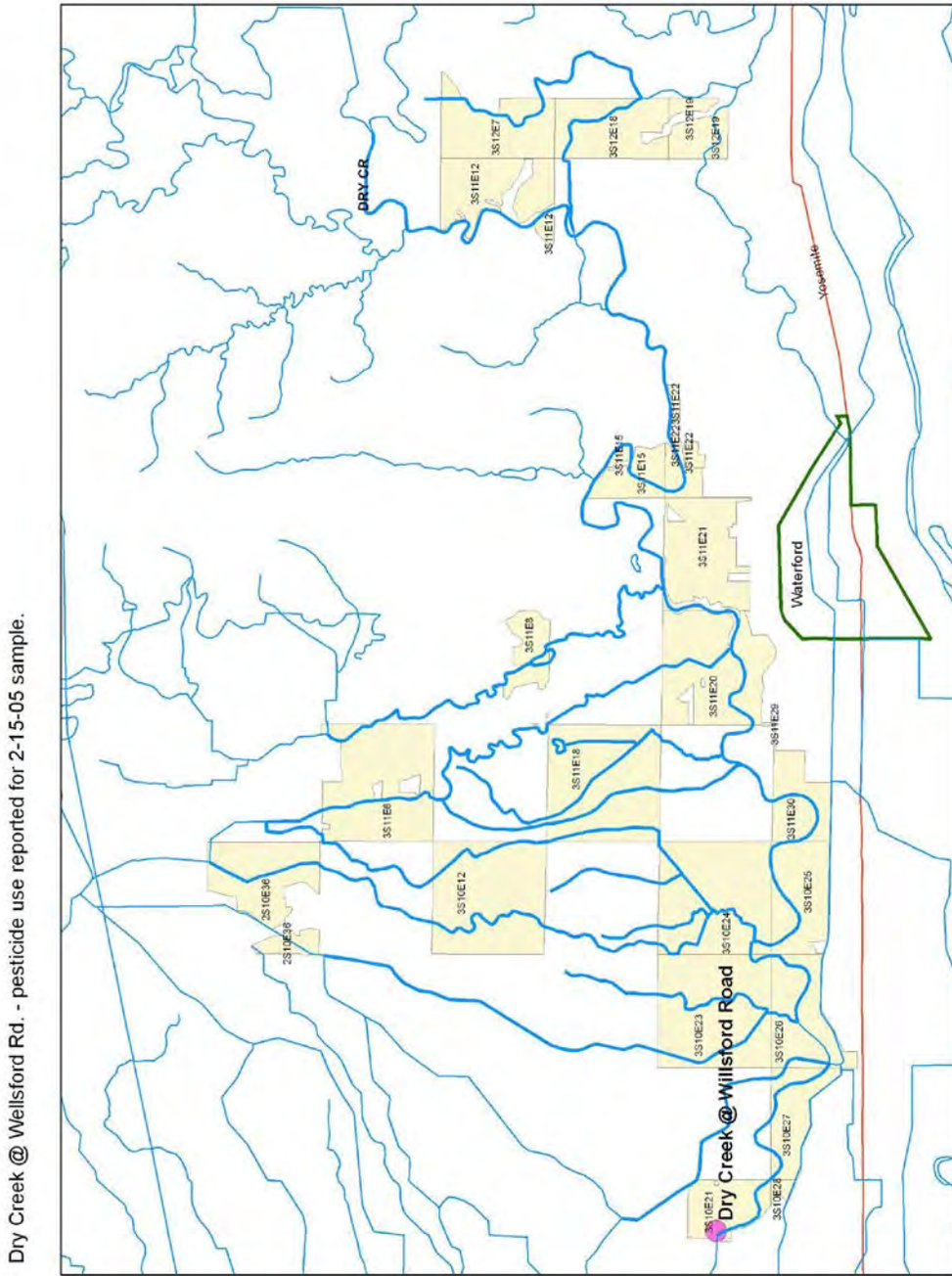
Survival of 80% was reported for *Ceriodaphnia* for samples collected at the Dry Creek site on February 15, 2005. This survival was considered statistically significantly different from the controls and the sample was considered toxic. A Toxicity Identification Evaluation was not performed as the level of toxicity did not reach the trigger (50% of control). Pesticide use reports for the two weeks prior to the February 15 sample date indicate that 23 applications of pesticides were made (Table 28 and Figure 25). The remaining applications were herbicides. Of these, cyprodinyl has a K_{oc} of 1,500-2,030 indicating low potential for movement to the water as a dissolved compound. Applications of these chemicals occurred in every TRS in the watershed with the exception of 2S10E36. All other applications have high to moderate potential for movement to surface waters. The ESJWQC will contact the growers in these TRS' to perform surveys of management practices and initiate outreach on BMP implementation.

Table 28. Pesticide use by TRS, for the Dry Creek @ Wellsford Rd watershed for the two weeks prior to the February 15, 2005 sample event. Same as Table 17 but with the herbicides removed.

Product name	Chemical name	total used per TRS	unit	TRS
VANGARD WG	CYPRODINIL	11.25	Lb	2S10E36
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.5	GA	3S10E24
VANGARD WG	CYPRODINYL	7.5	Lb	3S10E24
ROVRAL 4 FLOWABLE	IPIRODIONE	9.375	GA	3S10E25
VANGARD WG	CYPRODINIL	8.203125	Lb	3S10E25
ZIRAM 76DF FUNGICIDE	ZIRAM	600	LB	3S10E25
NU-FLOW M SEED TREATMENT FUNGICIDE	MYCLOBUTANIL	1.75	GA	3S10E26
ORBIT	PROPICONAZOLE	0.078125	GA	3S10E27
ROVRAL 4 FLOWABLE	IPIRODIONE	2.4	GA	3S10E27
ROVRAL 4 FLOWABLE	IPIRODIONE	2.5	GA	3S10E28
SOLICAM DF HERBICIDE	NORFLURAZON	1	LB	3S10E28
VANGARD WG	CYPRODINIL	2.5	LB	3S10E28
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	0.0087	GA	3S11E12
LAREDO EW	MYCLOBUTANIL	2.8292	GA	3S11E12
ROVRAL 4 FLOWABLE	IPIRODIONE	114	GA	3S11E15
ROVRAL 4 FLOWABLE	IPIRODIONE	2.5	GA	3S11E20
VANGARD WG	CYPRODINIL	3.1875	Lb	3S11E20
WEEVIL-CIDE TABLETS	ALUMINUM PHOSPHIDE	0.59375	GA	3S11E20
SUPRACIDE 2E	METHIDATHION	11.5	GA	3S11E21
VANGARD WG	CYPRODINIL	10.93125	Lb	3S11E21
ROVRAL 4 FLOWABLE	IPIRODIONE	10.63	GA	3S11E22
VANGARD WG	CYPRODINIL	42.1925	Lb	3S11E22
ROVRAL 4 FLOWABLE	IPIRODIONE	1.25	GA	3S11E29
VANGARD WG	CYPRODINIL	10.3125	Lb	3S11E29

ROVRAL 4 FLOWABLE	IPRODIONE	2.5	GA	3S11E30
VANGARD WG	CYPRODINIL	34.53125	LB	3S11E30
ROVRAL 4 FLOWABLE	IPRODIONE	9.375	GA	3S12E19
WEEVIL-CIDE TABLETS	ALUMINUM PHOSPHIDE	0.234375	GA	3S12E19
VANGARD WG	CYPRODINIL	26.9	LB	3S12E7

Figure 24. Pesticide use, by TRS, for Dry Creek @ Wellsford Rd. for the February 15, 2005 sample event.



Dry Creek @ Wellsford Rd. - pesticide use reported for 2-15-05 sample.

Highline Canal @ Highway 99 – *Ceriodaphnia* toxicity reported during the 5/10/05 sample

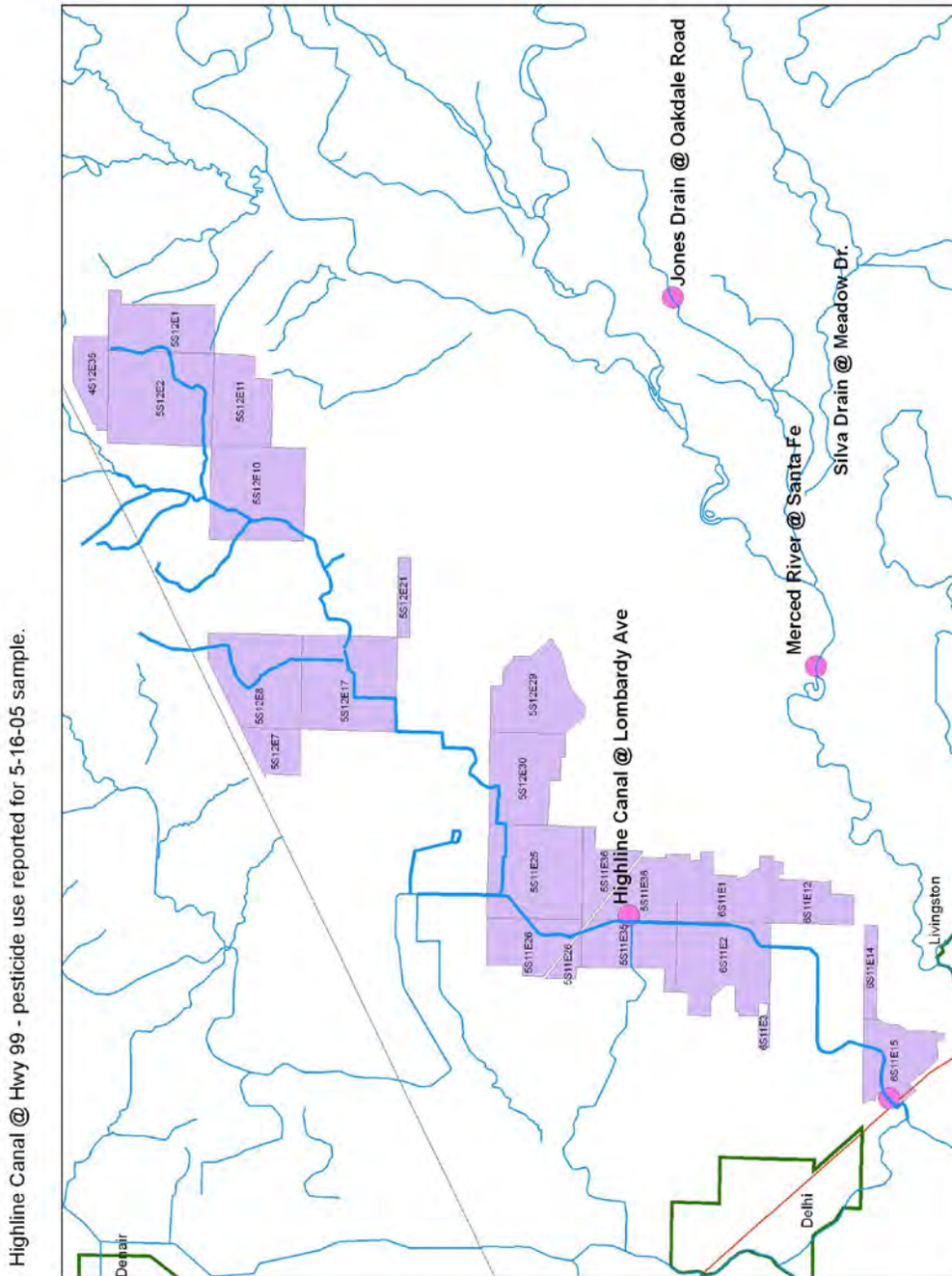
Survival of 45% was reported for *Ceriodaphnia* for samples collected at the Highline Canal @ Highway 99 site on May 10, 2005. This survival was considered statistically significantly different from the controls and the sample was considered toxic. A Toxicity Identification Evaluation was performed as the level of toxicity did reach the trigger (50% of control). The results of the TIE were inconclusive and no cause could be assigned. Follow-up sampling was performed on May 19, 2005 and the water was still toxic with 0% survival in the treatment compared to the controls. Pesticide use reports for the two weeks prior to the May 19 (Table 29 and Figure 25) sample date indicate that 25 applications of pesticides were made (removing herbicides, sulfur, surfactants, and adjuvants). Of these, fenbutatin-oxide has a K_{oc} of 100,000 and avermectin has a K_{oc} of 6,000 indicating low potential for movement to the water as dissolved compounds. There were pyrethroids applied which also have low potential for moving to water bodies as dissolved substances. All other applications have high to moderate potential for movement to surface waters. Methoxyfenozide was also used commonly in the watershed and although it may partition to sediment or remain in the dissolved fraction, it is considered a relatively nontoxic compound (insect growth regulator) that is recommended for use in integrated pest management programs (<http://www.cdpr.ca.gov/docs/publicreports/5698.pdf>). Consequently, we did not include methoxyfenozide as a potential source of toxicity. Applications of chemicals with the potential to move offsite occurred in four TRS': 6S11E1, 6S11E2, 6S11E3, and 6S11E14. These sections are located in the lower reaches of the watershed. Prior to the May 10, 2005 sampling date, only applications of sodium tetrathiocarbonate were made in 6S11E3, and these could be the only reported applications responsible for the toxicity. The ESJWQC will contact the growers in these TRS' to perform surveys of management practices and initiate outreach on BMP implementation.

Table 29. Pesticide use, by TRS, Highline Canal @ Hwy 99 5/10/05 & 5/16/05 sample.

Spray date	EPA name	Chemical name	product quantity	unit	Treated acres	TRS
5/3/2005	AGRI-MEK 0.15 EC MITICIDE/INSECTICIDE	AVERMECTIN	1.0	GA	13.0	5S11E36
5/3/2005	ENZONE	SODIUM TETRATHIOCARBONATE	57.3	GA	3.0	6S11E3
5/3/2005	ENZONE	SODIUM TETRATHIOCARBONATE	468.0	GA	24.0	6S11E3
5/9/2005	ENZONE	SODIUM TETRATHIOCARBONATE	390.0	GA	20.0	6S11E3
5/12/2005	ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	2.0	GA	20.0	6S11E1
5/12/2005	ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.3	GA	12.0	6S11E14
5/12/2005	EXIT	PERMETHRIN	1.0	GA	20.0	6S11E1
5/12/2005	INTREPID 2F	METHOXYFENOZIDE	1.3	GA	12.0	6S11E14
5/12/2005	WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA CYHALOTHRIN	54.0	OZ	18.0	5S11E35

5/12/2005	WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA CYHALOTHRIN	66.0	OZ	22.0	5S11E36
5/13/2005	ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.7	GA	18.0	6S11E14
5/13/2005	AGRI-MEK 0.15 EC MITICIDE/INSECTICIDE	AVERMECTIN	1.3	GA	18.0	6S11E14
5/13/2005	INTREPID 2F	METHOXYFENOZIDE	1.3	GA	18.0	6S11E14
5/14/2005	ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.2	GA	12.0	6S11E14
5/14/2005	ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.5	GA	15.0	6S11E2
5/14/2005	INTREPID 2F	METHOXYFENOZIDE	1.2	GA	12.0	6S11E14
5/14/2005	PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	1.1	GA	14.0	6S11E1
5/16/2005	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	3.5	GA	47.0	5S11E36
5/16/2005	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	2.0	GA	26.0	6S11E1
5/16/2005	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.7	GA	9.0	6S11E3
5/16/2005	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	1.8	GA	24.0	6S11E3
5/16/2005	VENDEX 50WP	FENBUTATIN-OXIDE	70.5	LBS	47.0	5S11E36
5/16/2005	VENDEX 50WP	FENBUTATIN-OXIDE	39.0	LBS	26.0	6S11E1
5/16/2005	VENDEX 50WP	FENBUTATIN-OXIDE	13.5	LBS	9.0	6S11E3
5/16/2005	VENDEX 50WP	FENBUTATIN-OXIDE	36.0	LBS	24.0	6S11E3

Figure 25. Pesticide use, by TRS, for Highline Canal @ Hwy 99 5/10 & 5/16/05 sample.



Jones Drain @ Oakdale Rd – *Ceriodaphnia* toxicity reported during the 8/17/05 sample

Survival of 25% was reported for *Ceriodaphnia* for samples collected at the Jones Drain site on August 17, 2005. This survival was considered statistically significantly different from the controls and the sample was considered toxic. A Toxicity Identification Evaluation was performed as the level of toxicity did reach the trigger (50% of control). The results of the TIE were inconclusive and no cause could be assigned. Follow-up sampling was performed but the water was not toxic. Pesticide use reports for the two weeks prior to the August 17 sample date have not yet been received. We will perform the source identification analysis and report the results in the June 30, 2006 report.

Hilmar Drain @ Central Ave – *Ceriodaphnia* toxicity reported during the 5/11/05 sample

Survival of 70% was reported for *Ceriodaphnia* for samples collected at the Hilmar Drain site on May 11, 2005. This survival was considered statistically significantly different from the controls and the sample was considered toxic. A Toxicity Identification Evaluation was not performed as the level of toxicity did not reach the trigger (50% of control). Follow-up sampling was performed and the water was not toxic at that time. Pesticide use reports for the two weeks prior to the May 11 sample date indicate that 4 applications of pesticides were made (Table 30 and Figure 26). Of these, lambda cyhalothrin and abamectin have high K_{oc} values indicating low potential for movement to the water as dissolved compounds. Carbaryl and azoxystrobin have low K_{oc} values indicating the potential for movement so surface water. Applications of these two chemicals occurred in 6S10E19, and 6S10E20. The ESJWQC will contact the growers in these TRS' to perform surveys of management practices and initiate outreach on BMP implementation.

Table 30. Pesticide use, by TRS, Hilmar @ Central Ave. for 5/11/05 sample.

EPA name	chemical name	Total product used/TRS	Unit	Total treated acres /TRS	TRS
SEVIN 5 BAIT	CARBARYL	208.0	LBS	104.0	6S10E19
ABOUND FLOWABLE FUNGICIDE	AZOXYSTROBIN	1.5	GA	15.0	6S10E20
AGRI-MEK 0.15 EC MITICIDE/INSECTICIDE	ABAMECTIN	1.2	GA	15.0	6S10E20
WARRIOR INSECTICIDE WITH ZEON TECHNOLOGY	LAMBDA-CYHALOTHRIN	42.0	OZ	15.0	6S10E20

Figure 26. Pesticide use, by TRS, for Hilmar @ Central Ave. for 5/11/05 sample.

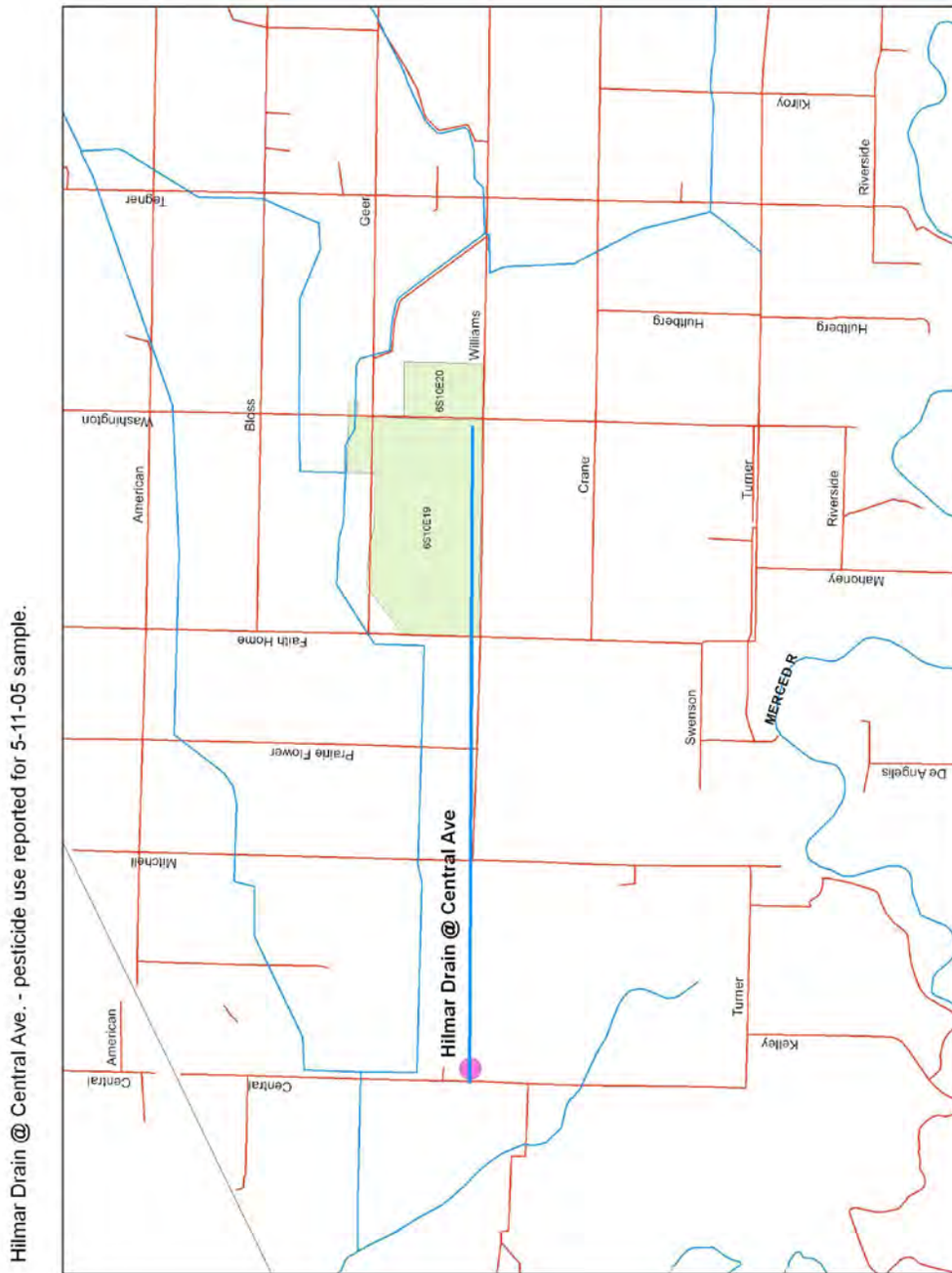
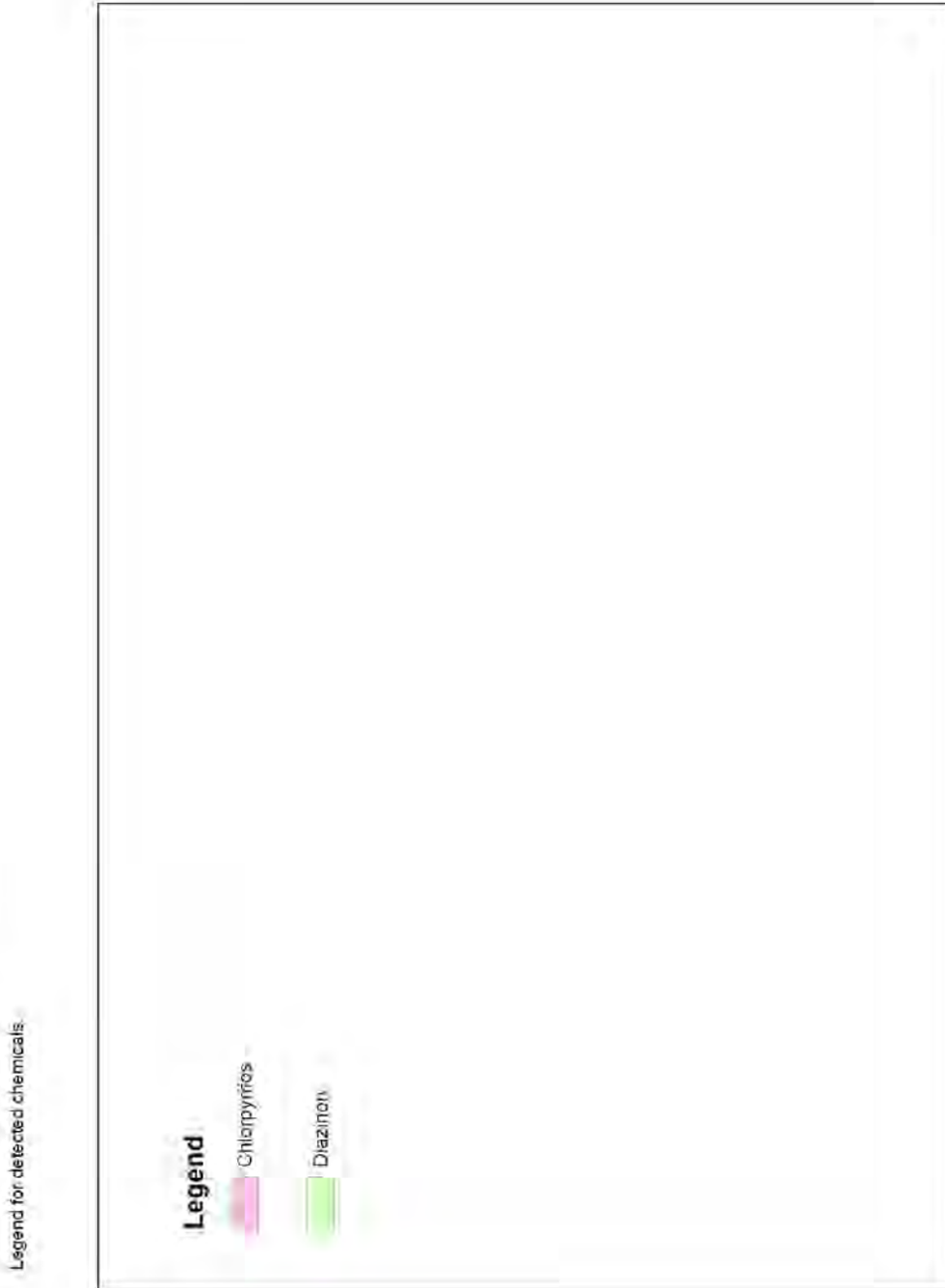


Figure 27. Legend for detected chemicals.



Regional Board sampling program

Summary of Pesticide Detection Results from Berenda Creek @ Ave 17.5 and Owens Creek @ Gurr Rd.

Pesticide detection results from Berenda Creek @ Ave 17.5 and Owens Creek @ Gurr Rd. identified various chemicals in the water during the sampling periods of 6/22, 7/7, 7/20 and 8/3/05 (Table 31). Pesticide use reports were obtained from Madera and Merced counties for the months of June through August of 2005 from the Departments of Agriculture. The contact for Merced County was Mike Quinn and Tammy Dobson for Madera County. For each sampling period that chemicals were detected, all pesticide use for the 2 weeks prior was collected for that watershed based on the MTRS. All agricultural products that were used in the 2 weeks prior that contained the chemicals detected are listed by watershed in Tables 32 and 33. Figures 28- 30 show the location of the pesticide use at Berenda Creek @ Ave 17.5. Figures 31 - 39 show the pesticide use Owens Creek @ Gurr Rd.

Berenda Creek @ Ave 17.5

Of the four sampling events reported, two resulted in toxicity/pesticide detections. Chlorpyrifos was the reported cause of the toxicity in the July 7, 2005 sampling event based on the results of the TIE. Two applications of chlorpyrifos were made in the watershed on June 23, 2005 and June 27, 2005 (Table 32). Applications were made in TRS' 10S16E12, and 10S18E12. The ESJWQC will contact the growers in these TRS' to perform surveys of management practices and initiate outreach on BMP implementation.

Owens Creek @ Gurr Rd

No toxicity was reported in any of the 4 events. Multiple chemicals were detected in the water in all sample events. Examination of the pesticide use reports indicates that not all chemicals detected were reported as applications in the watershed in the weeks preceding the sampling events. The monitoring site is located downstream of the inflow from a POTW and it is possible that some of the chemicals originated in Madera. However, the chemicals detected are not normally used in urban environments except perhaps on golf courses. Alternatively, the application could be from unreported agricultural use. The ESJWQC will search through the pesticide use databases to find the crops for which these chemicals are registered and contact these growers in the Owens Creek watershed to perform surveys of management practices and initiate outreach on BMP implementation. In addition, we will contact the growers in the TRS' in which reported applications were made and perform surveys of management practices and initiate outreach on BMP implementation.

Table 31: Pesticide Detection Results at Beranda Creek @ Ave. 17.5 and Owens Creek @ Gurr Rd on samples taken on 6/22, 7/7 and 8/3/05.

Site ID	Site Name	County	Lat/Long	Date sampled	Tox. Results (survival)	Additional data – Detected Chemicals	Chemicals identified from pesticide use reports
SSJ03	Berenda Creek @ Ave. 17.5	Ma	Lat/ 37.00448	6/22/2005	None observed (FH minnow, Cerio, Algae)	No pesticide detected	x
			Long/ 120.23746	7/7/2005	None to minnow, algae. 0% to Cerio in 24 hrs.	TIE performed. Non-polar organic indicated. 2.7 TUs. PBO removed some toxicity. OP plus other pesticides Indicated by TIE. 0.26 ug/L Cholrpyrifos detected.	Chlorpyrifos
				7/20/2005	None observed	Chlorpyrifos 0.023 ug/L, Propazine 0.0205 ug/L, Metolachlor 0.0189 ug/L, Oxyfluorfen 0.0572 ug/L, Norflurazon 0.104 ug/L	Chlorpyrifos, Oxyfluorfen
				8/3/2005	None observed	No pesticide detected	x
SSJ10	Owens Creek @ Gurr Rd.	Me	Lat/ 37.235343	6/22/2005	None observed (FH minnow, Cerio, Algae)	Thiobencarb 0.300 ug/L, Trifluralin 0.0158 ug/L,) Propanil 0.118 ug/L, Metolachlor 0.192 ug/L	Trifluralin, Propanil
			Long/ 120.559533	7/7/2005	None observed	Dimethoate 0.063 ug/L, Molinate 0.040 ug/L, Trifluralin 0.078 ug/L, Propanil 0.622 ug/L, Metolachlor 1.1 ug/L	Dimethoate, Propanil
				7/20/2005	None observed	Dimethoate 0.0402 ug/L, Disulfoton 0.0173 ug/L, Diuron 0.031 ug/L, Atrazine 0.080 ug/L, Trifluralin 0.0857 ug/L, Propazine 0.0184 ug/L, Metolachlor 0.193 ug/L, Norflurazon 0.0946 ug/L	Dimethoate, Propanil
				8/3/2005	None observed	Diuron 0.080 ug/L, Methomyl 0.216 ug/L, Molinate 0.0424 ug/L, Metolachlor 0.0334 ug/L, Oxyfluorfen 0.0221 ug/L	Oxyfluorfen

Table 32. Results of Pesticide Use at Berenda Creek @ Ave. 17.5 in the weeks preceding the June 22, July 7, and the July 20, 2005 sampling events. Applications highlighted in yellow are for chlorpyrifos which was detected on June 7, 2005 through the TIE process. The application highlighted in blue is oxyfluorfen, a chemical applied in the watershed and detected in the water during the July 20, 2005 sampling event.

TRS	Date Applied	commodity	Treated Acres	Product name	Chemical name	amount used	unit
10S16E12	23-Jun-05	WALNUT	150	LORSBAN 4E-HF	CHLORPYRIFOS	75	GA
10S18E9	27-Jun-05	TANGELO	40	LORSBAN 4E-HF	CHLORPYRIFOS	10	GA
11S16E5	08-Jul-05	ALMOND	31	LORSBAN 4E-HF	CHLORPYRIFOS	15.5	GA
11S16E4	14-Jul-05	ALMOND	7	GOAL 2XL	OXYFLUORFEN	0.0625	GA

Table 33. Results of Pesticide Use at Owens Creek @ Gurr Rd.

TRS	Commodity	Application Date	Treated Acres	Product Name	Chemical name	quantity	units
7S15E28	TOMATO FRESH	08-Jun-05	100	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	12.5	GA
8S13E11	TOMATO PROCESS	10-Jun-05	90	TRILIN	TRIFLURALIN	7.2	GA
8S15E6	TOMATO FRESH	15-Jun-05	24	TRILIN HERBICIDE	TRIFLURALIN	3	GA
8S13E3	RICE	22-Jun-05	90	SUPER WHAM!	PROPANIL	112.5	GA
8S13E16	TOMATO FRESH	23-Jun-05	85	DIMETHOATE 267	DIMETHOATE	10.63	GA
8S13E3	RICE	23-Jun-05	80	SUPER WHAM! CA	PROPANIL	100	GA
8S14E10	TOMATO FRESH	25-Jun-05	91	DIMETHOATE 267	DIMETHOATE	22.75	GA
8S14E10	TOMATO FRESH	25-Jun-05	62.5	DIMETHOATE 267	DIMETHOATE	15.63	GA
8S13E3	RICE	27-Jun-05	96	SUPER WHAM! CA	PROPANIL	120	GA
8S13E4	RICE	28-Jun-05	142.8	STAM 80 EDF HERBICIDE EXTRUDED DRY FLOWA	PROPANIL	571.2	LBS
8S13E4	RICE	28-Jun-05	53.4	STAM 80 EDF HERBICIDE EXTRUDED DRY FLOWA	PROPANIL	213.6	LBS
8S13E4	RICE	28-Jun-05	53.8	STAM 80 EDF HERBICIDE EXTRUDED DRY FLOWA	PROPANIL	215.2	LBS

8S13E4	RICE	28-Jun-05	26	SUPER WHAM!	PROPANIL	26	GA
8S13E4	RICE	28-Jun-05	53	SUPER WHAM!	PROPANIL	53	GA
8S13E4	RICE	28-Jun-05	50	SUPER WHAM!	PROPANIL	50	GA
8S13E4	RICE	28-Jun-05	12	SUPER WHAM!	PROPANIL	12	GA
8S13E3	RICE	28-Jun-05	42	SUPER WHAM!	PROPANIL	42	GA
8S13E3	RICE	29-Jun-05	80	SUPER WHAM!	PROPANIL	80	GA
8S14E10	TOMATO FRESH	01-Jul-05	30	DIMETHOATE 267	DIMETHOATE	5.63	GA
8S13E4	RICE	07-Jul-05	12	SUPER WHAM!	PROPANIL	12	GA
8S13E4	RICE	07-Jul-05	30	SUPER WHAM!	PROPANIL	30	GA
8S13E4	RICE	07-Jul-05	12	SUPER WHAM!	PROPANIL	12	GA
8S13E4	RICE	07-Jul-05	30	SUPER WHAM!	PROPANIL	30	GA
7S16E31	CORN FOR/FOD	12-Jul-05	18	DIMETHOATE 4E	DIMETHOATE	2.25	GA
7S16E31	CORN FOR/FOD	12-Jul-05	22	DIMETHOATE 4E	DIMETHOATE	2.75	GA
7S16E31	CORN FOR/FOD	12-Jul-05	30	DIMETHOATE 4E	DIMETHOATE	3.75	GA
8S13E9	RICE	12-Jul-05	30	STAM 80 EDF HERBICIDE EXTRUDED DRY FLOWA	PROPANIL	120	LBS
7S15E35	CORN FOR/FOD	19-Jul-05	8	DIMETHOATE 4E	DIMETHOATE	1	GA
7S15E36	CORN FOR/FOD	19-Jul-05	166	DIMETHOATE 4E	DIMETHOATE	20.75	GA
7S15E36	CORN FOR/FOD	19-Jul-05	60	DIMETHOATE 4E	DIMETHOATE	7.5	GA
8S13E21	RICE	20-Jul-05	100	STAM 80 EDF HERBICIDE EXTRUDED DRY FLOWA	PROPANIL	400	LBS
8S15E2	ALMOND	27-Jul-05	7	GOAL 1.6E HERBICIDE	OXYFLUORFEN	0.2	GA

Figure 28. Berenda Creek @ Ave. 17.5 watershed showing agricultural land use overlaid by Township/Range/Section.

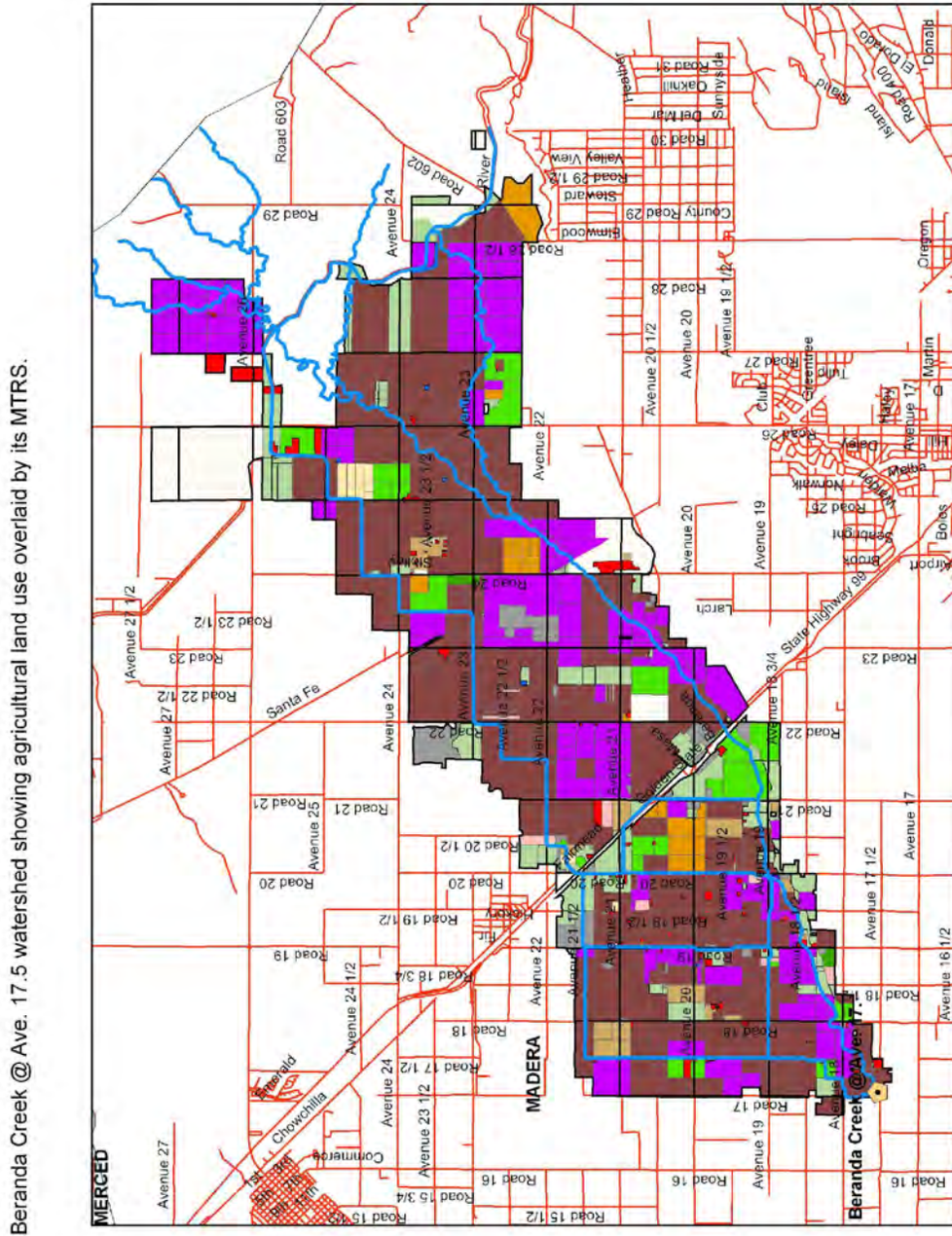


Figure 29. Berenda Creek @ Ave. 17.5 showing detected chemicals applied in the weeks preceding the July 7, 2005 sampling event.

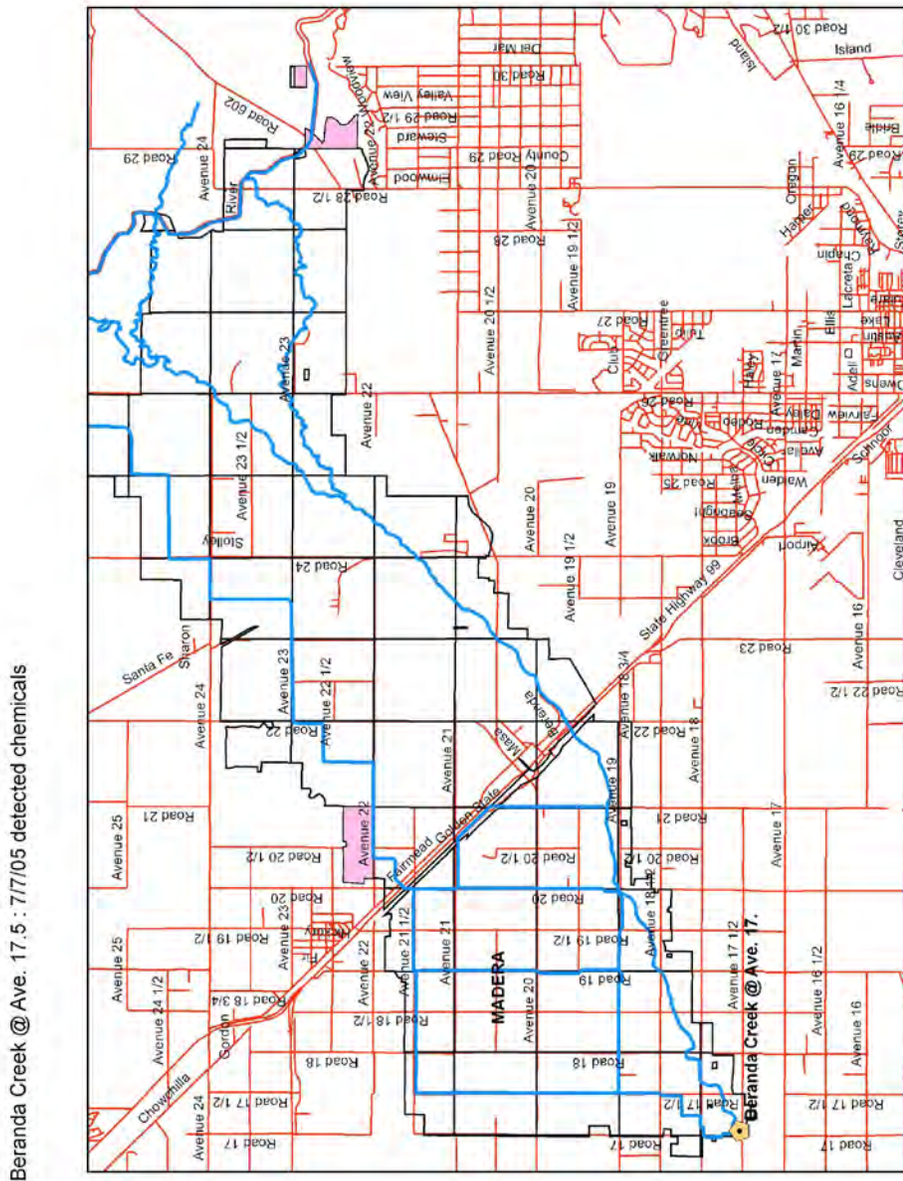


Figure 30: Berenda Creek @ Ave. 17.5 showing detected chemicals applied in the weeks preceding the July 20, 2005 sampling event.

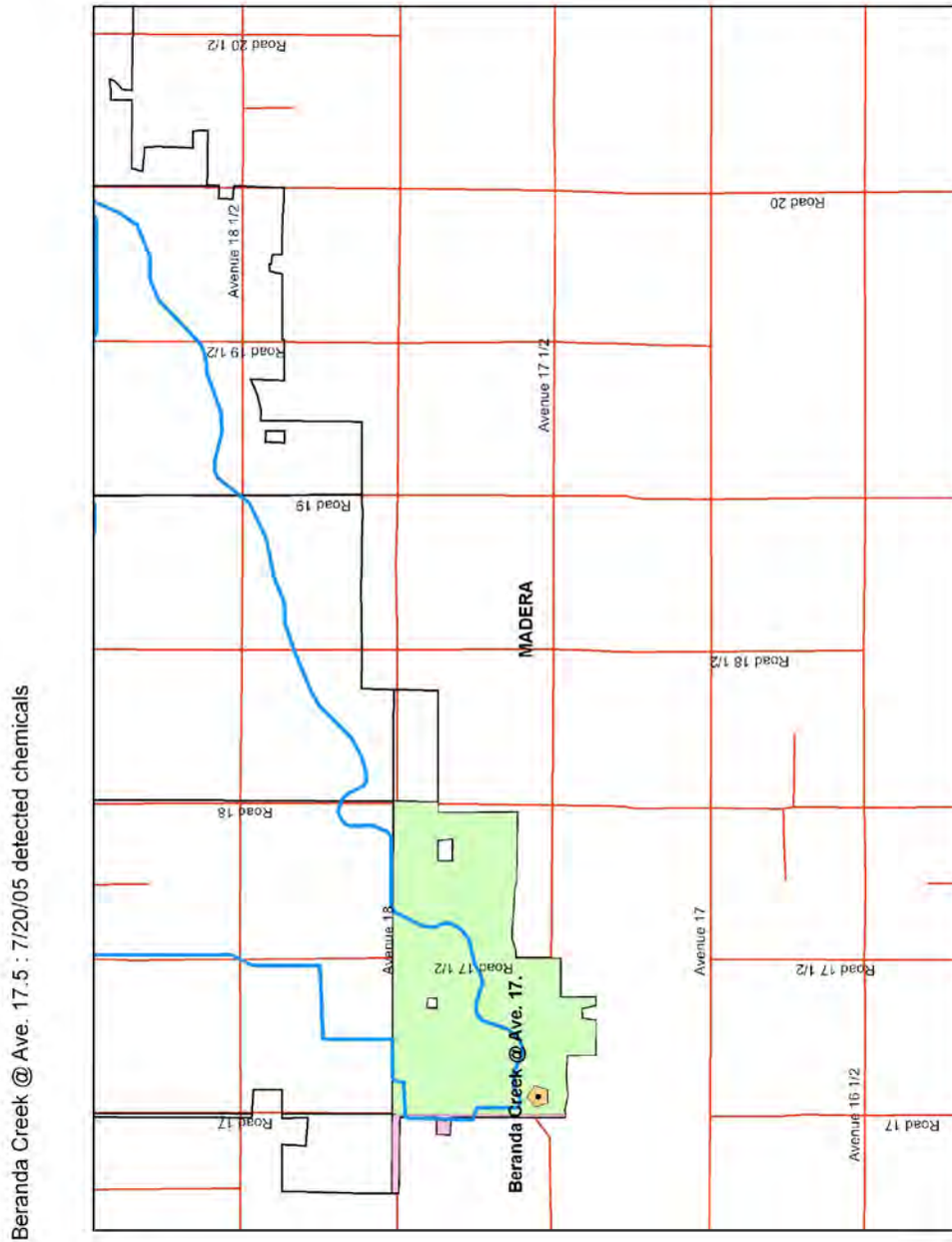


Figure 31: Owens Creek @ Gurr Rd. watershed showing agricultural land use overlaid by Township/Range/Section.

Owens Creek @ Gurr Rd. watershed showing agricultural land use overlaid by its MTRS

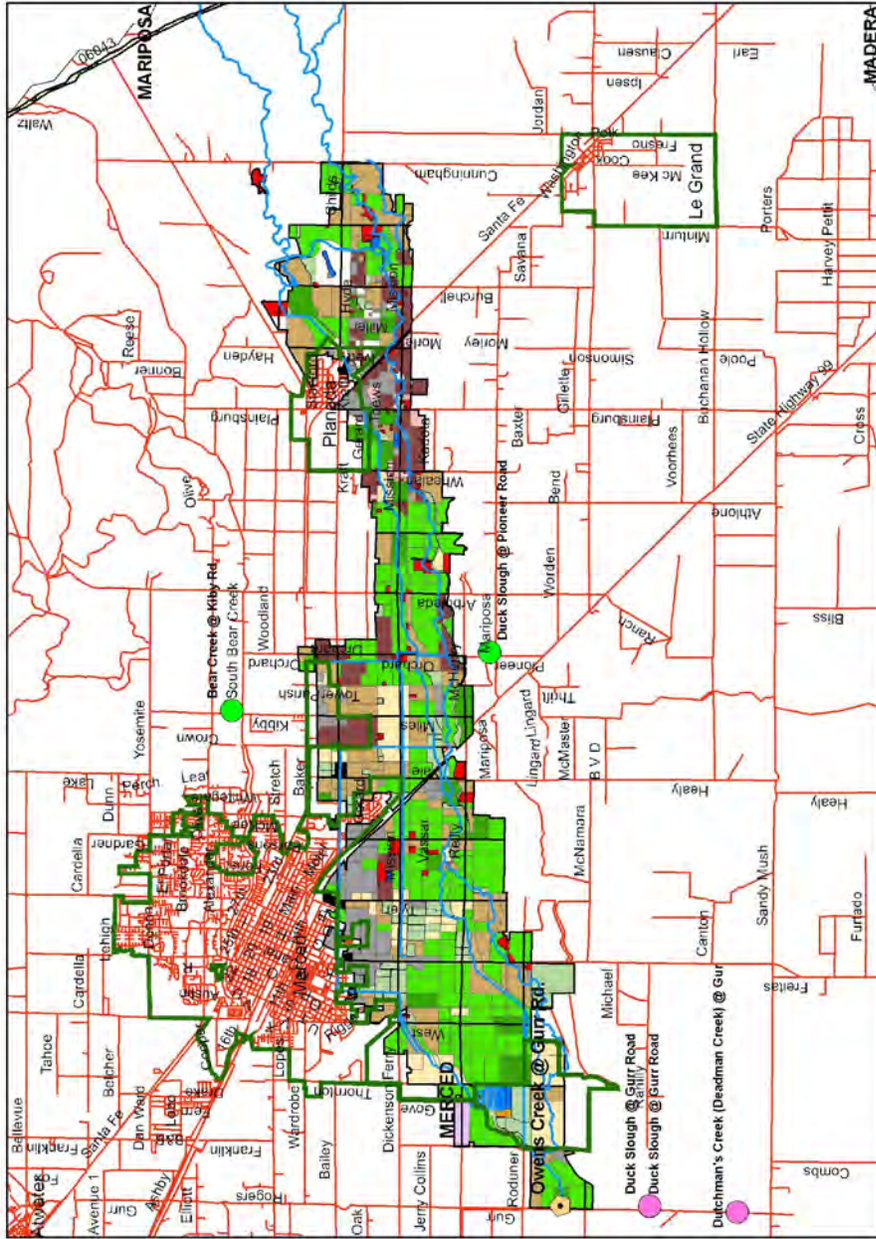


Figure 32. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the June 22, 2005 sampling event.

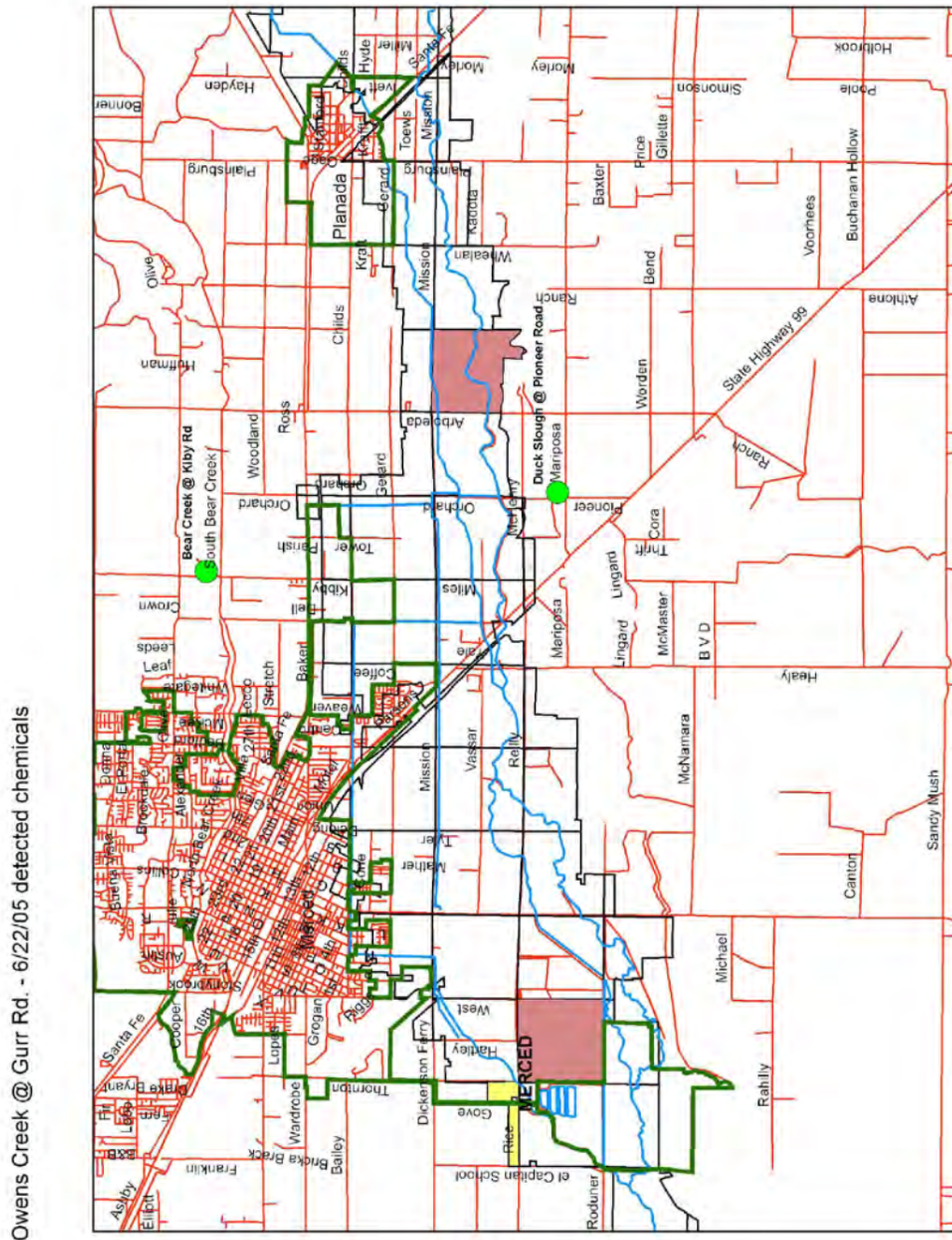


Figure 33. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the June 22, 2005 sampling event. Trifluralin use at 7S15E28 is highlighted in green.

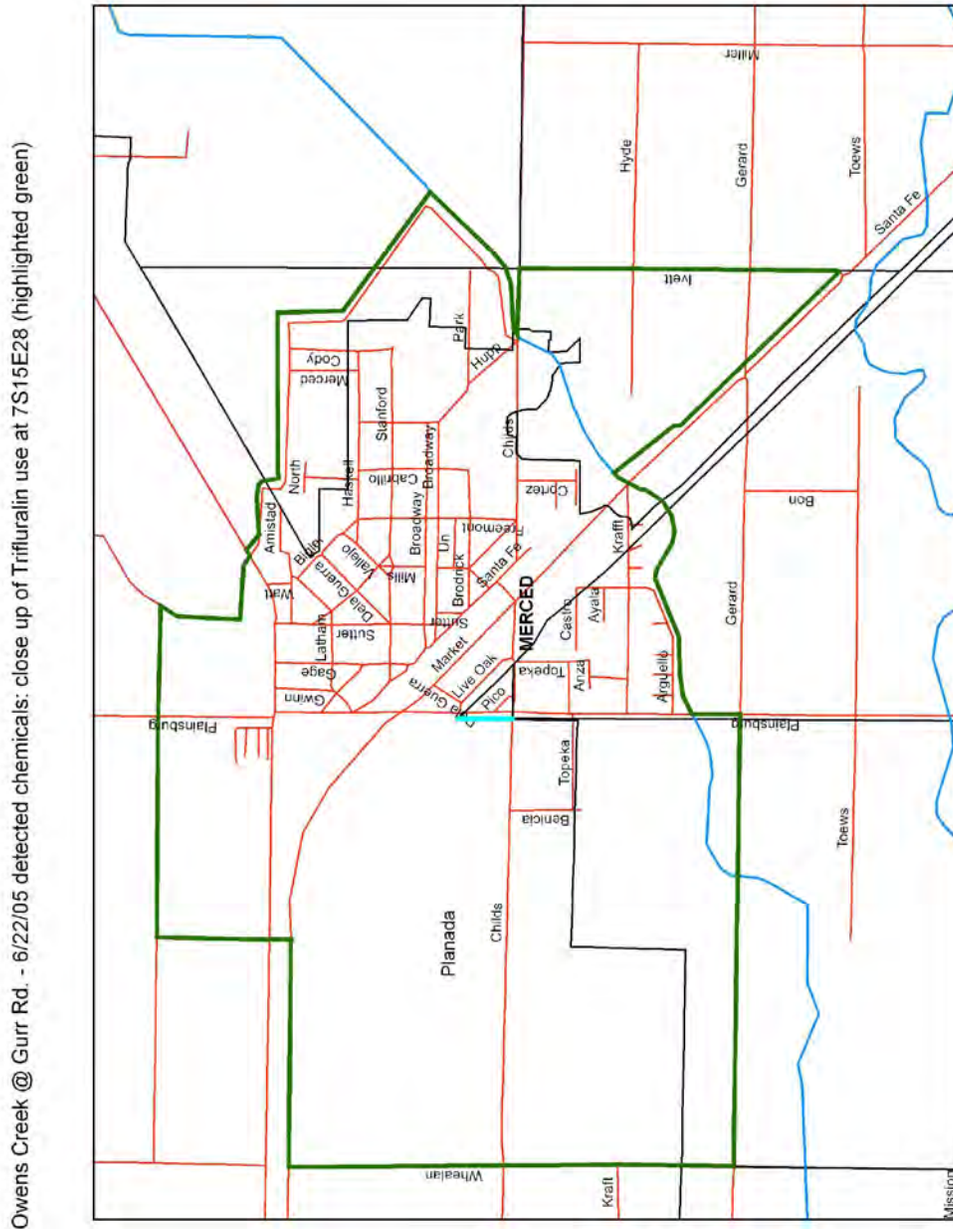


Figure 34. Owens Creek @ Gurr Rd. showing detected chemicals during the weeks preceding the July 7, 2005 sampling.

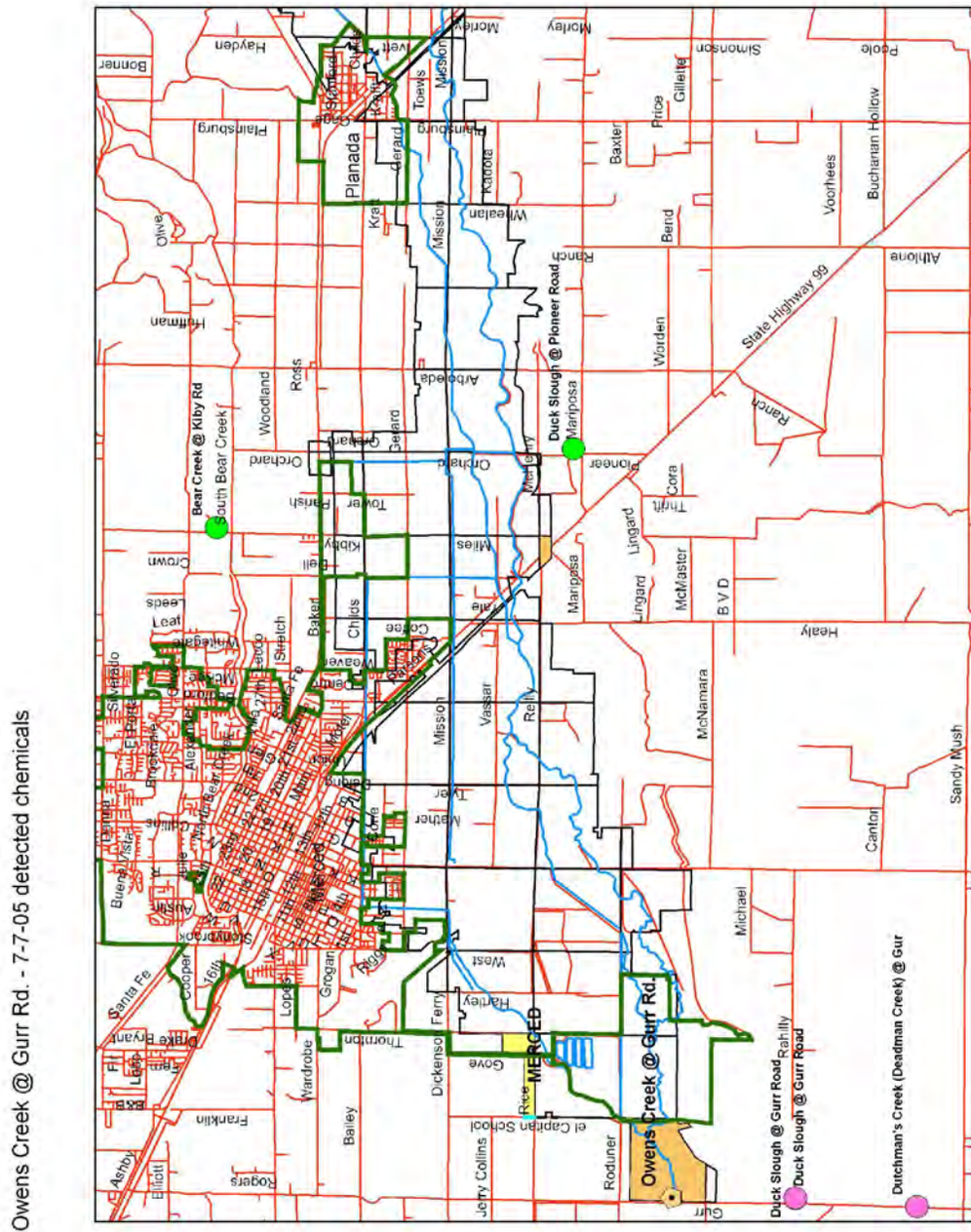


Figure 35. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the July 7, 2005 sampling event. Dimethoate use at 8S13E16 is highlighted in green.

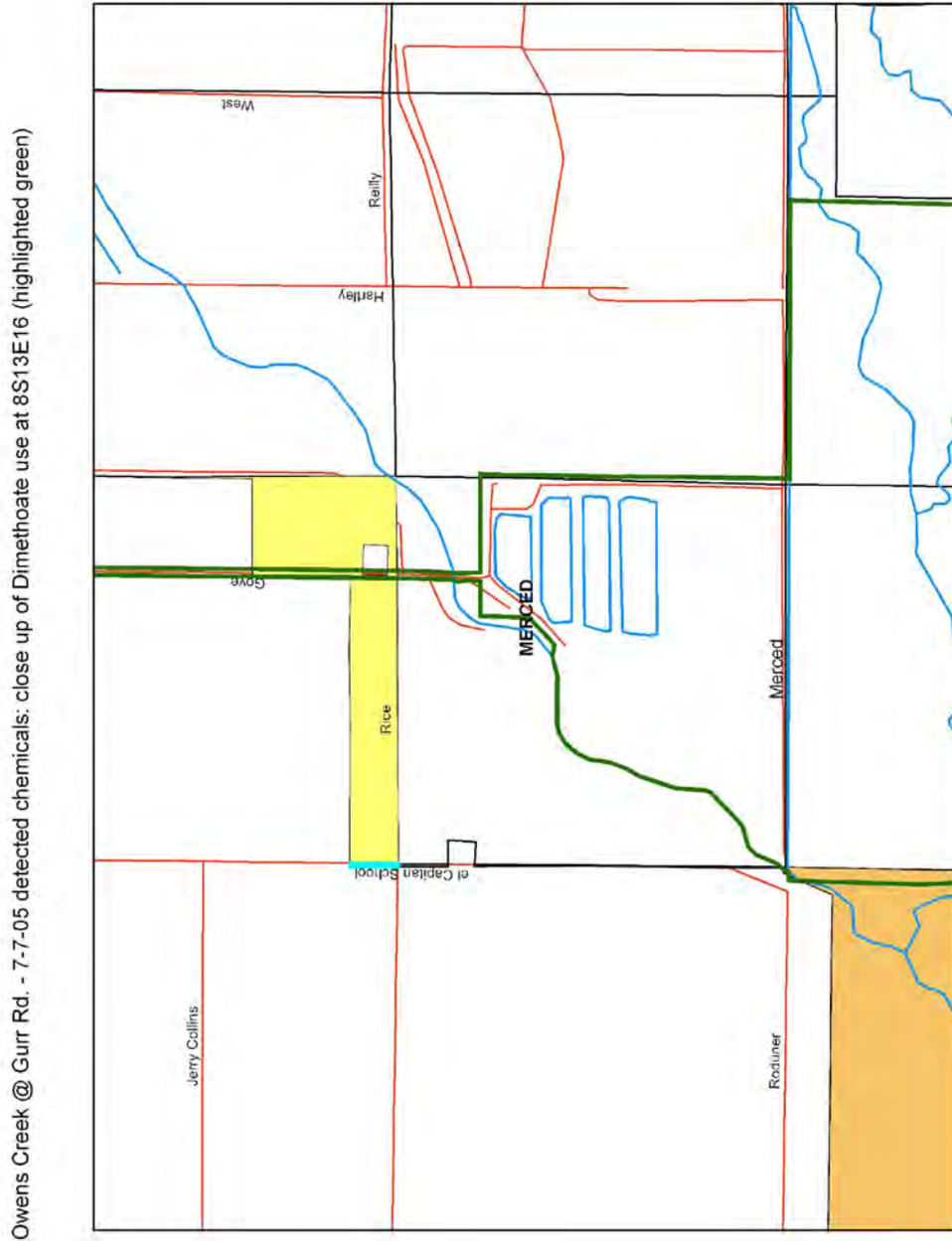


Figure 36. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the July 20, 2005 sampling event.

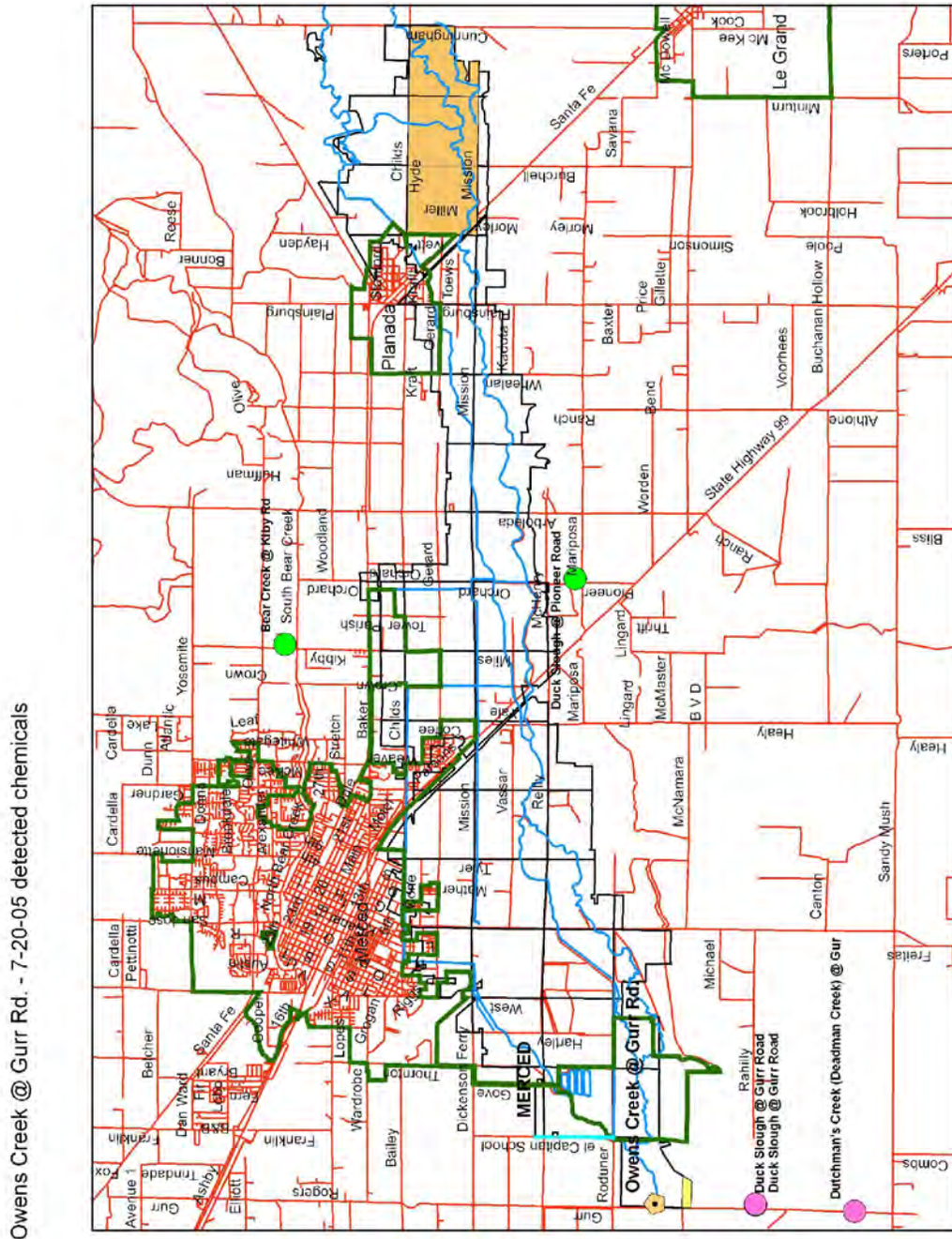


Figure 37. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the July 20, 2005 sampling event. Propanil use at 8S13E9 and 8S13E4 is highlighted in green.

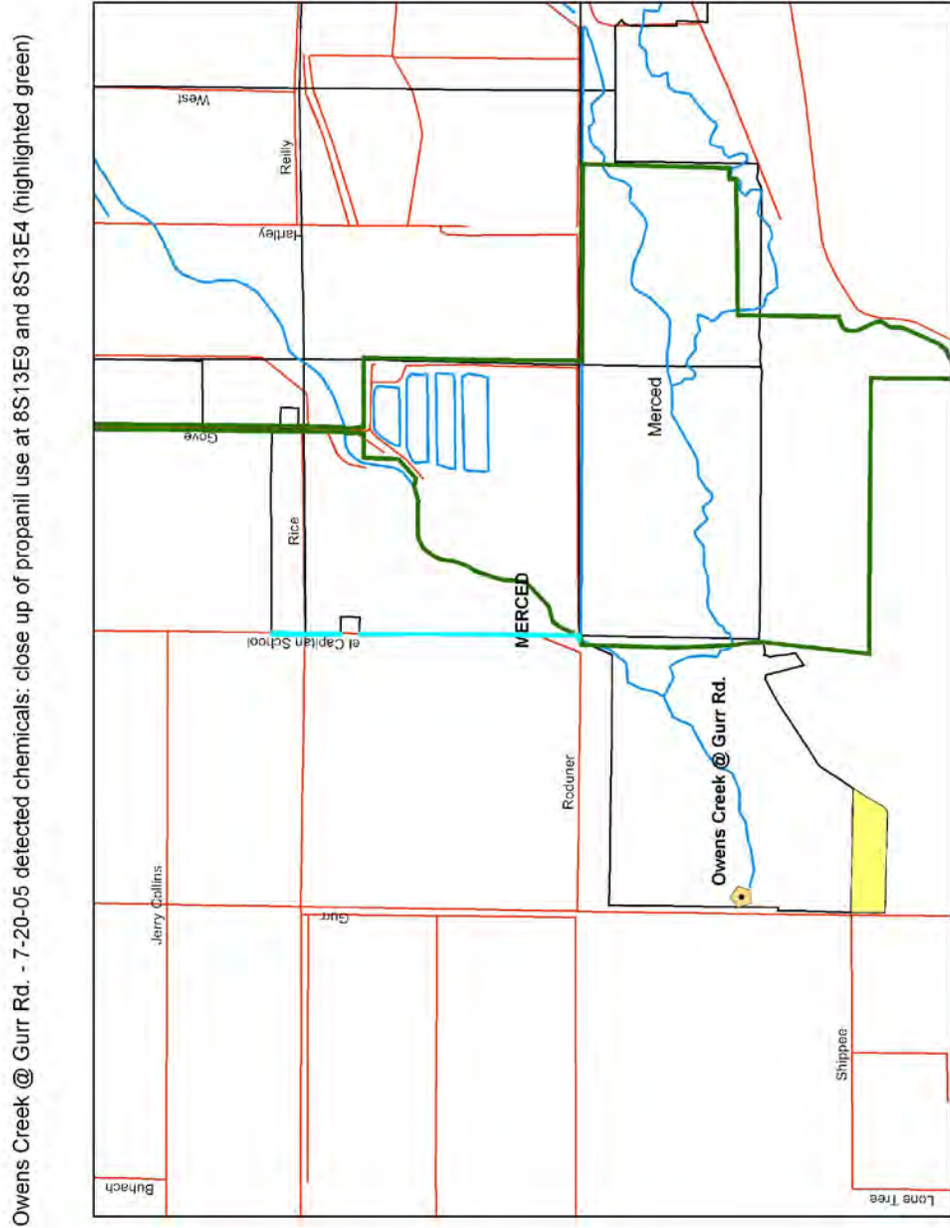


Figure 38. Owens Creek @ Gurr Rd. showing detected chemicals applied in the weeks preceding the August 3, 2005 sampling event.

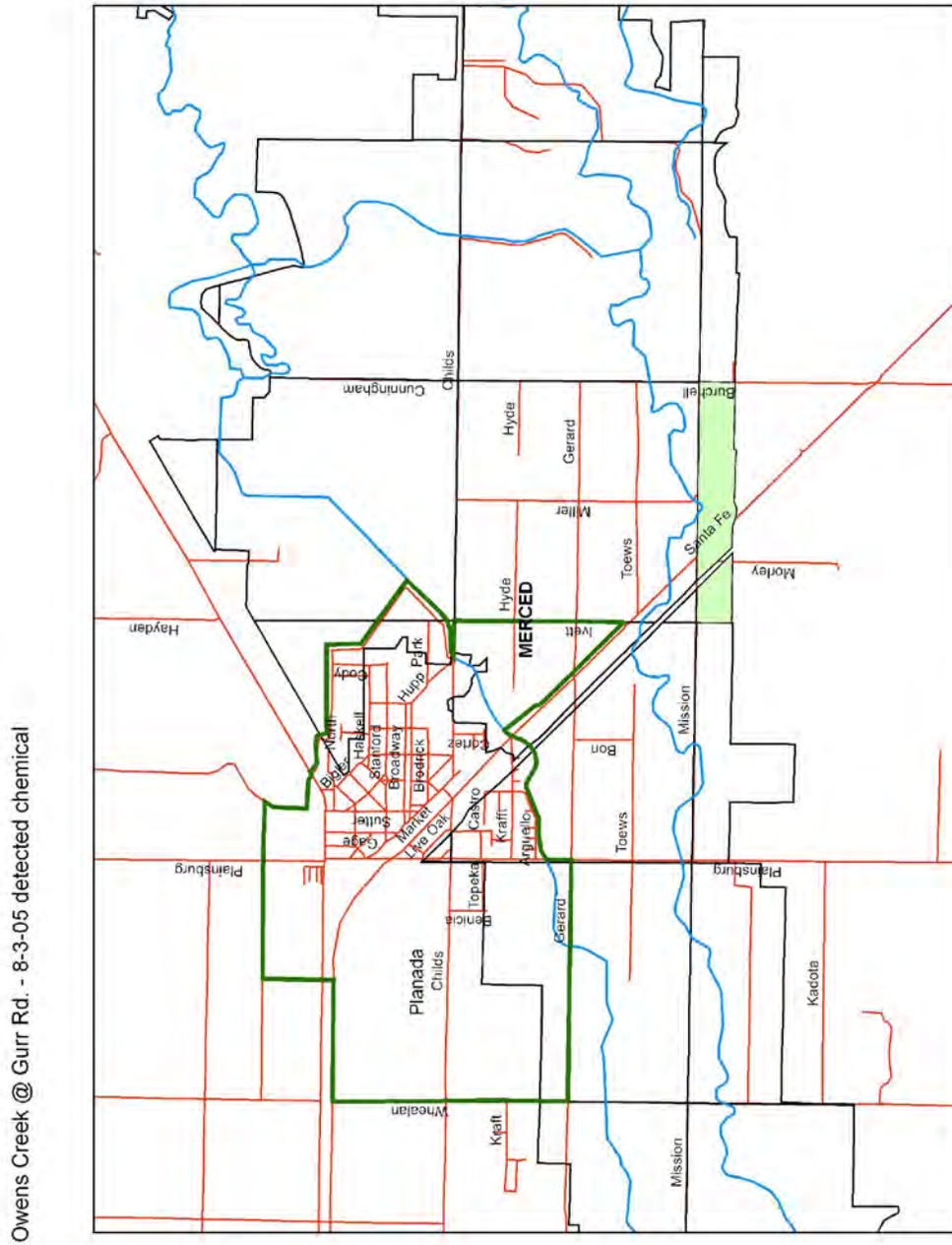


Figure 39: Legend

Legend

Hydrology

Land Use

-  Citrus, I
-  Decidious Fruit, Nut, I
-  Decidious Fruit, Nut, NI
-  Field Crops, I
-  Grains, Hay, I
-  Grains, Hay, NI
-  Idle, I
-  Idle, NI
-  Pasture, I
-  Pasture, NI
-  Rice, I
-  Truck, Nursery, Berry, I
-  Vineyard, I
-  Vineyard, NI
-  Barren Wasteland, NI
-  Raparian Vegetation, NI
-  Wild Vegetation, NI
-  Water Surface, NI
-  Feedlot, Dairy, Farmstead, NI
-  Golfcourse, cemetary, Landscape, NI
-  Urban, NI
-  State & US Hwys
-  City Outline
-  Sampling Site

Data Interpretation

Pesticides

Two pesticides (diazinon and chlorpyrifos) were detected in 13 samples in the ESJWQC region during the dormant and irrigation seasons of 2005. This is approximately 15 % of the samples tested. Of these, 6 samples had detections of chlorpyrifos exceeding the water quality standards (7%), and 1 sample had a detection of diazinon exceeding the water quality standard (1%). There were no detections of any pyrethroids in the water samples collected for analysis.

Examination of the pesticide use reports was able to identify applications in only one of the 13 pesticide detections (Highline Canal @ Lombardy Rd, July 13, 2005 sample event). In some instances, the water bodies in question passed near urban areas leaving the possibility that the chemicals could be from urban sources. There is no way for the ESJWQC to determine if the chemicals were from those areas. Alternatively, the chemicals could be from unreported agricultural use in the watershed. If we assume that unreported use was on crops for which the chemicals are labeled, we can locate those crops and contact growers to survey for management practices.

Toxicity

We were able to obtain Pesticide Use Reports for 7 of the toxicity exceedances (survival only - 2 *Hyalella*, 1 *Selenastrum*, and 4 *Ceriodaphnia*). Six more toxicity exceedances were found, and we are waiting for the PURs for the weeks prior to the event to be delivered. In every instance, there were chemicals applied in the watersheds that could account for the toxicity observed. In some instances, e.g., the larger watersheds, there were a substantial number of applications upstream.

E. coli

Determination of an *E. coli* exceedance is not based on a water quality objective, but rather the extrapolation of the current water quality objective for fecal coliform. That standard is 200 MPN/100 mL, and since *E. coli* is a subset of fecal coliforms, if the *E. coli* value is above 200 MPN/100 mL, the fecal coliform standard will also be above 200 MPN/100 mL.

Exceedances of *E. coli* standards were the most numerous type of exceedance in the ESJWQC region. There were 41 exceedances and an additional field duplicate that had values above 200 MPN/100 mL. When we received the initial indication that there were a large number of exceedances, we performed an analysis to determine if the exceedances were a function of the number of dairies or the acreage of irrigated pasture in the watersheds. The results of that analysis were originally submitted to the Regional Board in the communication report of October 17, 2005.

A total of 12 sites experienced exceedances with a range of 1 to 5 exceedances per monitoring site. We performed a correlation analysis to determine if the signal (MPN/100 mL) was related to the number of acres of irrigated pasture, the number of

parcels of irrigated pasture, the number of acres of dairies, the number of dairies, of the combined number of acres or parcels of both dairies and irrigated pasture in the watersheds. The results of the analysis indicate that there is no correlation between the number of parcels or the acres of irrigated pasture and average *E. coli* signal ($r = 0.15$ for both), and there is no significant correlation between the number of dairies and the *E. coli* signal ($r = 0.26$), or the acreage of dairies and *E. coli* ($r = 0.18$). There was no correlation between the combined acreage ($r = 0.17$) or combined number of parcels ($r = 0.22$) and *E. coli*. [Statistical significance at $\alpha = 0.05$ level for all tests of the null hypothesis $r = 0$ against the alternative hypothesis $r \neq 0$ is 0.361.] These results indicate either of two possibilities: 1) the coliform bacteria is not primarily from dairies or cattle grazing but from other sources such as wildlife, leaking septic systems or sanitary sewer lines, or 2) the coliform bacteria is from grazing or dairy operations but the contribution to the total load is not evenly distributed across the watershed. I.e., a few locations (dairies or pastures) provide the bulk of the load to the water body.

We proposed a source identification study to determine the taxonomic group from which the coliforms originated. Studies of this nature are performed routinely today using Real time Polymerase Chain Reaction (RT-PCR) techniques. These studies would be performed at the University of California, Davis.

Physical Parameters

There were numerous exceedances of dissolved oxygen, pH, specific conductivity (EC), and total dissolved solids (TDS).

Dissolved Oxygen

The DO standard by which an exceedance was determined was 5.0 mg/L and is based on the warm water fisheries beneficial use standard. No beneficial uses have been established for any of the water bodies with the exception of the Merced River. And, dissolved oxygen is not a constituent which is static as a bolus of water moves downstream. As water moves, it can gain or lose dissolved oxygen depending on the water temperature, rate and the turbulence of the flow, photosynthetic rate, and the biological oxygen demand (BOD). Diel changes can be significant, and source identification for low DO is not possible. However, potential causes of low DO may be possible to assign if other conditions are present at the time of the measurements. For example, if the TOC measure is elevated, it may provide an indication that BOD is high driving DO lower. If there is a substantial amount of carbon of terrestrial origin or carbon from emergent aquatic plants, that carbon is often recalcitrant and breaks down slowly compared to algal derived carbon. As it does, it drives a much higher BOD than would carbon of aquatic origin.

The site with the lowest dissolved oxygen, 3.2 mg/L on July 13, 2005 at the Prairie Flower Drain, the water temperature was 21°C making the DO level approximately 36% of saturation. pH for the site was 7.57 indicating that the photosynthetic rate was not so low that the plants were respiring and using oxygen, resulting in increased carbonic acid levels in the water (see below). TOC for the site was only 13 mg/L which is not generally high enough to suggest a great deal of suspended carbon in the water column.

Benthic organic carbon sources could be the source of the BOD. While it is likely that the low DO at this site is a function of BOD, at this time it is not possible to confidently assign a cause to the low DO without additional measurements of carbon loading in the system.

pH

There were 8 exceedances of the pH standard during the year. Five of those were within 0.2 pH units, and an additional measure was within 0.25 pH units. The range of accuracy of the meter is only ± 0.2 pH units indicating that the former 5 measurements may or may not be outside the pH standard. The later measurement is barely outside the range of accuracy for the meter.

pH is a function of the carbonic acid content of the water which is a function of the photosynthetic rate of the algae and rooted aquatic plants in the water. During periods when the algae are experiencing high photosynthetic rates, the carbon dioxide content of the water declines and the dissolved oxygen content of the water increases. This shift decreases the carbonic acid level in the water and the pH increases. There are two dates at which the pH of the water is higher than the pH standard, both at the same location. On March 22, 2005 and August 17, 2005, the pH at the Dry Creek @ Wellsford Rd site was 8.96 and 9.18 respectively. The percent saturation of the DO is approximately 80% for the March sample and 95% for the August sample (percent saturation uncorrected for barometric pressure). While neither of these values is extraordinarily high, it is possible that they are sufficient to raise the pH of the water to slightly above the pH standard.

EC and TDS

EC and TDS are generally correlated with each other to a certain degree. The term TDS describes all solids (usually mineral salts) that are dissolved in water. The more salts that are dissolved in the water, the higher the value of the electric conductivity. The relationship between the conductivity of a solution and its content varies not only by the concentration of the dissolved ions, but is also based upon the charge and mobility of the dissolved ionic species. A small ion and a large ion can have the same electrical charge. The small ion will find it easier to move through the water molecules, so it "conducts" that charge faster, resulting in a higher EC for the same concentration (TDS) in the solution. Likewise, if two ions have the same size, but one has a higher charge than the other, the higher charged ion will result in a higher EC. It follows that if the correlation between EC and TDS is high for measurements made across several sites at several different times, the source of the ions in the water are constant, i.e., the types of ions in solution and/or their ratios are constant across time and/or space. Alternatively, if there is little or no correlation between EC and TDS, the types of ions and/or their ratios vary across time and/or space.

There are two general sources of EC (or TDS) in agricultural landscapes; fertilizers and native soils. A commercial fertilizer can be made up of dozens of different chemicals each of which ionize, and contribute to the EC of the solution. Different brands of fertilizer can use different chemicals to make up the total formula indicating that there will not be a standard signal for fertilizer-generated EC or TDS.

A preliminary analysis was run to examine the correlations between EC and TDS in the sites within the coalition region. A Pearson product moment correlation coefficient was calculated for each site using the EC and TDS values from all 7 sample dates as the data. No tests for normality were made prior to calculating the correlations. For all sites at which there were no exceedances, the correlations between EC and TDS ranged from 0.985 to 0.719 indicating moderately strong to strong relationships between the two measures. The correlation coefficient between EC and TDS for Prairie Flower Drain is 0.927, well within the range of values across the rest of the coalition and indicative of a strong relationship between EC and TDS across time in the watershed. The correlation coefficient for the Hilmar Drain watershed is 0.338, well outside of the range for the rest of the coalition area and indicating a very weak correlation between the two measures.

These analyses suggest that the source of the salts in the Prairie Flower Drain is constant across the year while the source and/or composition of the salts in the Hilmar Drain vary seasonally. At this point, it is unclear how these differences, both across watersheds and over time in the Hilmar Drain watershed, could occur. Geographically, the two drains are located only a short distance apart. Differences could be a result of different irrigation or drainage practices in those watersheds. As we continue to collect data over the next year, expand the list of constituents that are measured, and survey the watershed for management practices, we may be able to gain a better understanding of the salt dynamics in the two watersheds.

Summary of Management Practices Used

In a July 2004 response to staff comments on the April 1, 2004 Watershed Evaluation Report and the Monitoring and Reporting Project Plan submissions, the ESJWQC submitted a BMP compilation for the major crops grown in the coalition region (alfalfa, apples, cherries, corn, dry beans, peaches, tomato, walnuts, wine grapes). These are management practices that are currently employed by growers to guide farming operations in the coalition region. Although growers may not use all of the management practices listed in the compilation, they select each year those practices that will result in maximizing their yields while protecting water quality. In addition, growers applying agricultural chemicals follow the label instructions on the product as their first management practice to prevent off-site movement of the chemical.

Understanding the specific management practices used by growers in any watershed is a goal of the coalition's outreach and education activities. The results of the current year's monitoring activities will guide the targeting of coalition efforts in surveying the management practices used in watersheds, specific TRS', and by individual growers. We have a series of meetings scheduled in several large watersheds, and will hold additional meetings at the level of the monitoring watershed to address specific exceedances. At that time, we will be able to compile an inventory of BMPs used in those watersheds. It must be emphasized that the management practices that growers indicate they use may in fact not have been used in the past year, or may not be used next year depending on the specific weather conditions and pest outbreaks. And, specific management practices may vary across single fields depending on soil conditions, drainage, and nutrient retention capacity (cation holding capacity). Consequently, trying to relate specific management practices to specific exceedances will be difficult. However, there are management practices dealing with pesticide applications that should be implemented regardless of the weather, soils, or drainage. We will be able to determine the application procedures and report those results. We will compile all results and provide that compilation in the June 30, 2006 report.

Actions taken to address water quality impacts identified

Activities to Date

Actions to date include eight meetings with growers (Table 34) over the last calendar year. These meetings presented the goals of the Conditional Waiver Program, the monitoring results from the coalition's and the Regional Board sampling programs, and provided growers with an introduction to implementation of management practices. The last three meetings have been annual meetings held in Stanislaus, Merced, and Madera Counties. At that meeting, the monitoring results were presented, and the management practices that can be used were introduced. The presentation is attached to this report below. The presentation is saved as a .rtf and loses the format of the power Point presentation and a flow diagram outlining the long-term process of the Waiver Program, but the main elements of the presentation are included.

Table 34. Landowner/Grower outreach meetings conducted in the coalition region during the 2005 calendar year.

Date	Meeting	Number of Attendees
Feb.15, 2005	ESJ presentation on monitoring results/orchard BMP review at grower meeting, UC Cooperative Extension sponsored, Madera	70
February 22, 2005	ESJ presentation on monitoring results/orchard BMP review at Turlock Irrigation District grower meeting, Turlock	60
March 9, 2005	ESJ presentation on monitoring results/orchard BMP review at Merced County Ag Commissioner continuing education meeting, Merced	60
March 21, 2005	Presentation on ESJ monitoring results, BMP implementation to board of directors, Red Top Resource Conservation District, Chowchilla	10
March 24, 2005	ESJ Workshop: monitoring results review: orchard, row crop BMP review, Modesto	55
November 8, 2005	ESJ Annual meeting: review of 2005 sampling results, review BMPs for orchard/row crops, Modesto	140
November 30, 2005	ESJ Annual meeting: review of 2005 sampling results, review BMPs for orchard/row crops, Madera	50
December 8, 2005	ESJ Annual meeting: review of 2005 sampling results, review BMPs for orchard/row crops, Merced	55

Presentation to the Annual Meetings of the ESJWQC in Stanislaus, Merced, and Madera Counties

(The presentation is saved as a .rtf and loses the format of the power Point presentation and a flow diagram outlining the long-term process of the Waiver Program, but the main elements of the presentation are included)

East San Joaquin Water Quality Coalition

Landowner Signups as of November 1, 2005

1865 Landowner / operators

507,038 irrigated acres

Approx 1.05 million irrigated acres in coalition region

East San Joaquin Water Quality Coalition

Initiated organizational efforts in October '03

IRS Recently Approved as non-profit, 501 c5

10 member Board of Directors

Meet monthly to manage coalition affairs

East San Joaquin Water Quality Coalition

13 member Board of Directors

Parry Klassen, Board Chairman; Coalition for Urban Rural Environmental Stewardship

Julia Berry, Madera County Farm Bureau

Richard Gemperle, Gemperle Enterprises

Kent Johnson, Ag Production Co.

Bill McKinney, almond grower

Bruce Pace, A.L. Gilbert Co.

Diana Westmoreland Pedrozo, Merced County Farm Bureau

Alan Reynolds, Gallo Vineyards, Inc.

Wayne Zipser, Stanislaus Co. Farm Bureau

Ex-officio

Dennis Gudgel, Stanislaus County Agricultural Commissioner;

David Robinson, Merced County Agricultural Commissioner.

Bob Rolan, Madera County Agricultural Commissioner

Michael McElhiney, Natural Resource Conservation Service

East San Joaquin

Water Quality Coalition

Monitoring Program Team

Michael Johnson, UC Davis: manages monitoring program

Pacific Ecorisk Inc., Martinez, CA (water and sediment toxicity testing)

APPL Inc., Fresno, CA (pesticide analysis)

BSK Laboratories Inc., Fresno, CA (color, turbidity, Total Dissolved Solids, Total Organic Carbon, and E. coli. testing)

Oversight

ESJWQC Board of Directors

East San Joaquin Water Quality Coalition

2005 Dues

\$50 per landowner/operator

\$1 per acre irrigated land

Dues covers

13 monitoring sites

Reserves for TIE's (toxicity identification evaluation)

Operation of Coalition

East San Joaquin Water Quality Coalition

2005 Regional Monitoring

13 coalition-funded monitoring sites

Monitor July-September '05; two storm events

Still Assessing program 2006

Coordinate data sharing with irrigation districts

East San Joaquin Water Quality Coalition

Monitoring Program Objectives

Characterize discharge from irrigated agriculture in the Coalition region

Identify locations where water quality objectives are violated

Identify potential source(s) of the exceedances

Promote to landowners the implementation of management practices to eliminate water quality problems.

Water Monitoring Requirements

Water column

Toxicity testing

Water chemistry

organophosphate pesticides

Sediment toxicity test

Coalition contracted analytical Labs

Pacific EcoRisk Inc.; collection and toxicity testing

APPL Labs, pesticide testing

BSK Labs, drinking water constituents

All field sampling followed Quality Assurance Project Plan (QAPP)

Water Monitoring Requirements

Toxicity Testing

Species representing three trophic levels

Water flea (*Ceriodaphnia dubia*)

Fathead minnow *Pimephales promelas*.

Green algae (*Selanastrum capricornutum*),

Toxicity Identification Evaluation (TIE)

Performed in three phases to identify a cause(s),

After three phase TIE...

Sufficient information generally available to ID contaminant causing toxicity.

Not uncommon to complete TIE and be unable to identify a specific class of contaminant responsible for toxicity.

Then assigned “unknown toxicity”

Sediment Toxicity Testing

Pore water (water between sediment particles)

2005 Monitoring Sites

Bear Creek @ Kiby Rd

Cottonwood Creek @ Road 20

Duck Slough @ Pioneer Road

Highline Canal @ Hwy 99

Hilmar Drain @ Central Ave

Jones Drain @ Oakdale Road

Lone Willow Slough @ Madera Ave

Prairie Flower Drain @ Crows Landing Road

Ash Slough @ Avenue 21

Duck Slough @ Gurr Road

Highline Canal @ Lombardy Ave

Merced River @ Santa Fe

Dry Creek @ Willsford Road

Three Phase Approach: Implementation

Used if actionable toxicity or exceedance of state or federal standard detected at monitoring site

Phase 1 - Pesticides

1) Contact landowners with information

ID constituent (pesticide, nutrient, sediment, etc.)

ID potential lands contributing to runoff

ID potential crops constituent applied (or could have originated)

Plan for action: potential BMPs, time frames, resources to assist in adopting BMPs

Description of potential actions that local or state regulators could take if subsequent monitoring does not show mitigation of the toxicity.

2) Organize Outreach meetings

Inform landowners of monitoring results and information above

Three Phase Approach: Implementation

Phase II - Pesticides

Successive monitoring results show ongoing toxicity or no improvement in discharge levels

Continued landowner outreach

Show monitoring results; promote BMPs to mitigate the problem

2) Request implementation of a mandatory Product Stewardship Program

To County Agricultural Commissioners, the California Department of Pesticide Regulation and pesticide registrants and suppliers

Work with landowners and operators on BMPs that are specific to a product's use

Three Phase Approach: Implementation

Phase III - Pesticides

If no improvement in toxicity or pesticide levels, Coalition may recommend to:

CAC for localized permit conditions to be developed and implemented to prevent movement of the pesticide into local waterways.

DPR for product be considered for a formal Product Reevaluation

Approaches for BMPs

(Best Management Practices)

Goal: Create list of options

Application BMPs

Lower label rates

Mix and load properly

Calibrate equipment

New sprayer technology

Site BMPs (orchard)

Cover crops: native perennials, legumes

Grassy row centers during dormancy

Vegetative filter strips

Grassed waterways

Drainage management

Integrated Pest Management: Orchards

Determine need to dormant spray
Selection of dormant season pest management strategies
No dormant spray, in-season spray as needed
OP dormant applications with BMPs
Alternate year dormant applications: a 50% reduction?
Bt sprays at bloom
Spinosad + oil as dormant spray
Non-OP pesticides as dormant sprays (pyrethroids)
Pheromone mating disruption
www.ipm.ucdavis.edu : On-line calculator
Application BMPs

Managing Drift From Airblast Sprayers

Most drift comes from outside 2 rows
First/last passes through the orchard
Don't spray inside of row 1 or 2
Spray outside - inward on perimeter rows, slowing down to improve coverage.

Application BMPs

Evaluate aerial vs. ground spray
Establish setback zones (buffers near sensitive areas)
Use drift mitigation practices
Use proper mixing, loading and disposal practices

Structural BMPs

(Irrigation or storm runoff)
Basins for water & sediment run-off
Requires modification of drainage system to protect surface water

Irrigation Input BMPs

Irrigation scheduling
PAM / calcium in irrigation water

Structural BMPs

(Irrigation runoff)
Re-circulation systems (tailwater recovery)
Low-pressure drip or micro-sprinklers
Filter strips

Potential Practices

(need more research)
Let grass grow in drainage ditches

Circulate drain water through vegetated ditches or field areas
Circulate drain water through constructed wetlands

Diazinon supplemental label changes

No spraying within 48 hours of forecast rain
No sprays when orchard soil moisture at field capacity and/or rain forecast with potential for runoff
Do not apply within 100 feet upslope of irrigation ditch, drainage canal or water body
Leave vegetative filter strip/buffer of 10 feet between orchard if sensitive areas within 100 feet
When wind blowing, no outside spray of outer rows
No aerial applications

**Synthetic Pyrethroids
and sediment toxicity**

Common names
Bifenthrin
Cyfluthrin
Cyhalothrin
Cypermethrin
Deltamethrin
Fenpropathrin
Esfenvalerate
Permethrin
Tralomethrin
Zeta-cypermethrin

Enormous Task At Hand

Maintain accurate, cost effective monitoring programs
Identify and promote practices that reduce farm runoff in rivers
Orchard runoff from dormant sprays
Almonds, Peaches, Plums/Prunes
Irrigation runoff carrying pesticides/nutrients
Row, field crops (alfalfa, tomatoes, cotton)
Orchards
Promote adoption by growers /PCAs

What's Next?

Organize subwatershed meetings

Discuss potential BMPs to address toxicity / exceedances
Encourage implementation of BMPs

Watch mail for announcements

Future Activities

As required by the MRP, all growers living in watersheds that have experienced exceedances will receive a letter from the coalition indicating that there have been exceedances discovered and providing the nature of those exceedances. We are in the process of developing the list of names and addresses of the growers from the parcel numbers in the watersheds and the pesticide use reports. Meetings will be scheduled and all growers will be encouraged to attend. At the meetings, the ESJWQC will circulate the BMP survey(s) to growers so that we can inventory the management practices used. We are attaching a draft survey below that will be given to orchard growers, and we are in the final stages of developing surveys for additional crops.

There will be another series of meetings (Table 35) that will be general meetings not targeting specific watersheds. At these meetings, we will also circulate the surveys to gain an understanding of the management practices used across the coalition region.

Letter to be sent to growers in watersheds with exceedances is presented below.

In addition, to focus our management outreach efforts for *E. coli*, we have proposed a source identification study and are awaiting Regional Board concurrence on that proposal to move forward with the study design.

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354

Re: Notice of workshop to discuss exceedance of E coli standard at Duck Slough/Gurr road monitoring site; outline potential BMP solutions

January 15, 2005

Dear Landowner;

Analysis of water samples taken from Duck Slough at Gurr Road has determined that an exceedance of a State standard for E coli occurred on (dates).

The water sample was collected by the East San Joaquin Water Quality Coalition (Coalition) under its responsibilities in the Irrigated Lands Program of the California Water Resources Control Board.

This letter is to invite you to a workshop scheduled for 1 pm on January 22, 2006 at the Merced County Agricultural Commissioners office in Merced.

Workshop speakers will describe the nature of the E coli exceedance and possible causes. The Coalition is in the process of determining the types of management practices currently used in the Duck Slough watershed and potential new practices to help mitigate the source of E coli pollution.

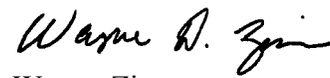
Also highlighted at the meeting will be research being performed on BMPs to determine effectiveness in mitigating farm runoff in the Central Valley.

The attached map shows the sampling site location and waterway. Shaded farm properties are lands where runoff could potentially reach the waterway (based primarily on proximity). It is important for owners or operators of the shaded properties to attend this workshop.

Grower participation at these workshops and more importantly, adopting BMPs on lands determined as sources of farm runoff problems, are key success measures for the Coalition to comply with the Irrigated Lands program. Failure to solve water quality problems through watershed-wide efforts will eventually lead to individual permitting of each farm operation and field by the Water Board.

Thank You and we look forward to your participation in Coalition activities.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

FARM SITE
Survey

DRAFT 12 05

Farm Site

1. Have you made a visual evaluation of the surrounding area and fields to assess the runoff potential (from irrigation or storm water) of a field prior to a pesticide spray application?

Yes (3)
No (1)

2. Prior to an application do you check weather conditions and ask questions such as “Is it too windy?” or “Will it rain later today or tomorrow”?

Yes (3)
No (1)

Questions 3-4 concern dormant spray applications. Answer if applicable.

3. Prior to applying winter dormant sprays, what condition is your orchard floor?

Vegetative cover (3)
Some vegetation (2)
No vegetation (disked) (2)
No vegetation (not disked) (1)

4. Do you contain runoff from your orchard(s) during winter storms and after dormant sprays, preventing runoff from entering nearby waterways?

Yes (3)
No (1)

5. What type(s) of practices are used to lessen storm runoff from fields into ditches, canals or streams that flow into nearby rivers.

Vegetative filter strips around edges (3)
Grass row centers (3)
Tailwater return system (3)
None (1)

6. In the past two years, have you practiced any mitigation measures (checking weather conditions, i.e. avoided spraying on windy days or when rainfall is imminent, checking droplet size/calibrating nozzles, maintaining setback zones) to reduce drift of pesticides to non-target areas?

Yes (3)
No (1)

7. Have you been informed of methods to reduce the potential of pesticides being carried into ditches, canals or streams that feed into nearby rivers?

Yes (3)
No (1)

Site Evaluation section total _____

Pest Management

1. What most influences your decision to select a pesticide or other pest management strategy in your field(s)?

Monitor pest situation; use appropriate treatment (3)
Spray based on past history of pest problems (2)
Spray according to calendar date (1)

2. If you have an orchard near a sensitive waterway or with drainage to waterways, have you or your PCA considered alternative strategies to using diazinon or chlorpyrifos (Lorsban) in your spray program either during the dormant or growing season?

Considered & used when appropriate (3)
Considered, but not too seriously (2)
No consideration (1)

3. Do you normally spot treat pest-infested areas or treat an entire field to prevent further infestation?

Decision based on many variables (3)
Spot treat only (2)
Treat whole field always (1)

4. Have you received information or guidance in last two years on the different pest management options available to you?

Yes (3)
No (1)

Pest Management Strategies section total _____

Pesticide Mixing / Loading / Storage

1. What is the surface where pesticide or fertilizer mixing/loading takes place?

- Concrete or asphalt pad that drains to a central sump (3)
- Concrete or asphalt pad (2)
- Field (2)
- Soil or gravel (1)
- Hard packed or paved road (1)

2. What is the minimum distance between any pesticide or fertilizer mixing/loading area and any ditches, canals or streams that feed into nearby rivers?

- Less than 20 feet (1)
- Between 20 and 100 feet (2)
- More than 100 feet (3)

3. What is the minimum distance between any pesticide or fertilizer mixing/loading area and any deep well locations?

- Less than 20 feet (1)
- Between 20 and 100 feet (2)
- More than 100 feet (3)

4. Is the sprayer checked for cracked or broken hoses and is the drain plug in place prior to filling the tank?

- Yes (3)
- No (1)

5. Is the tank filled to overflowing?

- Yes (1)
- No (3)

6. How do you prevent tank overflowing?

- Stop when it foams over (1)
- Keep a close watch (2)
- Use an air gap (3)

7. Do you use a backflow valve on the fill tube?

Yes	(3)
No	(1)

8. During mixing and loading how full is the tank prior to the addition of chemicals?

One-third to one-half full	(3)
Two-thirds full	(2)
Full	(1)

9. Is someone present during pesticide or fertilizer mixing/loading operations to watch for spills and other mishaps and to take corrective action?

Present entire time	(3)
Present most of the time	(2)
Start filling, leave and return after set time	(1)

10. Are you and your employees aware of the necessary corrective action when a spill occurs?

Yes	(3)
No	(1)

11. Do you use a closed system when possible?

Yes	(3)
No	(1)

12. Do your pesticide and fertilizer storage areas have spill containment capability to protect from runoff into any nearby surface waters?

Yes	(3)
No	(1)

13. What type of floors are in your pesticide and fertilizer storage areas?

- Impermeable surface with curbs (coated or sealed concrete is best) (3)
- Impermeable surface without curbs, no cracks (2)
- Impermeable surface with curbs, some cracks (2)
- Permeable surface (1)

Mix / Load / Storage section total _____

Sprayer Equipment and Spraying

1. How often is spray equipment calibrated?

- Prior to each application (3)
- Once a month (2)
- Once per year (1)
- Never (0)

2. Are spray nozzles adjusted to match the crop canopy profile?

- Yes (3)
- No (1)

3. When spraying young orchards, are top nozzles shut off to minimize overspray and conserve materials?

- Yes (3)
- No (1)

4. Are nozzles used that provide the largest effective droplet size in order to minimize drift?

- Yes (3)
- No (1)

5. In the past two years, what type of sprayer(s) did you use for orchard or row crop application(s)?

- Electronic controlled sprayer nozzles (e.g. Smart Sprayer) (3)
- Conventional Airblast (2)
- Aerial (1)

Spray Equipment section total _____

Sprayer Cleanup and Container Disposal

1. How do you dispose of rinsate from your sprayer(s)?

- Mix with water and reapply to field (3)
- Store in Hazardous Waste container (3)
- Field, not prone to runoff, that can be disked (3)
- Field, more than 150 feet from surface waters (2)
- Field, less than 150 feet from surface waters (1)

2. Where do you clean spray application equipment?

- On a mixing/loading pad (3)
- On application site (rinseate re-applied to field) (3)
- More than 300 feet from surface waters (3)
- More than 150 feet from surface waters (2)
- Less than 150 feet from surface waters (1)

3. How do you handle empty pesticide containers?

- Triple rinsed, taken to landfill or recycling handler (3)
- Triple rinsed, then put on burn pile (2)
- Put on burn pile (1)

4. Do you clean up pesticide and fertilizer spills promptly?

- Yes (3)
- No (1)

Cleanup and Container Disposal section total _____

Table 35. Landowner/Grower outreach meetings scheduled for the coalition region during the winter of 2006.

Date (tentative)	Meeting Agenda/sample site Watershed	Location
February 2, 2006	ESJ presentation on monitoring results/orchard, row crop BMP review at member/outside grower meeting for ESJ sites at Hilmar Drain and Highway 99, Hilmar Drain @ Lombardy Ave., Mustang Creek @ East Ave.,	Turlock Irrigation District office, Turlock
Feb.15, 2006	ESJ presentation on monitoring results/orchard, row crop BMP review at member/outside grower meeting for ESJ sites at Ash Slough @ Avenue 21, Cottonwood Creek @ Road 20, Dry Creek @ Road 18.	Madera County Farm Bureau, Madera
February 1, 2006	ESJ presentation on monitoring results/orchard, row crop BMP review at member/outside grower meeting for ESJ sites at Bear Creek @ Kibby Road; Duck Slough at Pioneer road, Duck Slough @ Gurr Rd; Dutchman's Creek @ Gurr Rd.	Merced County Farm Bureau, Merced
February 2, 2006	ESJ presentation on monitoring results/orchard, row crop BMP review at member/outside grower meeting for ESJ sites at Bear Creek @ Kibby Road; Duck Slough at Pioneer road, Duck Slough @ Gurr Rd; Dutchman's Creek @ Gurr Rd.	American Legion Hall, Ballico

Exceedance, Communication, and Evaluation Reports

Until the publication of the August 15, 2005 version of the Regional Board MRP, there was no distinction between Exceedance and Communication Reports. Consequently, within the text of the following communications with the Regional Board, the terms Communication Report and Exceedance Report are used interchangeably until September 2005.

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

April 6, 2005

TO: William Croyle
Diana Messina
Irrigated Lands Conditional Waiver Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive, #200
Sacramento, CA 95670-6114

FROM: Parry Klassen
Wayne Zipser
Michael Johnson

Re: Communication report on monitoring results for March 22 and 23, 2005

On March 22-23, 2005 water was collected at the ESJWQC monitoring sites during the second runoff event of the dormant season. Toxicity tests were completed on Friday March 27, 2005 and the results were communicated to us in full late on Tuesday March 29, 2005. Toxicity was found in water from samples collected at two sites and is being reported in this communication report.

Water from two sites was found to be toxic to *Selenastrum*; Merced River @ Santa Fe Drive and Lone Willow Slough @ Madera Ave. The number of algal cells from samples collected at these sites is provided below in Table 1. The formal data report from all sites has not been forwarded from the laboratory. An algal TIEs has been initiated for the Lone Willow Slough site due to the high reduction in the number of algal cells. The Merced River site had two samples collected, one as a duplicate QA sample. The duplicate sample did not experience any reduction in algal cell growth, and in fact was 17% higher. Consequently, we are in the process of retesting both the original and the duplicate sample to determine the reduction in the original sample is real or an artifact. Persistence sampling is being conducted for the Lone Willow Slough site and will be conducted for the Merced River site if the original sample continues to experience a reduction in cell growth during the retest.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

April 6, 2005

TO: William Croyle
Diana Messina
Irrigated Lands Conditional Waiver Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive, #200
Sacramento, CA 95670-6114

FROM: Parry Klassen
Wayne Zipser
Michael Johnson

Re: Communication report on monitoring results for February 15, 2005

We received today the results of the water chemistry from the first runoff event collected on February 15, 2005. Exceedances of water quality objectives were found at Highline Canal @ Lombardy Ave and Dry Creek @ Wellsford Road. Those data are provided below in Table 1. The Dry Creek site was a QA site and a duplicate sample was collected. Both the original sample and the duplicate experienced the same water quality exceedances. No toxicity was detected in either sample during toxicity testing immediately after the runoff event. Although there are no water quality objectives for pyrethroids, concentrations are reported due to the high levels detected.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

Table 1.

StationCode	Analyte	Result (µg/l)	MDL	WQO
R1-DCAWR-004	Permethrin	0.436	0.009	NA
R1- DCAWR - 004	Lambda-cyhalothrin	0.378	0.001	NA
R1- DCAWR - 004	Esfenvalerate/Fenvalerate	0.335	0.002	NA
R1- DCAWR - 004	Cypermethrin	1.71	0.004	NA
R1- DCAWR - 001	Diazinon	0.473	0.000353	0.08
R1- DCAWR - 001	Chlorpyrifos	0.496	0.000259	0.02
R1- DCAWR - 004	Permethrin	0.400	0.009	NA
R1- DCAWR - 004	Lambda-cyhalothrin	0.359	0.001	NA
R1- DCAWR - 004	Esfenvalerate/Fenvalerate	0.330	0.002	NA
R1- DCAWR - 004	Cypermethrin	1.67	0.004	NA
R1- DCAWR - 001	Diazinon	0.478	0.000353	0.08
R1- DCAWR - 001	Chlorpyrifos	0.492	0.000259	0.02
R1-HCALA-024	Diazinon	0.098	0.000353	0.08

East San Joaquin Water Quality Coalition

1201 L Street
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April 7, 2005

TO: William Croyle
Diana Messina
Irrigated Lands Conditional Waiver Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive, #200
Sacramento, CA 95670-6114

FROM: Parry Klassen
Wayne Zipser
Michael Johnson

Re: Communication report on monitoring results for February 15, 2005

Upon review of the results of the water chemistry from the first runoff event collected on February 15, 2005, we would like to report an error in our communication report of April 6, 2005. In the April 6 communication report, we reported exceedances of water quality objectives from Highline Canal @ Lombardy Ave and Dry Creek @ Wellsford Road. During a review of the data, the samples reported as environmental samples from Dry Creek were actually matrix spike samples. The environmental samples from the Dry Creek site had no detections of any pesticide. The exceedance at the Highline Canal site is correct. A revised Table 1 is provided below. We can provide the original EDD from the laboratory if necessary.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

Table 1. Exceedances of water quality objectives from Rain Event #1.

StationCode	Analyte	Result (µg/l)	MDL	WQO
R1-HCALA- 024	Diazinon	0.098	0.000353	0.08

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

April 22, 2005

TO: William Croyle
Diana Messina
Irrigated Lands Conditional Waiver Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive, #200
Sacramento, CA 95670-6114

FROM: Parry Klassen
Wayne Zipser
Michael Johnson

Re: Communication report on monitoring results for February 16, 2005

We recently received the following communication from the toxicity testing laboratory.

In reviewing the ESJWQC Rain Event 1 hard copy report, I noted that there appeared to be a sufficient difference between the Lab Control (1,800,000 cells/mL) and the R1-JDAOR-071 (1,290,000 cells/mL) sample that could (and by my judgment should) result in a significant difference between the treatments. I checked our email communications with you, and noted that the summary table that was sent to you on February 28 also indicated that the sample was not toxic. Upon reviewing the statistical analysis, I noted that the conclusion that the sample was not toxic was based on a comparison the R1-JDAOR-071 results to the incorrect Lab Control. The R1-JDAOR-071 sample was collected 2/16/05 and tested 2/17/05, but was compared to the Lab Control for samples collected 2/15/05 and tested 2/16/05. At this time it does not appear that there was a glitch in our statistical software, but rather a data cloning error by the scientist entering the data into our statistical software (i.e., they selected the wrong Lab Control for the statistical comparison apparently based on the sampling date rather than the testing date). This has not happened in the past, but we are amending our statistical analysis SOP to include further guidance on the use of cloned Lab Control data files so as to assure that the data is reviewed for this error in the future.

Please feel free to call me should you need further clarification regarding this issue.

Consequently, the sample at Jones Drain at Oakdale Road is now considered a positive sample for toxicity to *Selenastrum*. At this point, it is not possible to resample for persistence. However, the results for the second dormant sampling at that site conducted on March 16 indicated no toxicity to any test organism. We are working with the laboratory to eliminate the possibility of this oversight occurring in the future. We realize that good laboratory technique is

the cornerstone of a good monitoring program, and we are committed to maintaining a high quality monitoring program.

As a follow-up to the communication report of toxicity during rain event #2, we reported the following results:

Lab Control: 1,653,500 cells/mL

R2-MRSFD-024: 1,260,000 cells/ml (23.8% reduction compared to the Lab Control)

R2-MRSFD-025 (duplicate sample): 1,937,250 cells/mL (no significant difference from Lab Control)

R2-LWSMA-061: 492,000 cells/ml (70.2% reduction compared to the Lab Control).

We retested both the MRSFD-024 and -025 samples to determine if the results would be consistent. Those results are:

Lab Control: 1,470,000 cells/mL

R2-MRSFD-024: 972,000 cells/ml (no significant difference compared to the Lab Control)

R2-MRSFD-025 (duplicate sample): 997,000 cells/mL (no significant difference from Lab Control)

We considered this sample not to be toxic and did not pursue the retesting for persistence.

We initiated a TIE on the LWSMA sample and discussed with the lab sending a crew out for persistence sampling. The initial retesting of the sample for the TIE resulted in the following:

Lab Control: 803,000 cells/mL

LWSMG: 874,000 cells/mL (no significant difference from the Lab Control)

Consequently, there was no toxicity on the retest and the TIE could not be completed. There was no water at the Lone Willow Slough site (see attached picture) and we could not resample for persistence. As you can see in the picture, there is a standing puddle below the water level of the pipe, and mud at the right side of the picture upstream of the puddle. The original sample is still considered toxic, but we are unable to determine the cause of the toxicity.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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May 30, 2005

William Croyle
Melissa Morris
Irrigated Lands Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Sacramento, CA 95670-6114

Dear Bill and Melissa,

On May 14, 2005, we submitted a communication report for toxicity to *Ceriodaphnia* experienced at Highline Canal at Highway 99, and Bear Creek at Kibby Road. Toxicity was sufficient to trigger TIEs at both sites. The results of those TIEs are provided below.

The survival results for the TIEs performed on the samples collected from Highline Canal (HCHNN) and Bear Creek (BCAKR) are presented below:

Controls:

Lab Control: 100%
Centrifuge Blank: 95%
C-8 SPE Blank: 90%
PBO Blank: 100%

HCHNN:

100% Baseline: 100% (not toxic)
100% Centrifugation: 100%
100% C-8 SPE: 100%
100% PBO: 100%

Conclusion: Toxicity observed during initial testing of the sample was not persistent.

BCAKR:

100% Baseline: 70%
100% Centrifugation: 100%
100% C-8 SPE: 95%
100% PBO: 100%

Conclusion: Toxicity only marginally present. PBO and centrifugation both removed the toxicity, indicating the presence of a metabolically activated toxicant which was associated with the particulate fraction of the sample.

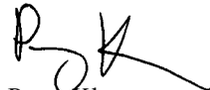
We resampled both locations and the Hilmar Drain at Central Avenue site (reported in the May 18, 2005 Communication Report) for persistence in the toxicity. Those data are:

Control = 100%
04-BCAKR-900 = 100%
04-HDACA-901 = 95%
04-HCHNN-902 = 0%

These data indicate that the toxicity was persistent at the Highline Canal site, although as reported above, the toxicity from the first test was not persistent from the time of collection until the initiation of the TIE test, and the results from the TIE are inconclusive.

We will be requesting the Pesticide Use Reports from all three locations to determine the applications in the area in the time period immediately prior to the testing. However, those reports are not submitted to the County Agricultural Commissioners until June 10, 2005, and it will at least a few months for us to receive those data.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
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June 12, 2005

William Croyle
Melissa Morris
Irrigated Lands Program
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Sacramento, CA 95670-6114

Dear Bill and Melissa,

We submitted a communication report on May 14, 2005 indicating that significant toxicity had been detected in samples collected at Highline Canal at Highway 99 and Bear Creek at Kibby Road. TIEs performed on the samples indicated that a metabolically activated pesticide was responsible for the toxicity at the Bear Creek site, and the results of the TIE on the Highline Canal site were inconclusive.

On Friday, June 10, 2005 we received the results of the water chemistry. There were no detects of any of the analytes at any site. We analyzed for chlorpyrifos and diazinon and consequently, the metabolically activated pesticide implicated as the toxic agent in the Bear Creek sample is neither of the two.

The pesticide use reports have just been turned in to the county Agriculture Commissioner and will not be available to us for several weeks. We will continue to pursue the cause of the toxicity and will update you when we have additional information.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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www.esjcoalition.org

June 17, 2005

William Croyle
Melissa Morris
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Sacramento, CA 95670-6114

Dear Bill and Melissa,

During the May irrigation season sampling event, sediment was collected and tested for toxicity. The results were transmitted to us from the toxicity-testing laboratory on June 16, 2005. Statistically significant reductions in survival were seen at two locations, Lone Willow Slough at Madera Avenue, and the Highline Canal at Lombardy Avenue. Statistically significant reductions in growth were seen at; Cottonwood Creek at Road 20, Lone Willow Slough at Madera Avenue, Duck Slough at Gurr Road, Highline Canal at Lombardy Avenue, Hilmar Drain at Central Avenue, and Dry Creek at Wellsford Road. All data are provided in the table below.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

ESJWQC Event 04 Toxicity Testing Summary

Site ID	Species	% Survival	Mean Weight (mg)	Toxicity (Y/N)	Notes
03-HA-HSControl-01	<i>Hyalella azteca</i>	96.3	0.17	N/A	Testing initiated 5/16/05
04-CCART-018	<i>Hyalella azteca</i>	92.5	0.13	Y	
04-CCART-019	<i>Hyalella azteca</i>	96.3	0.14	Y	
04-LWSMA-026	<i>Hyalella azteca</i>	52.5	0.06	Y	
04-DSAGR-040	<i>Hyalella azteca</i>	93.8	0.14	Y	
04-BCAKR-054	<i>Hyalella azteca</i>	93.8	0.16	N	
04-MRSFD-061	<i>Hyalella azteca</i>	95	0.19	N	
04-HCALR-068	<i>Hyalella azteca</i>	71.3	0.10	Y	
04-PFDCL-075	<i>Hyalella azteca</i>	87.5	0.15	N	
04-HDACA-082	<i>Hyalella azteca</i>	100	0.09	Y	
04-HCHNN-089	<i>Hyalella azteca</i>	86.3	0.15	N	
04-JDAOR-096	<i>Hyalella azteca</i>	96.3	0.16	N	
04-DCAWR-103	<i>Hyalella azteca</i>	93.8	0.14	Y	

East San Joaquin Water Quality Coalition

1201 L Street
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July 18, 2005

William Croyle
Melissa Morris
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Melissa,

During the July irrigation season sampling event, water collected at Lone Willow Slough at Madera Avenue was toxic to *Ceriodaphnia*. Mortality was 95% within 24 hours of the initiation of testing. We have initiated a dilution series and a TIE on the original water sample collected at the site. We will also collect a persistence sample from the site. We will update you on the results of these tests as they become available.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

July 20, 2005

William Croyle
Melissa Morris
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Sacramento, CA 95670-6114

Dear Bill and Melissa,

During the July irrigation season sampling event, a statistically significant reduction in *Selenastrum* growth was observed in water collected at Duck Slough at Pioneer Road. The cell count in the sample was 1,320,000 cells/ml compared to 1,720,000 cells/ml in the control. The reduction in growth was 23%, which does not trigger a TIE. A persistence sample will be collected.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

July 29, 2005

William Croyle
Melissa Morris
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Sacramento, CA 95670-6114

Dear Bill and Melissa,

We received the results of the water chemistry analyses for the last irrigation season monitoring event. Chlorpyrifos was detected in the sample collected from Duck Slough at Pioneer Road at a level of 0.026 $\mu\text{g/L}$, slightly above the acute standard of 0.020 $\mu\text{g/L}$. No toxicity was observed at that site for *Ceriodaphnia* or fathead minnows. The amount of chlorpyrifos found in the sample was approximately 0.68 toxic units, well below the LC_{50} for *Ceriodaphnia*. We will request the pesticide use reports for the watershed and attempt to locate the source of the chlorpyrifos.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

August 8, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana,

We received the results of the toxicity testing of the persistence sample from Duck Slough at Pioneer Road. No toxicity was observed in the sample indicating that the original toxicity was not persistent.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

1201 L Street
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August 18, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Re: Communication Report on monitoring results for irrigation samples collected on July 31, August 31, and September 29, 2004, runoff events collected on February 15 and March 21 and 22, 2005 and irrigation samples collected on May 10 and 11, and June 14 and 15, 2005.

Dear Bill and Dana:

As a result of difficulties between contract laboratories, we did not receive any data for physical parameters or *E. coli* for sampling events from February through June 2005. We recently received those data and are reporting the results. We have included the results from the irrigation season 2004 because the data we originally reported had not been quality assurance evaluated. Those data are now complete, but no changes have occurred from the original report.

We base our report of exceedance of *E. coli* on the 235 MPN/100 ml standard for water bodies with a REC-1 beneficial use designation. Although none of the water bodies we sample have been assigned beneficial uses, we are using the tributary rule to assign the REC-1 standard to the water bodies sampled during the monitoring program. The standard for pH is taken from the Basin Plan. We will no longer include TDS as an exceedance as it appears that there are no relevant water quality objectives for TDS for the coalition region.

During the July (Irr-1-2004), August (Irr-2-2004), and September (Irr-2-2004) 2004 irrigation season sampling event, water collected at Duck Slough @ Gurr Rd, August Rd. drain @ Crows Landing Bridge and Ash Slough @ Ave. 21 had exceedances of water quality objectives. Those data are provided below in Table 1.

During runoff events in February (R-1-2005) and March (R-2-2005) 2005, water collected from Duck Slough @ Gurr Rd., Highline Canal @ Lombardy Ave., Bear Creek @ Kiby Rd., Cottonwood Creek @ Rd. 20, Hilmar Drain @ Central Ave., Jones Drain @ Oakdale Rd., Lone Willow Slough @ Madera Ave., Prairie Flower Drain @ Crows Landing Rd., and Dry Creek @ Willsford Rd. had exceedances of water quality objectives. Those data are provided below in Table 1.

During the irrigation season in May (Irr-1-2005) and June (Irr-2-2005) 2005, water collected from Duck Slough @ Gurr Rd., Highline Canal @ Lombardy Ave., Bear Creek @ Kiby Rd., Cottonwood Creek @ Rd. 20, Duck Slough @ Pioneer Rd., Hilmar Drain @ Central Ave., Jones Drain @ Oakdale Rd., Prairie Flower Drain @ Crows Landing, and Dry Creek @

Wellsford Rd. had exceedances of water quality objectives. Those data are provided below in Table 1.

At this point, we do not plan to take any further action concerning these exceedances. Irrigated agriculture is not responsible for *E. coli* exceedances and these are likely a function of dairy or septic discharges to the drain or stream system. As we mentioned in our Annual Monitoring Report, the September 2004 exceedance for pH was only in the sample at the laboratory. Field measurements did not result in an exceedance. For the March sample at the Highline Canal at Lombardy Ave, the field measurement of pH was 8.56, slightly above the water quality objective of 8.5. However, we will not at this time attempt to identify sources or recommend implementation of BMPs for the pH exceedance. It is not clear how finding sources of exceedances of pH can be accomplished. As we continue to monitor, if we consistently measure pH at levels above 8.5, we will look further at the redox chemistry of the water and attempt to determine the cause of the exceedance.

We also received the following information from the laboratory indicating that there was a minor holding time exceedance during the first rain event analysis for color and turbidity. The original and duplicate samples for the Dry Creek @ Wellsford Road site were analyzed for color and turbidity about an hour past the 48 hour holding time requirement. As indicated below by the laboratory, there was no indication that this exceedance of the holding time caused any difficulties with the analysis, and there are no water quality objectives for color or turbidity for these water bodies since the normal turbidity is unknown.

RE: East San Joaquin Water Quality Coalition – Rain Event #R1
Flagged “Holding Times” for report # 2005021186 for Color and Turbidity Tests

Dear Mr. Clark:

Please note that there were slight analytical holding times issues associated with the analysis for Color and Turbidity on two samples from this sampling set. Samples DCAWR-007 and DCAWR-008 were analyzed ~one hour past the 48 hour hold time referenced by the method. This exceedance should have minimal effects on data quality as is evident by the precision in values between this parent and duplicate samples.

Please give me a call or email if you need any additional information.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

Table 1. Results of physical parameters and E. coli testing for sampling events in the irrigation season 2004, dormant season 2005, and the May and June 2005 irrigation samples.

Event	Sample	Date Sampled	Analyte	Result	Units	WQO	Units	
Irr-1-2004	01-ARDCL-008	7-31-04	E. coli	300	MPN/100 ml	235	MPN/100 ml	
	01-DSAGR-023	7-31-04	E. coli	350	MPN/100 ml	235	MPN/100 ml	
	01-DSAGR-037	7-31-04	E. coli	1600	MPN/100 ml	235	MPN/100 ml	
Irr-2-2004	02-ARDCL-003	8-31-04	E. coli	300	MPN/100 ml	235	MPN/100 ml	
	02-DCAGR-025	8-31-04	E. coli	1600	MPN/100 ml	235	MPN/100 ml	
Irr-3-2004	03-ARDCL-002	9-29-04	E. coli	240	MPN/100 ml	235	MPN/100 ml	
	03-DCAGR-020	9-29-04	E. coli	500	MPN/100 ml	235	MPN/100 ml	
	03-ARDCL-004	9-29-04	pH	9.0	-log[H ⁺]	6.5-8.5	-log[H ⁺]	
R-1-2005	R1-HDACA-075	2-15-05	E. coli	240	MPN/100 ml	235	MPN/100 ml	
	R1-DSAGR-033	2-16-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R1-CCART-051	2-16-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R1-LWSMA-057	2-16-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R1-JDAOR-069	2-16-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
R-2-2005	R2-DSAGR-035	3-21-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R2-CCART-053	3-21-05	E. coli	1600	MPN/100 ml	235	MPN/100 ml	
	R2-LWSMA-059	3-21-05	E. coli	900	MPN/100 ml	235	MPN/100 ml	
	R2-DSAPR-065	3-21-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R2-BCAKR-089	3-21-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R2-HCALA-028	3-21-05	pH	8.8	-log[H ⁺]	6.5-8.5	-log[H ⁺]	
	R2-PFDCL-047	3-22-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
	R2-JDAOR-071	3-22-05	E. coli	300	MPN/100 ml	235	MPN/100 ml	
	R2-HDALA-077	3-22-05	E. coli	900	MPN/100 ml	235	MPN/100 ml	
	R2-DCAWR-004	3-22-05	E. coli	900	MPN/100 ml	235	MPN/100 ml	
	Irr-1-2005	04-CCART-011	5-10-05	E. coli	540	MPN/100 ml	235	MPN/100 ml
		04-DSAGR-037	5-10-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml
04-DSAPR-044		5-10-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
04-BCAKR-051		5-10-05	E. coli	280	MPN/100 ml	235	MPN/100 ml	
04-HCALA-065		5-10-05	E. coli	240	MPN/100 ml	235	MPN/100 ml	
04-PFDCL-072		5-11-05	E. coli	500	MPN/100 ml	235	MPN/100 ml	
04-HDACA-079		5-11-05	E. coli	1600	MPN/100 ml	235	MPN/100 ml	
04-JDAOR-093		5-11-05	E. coli	>1600	MPN/100 ml	235	MPN/100 ml	
Irr-2-2005	05-DSAGR-022	6-14-05	E. coli	300	MPN/100 ml	235	MPN/100 ml	
	05-HDACA-069	6-15-05	E. coli	500	MPN/100 ml	235	MPN/100 ml	
	05-DCAWR-087	6-15-05	E. coli	240	MPN/100 ml	235	MPN/100 ml	
	05-PFDCL-063	6-15-05	E. coli	300	MPN/100 ml	235	MPN/100 ml	

East San Joaquin Water Quality Coalition

1201 L Street
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www.esjcoalition.org

August 22, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

Late this afternoon we received notification from our toxicity testing laboratory that significant toxicity to *Ceriodaphnia* was found at the Jones Drain @ Oakdale Road site. Survival in the control was 100% and survival in the sample was 40% at the end of the 96 hour test. We are initiating a dilution series test and a TIE immediately on the sample, and a new sample will be collected within the next two days. We will keep you updated on the progress of the toxicity testing and the TIE results.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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September 6, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On August 22, 2005 we sent a report that we found significant toxicity to *Ceriodaphnia* at the Jones Drain @ Oakdale Road site. Survival in the control was 100% and survival in the sample was 40% at the end of the 96 hour test. We initiated a dilution series test and a TIE on the sample within 24 hours after completion of the original test, and a new sample was collected within 24 hours.

The results of the dilution series and the TIE are that the toxicity was not persistent and consequently, the results of the tests are inconclusive. We cannot determine the cause of the toxicity at that site. We are still awaiting the results of the water chemistry analyses, but with a small suite of compounds to test, we do not anticipate finding the cause of the toxicity. The testing of the follow-up sample resulted in no toxicity.

At this point, we will obtain all of the PURs for the watershed upstream of the sample location. We will not be able to target specific chemicals, but will instead determine the location of all applications within the watershed. We will then eliminate any applications of chemicals that we do test for but did not detect and target our outreach appropriately.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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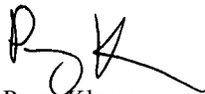
September 8, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On August 18, 2005 we reported several exceedances of *E. coli* standards in our sampling program from the past several months. We also reported at that time that the *E. coli* is not a problem generated by irrigated agriculture and we would no longer report these exceedances. However, the recent communication received from Kyle Wooldridge and Dana have brought to our attention that irrigated pasture could be a source of coliforms to surface waters in the coalition region. Consequently, we will continue to report *E. coli* exceedances to the Regional Board, and are currently investigating the potential sources of the coliforms present in the water collected during sampling events over the last year. We expect to have those analyses done relatively quickly.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
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September 11, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

The East San Joaquin Water Quality Coalition is requesting to amend their MRP Plan and QAPP for sediment toxicity analytical procedure using *Hyaella azteca*. The amendment consists of a method modification to EPA-600-R-94-024 that foregoes the growth endpoint described in the EPA procedure. The mortality endpoint will still be utilized and remains to be at this time the most effective endpoint for determination of toxicity to the species *Hyaella azteca*. All other procedures that for sediment toxicity testing that are utilized for the Coalition program will remain consistent with the procedures described in EPA-600-R-94-024. The Coalition will resume the growth endpoint procedure at any time if requested by senior staff at the Central Valley Regional Water Quality Control Board.

We are currently revising our MRP and QAPP and the revised documents will reflect the amendment requested above.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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September 16, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

We received yesterday afternoon the results of the water chemistry analyses from the irrigation sampling conducted on August 16, 2005. There were no exceedances of any water quality objectives at any site. Earlier, we reported toxicity at the Jones Drain at Oakdale road site in the original toxicity test, but the results of the TIEs and the dilution series indicated no toxicity. At that point, we reported that the results were inconclusive and that we would wait until the results of the water chemistry were available.

At this point, we will obtain all of the PURs for the watershed upstream of the sample location. We will not be able to target specific chemicals, but will instead determine the location of all applications within the watershed. We will then eliminate any applications of chemicals that we do test for but did not detect and target our outreach appropriately. However, we will not treat the positive toxicity test as an exceedance for the purposes of implementing BMPs. Instead, we will continue to monitor the site to determine if we continue to obtain "false positive" results. A series of false positive results would be approached as an exceedance and will result in more effort being applied to determine the cause.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

East San Joaquin Water Quality Coalition

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September 19, 2005

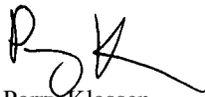
William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana,

During the July irrigation sampling event, the East San Joaquin Water Quality Coalition collected sediment for toxicity testing. Due to an oversight, the results of those tests were not reported when they were delivered to the coalition. Significant toxicity was detected at four sites. Reduced survival was found at Duck Slough at Gurr Road, and reduced growth was found at the same site, and Highline Canal at Lombardy Road, Highline Canal at Highway 99, and Prairie Flower Drain at Crows Landing Road. The results of all tests are provided in Table 1 below. The ESJWQC has requested that the growth endpoint be eliminated from the reporting requirements. However, because the endpoint was utilized during the period when the testing was performed, the test results are being reported.

We apologize for the oversight in the reporting of the results. We have instituted measures to insure that all future results will be reported as soon as they arrive from the laboratory. We are collecting sediment during the current sampling event taking place this week. Those results will be reported as soon as they are available. We are requesting the pesticide use reports for the Duck Slough watershed and will evaluate pesticide use during the period prior to sampling. We are also evaluating pesticide use in all watersheds that experienced sediment toxicity during the first irrigation event.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

ESJWQC Event 06 Sediment Toxicity Testing Summary

Site ID	Species	% Survival	Mean Weight (mg)	Toxicity (Y/N)	Notes
03-HA-HSControl-01	<i>Hyalella azteca</i>	91.3	0.08	N/A	
06-CCART-007	<i>Hyalella azteca</i>	93.8	0.09	N	
06-LWSMA-014	<i>Hyalella azteca</i>	88.8	0.10	N	
06-LWSMA-015	<i>Hyalella azteca</i>	92.5	0.09	N	
06-ASATA-022	<i>Hyalella azteca</i>	93.8	0.08	N	
06-DSAGR-029	<i>Hyalella azteca</i>	58.8	0.02	Y	
06-BCAKR-043	<i>Hyalella azteca</i>	95	0.06	N	
06-JDAOR-085	<i>Hyalella azteca</i>	93.8	0.07	N	
03-HA-HSControl-02	<i>Hyalella azteca</i>	96.3	0.10	N/A	
06-MRSFD-050	<i>Hyalella azteca</i>	91.3	0.09	N	
06-HCALR-057	<i>Hyalella azteca</i>	92.5	0.07	Y	
06-PFDCL-064	<i>Hyalella azteca</i>	91.3	0.07	Y	
06-HDACA-071	<i>Hyalella azteca</i>	96.3	0.10	N	
06-HCHNN-078	<i>Hyalella azteca</i>	91.3	0.08	Y	
06-DCAWR-92	<i>Hyalella azteca</i>	91.3	0.09	N	

East San Joaquin Water Quality Coalition

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September 26, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

Thank you for your correspondence of September 22, 2005 regarding the exceedance and communication reports for the Duck Slough @ Gurr Road sediment toxicity exceedance. In response to your question about the sampling date, the sediment was collected on July 12, 2005, and toxicity testing was initiated on July 17, 2005. We will be sure to include the sampling date on all exceedance reports in the future.

At this time, we are submitting the formal communication report for the Duck Slough @ Gurr Road exceedance.

1. Follow-up monitoring and analyses conducted.

In accordance with the MRP, no immediate follow-up sampling was conducted. Sediment samples were collected on September 20, 2005 and were tested for toxicity. The results of that test indicated no toxicity. No chemical analyses were conducted and it is not known if the cause of the toxicity was from an organic or inorganic compound.

2. Actions taken to identify the source of the exceedance.

3. Complete analytical results

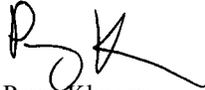
Original toxicity results for the Hyaela tests are provided as Table 3-1.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

The time schedule is:

Action	Anticipated Date
Obtain Pesticide Use Reports	February 2006
Identify potential sources	March 2006
Perform Management Practices Survey	June 2006
Implement outreach/BMP education	July 2006

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

Table 3-1. Original sediment toxicity data from the laboratory report.

Table 8. Effects of ESJWQC sediments on <i>Hyalella azteca</i> survival and growth.		
Sample ID	Mean % Survival	Growth (mean dry wt, mg)
Lab Control 1	91.2	0.08
06-CCART-007	93.8	0.09
06-LWSMA-014	88.8	0.10
06-ASATA-022	93.8	0.08
06-DSAGR-029*	58.8*	0.02
06-BCAKR-043	95	0.06
06-JDAOR-085	93.8	0.07
Lab Control 2	96.2	0.10
06-MRSFD-050	91.2	0.08
06-HCALR-057*	92.5	0.07*
06-PFDCL-064*	91.2	0.07*
06-HDACA-071	96.2	0.10
06-HCHNN-078	91.2	0.08
06-DCAWR-092	91.2	0.09

* - Significantly less than the Lab Control treatment response at $p < 0.05$.

East San Joaquin Water Quality Coalition

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October 3, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

In response to your email of September 27, 2005, we have reviewed our physical parameter data and wish to report exceedances of Electrical Conductivity (EC) (Table 1), pH (Table 2), and Total Dissolved Solids (TDS) (Table 3) over the last year. We have been so focused on pesticide and toxicity exceedances that we overlooked the physical parameter data. Also, we have received the TDS data only for the storm season and the first two months of the 2005 irrigation season and are reporting exceedances for those data.

Exceedances of the pH standard have occurred primarily with field-collected data. With one exception, pH measurements from the laboratory have not been outside the 6.5-8.5 range specified in the Basin Plan. We do not yet have pH data from the laboratory for the July-September samples and will update our Exceedance Report when those data arrive.

We will file Communication Reports on these exceedances at a later date.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

Table 1. EC exceedances based on the EC standard of 900 $\mu\text{S}/\text{cm}$.

Site Code	Date	EC ($\mu\text{S}/\text{cm}$)
HDACA	15/Feb/2005	1102
HDACA	22/Mar/2005	1157
HDACA	19/May/2005	1214
HDACA	11/May/2005	1354
PFDCCL	15/Jun/2005	1705
PFDCCL	13/Jul/2005	1723
PFDCCL	17/Aug/2005	1779
PFDCCL	15/Feb/2005	2561
PFDCCL	22/Mar/2005	2568
PFDCCL	11/May/2005	3168

HDACA – Hilmar Drain @ Central Avenue; PFDCCL – Prairie Flower Drain @ Crows Landing Road

Table 2. pH exceedances for the ESJ coalition region for the storm season and the irrigation season 2005.

Site Code	Date	pH
DCAWR	11/May/2005	6.26 ¹
LWSMA	14/Jun/2005	6.34 ²
MRSFD	17/Aug/2005	6.38
HCALR	17/Aug/2005	6.46
DCARE	16/Aug/2005	6.48
HCALR	21/Mar/2005	8.56 ⁵
JDAOR	22/Mar/2005	8.58 ⁴
DCAWR	22/Mar/2005	8.96 ³
DCAWR	17/Aug/2005	9.18

¹Laboratory pH = 7.8

²Laboratory pH = 7.1

³Laboratory pH = 8.0

⁴Laboratory pH = 7.7

⁵Laboratory pH = 8.8

DCAWR – Dry Creek @ Wellsford Road; LWSMA – Lone Willow Slough @ Madera Ave; MRSFD – Merced River @ Sante Fe Drive; HCALR – Highline Canal @ Lombardy Road; DCARE – Dry Creek @ Road Eighteen; JDAOR – Jones Drain @ Oakdale Road

Table 3. TDS exceedances for the ESJ coalition region for the storm season based on a TDS standard of 450 mg/L. Only samples collected during the dormant season sampling and May and June 2005 are included in the table. Exceedances during the 2004 Irrigation season have been reported in the April 1, 2005 Annual Monitoring Report.

Site Code	Date	Total Dissolved Solids (mg/L)
PFDCL	15/Feb/2005	1600
HDACA	15/Feb /2005	740
PFDCL	22/Mar/2005	1600
HDALA	22/Mar /2005	760
HDACA	11/May/2005	740
PFDCL	11/May/2005	1600
HDACA	15/Jun/2005	720
PFDCL	15/Jun/2005	1300

HDACA – Hilmar Drain @ Central Avenue; PFDCL – Prairie Flower Drain @ Crows Landing Road

East San Joaquin Water Quality Coalition

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October 3, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

Thank you for your correspondence of September 22, 2005 regarding the exceedance and communication reports for the Jones Drain at Oakdale Road toxicity exceedance. In response to your question about the sampling date, the water was collected on August 17, 2005, and toxicity testing was initiated on August 18, 2005. We will be sure to include the sampling date on all exceedance reports in the future.

At this time, we are submitting the formal communication report for the Jones Drain exceedance.

1. Follow-up monitoring and analyses conducted.

After receiving the report of significant toxicity on August 22, 2005, we initiated a dilution series test and a Toxicity Identification Evaluation test on August 22. No toxicity was detected in either the dilution series or the TIE and the results were considered inconclusive. The results of those tests are provided in Tables 1-1 (TIE) and 1-2 (dilution series). We collected a persistence sample on August 24, 2005. No toxicity was detected in the persistence sample (Table 1-3). Analytical chemistry was completed with no detection of any of the 6 analytes for which we test (see attached Excel spread sheet and Table 1-4 for a summary).

2. Actions taken to identify the source of the exceedance.

As outlined in the MRP submitted April 1, 2004, we are requesting the Pesticide Use Reports from the county Agricultural Commissioner. All reports from the 2 weeks prior to the sampling date will be obtained. We are unable to determine when the PURs will be made available to the ESJWQC although we anticipate receiving those data by February 2006. Once obtained, we will determine which parcels received applications of chemicals not included in the list of analytes. We will then establish the solubility, proximity to surface water, and the potential for transport to the Jones Drain. We will obtain any information on toxicity available through the use of appropriate toxicity databases. After examining those data, we will make an evaluation of the parcels from which the exceedance may have originated.

3. Complete analytical results

Complete water chemistry analytical results are provided in the Excel table attached to the Communication report. All QA data are included in the file. Complete toxicity results are provided as Tables 1-1 and 1-2. Original toxicity results for the Ceriodaphnia tests are provided as Table 3-1.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

The time schedule is:

Action	Anticipated Date
Obtain Pesticide Use Reports	February 2006
Identify potential sources	March 2006
Perform Management Practices Survey	June 2006
Implement outreach/BMP education	July 2006

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

Table 1-1.

Sample/Treatment ID	Treatment	Species	% Survival	Toxicity (Y/N)	
07-CD-LWControl-01	Lab water control	<i>Ceriodaphnia dubia</i>	100	N/A	No blank interference was present in any of the TIE treatments. The toxicity observed during the original testing of this sample was not persistent in the 100% Baseline sample. Therefore, as the toxicity was not persistent in the TIE, the TIE is inconclusive as to the cause of toxicity in the testing initiated 8/18/05.
07-CD-TIE-Blank-01	Centrifugation blank	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-TIE-Blank-02	Centrifugation +C8SPE blank	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-TIE-Blank-03	PBO blank	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Baseline sample	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Centrifuged sample	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Centrifuged sample+C8SPE	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Sample + PBO	<i>Ceriodaphnia dubia</i>	100	N	

Table 1-2.

Sample/Treatment ID	Species	Concentration	% Survival	Toxicity (Y/N)	Notes
07-CD-LWControl-01	<i>Ceriodaphnia dubia</i>	Control	95	N/A	The toxicity observed for testing initiated on 8/18/05 was not persistent.
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	6.25%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	12.5%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	25%	95	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	50%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	100%	100	N	

Table 1-3.

Sample/Treatment ID	Species	% Survival	Toxicity (Y/N)
07-CD-LWControl-01	<i>Ceriodaphnia dubia</i>	95	N/A
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	90	N

Table 1-4.

StationCode	SampleDate	AnalysisDate	AnalyteName	Units	Result	ResultQualCode
07-535XJDAOR-GR	17/Aug/2005	25/Aug/2005	Chlorpyrifos	µg/L	-0.00259	ND
07-535XJDAOR-GR	17/Aug/2005	27/Aug/2005	Cypermethrin	µg/L	-0.004	ND
07-535XJDAOR-GR	17/Aug/2005	25/Aug/2005	Diazinon	µg/L	-0.00353	ND
07-535XJDAOR-GR	17/Aug/2005	27/Aug/2005	Esfenvalerate/Fenvalerate	µg/L	-0.002	ND
07-535XJDAOR-GR	17/Aug/2005	27/Aug/2005	Lambda(Cyhalothrin)	µg/L	-0.001	ND
07-535XJDAOR-GR	17/Aug/2005	27/Aug/2005	Permethrin	µg/L	-0.009	ND

Table 3-1.

Site ID	Species	% Survival	Toxicity (Y/N)	Notes
07-CD-LWControl-01	<i>Ceriodaphnia dubia</i>	100	N/A	
07-545XCCART-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-545XASAAT-GR	<i>Ceriodaphnia dubia</i>	95	N	
07-535XDSAGR-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-535XDSAPR-GR	<i>Ceriodaphnia dubia</i>	95	N	
07-535XBCAKR-GR	<i>Ceriodaphnia dubia</i>	100	N/A	
07-CD-LWControl-02	<i>Ceriodaphnia dubia</i>	90	N/A	
07-535XHDACA-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-535XHDACA-FD	<i>Ceriodaphnia dubia</i>	100	N	Field Duplicate. RPD = 0%
07-545XDCARE-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-LWControl-03	<i>Ceriodaphnia dubia</i>	100	N/A	
07-535XMRSFD-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-535XHCALR-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-535XPFDCCL-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-LWControl-04	<i>Ceriodaphnia dubia</i>	100	N/A	
07-535XHCHNN-GR	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	40	Y	
07-535XDCAWR-GR	<i>Ceriodaphnia dubia</i>	100	N	

Table 1-1. TIE results.

Sample/Treatment ID	Treatment	Species	% Survival	Toxicity (Y/N)	
07-CD-LWControl-01	Lab water control	<i>Ceriodaphnia dubia</i>	100	N/A	No blank interference was present in any of the TIE treatments. The toxicity observed during the original testing of this sample was not persistent in the 100% Baseline sample. Therefore, as the toxicity was not persistent in the TIE, the TIE is inconclusive as to the cause of toxicity in the testing initiated 8/18/05.
07-CD-TIE-Blank-01	Centrifugation blank	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-TIE-Blank-02	Centrifugation +C8SPE blank	<i>Ceriodaphnia dubia</i>	100	N	
07-CD-TIE-Blank-03	PBO blank	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Baseline sample	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Centrifuged sample	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Centrifuged sample+C8SPE	<i>Ceriodaphnia dubia</i>	100	N	
07-535XJDAOR-GR	100% Sample + PBO	<i>Ceriodaphnia dubia</i>	100	N	

Table 1-2. Dilution series results.

Sample/Treatment ID	Species	Concentration	% Survival	Toxicity (Y/N)	Notes
07-CD-LWControl-01	<i>Ceriodaphnia dubia</i>	Control	95	N/A	The toxicity observed for testing initiated on 8/18//05 was not persistent.
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	6.25%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	12.5%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	25%	95	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	50%	100	N	
07-535XJDAOR-GR	<i>Ceriodaphnia dubia</i>	100%	100	N	

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East San Joaquin Water Quality Coalition

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October 18, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Re: Exceedance Report on monitoring results for irrigation samples collected on July 12, August 16, and September 21, 2005, for *E. coli* and TDS

Dear Bill and Dana:

On October 17, 2005 we received data for physical parameters and *E. coli* for sampling events from July through September 2005. We base our report of exceedance of *E. coli* on the 200 MPN/100 ml standard and TDS at 450 mg/L. Those exceedances are provided below in Table 1.

Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

Table 1. Results of physical parameters and *E. coli* testing for sampling events in July, August, and September 2005.

Event Month	Sample Code	Date Sampled	Analyte	Result	Units	WQO	Units
July	ASAAT	7-12-05	E. coli	500	MPN/100 ml	200	MPN/100 ml
	DSAGR	7-12-05	E. coli	300	MPN/100 ml	200	MPN/100 ml
	JDAOR	7-12-05	E. coli	1600	MPN/100 ml	200	MPN/100 ml
	PFDCL	7-12-05	E. coli	>1600	MPN/100 ml	200	MPN/100 ml
	HDACA	7-13-05	E. coli	1600	MPN/100 ml	200	MPN/100 ml
	DCAWR	7-13-05	E. coli	220	MPN/100 ml	200	MPN/100 ml
	PFDCL	7-13-05	TDS	1100	mg/L	450	mg/L
	HDACA	7-13-05	TDS	600	mg/L	450	mg/L
August	CCART	8-16-05	E. coli	300	MPN/100 ml	200	MPN/100 ml
	DSAGR	8-16-05	E. coli	240	MPN/100 ml	200	MPN/100 ml
	HDACA	8-16-05	E. coli	>1600	MPN/100 ml	200	MPN/100 ml
	HDACA-FD	8-16-05	E. coli	>1600	MPN/100 ml	200	MPN/100 ml
	DCAWR	8-17-05	E. coli	900	MPN/100 ml	200	MPN/100 ml
	PFDCL	8-17-05	E. coli	>1600	MPN/100 ml	200	MPN/100 ml
	HDACA	8-16-05	TDS	500	mg/L	450	mg/L
	HDACA-FD	8-16-05	TDS	490	mg/L	450	mg/L
	PFDCL	8-17-05	TDS	990	mg/L	450	mg/L
Sept	PFDCL	9-21-05	TDS	460	mg/L	450	mg/L
	PFDCL-FD	9-21-05	TDS	450	mg/L	450	mg/L
	HDACA	9-21-05	TDS	690	mg/L	450	mg/L
	DCARE	9-20-05	E. coli	500	MPN/100 ml	200	MPN/100 ml
	DCAWR	9-21-05	E. coli	500	MPN/100 ml	200	MPN/100 ml
	PFDCL	9-21-05	E. coli	500	MPN/100 ml	200	MPN/100 ml
	PFDCL-FD	9-21-05	E. coli	>1600	MPN/100 ml	200	MPN/100 ml
	HDACA	9-21-05	E. coli	430	MPN/100 ml	200	MPN/100 ml
	JDAOR	9-21-05	E. coli	350	MPN/100 ml	200	MPN/100 ml

ASAAT – Ash Slough at Avenue 21; DSAGR – Duck Slough at Gurr Road; JDAOR – Jones Drain at Oakdale Road; HDACA – Hilmar Drain at Central Ave; DCAWR – Dry Creek at Wellsford Road; PFDCL – Prairie Flower Drain at Crows Landing Road; CCART – Cottonwood Creek at Road 20; DCARE – Dry Creek at Road 18

East San Joaquin Water Quality Coalition

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October 18, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Re: Exceedance Report on monitoring results for irrigation samples collected on July 12, August 16, and September 21, 2005, for sediment toxicity

Dear Bill and Dana:

On October 18, 2005 we received data for sediment toxicity for samples collected on September 16 and 17, 2005. We are reporting the exceedances along with the rest of the data provided below in Table 1.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
209-522-7278

Table 1. Results of sediment toxicity testing for September 2005. The values in bold are significantly different from the control. Two sites (Ash Slough at Avenue 21, Duck Slough at Gurr Road) were not sampled due to dry conditions.

Site ID	Species	% Survival	Toxicity (Y/N)
08-HA-HSControl-01	<i>Hyalella azteca</i>	97.5	N/A
08-545XCCART-IN	<i>Hyalella azteca</i>	96.2	N
08-535XHCHNN-IN	<i>Hyalella azteca</i>	87.5	Y
08-535XDSAGR-IN	<i>Hyalella azteca</i>	3.75	Y
08-535XDCCARE-IN	<i>Hyalella azteca</i>	93.8	N
08-535XBCAKR-IN	<i>Hyalella azteca</i>	97.5	N
08-HA-HSControl-02	<i>Hyalella azteca</i>	97.5	N/A
08-535XMRSFD-IN	<i>Hyalella azteca</i>	86.2	N
08-535XHCALR-IN	<i>Hyalella azteca</i>	95	N
08-535XHDACA-IN	<i>Hyalella azteca</i>	31.2	Y
08-535XPFDCL-IN	<i>Hyalella azteca</i>	83.8	Y
08-535XJDAOR-IN	<i>Hyalella azteca</i>	96.2	N
08-535XDCAWR-IN	<i>Hyalella azteca</i>	100	N

ASAAT – Ash Slough at Avenue Twenty-one; DSAGR – Duck Slough at Gurr Road; JDAOR – Jones Drain at Oakdale Road; HDACA – Hilmar Drain at Central Ave; DCAWR – Dry Creek at Wellsford Road; PFDCL – Prairie Flower Drain at Crows Landing Road; CCART – Cottonwood Creek at Road 20; DCARE – Dry Creek at Road 18

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October 17, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

We are submitting the formal communication report for the 33 *E. coli* exceedances reported on August 18, 2005.

1. Follow-up monitoring and analyses conducted.

No immediate follow-up sampling was conducted. Many of these exceedances occurred a year ago, and the continued exceedance of *E. coli* water quality standards indicates that the exceedances are an ongoing issue. A total of 12 sites experienced exceedances with a range of 1 to 5 exceedances per monitoring site. We performed a correlation analysis to determine if the signal (MPN/100 mL) was related to the number of acres of irrigated pasture, the number of parcels of irrigated pasture, the number of acres of dairies, the number of dairies, of the combined number of acres or parcels of both dairies and irrigated pasture in the watersheds. The results of the analysis indicate that there is no correlation between the number of parcels or the acres of irrigated pasture and average *E. coli* signal ($r = 0.15$ for both), and there is no significant correlation between the number of dairies and the *E. coli* signal ($r = 0.26$), or the acreage of dairies and *E. coli* ($r = 0.18$). There was no correlation between the combined acreage ($r = 0.17$) or combined number of parcels ($r = 0.22$) and *E. coli*. [Statistical significance at $\alpha = 0.05$ level for all tests of the null hypothesis $r = 0$ against the alternative hypothesis $r \neq 0$ is 0.361.] These results indicate either of two possibilities: 1) the coliform bacteria is not primarily from dairies or cattle grazing but from other sources such as wildlife, leaking septic systems or sanitary sewer lines, or 2) the coliform bacteria is from grazing or dairy operations but the contribution to the total load is not evenly distributed across the watershed. I.e., a few locations (dairies or pastures) provide the bulk of the load to the water body. To effectively target management options, additional follow-up analyses are being proposed (see #2 below).

2. Actions taken to identify the source of the exceedance.

After identification of all exceedances, all irrigated pasture in each of the watersheds was identified. In addition, all of the dairies within those watersheds were also located. Irrigated pastures were identified by APN and owner and we are currently contacting those landowners to develop information on grazing practices and water management. With 12 of the 13 possible watersheds experiencing water quality exceedances, contacting all owner/operators is a significant task.

In addition, *E. coli* is a general indicator of bacterial contamination and it is not clear what sources contribute to the coliform load. Consequently, we are designing a follow-up study to sample watersheds during non-monitoring events and perform analyses to identify the source of the bacteria. Using these samples, we can extract the DNA from the bacteria in the water, use real-time PCR to amplify the DNA signal and then use electrophoretic techniques (DGGE) and sequence analysis to match the bacterial DNA sequences with bacterial sequences from known sources, e.g., humans, cows, sheep, dogs, birds, etc. Once we understand the relative contribution of these sources, we can use the information gathered on grazing practices and water management to develop an appropriate management strategy.

We will design an appropriate study and provide the experimental design and analytical techniques to the Regional Board for comment and input. We anticipate that the study will commence during the next irrigation season and will consist of three sampling events from early, mid, and late in the season.

3. Complete analytical results

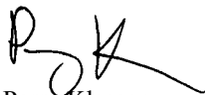
Analytical results are appended electronically to the transmittal message. These results include all data reports provided to the coalition by the analytical laboratory. QC data are included in the data reports.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

The time schedule is:

Action	Anticipated Completion Date
Contact Growers in Watersheds	February 2006
Design Bacterial ID Study	March 2006
Perform Management Practices Survey	June 2006
Perform Bacterial ID Study	Irrigation Season 2006
Implement Outreach/BMP Education	September 2006

Let us know if further explanation or documentation is necessary.


 Parry Klassen
 559-325-9855


 Wayne Zipser
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December 6, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On October 3, 2005, we filed an Exceedance Report for the two sites listed below.

Site	Exceedance	Date of sampling
Jones Drain @ Oakdale Rd	E. coli	7/12/05
Prairie Flower Drain @ Crows Landing Road	E. coli	7/13/05

These Exceedance Reports were filed because we were informed by you that we would need to include *E. coli* in our list of constituents for which exceedance reports need to be filed. We were also given the standard of 200 MPN/100mL as the receiving water limitation for *E. coli*.

As we prepare our annual report and move forward with Communication Reports, we began searching for the *E. coli* standard. We have realized that the Basin Plan does not provide objectives for *E. coli*, but instead provides the objectives for total coliforms. Clearly, *E. coli* and total coliforms are not the same constituent, and should not be used interchangeably. Consequently, the receiving water limitation for total coliforms should not be used for *E. coli*. We are unable to find reference to *E. coli* standards in other Regional Board documents including the 2003 list of Water Quality Standards and the updates provided on the Regional Board website.

The US EPA also bases their drinking water regulations on total coliforms. If testing for total coliforms is positive, there is a requirement for additional testing for fecal coliforms or *E. coli*, depending on the preference of the organization.

Unless the water quality objective for *E. coli* has escaped us, we believe that there is no current standard and therefore, no exceedance can take place. Consequently, we will not follow up with the study proposed in the earlier Communication Report, nor will we pursue the current *E. coli* data any further. If you feel that we are in error, please direct us to the appropriate document so we can confirm the water quality objective for *E. coli*.

Let us know if further explanation or documentation is necessary.



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December 6, 2005

William Croyle
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Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On October 3, 2005, we filed an Exceedance Report for pH for the sites listed below.

Site	Exceedance	Date of sampling
Dry Creek @ Wellsford Rd	pH	3/22/05
Dry Creek @ Wellsford Rd	pH	5/11/05
Dry Creek @ Wellsford Rd	pH	8/17/05
Dry Creek @ Road 18	pH	8/16/05
Highline Canal @ Lombardy Ave	pH	3/21/05
Highline Canal @ Lombardy Ave	pH	8/17/05
Jones Drain @ Oakdale Rd	pH	3/22/05
Merced River @ Santa Fe Dr	pH	8/17/05

At this time we are submitting the Communication Report for the pH exceedances.

1. Follow-up monitoring and analyses conducted.

No follow-up sampling was conducted.

2. Actions taken to identify the source of the exceedance.

pH is not a constituent for which a source can be identified. There are two potential causes of pH outside the range (6.5 – 8.5) specified in the Basin Plan. First, substances with very low or very high pH could have been added to the water or been the result of a spill. However, given the normal buffering capacity of the stream systems in the Valley, the pH of the contaminant would have to be relatively high or low and would probably have resulted in noticeable fish kills and the death of other biota in the streams. No such kills were observed and consequently, it is unlikely that the pH exceedances were the result of spills or deliberate dumping into the water bodies.

The second cause of exceedances of pH is the diel shift in pH that occurs as a result of photosynthetic activity by algae in the water column, benthic algae, and rooted aquatic

macrophytes, or could be the result of CO₂ released during the decay of organic matter in the water body. It is well established that diel shifts in photosynthetic rates can change pH as much as 0.5 pH units. And, it is unclear if the shifts in photosynthetic rate are a function of excessive nutrients and eutrophication. However, dissolved oxygen measurements taken at the time that pH was taken did not indicate supersaturation of the water which would be indicative of extremely high rates of photosynthesis.

3. Complete analytical results

Analytical results are appended electronically to the transmittal message.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

At this time, it is not possible to implement management practices to address pH. When the Coalition initiates monitoring for nutrients, we may be able to obtain sufficient information to address pH. However, even understanding the level of nutrients in the water will most probably be insufficient to understand the pH dynamics of the water column.

Let us know if further explanation or documentation is necessary.



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December 21, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On October 31, 2005, we received an email from Dana indicating that we did not include the date for submission of an Evaluation Report in the Communication Report we submitted for *E. coli* exceedances. We have had considerable discussion about the need to submit an Exceedance Report or a Communication Report on *E. coli* given the lack of standards in the Basin Plan for this constituent. In fact, we submitted a second communication report that indicated that we planned to do nothing about the *E. coli* exceedances. During our conference call discussion on December, 16, 2005, you indicated that because *E. coli* was a subset of fecal coliforms, it would be covered by the fecal coliform standards in the Basin Plan. Although we believe that this deserves further discussion, perhaps by the Technical Issues Committee, we are providing a date for submission of the Implementation Plan for the *E. coli* detections during the 2005 dormant and irrigation seasons.

Again, because *E. coli* is a generic measure of coliforms and is not specific to any individual species, we would need to perform a source identification study to determine the relative contribution of all potential contributing species. We are unable to target specific sources and provide management practices until we properly identify the source(s). We anticipate being able to identify and quantify the percentage contribution of humans, cows, birds, companion animals, and horses. However, to do so will require that we collect samples at several times during the summer and perform the tests. The samples are then taken to the lab, the DNA is extracted and the source identification tests performed. These tests will not be completed until the end of the summer of 2006 after which we will contact the potential sources (if from agricultural activities covered by the coalition) and proceed with the BMP outreach. We would continue to test in the irrigation season of 2007 to determine that management has or has not been effective in reducing the *E. coli* loads. Consequently, we expect to submit an Implementation Report in December of 2007 after receiving all of the data and the results of the analyses.

We realize that this submission date is quite far into the future but *E. coli* is unique among the constituents for which we sample in that it is possible that the contamination may be entirely from nonagricultural activities/sources. It will take us a full summer to determine the source(s) and adequately address the problem.

Let us know if further explanation or documentation is necessary.



Parry Klassen
559-325-9855



Wayne Zipser
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December 21, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

We are submitting the formal communication report for the *E. coli* exceedances reported in an Exceedance Report dated October 18, 2005. The sites listed in that Exceedance Report are:

Site	Exceedance	Date of sampling
Ash Slough @ Ave 21	E. coli	7-12-05
Duck Slough @ Gurr Road	E. coli	7-12-05
Jones Drain @ Oakdale Road	E. coli	7-12-05
Prairie Flower Drain @ Crows Landing Road	E. coli	7-12-05
Hilmar Drain @ Central Ave	E. coli	7-13-05
Dry Creek @ Wellsford Road	E. coli	7-13-05
Cottonwood Creek @ Road 20	E. coli	8-16-05
Duck Slough @ Gurr Road	E. coli	8-16-05
Hilmar Drain @ Central Ave	E. coli	8-16-05
Hilmar Drain @ Central Ave - FD	E. coli	8-16-05
Dry Creek @ Wellsford Road	E. coli	8-17-05
Prairie Flower Drain @ Crows Landing Road	E. coli	8-17-05
Dry Creek @ Road 18	E. coli	9-20-05
Dry Creek @ Wellsford Road	E. coli	9-21-05
Prairie Flower Drain @ Crows Landing Road	E. coli	9-21-05
Prairie Flower Drain @ Crows Landing Road - FD	E. coli	9-21-05
Hilmar Drain @ Central Ave	E. coli	9-21-05
Jones Drain @ Oakdale Road	E. coli	9-21-05

1. Follow-up monitoring and analyses conducted.

No immediate follow-up sampling was conducted. However, as we collected samples during the irrigation season, it is apparent that for these 7 sites, *E. coli* exceedances are a continuing

problem. Earlier, we performed a correlation analysis to determine if the signal (MPN/100 mL) was related to the number of acres of irrigated pasture, the number of parcels of irrigated pasture, the number of acres of dairies, the number of dairies, of the combined number of acres or parcels of both dairies and irrigated pasture in the watersheds. To reiterate those results, the analysis indicates that there is no correlation between the number of parcels or the acres of irrigated pasture and average *E. coli* signal ($r = 0.15$ for both), and there is no significant correlation between the number of dairies and the *E. coli* signal ($r = 0.26$), or the acreage of dairies and *E. coli* ($r = 0.18$). There was no correlation between the combined acreage ($r = 0.17$) or combined number of parcels ($r = 0.22$) and *E. coli*. [Statistical significance at $\alpha = 0.05$ level for all tests of the null hypothesis $r = 0$ against the alternative hypothesis $r \neq 0$ is 0.361.] Our conclusions from that analysis were (and remain) that either: 1) the coliform bacteria is not primarily from dairies or cattle grazing but from other sources such as wildlife, leaking septic systems or sanitary sewer lines, or 2) the coliform bacteria is from grazing or dairy operations but the contribution to the total load is not evenly distributed across the watershed. I.e., a few locations (dairies or pastures) provide the bulk of the load to the water body. To effectively target management options, additional follow-up analyses are being proposed (see #2 below).

2. Actions taken to identify the source of the exceedance.

After identification of all exceedances, all irrigated pasture in each of the watersheds was identified. In addition, all of the dairies within those watersheds were also located. Irrigated pastures were identified by APN and owner and we are currently contacting those landowners to develop information on grazing practices and water management.

In addition, *E. coli* is a general indicator of bacterial contamination and it is not clear what sources contribute to the coliform load. Consequently, we are designing a follow-up study to sample watersheds during non-monitoring events and perform analyses to identify the source of the bacteria. Using these samples, we can extract the DNA from the bacteria in the water, use real-time PCR to amplify the DNA signal and then use electrophoretic techniques (DGGE) and sequence analysis to match the bacterial DNA sequences with bacterial sequences from known sources, e.g., humans, cows, sheep, dogs, birds, etc. Once we understand the relative contribution of these sources, we can use the information gathered on grazing practices and water management to develop an appropriate management strategy.

We will design an appropriate study and provide the experimental design and analytical techniques to the Regional Board for comment and input. We anticipate that the study will commence during the next irrigation season and will consist of three sampling events from early, mid, and late in the season.

3. Complete analytical results

Analytical results are appended electronically to the transmittal message. These results include all data reports provided to the coalition by the analytical laboratory. QC data are included in the data reports.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

The time schedule is:

Action	Anticipated Completion Date
Contact Growers in Watersheds	February 2006
Design Bacterial ID Study	March 2006
Perform Management Practices Survey	June 2006
Perform Bacterial ID Study	Irrigation Season 2006
Implement Outreach/BMP Education	September 2006
Evaluation Report	December 2007

We realize that the submission date for the Evaluation Report is quite far into the future but *E. coli* is unique among the constituents for which we sample in that it is possible that the contamination may be entirely from nonagricultural activities/sources. It will take us a full summer to determine the source(s) and adequately address the problem.

Let us know if further explanation or documentation is necessary.


 Parry Klassen
 559-325-9855


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 209-522-7278

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December 22, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

We are submitting the formal communication report for the sediment toxicity exceedances reported in an Exceedance Report dated October 18, 2005. The sites listed in that Exceedance Report are:

Site	Exceedance	Date of sampling
Duck Slough @ Gurr Road	Sediment toxicity	9/16/05
Hilmar Drain @ Central Ave	Sediment toxicity	9/16/05
Prairie Flower Drain @ Crows Landing Road	Sediment toxicity	9/16/05
Highline Canal @ Highway 99	Sediment toxicity	9/16/05

1. Follow-up monitoring and analyses conducted.

No immediate follow-up sampling was conducted. No chemical analyses were conducted and it is not known if the cause of the toxicity was from an organic or inorganic compound. Sediment toxicity has been detected in these watersheds during the previous sampling event in July and May indicating that there is a pattern of sediment toxicity.

2. Actions taken to identify the source of the exceedance.

We will treat sediment toxicity in the same manner as water column toxicity. We have requested the Pesticide Use Reports for the watersheds and will search for chemicals that were applied that could bind to sediment and be carried to the water bodies. Once we have established the potential sources in the watershed, we will contact growers and initiate outreach.

It will not be possible to establish exact sources for sediment because it is not clear when the sediment was deposited at the sites. The previous toxicity at all four locations in the July and/or May 2005 sediment samples suggests that the toxicity experienced in September 2005 could be a result of either recent applications of chemicals that have been transported to the water bodies bound to sediment, or the result of slow breakdown of the chemicals applied much earlier in the growing season. Given that very little is known about the half-life of most chemicals in sediment, the sediment containing the toxic substances could have been deposited up to several months prior to sampling.

To demonstrate the process of using pesticide use reports to identify sources, we are attaching below the results of our search for potential sources for the July exceedances in the Duck Slough @ Gurr Road, and Prairie Flower Drain @ Crows Landing Road watersheds, and the Hilmar Drain @ Central Ave watershed for the May sediment exceedance. K_{oc} values were obtained from a number of sources.

Duck Slough

In the Duck Slough watershed (Figure 1) there were over one hundred chemical applications in the two weeks prior to sampling (Table 1). The pesticide applications included a large number of herbicides that are not expected to cause toxicity and the following chemicals with K_{oc} values below 1500-1800 which, based on CDPR criteria, are not expected to partition to sediment (K_{oc} values in parentheses): methamidaphos (5), sethoxydim (100), imidcloprid (440), myclobutinil (500), oxamyl (6), acetamiprid (130-260), propanil (150), methomyl (72), dimethoate (20), and flumioxazin (105).

There were a series of applications of products with the capacity to bind to soil and be transported to surface waters where they could accumulate in the sediments. These include propargite (4000 - 8000), oxyfluorfen (100,000), indoxacarb (2200-8200), avermectin (6000), dimethylpolysiloxane (1840), mancozeb (2000), spiromesifen (50,000-100,000), pyriproxyfen (14,000), methoprene (23,000), abamectin (4000), and a series of pyrethroids with a known affinity to bind to sediment.

Methoxyfenozide was also used commonly in the watershed and although it may partition to sediment, it is considered a relatively nontoxic compound (insect growth regulator) that is recommended for use in integrated pest management programs (<http://www.cdpr.ca.gov/docs/publicreports/5698.pdf>).

Applications of the compounds with a high affinity for binding took place in 21 of the 56 TRS' in the two weeks prior to sampling (Table 2). We will contact the growers who applied the chemicals marked with blue highlighting to initiate outreach with discussions of BMPs appropriate to the parcels involved.

Prairie Flower Drain

The Prairie Flower Drain @ Crows Landing Road watershed (Figure 2a) experienced a sediment toxicity exceedance in July. Review of the pesticide use reports for the two weeks prior to the sampling event indicates that there was one chemical applied in the watershed. The chemical was propargite, applied July 6, which does have the potential for partitioning to sediment and is considered sufficiently toxic to result in sediment toxicity. The conclusions from this analysis are either: 1) the single application was responsible for the exceedance, 2) applications prior to the 2-week window were responsible for the exceedance, 3) there is (are) unreported application(s) in the watershed, or 4) the source of the toxicity is not related to agriculture. No toxicity was reported from the site in May indicating that the application and exceedance was generated in the approximately 6 weeks between the May sampling and the beginning of the two-week window at the end of June.

To narrow the potential conclusions and identify the source, we recently obtained from the Turlock Irrigation District a more complete local map of the drainage in the watershed. It is apparent that the Ables Drain (see Figure 2b) does drain from the region south of the Prairie Flower Drain. The single TRS is highlighted in the figure and is located to the south of Ables Drain and south of Hilmar Road. Although the map suggests that the application was located too far south to reach Ables Drain, the field(s) to which the chemical was applied may stretch to the north far enough to drain to Ables and eventually into Prairie Flower Drain. Alternatively, the mapping accuracy of the layers used for the analysis could be low and the product was applied to the north of Hilmar Road. There are several pumps (green dots in Figure 2b) that could move water and sediment and from fields to the south of the drain. We will perform a site visit to determine if the pumps are moving water and sediment from the TRS to which the product was applied into Ables Drain and eventually Prairie Flower Drain.

The second potential explanation is that there were additional applications prior to the 2-week window that could account for the toxicity. We collected the pesticide use information for the 6-month period prior to the sampling and those results are provided in Table 3. Only two other chemicals, both herbicides, were applied indicating that prior reported applications were not the cause of the toxicity. Although unreported applications may have occurred (conclusion #3), it is not possible for the coalition to determine if this is the cause of the sediment toxicity. Finally, there is no urban development in the watershed indicating that the final potential conclusion is incorrect.

The ESJWQC will pursue this exceedance by performing a site visit to determine the potential for drainage from the TRS to which the product was applied. If the visit indicates that it is possible for water and sediment to reach Ables Drain and Prairie Flower Drain, the grower will be contacted and outreach initiated. If the visit indicates that the water and sediment cannot move to the drains, all growers in the watershed will be identified and contacted. Outreach on BMP implementation will be initiated.

Hilmar Drain

During the month of May prior to the sampling event, 5 chemicals were applied in the watershed (Table 4). One chemical, mineral oil, is a carrier with no known sediment toxicity. Two of the chemicals applied, abamectin and lambda cyhalothrin, have K_{oc} values sufficiently elevated to indicate binding potential to soil and organic material that can be moved to the water body. A third chemical, azoxystrobin has a K_{oc} value of just less than 1600, which is generally classified as having the potential for significant partitioning to sediment. The final product, carbaryl, has a low K_{oc} value of 300 indicating little potential for partitioning to sediment.

All three chemicals with the potential for sediment toxicity were applied in the same TRS, 6S10E20. We will contact the grower(s) in this section and initiate outreach on BMP implementation.

These three case studies indicate that we are able to identify sources using the Pesticide Use Reports and when we receive the information from the County Agricultural Commissioners for the most recent sediment toxicity exceedances, we will be able to perform a similar analysis. It is generally true that given the delay in filing the Pesticide Use Reports until the 10th day of the

month following application, the time required for the Agricultural Commissioner's office to process the information and make it available to us, and the time required for us to process the data, plot the information in the GIS and do the analysis, it is extremely unlikely that we will be able to provide any significant level of analysis within the 45 days between the filing of the Exceedance Report and the Communication Report. We have not received the PUR data from the Agricultural Commissioner's offices until 60 days after sampling at the minimum, and it takes us 30 days after receipt of the data to provide the level of analysis illustrated here for the July data. As a result, the Communication reports cannot adequately address source identification within a 45 day period.

3. Complete analytical results

Complete analytical results are attached electronically to this communication report.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

The time schedule is:

Action	Anticipated Date
Obtain Pesticide Use Reports	February 28, 2006
Identify potential sources	February 28, 2006
Perform Management Practices Survey	March 30, 2006
Implement outreach/BMP education	March 30, 2006
Submit Evaluation Report	December 1, 2006

Let us know if further explanation or documentation is necessary.


 Parry Klassen
 559-325-9855

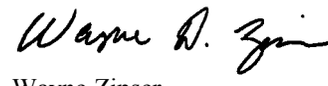

 Wayne Zipser
 209-522-7278

Figure 1. Duck Slough pesticide applications. Applications are for the two weeks prior to the July sampling event.

Duck Slough @ Gurr Rd. - pesticide use reported for 7-12-05 sample.

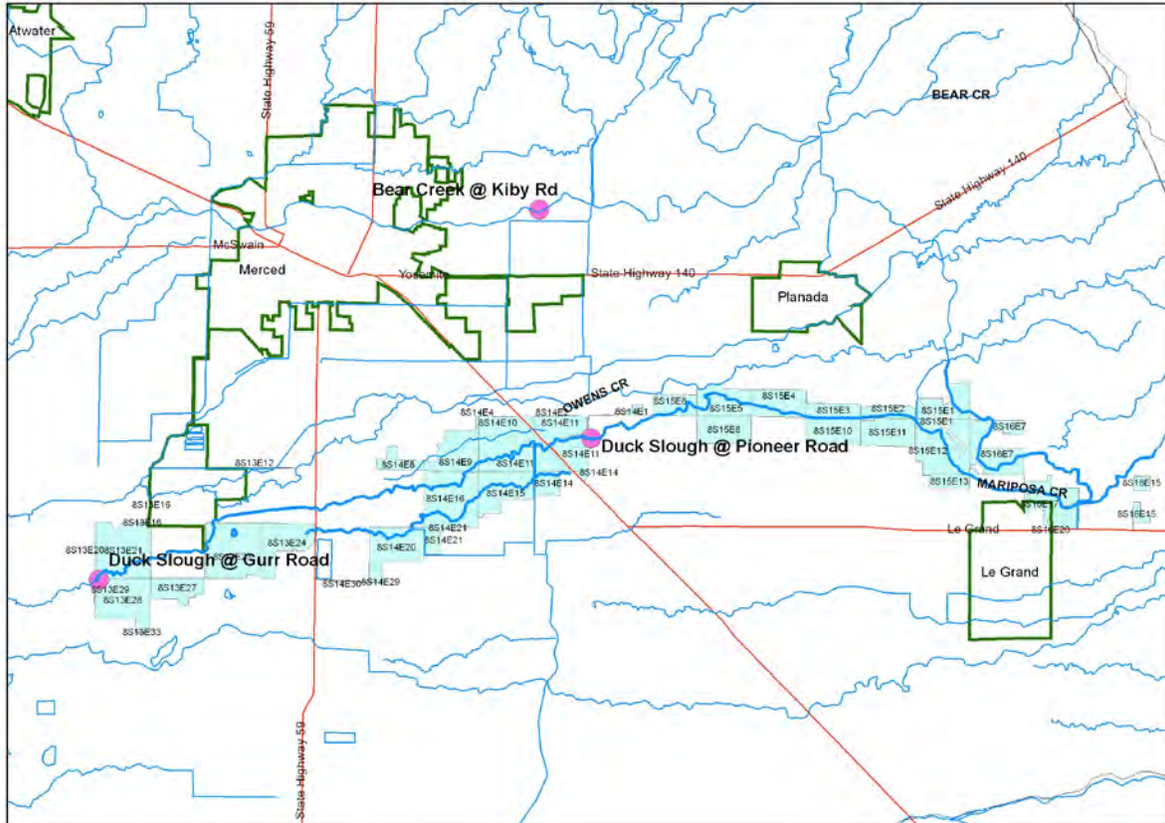


Figure 2a. Prairie Flower Drain pesticide applications. Original map of watershed drainage. The highlighted area is the location of the single pesticide application.

Prairie Flower Drain @ Crows Landing Rd. - pesticide use reported for 7-13-05 sample (highlighted)

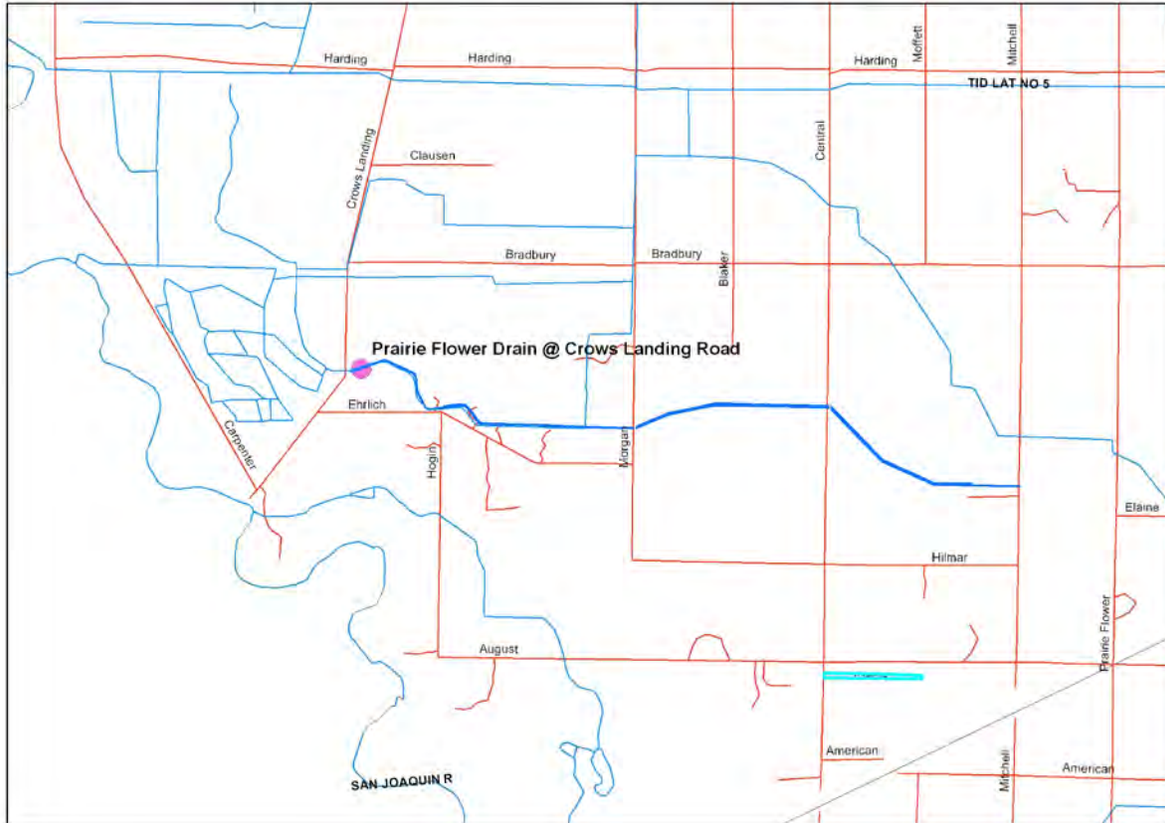


Figure 2b. Prairie Flower Drain pesticide applications. Watershed drainage and pump locations provided by the Turlock Irrigation District. The highlighted area is the location of the single pesticide application.

Prairie Flower Drain @ Crows Landing Rd. - pesticide use reported for 7-13-05 sample (highlighted).

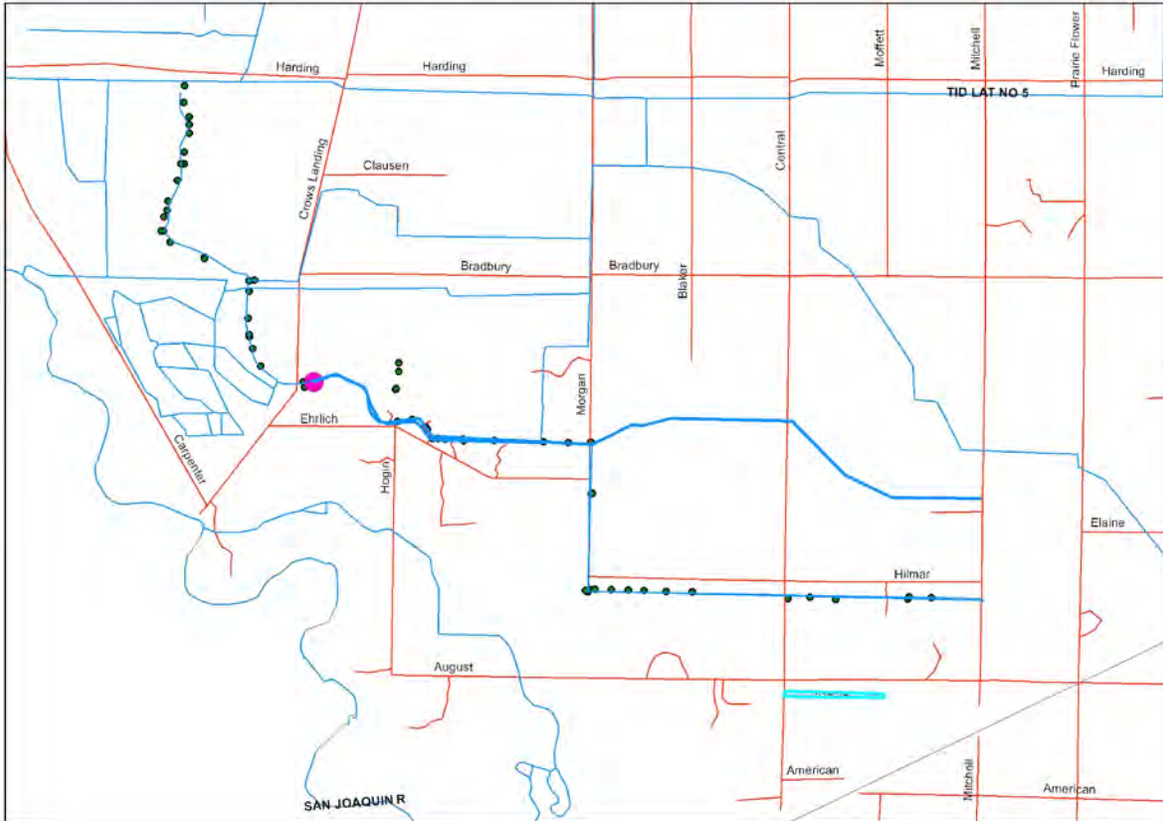


Figure 3. Hilmar Drain pesticide applications in May 2005 prior to the May 2005 sediment sampling event.

Hilmar Drain @ Central Ave. - pesticide use reported for 5-11-05 sample.

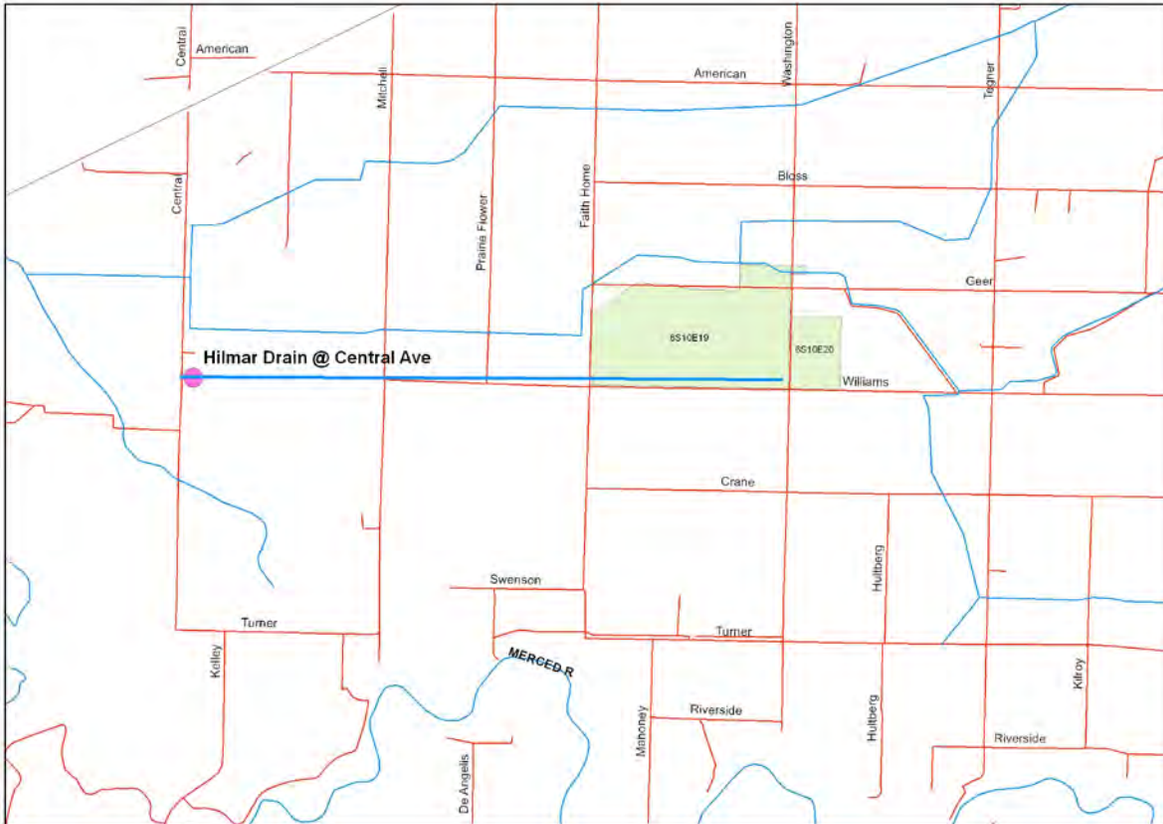


Table 1. Pesticide applications in the Duck Slough watershed during the 2 weeks prior to sampling. Shaded rows indicate applications with a high potential to contribute to sediment toxicity.

application date	treated acres	PUR Product name	Chemical name	amount	unit	TRS
6/29/05	16	INDUCE	METHOXYFENOZIDE	0.15	GA	8S14E2
6/29/05	16.5	INDUCE	METHOXYFENOZIDE	0.3075	GA	8S14E2
6/29/05	13	TRILIN HERBICIDE	TRIFLURALIN	1.625	GA	8S14E2
6/29/05	16	INTREPID 2F	METHOXYFENOZIDE	1.25	GA	8S14E2
6/29/05	16.5	INTREPID 2F	METHOXYFENOZIDE	1.28	GA	8S14E2
6/29/05	90	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	2.1	GA	8S13E1 1
6/29/05	55	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	3.3	GA	8S13E1 1
6/29/05	35	MONITOR 4 LIQUID INSECTICIDE	METHAMIDOPHOS	0.69	GA	8S13E1 1
6/29/05	55	MONITOR 4 LIQUID INSECTICIDE	METHAMIDOPHOS	10.52	GA	8S13E1 1
6/29/05	117	ZEPHYR 0.15EC	ABAMECTIN	2.285156	GA	8S13E1 2
6/29/05	117	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	2.742188	GA	8S13E1 2
6/29/05	117	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	2.742188	GA	8S13E1 2
6/29/05	117	MEPEX	MEPIQUAT CHLORIDE	12.79688	GA	8S13E1 2
6/29/05	5	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.3125	GA	8S15E1 0
6/29/05	5	DU PONT AVAUNT INSECTICIDE	INDOXACARB	0.9375	LB	8S15E1 0
6/29/05	20	RALLY 40W AGRICULTURA L FUNGICIDE IN WATE	MYCLOBUTANIL	6.25	LB	8S15E1 0
6/29/05	50	DU PONT AVAUNT INSECTICIDE	INDOXACARB	9.333	LBS	8S15E1 0
6/29/05	42.2	RIVERDALE WEEDESTROY AM-40 AMINE SALT	2,4-D, DIMETHYLAMINE SALT	7.91	GA	8S13E2 1

6/30/05	64	CROP OIL CONCENTRAT E	MINERAL OIL	16	GA	8S14E8
6/30/05	64	CROP OIL CONCENTRAT E	PETROLEUM DISTILLATES	16	GA	8S14E8
6/30/05	64	CROP OIL CONCENTRAT E	PETROLEUM OIL, PARAFFIN BASED	16	GA	8S14E8
6/30/05	64	POAST	SETHOXYDIM	14.96	GA	8S14E8
6/30/05	97	PIX ULTRA PLANT REGULATOR	MEPIQUAT CHLORIDE	9.09375	GA	8S13E1 6
6/30/05	96.2	TRILIN	TRIFLURALIN	18.0375	GA	8S13E2 0
6/30/05	78.7	DU PONT LANNATE INSECTICIDE	METHOMYL	19.67	LBS	8S13E2 0
6/30/05	58.4	DU PONT LANNATE INSECTICIDE	METHOMYL	14.6	LBS	8S13E2 0
6/30/05	34.5	AMMO 2.5 EC	CYPERMETHRIN	0.27	GA	8S13E2 4
6/30/05	34.5	MEPEX	MEPIQUAT CHLORIDE	2.16	GA	8S13E2 4
6/30/05	12.4	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	1.55	GA	8S16E2 0
6/30/05	37	AMMO 2.5 EC	CYPERMETHRIN	0.29	GA	8S13E2 7
6/30/05	80	AMMO 2.5 EC	CYPERMETHRIN	0.63	GA	8S13E2 7
6/30/05	33.4	AMMO 2.5 EC	CYPERMETHRIN	0.26	GA	8S13E2 7
6/30/05	37	MEPEX	MEPIQUAT CHLORIDE	2.31	GA	8S13E2 7
6/30/05	80	MEPEX	MEPIQUAT CHLORIDE	5	GA	8S13E2 7
6/30/05	33.4	MEPEX	MEPIQUAT CHLORIDE	2.09	GA	8S13E2 7
6/30/05	52.6	DU PONT LANNATE INSECTICIDE	METHOMYL	13.15	LBS	8S13E2 8
7/1/05	64.3	DU PONT AVAUNT INSECTICIDE	INDOXACARB	12.09625	LB	8S15E6
7/1/05	122	DU PONT AVAUNT INSECTICIDE	INDOXACARB	26.6875	LB	8S15E2
7/1/05	30	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	2.5	GA	8S14E1 0
7/1/05	30	DIMETHOATE 267	DIMETHOATE	5.63	GA	8S14E1 0
7/1/05	30	PENNCOZEB 75DF DRY	MANCOZEB	60	LBS	8S14E1 0

7/1/05	2	FLOWABLE FUNGICIDE CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.25625	LB	8S15E1 1
7/1/05	2	GLYFOS HERBICIDE	GLYPHOSATE	0.4	GA	8S15E1 1
7/1/05	2	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.4	GA	8S15E1 1
7/1/05	60	BUCCANEER GLYPHOSATE HERBICIDE	GLYPHOSATE	8	GA	8S15E1 2
7/1/05	60	GOAL 2XL	OXYFLUORFEN	2.5	GA	8S15E1 2
7/1/05	555	CLINCH ANT BAIT	AVERMECTIN	555	LBS	8S16E7
7/1/05	90	CLINCH ANT BAIT	AVERMECTIN	90	LBS	8S16E7
7/1/05	3	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.38125	LB	8S15E1 3
7/1/05	3	GLYFOS HERBICIDE	GLYPHOSATE	0.6	GA	8S15E1 3
7/1/05	3	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.6	GA	8S15E1 3
7/1/05	74	OBERON 2SC INSECTICIDE/ MITICIDE	SPIROMESIFEN	4.793	GA	8S14E2 1
7/1/05	74	R-11 SPREADER- ACTIVATOR	DIMETHYLPOLYSILO XANE	1.199	GA	8S14E2 1
7/1/05	25	DU PONT VYDATE L INSECTICIDE/ NEMATICIDE	OXAMYL	10	GA	8S16E2 0
7/2/05	75	DU PONT LANNATE SP INSECTICIDE	METHOMYL	56.25	LBS	8S15E1 1
7/2/05	17	ESTEEM ANT BAIT	PYRIPROXYFEN	34	LBS	8S15E1 3
7/2/05	15	TENKOZ TRIFLURALIN 4 EMULSIFIABLE CONCEN	TRIFLURALIN	1.875	GA	8S16E2 0
7/4/05	209	CLINCH ANT BAIT	AVERMECTIN	209	LBS	8S15E1
7/4/05	34	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	2.83	GA	8S14E1 5
7/4/05	7	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	0.58	GA	8S14E1 5
7/4/05	34	DIMETHOATE 267	DIMETHOATE	6.38	GA	8S14E1 5
7/4/05	7	DIMETHOATE 267	DIMETHOATE	1.31	GA	8S14E1 5

7/4/05	34	PENNCOZEB 75DF DRY FLOWABLE FUNGICIDE	MANCOZEB	68	LBS	8S14E1 5
7/4/05	7	PENNCOZEB 75DF DRY FLOWABLE FUNGICIDE	MANCOZEB	14	LBS	8S14E1 5
7/4/05	149	RHOMENE MCPA AMINE HERBICIDE	MCPA, DIMETHYLAMINE SALT	18.63	GA	8S13E2 1
7/4/05	149	WEEDAR 64 BROADLEAF HERBICIDE	2,4-D, DIMETHYLAMINE SALT	18.63	GA	8S13E2 1
7/5/05	52	PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	13.398	LBS	8S14E1
7/5/05	83	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	17.43	GA	8S15E5
7/5/05	3	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.5625	LB	8S15E1 3
7/5/05	3	GLYFOS HERBICIDE	GLYPHOSATE	0.8	GA	8S15E1 3
7/5/05	3	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.8	GA	8S15E1 3
7/5/05	10	GLYFOS HERBICIDE	GLYPHOSATE	3.3	GA	8S16E1 8
7/5/05	10	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	3.3	GA	8S16E1 8
7/6/05	43	QUEST	AMMONIUM SULFATE	1	GA	8S14E1
7/6/05	43	QUEST	CITRIC ACID	1	GA	8S14E1
7/6/05	43	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	16.1	GA	8S14E1
7/6/05	67	ROUNDUP WEATHERMAX HERBICIDE	GLYPHOSATE, POTASSIUM SALT	12.5	GA	8S15E6
7/6/05	30	NUFARM CREDIT SYSTEMIC HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	4	GA	8S14E1 1
7/6/05	62	DU PONT LANNATE INSECTICIDE	METHOMYL	46.5	LBS	8S14E8
7/6/05	64	DU PONT LANNATE INSECTICIDE	METHOMYL	48	LBS	8S14E8
7/6/05	5	DU PONT ASANA XL INSECTICIDE	ESFENVALERATE	0.4	GA	8S15E1 1
7/6/05	5	DU PONT VENDEX 50WP	FENBUTATIN-OXIDE	5	LBS	8S15E1 1

7/6/05	44	MITICIDE DU PONT LANNATE INSECTICIDE	METHOMYL	33	LBS	8S14E1 6
7/6/05	16	EXTINGUISH PROFESSIONA L FIRE ANT BAIT	METHOPRENE	12	LBS	8S16E1 7
7/6/05	87.3	ASSAIL BRAND 70WP INSECTICIDE	ACETAMIPRID	0.525156	GA	8S13E2 8
7/7/05	75	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	15.75	GA	8S15E5
7/7/05	15	DU PONT AVAUNT INSECTICIDE	INDOXACARB	3.28125	LB	8S15E8
7/7/05	37	ESTEEM ANT BAIT	PYRIPROXYFEN	74	LBS	8S15E1 0
7/7/05	2	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.375	LB	8S15E1 2
7/7/05	2	GLYFOS HERBICIDE	GLYPHOSATE	0.5	GA	8S15E1 2
7/7/05	2	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	0.5	GA	8S15E1 2
7/7/05	4	CHATEAU HERBICIDE SW	FLUMIOXAZIN	0.25	LB	8S15E1 3
7/7/05	4	GLYFOS HERBICIDE	GLYPHOSATE	1	GA	8S15E1 3
7/7/05	4	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1	GA	8S15E1 3
7/7/05	73	DU PONT LANNATE SP INSECTICIDE	METHOMYL	56	LBS	8S15E1 3
7/7/05	37	ESTEEM ANT BAIT	PYRIPROXYFEN	74	LBS	8S15E1 3
7/7/05	70.1	DU PONT LANNATE INSECTICIDE	METHOMYL	17.52	LBS	8S13E2 0
7/7/05	18	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	0.429	GA	8S14E2 1
7/7/05	18	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	0.429	GA	8S14E2 1
7/7/05	18	MEPEX	MEPIQUAT CHLORIDE	0.675	GA	8S14E2 1
7/7/05	18	ZEAL MITICIDE	ETOXAZOLE	1.125	LBS	8S14E2 1
7/7/05	12.4	SUPER WHAM!	PROPANIL	18.6	GA	8S13E2

		CA				9
7/7/05	28.1	SUPER WHAM!	PROPANIL	42.15	GA	8S13E29
		CA				9
7/7/05	18.1	SUPER WHAM!	PROPANIL	27.15	GA	8S13E29
		CA				9
7/7/05	33	SUPER WHAM!	PROPANIL	49.5	GA	8S13E29
		CA				9
7/7/05	44.8	SUPER WHAM!	PROPANIL	67.2	GA	8S13E29
		CA				9
7/7/05	43.8	SUPER WHAM!	PROPANIL	65.7	GA	8S13E29
		CA				9
7/7/05	33.1	SUPER WHAM!	PROPANIL	49.65	GA	8S13E29
		CA				9
7/7/05	77	DU PONT LANNATE INSECTICIDE	METHOMYL	19.25	LBS	8S13E28
7/7/05	40	BRITZ COTTON DEFOLIANT CONCENTRAT E	SODIUM CHLORATE	0.25	GA	8S14E30
7/7/05	51	BRITZ COTTON DEFOLIANT CONCENTRAT E	SODIUM CHLORATE	0.32	GA	8S14E30
7/7/05	40	BRITZ O/S BLEND	PETROLEUM HYDROCARBONS	10	GA	8S14E30
7/7/05	40	POAST	SETHOXYDIM	8	GA	8S14E30
7/7/05	40	DU PONT LANNATE SP INSECTICIDE	METHOMYL	13.2	LBS	8S14E30
7/7/05	51	DU PONT LANNATE SP INSECTICIDE	METHOMYL	16.83	LBS	8S14E30
7/7/05	96	DU PONT LANNATE SP INSECTICIDE	METHOMYL	24.96	LBS	8S14E29
7/8/05	17	DU PONT STEWARD INSECTICIDE	INDOXACARB	0.93	GA	8S14E1
7/8/05	19	BRITZ O/S BLEND	PETROLEUM HYDROCARBONS	2.375	GA	8S14E4
7/8/05	19	PRISM HERBICIDE	CLETHODIM	7.71875	GA	8S14E4
7/8/05	7	PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.164063	GA	8S15E3
7/8/05	147	TOUCHDOWN TOTAL	GLYPHOSATE	29.4	GA	8S15E3
7/8/05	79	DU PONT STEWARD INSECTICIDE	INDOXACARB	4.32	GA	8S14E11
7/8/05	38	BRITZ O/S BLEND	PETROLEUM HYDROCARBONS	2.375	GA	8S14E9

7/8/05	38	PRISM 2 EC HERBICIDE	CLETHODIM	7.71875	GA	8S14E9
7/8/05	6	PERM-UP 3.2 EC INSECTICIDE	PERMETHRIN	0.140625	GA	8S15E1 0
7/8/05	46	INTREPID 2F	METHOXYFENOZIDE	0.5	GA	8S15E1 0
7/8/05	30	INTREPID 2F	METHOXYFENOZIDE	3.28125	GA	8S15E1 0
7/8/05	109	COMITE	PROPARGITE	27.25	GA	8S14E1 4
7/8/05	12	GLYFOS HERBICIDE	GLYPHOSATE	3	GA	8S15E1 3
7/8/05	12	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	3	GA	8S15E1 3
7/8/05	12	GOAL 1.6E HERBICIDE	OXYFLUORFEN	0.3	GA	8S15E1 3
7/8/05	35	ESTEEM ANT BAIT	PYRIPROXYFEN	70	LBS	8S15E1 3
7/8/05	90	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	7.03	GA	8S14E2 0
7/8/05	70	DANITOL 2.4 EC SPRAY	FENPROPATHRIN	5.47	GA	8S14E2 0
7/8/05	90	DREXEL DIMETHOATE 2.67	DIMETHOATE	14.06	GA	8S14E2 0
7/8/05	70	DREXEL DIMETHOATE 2.67	DIMETHOATE	10.94	GA	8S14E2 0
7/8/05	90	INTREPID 2F	METHOXYFENOZIDE	5.63	GA	8S14E2 0
7/8/05	70	INTREPID 2F	METHOXYFENOZIDE	4.38	GA	8S14E2 0
7/8/05	68	DU PONT LANNATE INSECTICIDE	METHOMYL	20.4	LBS	8S14E2 1
7/8/05	27.5	DU PONT LANNATE INSECTICIDE	METHOMYL	7.97	LBS	8S13E2 7
7/8/05	63	DU PONT LANNATE INSECTICIDE	METHOMYL	16.38	LBS	8S14E2 9
7/8/05	51.9	DU PONT LANNATE INSECTICIDE	METHOMYL	13.49	LBS	8S14E2 9
7/8/05	20	BANVEL	DICAMBA, DIMETHYLAMINE SALT	1.25	GA	8S13E3 3
7/8/05	20	OBERON 2SC INSECTICIDE/ MITICIDE	SPIROMESIFEN	1.25	GA	8S13E3 3
7/9/05	25	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	5.25	GA	8S14E1
7/9/05	58	DU PONT	INDOXACARB	12.69	LBS	8S15E4

7/9/05	8	AVAUNT INSECTICIDE CHATEAU HERBICIDE SW	FLUMIOXAZIN	1.5	LB	8S15E1 1
7/9/05	8	GLYFOS HERBICIDE	GLYPHOSATE	2	GA	8S15E1 1
7/9/05	8	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	2	GA	8S15E1 1
7/9/05	46	DU PONT LANNATE SP INSECTICIDE	METHOMYL	34.5	LBS	8S14E1 6
7/9/05	48	DU PONT LANNATE SP INSECTICIDE	METHOMYL	36	LBS	8S14E1 6
7/9/05	90	DU PONT LANNATE INSECTICIDE	METHOMYL	22.5	LBS	8S14E2 0
7/9/05	56	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	CYFLUTHRIN	1.334	GA	8S14E2 1
7/9/05	56	LEVERAGE 2.7 SUSPENSION EMULSION INSECTI	IMIDACLOPRID	1.334	GA	8S14E2 1
7/9/05	56	MEPEX	MEPIQUAT CHLORIDE	7.109	GA	8S14E2 1
7/9/05	56	ZEPHYR 0.15EC	AVERMECTIN	1.295	GA	8S14E2 1
7/10/05	23	PROCLAIM INSECTICIDE	EMAMECTIN BENZOATE	5.93	LBS	8S15E6
7/11/05	65	DU PONT LANNATE SP INSECTICIDE	METHOMYL	48.75	LBS	8S15E4
7/11/05	89	INTREPID 2F	METHOXYFENOZIDE	9.734375	GA	8S15E3
7/11/05	46	DU PONT LANNATE SP INSECTICIDE	METHOMYL	34.5	LBS	8S15E2
7/11/05	40	DU PONT LANNATE SP INSECTICIDE	METHOMYL	30	LBS	8S15E2
7/11/05	20	SUCCESS	SPINOSAD	0.9375	GA	8S15E1 0
7/11/05	66	CROP OIL CONCENTRAT E	MINERAL OIL	16.5	GA	8S14E1 6
7/11/05	66	CROP OIL CONCENTRAT E	PETROLEUM DISTILLATES	16.5	GA	8S14E1 6
7/11/05	66	CROP OIL CONCENTRAT E	PETROLEUM OIL, PARAFFIN BASED	16.5	GA	8S14E1 6
7/11/05	66	POAST	SETHOXYDIM	16.5	GA	8S14E1 6

7/11/05	7	GLY STAR PLUS	GLYPHOSATE, ISOPROPYLAMINE SALT	2.2	GA	8S15E13
7/11/05	7	SURFLAN A.S.	ORYZALIN	2.6	GA	8S15E13
7/11/05	54	DU PONT LANNATE INSECTICIDE	METHOMYL	14.04	LBS	8S13E23
7/11/05	31	DU PONT AVAUNT INSECTICIDE	INDOXACARB	6.78	LBS	8S16E20
7/11/05	46	SUPER WHAM! CA	PROPANIL	69	GA	8S13E29
7/11/05	47	SUPER WHAM! CA	PROPANIL	70.5	GA	8S13E29
7/11/05	83.6	SUPER WHAM! CA	PROPANIL	125.4	GA	8S13E29
7/12/05	52.5	ROUNDUP ULTRAMAX HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	11.03	GA	8S14E1
7/12/05	40	DU PONT LANNATE SP INSECTICIDE	METHOMYL	30	LBS	8S14E2
7/12/05	50	TRIPLELINE FOAM-AWAY	DIMETHYLPOLYSILOXANE	1.5625	GA	8S15E3
7/12/05	50	INTREPID 2F	METHOXYFENOZIDE	5.46875	GA	8S15E3
7/12/05	27	DIPEL ES	BACILLUS THURINGIENSIS (BERLINER), SUBSP. KURSTAKI, SEROTYPE 3A,3B	5.75	GA	8S15E8
7/12/05	6	CHATEAU HERBICIDE SW	FLUMIOXAZIN	1.125	LB	8S15E11
7/12/05	6	GLYFOS HERBICIDE	GLYPHOSATE	1.5	GA	8S15E11
7/12/05	6	GLYFOS HERBICIDE	GLYPHOSATE, ISOPROPYLAMINE SALT	1.5	GA	8S15E11
7/12/05	25	COMITE	PROPARGITE	6.25	GA	8S14E14
7/12/05	63	COMITE	PROPARGITE	15.75	GA	8S14E14
7/12/05	34.5	ASSAIL BRAND 70WP INSECTICIDE	ACETAMIPRID	0.215625	GA	8S13E24
7/12/05	34.5	R-11 SPREADER-ACTIVATOR	DIMETHYLPOLYSILOXANE	0.75	GA	8S13E24
7/12/05	34.5	ZEPHYR 0.15 EC	AVERMECTIN	0.81	GA	8S13E24
7/12/05	75.5	DU PONT LANNATE INSECTICIDE	METHOMYL	19.63	LBS	8S14E21
7/12/05	33.4	ASSAIL BRAND 70WP	ACETAMIPRID	0.20875	GA	8S13E27

7/12/05	37	INSECTICIDE ASSAIL BRAND 70WP	ACETAMIPRID	0.23125	GA	8S13E2 7
7/12/05	80	INSECTICIDE ASSAIL BRAND 70WP	ACETAMIPRID	0.5	GA	8S13E2 7
7/12/05	37	INSECTICIDE R-11 SPREADER- ACTIVATOR	DIMETHYLPOLYSILO XANE	0.8	GA	8S13E2 7
7/12/05	80	R-11 SPREADER- ACTIVATOR	DIMETHYLPOLYSILO XANE	1.73	GA	8S13E2 7
7/12/05	33.4	R-11 SPREADER- ACTIVATOR	DIMETHYLPOLYSILO XANE	0.72	GA	8S13E2 7
7/12/05	37	ZEPHYR 0.15 EC	AVERMECTIN	0.87	GA	8S13E2 7
7/12/05	80	ZEPHYR 0.15 EC	AVERMECTIN	1.88	GA	8S13E2 7
7/12/05	33.4	ZEPHYR 0.15 EC	AVERMECTIN	0.78	GA	8S13E2 7

Table 2. TRS locations with applications of chemicals with potential to cause sediment toxicity.

TRS
8S13E12
8S13E24
8S13E27
8S13E33
8S14E 1
8S14E 10
8S14E 11
8S14E 15
8S14E 20
8S14E 21
8S15E 2
8S15E 3
8S15E 4
8S15E 6
8S15E 10
8S15E 11
8S15E 12
8S15E 13
8S16E 7
8S16E 17
8S16E 20

Table 3. Applications of chemicals in the Prairie Flower Drain @ Crows Landing Road watershed. Applications during the months from February through July are included.

application date	treated acres	Chemical name	amount	unit	TRS
2/13/05	60	DIGLYCOLAMINE SALT OF 3,6-DICHLORO-O-ANISIC ACID	1.87	GA	6S9E14
7/6/05	60	PROPARGITE	15	GA	6S9E14
2/13/05	60	2,4-D, DIMETHYLAMINE SALT	5.6	GA	6S9E14

Table 4. Applications of chemicals in the Hilmar Drain @ Central Ave watershed. Applications are for the month of May 2005 prior to the sediment toxicity exceedance during the May sampling event.

chemical name	Total product used	Unit	Total treated acres	TRS
ABAMECTIN	1.2	GA	15.0	6S10E20
AZOXYSTROBIN	1.5	GA	15.0	6S10E20
MINERAL OIL	15.0	GA	15.0	6S10E20
LAMBDA-CYHALOTHRIN	42.0	OZ	15.0	6S10E20
CARBARYL	208.0	LBS	104.0	6S10E19

East San Joaquin Water Quality Coalition

1201 L Street
Modesto, CA 95354
www.esjcoalition.org

December 22, 2005

William Croyle
Dana Thomsen
Central Valley Regional Water Quality Control Board
11020 Sun Center Drive #200
Rancho Cordova, CA 95670-6114

Dear Bill and Dana:

On October 18, 2005, we filed an Exceedance Report for TDS for the sites listed below. We are now submitting the Communication Report for those exceedances.

Site	Exceedance	Date of sampling
Hilmar Drain @ Central Ave	TDS	7/13/05
Hilmar Drain @ Central Ave	TDS	8/16/05
Hilmar Drain @ Central Ave	TDS	9/21/05
Prairie Flower Drain @ Crows Landing Rd	TDS	7/13/05
Prairie Flower Drain @ Crows Landing Rd	TDS	8/16/05
Prairie Flower Drain @ Crows Landing Rd	TDS	9/21/05

1. Follow-up monitoring and analyses conducted.

No follow-up sampling was conducted. Both sites were the location of TDS exceedances at every sampling event during the 2005 irrigation season indicating that TDS is a continual problem in the watersheds. The location of these watersheds places them into a region that traditionally suffers from problems with high salt content and consequently high EC and TDS.

2. Actions taken to identify the source of the exceedance.

There are two potential sources of dissolved solids. Irrigation water placed onto salty soils can leach salts down into the shallow ground water where it can enter field drains and be moved to larger water bodies, or simply move through the unsaturated zone to the stream. Additionally, irrigation water can be obtained from a source that is naturally high in salts even before application to the field. Consequently, although TDS is a nonpoint source input to most water bodies, it is possible that there are inputs from field drains. We have recently obtained a map from the Turlock Irrigation District that indicates smaller drains and locations of pumps. At this point, we do not know if the pumps are located on field drains and are pumping water to the Ables Drain (Figure 1), but we will assume that these are drain pumps and are moving water from field drains to the main drains in the watershed. However, it is clear that not all parcels and fields in the watershed are located next to field drain pumps, suggesting that shallow ground water

recharge may be a factor in moving salts to the main drains. To determine the relative contribution of salt from these two potential sources, the ESJWQC will do the following:

- Survey the watersheds upstream of the sampling sites on the two main drains to determine the location of as many field drains as possible
- Sample the water used for irrigation as it is applied to the fields to determine the TDS and EC content
- Sample the water in the field drains just prior to the pumping into the drains to determine the TDS and EC content
- Perform a mass balance of water and dissolved solids to determine the relative contribution of surface and drain water/salts and shallow ground water/salts to the loads in the two drains.

We will conduct the study twice during the irrigation season to determine if there are differences across the irrigation season. We will develop an experimental design and a Quality Assurance Project Plan that will be submitted to the Regional Board prior to initiating field measurements.

3. Complete analytical results

Analytical results for the Hilmar Drain and Prairie Flower Drain exceedances are appended electronically to the transmittal message.

4. Time schedule to identify and implement the Management Practice Effectiveness evaluation.

Action	Anticipated Completion Date
Develop experimental design and QAPP	April 1, 2006
Conduct field measurements of TDS and EC for the study of relative contributions	August 30, 2006
Submission of report to the Regional Board	December 1, 2006
Implement Outreach/BMP Education	December 1, 2006
Submit Evaluation Report	December 1, 2006

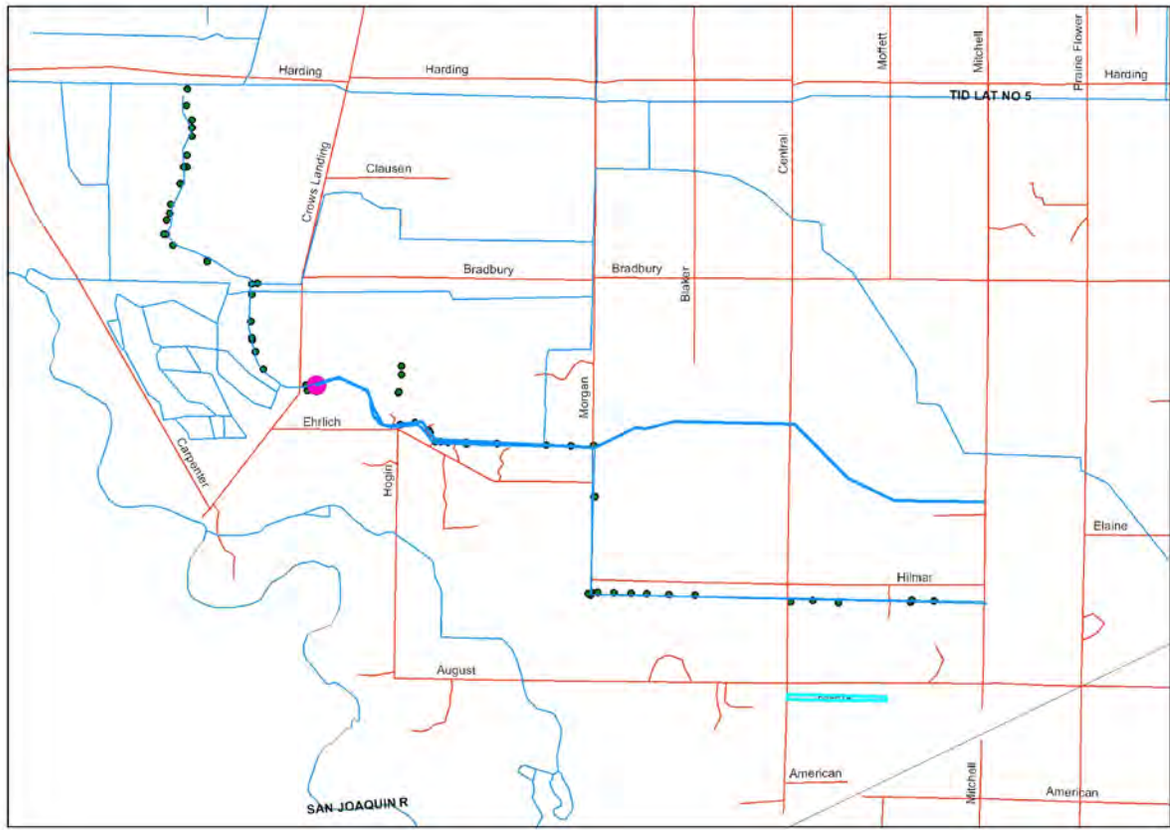
Let us know if further explanation or documentation is necessary.


Parry Klassen
559-325-9855


Wayne Zipser
209-522-7278

Figure 1. Prairie Flower Drain with Ables Drain as the tributary to the south and east. Ables Drain runs parallel to Hilmar Ave and then north along Morgan Rd to where it empties into Prairie Flower Drain. The small green dots are the locations of the pumps on the drains. Watershed drainage and pump locations were provided by the Turlock Irrigation District.

Prairie Flower Drain @ Crows Landing Rd. - pesticide use reported for 7-13-05 sample (highlighted).



Conclusions and Recommendations

The monitoring program was a success in that:

- All planned sample events were captured and samples were collected from all sites that had water
- Completeness for all planned constituents was at or near 100%
- The Data Quality Objectives were met
- All data were placed into a SWAMP comparable database and transferred to the Regional Board

The monitoring program will improve in the following areas:

- Chemical testing will meet the Regional Board's Reporting Limit requirements starting in the 2006 dormant season sampling
- Discharge measurements will be collected from all sites at which it is possible to collect measurements
- The coalition will continue to improve communications with the laboratories to obtain information on exceedances in a timely manner
- The coalition will try to obtain the Pesticide Use Reports more quickly so the source identification analyses can be performed

The monitoring program provided the following technical conclusions:

- In many watersheds, large amounts of pesticides are applied emphasizing the importance of managing water quality from a watershed perspective
 - Multiple applications of pesticides in a watershed make source identification difficult
- There appears to be a number of unreported applications of pesticides in many of the watersheds
- The most common exceedances were *E. coli* and exceedances related to salts (EC and TDS)
- The EC and TDS in the Hilmar Drain watershed are not well correlated over time suggesting that the source and/or composition of the salts in the drain changes seasonally

Recommendations

- Focus chemical analyses on the most common pesticides applied in the watersheds
- Perform the *E. coli* source identification study to allow the targeting of management practices
- Develop a methodology to understand the source of the salts in the Hilmar Drain and Prairie Flower Drain watersheds

Appendix A.

MDL study for diazinon and chlorpyrifos performed by APPL, Inc.

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106007.D\NPD2A.CH Vial: 7
 Signal #2 : G:\NPD04\DATA\050106\0106007.D\NPD2B.CH
 Acq On : 1-6-05 18:19:04 Operat...r: RM
 Sample : 050106A BLK MDL 2/1000 Inst : NPD04
 Misc : WATER Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:26 2005 Quant Results File: OP3LL.SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL.SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPT.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.10	9.39	77332	53535	1.000	0.961
Spiked Amount	1.000 Range 46 - 131		Recovery =		100.00%	96.10%
30) SB Triphenyl Phosph	18.69	16.45	49839	39644	0.892	1.022
Spiked Amount	1.000 Range 50 - 135		Recovery =		89.20%	102.20%
Target Compounds						
4) TBM Mevinphos	8.46	6.95	600	107	0.075	0.012 #
8) TBM Ethoprop	10.65f	0.00	331	0	<MDL	N.D. #
10) TBM Phorate	11.39	0.00	84	0	<MDL	N.D. #
12) TBM Diazinon	12.11f	10.97	112	93	<MDL	<MDL #
14) TBM Dimethoate	12.72	10.37	1835	342	0.037	0.036
19) TBM Chlorpyrifos	0.00	12.82f	0	46	N.D.	<MDL
22) TBM Prowl	15.00f	0.00	117	0	<MDL	N.D. #
24) TBM DEF	0.00	14.70	0	64	N.D.	<MDL
28) TBM Folstar	17.64	15.73	284	53	<MDL	<MDL #
32) TBM Azinphos Methyl	20.58f	17.74f	74	88	<MDL	<MDL #
Target Compounds						
1) TAM Dichlorvos	0.00	0.00	0	0	N.D.	N.D.
2) TAM Naled	0.00	0.00	0	0	N.D.	N.D.
3) TAM EPTC	6.67f	0.00	95	0	No CC	N.D.
5) TBM Trifluralin	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	0.00	9.04	0	61	N.D.	No CC
9) TAM Sulfotepp	0.00	0.00	0	0	N.D.	N.D.
11) TAM Demeton-S	0.00	10.37f	0	242	N.D.	No CC
13) TAM Disulfoton	0.00	11.05f	0	91	N.D.	No CC
15) TAM Ronnel	0.00	12.10f	0	182	N.D.	No CC
16) TBM Methyl Parathion	0.00	0.00	0	0	N.D.	N.D.
17) TAM Malathion	0.00	0.00	0	0	N.D.	N.D.
18) TAM Trichlorinate	0.00	0.00	0	0	N.D.	N.D.
20) TAM Parathion	14.63	12.93	139	71	No CC	No CC

{f}=RT Delta > 1/2 Window {#}=Amounts differ by > 25% {m}=manual int.
 0106007.D OP3LL.SP.M Fri Jan 07 14:26:49 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106007.D\NPD1A.CH Vial: 7
 Signal #2 : G:\NPD04\DATA\050106\0106007.D\NPD2B.CH
 Acq On : 1-6-05 18:19:04 Operator: EM
 Sample : 050106A RTK MDL 2/1000 (nst : NPD04
 Misc : WATER Multiplr: 2.00
 IntFile Signal #1: rtcint.p IntFile Signal #2: rtcint2.p
 Quant. Time: Jan 7 14:26 2005 Quant. Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Test Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106005.D
 DataAcq Meth : OPT.M

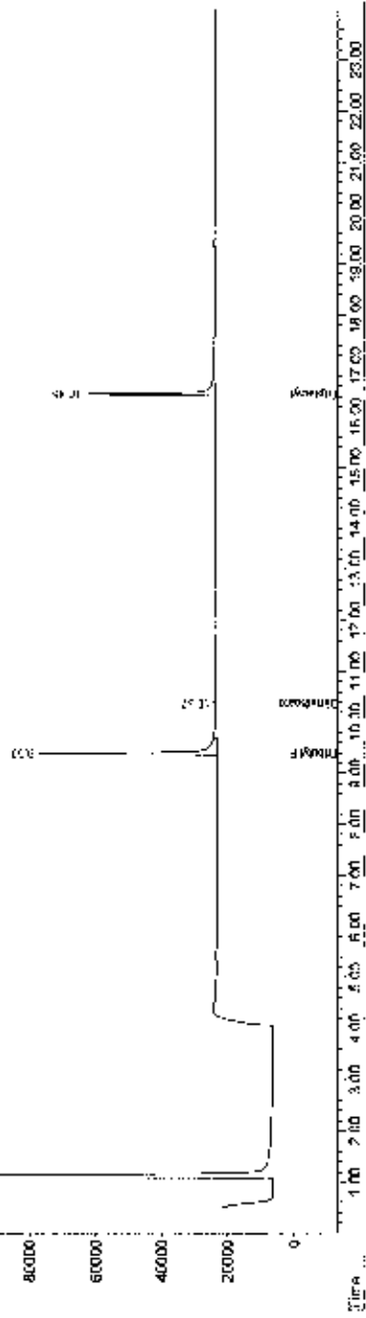
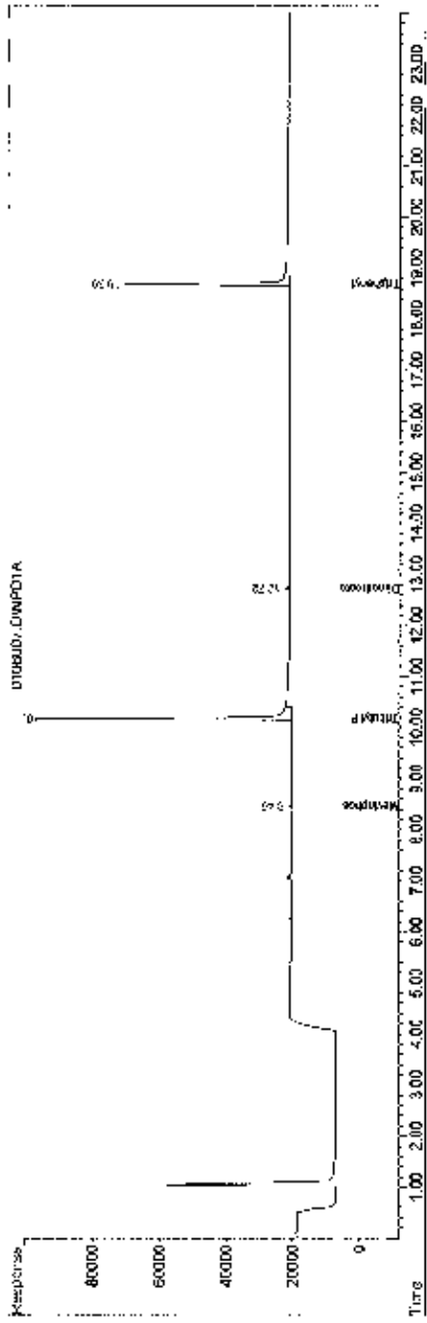
Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB 5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
21) TAM Fenlthion	0.00	12.82	0	46	N.D.	No CC
23) TAM Morphos 11	0.00	17.70	0	64	N.D.	No CC
25) TBM Tokothion	0.00	0.00	0	0	N.D.	N.D.
26) TAM Stizophos	0.00	0.00	0	0	N.D.	N.D.
27) TAM Ethion	17.16f	0.00	87	0	No CC	N.D.
29) TAM Fensulfolthion	17.76	15.32	107	47	No CC	No CC
31) TAM EPN	0.00	0.00	0	0	N.D.	N.D.
33) TAM Coumaphos	0.00	0.00	0	0	N.D.	N.D.

 (f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.
 0106007.D OP3LL_SP.M Fri Jan 07 14:26:53 2005 Page 2

Quantitation Report (Not Reviewed)

Data File : G:\NPD04\DATA\050106\0106007.D Vial: 7
Acq On : 1-6-05 18:19:04 Operator: EM
Sample : 050106A BLK MDL 2/1000 Inst : NPD04
Misc : WATER Multiplier: 2.00
Quant Method : G:\NPD04\DATA\050106\0F3LL.SP.M



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106008.D\NPD1A.CH Vial: 8
 Signal #2 : G:\NPD04\DATA\050106\0106008.D\NPD2B.CH
 Acq On : 1-6-05 18:50:13 Operator: EM
 Sample : 0501064 MUL E1 2/1000 Inst : NPD04
 Misc : WATER MIX(R) Multiplr: 2.00
 IntFile Signal #1: r1cint1.p IntFile Signal #2: r2cint2.p
 Quant. Time: Jan 7 14:26 2005 Quant. Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106008.D
 DataAcq Meth : OPI.M

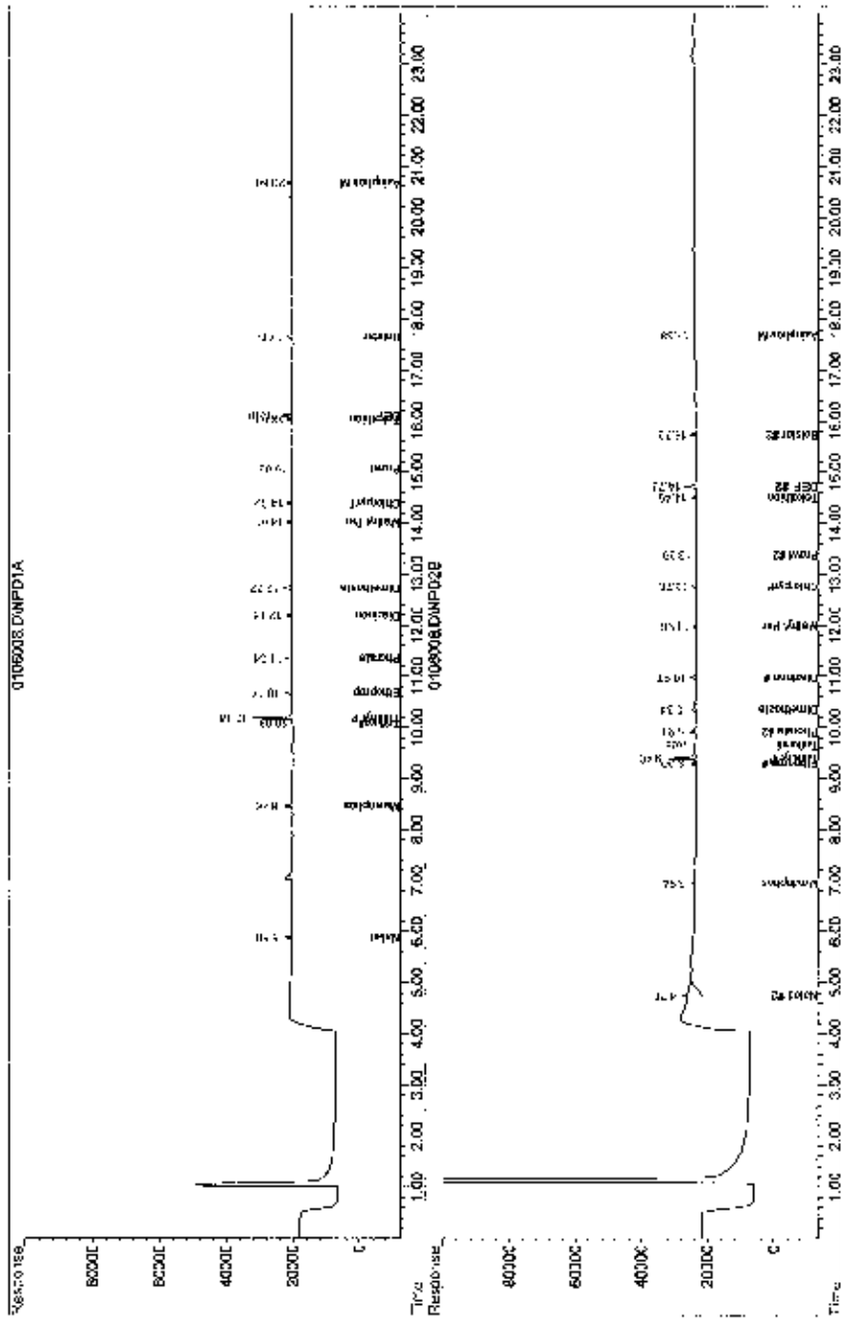
Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.18	9.40	12402	8209	0.160	0.147
Spiked Amount	1.000	Range 45 - 131	Recovery =		16.00%#	14.70%#
30) SB Triphenyl Phosph	18.64	16.42	118	229	<MDL	<MDL #
Spiked Amount	1.000	Range 50 - 135	Recovery =		0.00%#	0.00%#
Target Compounds						
2) TBM Naled	5.88	4.75	2059	3134	0.074	0.153 #
4) TBM Mevinphos	8.46	6.34	2491	646	0.104	0.097
5) TBM Trifluralin	10.08	9.55	387	350	0.026	0.021
8) TBM Ethoprop	10.67	9.30	2407	1466	0.026	0.023
10) TBM Phorate	11.34	9.91	1917	1492	0.022	0.023
12) TBM Diazinon	12.18	10.97	2080	1614	0.025	0.027
14) TBM Dimethoate	12.72	10.34	2967	756	0.060	0.020 #
16) TBM Methyl Parathion	14.01	11.98	1530	797	0.026	0.033
19) TBM Chlorpyrifos	14.39	12.76	1645	1377	0.025	0.025
22) TBM Frow?	15.05	13.38	409	355	0.025	0.024
24) TBM DEF	16.10	14.72	3478	3249	0.051	0.054
25) TBM Tokothion	16.03	14.49	1549	1395	0.025	0.025
28) TBM Eolstar	17.64	15.73	1998	1496	0.028	0.028
32) TBM Azinphos Methyl	20.66	17.68	1200	548	0.041	0.054 #
Target Compounds						
1) TAM Dichlorvos	5.88	4.75	2059	3134	No CC	No CC
3) TAM EPTC	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	10.38f	0.00	164	0	No CC	N.D.
9) TAM Sulfotepp	0.00	9.65L	0	350	N.D.	No CC
11) TAM Demeton-S	0.00	10.34	0	756	N.D.	No CC
13) TAM Disulfoton	0.00	0.00	0	0	N.D.	N.D.
15) TAM Ronnel	13.66f	0.00	90	0	No CC	N.D.
17) TAM Malathion	14.39	12.67	1645	59	No CC	No CC
18) TAM Trichlorinate	14.39	0.00	1645	0	No CC	N.D.

(f)-RT Delta > 1/2 Window (#)=Amounts differ by > 25% (x)=manual int.
 0106008.D OP3LL_SP.M Fri Jan 07 14:27:07 2005 Page 1

Quantitation Report (Not Reviewed)

Data File : G:\NPD04\DATA\050106\0106038.D Vial: 8
 Acq On: 1-6-05 18:50:13 Operator: EV
 Sample : 05C106A MDL B1 2/-000 Inst : NPD04
 MISC : WATER MIX(B) Mult_Spl: 2.00
 Quant Method : G:\NPD04\DATA\050106\0P3--_SP.M



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106009.D\NFD1A.CH Vial: 9
 Signal #2 : G:\NPD04\DATA\050106\0106009.D\NPD2B.CH
 Acq Cu : 1-6-05 19:21:26 Operator: EK
 Sample : 050106A M01. B2 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:27 2005 Quant. Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106005.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB 35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.19	9.40	2057	1200	0.027	0.022
Spiked Amount	1.000 Range 46 - 131		Recovery =		2.70%#	2.20%#
30) SB Triphenyl Phosph	18.67	16.34f	142	258	<MDL	<MDL #
Spiked Amount	1.000 Range 50 - 135		Recovery =		0.00%#	0.00%#
Target Compounds						
2) TBM Naled	5.88	4.74	2055	1600	0.074	0.078
4) TBM Nevinphos	8.46	6.94	2221	734	0.093	0.064
5) TBM Trifluralin	10.09	9.65	392	297	0.026	0.018 #
8) TBM Ethoprop	10.68	9.29	2333	1353	0.025	0.021
10) TBM Eborate	11.34	9.91	1883	1331	0.022	0.021
12) TBM Diazinon	12.19	10.97	2111	1772	0.025	0.026
14) TBM Dimethoate	12.72	10.35	2409	553	0.049	0.058
16) TBM Methyl Parathion	14.01	11.99	1522	744	0.026	0.030
19) TBM Chlorpyrifos	14.39	12.76	1675	1284	0.025	0.023
22) TBM Frowl	15.06	13.38	382	354	0.023	0.024
24) TBM DEF	16.10	14.72	3503	3157	0.051	0.052
25) TBM Toxothion	16.03	14.49	1601	1416	0.026	0.025
28) TBM Bolstar	17.65	15.73	2170	1460	0.030	0.027
32) TBM Azinphos Methyl	20.66	17.68	1224	558	0.042	0.035 #
Target Compounds						
1) TAM Dichlorvos	5.88	4.74	2055	1600	No CC	No CC
3) TAM EPTC	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	0.00	0.00	0	0	N.D. d	N.D.
9) TAM Sulfotepp	0.00	9.71	0	57	N.D.	No CC
11) TAM Demeton-S	11.94	10.35f	89	553	No CC	No CC
13) TAM Disulfoton	0.00	11.05f	0	94	N.D.	No CC
15) TAM Ronnel	0.00	12.20	0	40	N.D.	No CC
17) TAM Malathion	14.39	12.76f	1675	1284	No CC	No CC
18) TAM Trichlorinate	14.39	0.00	1675	0	No CC	N.D.

{f}=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.
 0106009.D OP3LL_SP.M Fri Jan 07 14:27:25 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106009.D\NPD1A.CH Vial: 9
 Signal #2 : G:\NPD04\DATA\050106\0106009.D\NPD2B.CH
 Acq On : 1-6-05 19:21:26 Operator: EM
 Sample : 050106A MDL B2 2/1000 Inst : NPD04
 Misc : WATER MIXIB1 Multiplr: 2.00
 IntFile Signal #1: rtcint.p IntFile Signal #2: rtcint2.p
 Quant Time: Jan 7 14:27 2005 Quant Results File: GP3LL.SP.RES

Quant Method : G:\NPD04\DATA\050106\GP3LL.SP.M (RTE Integrator)
 File : 8141
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 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

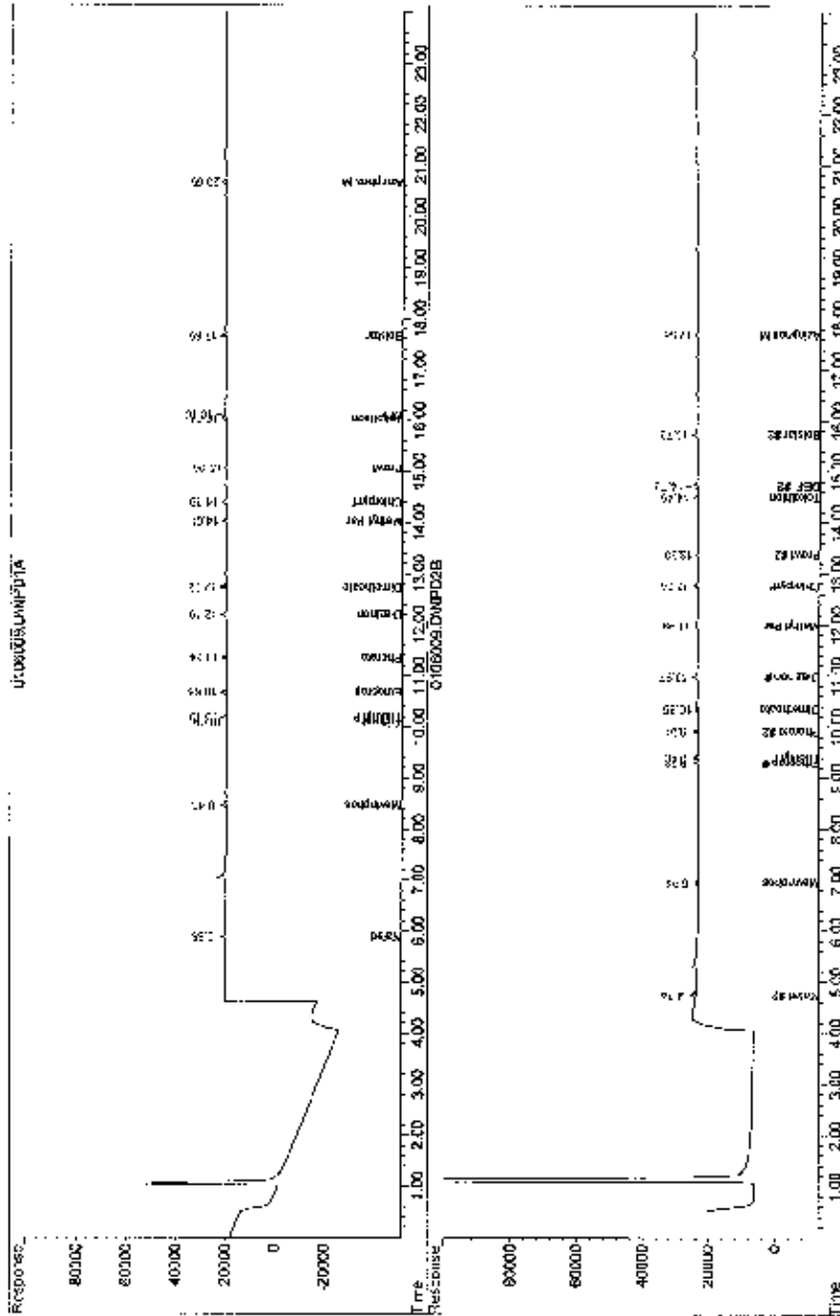
Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Parathion	14.76f	0.00	104	0	No CC	N.D.
21) TAM Fenthion	14.85	12.76f	59	1284	No CC	No CC
23) TAM Merphos II	16.10	14.72	3503	3157	No CC	No CC
26) TAM Stirophos	16.10	0.00	3503	0	No CC	N.D.
27) TAM Ethion	17.24	0.00	84	0	No CC	N.D.
29) TAM Fensulfothion	17.75	0.00	116	0	No CC	N.D.
31) TAM FPH	19.24	0.00	157	0	No CC	N.D.
33) TAM Coumaphos	0.00	18.75t	0	69	N.D.	No CC

 (f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.
 0106009.D GP3LL.SP.M Fri Jan 07 14:27:25 2005 Page 2

Quantitation Report (Not Reviewed)

Data File : G:\NFD04\DATA\C50106\C106009.D Vial: 9
 Acq On : -6-03 19:21:26 Operator: EM
 Sample : C5C106A MDL E2 2/100C Cost : NFD04
 Misc : WATER VIX (B) Multipl: 2.00
 Quant Method : G:\NFD04\DATA\050-06\CP3LL_S2.M



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106010.D\NPD1A.CH Vial: 10
 Signal #2 : G:\NPD04\DATA\050106\0106010.D\NPD2B.CH
 Acq On : 1-6-05 19:52:31 Operator: EM
 Sample : 050106A MDL B3 2/1000 Inst : NPD04
 Misc : WATER MTX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:27 2005 Quant Results File: 023LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\023LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-1MS
 Signal #1 Trfo : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tr-butyl Phosph	10.19	9.39	2838	2116	0.037	0.038
Spiked Amount	1.000 Range 46 - 131		Recovery =		3.76%#	3.80%#
30) SB Triphenyl Phosph	0.00	16.45	0	59	N.D.	<MDL
Spiked Amount	1.000 Range 50 - 135		Recovery =		0.00%#	0.00%#
Target Compounds						
2) TBM NaIod	5.08	4.74	2156	3556	0.077	0.173 #
4) TBM Mevinphos	8.46	6.94	2266	817	0.094	0.054
5) TBM Trifluralin	10.09	9.65	389	321	0.026	0.019 #
8) TBM Ethoprop	10.68	9.29	2285	1624	0.024	0.025
10) TBM Phorate	11.34	9.91	1785	1517	0.021	0.024
12) TBM Diazinon	12.19	10.96	2054	1940	0.025	0.029
14) TBM Dinethoate	12.72	10.33	2240	596	0.046	0.063 #
16) TBM Methyl Parathion	14.01	11.97	1495	802	0.026	0.033 #
19) TBM Chlorpyrifos	14.39	12.75	1624	1452	0.025	0.026
22) TBM Frowl	15.05	13.38	536	409	0.033	0.028
24) TBM DEF	16.10	14.72	3435	3241	0.050	0.054
25) TBM Tokothion	16.03	14.49	1600	1448	0.026	0.026
28) TBM Bolstar	17.64	15.72	2263	1421	0.031	0.026
32) TBM Azinphos Methyl	20.65	17.68	1251	504	0.043	0.050
Target Compounds						
1) TAM Dichlorvos	5.08	4.74	2156	3556	No CC	No CC
3) TAM EPTC	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	0.00	9.00	0	53	N.D. #	No CC
9) TAM Sulstopp	11.10	9.65	85	321	No CC	No CC
11) TAM Demeton-S	11.90	10.31	90	596	No CC	No CC
13) TAM Disulfoton	0.00	0.00	0	0	N.D.	N.D.
15) TAM Ronnel	13.71	0.00	133	0	No CC	N.D.
17) TAM Malathion	14.39	12.65	1624	78	No CC	No CC
18) TAM Trichlorinate	14.39	13.15	1624	55	No CC	No CC

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.
 0106010.D 023LL_SP.M Fri Jan 07 14:27:42 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106010.D\NPD1A.CH Vial: 10
 Signal #2 : G:\NPD04\DATA\050106\0106010.D\NPD2B.CH
 Acq On : 1-6-05 19:52:31 Operator: EM
 Sample : 050106A MDL B3 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:27 2005 Quant Results File: OP3LL.SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL.SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Parathion	0.00	0.00	0	0	N.D.	N.D.
21) TAM Fenthion	14.92f	12.75f	134	1452	No CC	No CC
23) TAM Merphos IT	16.10	14.72	3435	3241	No CC	No CC
26) TAM Stirophos	16.10	0.00	3435	0	No CC	N.D.
27) TAM Ethion	0.00	15.48	0	60	N.D.	No CC
29) TAM Fensulfothion	17.80f	0.00	230	0	No CC	N.D.
31) TAM EPN	0.00	0.00	0	0	N.D.	N.D.
33) TAM Coumaphos	0.00	0.00	0	0	N.D.	N.D.

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)-manual int.
 0106010.D OP3LL.SP.M Fri Jan 07 14:27:43 2005 Page 2

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106011.D\NPD1A.CH Vial: 11
 Signal #2 : G:\NPD04\DATA\050106\0106011.D\NPD2B.CH
 Acq On : 1-6-05 20:23:46 Operator: EM
 Sample : 050106A MDL B4 2/1000 Insl : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:27 2005 Quant Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPT.M

Volume inj. : 2 ul
 Signal #1 Phase : DB-5MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.19	9.40	1339	1060	0.017	0.019 #
Spiked Amount	1.000 Range 46 - 131		Recovery =		1.70%#	1.90%#
30) SB Triphenyl Phosph	0.00	16.42	0	132	N.D.	<MDL
Spiked Amount	1.000 Range 50 - 135		Recovery =		0.00%#	0.00%#
Target Compounds						
2) TBM Naled	5.88	4.74	2078	3095	0.074	0.151 #
4) TBM Mevinphos	8.46	6.93	2421	875	0.101	0.101
5) TBM Trifluralin	10.08	9.85	423	336	0.028	0.020 #
8) TBM Ethoprop	10.67	9.29	2514	1597	0.027	0.025
10) TBM Phorate	11.34	9.91	2074	1602	0.024	0.025
12) TBM Diazinon	12.18	10.96	2146	1933	0.026	0.029
14) TBM Dinethoate	12.72	10.30	2351	798	0.048	0.084 #
16) TBM Methyl Parathion	14.01	11.96	1605	1053	0.027	0.043 #
19) TBM Chlorpyrifos	14.39	12.75	1663	1530	0.025	0.028
22) TBM Prowl	15.06	13.38	474	385	0.029	0.026
24) TBM DEF	16.10	14.72	3626	3371	0.053	0.056
25) TBM Tokothion	16.03	14.49	1546	1483	0.025	0.026
28) TBM Bolstar	17.64	15.72	2181	1605	0.030	0.030
32) TBM Azinphos Methyl	20.65	17.67	1386	787	0.047	0.078 #
Target Compounds						
1) TAM Dichlorvos	5.00	4.74	2078	3095	No CC	No CC
3) TAM EPTC	0.00	6.01F	0	74	N.D.	No CC
7) TAM Demeton-O	0.00	5.00	0	58	N.D.	No CC
9) TAM Sulfotep	11.23F	9.75	116	68	No CC	No CC
11) TAM Demeton-S	0.00	10.30	0	798	N.D.	No CC
13) TAM Disulfoton	0.00	0.00	0	0	N.D.	N.D.
15) TAM Ronnel	0.00	12.07F	0	42	N.D.	No CC
17) TAM Malathion	14.39	12.66	1663	46	No CC	No CC
18) TAM Trichlorinate	14.39	13.00F	1663	60	No CC	No CC

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (r)-manual int.
 0106011.D OP3LL_SP.M Fri Jan 07 14:28:03 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106011.D\NPD1A.CH Vial: 11
 Signal #2 : G:\NPD04\DATA\050106\0106011.D\NPD2B.CH
 Acq On : 1-6-05 20:23:46 Operator: EM
 Sample : 050106A MDL B4 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:27 2005 Quant Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Responso via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPl.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

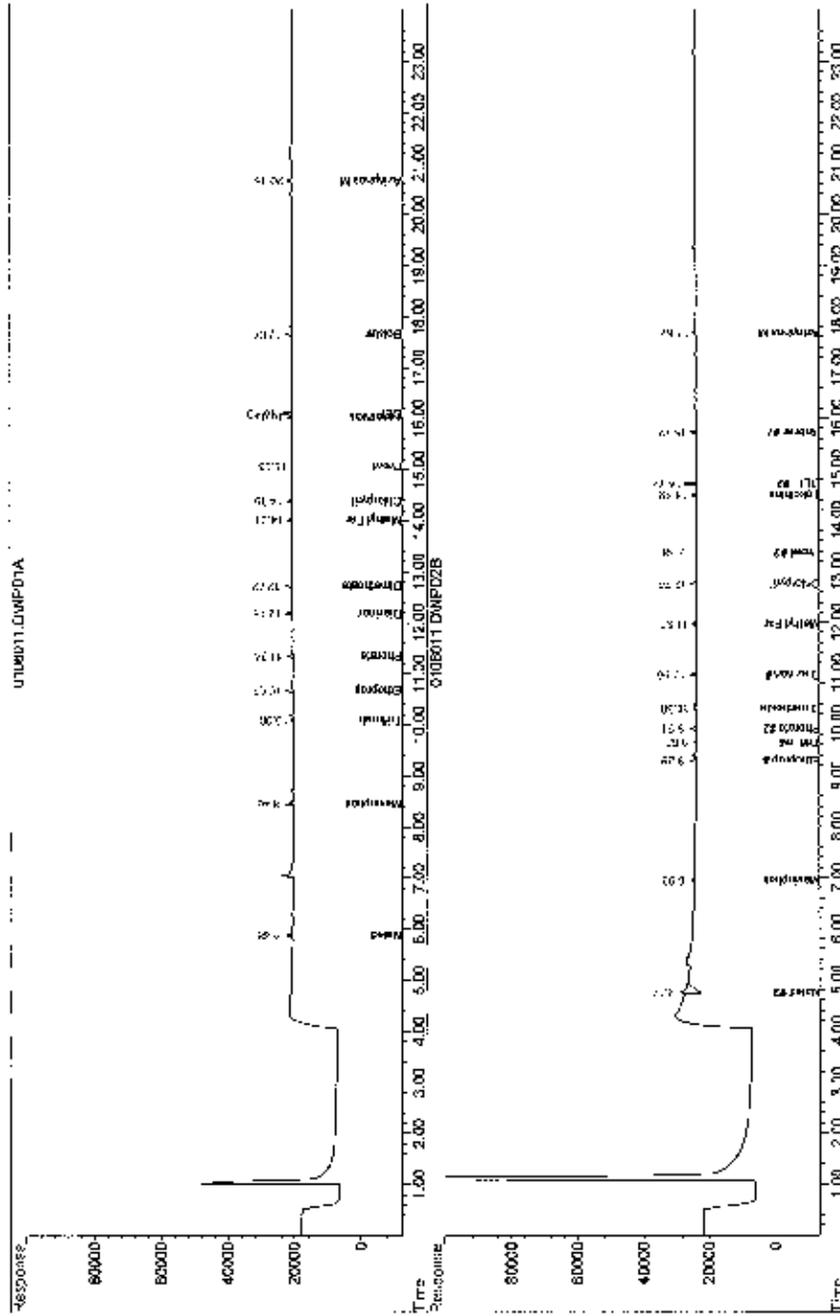
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Farathion	14.76f	13.00f	178	60	No CC	No CC
21) TAM Fenthion	14.76f	12.75f	178	1530	No CC	No CC
23) TAM Merphos TT	16.10	14.72	3626	3371	No CC	No CC
26) TAM Stirophos	16.10	14.10	3626	51	No CC	No CC
27) TAM Ethion	17.30	0.00	194	0	No CC	N.D.
29) TAM Fensulfothion	17.60f	15.21f	455	57	No CC	No CC
31) TAM EPH	0.00	0.00	0	0	N.D.	N.D.
33) TAM Coumaphos	0.00	0.00	0	0	N.D.	N.D.

(f)=RT Delta > 1/2 Window (#)-Amounts differ by > 25% (m)=manual int.
 0106011.D CP3LL_SP.M Fri Jan 07 14:28:01 2005 Page 2

Quantitation Report (Not Reviewed)

Date File : G:\NPD04\DATA\050106\01C6011.D
Acq Cn : 1-6-05 20:23:46
Sample : 050106A MDC D4 2/1000
M.S. : WATER MIX (B)
Quant Method : G:\NPD04\DATA\050106\03LL.SP.M

Vial: 11
Operator: EM
Inst : NPD04
Multiplier: 2.00



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\C50106\0106012.L\NPD1A.CH Vol: 12
 Signal #2 : G:\NPD04\DATA\C50106\0106012.L\NPD2B.CH
 Acq On : 1-6-05 20:54:51 Operator: EM
 Sample : 050106A MDL B5 2/1000 Inst : NPD04
 Misc : WATER MIX(B; Multiplr: 2.00
 IntFile Signal #1: rteint.g IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:28 2005 Quant Results File: CP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\CP3LL_SP.M (REF Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.19	9.39	4931	4231	0.064	0.076
Spiked Amount	1.000	Range 46 - 131	Recovery =		6.40%#	7.60%#
30) SB Triphenyl Phosph	0.00	16.45	0	145	N.D.	<MDL
Spiked Amount	1.000	Range 50 - 135	Recovery =		0.00%#	0.00%#
Target Compounds						
2) TBM Naled	5.08	4.74	2071	1954	0.074	0.085 #
4) TBM Mevinphos	8.46	6.93	2359	1044	0.098	0.120
5) TBM Trifluralin	10.09	9.65	533	366	0.035	0.022 #
8) TBM Ethoprop	10.68	9.29	2234	1924	0.024	0.030 #
10) TBM Phorate	11.34	9.91	2015	1780	0.023	0.028
12) TBM Diazinon	12.19	10.96	2076	2074	0.025	0.031
14) TBM Dimethoate	12.72	10.29	2292	787	0.047	0.083 #
16) TBM Methyl Parathion	14.01	11.96	1610	1226	0.028	0.050 #
19) TBM Chlorpyrifos	14.39	12.76	1658	1626	0.025	0.030
22) TBM Frowl	15.06	13.38	425	412	0.026	0.028
24) TBM DEF	16.10	14.72	3444	3477	0.050	0.058
25) TBM Tokothion	16.03	14.49	1443	1582	0.023	0.028
28) TBM Bolstar	17.65	15.72	1978	1736	0.027	0.032
32) TBM Azinphos Methyl	20.66	17.65	1596	1021	0.054	0.101 #
Target Compounds						
1) TAM Dichlorvos	5.88	4.74	2071	1954	No CC	No CC
3) TAM EPTC	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	10.36f	9.00	95	156	No CC	No CC
9) TAM Sulfotepp	11.74f	9.65f	143	366	No CC	No CC
11) TAM Demeton-S	0.00	10.29	0	787	N.D.	No CC
13) TAM Disulfoton	12.60	11.09	102	83	No CC	No CC
15) TAM Ronnel	0.00	12.08f	0	137	N.D.	No CC
17) TAM Malathion	14.39	12.76f	1658	1626	No CC	No CC
18) TAM Trichlorinate	14.39	0.00	1658	0	No CC	N.D.

(f)-RT Delta > 1/2 Window (#)-Amounts differ by > 25% (m)=manual int.
 0106012.D CP3LL SP.M Fri Jan 07 14:28:18 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106012.D\NPD1A.CH Vial: 12
 Signal #2 : G:\NPD04\DATA\050106\0106012.D\NPD2B.CH
 Acq On : 1-6-05 20:54:51 Operator: SM
 Sample : 050106A MLL B5 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan 7 14:28 2005 Quant Results File: OP3LL_SP.RES

Quant Method : C:\NPD04\DATA\050106\OP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth: OP1.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-1MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

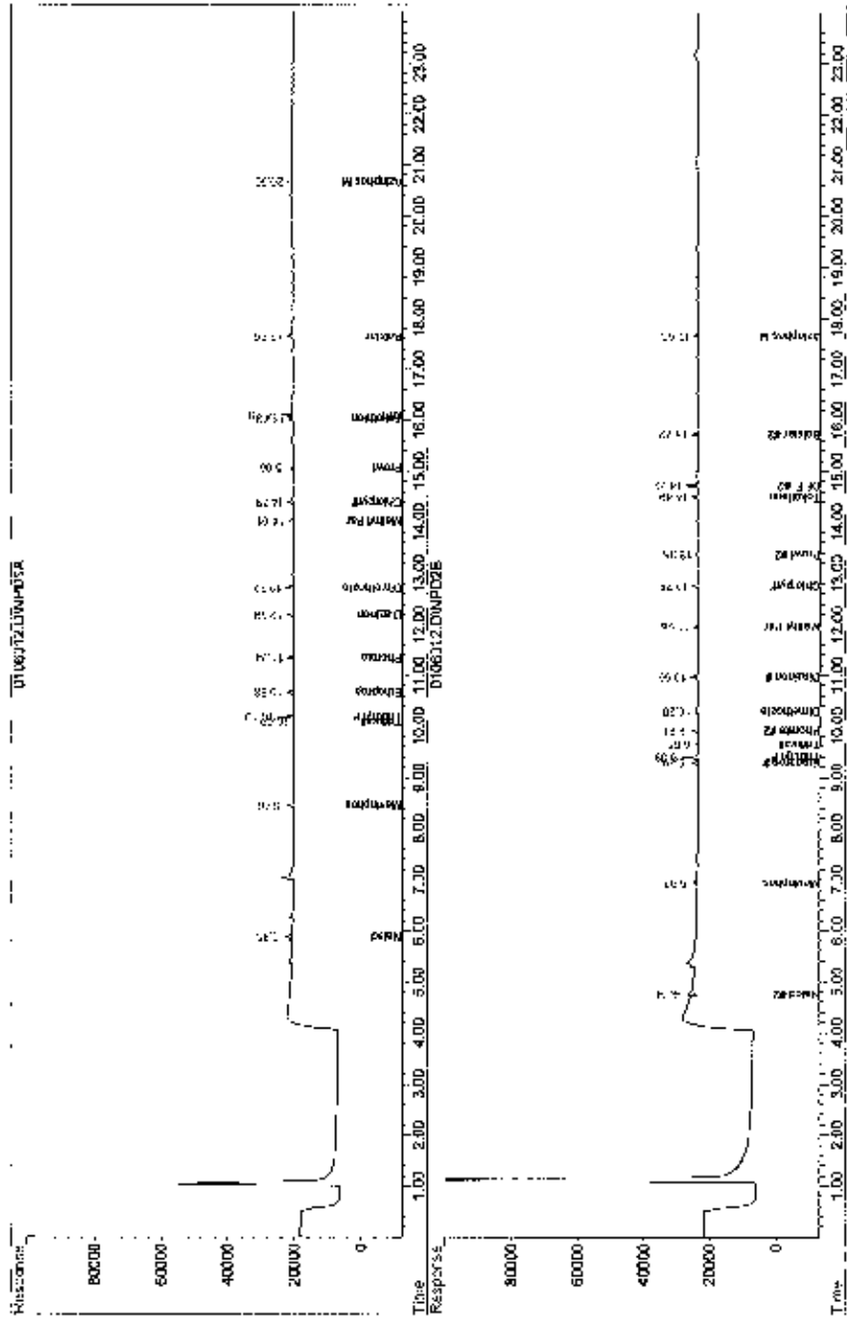
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Parathion	0.00	0.00	0	0	N.D.	N.D.
21) TAM Fenitrothion	0.00	12.76f	0	1626	N.D.	No CC
23) TAM Merphos II	16.10	14.72	3444	3477	No CC	No CC
26) TAM Stirophos	16.10	14.02f	3444	163	No CC	No CC
27) TAM Ethion	0.00	15.48	0	53	N.D.	No CC
29) TAM Bensulfiothion	17.81f	15.30	362	74	No CC	No CC
31) TAM EPN	0.00	17.03	0	199	N.D.	No CC
33) TAM Coumaphos	0.00	18.82	0	194	N.D.	No CC

(f)-RT Delta > 1/2 Window (M)=Amounts differ by > 25% (m)=manual int.
 0106012.D OP3LL_SP.M Fri Jan 07 14:28:19 2005 Page 2

Quantitation Report (Not Reviewed)

Data File : G:\NPD04\DATA\050106\0106012.D
 Acq On : 1-6-05 20:54:51
 Sample : 050106A MDL D5 2/1000
 Misc : WATER MIX(B)
 Quant Method : G:\NPD04\DATA\050106\0P3LL_SP.M

Vial: 12
 Operator: EM
 Inst : NPD04
 Multipl: 2.00



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106013.D\NPD1A.CH Vial: 13
 Signal #2 : G:\NPD04\DATA\050106\0106013.D\NPD2B.CH
 Acq Cu : 1-6-05 21:26:07 Operator: EM
 Sample : 050106A MUL E6 2/1000 Inst : NPD04
 Misc : WATER MTX(B) Multiplr: 2.00
 IntFile Signal #1: r1eint.p IntFile Signal #2: r2eint2.p
 Quart Time: Jan 7 14:28 2005 Quant Results File: 0P3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\0P3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106005.D
 DataAcq Meth : GPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.19	9.39	680	514	<MDL	<MDL #
Spiked Amount	1.000	Range 45 - 131	Recovery =		0.00%†	0.00%†
30) SB Triphenyl Phosph	0.00	16.44	0	94	N.D.	<MDL
Spiked Amount	1.000	Range 50 - 135	Recovery =		0.00%†	0.00%†
Target Compounds						
2) TBM Naled	5.88	4.74	1888	2464	0.068	0.120 #
4) TBM Mevinphos	8.46	6.93	2279	922	0.095	0.106
5) TBM Trifluralin	10.08	9.65	407	299	0.027	0.018 #
8) TBM Ethoprop	10.67	9.29	2146	1680	0.023	0.026
10) TBM Phorate	11.34	9.91	1759	1518	0.070	0.024
12) TBM Diazinon	12.18	10.96	1979	1902	0.024	0.028
14) TBM Dimethoate	12.72	10.29	2175	748	0.044	0.079 #
16) TBM Methyl Parathion	14.01	11.96	1520	1120	0.026	0.046 #
19) TBM Chlorpyrifos	14.39	12.75	1583	1446	0.024	0.026
22) TBM Frowl	15.05	13.30	441	428	0.027	0.029
24) TBM DEF	16.10	14.72	3183	3256	0.046	0.054
25) TBM Iokothion	16.03	14.49	1397	1420	0.023	0.025
28) TBM Bolstar	17.64	15.72	1974	1620	0.027	0.030
32) TBM Azinphos Methyl	20.65	17.66	1453	1038	0.049	0.103 #
Target Compounds						
1) TAM Dichlorvos	5.88	4.74	1888	2464	No CC	No CC
3) TAM EPTC	6.77	6.00	81	0	No CC	N.D.
7) TAM Demeton-O	0.00	9.00	0	74	N.D. †	No CC
9) TAM Sulfotepp	11.18	9.72	83	81	No CC	No CC
11) TAM Demeton-S	0.00	10.23	0	748	N.D.	No CC
13) TAM Disulfoton	0.00	11.22†	0	70	N.D.	No CC
15) TAM Ronnel	0.00	12.11	0	118	N.D.	No CC
17) TAM Malathion	14.39	12.75†	1583	1446	No CC	No CC
18) TAM Trichlorinate	14.39	13.07	1583	84	No CC	No CC

(f)-RT Delta > 1/2 Window (#)-Amounts differ by > 25% (m)=manual int.
 0106013.D 0P3LL_SP.M Fri Jan 07 14:28:35 2005 Page 1

Quantitation Report (NOT Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106013.D\NPD1A.CH Vial: 13
 Signal #2 : G:\NPD04\DATA\050106\0106013.D\NPD2B.CH
 Acq On : 1-6-05 21:25:07 Operator: EM
 Sample : 050106A MDL B6 2/1000 Inst : NPD04
 Misc : WATER MIX1B1 Multiplr: 2.00
 IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant Time: Jan / 14:28 2005 Quant Results File: GP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\GP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35M8 Signal #2 Phase: DB-35M8
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

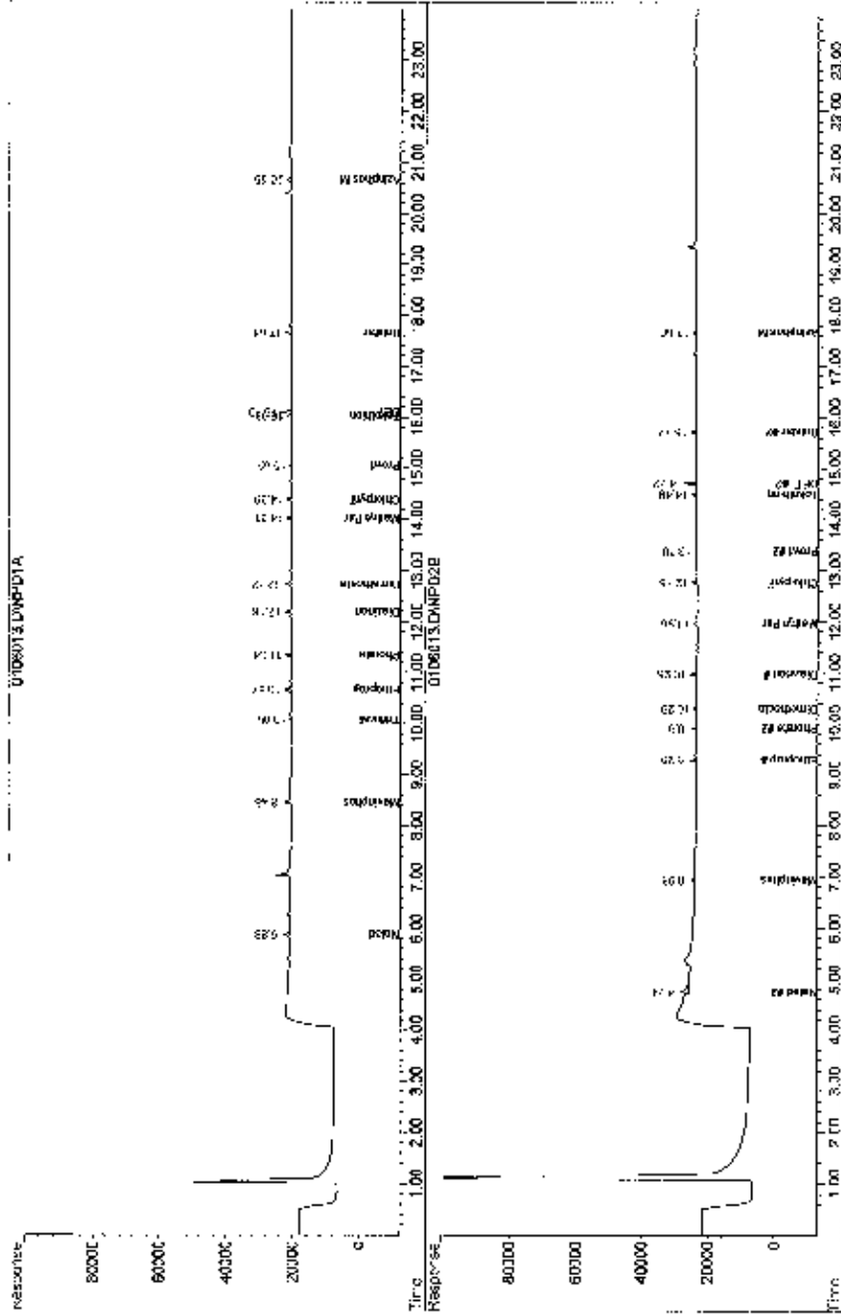
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Parathion	14.75f	12.93	218	59	No CC	No CC
21) TAM Fenthion	14.79	12.86	122	56	No CC	No CC
23) TAM Merphos II	16.10	14.72	3183	3256	No CC	No CC
26) TAM Stirophos	16.10	14.00f	3183	90	No CC	No CC
27) TAM Ethion	17.29	15.48	168	46	No CC	No CC
29) TAM Fensulfolthion	17.60f	15.24f	625	52	No CC	No CC
31) TAM EPN	19.25	0.00	140	0	No CC	N.D.
33) TAM Coumaphos	21.55	18.80	128	61	No CC	No CC

 (f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual Int.
 0706013.D GP3LL_SP.M Fri Jan 07 14:28:37 2005 Page 2

Quantitation Report (Not Reviewed)

Data File : G:\NPD04\DATA\050106\0106013.D
 Acq On : 1-6-05 21:26:07
 Sample : 05C106A MCL 56 2/1000
 Misc : WATER MIX (B)
 Quant Method : G:\NPD04\DATA\050106\0P311.SP.M

Vial: 13
 Operator: EM
 Inst : NPD04
 Multipl: 2.00



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\C50106\0136014.D\NPD1A.CH V_al: 14
 Signal #2 : G:\NPD04\DATA\C50106\0136014.D\NPD2B.CH
 Acq On : 1-6-05 21:57:12 Operator: EM
 Sample : (50106A MDL BY 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 2.00
 IntFile Signal #1: rtcint.p IntFile Signal #2: rtcint2.p
 Quant Time: Jan 7 14:28 2005 Quant Results File: CP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\CP3LL_SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-5MS Signal #2 Phase: DB-5MS
 Signal #1 Inj : 0.32 min Signal #2 Inj : 0.32 min

Compound	RT#1	RT#2	Resp#1	Resp#2	ppt	ppb
System Monitoring Compounds						
6) SB Tributyl Phospha	10.19	9.39	752	579	<MDL	0.010 #
Spiked Amount	1.000 Range 46 - 131		Recovery =		0.00%#	1.00%#
30) SB Triphenyl Phosph	0.00	16.54f	0	464	N.D.	0.012
Spiked Amount	1.000 Range 50 - 135		Recovery =		0.00%#	1.20%#
Target Compounds						
2) TBM Naled	5.88	4.74	1820	2471	0.065	0.120 #
4) TBM Mevinphos	0.46	6.93	1987	823	0.083	0.095
5) TBM Trifluralin	10.09	9.65	337	242	0.022	0.015 #
8) TBM Ethoprop	10.67	9.29	2053	1485	0.022	0.023
10) TBM Khorate	11.34	9.91	1590	1475	0.018	0.023 #
12) TBM Diaziron	12.18	10.96	1868	1771	0.022	0.026
14) TBM Dimethoate	12.72	10.30	1890	540	0.038	0.057 #
16) TBM Methyl Parathion	14.01	11.96	1359	827	0.023	0.054 #
19) TBM Chlorpyrifos	14.39	12.75	1522	1324	0.023	0.024
22) TBM Frowl	15.06	13.38	403	368	0.025	0.025
24) TBM DEF	16.10	14.72	2980	2944	0.043	0.049
25) TBM Tokothion	16.03	14.49	1400	1259	0.023	0.022
28) TBM Solstar	17.64	15.72	1974	1365	0.027	0.025
32) TBM Azinphos Methyl	20.66	17.67	1370	596	0.047	0.059 #
Target Compounds						
1) TAM Dichlorvos	5.88	4.74	1820	2471	No CC	No CC
3) TAM EPTC	0.00	0.00	0	0	N.D.	N.D.
7) TAM Demeton-O	0.00	9.00	0	61	N.D.	No CC
9) TAM Sulfotepp	0.00	9.74	0	76	N.D.	No CC
11) TAM Demeton-S	0.00	10.30	0	540	N.D.	No CC
13) TAM Disulfoton	0.00	11.13	0	67	N.D.	No CC
15) TAM Bonnel	0.00	0.00	0	0	N.D.	N.D.
17) TAM Malathion	14.39	12.75f	1522	1324	No CC	No CC
18) TAM Trichlorinate	14.39	0.00	1522	0	No CC	N.D.

(f)=RT Delta > 1/2 Window (s)=Amounts differ by > 25% (m)=manual int.
 0106014.D CP3LL_SP.M Fri Jan 07 14:28:54 2005 Page 1

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106014.D\NPD1A.CH Vial: 14
 Signal #2 : G:\NPD04\DATA\050106\0106014.D\NPD2B.CH
 Acq On : 1-6-05 21:57:12 Operator: EM
 Sample : 050106A MDL B/ 2/1000 Inst. : NPD04
 Misc : WATER MIX1B1 Multiplr: 2.00
 TrtFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
 Quant. Time: Jan 7 14:28 2005 Quant Results File: OP3LL.SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL.SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPI.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-5MS3 Signal #2 Phase: DB-5MS3
 Signal #1 InLo : 0.32 mm Signal #2 InLo : 0.32 mm

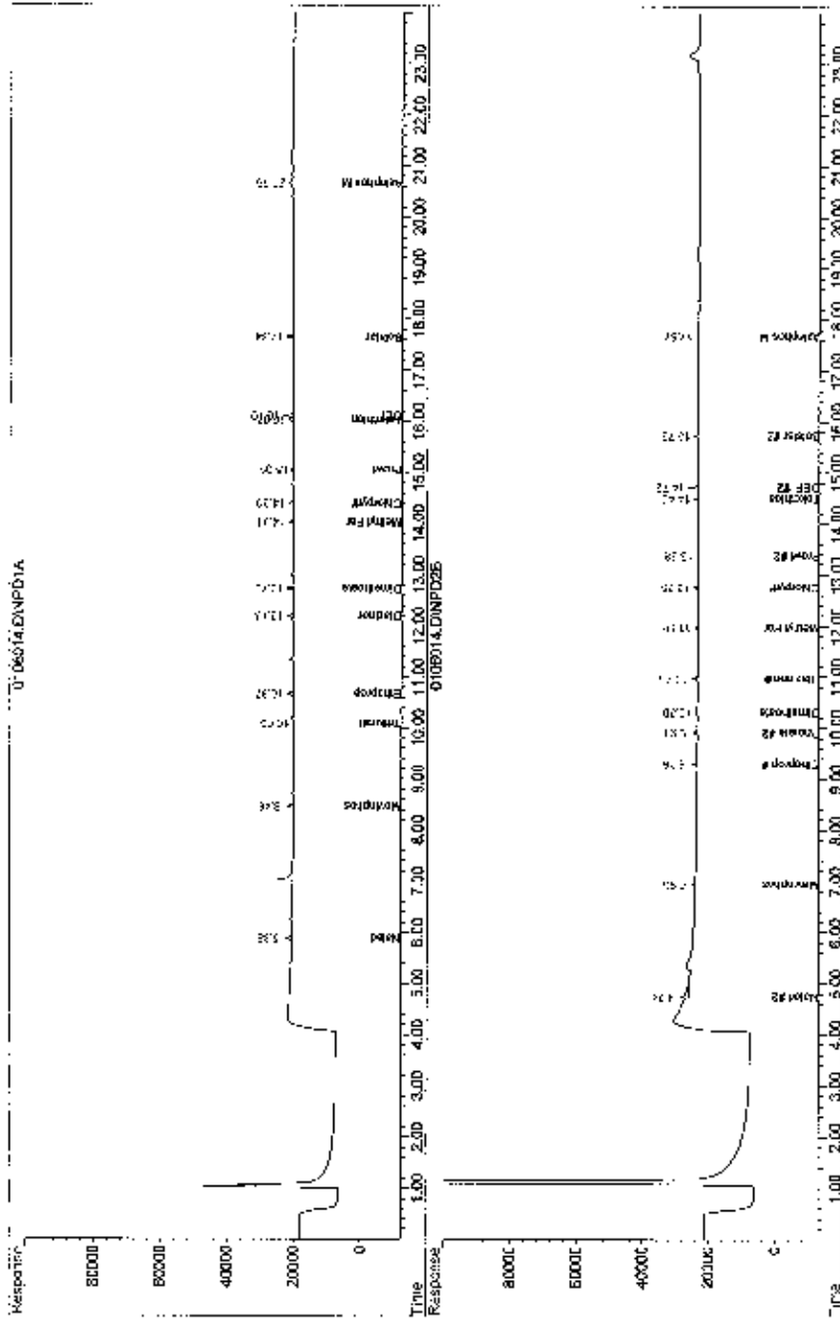
Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
20) TAM Parathion	0.00	0.00	0	0	N.D.	N.D.
21) TAM Fenthion	0.00	12.75f	0	1324	N.D.	No CC
23) TAM Merphos II	16.10	14.72	2980	2944	No CC	No CC
26) TAM Stirophos	16.10	0.00	2980	0	No CC	N.D.
27) TAM Ethion	0.00	15.52f	0	93	N.D.	No CC
29) TAM Pensulfothion	17.80f	0.00	287	0	No CC	N.D.
31) TAM EPN	19.24	0.00	164	0	No CC	N.D.
33) TAM Coumaphos	21.61f	18.85	90	66	No CC	No CC

 (f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (a)=manual int.
 0106014.D OP3LL.SP.M Fri Jan 07 14:28:55 2005 Page 2

Quantitation Report (Not Reviewed)

Data File : G:\NPD04\DATA\050106\0106014.D
 Acq On : 1-6-05 21:57:12
 Sample : 050106A MDL 27 2/1000
 Misc : WATER MIX(B)
 Quant Method : G:\NPD04\DATA\050106\050106_SP.M

Visi: 14
 Operator: EM
 Jms: NPD04
 Multipl: 2.00



Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106047.D\NPD1A.CH Via1: 47
 Signal #2 : G:\NPD04\DATA\050106\0106047.D\NPD2B.CH
 Acq On : 1-7-05 15:07:42 Operator: EM
 Sample : 050106B MDL 31 DF5 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplier: 10.00
 Intfile Signal #1: rteint.p Intfile Signal #2: rteint2.p
 Quant Time: Jan 7 15:49 2005 Quant Results File: OP3LL.SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL.SP.M (RTE Integrator)
 Title : 8171
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPT.M

Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Inj. : 0.32 min Signal #2 Inj. : 0.32 min

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
System Monitoring Compounds						
6) SB Tributyl Phosph	10.15f	0.00	88	0	<MDL	N.D. #
Spiked Amount	1.000	Range	46 - 131	Recovery	-	0.00%#
33) SB Triphenyl Phosph	0.00	0.00	0	0	N.D.	N.D.
Spiked Amount	1.000	Range	50 - 135	Recovery	-	0.00%#
Target Compounds						
2) TBA Naled	5.89	0.00	188	0	0.034	N.D. #
1) TBP Mavrophos	8.47	0.00	225	0	0.047	N.D. #
8) TBE Ethoprop	10.68	9.31	423	83	0.022	<MDL #
10) TBE Echorate	11.35	9.92	351	174	0.020	0.014 #
12) TBE Diazinon	12.19	10.97	333	159	0.020	0.012 #
14) TBM Dimethoate	12.74	10.31	337	82	0.034	0.043 #
16) TBM Methyl Parathion	14.02	11.90f	194	57	0.017	0.012 #
19) TBM Chlorpyrifos	14.40	12.78	227	165	0.017	0.015 #
21) TBM Prox	15.06	0.00	139	0	0.043	N.D. #
24) TBM JKP	16.11	14.73	595	455	0.043	0.038 #
25) TBM Tokethion	16.03	14.49	217	95	0.018	<MDL #
28) TBM Volstar	17.65	15.74	326	205	0.023	0.019 #
32) TBM Azinphos Methyl	20.66	0.00	213	0	0.036	N.D. #
Target Compounds						
1) TBM Dichlorvos	5.99	0.00	188	0	No CC	N.D.
3) TBM EPTC	0.00	0.00	0	0	N.D.	N.D.
5) TBM Trifluralin	0.00	0.00	0	0	N.D.	N.D.
7) TBM Demeton-O	0.00	0.00	0	0	N.D.	N.D.
4) TBM Sulfotep	0.00	0.00	0	0	N.D.	N.D.
11) TBM Demeton-S	0.00	10.31	0	82	N.D.	No CC
13) TBM Disulfoton	0.00	0.00	0	0	N.D.	N.D.
15) TBM Ronnel	0.00	12.13	0	85	N.D.	No CC
17) TBE Malathion	14.40	0.00	227	0	No CC	N.D.
18) TBE Trichlorinate	14.40	0.00	227	0	No CC	N.D.

Quantitation Report (Not Reviewed)

Signal #1 : G:\NPD04\DATA\050106\0106047.D\NPD1A.CH Vial: 47
 Signal #2 : G:\NPD04\DATA\050106\0106047.D\NPD2B.CH
 Acq On : 1-7-05 15:07:42 Operator: EM
 Sample : 050106E MDL B1 DFs 2/1000 Inst : NPD04
 Misc : WATER MIX(B) Multiplr: 10.00
 InFile Signal #1: rteint.p InFile Signal #2: rteint2.p
 Quant Time: Jan 7 15:49 2005 Quant Results File: OP3LL_SP.RES

Quant Method : G:\NPD04\DATA\050106\OP3LL SP.M (RTE Integrator)
 Title : 8141
 Last Update : Fri Jan 07 11:18:44 2005
 Response via : Continuing Cal File: G:\NPD04\DATA\050106\0106006.D
 DataAcq Meth : OPT.M

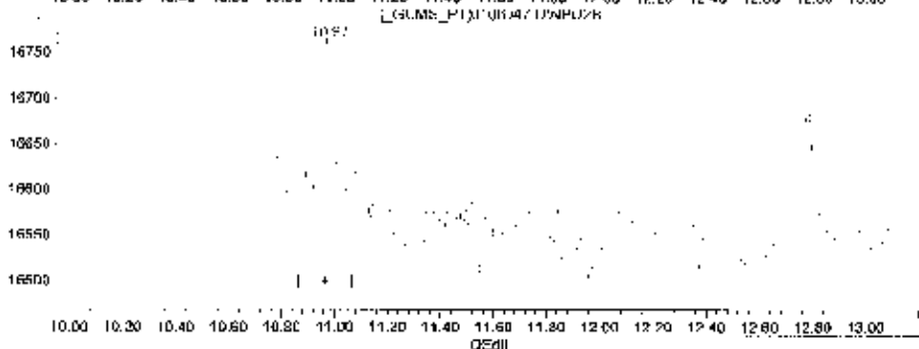
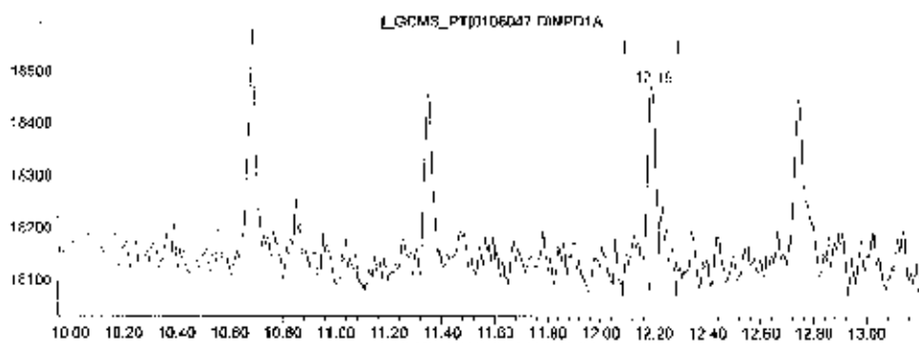
Volume Inj. : 2 ul
 Signal #1 Phase : DB-35MS Signal #2 Phase: DB-5MS
 Signal #1 Info : 0.32 mm Signal #2 Info : 0.32 mm

Compound	RT#1	RT#2	Resp#1	Resp#2	ppb	ppb
10) TAM Parathion	0.00	0.00	0	0	N.D.	N.D.
21) TAM Fenthion	14.79	12.78f	107	165	No CC	No CC
23) TAM Merphos II	16.11	14.73	595	455	No CC	No CC
26) TAM Stirophos	16.11	14.01f	595	88	No CC	No CC
27) TAM Ethion	17.25	15.38f	118	56	No CC	No CC
29) TAM Fensulfethion	17.74	15.38f	111	56	No CC	No CC
31) TAM EPN	19.33f	16.93f	98	67	No CC	No CC
33) TAM Coumaphos	0.00	0.00	0	0	N.D.	N.D.

Quantitation Report

Signal #1 : G:\NPD04\DATA\050106\0106047.D\NPD1A.CH Vial: 47
Signal #2 : G:\NPD04\DATA\050106\0106047.D\NPD2B.CH
Acq On : 1-7-05 15:07:42 Operator: EK
Sample : 050106B MDL Bl DF: 2/1000 Inst : NPD04
Misc : WATER MIX(B) Multiplr: 10.00
IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
Quant Time: Jan 7 15:49 2005 Quant Results File: OP31L.SP.RES

Method : G:\NPD04\DATA\050106\OP31L.SP.M (RTI Integrator)
Title : 8141
Last Update : Fri Jan 07 11:18:44 2005
Response via : Single Level Calibration



(12) Diazinon (TBM)

12.13min 0.020ppb

response 333

(12) Diazinon #2 (TBM)

10.97min 3.012ppb

response 158

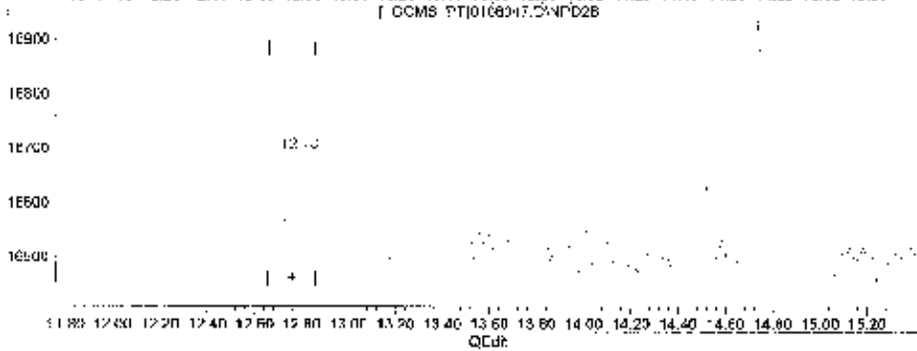
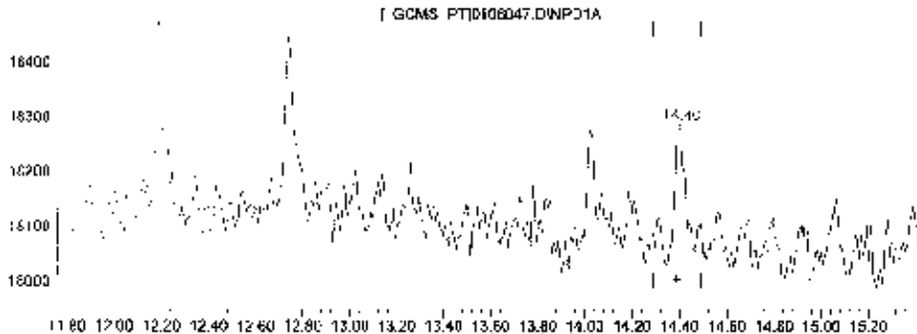
(*) = Expected Retention Time

0106047.D OP31L.SP.M Fri Jan 07 15:49:50 2005

Quantitation Report

Signal #1 : G:\NPD04\DATA\050106\0106047.D\NPD1A.CH Vial: 47
Signal #2 : G:\NPD04\DATA\050106\0106047.D\NPD2B.CH
Acq On : 1/7/05 15:07:42 Operator: CM
Sample : 050106B MDL 51 DEF 2/1000 Test : NPD04
Misc : WATER MIX(B) Multiplier: 10.00
IntFile Signal #1: rteint.p IntFile Signal #2: rteint2.p
Quant Time: Jan 7 15:49 2005 Quant Results File: 0F3LL.SP.RES

Method : G:\NPD04\DATA\050106\0F3LL.SP.M (RTE Integrator)
Title : 8141
Test Update : Fri Jan 07 11:18:44 2005
Response via : Single Level Calibration



(14) Chlorpyrifos (TEM)
14.40min 0.017ppb
response 227

(15) Chlorpyrifos #2 (FBM)
12.79min 0.015ppb
response 166

r: = Expected Retention Time
0106047.D 0F3LL.SP.M Fri Jan 07 15:49:55 2005

Quant Station Report (Not Reviewed)

Data File : C:\MSDC04\DATA\030106\05010604117 Vial: 47
Acq On : 1-7-05 15:07:42 Operator: FM
Sample : 050106R MDL 31 UFS 2/1000 Inj: NP004
Misc : WATER MIX1B Multiplr: 10.00
Quant Method : C:\MSDC04\DATA\050106\OP011_SP.X

