

WASTEWATER CHARACTERIZATION STUDY

CITY OF ENSENADA BAJA CALIFORNIA, MEXICO

(January-July, 2003)



**Prepared by THE CITY OF SAN DIEGO
Metropolitan Wastewater Department**

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DISCLAIMER

The statements and conclusions in this report are those of the contractor and not necessarily those of the California Environmental Protection Agency or the State Water Resources Control Board. The mention of commercial products, their source, or their use in connection with material reported herein is not to be construed as actual or implied endorsement of such products.

ACKNOWLEDGMENTS

The following organizations were the main participants in this project.

From Mexico:

Comisión Estatal de Servicios Públicos de Ensenada
Dirección General de Ecología del Estado de Baja California
Comisión Estatal del Agua de Baja California
Universidad Autónoma de Baja California (Ensenada)

From the United States:

California Environmental Protection Agency
State of California Water Resources Control Board
San Diego State University Foundation
City of San Diego's Metropolitan Wastewater Department



ABSTRACT

The main purpose of this project was to develop and implement a wastewater sampling and laboratory analysis program to obtain baseline information regarding the quality of the wastewater in the collection system of the City of Ensenada, Baja California, Mexico. In addition, the project involved the training of personnel from the Comisión Estatal de Servicios Públicos de Ensenada (CESPE) in wastewater sampling techniques and the transfer of wastewater sampling equipment. CESPE and Baja California's Autonomous University in Ensenada analyzed some of the samples for the parameters for which they have laboratory capabilities to obtain data for laboratory comparison studies. A total of twenty-three sampling events were conducted, at four sites per event, representing a total of seventeen different sampling locations. The results of the analyses are consistent with a wastewater of medium strength, normal for the volume of water use per capita in Ensenada. pH and conductivity measurements showed a high degree of variability and extreme values in some parts of the City.



INTRODUCTION

The purpose of the project was to sample and analyze wastewater throughout the collection system in Ensenada to obtain baseline data to be used in support of wastewater operations and the industrial wastewater discharge control program. Training in wastewater sampling was provided to CESPE personnel and wastewater sampling equipment was issued in order to provide CESPE with the capability to continue sampling after the end of this project.

CESPE conducts routine monitoring only at the wastewater treatment plants and their laboratory analytical capabilities are limited. This project expanded the sampling into different parts of the City and the laboratory analyses included additional pollutants of concern such as cyanide, metals, pesticides, volatile and semivolatile organic compounds.

METHODS

The general sampling plan, including the initial sampling sites and schedule, was developed by a Technical Committee with representatives from CESPE, Baja California's Department of Ecology, Baja California's Autonomous University, Baja California's State Water Commission, California's Environmental Protection Agency, California State Water Resources Control Board, San Diego State University Foundation and the City of San Diego. CESPE selected additional sampling sites as the program progressed and laboratory data became available.

The sampling activities involved setting-up and programming automatic samplers one day, and collecting the samples the next day. The schedule was set to start a sampling event every eight days, so that all days of the week would be represented after seven sampling events. A total of twenty-three sampling events were conducted, collecting four samples per event at a total of seventeen different sites. City of San Diego personnel performed all of the sampling activities at first, while training personnel from CESPE. Gradually CESPE took over the sampling and delivered the samples to City of San Diego personnel at a specified location in Tijuana, Baja California.

The laboratory analyses were performed by the City of San Diego's Industrial Waste Laboratory. The laboratory is certified for the specific tests performed in this project by the Environmental Laboratory Accreditation Program of the State of California's Department of Health Services, Certificate No. 1985. The laboratory followed its standard quality assurance and quality control procedures established to comply with the requirements of the accreditation program.

Samples were collected as grabs or as 24-hr composites. Grab samples only represent the moment at sample collection, but are required to preserve some parameters for laboratory analysis. 24-hr composites are prepared by programming the automatic sampler to collect a sample every fifteen minutes and to switch to the next bottle after every hour.

Conductivity and pH are determined for each of the twenty-four bottles and a composite is made for laboratory analyses.

The laboratory analytical methods are summarized in the following table:

Parameter	Analytical Method	Sample Type	Ref.
Total Suspended Solids	EPA 160.2	24-hr composite	1
Ammonia-Nitrogen	EPA 350.3	24-hr composite	1
Cyanide: amenable	EPA 335.1	Grab	1
Total	EPA 335.2	Grab	1
Biochemical Oxygen Demand	EPA 405.1	24-hr composite	1
Chemical Oxygen Demand	EPA 410.4	24-hr composite	1
Hexane Extractable Material (HEM)	EPA 1664	Grab	2
HEM-Silica Gel Treated	EPA 1664	Grab	2
Methylene Blue Active Substances	EPA 425.1	24-hr composite	1
Organophosphorous Pesticides	EPA 614	Grab	3
Organochlorine Pesticides & PCB	EPA 608	Grab	3
Volatile Organic Compounds	EPA 624	Grab	3
Semivolatile Organic Compounds	EPA 625	Grab	3
Metals	EPA 200.8	24-hr composite	4

1. Methods for Chemical Analysis of Water and Wastewater, EPA-600/4-79-020, revised March 1983 and EPA-600/4-84-017, March 1984.
2. Environmental Protection Agency, EPA-821-R-98-002, February 1999.
3. Methods for Organic Analysis of Municipal and Industrial Wastewater, EPA-600/4-82-057, July 1982.
4. Methods for the Determination of Metals in Environmental Samples-Supplement I, EPA/600/R-94/111, May 1994.

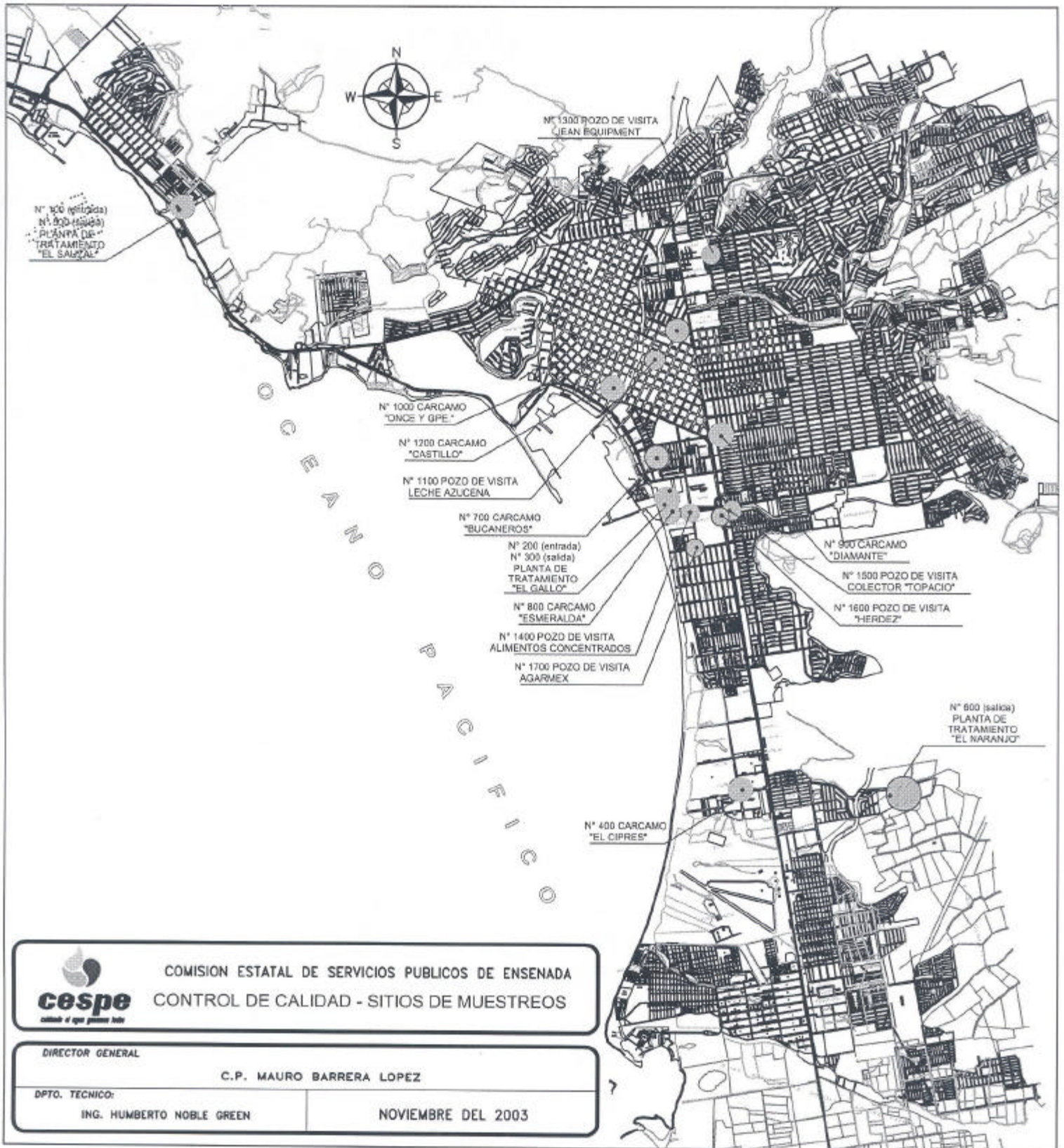


SAMPLING LOCATIONS

The names and descriptions of the sampling sites are given in the following table (see map on next page):

SITE #	NAME	DESCRIPTION
100	ENTRADA SAUZAL	“El Sauzal” Wastewater Treatment Plant influent
200	ENTRADA GALLO	“El Gallo” Wastewater Treatment Plant influent
300	SALIDA GALLO	“El Gallo” Wastewater Treatment Plant effluent
400	CARCAMO EL CIPRES	“El Naranjo” Wastewater Treatment Plant influent
500	SALIDA SAUZAL	“El Sauzal” Wastewater Treatment Plant effluent
600	SALIDA NARANJO	“El Naranjo” Wastewater Treatment Plant effluent
700	CARCAMO BUCANEROS	Pump Station feeding El Gallo & El Naranjo WWTP
800	CARCAMO ESMERALDA	Pump Station feeding El Gallo & El Naranjo WWTP
900	CARCAMO DIAMANTE	Pump Station feeding El Gallo & El Naranjo WWTP
1000	CARCAMO 11 Y GUADALUPE	Pump Station feeding El Gallo & El Naranjo WWTP
1100	LECHERIA AZUCENA	Dairy Plant Effluent
1200	CARCAMO CASTILLO	Pump Station feeding El Gallo & El Naranjo WWTP
1300	JEM EQUIPMENT	Clothing tinting industry effluent
1400	ALIMENTOS CONCENTRADOS	Fish-flour processing effluent
1500	POZO DE VISITA DEL BOLICHE	Interceptor; residential with some industrial
1600	POZO DE VISITA DE HERDEZ	Sauce processing plant effluent
1700	POZO DE VISITA CALLE PEDRO LOYOLA	Interceptor: residential and industrial





COMISION ESTATAL DE SERVICIOS PUBLICOS DE ENSENADA
CONTROL DE CALIDAD - SITIOS DE MUESTREOS

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NOVIEMBRE DEL 2003

RESULTS

The analytical results are shown in two sections. First the field data for each site is listed by sampling date. Then all of the laboratory results are listed by analyte for each site.



FIELD TEST RESULTS

SITE 1

City of Ensenada
Site 1

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
23-JAN-03	THURSDAY	1_Hr_COMP	1130	Specific Conductance	2000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1130	pH	7.1	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1230	Specific Conductance	2400	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1230	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1330	Specific Conductance	2300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1330	pH	7.4	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1430	Specific Conductance	2400	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1430	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1530	Specific Conductance	2300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1530	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1630	Specific Conductance	3000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1630	pH	7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1730	Specific Conductance	2800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1730	pH	7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1830	Specific Conductance	2100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1830	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1930	Specific Conductance	3000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1930	pH	7.2	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2030	Specific Conductance	3000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2030	pH	7.2	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2130	Specific Conductance	2900	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2130	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2230	Specific Conductance	2300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2230	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2330	Specific Conductance	2100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2330	pH	7.4	pH
24-JAN-03	FRIDAY	1_Hr_COMP	30	Specific Conductance	2000	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	30	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	130	Specific Conductance	2100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	130	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	230	Specific Conductance	2000	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	230	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	330	Specific Conductance	2100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	330	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	430	Specific Conductance	2200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	430	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	530	Specific Conductance	1900	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	530	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	630	Specific Conductance	1900	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	630	pH	7.5	pH
24-JAN-03	FRIDAY	1_Hr_COMP	730	Specific Conductance	2200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	730	pH	8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	830	Specific Conductance	2400	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	830	pH	8.2	pH
24-JAN-03	FRIDAY	COMP_CONDUCT	930	Specific Conductance	2200	umhos/cm
24-JAN-03	FRIDAY	COMP_PH	930	pH	7.6	pH
24-JAN-03	FRIDAY	GRAB	940	Specific Conductance	2400	umhos/cm
24-JAN-03	FRIDAY	GRAB	940	pH	8.2	pH
31-JAN-03	FRIDAY	1_Hr_COMP	955	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	955	pH	7.7	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1055	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1055	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1155	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1155	pH	7.7	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1255	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1255	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1355	Specific Conductance	2100	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1355	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1455	Specific Conductance	2100	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1455	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1555	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1555	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1655	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1655	pH	7.7	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1755	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1755	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1855	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1855	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1955	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1955	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2055	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2055	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2155	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2155	pH	7.6	pH

City of Ensenada
Site 1

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
31-JAN-03	FRIDAY	1_Hr_COMP	2255	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2255	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2355	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2355	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	55	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	55	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	155	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	155	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	255	Specific Conductance	1900	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	255	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	355	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	355	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	455	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	455	pH	7.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	555	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	555	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	655	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	655	pH	7.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	755	Specific Conductance	1900	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	755	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	855	Specific Conductance	2100	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	855	pH	8	pH
01-FEB-03	SATURDAY	COMP_CONDUCT	950	Specific Conductance	2200	umhos/cm
01-FEB-03	SATURDAY	COMP_PH	950	pH	7.5	pH
01-FEB-03	SATURDAY	GRAB	1000	Specific Conductance	2300	umhos/cm
01-FEB-03	SATURDAY	GRAB	1000	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	945	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	945	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1045	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1045	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1145	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1145	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1245	Specific Conductance	2000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1245	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1345	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1345	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1445	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1445	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1545	Specific Conductance	1800	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1545	pH	7.3	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1645	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1645	pH	7.3	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1745	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1745	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1845	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1845	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1945	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1945	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2045	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2045	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2145	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2145	pH	7.6	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2245	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2245	pH	7.6	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2345	Specific Conductance	1900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2345	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	45	Specific Conductance	2000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	45	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	145	Specific Conductance	2100	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	145	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	245	Specific Conductance	2000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	245	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	345	Specific Conductance	1900	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	345	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	445	Specific Conductance	1800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	445	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	545	Specific Conductance	1900	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	545	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	645	Specific Conductance	1800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	645	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	745	Specific Conductance	1800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	745	pH	7.6	pH
09-FEB-03	SUNDAY	COMP_CONDUCT	840	Specific Conductance	1900	umhos/cm
09-FEB-03	SUNDAY	COMP_PH	840	pH	7.5	pH

City of Ensenada
Site 1

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
09-FEB-03	SUNDAY	GRAB	850	Specific Conductance	2000	umhos/cm
09-FEB-03	SUNDAY	GRAB	850	pH	8	pH
24-FEB-03	MONDAY	1_Hr_COMP	925	Specific Conductance	1900	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	925	pH	7.5	pH
24-FEB-03	MONDAY	1_Hr_COMP	1025	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1025	pH	7.6	pH
24-FEB-03	MONDAY	1_Hr_COMP	1125	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1125	pH	7.5	pH
24-FEB-03	MONDAY	1_Hr_COMP	1225	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1225	pH	7.5	pH
24-FEB-03	MONDAY	1_Hr_COMP	1325	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1325	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	1425	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1425	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	1525	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1525	pH	7.3	pH
24-FEB-03	MONDAY	1_Hr_COMP	1625	Specific Conductance	1900	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1625	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	1725	Specific Conductance	1900	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1725	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	1825	Specific Conductance	1900	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1825	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1925	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1925	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	2025	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2025	pH	7.3	pH
24-FEB-03	MONDAY	1_Hr_COMP	2125	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2125	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	2225	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2225	pH	7.4	pH
24-FEB-03	MONDAY	1_Hr_COMP	2325	Specific Conductance	2000	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2325	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	25	Specific Conductance	1900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	25	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	125	Specific Conductance	1900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	125	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	225	Specific Conductance	1900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	225	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	325	Specific Conductance	2000	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	325	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	425	Specific Conductance	1900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	425	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	525	Specific Conductance	1400	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	525	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	625	Specific Conductance	1100	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	625	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	725	Specific Conductance	900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	725	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	825	Specific Conductance	600	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	825	pH	7.4	pH
25-FEB-03	TUESDAY	COMP_CONDUCT	1000	Specific Conductance	1800	umhos/cm
25-FEB-03	TUESDAY	COMP_PH	1000	pH	7.5	pH
25-FEB-03	TUESDAY	GRAB	1010	Specific Conductance	700	umhos/cm
25-FEB-03	TUESDAY	GRAB	1010	pH	7.2	pH
04-MAR-03	TUESDAY	1_Hr_COMP	915	Specific Conductance	2100	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	915	pH	7.8	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1015	Specific Conductance	2000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1015	pH	7.7	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1115	Specific Conductance	1900	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1115	pH	7.6	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1215	Specific Conductance	1900	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1215	pH	7.6	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1315	Specific Conductance	1500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1315	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1415	Specific Conductance	1600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1415	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1515	Specific Conductance	2000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1515	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1615	Specific Conductance	1800	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1615	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1715	Specific Conductance	1800	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1715	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1815	Specific Conductance	1400	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1815	pH	7.4	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
04-MAR-03	TUESDAY	1_Hr_COMP	1915	Specific Conductance	1300	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1915	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2015	Specific Conductance	1200	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2015	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2115	Specific Conductance	1000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2115	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2215	Specific Conductance	1000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2215	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2315	Specific Conductance	1100	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2315	pH	7.3	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	15	Specific Conductance	1300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	15	pH	7.5	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	115	Specific Conductance	1100	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	115	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	215	Specific Conductance	1100	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	215	pH	7.3	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	315	Specific Conductance	1100	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	315	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	415	Specific Conductance	1200	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	415	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	515	Specific Conductance	1200	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	515	pH	7.5	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	615	Specific Conductance	1400	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	615	pH	7.5	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	715	Specific Conductance	1700	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	715	pH	8.1	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	815	Specific Conductance	1500	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	815	pH	8.1	pH
05-MAR-03	WEDNESDAY	GRAB	1130	Specific Conductance	1600	umhos/cm
05-MAR-03	WEDNESDAY	GRAB	1130	pH	8	pH
05-MAR-03	WEDNESDAY	COMP_CONDUCT	1140	Specific Conductance	1500	umhos/cm
05-MAR-03	WEDNESDAY	COMP_PH	1140	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	850	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	850	pH	7.8	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	950	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	950	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1050	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1050	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1150	Specific Conductance	2200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1150	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1250	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1250	pH	7.3	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1350	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1350	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1450	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1450	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1550	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1550	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1650	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1650	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1750	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1750	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1850	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1850	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1950	Specific Conductance	2100	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1950	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2050	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2050	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2150	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2150	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2250	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2250	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2350	Specific Conductance	2000	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2350	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	50	Specific Conductance	2000	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	50	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	150	Specific Conductance	2100	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	150	pH	7.7	pH
13-MAR-03	THURSDAY	1_Hr_COMP	250	Specific Conductance	1800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	250	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	350	Specific Conductance	1800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	350	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	450	Specific Conductance	2000	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	450	pH	7.1	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
13-MAR-03	THURSDAY	1_Hr_COMP	550	Specific Conductance	1900	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	550	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	650	Specific Conductance	1900	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	650	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	750	Specific Conductance	2100	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	750	pH	7.9	pH
13-MAR-03	THURSDAY	COMP_CONDUCT	940	Specific Conductance	2000	umhos/cm
13-MAR-03	THURSDAY	COMP_PH	940	pH	7.5	pH
13-MAR-03	THURSDAY	GRAB	950	Specific Conductance	1700	umhos/cm
13-MAR-03	THURSDAY	GRAB	950	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	825	Specific Conductance	2400	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	825	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	925	Specific Conductance	2000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	925	pH	7.9	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1025	Specific Conductance	2300	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1025	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1125	Specific Conductance	2100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1125	pH	6.9	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1225	Specific Conductance	2200	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1225	pH	7.2	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1325	Specific Conductance	2600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1325	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1425	Specific Conductance	2600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1425	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1525	Specific Conductance	2600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1525	pH	7.1	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1625	Specific Conductance	2100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1625	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1725	Specific Conductance	2000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1725	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1825	Specific Conductance	2000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1825	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1925	Specific Conductance	2100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1925	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2025	Specific Conductance	2100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2025	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2125	Specific Conductance	2200	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2125	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2225	Specific Conductance	2100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2225	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2325	Specific Conductance	2200	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2325	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	25	Specific Conductance	2100	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	25	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	125	Specific Conductance	2400	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	125	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	225	Specific Conductance	2200	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	225	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	325	Specific Conductance	2300	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	325	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	425	Specific Conductance	2100	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	425	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	525	Specific Conductance	2100	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	525	pH	7.4	pH
21-MAR-03	FRIDAY	1_Hr_COMP	625	Specific Conductance	2400	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	625	pH	7.2	pH
21-MAR-03	FRIDAY	1_Hr_COMP	725	Specific Conductance	2200	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	725	pH	7.4	pH
21-MAR-03	FRIDAY	COMP_CONDUCT	735	Specific Conductance	2200	umhos/cm
21-MAR-03	FRIDAY	COMP_PH	735	pH	7.4	pH
21-MAR-03	FRIDAY	GRAB	745	Specific Conductance	2400	umhos/cm
21-MAR-03	FRIDAY	GRAB	745	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	900	Specific Conductance	2200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	900	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1000	Specific Conductance	2600	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1000	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1100	Specific Conductance	2300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1100	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1200	Specific Conductance	2300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1200	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1300	Specific Conductance	2400	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1300	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1400	Specific Conductance	2200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1400	pH	7.4	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
28-MAR-03	FRIDAY	1_Hr_COMP	1500	Specific Conductance	2100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1500	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1600	Specific Conductance	2100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1600	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1700	Specific Conductance	2200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1700	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1800	Specific Conductance	2100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1800	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1900	Specific Conductance	2300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1900	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2000	Specific Conductance	2300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2000	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2100	Specific Conductance	2200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2100	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2200	Specific Conductance	2300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2200	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2300	Specific Conductance	2400	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2300	pH	7.3	pH
29-MAR-03	SATURDAY	1_Hr_COMP	100	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	100	pH	7.7	pH
29-MAR-03	SATURDAY	1_Hr_COMP	200	Specific Conductance	2400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	200	pH	7.7	pH
29-MAR-03	SATURDAY	1_Hr_COMP	300	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	300	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	400	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	400	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	500	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	500	pH	7.2	pH
29-MAR-03	SATURDAY	1_Hr_COMP	600	Specific Conductance	2300	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	600	pH	7.4	pH
29-MAR-03	SATURDAY	1_Hr_COMP	700	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	700	pH	7.4	pH
29-MAR-03	SATURDAY	GRAB	705	Specific Conductance	2200	umhos/cm
29-MAR-03	SATURDAY	GRAB	705	pH	7.2	pH
29-MAR-03	SATURDAY	COMP_CONDUCT	715	Specific Conductance	2300	umhos/cm
29-MAR-03	SATURDAY	COMP_PH	715	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	800	Specific Conductance	2300	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	800	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	805	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	805	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	905	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	905	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1005	Specific Conductance	2300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1005	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1105	Specific Conductance	2200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1105	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1205	Specific Conductance	2100	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1205	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1305	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1305	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1405	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1405	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1505	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1505	pH	7.3	pH
06-APR-03	SUNDAY	1_Hr_COMP	1605	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1605	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1705	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1705	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1805	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1805	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1905	Specific Conductance	2000	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1905	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2005	Specific Conductance	2200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2005	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2105	Specific Conductance	2100	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2105	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2205	Specific Conductance	2200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2205	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2305	Specific Conductance	2100	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2305	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	5	Specific Conductance	2000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	5	pH	7.5	pH
07-APR-03	MONDAY	1_Hr_COMP	105	Specific Conductance	2100	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	105	pH	7.5	pH

City of Ensenada
Site 1

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
07-APR-03	MONDAY	1_Hr_COMP	205	Specific Conductance	2200	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	205	pH	7.5	pH
07-APR-03	MONDAY	1_Hr_COMP	305	Specific Conductance	2100	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	305	pH	7.5	pH
07-APR-03	MONDAY	1_Hr_COMP	405	Specific Conductance	2200	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	405	pH	7.4	pH
07-APR-03	MONDAY	1_Hr_COMP	505	Specific Conductance	2000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	505	pH	7.4	pH
07-APR-03	MONDAY	1_Hr_COMP	605	Specific Conductance	2000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	605	pH	7.3	pH
07-APR-03	MONDAY	1_Hr_COMP	705	Specific Conductance	2000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	705	pH	7.4	pH
07-APR-03	MONDAY	GRAB	805	Specific Conductance	2400	umhos/cm
07-APR-03	MONDAY	GRAB	805	pH	7.7	pH
07-APR-03	MONDAY	COMP_CONDUCT	820	Specific Conductance	1900	umhos/cm
07-APR-03	MONDAY	COMP_PH	820	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	810	Specific Conductance	1500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	810	pH	7.7	pH
15-APR-03	TUESDAY	1_Hr_COMP	910	Specific Conductance	1700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	910	pH	7.8	pH
15-APR-03	TUESDAY	1_Hr_COMP	1010	Specific Conductance	1700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1010	pH	7.7	pH
15-APR-03	TUESDAY	1_Hr_COMP	1110	Specific Conductance	1800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1110	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	1210	Specific Conductance	2000	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1210	pH	7.2	pH
15-APR-03	TUESDAY	1_Hr_COMP	1310	Specific Conductance	1800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1310	pH	7.2	pH
15-APR-03	TUESDAY	1_Hr_COMP	1410	Specific Conductance	1800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1410	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1510	Specific Conductance	1800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1510	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1610	Specific Conductance	1900	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1610	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1710	Specific Conductance	1900	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1710	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1810	Specific Conductance	2200	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1810	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1910	Specific Conductance	2400	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1910	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	2010	Specific Conductance	2700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2010	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	2110	Specific Conductance	2200	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2110	pH	7.2	pH
15-APR-03	TUESDAY	1_Hr_COMP	2210	Specific Conductance	2000	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2210	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	2310	Specific Conductance	2100	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2310	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	10	Specific Conductance	1900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	10	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	110	Specific Conductance	1700	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	110	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	210	Specific Conductance	1800	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	210	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	310	Specific Conductance	1900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	310	pH	7.5	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	410	Specific Conductance	1900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	410	pH	7.5	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	510	Specific Conductance	2000	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	510	pH	7.5	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	610	Specific Conductance	1900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	610	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	710	Specific Conductance	1900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	710	pH	7.5	pH
16-APR-03	WEDNESDAY	GRAB	825	Specific Conductance	2200	umhos/cm
16-APR-03	WEDNESDAY	GRAB	825	pH	7.9	pH
16-APR-03	WEDNESDAY	COMP_CONDUCT	835	Specific Conductance	2000	umhos/cm
16-APR-03	WEDNESDAY	COMP_PH	835	pH	7.5	pH

SITE 2

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
23-JAN-03	THURSDAY	1_Hr_COMP	1220	Specific Conductance	4300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1220	pH	7.1	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1320	Specific Conductance	4200	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1320	pH	7.3	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1420	Specific Conductance	4300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1420	pH	7.4	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1520	Specific Conductance	4500	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1520	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1620	Specific Conductance	4500	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1620	pH	8.1	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1720	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1720	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1820	Specific Conductance	4500	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1820	pH	7.2	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1920	Specific Conductance	4200	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1920	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2020	Specific Conductance	4000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2020	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2120	Specific Conductance	4500	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2120	pH	8.4	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2220	Specific Conductance	4600	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2220	pH	8.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2320	Specific Conductance	4400	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2320	pH	7.9	pH
24-JAN-03	FRIDAY	1_Hr_COMP	20	Specific Conductance	4500	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	20	pH	8.4	pH
24-JAN-03	FRIDAY	1_Hr_COMP	120	Specific Conductance	4300	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	120	pH	8.4	pH
24-JAN-03	FRIDAY	1_Hr_COMP	220	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	220	pH	8.2	pH
24-JAN-03	FRIDAY	1_Hr_COMP	320	Specific Conductance	4500	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	320	pH	9	pH
24-JAN-03	FRIDAY	1_Hr_COMP	420	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	420	pH	8.3	pH
24-JAN-03	FRIDAY	1_Hr_COMP	520	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	520	pH	8.1	pH
24-JAN-03	FRIDAY	1_Hr_COMP	620	Specific Conductance	4000	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	620	pH	8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	720	Specific Conductance	4000	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	720	pH	8.1	pH
24-JAN-03	FRIDAY	1_Hr_COMP	820	Specific Conductance	5200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	820	pH	8.1	pH
24-JAN-03	FRIDAY	1_Hr_COMP	920	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	920	pH	8.1	pH
24-JAN-03	FRIDAY	1_Hr_COMP	1020	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	1020	pH	8.1	pH
24-JAN-03	FRIDAY	COMP_CONDUCT	1120	Specific Conductance	4300	umhos/cm
24-JAN-03	FRIDAY	COMP_PH	1120	pH	7.9	pH
24-JAN-03	FRIDAY	GRAB	1130	Specific Conductance	4000	umhos/cm
24-JAN-03	FRIDAY	GRAB	1130	pH	7.8	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1100	Specific Conductance	4400	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1100	pH	7.8	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1200	Specific Conductance	4200	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1200	pH	7.7	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1300	Specific Conductance	4400	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1300	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1400	Specific Conductance	4200	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1400	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1500	Specific Conductance	4300	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1500	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1600	Specific Conductance	4300	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1600	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1700	Specific Conductance	4600	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1700	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1800	Specific Conductance	5100	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1800	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1900	Specific Conductance	4900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1900	pH	7.7	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2000	Specific Conductance	5300	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2000	pH	8.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2100	Specific Conductance	4800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2100	pH	8.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2200	Specific Conductance	4700	umhos/cm

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
31-JAN-03	FRIDAY	1_Hr_COMP	2200	pH	8.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2300	Specific Conductance	4800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2300	pH	8.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2400	Specific Conductance	6100	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2400	pH	8.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	100	Specific Conductance	4700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	100	pH	7.8	pH
01-FEB-03	SATURDAY	1_Hr_COMP	400	Specific Conductance	4200	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	400	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	600	Specific Conductance	4300	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	600	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	700	Specific Conductance	4200	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	700	pH	7.8	pH
01-FEB-03	SATURDAY	1_Hr_COMP	800	Specific Conductance	4200	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	800	pH	8	pH
01-FEB-03	SATURDAY	1_Hr_COMP	900	Specific Conductance	4200	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	900	pH	8.1	pH
01-FEB-03	SATURDAY	1_Hr_COMP	1000	Specific Conductance	4100	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	1000	pH	8.2	pH
01-FEB-03	SATURDAY	COMP_CONDUCT	1145	Specific Conductance	4400	umhos/cm
01-FEB-03	SATURDAY	COMP_PH	1145	pH	7.9	pH
01-FEB-03	SATURDAY	GRAB	1155	Specific Conductance	4100	umhos/cm
01-FEB-03	SATURDAY	GRAB	1155	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1030	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1030	pH	7.6	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1130	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1130	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1230	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1230	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1330	Specific Conductance	3900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1330	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1430	Specific Conductance	3900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1430	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1530	Specific Conductance	3800	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1530	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1630	Specific Conductance	3800	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1630	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1730	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1730	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1830	Specific Conductance	3900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1830	pH	7.6	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1930	Specific Conductance	4100	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1930	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2030	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2030	pH	8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2130	Specific Conductance	3800	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2130	pH	8.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2230	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2230	pH	8.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2330	Specific Conductance	4000	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2330	pH	8.3	pH
09-FEB-03	SUNDAY	1_Hr_COMP	30	Specific Conductance	4300	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	30	pH	8.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	130	Specific Conductance	4100	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	130	pH	8.3	pH
09-FEB-03	SUNDAY	1_Hr_COMP	230	Specific Conductance	4000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	230	pH	8.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	330	Specific Conductance	4000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	330	pH	8.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	430	Specific Conductance	4000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	430	pH	8.2	pH
09-FEB-03	SUNDAY	1_Hr_COMP	530	Specific Conductance	4000	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	530	pH	8	pH
09-FEB-03	SUNDAY	1_Hr_COMP	630	Specific Conductance	3900	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	630	pH	7.9	pH
09-FEB-03	SUNDAY	1_Hr_COMP	730	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	730	pH	7.9	pH
09-FEB-03	SUNDAY	1_Hr_COMP	830	Specific Conductance	3900	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	830	pH	8.1	pH
09-FEB-03	SUNDAY	COMP_CONDUCT	940	Specific Conductance	4000	umhos/cm
09-FEB-03	SUNDAY	COMP_PH	940	pH	7.8	pH
09-FEB-03	SUNDAY	GRAB	950	Specific Conductance	4100	umhos/cm
09-FEB-03	SUNDAY	GRAB	950	pH	8	pH

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
25-FEB-03	TUESDAY	GRAB	1105	Specific Conductance	1800	umhos/cm
25-FEB-03	TUESDAY	GRAB	1105	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	955	Specific Conductance	3500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	955	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1055	Specific Conductance	2300	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1055	pH	7.8	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1155	Specific Conductance	1600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1155	pH	7.6	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1255	Specific Conductance	1600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1255	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1355	Specific Conductance	2000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1355	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1455	Specific Conductance	2500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1455	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1555	Specific Conductance	2600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1555	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1655	Specific Conductance	2400	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1655	pH	7.8	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1755	Specific Conductance	2600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1755	pH	7.1	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1855	Specific Conductance	2200	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1855	pH	7.8	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1955	Specific Conductance	3000	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1955	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2055	Specific Conductance	3300	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2055	pH	7.7	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2155	Specific Conductance	3900	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2155	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2255	Specific Conductance	3600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2255	pH	7.9	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2355	Specific Conductance	3900	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2355	pH	8.1	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	55	Specific Conductance	4300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	55	pH	8.1	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	155	Specific Conductance	3900	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	155	pH	7.9	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	255	Specific Conductance	3800	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	255	pH	7.8	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	355	Specific Conductance	4100	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	355	pH	7.8	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	455	Specific Conductance	3900	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	455	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	555	Specific Conductance	3900	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	555	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	655	Specific Conductance	3800	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	655	pH	7.5	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	755	Specific Conductance	4100	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	755	pH	7.6	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	855	Specific Conductance	3900	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	855	pH	7.4	pH
05-MAR-03	WEDNESDAY	COMP_CONDUCT	1330	Specific Conductance	3200	umhos/cm
05-MAR-03	WEDNESDAY	COMP_PH	1330	pH	7.8	pH
05-MAR-03	WEDNESDAY	GRAB	1340	Specific Conductance	4600	umhos/cm
05-MAR-03	WEDNESDAY	GRAB	1340	pH	7.8	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	945	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	945	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1045	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1045	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1145	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1145	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1245	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1245	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1345	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1345	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1445	Specific Conductance	3900	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1445	pH	7.9	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1545	Specific Conductance	3800	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1545	pH	8	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1645	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1645	pH	8	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1745	Specific Conductance	4400	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1745	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1845	Specific Conductance	4700	umhos/cm

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
12-MAR-03	WEDNESDAY	1_Hr_COMP	1845	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1945	Specific Conductance	4600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1945	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2045	Specific Conductance	4900	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2045	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2145	Specific Conductance	4900	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2145	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2245	Specific Conductance	4900	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2245	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2345	Specific Conductance	4700	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2345	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	45	Specific Conductance	4800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	45	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	145	Specific Conductance	4800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	145	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	245	Specific Conductance	4800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	245	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	345	Specific Conductance	4200	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	345	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	445	Specific Conductance	4100	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	445	pH	7.2	pH
13-MAR-03	THURSDAY	1_Hr_COMP	545	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	545	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	645	Specific Conductance	3900	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	645	pH	6.8	pH
13-MAR-03	THURSDAY	1_Hr_COMP	745	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	745	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	845	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	845	pH	7.5	pH
13-MAR-03	THURSDAY	COMP_CONDUCT	1100	Specific Conductance	4300	umhos/cm
13-MAR-03	THURSDAY	COMP_PH	1100	pH	7.6	pH
13-MAR-03	THURSDAY	GRAB	1110	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	GRAB	1110	pH	8	pH
20-MAR-03	THURSDAY	1_Hr_COMP	930	Specific Conductance	4500	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	930	pH	7.8	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1030	Specific Conductance	4400	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1030	pH	7.6	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1130	Specific Conductance	4500	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1130	pH	7.6	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1230	Specific Conductance	4300	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1230	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1330	Specific Conductance	4000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1330	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1430	Specific Conductance	5000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1430	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1530	Specific Conductance	4400	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1530	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1630	Specific Conductance	4500	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1630	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1730	Specific Conductance	4400	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1730	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1830	Specific Conductance	4500	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1830	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1930	Specific Conductance	4400	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1930	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2030	Specific Conductance	4200	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2030	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2130	Specific Conductance	4000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2130	pH	7.1	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2230	Specific Conductance	4100	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2230	pH	7.6	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2330	Specific Conductance	4000	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2330	pH	7.7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	30	Specific Conductance	4000	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	30	pH	7.7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	130	Specific Conductance	3900	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	130	pH	7.8	pH
21-MAR-03	FRIDAY	1_Hr_COMP	230	Specific Conductance	4000	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	230	pH	7.8	pH
21-MAR-03	FRIDAY	1_Hr_COMP	330	Specific Conductance	4000	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	330	pH	7.7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	430	Specific Conductance	3900	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	430	pH	7.7	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
21-MAR-03	FRIDAY	1_Hr_COMP	530	Specific Conductance	3900	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	530	pH	7.7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	630	Specific Conductance	3800	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	630	pH	7.7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	730	Specific Conductance	4100	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	730	pH	7.9	pH
21-MAR-03	FRIDAY	1_Hr_COMP	830	Specific Conductance	4200	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	830	pH	8	pH
21-MAR-03	FRIDAY	COMP_CONDUCT	925	Specific Conductance	4200	umhos/cm
21-MAR-03	FRIDAY	COMP_PH	925	pH	7.7	pH
21-MAR-03	FRIDAY	GRAB	935	Specific Conductance	4200	umhos/cm
21-MAR-03	FRIDAY	GRAB	935	pH	8.07	pH
28-MAR-03	FRIDAY	1_Hr_COMP	935	Specific Conductance	4400	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	935	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1035	Specific Conductance	4500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1035	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1135	Specific Conductance	4300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1135	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1235	Specific Conductance	4300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1235	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1335	Specific Conductance	4700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1335	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1435	Specific Conductance	4500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1435	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1535	Specific Conductance	4300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1535	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1635	Specific Conductance	4300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1635	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1735	Specific Conductance	4100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1735	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1835	Specific Conductance	4100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1835	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1935	Specific Conductance	4200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1935	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2035	Specific Conductance	4300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2035	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2135	Specific Conductance	4100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2135	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2235	Specific Conductance	4200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2235	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2335	Specific Conductance	4100	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2335	pH	7.1	pH
29-MAR-03	SATURDAY	1_Hr_COMP	35	Specific Conductance	4100	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	35	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	135	Specific Conductance	4100	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	135	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	235	Specific Conductance	4100	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	235	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	335	Specific Conductance	4000	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	335	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	435	Specific Conductance	4000	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	435	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	535	Specific Conductance	4000	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	535	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	635	Specific Conductance	4000	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	635	pH	7.7	pH
29-MAR-03	SATURDAY	1_Hr_COMP	735	Specific Conductance	4200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	735	pH	7.8	pH
29-MAR-03	SATURDAY	1_Hr_COMP	835	Specific Conductance	4300	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	835	pH	7.8	pH
29-MAR-03	SATURDAY	GRAB	835	Specific Conductance	4300	umhos/cm
29-MAR-03	SATURDAY	GRAB	835	pH	7.8	pH
29-MAR-03	SATURDAY	COMP_CONDUCT	845	Specific Conductance	4300	umhos/cm
29-MAR-03	SATURDAY	COMP_PH	845	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	900	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	900	pH	7.8	pH
06-APR-03	SUNDAY	1_Hr_COMP	1000	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1000	pH	7.9	pH
06-APR-03	SUNDAY	1_Hr_COMP	1100	Specific Conductance	4200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1100	pH	8	pH
06-APR-03	SUNDAY	1_Hr_COMP	1200	Specific Conductance	4100	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1200	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1300	Specific Conductance	3900	umhos/cm

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
06-APR-03	SUNDAY	1_Hr_COMP	1300	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1400	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1400	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1500	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1500	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1600	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1600	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1700	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1700	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1800	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1800	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1900	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1900	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2000	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2000	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2100	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2100	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2200	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2200	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2300	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2300	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	2400	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2400	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	100	Specific Conductance	3800	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	100	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	200	Specific Conductance	3800	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	200	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	300	Specific Conductance	3800	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	300	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	400	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	400	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	500	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	500	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	600	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	600	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	700	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	700	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	800	Specific Conductance	3900	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	800	pH	7.8	pH
07-APR-03	MONDAY	GRAB	900	Specific Conductance	4100	umhos/cm
07-APR-03	MONDAY	GRAB	900	pH	8.1	pH
07-APR-03	MONDAY	COMP_CONDUCT	910	Specific Conductance	3800	umhos/cm
07-APR-03	MONDAY	COMP_PH	910	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	835	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	835	pH	7.1	pH
15-APR-03	TUESDAY	1_Hr_COMP	935	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	935	pH	7.1	pH
15-APR-03	TUESDAY	1_Hr_COMP	1035	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1035	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1135	Specific Conductance	3800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1135	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1235	Specific Conductance	3800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1235	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1335	Specific Conductance	3800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1335	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	1435	Specific Conductance	3900	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1435	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1535	Specific Conductance	3900	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1535	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1635	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1635	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1735	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1735	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1835	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1835	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	1935	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1935	pH	7.3	pH
15-APR-03	TUESDAY	1_Hr_COMP	2035	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2035	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2135	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2135	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2235	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2235	pH	7.4	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
15-APR-03	TUESDAY	1_Hr_COMP	2335	Specific Conductance	3900	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2335	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	35	Specific Conductance	3700	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	35	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	135	Specific Conductance	3700	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	135	pH	7.3	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	235	Specific Conductance	3700	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	235	pH	7.3	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	335	Specific Conductance	3900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	335	pH	7.2	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	435	Specific Conductance	3900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	435	pH	7.2	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	535	Specific Conductance	4000	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	535	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	635	Specific Conductance	4000	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	635	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	735	Specific Conductance	3900	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	735	pH	7.4	pH
16-APR-03	WEDNESDAY	GRAB	925	Specific Conductance	4600	umhos/cm
16-APR-03	WEDNESDAY	GRAB	925	pH	7.7	pH
16-APR-03	WEDNESDAY	COMP_CONDUCT	935	Specific Conductance	3900	umhos/cm
16-APR-03	WEDNESDAY	COMP_PH	935	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	835	Specific Conductance	4400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	835	pH	7.6	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	935	Specific Conductance	4200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	935	pH	7.7	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1035	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1035	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1135	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1135	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1235	Specific Conductance	4400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1235	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1335	Specific Conductance	4100	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1335	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1435	Specific Conductance	4100	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1435	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1535	Specific Conductance	4000	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1535	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1635	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1635	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1735	Specific Conductance	4200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1735	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1835	Specific Conductance	4600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1835	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1935	Specific Conductance	4100	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1935	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2035	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2035	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2135	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2135	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2235	Specific Conductance	4500	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2235	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2335	Specific Conductance	4400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2335	pH	6.8	pH
24-APR-03	THURSDAY	1_Hr_COMP	35	Specific Conductance	4400	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	35	pH	6.8	pH
24-APR-03	THURSDAY	1_Hr_COMP	135	Specific Conductance	4400	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	135	pH	7.4	pH
24-APR-03	THURSDAY	1_Hr_COMP	235	Specific Conductance	4300	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	235	pH	7.5	pH
24-APR-03	THURSDAY	1_Hr_COMP	335	Specific Conductance	4100	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	335	pH	7.5	pH
24-APR-03	THURSDAY	1_Hr_COMP	435	Specific Conductance	4000	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	435	pH	7.5	pH
24-APR-03	THURSDAY	1_Hr_COMP	535	Specific Conductance	3800	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	535	pH	7.5	pH
24-APR-03	THURSDAY	1_Hr_COMP	635	Specific Conductance	4100	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	635	pH	7.6	pH
24-APR-03	THURSDAY	1_Hr_COMP	735	Specific Conductance	4300	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	735	pH	7.7	pH
24-APR-03	THURSDAY	COMP_CONDUCT	825	Specific Conductance	4300	umhos/cm
24-APR-03	THURSDAY	COMP_PH	825	pH	7.4	pH
24-APR-03	THURSDAY	GRAB	840	Specific Conductance	4400	umhos/cm

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
24-APR-03	THURSDAY	GRAB	840	pH	7.8	pH
01-MAY-03	THURSDAY	1_Hr_COMP	745	Specific Conductance	3900	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	745	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	845	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	845	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	945	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	945	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1045	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1045	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1145	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1145	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1245	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1245	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1345	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1345	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1445	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1445	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1545	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1545	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1645	Specific Conductance	3600	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1645	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1745	Specific Conductance	3800	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1745	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1845	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1845	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1945	Specific Conductance	3900	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1945	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2045	Specific Conductance	3900	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2045	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2145	Specific Conductance	3800	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2145	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2245	Specific Conductance	3900	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2245	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2345	Specific Conductance	5000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2345	pH	7.7	pH
02-MAY-03	FRIDAY	1_Hr_COMP	45	Specific Conductance	4300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	45	pH	7.8	pH
02-MAY-03	FRIDAY	1_Hr_COMP	145	Specific Conductance	4300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	145	pH	7.8	pH
02-MAY-03	FRIDAY	1_Hr_COMP	245	Specific Conductance	4200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	245	pH	7.7	pH
02-MAY-03	FRIDAY	1_Hr_COMP	345	Specific Conductance	4100	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	345	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	445	Specific Conductance	4000	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	445	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	545	Specific Conductance	3900	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	545	pH	7.3	pH
02-MAY-03	FRIDAY	1_Hr_COMP	645	Specific Conductance	4000	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	645	pH	7.4	pH
02-MAY-03	FRIDAY	COMP_CONDUCT	820	Specific Conductance	4100	umhos/cm
02-MAY-03	FRIDAY	COMP_PH	820	pH	7.6	pH
02-MAY-03	FRIDAY	GRAB	835	Specific Conductance	4000	umhos/cm
02-MAY-03	FRIDAY	GRAB	835	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	105	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	105	pH	7.7	pH
09-MAY-03	FRIDAY	1_Hr_COMP	905	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	905	pH	7.6	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1005	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1005	pH	7.6	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1105	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1105	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1205	Specific Conductance	4400	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1205	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1305	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1305	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1405	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1405	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1505	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1505	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1605	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1605	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1705	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1705	pH	7.5	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
09-MAY-03	FRIDAY	1_Hr_COMP	1805	Specific Conductance	4300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1805	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1905	Specific Conductance	4400	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1905	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2005	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2005	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2105	Specific Conductance	4700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2105	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2205	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2205	pH	7.6	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2305	Specific Conductance	4100	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2305	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	5	Specific Conductance	4000	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	5	pH	7.7	pH
10-MAY-03	SATURDAY	1_Hr_COMP	205	Specific Conductance	4000	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	205	pH	7.7	pH
10-MAY-03	SATURDAY	1_Hr_COMP	305	Specific Conductance	3900	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	305	pH	7.7	pH
17-MAY-03	SATURDAY	1_Hr_COMP	840	Specific Conductance	4200	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	840	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	940	Specific Conductance	4100	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	940	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1040	Specific Conductance	4000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1040	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1140	Specific Conductance	4000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1140	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1240	Specific Conductance	3900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1240	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1340	Specific Conductance	3900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1340	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1440	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1440	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1540	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1540	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1640	Specific Conductance	3900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1640	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1740	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1740	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1840	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1840	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1940	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1940	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2040	Specific Conductance	3900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2040	pH	7.3	pH
18-MAY-03	SUNDAY	COMP_CONDUCT	905	Specific Conductance	4000	umhos/cm
18-MAY-03	SUNDAY	COMP_PH	905	pH	7.3	pH
18-MAY-03	SUNDAY	GRAB	920	Specific Conductance	4200	umhos/cm
18-MAY-03	SUNDAY	GRAB	920	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	905	Specific Conductance	4100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	905	pH	7.9	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1005	Specific Conductance	4000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1005	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1105	Specific Conductance	4000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1105	pH	7.7	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1205	Specific Conductance	3800	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1205	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1305	Specific Conductance	3700	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1305	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1405	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1405	pH	7.3	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1505	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1505	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1605	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1605	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1705	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1705	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1805	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1805	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1905	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1905	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2005	Specific Conductance	3700	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2005	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2105	Specific Conductance	3700	umhos/cm

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
25-MAY-03	SUNDAY	1_Hr_COMP	2105	pH	7.7	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2205	Specific Conductance	3700	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2205	pH	7.7	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2305	Specific Conductance	3700	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2305	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	5	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	5	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	105	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	105	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	205	Specific Conductance	3600	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	205	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	305	Specific Conductance	4200	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	305	pH	7.9	pH
26-MAY-03	MONDAY	1_Hr_COMP	405	Specific Conductance	5200	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	405	pH	7.9	pH
26-MAY-03	MONDAY	1_Hr_COMP	505	Specific Conductance	4600	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	505	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	605	Specific Conductance	3900	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	605	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	705	Specific Conductance	4000	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	705	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	805	Specific Conductance	4000	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	805	pH	7.9	pH
26-MAY-03	MONDAY	COMP_CONDUCT	1025	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	COMP_PH	1025	pH	7.7	pH
26-MAY-03	MONDAY	GRAB	1045	Specific Conductance	3900	umhos/cm
26-MAY-03	MONDAY	GRAB	1045	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	920	Specific Conductance	3800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	920	pH	7.8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1020	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1020	pH	7.6	pH
02-JUN-03	MONDAY	1_Hr_COMP	1120	Specific Conductance	4000	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1120	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1220	Specific Conductance	4000	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1220	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1320	Specific Conductance	3800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1320	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1420	Specific Conductance	4000	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1420	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1520	Specific Conductance	4100	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1520	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1620	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1620	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1720	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1720	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1820	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1820	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1920	Specific Conductance	4100	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1920	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	2020	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2020	pH	7.6	pH
02-JUN-03	MONDAY	1_Hr_COMP	2120	Specific Conductance	3800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2120	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	2220	Specific Conductance	3900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2220	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	2320	Specific Conductance	3800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2320	pH	7.4	pH
03-JUN-03	TUESDAY	1_Hr_COMP	20	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	20	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	120	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	120	pH	7.6	pH
03-JUN-03	TUESDAY	1_Hr_COMP	220	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	220	pH	7.7	pH
03-JUN-03	TUESDAY	1_Hr_COMP	320	Specific Conductance	3700	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	320	pH	7.8	pH
03-JUN-03	TUESDAY	1_Hr_COMP	420	Specific Conductance	3700	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	420	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	520	Specific Conductance	3700	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	520	pH	7.6	pH
03-JUN-03	TUESDAY	1_Hr_COMP	620	Specific Conductance	3700	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	620	pH	7.8	pH
03-JUN-03	TUESDAY	1_Hr_COMP	720	Specific Conductance	3900	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	720	pH	8	pH

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
03-JUN-03	TUESDAY	1_Hr_COMP	820	Specific Conductance	4100	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	820	pH	8.3	pH
03-JUN-03	TUESDAY	COMP_CONDUCT	950	Specific Conductance	3900	umhos/cm
03-JUN-03	TUESDAY	COMP_PH	950	pH	7.6	pH
03-JUN-03	TUESDAY	GRAB	1005	Specific Conductance	4200	umhos/cm
03-JUN-03	TUESDAY	GRAB	1005	pH	8.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1030	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1030	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1130	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1130	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1230	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1230	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1330	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1330	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1430	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1430	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1530	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1530	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1630	Specific Conductance	4100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1630	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1730	Specific Conductance	4300	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1730	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1830	Specific Conductance	4300	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1830	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1930	Specific Conductance	4200	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1930	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2030	Specific Conductance	4100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2030	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2130	Specific Conductance	4100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2130	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2230	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2230	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2330	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2330	pH	7.4	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	30	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	30	pH	7.6	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	130	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	130	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	230	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	230	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	330	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	330	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	430	Specific Conductance	4200	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	430	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	530	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	530	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	630	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	630	pH	7.9	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	730	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	730	pH	8	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	830	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	830	pH	8	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	930	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	930	pH	8	pH
11-JUN-03	WEDNESDAY	GRAB	1045	Specific Conductance	3900	umhos/cm
11-JUN-03	WEDNESDAY	GRAB	1045	pH	7.9	pH
11-JUN-03	WEDNESDAY	COMP_CONDUCT	1100	Specific Conductance	4100	umhos/cm
11-JUN-03	WEDNESDAY	COMP_PH	1100	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	835	Specific Conductance	4500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	835	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	Specific Conductance	4200	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	pH	7.7	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	Specific Conductance	4500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	pH	7.7	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	Specific Conductance	5000	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	Specific Conductance	4000	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	pH	7.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	Specific Conductance	4100	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	Specific Conductance	4300	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	Specific Conductance	4500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	Specific Conductance	5600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	pH	7.7	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	Specific Conductance	4600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	pH	7.7	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	Specific Conductance	4200	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	pH	7.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	pH	7.4	pH
19-JUN-03	THURSDAY	1_Hr_COMP	35	Specific Conductance	4000	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	35	pH	7.6	pH
19-JUN-03	THURSDAY	1_Hr_COMP	135	Specific Conductance	4000	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	135	pH	7.8	pH
19-JUN-03	THURSDAY	1_Hr_COMP	235	Specific Conductance	4000	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	235	pH	7.8	pH
19-JUN-03	THURSDAY	1_Hr_COMP	335	Specific Conductance	3800	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	335	pH	7.7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	435	Specific Conductance	3800	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	435	pH	7.7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	535	Specific Conductance	3900	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	535	pH	7.7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	635	Specific Conductance	4400	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	635	pH	7.9	pH
19-JUN-03	THURSDAY	1_Hr_COMP	735	Specific Conductance	4600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	735	pH	7.9	pH
19-JUN-03	THURSDAY	COMP_CONDUCT	850	Specific Conductance	4300	umhos/cm
19-JUN-03	THURSDAY	COMP_PH	850	pH	7.7	pH
19-JUN-03	THURSDAY	GRAB	905	Specific Conductance	4700	umhos/cm
19-JUN-03	THURSDAY	GRAB	905	pH	7.2	pH
26-JUN-03	THURSDAY	1_Hr_COMP	820	Specific Conductance	4500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	820	pH	7.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	920	Specific Conductance	4500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	920	pH	7.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1020	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1020	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1120	Specific Conductance	4500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1120	pH	7.2	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1220	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1220	pH	7.3	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1320	Specific Conductance	4200	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1320	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1420	Specific Conductance	4600	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1420	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1520	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1520	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1620	Specific Conductance	4200	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1620	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1720	Specific Conductance	4200	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1720	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1820	Specific Conductance	4200	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1820	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1920	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1920	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2020	Specific Conductance	4400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2020	pH	7.6	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2120	Specific Conductance	4100	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2120	pH	7.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2220	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2220	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2320	Specific Conductance	4300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2320	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	20	Specific Conductance	4300	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	20	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	120	Specific Conductance	4500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	120	pH	7.7	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
27-JUN-03	FRIDAY	1_Hr_COMP	220	Specific Conductance	4400	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	220	pH	7.7	pH
27-JUN-03	FRIDAY	1_Hr_COMP	320	Specific Conductance	4600	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	320	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	420	Specific Conductance	4500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	420	pH	7.7	pH
27-JUN-03	FRIDAY	1_Hr_COMP	520	Specific Conductance	4400	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	520	pH	7.7	pH
27-JUN-03	FRIDAY	1_Hr_COMP	620	Specific Conductance	4500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	620	pH	7.8	pH
27-JUN-03	FRIDAY	1_Hr_COMP	720	Specific Conductance	4500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	720	pH	8	pH
27-JUN-03	FRIDAY	COMP_CONDUCT	830	Specific Conductance	4400	umhos/cm
27-JUN-03	FRIDAY	COMP_PH	830	pH	7.6	pH
27-JUN-03	FRIDAY	GRAB	845	Specific Conductance	4500	umhos/cm
27-JUN-03	FRIDAY	GRAB	845	pH	7.9	pH
27-JUN-03	FRIDAY	COMP_CONDUCT	1025	Specific Conductance	3600	umhos/cm
27-JUN-03	FRIDAY	COMP_PH	1025	pH	7.5	pH
27-JUN-03	FRIDAY	GRAB	1035	Specific Conductance	4100	umhos/cm
27-JUN-03	FRIDAY	GRAB	1035	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	815	Specific Conductance	4500	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	815	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	915	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	915	pH	8.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1015	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1015	pH	8.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1115	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1115	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1215	Specific Conductance	4400	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1215	pH	8.1	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1315	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1315	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1415	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1415	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1515	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1515	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1615	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1615	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1715	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1715	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1815	Specific Conductance	4700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1815	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1915	Specific Conductance	4600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1915	pH	8.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2015	Specific Conductance	4800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2015	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2115	Specific Conductance	4400	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2115	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2215	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2215	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2315	Specific Conductance	4400	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2315	pH	7.4	pH
05-JUL-03	SATURDAY	1_Hr_COMP	15	Specific Conductance	4200	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	15	pH	7.7	pH
05-JUL-03	SATURDAY	1_Hr_COMP	115	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	115	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	215	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	215	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	315	Specific Conductance	4000	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	315	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	415	Specific Conductance	4000	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	415	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	515	Specific Conductance	3900	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	515	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	615	Specific Conductance	3900	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	615	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	715	Specific Conductance	4500	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	715	pH	7.8	pH
05-JUL-03	SATURDAY	COMP_CONDUCT	820	Specific Conductance	4300	umhos/cm
05-JUL-03	SATURDAY	COMP_PH	820	pH	7.8	pH
05-JUL-03	SATURDAY	GRAB	830	Specific Conductance	4500	umhos/cm
05-JUL-03	SATURDAY	GRAB	830	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	815	Specific Conductance	4200	umhos/cm

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
12-JUL-03	SATURDAY	1_Hr_COMP	815	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	915	Specific Conductance	4100	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	915	pH	8.1	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1015	Specific Conductance	4200	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1015	pH	8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1115	Specific Conductance	4100	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1115	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1215	Specific Conductance	4100	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1215	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1315	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1315	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1415	Specific Conductance	3900	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1415	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1515	Specific Conductance	3900	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1515	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1615	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1615	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1715	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1715	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1815	Specific Conductance	3900	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1815	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1915	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1915	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2015	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2015	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2115	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2115	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2215	Specific Conductance	4100	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2215	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2315	Specific Conductance	4000	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2315	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	15	Specific Conductance	4000	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	15	pH	8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	115	Specific Conductance	4000	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	115	pH	8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	215	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	215	pH	8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	315	Specific Conductance	4000	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	315	pH	8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	415	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	415	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	515	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	515	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	615	Specific Conductance	4000	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	615	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	715	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	715	pH	7.9	pH
13-JUL-03	SUNDAY	COMP_CONDUCT	800	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	COMP_PH	800	pH	8	pH
13-JUL-03	SUNDAY	GRAB	815	Specific Conductance	4200	umhos/cm
13-JUL-03	SUNDAY	GRAB	815	pH	7.8	pH
20-JUL-03	SUNDAY	1_Hr_COMP	810	Specific Conductance	4500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	810	pH	7.8	pH
20-JUL-03	SUNDAY	1_Hr_COMP	910	Specific Conductance	4400	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	910	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1010	Specific Conductance	4400	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1010	pH	7.8	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1110	Specific Conductance	4300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1110	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1210	Specific Conductance	4200	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1210	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1310	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1310	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1410	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1410	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1510	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1510	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1610	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1610	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1710	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1710	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1810	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1810	pH	7.6	pH

City of Ensenada
Site 2

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
20-JUL-03	SUNDAY	1_Hr_COMP	1910	Specific Conductance	4200	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1910	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2010	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2010	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2110	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2110	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2210	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2210	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2310	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2310	pH	7.7	pH
21-JUL-03	MONDAY	1_Hr_COMP	10	Specific Conductance	4100	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	10	pH	7.8	pH
21-JUL-03	MONDAY	1_Hr_COMP	110	Specific Conductance	4300	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	110	pH	8.3	pH
21-JUL-03	MONDAY	1_Hr_COMP	210	Specific Conductance	4700	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	210	pH	8.9	pH
21-JUL-03	MONDAY	1_Hr_COMP	310	Specific Conductance	4800	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	310	pH	8.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	410	Specific Conductance	4700	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	410	pH	8	pH
21-JUL-03	MONDAY	1_Hr_COMP	510	Specific Conductance	4200	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	510	pH	7.9	pH
21-JUL-03	MONDAY	1_Hr_COMP	610	Specific Conductance	4000	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	610	pH	7.8	pH
21-JUL-03	MONDAY	1_Hr_COMP	710	Specific Conductance	4300	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	710	pH	7.8	pH
21-JUL-03	MONDAY	COMP_CONDUCT	835	Specific Conductance	4300	umhos/cm
21-JUL-03	MONDAY	COMP_PH	835	pH	7.9	pH
21-JUL-03	MONDAY	GRAB	850	Specific Conductance	4800	umhos/cm
21-JUL-03	MONDAY	GRAB	850	pH	7.7	pH

SITE 3

City of Ensenada
Site 3

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
23-JAN-03	THURSDAY	1_Hr_COMP	1240	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1240	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1340	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1340	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1440	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1440	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1540	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1540	pH	7.9	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1640	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1640	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1740	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1740	pH	7.9	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1840	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1840	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1940	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1940	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2040	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2040	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2140	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2140	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2240	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2240	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2340	Specific Conductance	4100	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2340	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	40	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	40	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	140	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	140	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	240	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	240	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	340	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	340	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	440	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	440	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	540	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	540	pH	7.6	pH
24-JAN-03	FRIDAY	1_Hr_COMP	640	Specific Conductance	4100	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	640	pH	7.6	pH
24-JAN-03	FRIDAY	1_Hr_COMP	740	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	740	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	840	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	840	pH	7.7	pH
24-JAN-03	FRIDAY	1_Hr_COMP	940	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	940	pH	7.7	pH
24-JAN-03	FRIDAY	COMP_CONDUCT	1035	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	COMP_PH	1035	pH	7.7	pH
24-JAN-03	FRIDAY	GRAB	1045	Specific Conductance	4200	umhos/cm
24-JAN-03	FRIDAY	GRAB	1045	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1050	Specific Conductance	3900	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1050	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1150	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1150	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1250	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1250	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1350	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1350	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1450	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1450	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1550	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1550	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1650	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1650	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1750	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1750	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1850	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1850	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1950	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1950	pH	7.7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2050	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2050	pH	7.7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2150	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2150	pH	7.7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2250	Specific Conductance	3700	umhos/cm

City of Ensenada
Site 3

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
08-FEB-03	SATURDAY	1_Hr_COMP	2250	pH	7.7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2350	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2350	pH	7.7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	50	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	50	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	150	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	150	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	250	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	250	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	350	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	350	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	450	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	450	pH	7.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	550	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	550	pH	7.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	650	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	650	pH	7.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	750	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	750	pH	7.4	pH
09-FEB-03	SUNDAY	1_Hr_COMP	850	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	850	pH	7.4	pH
09-FEB-03	SUNDAY	1_Hr_COMP	950	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	950	pH	7.4	pH
09-FEB-03	SUNDAY	COMP_CONDUCT	1020	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	COMP_PH	1020	pH	7.5	pH
09-FEB-03	SUNDAY	GRAB	1030	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	GRAB	1030	pH	7.3	pH
24-FEB-03	MONDAY	1_Hr_COMP	1022	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1022	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1122	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1122	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1222	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1222	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1322	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1322	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1422	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1422	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1522	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1522	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	1622	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1622	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1722	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1722	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1822	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1822	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1922	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1922	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	2022	Specific Conductance	3700	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2022	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	2122	Specific Conductance	3700	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2122	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	2222	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2222	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	2322	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2322	pH	7	pH
25-FEB-03	TUESDAY	1_Hr_COMP	22	Specific Conductance	3800	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	22	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	122	Specific Conductance	3700	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	122	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	222	Specific Conductance	3800	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	222	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	322	Specific Conductance	3700	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	322	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	422	Specific Conductance	3900	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	422	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	522	Specific Conductance	3500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	522	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	622	Specific Conductance	2800	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	622	pH	6.9	pH
25-FEB-03	TUESDAY	1_Hr_COMP	722	Specific Conductance	3600	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	722	pH	7	pH
25-FEB-03	TUESDAY	1_Hr_COMP	822	Specific Conductance	3700	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	822	pH	7	pH

City of Ensenada
Site 3

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
25-FEB-03	TUESDAY	1_Hr_COMP	922	Specific Conductance	3600	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	922	pH	7	pH
25-FEB-03	TUESDAY	COMP_CONDUCT	1125	Specific Conductance	3800	umhos/cm
25-FEB-03	TUESDAY	COMP_PH	1125	pH	7.1	pH
25-FEB-03	TUESDAY	GRAB	1135	Specific Conductance	2600	umhos/cm
25-FEB-03	TUESDAY	GRAB	1135	pH	6.9	pH

SITE 4

City of Ensenada
Site 4

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
23-JAN-03	THURSDAY	1_Hr_COMP	1305	Specific Conductance	4000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1305	pH	7.5	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1405	Specific Conductance	4000	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1405	pH	7.7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1505	Specific Conductance	4300	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1505	pH	7.7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1605	Specific Conductance	3600	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1605	pH	7.7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1705	Specific Conductance	3500	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1705	pH	7.7	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1805	Specific Conductance	3700	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1805	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	1905	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	1905	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2005	Specific Conductance	3800	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2005	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2105	Specific Conductance	3900	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2105	pH	7.6	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2205	Specific Conductance	3900	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2205	pH	7.8	pH
23-JAN-03	THURSDAY	1_Hr_COMP	2305	Specific Conductance	3700	umhos/cm
23-JAN-03	THURSDAY	1_Hr_COMP	2305	pH	7.9	pH
24-JAN-03	FRIDAY	1_Hr_COMP	5	Specific Conductance	3600	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	5	pH	7.9	pH
24-JAN-03	FRIDAY	1_Hr_COMP	105	Specific Conductance	3600	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	105	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	205	Specific Conductance	3600	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	205	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	305	Specific Conductance	3500	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	305	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	405	Specific Conductance	3500	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	405	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	505	Specific Conductance	3400	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	505	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	605	Specific Conductance	3400	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	605	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	705	Specific Conductance	3400	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	705	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	805	Specific Conductance	3900	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	805	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	905	Specific Conductance	4300	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	905	pH	7.8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	1005	Specific Conductance	4000	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	1005	pH	8	pH
24-JAN-03	FRIDAY	1_Hr_COMP	1105	Specific Conductance	3700	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	1105	pH	8.1	pH
24-JAN-03	FRIDAY	1_Hr_COMP	1205	Specific Conductance	3600	umhos/cm
24-JAN-03	FRIDAY	1_Hr_COMP	1205	pH	8.2	pH
24-JAN-03	FRIDAY	COMP CONDUCT	1230	Specific Conductance	3700	umhos/cm
24-JAN-03	FRIDAY	COMP_PH	1230	pH	7.7	pH
24-JAN-03	FRIDAY	GRAB	1240	Specific Conductance	3700	umhos/cm
24-JAN-03	FRIDAY	GRAB	1240	pH	8	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1130	Specific Conductance	3600	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1130	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1230	Specific Conductance	3700	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1230	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1330	Specific Conductance	3600	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1330	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1430	Specific Conductance	3500	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1430	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1530	Specific Conductance	3500	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1530	pH	7.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1630	Specific Conductance	3400	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1630	pH	7.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1730	Specific Conductance	3500	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1730	pH	7.3	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1830	Specific Conductance	3500	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1830	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1930	Specific Conductance	3600	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1930	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2030	Specific Conductance	3500	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2030	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2130	Specific Conductance	3600	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
31-JAN-03	FRIDAY	1_Hr_COMP	2130	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2230	Specific Conductance	3700	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2230	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2330	Specific Conductance	3700	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2330	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	30	Specific Conductance	3700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	30	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	130	Specific Conductance	3600	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	130	pH	7.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	230	Specific Conductance	3400	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	230	pH	7.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	330	Specific Conductance	3400	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	330	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	430	Specific Conductance	3400	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	430	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	530	Specific Conductance	3300	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	530	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	630	Specific Conductance	3300	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	630	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	730	Specific Conductance	3300	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	730	pH	7.6	pH
01-FEB-03	SATURDAY	1_Hr_COMP	830	Specific Conductance	3500	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	830	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	930	Specific Conductance	3700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	930	pH	7.7	pH
01-FEB-03	SATURDAY	1_Hr_COMP	1030	Specific Conductance	3800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	1030	pH	7.8	pH
01-FEB-03	SATURDAY	COMP_CONDUCT	1250	Specific Conductance	3500	umhos/cm
01-FEB-03	SATURDAY	COMP_PH	1250	pH	7.3	pH
01-FEB-03	SATURDAY	GRAB	1300	Specific Conductance	3700	umhos/cm
01-FEB-03	SATURDAY	GRAB	1300	pH	7.9	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1110	Specific Conductance	3700	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1110	pH	7.7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1210	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1210	pH	7.8	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1310	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1310	pH	7.6	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1410	Specific Conductance	3500	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1410	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1510	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1510	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1610	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1610	pH	7.4	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1710	Specific Conductance	3500	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1710	pH	7.5	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1810	Specific Conductance	3500	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1810	pH	7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	1910	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	1910	pH	7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2010	Specific Conductance	3600	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2010	pH	7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2110	Specific Conductance	3500	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2110	pH	7	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2210	Specific Conductance	3500	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2210	pH	7.2	pH
08-FEB-03	SATURDAY	1_Hr_COMP	2310	Specific Conductance	3400	umhos/cm
08-FEB-03	SATURDAY	1_Hr_COMP	2310	pH	7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	10	Specific Conductance	3400	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	10	pH	7.1	pH
09-FEB-03	SUNDAY	1_Hr_COMP	110	Specific Conductance	3500	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	110	pH	7.1	pH
09-FEB-03	SUNDAY	1_Hr_COMP	210	Specific Conductance	3500	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	210	pH	7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	310	Specific Conductance	3500	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	310	pH	7	pH
09-FEB-03	SUNDAY	1_Hr_COMP	410	Specific Conductance	3400	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	410	pH	7.1	pH
09-FEB-03	SUNDAY	1_Hr_COMP	510	Specific Conductance	3400	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	510	pH	7.2	pH
09-FEB-03	SUNDAY	1_Hr_COMP	610	Specific Conductance	3600	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	610	pH	7.4	pH
09-FEB-03	SUNDAY	1_Hr_COMP	710	Specific Conductance	3800	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	710	pH	7.4	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
09-FEB-03	SUNDAY	1_Hr_COMP	810	Specific Conductance	3600	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	810	pH	7.5	pH
09-FEB-03	SUNDAY	1_Hr_COMP	910	Specific Conductance	3400	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	910	pH	7.6	pH
09-FEB-03	SUNDAY	1_Hr_COMP	1010	Specific Conductance	3500	umhos/cm
09-FEB-03	SUNDAY	1_Hr_COMP	1010	pH	7.6	pH
09-FEB-03	SUNDAY	COMP_CONDUCT	1110	Specific Conductance	3500	umhos/cm
09-FEB-03	SUNDAY	COMP_PH	1110	pH	7.5	pH
09-FEB-03	SUNDAY	GRAB	1130	Specific Conductance	3700	umhos/cm
09-FEB-03	SUNDAY	GRAB	1130	pH	7.8	pH
24-FEB-03	MONDAY	1_Hr_COMP	1055	Specific Conductance	3700	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1055	pH	7.3	pH
24-FEB-03	MONDAY	1_Hr_COMP	1155	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1155	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1255	Specific Conductance	3800	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1255	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1355	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1355	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	1455	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1455	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1555	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1555	pH	6.9	pH
24-FEB-03	MONDAY	1_Hr_COMP	1655	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1655	pH	7	pH
24-FEB-03	MONDAY	1_Hr_COMP	1755	Specific Conductance	3700	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1755	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1855	Specific Conductance	3600	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1855	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	1955	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	1955	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	2055	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2055	pH	7.1	pH
24-FEB-03	MONDAY	1_Hr_COMP	2155	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2155	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	2255	Specific Conductance	3400	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2255	pH	7.2	pH
24-FEB-03	MONDAY	1_Hr_COMP	2355	Specific Conductance	3500	umhos/cm
24-FEB-03	MONDAY	1_Hr_COMP	2355	pH	7.2	pH
25-FEB-03	TUESDAY	1_Hr_COMP	55	Specific Conductance	3500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	55	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	155	Specific Conductance	3200	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	155	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	255	Specific Conductance	3500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	255	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	355	Specific Conductance	3400	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	355	pH	7.3	pH
25-FEB-03	TUESDAY	1_Hr_COMP	455	Specific Conductance	3500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	455	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	555	Specific Conductance	3500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	555	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	655	Specific Conductance	2500	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	655	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	755	Specific Conductance	1800	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	755	pH	7.4	pH
25-FEB-03	TUESDAY	1_Hr_COMP	855	Specific Conductance	1600	umhos/cm
25-FEB-03	TUESDAY	1_Hr_COMP	855	pH	7.4	pH
25-FEB-03	TUESDAY	COMP_CONDUCT	1155	Specific Conductance	3400	umhos/cm
25-FEB-03	TUESDAY	COMP_PH	1155	pH	7.3	pH
25-FEB-03	TUESDAY	GRAB	1205	Specific Conductance	1400	umhos/cm
25-FEB-03	TUESDAY	GRAB	1205	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1120	Specific Conductance	2800	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1120	pH	7.2	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1220	Specific Conductance	1500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1220	pH	7.1	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1320	Specific Conductance	1400	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1320	pH	7.2	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1420	Specific Conductance	1500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1420	pH	7.2	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1520	Specific Conductance	1600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1520	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1620	Specific Conductance	1800	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1620	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1720	Specific Conductance	1900	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
04-MAR-03	TUESDAY	1_Hr_COMP	1720	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1820	Specific Conductance	2100	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1820	pH	7.3	pH
04-MAR-03	TUESDAY	1_Hr_COMP	1920	Specific Conductance	2600	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	1920	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2020	Specific Conductance	2500	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2020	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2120	Specific Conductance	2700	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2120	pH	7.4	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2220	Specific Conductance	2800	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2220	pH	7.5	pH
04-MAR-03	TUESDAY	1_Hr_COMP	2320	Specific Conductance	2400	umhos/cm
04-MAR-03	TUESDAY	1_Hr_COMP	2320	pH	7.7	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	20	Specific Conductance	2700	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	20	pH	7.7	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	120	Specific Conductance	3300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	120	pH	8	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	220	Specific Conductance	3500	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	220	pH	8	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	320	Specific Conductance	3700	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	320	pH	7.6	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	420	Specific Conductance	3600	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	420	pH	7.4	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	520	Specific Conductance	3600	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	520	pH	7.2	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	620	Specific Conductance	3600	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	620	pH	7.2	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	720	Specific Conductance	3600	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	720	pH	7.3	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	820	Specific Conductance	3300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	820	pH	7.2	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	920	Specific Conductance	3300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	920	pH	7.1	pH
05-MAR-03	WEDNESDAY	1_Hr_COMP	1020	Specific Conductance	3300	umhos/cm
05-MAR-03	WEDNESDAY	1_Hr_COMP	1020	pH	7.1	pH
05-MAR-03	WEDNESDAY	COMP_CONDUCT	1420	Specific Conductance	2700	umhos/cm
05-MAR-03	WEDNESDAY	COMP_PH	1420	pH	7.4	pH
05-MAR-03	WEDNESDAY	GRAB	1430	Specific Conductance	3400	umhos/cm
05-MAR-03	WEDNESDAY	GRAB	1430	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1010	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1010	pH	7.3	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1110	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1110	pH	7.2	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1210	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1210	pH	7.3	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1310	Specific Conductance	3700	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1310	pH	7.3	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1410	Specific Conductance	3700	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1410	pH	7.3	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1510	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1510	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1610	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1610	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1710	Specific Conductance	3500	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1710	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1810	Specific Conductance	3500	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1810	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1910	Specific Conductance	3500	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1910	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2010	Specific Conductance	3600	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2010	pH	7.4	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2110	Specific Conductance	3500	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2110	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2210	Specific Conductance	3400	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2210	pH	7.5	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2310	Specific Conductance	3500	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2310	pH	7.6	pH
13-MAR-03	THURSDAY	1_Hr_COMP	10	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	10	pH	7.9	pH
13-MAR-03	THURSDAY	1_Hr_COMP	110	Specific Conductance	4100	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	110	pH	8	pH
13-MAR-03	THURSDAY	1_Hr_COMP	210	Specific Conductance	3900	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	210	pH	7.6	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
13-MAR-03	THURSDAY	1_Hr_COMP	310	Specific Conductance	3800	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	310	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	410	Specific Conductance	3700	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	410	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	510	Specific Conductance	3400	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	510	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	610	Specific Conductance	3700	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	610	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	710	Specific Conductance	3500	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	710	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	810	Specific Conductance	3500	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	810	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	910	Specific Conductance	3500	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	910	pH	7.3	pH
13-MAR-03	THURSDAY	COMP_CONDUCT	1145	Specific Conductance	3600	umhos/cm
13-MAR-03	THURSDAY	COMP_PH	1145	pH	7.5	pH
13-MAR-03	THURSDAY	GRAB	1155	Specific Conductance	3600	umhos/cm
13-MAR-03	THURSDAY	GRAB	1155	pH	7.7	pH
20-MAR-03	THURSDAY	1_Hr_COMP	955	Specific Conductance	3900	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	955	pH	7.7	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1055	Specific Conductance	3600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1055	pH	7.5	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1155	Specific Conductance	3800	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1155	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1255	Specific Conductance	3900	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1255	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1355	Specific Conductance	3800	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1355	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1455	Specific Conductance	3900	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1455	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1555	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1555	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1655	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1655	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1755	Specific Conductance	3600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1755	pH	7.2	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1855	Specific Conductance	3900	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1855	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1955	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1955	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2055	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2055	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2155	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2155	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2255	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2255	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2355	Specific Conductance	3700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2355	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	55	Specific Conductance	3700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	55	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	155	Specific Conductance	3600	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	155	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	255	Specific Conductance	3600	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	255	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	355	Specific Conductance	3600	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	355	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	455	Specific Conductance	3500	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	455	pH	7.5	pH
21-MAR-03	FRIDAY	1_Hr_COMP	555	Specific Conductance	3400	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	555	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	655	Specific Conductance	3400	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	655	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	755	Specific Conductance	3400	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	755	pH	7.6	pH
21-MAR-03	FRIDAY	1_Hr_COMP	855	Specific Conductance	3500	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	855	pH	7.6	pH
21-MAR-03	FRIDAY	COMP_CONDUCT	1010	Specific Conductance	3700	umhos/cm
21-MAR-03	FRIDAY	COMP_PH	1010	pH	7.5	pH
21-MAR-03	FRIDAY	GRAB	1030	Specific Conductance	3500	umhos/cm
21-MAR-03	FRIDAY	GRAB	1030	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1005	Specific Conductance	3800	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1005	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1105	Specific Conductance	3600	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
28-MAR-03	FRIDAY	1_Hr_COMP	1105	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1205	Specific Conductance	3700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1205	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1305	Specific Conductance	3700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1305	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1405	Specific Conductance	3700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1405	pH	7.1	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1505	Specific Conductance	3700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1505	pH	7.1	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1605	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1605	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1705	Specific Conductance	3400	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1705	pH	7.1	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1805	Specific Conductance	3400	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1805	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1905	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1905	pH	7.1	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2005	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2005	pH	7.2	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2105	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2105	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2205	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2205	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2305	Specific Conductance	3500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2305	pH	7.4	pH
29-MAR-03	SATURDAY	1_Hr_COMP	5	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	5	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	105	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	105	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	205	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	205	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	305	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	305	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	405	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	405	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	505	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	505	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	605	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	605	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	705	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	705	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	805	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	805	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	905	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	905	pH	7.6	pH
29-MAR-03	SATURDAY	GRAB	920	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	GRAB	920	pH	7.6	pH
29-MAR-03	SATURDAY	COMP_CONDUCT	930	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	COMP_PH	930	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1020	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1020	pH	7.8	pH
06-APR-03	SUNDAY	1_Hr_COMP	1120	Specific Conductance	3400	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1120	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1220	Specific Conductance	3600	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1220	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1320	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1320	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1420	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1420	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1520	Specific Conductance	3600	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1520	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1620	Specific Conductance	3500	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1620	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1720	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1720	pH	7.4	pH
06-APR-03	SUNDAY	1_Hr_COMP	1820	Specific Conductance	3200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1820	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1920	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1920	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2020	Specific Conductance	3200	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2020	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	2120	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2120	pH	7.6	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
06-APR-03	SUNDAY	1_Hr_COMP	2220	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2220	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2320	Specific Conductance	3300	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2320	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	20	Specific Conductance	3400	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	20	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	120	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	120	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	220	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	220	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	320	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	320	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	420	Specific Conductance	3200	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	420	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	520	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	520	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	620	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	620	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	720	Specific Conductance	3400	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	720	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	820	Specific Conductance	3300	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	820	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	920	Specific Conductance	3500	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	920	pH	7.8	pH
07-APR-03	MONDAY	GRAB	1025	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	GRAB	1025	pH	7.7	pH
07-APR-03	MONDAY	COMP_CONDUCT	1035	Specific Conductance	3400	umhos/cm
07-APR-03	MONDAY	COMP_PH	1035	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	930	Specific Conductance	3400	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	930	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1030	Specific Conductance	3400	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1030	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1130	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1130	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1230	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1230	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1330	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1330	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1430	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1430	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1530	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1530	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1630	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1630	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1730	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1730	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1830	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1830	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1930	Specific Conductance	3800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1930	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	2030	Specific Conductance	3700	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2030	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2130	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2130	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	2230	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2230	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	2330	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2330	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	30	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	30	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	130	Specific Conductance	2600	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	130	pH	7.5	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	230	Specific Conductance	3500	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	230	pH	7.7	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	330	Specific Conductance	3000	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	330	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	430	Specific Conductance	3000	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	430	pH	7.5	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	530	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	530	pH	7.4	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	630	Specific Conductance	3300	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	630	pH	7.3	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	730	Specific Conductance	3400	umhos/cm

City of Ensenada
Site 4

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
16-APR-03	WEDNESDAY	1_Hr_COMP	730	pH	7.3	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	830	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	830	pH	7.4	pH
16-APR-03	WEDNESDAY	GRAB	1035	Specific Conductance	3800	umhos/cm
16-APR-03	WEDNESDAY	GRAB	1035	pH	7.6	pH
16-APR-03	WEDNESDAY	COMP_CONDUCT	1045	Specific Conductance	3500	umhos/cm
16-APR-03	WEDNESDAY	COMP_PH	1045	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	930	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	930	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1030	Specific Conductance	3800	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1030	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1130	Specific Conductance	3900	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1130	pH	7.5	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1230	Specific Conductance	3900	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1230	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1330	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1330	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1430	Specific Conductance	4100	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1430	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1530	Specific Conductance	4000	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1530	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1630	Specific Conductance	4000	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1630	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1730	Specific Conductance	4200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1730	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1830	Specific Conductance	3400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1830	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1930	Specific Conductance	3400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1930	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2030	Specific Conductance	3700	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2030	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2130	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2130	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2230	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2230	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2330	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	2330	pH	7.4	pH
24-APR-03	THURSDAY	1_Hr_COMP	30	Specific Conductance	3600	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	30	pH	7.4	pH
24-APR-03	THURSDAY	1_Hr_COMP	130	Specific Conductance	3500	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	130	pH	7.5	pH
24-APR-03	THURSDAY	1_Hr_COMP	230	Specific Conductance	3500	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	230	pH	7.4	pH
24-APR-03	THURSDAY	1_Hr_COMP	330	Specific Conductance	3400	umhos/cm
24-APR-03	THURSDAY	1_Hr_COMP	330	pH	7.4	pH
24-APR-03	THURSDAY	COMP_CONDUCT	1015	Specific Conductance	3800	umhos/cm
24-APR-03	THURSDAY	COMP_PH	1015	pH	7.5	pH
24-APR-03	THURSDAY	GRAB	1030	Specific Conductance	3800	umhos/cm
24-APR-03	THURSDAY	GRAB	1030	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	840	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	840	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	940	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	940	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1040	Specific Conductance	3600	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1040	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1140	Specific Conductance	3800	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1140	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1240	Specific Conductance	3900	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1240	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1340	Specific Conductance	3700	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1340	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1440	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1440	pH	7.2	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1540	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1540	pH	7.1	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1640	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1640	pH	7.1	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1740	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1740	pH	7.1	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1840	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1840	pH	7.2	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1940	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1940	pH	7.1	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
01-MAY-03	THURSDAY	1_Hr_COMP	2040	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2040	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2140	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2140	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2240	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2240	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2340	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2340	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	40	Specific Conductance	3400	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	40	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	140	Specific Conductance	3500	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	140	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	240	Specific Conductance	3500	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	240	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	340	Specific Conductance	3400	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	340	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	440	Specific Conductance	3400	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	440	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	540	Specific Conductance	3400	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	540	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	640	Specific Conductance	3400	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	640	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	740	Specific Conductance	3500	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	740	pH	7.6	pH
09-MAY-03	FRIDAY	1_Hr_COMP	935	Specific Conductance	3900	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	935	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1035	Specific Conductance	3700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1035	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1135	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1135	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1235	Specific Conductance	3700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1235	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1335	Specific Conductance	3700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1335	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1435	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1435	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1535	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1535	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1635	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1635	pH	7.2	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1735	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1735	pH	7.2	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1835	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1835	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1935	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1935	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2035	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2035	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2135	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2135	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2235	Specific Conductance	3500	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2235	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2335	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2335	pH	7.4	pH
10-MAY-03	SATURDAY	1_Hr_COMP	35	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	35	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	135	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	135	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	235	Specific Conductance	3400	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	235	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	335	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	335	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	435	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	435	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	535	Specific Conductance	3400	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	535	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	635	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	635	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	735	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	735	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	835	Specific Conductance	3500	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	835	pH	7.7	pH
17-MAY-03	SATURDAY	1_Hr_COMP	900	Specific Conductance	3800	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
17-MAY-03	SATURDAY	1_Hr_COMP	900	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1000	Specific Conductance	3700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1000	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1100	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1100	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1200	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1200	pH	7.1	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1300	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1300	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1400	Specific Conductance	3800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1400	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1500	Specific Conductance	3600	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1500	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1600	Specific Conductance	3500	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1600	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1700	Specific Conductance	3400	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1700	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1800	Specific Conductance	3500	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1800	pH	7.2	pH
18-MAY-03	SUNDAY	COMP_CONDUCT	945	Specific Conductance	3700	umhos/cm
18-MAY-03	SUNDAY	COMP_PH	945	pH	7.2	pH
18-MAY-03	SUNDAY	GRAB	1000	Specific Conductance	3500	umhos/cm
18-MAY-03	SUNDAY	GRAB	1000	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	925	Specific Conductance	3200	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	925	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1025	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1025	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1125	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1125	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1225	Specific Conductance	3700	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1225	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1325	Specific Conductance	3500	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1325	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1425	Specific Conductance	3300	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1425	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1525	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1525	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1625	Specific Conductance	3000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1625	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1725	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1725	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1825	Specific Conductance	3000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1825	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1925	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1925	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2025	Specific Conductance	3300	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2025	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2125	Specific Conductance	3200	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2125	pH	7.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2225	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2225	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2325	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2325	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	25	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	25	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	125	Specific Conductance	3200	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	125	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	225	Specific Conductance	3200	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	225	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	325	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	325	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	425	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	425	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	525	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	525	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	625	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	625	pH	7.5	pH
26-MAY-03	MONDAY	1_Hr_COMP	725	Specific Conductance	3100	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	725	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	825	Specific Conductance	3500	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	825	pH	7.8	pH
26-MAY-03	MONDAY	COMP_CONDUCT	1120	Specific Conductance	3300	umhos/cm
26-MAY-03	MONDAY	COMP_PH	1120	pH	7.5	pH

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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
26-MAY-03	MONDAY	GRAB	1140	Specific Conductance	3300	umhos/cm
26-MAY-03	MONDAY	GRAB	1140	pH	7.9	pH
02-JUN-03	MONDAY	1_Hr_COMP	940	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	940	pH	7.5	pH
02-JUN-03	MONDAY	1_Hr_COMP	1040	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1040	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1140	Specific Conductance	3400	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1140	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1240	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1240	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1340	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1340	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1440	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1440	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1540	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1540	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1640	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1640	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1740	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1740	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1840	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1840	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1940	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1940	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	2040	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2040	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	2140	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2140	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	2240	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2240	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	2340	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2340	pH	7.4	pH
03-JUN-03	TUESDAY	1_Hr_COMP	40	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	40	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	140	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	140	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	240	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	240	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	340	Specific Conductance	3400	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	340	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	440	Specific Conductance	3500	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	440	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	540	Specific Conductance	3400	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	540	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	640	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	640	pH	7.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	740	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	740	pH	7.6	pH
03-JUN-03	TUESDAY	1_Hr_COMP	840	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	840	pH	7.6	pH
03-JUN-03	TUESDAY	COMP_CONDUCT	1125	Specific Conductance	3500	umhos/cm
03-JUN-03	TUESDAY	COMP_PH	1125	pH	7.4	pH
03-JUN-03	TUESDAY	GRAB	1140	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	GRAB	1140	pH	7.8	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1050	Specific Conductance	3600	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1050	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1150	Specific Conductance	3600	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1150	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1250	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1250	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1350	Specific Conductance	3600	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1350	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1450	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1450	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1550	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1550	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1650	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1650	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1750	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1750	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1850	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1850	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1950	Specific Conductance	3400	umhos/cm

City of Ensenada
Site 4

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
10-JUN-03	TUESDAY	1_Hr_COMP	1950	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2050	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2050	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2150	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2150	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2250	Specific Conductance	3700	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2250	pH	7.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2350	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2350	pH	7.5	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	50	Specific Conductance	3400	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	50	pH	7.6	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	150	Specific Conductance	3400	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	150	pH	7.5	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	250	Specific Conductance	3400	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	250	pH	7.5	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	350	Specific Conductance	3400	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	350	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	450	Specific Conductance	3300	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	450	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	550	Specific Conductance	3200	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	550	pH	7.6	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	650	Specific Conductance	3100	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	650	pH	7.6	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	750	Specific Conductance	3300	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	750	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	850	Specific Conductance	3500	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	850	pH	7.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	950	Specific Conductance	3700	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	950	pH	7.8	pH
11-JUN-03	WEDNESDAY	COMP_CONDUCT	1140	Specific Conductance	3500	umhos/cm
11-JUN-03	WEDNESDAY	COMP_PH	1140	pH	7.6	pH
11-JUN-03	WEDNESDAY	GRAB	1155	Specific Conductance	3500	umhos/cm
11-JUN-03	WEDNESDAY	GRAB	1155	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1005	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1005	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1105	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1105	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1205	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1205	pH	7.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1305	Specific Conductance	3800	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1305	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1405	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1405	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1505	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1505	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1605	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1605	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1705	Specific Conductance	3500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1705	pH	7.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1805	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1805	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1905	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1905	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2005	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2005	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2105	Specific Conductance	3800	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2105	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2205	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2205	pH	7.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2305	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2305	pH	7.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	5	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	5	pH	7.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	105	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	105	pH	7.6	pH
19-JUN-03	THURSDAY	1_Hr_COMP	205	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	205	pH	7.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	305	Specific Conductance	3600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	305	pH	7.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	405	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	405	pH	7.6	pH
19-JUN-03	THURSDAY	1_Hr_COMP	505	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	505	pH	7.7	pH

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
19-JUN-03	THURSDAY	1_Hr_COMP	605	Specific Conductance	3400	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	605	pH	7.8	pH
19-JUN-03	THURSDAY	1_Hr_COMP	705	Specific Conductance	3400	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	705	pH	7.6	pH
19-JUN-03	THURSDAY	1_Hr_COMP	805	Specific Conductance	3600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	805	pH	7.7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	905	Specific Conductance	3700	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	905	pH	7.2	pH
19-JUN-03	THURSDAY	COMP_CONDUCT	1035	Specific Conductance	3600	umhos/cm
19-JUN-03	THURSDAY	COMP_PH	1035	pH	7.5	pH
19-JUN-03	THURSDAY	GRAB	1050	Specific Conductance	3700	umhos/cm
19-JUN-03	THURSDAY	GRAB	1050	pH	7.8	pH
26-JUN-03	THURSDAY	1_Hr_COMP	925	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	925	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1025	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1025	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1125	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1125	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1225	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1225	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1325	Specific Conductance	3900	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1325	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1425	Specific Conductance	3700	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1425	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1525	Specific Conductance	3400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1525	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1625	Specific Conductance	3500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1625	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1725	Specific Conductance	3500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1725	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1825	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1825	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1925	Specific Conductance	3900	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1925	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2025	Specific Conductance	3800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2025	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2125	Specific Conductance	3600	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2125	pH	7.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2225	Specific Conductance	3400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2225	pH	7.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2325	Specific Conductance	3500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2325	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	25	Specific Conductance	3500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	25	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	125	Specific Conductance	3500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	125	pH	7.6	pH
27-JUN-03	FRIDAY	1_Hr_COMP	225	Specific Conductance	3300	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	225	pH	7.6	pH
27-JUN-03	FRIDAY	1_Hr_COMP	325	Specific Conductance	3400	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	325	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	425	Specific Conductance	3300	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	425	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	525	Specific Conductance	3400	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	525	pH	7.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	625	Specific Conductance	3300	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	625	pH	7.6	pH
27-JUN-03	FRIDAY	1_Hr_COMP	725	Specific Conductance	3500	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	725	pH	7.6	pH
27-JUN-03	FRIDAY	1_Hr_COMP	825	Specific Conductance	3700	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	825	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	835	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	835	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	935	Specific Conductance	3900	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	935	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1035	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1035	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1135	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1135	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1235	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1235	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1335	Specific Conductance	3500	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1335	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1435	Specific Conductance	3500	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
04-JUL-03	FRIDAY	1_Hr_COMP	1435	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1535	Specific Conductance	3500	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1535	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1635	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1635	pH	7.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1735	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1735	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1835	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1835	pH	7.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1935	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1935	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2035	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2035	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2135	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2135	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2235	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2235	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2335	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2335	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	35	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	35	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	135	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	135	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	235	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	235	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	335	Specific Conductance	3600	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	335	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	435	Specific Conductance	3500	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	435	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	535	Specific Conductance	3500	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	535	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	635	Specific Conductance	3500	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	635	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	735	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	735	pH	7.6	pH
05-JUL-03	SATURDAY	COMP_CONDUCT	1010	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	COMP_PH	1010	pH	7.4	pH
05-JUL-03	SATURDAY	GRAB	1020	Specific Conductance	3800	umhos/cm
05-JUL-03	SATURDAY	GRAB	1020	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	910	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	910	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1010	Specific Conductance	3800	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1010	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1110	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1110	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1210	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1210	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1310	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1310	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1410	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1410	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1510	Specific Conductance	3500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1510	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1610	Specific Conductance	3400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1610	pH	7.5	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1710	Specific Conductance	3300	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1710	pH	7.5	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1810	Specific Conductance	3300	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1810	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1910	Specific Conductance	3300	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1910	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2010	Specific Conductance	3400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2010	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2110	Specific Conductance	3500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2110	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2210	Specific Conductance	3400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2210	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2310	Specific Conductance	3400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2310	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	10	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	10	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	110	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	110	pH	7.6	pH

City of Ensenada
Site 4

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
13-JUL-03	SUNDAY	1_Hr_COMP	210	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	210	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	310	Specific Conductance	3400	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	310	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	410	Specific Conductance	3400	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	410	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	510	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	510	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	610	Specific Conductance	3400	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	610	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	710	Specific Conductance	3400	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	710	pH	7.8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	810	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	810	pH	7.8	pH
13-JUL-03	SUNDAY	COMP_CONDUCT	945	Specific Conductance	3500	umhos/cm
13-JUL-03	SUNDAY	COMP_PH	945	pH	7.7	pH
13-JUL-03	SUNDAY	GRAB	1000	Specific Conductance	3600	umhos/cm
13-JUL-03	SUNDAY	GRAB	1000	pH	7.4	pH
20-JUL-03	SUNDAY	1_Hr_COMP	925	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	925	pH	7.3	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1025	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1025	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1125	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1125	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1225	Specific Conductance	3900	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1225	pH	7.4	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1325	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1325	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1425	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1425	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1525	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1525	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1625	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1625	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1725	Specific Conductance	3400	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1725	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1825	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1825	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1925	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1925	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2025	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2025	pH	7.3	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2125	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2125	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2225	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2225	pH	7.3	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2325	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2325	pH	7.3	pH
21-JUL-03	MONDAY	1_Hr_COMP	25	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	25	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	125	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	125	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	225	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	225	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	325	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	325	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	425	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	425	pH	7.4	pH
21-JUL-03	MONDAY	1_Hr_COMP	525	Specific Conductance	3400	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	525	pH	7.4	pH
21-JUL-03	MONDAY	1_Hr_COMP	625	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	625	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	725	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	725	pH	7.6	pH
21-JUL-03	MONDAY	1_Hr_COMP	825	Specific Conductance	3700	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	825	pH	7.6	pH
21-JUL-03	MONDAY	COMP_CONDUCT	1040	Specific Conductance	3600	umhos/cm
21-JUL-03	MONDAY	COMP_PH	1040	pH	7.3	pH
21-JUL-03	MONDAY	GRAB	1105	Specific Conductance	3900	umhos/cm
21-JUL-03	MONDAY	GRAB	1105	pH	7.5	pH

SITE 5

City of Ensenada
Site 5

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
31-JAN-03	FRIDAY	1_Hr_COMP	1020	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1020	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1120	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1120	pH	7.6	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1220	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1220	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1320	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1320	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1420	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1420	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1520	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1520	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1620	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1620	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1720	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1720	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1820	Specific Conductance	2000	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1820	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	1920	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	1920	pH	7.4	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2020	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2020	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2120	Specific Conductance	1800	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2120	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2220	Specific Conductance	1900	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2220	pH	7.5	pH
31-JAN-03	FRIDAY	1_Hr_COMP	2320	Specific Conductance	1700	umhos/cm
31-JAN-03	FRIDAY	1_Hr_COMP	2320	pH	7.5	pH
01-FEB-03	SATURDAY	1_Hr_COMP	20	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	20	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	120	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	120	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	220	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	220	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	320	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	320	pH	7.4	pH
01-FEB-03	SATURDAY	1_Hr_COMP	420	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	420	pH	7.3	pH
01-FEB-03	SATURDAY	1_Hr_COMP	520	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	520	pH	7.3	pH
01-FEB-03	SATURDAY	1_Hr_COMP	620	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	620	pH	7.3	pH
01-FEB-03	SATURDAY	1_Hr_COMP	720	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	720	pH	7.3	pH
01-FEB-03	SATURDAY	1_Hr_COMP	820	Specific Conductance	1800	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	820	pH	7.3	pH
01-FEB-03	SATURDAY	1_Hr_COMP	920	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	1_Hr_COMP	920	pH	7.2	pH
01-FEB-03	SATURDAY	COMP CONDUCT	1035	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	COMP_PH	1035	pH	7.2	pH
01-FEB-03	SATURDAY	GRAB	1040	Specific Conductance	1700	umhos/cm
01-FEB-03	SATURDAY	GRAB	1040	pH	6.5	pH
05-MAR-03	WEDNESDAY	COMP CONDUCT	1220	Specific Conductance	1600	umhos/cm
05-MAR-03	WEDNESDAY	COMP_PH	1220	pH	7.1	pH
05-MAR-03	WEDNESDAY	GRAB	1230	Specific Conductance	1400	umhos/cm
05-MAR-03	WEDNESDAY	GRAB	1230	pH	6.9	pH
20-MAR-03	THURSDAY	1_Hr_COMP	840	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	840	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	940	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	940	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1040	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1040	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1140	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1140	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1240	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1240	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1340	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1340	pH	7.4	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1440	Specific Conductance	1600	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1440	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1540	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1540	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1640	Specific Conductance	1700	umhos/cm

City of Ensenada
Site 5

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
20-MAR-03	THURSDAY	1_Hr_COMP	1640	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1740	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1740	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1840	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1840	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	1940	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	1940	pH	7.3	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2040	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2040	pH	7.2	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2140	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2140	pH	7.2	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2240	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2240	pH	7.2	pH
20-MAR-03	THURSDAY	1_Hr_COMP	2340	Specific Conductance	1700	umhos/cm
20-MAR-03	THURSDAY	1_Hr_COMP	2340	pH	7.2	pH
21-MAR-03	FRIDAY	1_Hr_COMP	40	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	40	pH	7.2	pH
21-MAR-03	FRIDAY	1_Hr_COMP	140	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	140	pH	7.2	pH
21-MAR-03	FRIDAY	1_Hr_COMP	240	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	240	pH	7.1	pH
21-MAR-03	FRIDAY	1_Hr_COMP	340	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	340	pH	7.1	pH
21-MAR-03	FRIDAY	1_Hr_COMP	440	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	440	pH	7.1	pH
21-MAR-03	FRIDAY	1_Hr_COMP	540	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	540	pH	7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	640	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	640	pH	7	pH
21-MAR-03	FRIDAY	1_Hr_COMP	740	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	1_Hr_COMP	740	pH	7	pH
21-MAR-03	FRIDAY	COMP_CONDUCT	815	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	COMP_PH	815	pH	7.3	pH
21-MAR-03	FRIDAY	GRAB	825	Specific Conductance	1700	umhos/cm
21-MAR-03	FRIDAY	GRAB	825	pH	6.9	pH

SITE 6

City of Ensenada
Site 6

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
12-MAR-03	WEDNESDAY	1_Hr_COMP	1035	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1035	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1135	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1135	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1235	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1235	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1335	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1335	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1435	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1435	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1535	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1535	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1635	Specific Conductance	3200	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1635	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1735	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1735	pH	7.7	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1835	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1835	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	1935	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	1935	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2035	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2035	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2135	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2135	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2235	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2235	pH	7.6	pH
12-MAR-03	WEDNESDAY	1_Hr_COMP	2335	Specific Conductance	3300	umhos/cm
12-MAR-03	WEDNESDAY	1_Hr_COMP	2335	pH	7.6	pH
13-MAR-03	THURSDAY	1_Hr_COMP	35	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	35	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	135	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	135	pH	7.5	pH
13-MAR-03	THURSDAY	1_Hr_COMP	235	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	235	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	335	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	335	pH	7.4	pH
13-MAR-03	THURSDAY	1_Hr_COMP	435	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	435	pH	7.3	pH
13-MAR-03	THURSDAY	1_Hr_COMP	535	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	535	pH	7.2	pH
13-MAR-03	THURSDAY	1_Hr_COMP	635	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	635	pH	7.2	pH
13-MAR-03	THURSDAY	1_Hr_COMP	735	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	735	pH	7.2	pH
13-MAR-03	THURSDAY	1_Hr_COMP	835	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	835	pH	7.2	pH
13-MAR-03	THURSDAY	1_Hr_COMP	935	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	1_Hr_COMP	935	pH	7.3	pH
13-MAR-03	THURSDAY	COMP CONDUCT	1235	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	COMP_PH	1235	pH	7.4	pH
13-MAR-03	THURSDAY	GRAB	1245	Specific Conductance	3300	umhos/cm
13-MAR-03	THURSDAY	GRAB	1245	pH	7.1	pH

SITE 7

City of Ensenada
Site 7

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
28-MAR-03	FRIDAY	1_Hr_COMP	920	Specific Conductance	3300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	920	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1020	Specific Conductance	3700	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1020	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1120	Specific Conductance	3300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1120	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1220	Specific Conductance	3300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1220	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1320	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1320	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1420	Specific Conductance	2500	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1420	pH	7.3	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1520	Specific Conductance	3000	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1520	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1620	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1620	pH	7.4	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1720	Specific Conductance	3300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1720	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1820	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1820	pH	7.7	pH
28-MAR-03	FRIDAY	1_Hr_COMP	1920	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	1920	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2020	Specific Conductance	3300	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2020	pH	7.6	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2120	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2120	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2220	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2220	pH	7.5	pH
28-MAR-03	FRIDAY	1_Hr_COMP	2320	Specific Conductance	3200	umhos/cm
28-MAR-03	FRIDAY	1_Hr_COMP	2320	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	20	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	20	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	120	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	120	pH	7.5	pH
29-MAR-03	SATURDAY	1_Hr_COMP	220	Specific Conductance	1900	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	220	pH	7.7	pH
29-MAR-03	SATURDAY	1_Hr_COMP	320	Specific Conductance	3400	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	320	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	420	Specific Conductance	3300	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	420	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	520	Specific Conductance	3200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	520	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	620	Specific Conductance	3200	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	620	pH	7.6	pH
29-MAR-03	SATURDAY	1_Hr_COMP	720	Specific Conductance	3500	umhos/cm
29-MAR-03	SATURDAY	1_Hr_COMP	720	pH	7.6	pH
29-MAR-03	SATURDAY	GRAB	755	Specific Conductance	3600	umhos/cm
29-MAR-03	SATURDAY	GRAB	755	pH	7.6	pH
29-MAR-03	SATURDAY	COMP_CONDUCT	810	Specific Conductance	3200	umhos/cm
29-MAR-03	SATURDAY	COMP_PH	810	pH	7.6	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	915	Specific Conductance	3700	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	915	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1015	Specific Conductance	3900	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1015	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1115	Specific Conductance	3400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1115	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1215	Specific Conductance	3800	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1215	pH	7.1	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1315	Specific Conductance	3500	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1315	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1415	Specific Conductance	3300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1415	pH	7.1	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1515	Specific Conductance	3600	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1515	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1615	Specific Conductance	3200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1615	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1715	Specific Conductance	3200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1715	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1815	Specific Conductance	3400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1815	pH	7.2	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1915	Specific Conductance	3300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1915	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	2015	Specific Conductance	3300	umhos/cm

City of Ensenada
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DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
23-APR-03	WEDNESDAY	1_Hr_COMP	2015	pH	7.4	pH
24-APR-03	THURSDAY	COMP_CONDUCT	940	Specific Conductance	3500	umhos/cm
24-APR-03	THURSDAY	COMP_PH	940	pH	7.3	pH
24-APR-03	THURSDAY	GRAB	955	Specific Conductance	3500	umhos/cm
24-APR-03	THURSDAY	GRAB	955	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	815	Specific Conductance	3300	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	815	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	915	Specific Conductance	3200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	915	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1015	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1015	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1115	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1115	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1215	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1215	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1315	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1315	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1415	Specific Conductance	3600	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1415	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1515	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1515	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1615	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1615	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1715	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1715	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1815	Specific Conductance	3500	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1815	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1915	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1915	pH	7.2	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2015	Specific Conductance	3400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2015	pH	7.2	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2115	Specific Conductance	3200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2115	pH	7.2	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2215	Specific Conductance	3100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2215	pH	7.3	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2315	Specific Conductance	3000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2315	pH	7.3	pH
02-MAY-03	FRIDAY	1_Hr_COMP	15	Specific Conductance	3100	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	15	pH	7.2	pH
02-MAY-03	FRIDAY	1_Hr_COMP	115	Specific Conductance	3200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	115	pH	7.3	pH
02-MAY-03	FRIDAY	1_Hr_COMP	215	Specific Conductance	3100	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	215	pH	7.3	pH
02-MAY-03	FRIDAY	1_Hr_COMP	315	Specific Conductance	3200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	315	pH	7.3	pH
02-MAY-03	FRIDAY	1_Hr_COMP	415	Specific Conductance	3200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	415	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	515	Specific Conductance	3300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	515	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	615	Specific Conductance	3300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	615	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	715	Specific Conductance	3200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	715	pH	7.4	pH
02-MAY-03	FRIDAY	COMP_CONDUCT	935	Specific Conductance	3300	umhos/cm
02-MAY-03	FRIDAY	COMP_PH	935	pH	7.4	pH
02-MAY-03	FRIDAY	GRAB	950	Specific Conductance	3300	umhos/cm
02-MAY-03	FRIDAY	GRAB	950	pH	7.7	pH

SITE 8

City of Ensenada
Site 8

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
06-APR-03	SUNDAY	1_Hr_COMP	945	Specific Conductance	3600	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	945	pH	7.5	pH
06-APR-03	SUNDAY	1_Hr_COMP	1045	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1045	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1145	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1145	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1245	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1245	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1345	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1345	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1445	Specific Conductance	3800	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1445	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1545	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1545	pH	7.7	pH
06-APR-03	SUNDAY	1_Hr_COMP	1645	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1645	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1745	Specific Conductance	3900	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1745	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1845	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1845	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	1945	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	1945	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2045	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2045	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2145	Specific Conductance	3600	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2145	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2245	Specific Conductance	3600	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2245	pH	7.6	pH
06-APR-03	SUNDAY	1_Hr_COMP	2345	Specific Conductance	3700	umhos/cm
06-APR-03	SUNDAY	1_Hr_COMP	2345	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	45	Specific Conductance	4100	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	45	pH	7.9	pH
07-APR-03	MONDAY	1_Hr_COMP	145	Specific Conductance	4000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	145	pH	7.8	pH
07-APR-03	MONDAY	1_Hr_COMP	245	Specific Conductance	4200	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	245	pH	7.9	pH
07-APR-03	MONDAY	1_Hr_COMP	345	Specific Conductance	4100	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	345	pH	7.9	pH
07-APR-03	MONDAY	1_Hr_COMP	445	Specific Conductance	4000	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	445	pH	7.7	pH
07-APR-03	MONDAY	1_Hr_COMP	545	Specific Conductance	3900	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	545	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	645	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	645	pH	7.6	pH
07-APR-03	MONDAY	1_Hr_COMP	745	Specific Conductance	3600	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	745	pH	7.5	pH
07-APR-03	MONDAY	1_Hr_COMP	845	Specific Conductance	3700	umhos/cm
07-APR-03	MONDAY	1_Hr_COMP	845	pH	7.5	pH
07-APR-03	MONDAY	GRAB	945	Specific Conductance	4300	umhos/cm
07-APR-03	MONDAY	GRAB	945	pH	7.9	pH
07-APR-03	MONDAY	COMP_CONDUCT	955	Specific Conductance	3800	umhos/cm
07-APR-03	MONDAY	COMP_PH	955	pH	7.8	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	855	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	855	pH	7.8	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	955	Specific Conductance	4400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	955	pH	7.7	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1055	Specific Conductance	4400	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1055	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1155	Specific Conductance	4500	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1155	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1255	Specific Conductance	4300	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1255	pH	7.3	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1355	Specific Conductance	4200	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1355	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1455	Specific Conductance	4000	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1455	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1555	Specific Conductance	4000	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1555	pH	7.4	pH
23-APR-03	WEDNESDAY	1_Hr_COMP	1655	Specific Conductance	4900	umhos/cm
23-APR-03	WEDNESDAY	1_Hr_COMP	1655	pH	8	pH
24-APR-03	THURSDAY	COMP_CONDUCT	905	Specific Conductance	4300	umhos/cm
24-APR-03	THURSDAY	COMP_PH	905	pH	7.5	pH
24-APR-03	THURSDAY	GRAB	915	Specific Conductance	4500	umhos/cm

City of Ensenada
Site 8

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
24-APR-03	THURSDAY	GRAB	915	pH	7.9	pH
01-MAY-03	THURSDAY	1_Hr_COMP	800	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	800	pH	7.4	pH
01-MAY-03	THURSDAY	1_Hr_COMP	900	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	900	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1000	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1000	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1100	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1100	pH	7.5	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1200	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1200	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1300	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1300	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1400	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1400	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1500	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1500	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1600	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1600	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1700	Specific Conductance	4200	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1700	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1800	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1800	pH	7.6	pH
01-MAY-03	THURSDAY	1_Hr_COMP	1900	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	1900	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2000	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2000	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2100	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2100	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2200	Specific Conductance	4000	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2200	pH	7.7	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2300	Specific Conductance	4100	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2300	pH	7.9	pH
01-MAY-03	THURSDAY	1_Hr_COMP	2400	Specific Conductance	4400	umhos/cm
01-MAY-03	THURSDAY	1_Hr_COMP	2400	pH	7.5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	100	Specific Conductance	4500	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	100	pH	7.7	pH
02-MAY-03	FRIDAY	1_Hr_COMP	200	Specific Conductance	4500	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	200	pH	7.8	pH
02-MAY-03	FRIDAY	1_Hr_COMP	300	Specific Conductance	4300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	300	pH	6	pH
02-MAY-03	FRIDAY	1_Hr_COMP	400	Specific Conductance	4300	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	400	pH	5	pH
02-MAY-03	FRIDAY	1_Hr_COMP	500	Specific Conductance	4200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	500	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	600	Specific Conductance	4100	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	600	pH	7.4	pH
02-MAY-03	FRIDAY	1_Hr_COMP	700	Specific Conductance	4200	umhos/cm
02-MAY-03	FRIDAY	1_Hr_COMP	700	pH	7.3	pH
02-MAY-03	FRIDAY	COMP_CONDUCT	855	Specific Conductance	4200	umhos/cm
02-MAY-03	FRIDAY	COMP_PH	855	pH	7.6	pH
02-MAY-03	FRIDAY	GRAB	910	Specific Conductance	4200	umhos/cm
02-MAY-03	FRIDAY	GRAB	910	pH	7.9	pH

SITE 9

City of Ensenada
Site 9

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
15-APR-03	TUESDAY	1_Hr_COMP	905	Specific Conductance	2800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	905	pH	7.8	pH
15-APR-03	TUESDAY	1_Hr_COMP	1005	Specific Conductance	3200	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1005	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1105	Specific Conductance	3000	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1105	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1205	Specific Conductance	3300	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1205	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1305	Specific Conductance	3400	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1305	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1405	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1405	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1505	Specific Conductance	2800	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1505	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1605	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1605	pH	7.4	pH
15-APR-03	TUESDAY	1_Hr_COMP	1705	Specific Conductance	2500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1705	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1805	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1805	pH	7.5	pH
15-APR-03	TUESDAY	1_Hr_COMP	1905	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	1905	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2005	Specific Conductance	3400	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2005	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2105	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2105	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2205	Specific Conductance	3600	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2205	pH	7.6	pH
15-APR-03	TUESDAY	1_Hr_COMP	2305	Specific Conductance	3500	umhos/cm
15-APR-03	TUESDAY	1_Hr_COMP	2305	pH	7	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	5	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	5	pH	7.7	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	105	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	105	pH	7.7	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	205	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	205	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	305	Specific Conductance	3300	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	305	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	405	Specific Conductance	3200	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	405	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	505	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	505	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	605	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	605	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	705	Specific Conductance	3600	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	705	pH	7.6	pH
16-APR-03	WEDNESDAY	1_Hr_COMP	805	Specific Conductance	3800	umhos/cm
16-APR-03	WEDNESDAY	1_Hr_COMP	805	pH	7.7	pH
16-APR-03	WEDNESDAY	GRAB	1005	Specific Conductance	3800	umhos/cm
16-APR-03	WEDNESDAY	GRAB	1005	pH	7.8	pH
16-APR-03	WEDNESDAY	COMP_CONDUCT	1015	Specific Conductance	3400	umhos/cm
16-APR-03	WEDNESDAY	COMP_PH	1015	pH	7.6	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1650	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1650	pH	7.7	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1750	Specific Conductance	3600	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1750	pH	7.8	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1850	Specific Conductance	3300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1850	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1950	Specific Conductance	3400	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1950	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2050	Specific Conductance	3700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2050	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2150	Specific Conductance	3300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2150	pH	7.1	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2250	Specific Conductance	3300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2250	pH	7.1	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2350	Specific Conductance	3300	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2350	pH	7.3	pH
10-MAY-03	SATURDAY	1_Hr_COMP	50	Specific Conductance	3200	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	50	pH	7.2	pH
10-MAY-03	SATURDAY	1_Hr_COMP	150	Specific Conductance	3200	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	150	pH	7.4	pH
10-MAY-03	SATURDAY	1_Hr_COMP	250	Specific Conductance	3200	umhos/cm

City of Ensenada
Site 9

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
10-MAY-03	SATURDAY	1_Hr_COMP	250	pH	7.4	pH
10-MAY-03	SATURDAY	1_Hr_COMP	350	Specific Conductance	3200	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	350	pH	7.5	pH
10-MAY-03	SATURDAY	1_Hr_COMP	450	Specific Conductance	3100	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	450	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	550	Specific Conductance	3100	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	550	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	650	Specific Conductance	3100	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	650	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	750	Specific Conductance	3200	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	750	pH	7.6	pH

SITE 10

City of Ensenada
Site 10

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
09-MAY-03	FRIDAY	1_Hr_COMP	825	Specific Conductance	3000	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	825	pH	7.7	pH
09-MAY-03	FRIDAY	1_Hr_COMP	925	Specific Conductance	3000	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	925	pH	7.7	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1025	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1025	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1125	Specific Conductance	3000	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1125	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1225	Specific Conductance	3000	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1225	pH	7.1	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1325	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1325	pH	7.1	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1425	Specific Conductance	2900	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1425	pH	7	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1525	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1525	pH	7.2	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1625	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1625	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1725	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1725	pH	7.4	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1825	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1825	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	1925	Specific Conductance	2800	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	1925	pH	7.3	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2025	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2025	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2125	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2125	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2225	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2225	pH	7.5	pH
09-MAY-03	FRIDAY	1_Hr_COMP	2325	Specific Conductance	2700	umhos/cm
09-MAY-03	FRIDAY	1_Hr_COMP	2325	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	25	Specific Conductance	2800	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	25	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	125	Specific Conductance	2800	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	125	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	225	Specific Conductance	2800	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	225	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	325	Specific Conductance	2900	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	325	pH	7.6	pH
10-MAY-03	SATURDAY	1_Hr_COMP	425	Specific Conductance	2900	umhos/cm
10-MAY-03	SATURDAY	1_Hr_COMP	425	pH	7.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	805	Specific Conductance	2600	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	805	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	905	Specific Conductance	2600	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	905	pH	7.3	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1005	Specific Conductance	2700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1005	pH	7.4	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1105	Specific Conductance	2700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1105	pH	7.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1205	Specific Conductance	2700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1205	pH	7.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1305	Specific Conductance	2700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1305	pH	7.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1405	Specific Conductance	2700	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1405	pH	7.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1505	Specific Conductance	2800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1505	pH	7.6	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1605	Specific Conductance	2800	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1605	pH	7.6	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1705	Specific Conductance	2900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1705	pH	7.6	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1805	Specific Conductance	3000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1805	pH	7.6	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1905	Specific Conductance	3000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1905	pH	7.4	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2005	Specific Conductance	3000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2005	pH	7.4	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2105	Specific Conductance	3000	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2105	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2205	Specific Conductance	3100	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2205	pH	7.2	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2305	Specific Conductance	3100	umhos/cm

City of Ensenada
Site 10

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
17-MAY-03	SATURDAY	1_Hr_COMP	2305	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	5	Specific Conductance	3100	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	5	pH	7.5	pH
18-MAY-03	SUNDAY	1_Hr_COMP	105	Specific Conductance	3100	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	105	pH	7	pH
18-MAY-03	SUNDAY	1_Hr_COMP	205	Specific Conductance	2900	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	205	pH	7.2	pH
18-MAY-03	SUNDAY	1_Hr_COMP	305	Specific Conductance	2800	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	305	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	405	Specific Conductance	2700	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	405	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	505	Specific Conductance	2600	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	505	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	605	Specific Conductance	2600	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	605	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	705	Specific Conductance	2600	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	705	pH	7.3	pH
18-MAY-03	SUNDAY	COMP_CONDUCT	825	Specific Conductance	2900	umhos/cm
18-MAY-03	SUNDAY	COMP_PH	825	pH	7.5	pH
18-MAY-03	SUNDAY	GRAB	840	Specific Conductance	3100	umhos/cm
18-MAY-03	SUNDAY	GRAB	840	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	850	Specific Conductance	2540	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	850	pH	7.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	950	Specific Conductance	2580	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	950	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1050	Specific Conductance	2610	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1050	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1150	Specific Conductance	2670	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1150	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1250	Specific Conductance	2720	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1250	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1350	Specific Conductance	2640	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1350	pH	7.7	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1450	Specific Conductance	2730	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1450	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1550	Specific Conductance	2770	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1550	pH	7.7	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1650	Specific Conductance	2850	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1650	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1750	Specific Conductance	2970	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1750	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1850	Specific Conductance	3020	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1850	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1950	Specific Conductance	2950	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1950	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2050	Specific Conductance	2930	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2050	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2150	Specific Conductance	2910	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2150	pH	7.8	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2250	Specific Conductance	2800	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2250	pH	7.9	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2350	Specific Conductance	2930	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2350	pH	8.1	pH
26-MAY-03	MONDAY	1_Hr_COMP	50	Specific Conductance	3080	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	50	pH	7.4	pH
26-MAY-03	MONDAY	1_Hr_COMP	150	Specific Conductance	2920	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	150	pH	7.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	250	Specific Conductance	2730	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	250	pH	7.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	350	Specific Conductance	2600	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	350	pH	7.5	pH
26-MAY-03	MONDAY	1_Hr_COMP	450	Specific Conductance	2490	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	450	pH	7.4	pH
26-MAY-03	MONDAY	1_Hr_COMP	550	Specific Conductance	2440	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	550	pH	7.4	pH
26-MAY-03	MONDAY	1_Hr_COMP	650	Specific Conductance	2450	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	650	pH	7.5	pH
26-MAY-03	MONDAY	1_Hr_COMP	750	Specific Conductance	2490	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	750	pH	7.5	pH
26-MAY-03	MONDAY	COMP_CONDUCT	945	Specific Conductance	2750	umhos/cm
26-MAY-03	MONDAY	COMP_PH	945	pH	7.4	pH
26-MAY-03	MONDAY	GRAB	1000	Specific Conductance	2750	umhos/cm
26-MAY-03	MONDAY	GRAB	1000	pH	8	pH

SITE 11

City of Ensenada
Site 11

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
17-MAY-03	SATURDAY	1_Hr_COMP	930	Specific Conductance	3500	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	930	pH	5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1230	Specific Conductance	3400	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1230	pH	6.5	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1530	Specific Conductance	3500	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1530	pH	6.8	pH
17-MAY-03	SATURDAY	1_Hr_COMP	1930	Specific Conductance	3900	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	1930	pH	4.9	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2130	Specific Conductance	3200	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2130	pH	6.7	pH
17-MAY-03	SATURDAY	1_Hr_COMP	2230	Specific Conductance	3200	umhos/cm
17-MAY-03	SATURDAY	1_Hr_COMP	2230	pH	6.9	pH
18-MAY-03	SUNDAY	1_Hr_COMP	530	Specific Conductance	3300	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	530	pH	7.3	pH
18-MAY-03	SUNDAY	1_Hr_COMP	730	Specific Conductance	> 20000	umhos/cm
18-MAY-03	SUNDAY	1_Hr_COMP	730	pH	12.5	pH
18-MAY-03	SUNDAY	COMP_CONDUCT	1055	Specific Conductance	4500	umhos/cm
18-MAY-03	SUNDAY	COMP_PH	1055	pH	11.2	pH
18-MAY-03	SUNDAY	GRAB	1110	Specific Conductance	3100	umhos/cm
18-MAY-03	SUNDAY	GRAB	1110	pH	7.3	pH
25-MAY-03	SUNDAY	1_Hr_COMP	835	Specific Conductance	3900	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	835	pH	6.1	pH
25-MAY-03	SUNDAY	1_Hr_COMP	935	Specific Conductance	3200	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	935	pH	4.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1035	Specific Conductance	3000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1035	pH	7.1	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1135	Specific Conductance	3000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1135	pH	7.3	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1235	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1235	pH	7.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1335	Specific Conductance	3300	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1335	pH	6.2	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1435	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1435	pH	7.1	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1535	Specific Conductance	3000	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1535	pH	7.2	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1635	Specific Conductance	3100	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1635	pH	6.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1735	Specific Conductance	3200	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1735	pH	6.2	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1835	Specific Conductance	3400	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1835	pH	6.3	pH
25-MAY-03	SUNDAY	1_Hr_COMP	1935	Specific Conductance	3500	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	1935	pH	6.4	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2035	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2035	pH	6.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2135	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2135	pH	6.5	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2235	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2235	pH	6.6	pH
25-MAY-03	SUNDAY	1_Hr_COMP	2335	Specific Conductance	3600	umhos/cm
25-MAY-03	SUNDAY	1_Hr_COMP	2335	pH	6.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	35	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	35	pH	6.6	pH
26-MAY-03	MONDAY	1_Hr_COMP	135	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	135	pH	6.7	pH
26-MAY-03	MONDAY	1_Hr_COMP	235	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	235	pH	6.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	335	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	335	pH	6.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	435	Specific Conductance	3800	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	435	pH	6.9	pH
26-MAY-03	MONDAY	1_Hr_COMP	535	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	535	pH	6.9	pH
26-MAY-03	MONDAY	1_Hr_COMP	635	Specific Conductance	3700	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	635	pH	6.8	pH
26-MAY-03	MONDAY	1_Hr_COMP	735	Specific Conductance	3900	umhos/cm
26-MAY-03	MONDAY	1_Hr_COMP	735	pH	5.6	pH
26-MAY-03	MONDAY	COMP_CONDUCT	910	Specific Conductance	3600	umhos/cm
26-MAY-03	MONDAY	COMP_PH	910	pH	6.5	pH
26-MAY-03	MONDAY	GRAB	925	Specific Conductance	3900	umhos/cm
26-MAY-03	MONDAY	GRAB	925	pH	5.3	pH

SITE 12

City of Ensenada
Site 12

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
02-JUN-03	MONDAY	1_Hr_COMP	955	Specific Conductance	3800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	955	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1055	Specific Conductance	3700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1055	pH	7.4	pH
02-JUN-03	MONDAY	1_Hr_COMP	1155	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1155	pH	7.8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1255	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1255	pH	7.8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1355	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1355	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	1455	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1455	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	1555	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1555	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	1655	Specific Conductance	3500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1655	pH	7.7	pH
02-JUN-03	MONDAY	1_Hr_COMP	1755	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1755	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1855	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1855	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	1955	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1955	pH	7.1	pH
02-JUN-03	MONDAY	1_Hr_COMP	2055	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2055	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	2155	Specific Conductance	3300	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2155	pH	7.2	pH
02-JUN-03	MONDAY	1_Hr_COMP	2255	Specific Conductance	3600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2255	pH	7.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	2355	Specific Conductance	3700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2355	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	55	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	55	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	155	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	155	pH	7.3	pH
03-JUN-03	TUESDAY	1_Hr_COMP	255	Specific Conductance	3300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	255	pH	7.3	pH
03-JUN-03	TUESDAY	1_Hr_COMP	355	Specific Conductance	3500	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	355	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	455	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	455	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	555	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	555	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	655	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	655	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	755	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	755	pH	7.2	pH
03-JUN-03	TUESDAY	1_Hr_COMP	855	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	855	pH	7.2	pH
03-JUN-03	TUESDAY	COMP CONDUCT	925	Specific Conductance	3000	umhos/cm
03-JUN-03	TUESDAY	COMP_PH	925	pH	7.3	pH
03-JUN-03	TUESDAY	GRAB	935	Specific Conductance	3200	umhos/cm
03-JUN-03	TUESDAY	GRAB	935	pH	7.1	pH
10-JUN-03	TUESDAY	1_Hr_COMP	955	Specific Conductance	4100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	955	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1055	Specific Conductance	3900	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1055	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1155	Specific Conductance	3700	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1155	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1255	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1255	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1355	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1355	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1455	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1455	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1555	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1555	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1655	Specific Conductance	3400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1655	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1755	Specific Conductance	3500	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1755	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1855	Specific Conductance	4200	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1855	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1955	Specific Conductance	4500	umhos/cm

City of Ensenada
Site 12

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
10-JUN-03	TUESDAY	1_Hr_COMP	1955	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2055	Specific Conductance	4600	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2055	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2155	Specific Conductance	4400	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2155	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2255	Specific Conductance	4000	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2255	pH	7.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2355	Specific Conductance	3800	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2355	pH	7.2	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	55	Specific Conductance	3600	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	55	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	155	Specific Conductance	3500	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	155	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	255	Specific Conductance	3400	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	255	pH	7.2	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	355	Specific Conductance	3300	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	355	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	455	Specific Conductance	3300	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	455	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	555	Specific Conductance	3200	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	555	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	655	Specific Conductance	3200	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	655	pH	7.3	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	755	Specific Conductance	3100	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	755	pH	7.5	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	855	Specific Conductance	3100	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	855	pH	7.3	pH
11-JUN-03	WEDNESDAY	GRAB	945	Specific Conductance	3100	umhos/cm
11-JUN-03	WEDNESDAY	GRAB	945	pH	7.3	pH
11-JUN-03	WEDNESDAY	COMP_CONDUCT	1000	Specific Conductance	3700	umhos/cm
11-JUN-03	WEDNESDAY	COMP_PH	1000	pH	7.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	835	Specific Conductance	3100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	835	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	Specific Conductance	3200	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	pH	7.1	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	Specific Conductance	4100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	Specific Conductance	3900	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	Specific Conductance	3500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	Specific Conductance	3400	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	Specific Conductance	3800	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	Specific Conductance	3500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	Specific Conductance	3700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	pH	7.2	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	Specific Conductance	3600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	pH	7.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	Specific Conductance	3500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	pH	7.2	pH
19-JUN-03	THURSDAY	1_Hr_COMP	35	Specific Conductance	3400	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	35	pH	7.1	pH
19-JUN-03	THURSDAY	1_Hr_COMP	135	Specific Conductance	3300	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	135	pH	7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	235	Specific Conductance	3200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	235	pH	6.9	pH
19-JUN-03	THURSDAY	1_Hr_COMP	335	Specific Conductance	3200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	335	pH	6.9	pH
19-JUN-03	THURSDAY	1_Hr_COMP	435	Specific Conductance	3200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	435	pH	7	pH

City of Ensenada
Site 12

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
19-JUN-03	THURSDAY	1_Hr_COMP	535	Specific Conductance	3200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	535	pH	7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	635	Specific Conductance	3200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	635	pH	7	pH
19-JUN-03	THURSDAY	1_Hr_COMP	735	Specific Conductance	3100	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	735	pH	7	pH
19-JUN-03	THURSDAY	COMP_CONDUCT	810	Specific Conductance	3500	umhos/cm
19-JUN-03	THURSDAY	COMP_PH	810	pH	7.2	pH
19-JUN-03	THURSDAY	GRAB	825	Specific Conductance	3100	umhos/cm
19-JUN-03	THURSDAY	GRAB	825	pH	6.9	pH

SITE 13

City of Ensenada
Site 13

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
02-JUN-03	MONDAY	1_Hr_COMP	1025	Specific Conductance	1900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1025	pH	8.7	pH
02-JUN-03	MONDAY	1_Hr_COMP	1125	Specific Conductance	1600	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1125	pH	8.6	pH
02-JUN-03	MONDAY	1_Hr_COMP	1225	Specific Conductance	1500	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1225	pH	8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1325	Specific Conductance	1700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1325	pH	8.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1425	Specific Conductance	1700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1425	pH	8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1525	Specific Conductance	1800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1525	pH	7.7	pH
02-JUN-03	MONDAY	1_Hr_COMP	1625	Specific Conductance	1800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1625	pH	8.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1725	Specific Conductance	1900	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1725	pH	8.3	pH
02-JUN-03	MONDAY	1_Hr_COMP	1825	Specific Conductance	1700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1825	pH	8	pH
02-JUN-03	MONDAY	1_Hr_COMP	1925	Specific Conductance	1700	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	1925	pH	7.7	pH
02-JUN-03	MONDAY	1_Hr_COMP	2025	Specific Conductance	6000	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2025	pH	10.1	pH
02-JUN-03	MONDAY	1_Hr_COMP	2125	Specific Conductance	1800	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2125	pH	8.7	pH
02-JUN-03	MONDAY	1_Hr_COMP	2225	Specific Conductance	1400	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2225	pH	8	pH
02-JUN-03	MONDAY	1_Hr_COMP	2325	Specific Conductance	10200	umhos/cm
02-JUN-03	MONDAY	1_Hr_COMP	2325	pH	9.9	pH
03-JUN-03	TUESDAY	1_Hr_COMP	25	Specific Conductance	3700	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	25	pH	9.4	pH
03-JUN-03	TUESDAY	1_Hr_COMP	125	Specific Conductance	1400	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	125	pH	8.7	pH
03-JUN-03	TUESDAY	1_Hr_COMP	225	Specific Conductance	1300	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	225	pH	8.5	pH
03-JUN-03	TUESDAY	1_Hr_COMP	325	Specific Conductance	3800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	325	pH	9.7	pH
03-JUN-03	TUESDAY	1_Hr_COMP	425	Specific Conductance	8800	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	425	pH	10	pH
03-JUN-03	TUESDAY	1_Hr_COMP	525	Specific Conductance	1600	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	525	pH	8.8	pH
03-JUN-03	TUESDAY	1_Hr_COMP	625	Specific Conductance	1600	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	625	pH	8.3	pH
03-JUN-03	TUESDAY	1_Hr_COMP	725	Specific Conductance	2400	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	725	pH	5.6	pH
03-JUN-03	TUESDAY	1_Hr_COMP	825	Specific Conductance	1400	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	825	pH	7.4	pH
03-JUN-03	TUESDAY	1_Hr_COMP	925	Specific Conductance	1900	umhos/cm
03-JUN-03	TUESDAY	1_Hr_COMP	925	pH	11	pH
03-JUN-03	TUESDAY	COMP CONDUCT	1025	Specific Conductance	2800	umhos/cm
03-JUN-03	TUESDAY	COMP_PH	1025	pH	9.5	pH
03-JUN-03	TUESDAY	GRAB	1045	Specific Conductance	1700	umhos/cm
03-JUN-03	TUESDAY	GRAB	1045	pH	11	pH
10-JUN-03	TUESDAY	1_Hr_COMP	930	Specific Conductance	1700	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	930	pH	6.7	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1030	Specific Conductance	3100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1030	pH	9.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1130	Specific Conductance	1700	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1130	pH	9.5	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1530	Specific Conductance	6200	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1530	pH	8.9	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1630	Specific Conductance	2100	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1630	pH	8.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1730	Specific Conductance	1700	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1730	pH	8.1	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1830	Specific Conductance	1800	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1830	pH	7.9	pH
10-JUN-03	TUESDAY	1_Hr_COMP	1930	Specific Conductance	1800	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	1930	pH	7.4	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2030	Specific Conductance	11300	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2030	pH	12	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2130	Specific Conductance	5600	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2130	pH	10	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2230	Specific Conductance	1900	umhos/cm

City of Ensenada
Site 13

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
10-JUN-03	TUESDAY	1_Hr_COMP	2230	pH	9.3	pH
10-JUN-03	TUESDAY	1_Hr_COMP	2330	Specific Conductance	1900	umhos/cm
10-JUN-03	TUESDAY	1_Hr_COMP	2330	pH	9.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	30	Specific Conductance	4800	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	30	pH	9.7	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	130	Specific Conductance	1600	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	130	pH	8.9	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	230	Specific Conductance	1500	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	230	pH	8.8	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	430	Specific Conductance	4000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	430	pH	9.4	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	530	Specific Conductance	3000	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	530	pH	9.1	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	630	Specific Conductance	1800	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	630	pH	9.8	pH
11-JUN-03	WEDNESDAY	1_Hr_COMP	730	Specific Conductance	2200	umhos/cm
11-JUN-03	WEDNESDAY	1_Hr_COMP	730	pH	9	pH
11-JUN-03	WEDNESDAY	COMP_CONDUCT	910	Specific Conductance	2200	umhos/cm
11-JUN-03	WEDNESDAY	COMP_PH	910	pH	8.1	pH
11-JUN-03	WEDNESDAY	GRAB	925	Specific Conductance	2700	umhos/cm
11-JUN-03	WEDNESDAY	GRAB	925	pH	11.7	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	Specific Conductance	1600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	935	pH	8.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	Specific Conductance	1500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1035	pH	8.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	Specific Conductance	12800	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1135	pH	11.4	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	Specific Conductance	13200	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1235	pH	10.9	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	Specific Conductance	1900	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1335	pH	9	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	Specific Conductance	1600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1435	pH	8	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	Specific Conductance	1700	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1535	pH	9.5	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	Specific Conductance	16100	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1635	pH	10.1	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	Specific Conductance	3300	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1735	pH	9.6	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	Specific Conductance	1500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1835	pH	8.3	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	Specific Conductance	1400	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	1935	pH	7.9	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	Specific Conductance	1400	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2035	pH	7.8	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	Specific Conductance	1500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2135	pH	8.1	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	Specific Conductance	1500	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2235	pH	7.9	pH
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	Specific Conductance	9600	umhos/cm
18-JUN-03	WEDNESDAY	1_Hr_COMP	2335	pH	10	pH
19-JUN-03	THURSDAY	1_Hr_COMP	35	Specific Conductance	2700	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	35	pH	9.3	pH
19-JUN-03	THURSDAY	1_Hr_COMP	135	Specific Conductance	1600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	135	pH	8.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	235	Specific Conductance	3700	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	235	pH	9.3	pH
19-JUN-03	THURSDAY	1_Hr_COMP	335	Specific Conductance	4200	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	335	pH	9.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	435	Specific Conductance	1800	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	435	pH	8.4	pH
19-JUN-03	THURSDAY	1_Hr_COMP	535	Specific Conductance	2600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	535	pH	8.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	635	Specific Conductance	2600	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	635	pH	8.3	pH
19-JUN-03	THURSDAY	1_Hr_COMP	735	Specific Conductance	2000	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	735	pH	7.5	pH
19-JUN-03	THURSDAY	1_Hr_COMP	835	Specific Conductance	2900	umhos/cm
19-JUN-03	THURSDAY	1_Hr_COMP	835	pH	9.3	pH
19-JUN-03	THURSDAY	COMP_CONDUCT	940	Specific Conductance	3900	umhos/cm
19-JUN-03	THURSDAY	COMP_PH	940	pH	9.7	pH
19-JUN-03	THURSDAY	GRAB	955	Specific Conductance	2800	umhos/cm
19-JUN-03	THURSDAY	GRAB	955	pH	9.5	pH

SITE 14

City of Ensenada
Site 14

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
26-JUN-03	THURSDAY	1_Hr_COMP	835	Specific Conductance	11000	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	835	pH	12.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	935	Specific Conductance	10100	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	935	pH	12.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1035	Specific Conductance	9800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1035	pH	12.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1135	Specific Conductance	9500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1135	pH	12.5	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1235	Specific Conductance	9400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1235	pH	12.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1335	Specific Conductance	9300	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1335	pH	12.4	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1435	Specific Conductance	9000	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1435	pH	12.3	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1535	Specific Conductance	9500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1535	pH	12.3	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1635	Specific Conductance	13500	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1635	pH	12.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1735	Specific Conductance	14100	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1735	pH	12.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1835	Specific Conductance	13600	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1835	pH	12.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	1935	Specific Conductance	13100	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	1935	pH	12.7	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2035	Specific Conductance	12400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2035	pH	12.6	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2135	Specific Conductance	12200	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2135	pH	12.6	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2235	Specific Conductance	11800	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2235	pH	12.6	pH
26-JUN-03	THURSDAY	1_Hr_COMP	2335	Specific Conductance	11400	umhos/cm
26-JUN-03	THURSDAY	1_Hr_COMP	2335	pH	12.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	35	Specific Conductance	12100	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	35	pH	12.5	pH
27-JUN-03	FRIDAY	1_Hr_COMP	135	Specific Conductance	10600	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	135	pH	12.4	pH
27-JUN-03	FRIDAY	1_Hr_COMP	235	Specific Conductance	10000	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	235	pH	12.3	pH
27-JUN-03	FRIDAY	1_Hr_COMP	335	Specific Conductance	9300	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	335	pH	12	pH
27-JUN-03	FRIDAY	1_Hr_COMP	435	Specific Conductance	9000	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	435	pH	12.8	pH
27-JUN-03	FRIDAY	1_Hr_COMP	535	Specific Conductance	9000	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	535	pH	11.9	pH
27-JUN-03	FRIDAY	1_Hr_COMP	635	Specific Conductance	9000	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	635	pH	12	pH
27-JUN-03	FRIDAY	1_Hr_COMP	735	Specific Conductance	9200	umhos/cm
27-JUN-03	FRIDAY	1_Hr_COMP	735	pH	12.1	pH
04-JUL-03	FRIDAY	1_Hr_COMP	900	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	900	pH	7.8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1000	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1000	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1100	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1100	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1200	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1200	pH	8.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1300	Specific Conductance	3200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1300	pH	8.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1400	Specific Conductance	3200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1400	pH	7.7	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1500	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1500	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1600	Specific Conductance	4300	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1600	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1700	Specific Conductance	4200	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1700	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1800	Specific Conductance	4000	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1800	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1900	Specific Conductance	4000	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1900	pH	7.8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2000	Specific Conductance	4000	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2000	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2100	Specific Conductance	4000	umhos/cm

City of Ensenada
Site 14

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
04-JUL-03	FRIDAY	1_Hr_COMP	2100	pH	8	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2200	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2200	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2300	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2300	pH	7.9	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2400	Specific Conductance	4100	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2400	pH	7.9	pH
05-JUL-03	SATURDAY	1_Hr_COMP	100	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	100	pH	7.9	pH
05-JUL-03	SATURDAY	1_Hr_COMP	200	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	200	pH	7.9	pH
05-JUL-03	SATURDAY	1_Hr_COMP	300	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	300	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	400	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	400	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	500	Specific Conductance	4100	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	500	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	600	Specific Conductance	4200	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	600	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	700	Specific Conductance	4300	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	700	pH	7.5	pH
05-JUL-03	SATURDAY	1_Hr_COMP	800	Specific Conductance	4300	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	800	pH	7.6	pH
05-JUL-03	SATURDAY	COMP_CONDUCT	900	Specific Conductance	4200	umhos/cm
05-JUL-03	SATURDAY	COMP_PH	900	pH	7.8	pH
05-JUL-03	SATURDAY	GRAB	910	Specific Conductance	4300	umhos/cm
05-JUL-03	SATURDAY	GRAB	910	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	835	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	835	pH	7.7	pH
12-JUL-03	SATURDAY	1_Hr_COMP	935	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	935	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1035	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1035	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1135	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1135	pH	7.7	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1235	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1235	pH	7.7	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1335	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1335	pH	7.7	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1435	Specific Conductance	4500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1435	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1535	Specific Conductance	4500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1535	pH	7.7	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1635	Specific Conductance	4500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1635	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1735	Specific Conductance	4500	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1735	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1835	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1835	pH	8.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1935	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1935	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2035	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2035	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2135	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2135	pH	7.9	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2235	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2235	pH	7.8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2335	Specific Conductance	4400	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2335	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	35	Specific Conductance	4400	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	35	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	135	Specific Conductance	4500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	135	pH	7.8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	235	Specific Conductance	4600	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	235	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	335	Specific Conductance	4500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	335	pH	7.8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	435	Specific Conductance	4500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	435	pH	7.8	pH
13-JUL-03	SUNDAY	1_Hr_COMP	535	Specific Conductance	4500	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	535	pH	7.9	pH
13-JUL-03	SUNDAY	1_Hr_COMP	635	Specific Conductance	4600	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	635	pH	7.6	pH

City of Ensenada
Site 14

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
13-JUL-03	SUNDAY	1_Hr_COMP	735	Specific Conductance	4600	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	735	pH	7.7	pH
13-JUL-03	SUNDAY	COMP_CONDUCT	840	Specific Conductance	4500	umhos/cm
13-JUL-03	SUNDAY	COMP_PH	840	pH	7.8	pH
13-JUL-03	SUNDAY	GRAB	855	Specific Conductance	4600	umhos/cm
13-JUL-03	SUNDAY	GRAB	855	pH	7.9	pH

SITE 15

City of Ensenada
Site 15

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
04-JUL-03	FRIDAY	1_Hr_COMP	930	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	930	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1030	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1030	pH	7.6	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1130	Specific Conductance	3900	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1130	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1230	Specific Conductance	4000	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1230	pH	7.2	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1330	Specific Conductance	3900	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1330	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1430	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1430	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1530	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1530	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1630	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1630	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1730	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1730	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1830	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1830	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	1930	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	1930	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2030	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2030	pH	7.3	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2130	Specific Conductance	3800	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2130	pH	7.4	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2230	Specific Conductance	3700	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2230	pH	7.5	pH
04-JUL-03	FRIDAY	1_Hr_COMP	2330	Specific Conductance	3600	umhos/cm
04-JUL-03	FRIDAY	1_Hr_COMP	2330	pH	7.4	pH
05-JUL-03	SATURDAY	1_Hr_COMP	30	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	30	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	130	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	130	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	230	Specific Conductance	3800	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	230	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	330	Specific Conductance	3800	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	330	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	430	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	430	pH	7.6	pH
05-JUL-03	SATURDAY	1_Hr_COMP	530	Specific Conductance	3600	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	530	pH	7.7	pH
05-JUL-03	SATURDAY	1_Hr_COMP	630	Specific Conductance	3600	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	630	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	730	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	730	pH	7.8	pH
05-JUL-03	SATURDAY	1_Hr_COMP	830	Specific Conductance	3800	umhos/cm
05-JUL-03	SATURDAY	1_Hr_COMP	830	pH	7.8	pH
05-JUL-03	SATURDAY	COMP CONDUCT	935	Specific Conductance	3700	umhos/cm
05-JUL-03	SATURDAY	COMP_PH	935	pH	7.6	pH
05-JUL-03	SATURDAY	GRAB	945	Specific Conductance	3800	umhos/cm
05-JUL-03	SATURDAY	GRAB	945	pH	8	pH
12-JUL-03	SATURDAY	1_Hr_COMP	855	Specific Conductance	3900	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	855	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	955	Specific Conductance	3900	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	955	pH	7.5	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1055	Specific Conductance	3800	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1055	pH	7.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1155	Specific Conductance	3800	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1155	pH	7.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1255	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1255	pH	7.3	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1355	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1355	pH	7.3	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1455	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1455	pH	7.3	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1555	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1555	pH	7.3	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1655	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1655	pH	7.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1755	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1755	pH	7.3	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1855	Specific Conductance	3700	umhos/cm

City of Ensenada
Site 15

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
12-JUL-03	SATURDAY	1_Hr_COMP	1855	pH	7.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	1955	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	1955	pH	7.4	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2055	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2055	pH	7.5	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2155	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2155	pH	7.5	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2255	Specific Conductance	3700	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2255	pH	7.6	pH
12-JUL-03	SATURDAY	1_Hr_COMP	2355	Specific Conductance	3600	umhos/cm
12-JUL-03	SATURDAY	1_Hr_COMP	2355	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	55	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	55	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	155	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	155	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	255	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	255	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	355	Specific Conductance	3900	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	355	pH	7.6	pH
13-JUL-03	SUNDAY	1_Hr_COMP	455	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	455	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	555	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	555	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	655	Specific Conductance	3700	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	655	pH	7.7	pH
13-JUL-03	SUNDAY	1_Hr_COMP	755	Specific Conductance	3800	umhos/cm
13-JUL-03	SUNDAY	1_Hr_COMP	755	pH	7.7	pH
13-JUL-03	SUNDAY	COMP_CONDUCT	910	Specific Conductance	3800	umhos/cm
13-JUL-03	SUNDAY	COMP_PH	910	pH	7.6	pH
13-JUL-03	SUNDAY	GRAB	925	Specific Conductance	4100	umhos/cm
13-JUL-03	SUNDAY	GRAB	925	pH	7.9	pH

SITE 16

City of Ensenada
Site 16

DATE	DAY OF WEEK	SAMPLE_TYPE	TIME	ANALYTE	VALUE	UNITS
20-JUL-03	SUNDAY	1_Hr_COMP	855	Specific Conductance	11200	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	855	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	955	Specific Conductance	4800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	955	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1055	Specific Conductance	4700	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1055	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1155	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1155	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1255	Specific Conductance	3300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1255	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1355	Specific Conductance	5300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1355	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1455	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1455	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1555	Specific Conductance	5000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1555	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1655	Specific Conductance	4100	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1655	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1755	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1755	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1855	Specific Conductance	4500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1855	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1955	Specific Conductance	4800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1955	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2055	Specific Conductance	4800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2055	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2155	Specific Conductance	4200	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2155	pH	7.8	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2255	Specific Conductance	7000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2255	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2355	Specific Conductance	7300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2355	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	55	Specific Conductance	6100	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	55	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	155	Specific Conductance	6200	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	155	pH	7.6	pH
21-JUL-03	MONDAY	1_Hr_COMP	255	Specific Conductance	6000	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	255	pH	7.6	pH
21-JUL-03	MONDAY	1_Hr_COMP	355	Specific Conductance	6100	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	355	pH	7.7	pH
21-JUL-03	MONDAY	1_Hr_COMP	455	Specific Conductance	5900	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	455	pH	7.7	pH
21-JUL-03	MONDAY	1_Hr_COMP	555	Specific Conductance	3400	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	555	pH	7.6	pH
21-JUL-03	MONDAY	1_Hr_COMP	655	Specific Conductance	16400	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	655	pH	1.6	pH
21-JUL-03	MONDAY	1_Hr_COMP	755	Specific Conductance	> 20000	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	755	pH	4.2	pH
21-JUL-03	MONDAY	COMP CONDUCT	1000	Specific Conductance	7300	umhos/cm
21-JUL-03	MONDAY	COMP_PH	1000	pH	6.6	pH
21-JUL-03	MONDAY	GRAB	1015	Specific Conductance	10700	umhos/cm
21-JUL-03	MONDAY	GRAB	1015	pH	6.8	pH

SITE 17

City of Ensenada
Site 17

DATE	DAY OF WEEK	SAMPLE TYPE	TIME	ANALYTE	VALUE	UNITS
20-JUL-03	SUNDAY	1_Hr_COMP	830	Specific Conductance	4200	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	830	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	930	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	930	pH	7.1	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1030	Specific Conductance	3800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1030	pH	7.1	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1130	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1130	pH	7.4	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1230	Specific Conductance	5600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1230	pH	7.3	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1330	Specific Conductance	3800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1330	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1430	Specific Conductance	3800	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1430	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1530	Specific Conductance	4000	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1530	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1630	Specific Conductance	4300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1630	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1730	Specific Conductance	4600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1730	pH	7.5	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1830	Specific Conductance	3700	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1830	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	1930	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	1930	pH	7.7	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2030	Specific Conductance	3600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2030	pH	7.2	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2130	Specific Conductance	3500	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2130	pH	7.4	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2230	Specific Conductance	4600	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2230	pH	7.6	pH
20-JUL-03	SUNDAY	1_Hr_COMP	2330	Specific Conductance	5300	umhos/cm
20-JUL-03	SUNDAY	1_Hr_COMP	2330	pH	8.8	pH
21-JUL-03	MONDAY	1_Hr_COMP	30	Specific Conductance	10100	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	30	pH	9.4	pH
21-JUL-03	MONDAY	1_Hr_COMP	130	Specific Conductance	10600	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	130	pH	9	pH
21-JUL-03	MONDAY	1_Hr_COMP	230	Specific Conductance	10300	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	230	pH	8.1	pH
21-JUL-03	MONDAY	1_Hr_COMP	330	Specific Conductance	8100	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	330	pH	8	pH
21-JUL-03	MONDAY	1_Hr_COMP	430	Specific Conductance	3700	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	430	pH	7.4	pH
21-JUL-03	MONDAY	1_Hr_COMP	530	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	530	pH	7.4	pH
21-JUL-03	MONDAY	1_Hr_COMP	630	Specific Conductance	3500	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	630	pH	7.5	pH
21-JUL-03	MONDAY	1_Hr_COMP	730	Specific Conductance	3600	umhos/cm
21-JUL-03	MONDAY	1_Hr_COMP	730	pH	7.5	pH
21-JUL-03	MONDAY	COMP_CONDUCT	920	Specific Conductance	5100	umhos/cm
21-JUL-03	MONDAY	COMP_PH	920	pH	8.6	pH
21-JUL-03	MONDAY	GRAB	935	Specific Conductance	6000	umhos/cm
21-JUL-03	MONDAY	GRAB	935	pH	7.7	pH

LABORATORY TEST RESULTS

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units	
	7/5	n.s.	n.s.	n.s.	< 8.45	n.s.	< 8.45	< 8.45	n.s.	n.s.	ug/L									
	7/13	n.s.	< 8.45	n.s.	< 8.45	n.s.	< 8.45	< 8.45	n.s.	n.s.	ug/L									
	7/21	n.s.	< 8.45	n.s.	< 8.45	n.s.	< 8.45	< 8.45	ug/L											
1,3-dichlorobenzene	1/24	< 1.31	< 1.31	< 1.31	< 1.31	n.s.	ug/L													
	2/1	< 1.31	< 1.31	n.s.	< 1.31	< 1.31	n.s.	ug/L												
	2/9	< 1.31	< 1.31	< 1.31	< 1.31	n.s.	ug/L													
	2/17	< 1.31	< 1.31	n.s.	< 1.31	n.s.	< 1.31	n.s.	ug/L											
	2/25	< 1.31	< 1.31	< 1.31	< 1.31	n.s.	ug/L													
	3/5	< 1.31	< 1.31	n.s.	< 1.31	< 1.31	n.s.	ug/L												
	3/13	< 1.31	< 1.31	n.s.	< 1.31	n.s.	< 1.31	n.s.	ug/L											
	3/21	< 1.31	< 1.31	n.s.	< 1.31	< 1.31	n.s.	ug/L												
	3/29	< 1.31	< 1.31	n.s.	< 1.31	n.s.	n.s.	< 1.31	n.s.	ug/L										
	4/7	< 1.31	< 1.31	n.s.	< 1.31	n.s.	n.s.	n.s.	< 1.31	n.s.	ug/L									
	4/16	< 1.31	< 1.31	n.s.	< 1.31	n.s.	n.s.	n.s.	n.s.	< 1.31	n.s.	ug/L								
	4/24	n.s.	< 1.31	n.s.	< 1.31	n.s.	n.s.	< 1.31	< 1.31	n.s.	ug/L									
	5/2	n.s.	< 1.31	n.s.	< 1.31	n.s.	n.s.	< 1.31	< 1.31	n.s.	ug/L									
	5/10	n.s.	< 1.31	n.s.	< 1.31	n.s.	n.s.	n.s.	n.s.	< 1.31	< 1.31	n.s.	ug/L							
	5/18	n.s.	< 1.31	n.s.	< 1.31	n.s.	n.s.	n.s.	n.s.	n.s.	< 1.31	< 1.31	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L	
	5/26	n.s.	< 1.31	n.s.	< 1.31	n.s.	n.s.	n.s.	n.s.	n.s.	< 1.31	< 1.31	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L	
	6/3	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	n.s.	n.s.	ug/L							
	6/11	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	n.s.	n.s.	ug/L							
	6/19	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	n.s.	n.s.	ug/L							
	6/27	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	ug/L									
	7/5	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	ug/L									
	7/13	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	n.s.	n.s.	ug/L									
	7/21	n.s.	< 1.31	n.s.	< 1.31	n.s.	< 1.31	< 1.31	ug/L											
	1,4-dichlorobenzene	1/24	3.02	4.40	< 0.99	5.18	n.s.	n.s.	ug/L											
		2/1	4.11	3.57	n.s.	4.34	< 0.99	n.s.	n.s.	ug/L										
		2/9	2.74	4.39	< 0.99	3.58	n.s.	n.s.	ug/L											
		2/17	1.93	4.31	n.s.	6.06	n.s.	< 0.99	n.s.	n.s.	ug/L									
2/25		1.61	4.66	< 0.99	5.89	n.s.	ug/L													
3/5		< 0.99	1.66	n.s.	3.18	< 0.99	n.s.	ug/L												
3/13		1.42	3.87	n.s.	4.46	n.s.	< 0.99	n.s.	ug/L											
3/21		1.86	3.39	n.s.	3.32	< 0.99	n.s.	ug/L												
3/29		2.24	3.14	n.s.	2.39	n.s.	n.s.	3.06	n.s.	ug/L										
4/7		2.68	3.06	n.s.	3.70	n.s.	n.s.	n.s.	3.91	n.s.	ug/L									
4/16		1.87	2.76	n.s.	4.62	n.s.	n.s.	n.s.	n.s.	5.26	n.s.	ug/L								
4/24		n.s.	2.80	n.s.	3.36	n.s.	n.s.	2.27	3.11	n.s.	ug/L									
5/2		n.s.	2.92	n.s.	4.24	n.s.	n.s.	3.34	3.74	n.s.	ug/L									
5/10		n.s.	3.28	n.s.	12.7	n.s.	n.s.	n.s.	n.s.	1.76	1.91	n.s.	ug/L							
5/18		n.s.	3.14	n.s.	15.2	n.s.	n.s.	n.s.	n.s.	n.s.	2.24	< 0.99	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L	
5/26		n.s.	3.35	n.s.	3.71	n.s.	n.s.	n.s.	n.s.	n.s.	3.30	< 0.99	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L	
6/3		n.s.	2.65	n.s.	8.55	n.s.	4.70	< 0.99	n.s.	n.s.	n.s.	n.s.	ug/L							
6/11	n.s.	1.92	n.s.	5.87	n.s.	4.60	< 0.99	n.s.	n.s.	n.s.	n.s.	ug/L								
6/19	n.s.	3.12	n.s.	15.6	n.s.	6.93	< 0.99	n.s.	n.s.	n.s.	n.s.	ug/L								
6/27	n.s.	2.58	n.s.	9.85	n.s.	7.41	5.00	n.s.	ug/L											

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units
	7/5	n.s.	1.06	n.s.	2.22	n.s.	0.87	1.41	n.s.	n.s.	mg/L								
	7/13	n.s.	1.66	n.s.	1.91	n.s.	0.553	0.969	n.s.	n.s.	mg/L								
	7/21	n.s.	1.28	n.s.	2.58	n.s.	n.s.	n.s.	2.78	0.731	mg/L								
Ammonia as (N)	1/24	44.4	71.6	44.4	50.8	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L								
	2/1	44.2	58.0	n.s.	50.4	3.71	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	2/9	44.0	63.2	33.2	50.6	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L								
	2/17	35.6	44.8	n.s.	47.6	n.s.	2.74	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	2/25	39.1	26.6	6.53	45.2	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L								
	3/5	27.8	53.2	n.s.	36.9	2.69	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	3/13	45.4	57.6	n.s.	49.6	n.s.	3.11	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	3/21	50.2	46.0	n.s.	46.8	2.96	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	3/29	55.6	50.4	n.s.	46.8	n.s.	n.s.	38.4	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/7	49.2	47.2	n.s.	48.4	n.s.	n.s.	n.s.	46.4	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/16	35.6	38.4	n.s.	38.7	n.s.	n.s.	n.s.	n.s.	38.5	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/24	n.s.	44.1	n.s.	41.4	n.s.	n.s.	40.1	45.2	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/2	n.s.	49.6	n.s.	48.1	n.s.	n.s.	n.s.	47.9	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/10	n.s.	48.9	n.s.	50.4	n.s.	n.s.	n.s.	n.s.	46.0	46.0	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/18	n.s.	42.4	n.s.	45.2	n.s.	n.s.	n.s.	n.s.	n.s.	48.0	3.28	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/26	n.s.	61.2	n.s.	49.6	n.s.	n.s.	n.s.	n.s.	n.s.	52.4	25.6	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	6/3	n.s.	51.8	n.s.	47.8	n.s.	89.8	17.2	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/11	n.s.	44.9	n.s.	43.5	n.s.	87.2	10.2	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/19	n.s.	44.8	n.s.	46.6	n.s.	69.2	10.1	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/27	n.s.	60.1	n.s.	47.2	n.s.	298	n.s.	n.s.	n.s.	mg/L								
	7/5	n.s.	44.2	n.s.	47.4	n.s.	84.9	49.6	n.s.	n.s.	mg/L								
	7/13	n.s.	41.5	n.s.	42.7	n.s.	101	46.1	n.s.	n.s.	mg/L								
	7/21	n.s.	60.5	n.s.	48.1	n.s.	n.s.	n.s.	10.3	178	mg/L								
Anthracene	1/24	< 7.16	< 7.16	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L								
	2/1	< 7.16	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
	2/9	< 7.16	< 7.16	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L								
	2/17	< 7.16	< 7.16	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	2/25	< 7.16	< 7.16	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L								
	3/5	< 7.16	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
	3/13	< 7.16	< 7.16	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	3/21	< 7.16	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
	3/29	< 7.16	< 7.16	n.s.	< 7.16	n.s.	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/7	< 7.16	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/16	< 7.16	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/24	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/2	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/10	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/18	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/26	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	6/3	n.s.	< 7.16	n.s.	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 7.16	n.s.	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 7.16	n.s.	< 7.16	n.s.	< 7.16	< 7.16	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 7.16	n.s.	< 7.16	n.s.	< 7.16	n.s.	n.s.	< 7.16	n.s.	n.s.	ug/L						

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units
	7/5	n.s.	< 0.004	n.s.	< 0.004	n.s.	< 0.004	< 0.004	n.s.	n.s.	mg/L								
	7/13	n.s.	< 0.004	n.s.	< 0.004	n.s.	< 0.004	< 0.004	n.s.	n.s.	mg/L								
	7/21	n.s.	< 0.004	n.s.	< 0.004	n.s.	n.s.	< 0.004	0.012	mg/L									
Barium	1/24	0.107	0.198	0.138	0.201	n.s.	n.s.	n.s.	n.s.	mg/L									
	2/1	0.158	0.237	n.s.	0.228	0.088	n.s.	n.s.	n.s.	n.s.	mg/L								
	2/9	0.152	0.217	0.176	0.209	n.s.	n.s.	n.s.	n.s.	mg/L									
	2/17	0.197	0.256	n.s.	0.248	n.s.	0.399	n.s.	n.s.	n.s.	n.s.	mg/L							
	2/25	0.154	0.711	0.395	0.417	n.s.	n.s.	n.s.	n.s.	mg/L									
	3/5	0.218	0.242	n.s.	0.282	0.138	n.s.	n.s.	n.s.	n.s.	mg/L								
	3/13	0.238	0.339	n.s.	0.324	n.s.	0.236	n.s.	n.s.	n.s.	n.s.	mg/L							
	3/21	0.243	0.335	n.s.	0.314	0.204	n.s.	n.s.	n.s.	n.s.	mg/L								
	3/29	0.103	0.178	n.s.	0.172	n.s.	n.s.	0.149	n.s.	n.s.	n.s.	n.s.	mg/L						
	4/7	0.145	0.206	n.s.	0.230	n.s.	n.s.	n.s.	0.201	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/16	0.088	0.178	n.s.	0.169	n.s.	n.s.	n.s.	n.s.	0.363	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/24	n.s.	0.201	n.s.	0.231	n.s.	n.s.	0.197	0.210	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/2	n.s.	0.173	n.s.	0.206	n.s.	n.s.	0.417	0.170	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/10	n.s.	0.239	n.s.	0.176	n.s.	n.s.	n.s.	n.s.	0.195	0.155	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/18	n.s.	0.203	n.s.	0.214	n.s.	n.s.	n.s.	n.s.	n.s.	0.143	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/26	n.s.	0.168	n.s.	0.149	n.s.	n.s.	n.s.	n.s.	n.s.	0.128	0.133	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	6/3	n.s.	0.202	n.s.	0.178	n.s.	0.152	0.152	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/11	n.s.	0.201	n.s.	0.169	n.s.	0.183	0.103	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/19	n.s.	0.193	n.s.	0.178	n.s.	0.137	0.112	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/27	n.s.	0.239	n.s.	0.220	n.s.	0.124	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	7/5	n.s.	0.224	n.s.	0.199	n.s.	0.139	0.229	n.s.	mg/L									
	7/13	n.s.	0.265	n.s.	0.211	n.s.	0.133	0.185	n.s.	mg/L									
	7/21	n.s.	0.202	n.s.	0.184	n.s.	n.s.	n.s.	0.289	0.196									
Benzene	1/24	< 0.81	2.66	< 0.81	1.48	n.s.	n.s.	n.s.	n.s.	ug/L									
	2/1	< 0.81	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L								
	2/9	< 0.81	< 0.81	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L									
	2/17	< 0.81	< 0.81	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L							
	2/25	< 0.81	< 0.81	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L									
	3/5	< 0.81	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L								
	3/13	< 0.81	< 0.81	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L							
	3/21	< 0.81	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L								
	3/29	< 0.81	< 0.81	n.s.	< 0.81	n.s.	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L						
	4/7	< 0.81	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/16	< 0.81	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/24	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	3.97	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/2	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/10	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	3.65	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/18	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/26	n.s.	< 0.81	n.s.	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	6/3	n.s.	< 0.81	n.s.	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 0.81	n.s.	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 0.81	n.s.	< 0.81	n.s.	< 0.81	< 0.81	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 0.81	n.s.	< 0.81	n.s.	1.49	< 0.81	n.s.	ug/L									

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units	
	7/5	n.s.	n.s.	n.s.	< 6.41	n.s.	< 6.41	< 6.41	n.s.	n.s.	ug/L									
	7/13	n.s.	< 6.41	n.s.	< 6.41	n.s.	< 6.41	< 6.41	n.s.	n.s.	ug/L									
	7/21	n.s.	< 6.41	n.s.	< 6.41	n.s.	< 6.41	< 6.41	ug/L											
Bis-(2-chloroisopropyl) ether	1/24	< 8.93	< 8.93	< 8.93	< 8.93	n.s.	ug/L													
	2/1	< 8.93	< 8.93	n.s.	< 8.93	< 8.93	n.s.	ug/L												
	2/9	< 8.93	< 8.93	< 8.93	< 8.93	n.s.	ug/L													
	2/17	< 8.93	< 8.93	n.s.	< 8.93	n.s.	< 8.93	n.s.	ug/L											
	2/25	< 8.93	< 8.93	< 8.93	< 8.93	n.s.	ug/L													
	3/5	< 8.93	< 8.93	n.s.	< 8.93	< 8.93	n.s.	ug/L												
	3/13	< 8.93	< 8.93	n.s.	< 8.93	n.s.	< 8.93	n.s.	ug/L											
	3/21	< 8.93	< 8.93	n.s.	< 8.93	< 8.93	n.s.	ug/L												
	3/29	< 8.93	< 8.93	n.s.	< 8.93	n.s.	n.s.	< 8.93	n.s.	ug/L										
	4/7	< 8.93	< 8.93	n.s.	< 8.93	n.s.	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L								
	4/16	< 8.93	< 8.93	n.s.	< 8.93	n.s.	n.s.	n.s.	n.s.	< 8.93	n.s.	ug/L								
	4/24	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L									
	5/2	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L									
	5/10	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L							
	5/18	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	n.s.	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L						
	5/26	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	n.s.	n.s.	n.s.	< 8.93	< 8.93	n.s.	ug/L						
	6/3	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	< 8.93	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	< 8.93	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	< 8.93	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	n.s.	n.s.	< 8.93	n.s.	n.s.	n.s.	ug/L						
	7/5	n.s.	n.s.	n.s.	< 8.93	n.s.	< 8.93	< 8.93	n.s.	n.s.	ug/L									
	7/13	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	< 8.93	n.s.	n.s.	ug/L									
	7/21	n.s.	< 8.93	n.s.	< 8.93	n.s.	< 8.93	< 8.93	ug/L											
	Bis-(2-ethylhexyl) phthalate	1/24	19.5	50.6	< 7.87	42.1	n.s.	ug/L												
		2/1	16.9	79.0	n.s.	42.8	< 7.87	n.s.	ug/L											
		2/9	< 7.87	23.8	< 7.87	< 7.87	n.s.	ug/L												
		2/17	20.4	33.7	n.s.	50.4	n.s.	< 7.87	n.s.	n.s.										
2/25		< 7.87	< 7.87	< 7.87	< 7.87	n.s.	ug/L													
3/5		< 7.87	58.1	n.s.	48.0	< 7.87	n.s.	ug/L												
3/13		16.9	71.2	n.s.	80.8	n.s.	< 7.87	n.s.	ug/L											
3/21		< 7.87	27.8	n.s.	10.8	< 7.87	n.s.	ug/L												
3/29		14.0	29.3	n.s.	15.2	n.s.	n.s.	< 7.87	n.s.	ug/L										
4/7		< 7.87	11.6	n.s.	12.8	n.s.	n.s.	n.s.	29.9	n.s.	ug/L									
4/16		15.1	29.9	n.s.	20.2	n.s.	n.s.	n.s.	n.s.	59.8	n.s.	ug/L								
4/24		n.s.	35.7	n.s.	32.6	n.s.	n.s.	43.2	35.2	n.s.	ug/L									
5/2		n.s.	25.4	n.s.	34.7	n.s.	n.s.	43.8	58.2	n.s.	ug/L									
5/10		n.s.	48.1	n.s.	18.3	n.s.	n.s.	n.s.	n.s.	35.0	23.1	n.s.	ug/L							
5/18		n.s.	20.2	n.s.	41.4	n.s.	n.s.	n.s.	n.s.	n.s.	28.0	36.9	n.s.	ug/L						
5/26		n.s.	29.3	n.s.	36.8	n.s.	n.s.	n.s.	n.s.	n.s.	39.4	51.9	n.s.	ug/L						
6/3		n.s.	27.3	n.s.	20.6	n.s.	16.7	84.2	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
6/11	n.s.	58.2	n.s.	< 7.87	n.s.	37.3	91.4	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/19	n.s.	15.6	n.s.	< 7.87	n.s.	< 7.87	< 7.87	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/27	n.s.	18.2	n.s.	49.0	n.s.	52.1	n.s.	n.s.	52.1	n.s.	n.s.	n.s.	ug/L							

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units
	7/5	n.s.	< 1.92	n.s.	< 1.92	n.s.	< 1.92	< 1.92	n.s.	n.s.	ug/L								
	7/13	n.s.	< 1.92	n.s.	< 1.92	n.s.	< 1.92	< 1.92	n.s.	n.s.	ug/L								
	7/21	n.s.	< 1.92	n.s.	< 1.92	n.s.	< 1.92	< 1.92	ug/L										
Chemical Oxygen Demand	1/24	825	1040	148	1030	n.s.	mg/L												
	2/1	646	1020	n.s.	962	42	n.s.	mg/L											
	2/9	527	776	112	882	n.s.	mg/L												
	2/17	403	399	n.s.	538	n.s.	39	n.s.	mg/L										
	2/25	521	584	63	779	n.s.	mg/L												
	3/5	356	816	n.s.	705	32	n.s.	mg/L											
	3/13	568	786	n.s.	775	n.s.	61	n.s.	mg/L										
	3/21	640	604	n.s.	692	49	n.s.	mg/L											
	3/29	771	744	n.s.	707	n.s.	n.s.	602	n.s.	mg/L									
	4/7	574	607	n.s.	597	n.s.	n.s.	n.s.	660	n.s.	mg/L								
	4/16	462	579	n.s.	592	n.s.	n.s.	n.s.	n.s.	1170	n.s.	mg/L							
	4/24	n.s.	681	n.s.	896	n.s.	n.s.	885	888	n.s.	mg/L								
	5/2	n.s.	754	n.s.	974	n.s.	n.s.	628	630	n.s.	mg/L								
	5/10	n.s.	772	n.s.	686	n.s.	n.s.	n.s.	n.s.	865	776	n.s.	mg/L						
	5/18	n.s.	884	n.s.	928	n.s.	n.s.	n.s.	n.s.	n.s.	732	4360	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/26	n.s.	885	n.s.	907	n.s.	n.s.	n.s.	n.s.	n.s.	750	1980	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	6/3	n.s.	742	n.s.	737	n.s.	810	1060	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/11	n.s.	709	n.s.	703	n.s.	746	860	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/19	n.s.	687	n.s.	828	n.s.	757	1140	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/27	n.s.	885	n.s.	859	n.s.	4660	n.s.	n.s.	n.s.	mg/L								
7/5	n.s.	590	n.s.	786	n.s.	622	701	n.s.	n.s.	mg/L									
7/13	n.s.	580	n.s.	786	n.s.	5580	552	n.s.	n.s.	mg/L									
7/21	n.s.	840	n.s.	900	n.s.	486	2600	mg/L											
Chlordane	1/24	< 0.50	< 0.50	< 0.50	< 0.50	n.s.	ug/L												
	2/1	< 0.50	< 0.50	n.s.	< 0.50	n.s.	ug/L												
	2/9	< 0.50	< 0.50	< 0.50	< 0.50	n.s.	ug/L												
	2/17	< 0.50	< 0.50	n.s.	< 0.50	n.s.	< 0.50	n.s.	ug/L										
	2/25	< 0.50	< 0.50	< 0.50	< 0.50	n.s.	ug/L												
	3/5	< 0.50	< 0.50	n.s.	< 0.50	< 0.50	n.s.	ug/L											
	3/13	< 0.50	< 0.50	n.s.	< 0.50	n.s.	< 0.50	n.s.	ug/L										
	3/21	< 0.50	< 0.50	n.s.	< 0.50	< 0.50	n.s.	ug/L											
	3/29	< 0.50	< 0.50	n.s.	< 0.50	n.s.	n.s.	< 0.50	n.s.	ug/L									
	4/7	< 0.50	< 0.50	n.s.	< 0.50	n.s.	n.s.	n.s.	< 0.50	n.s.	ug/L								
	4/16	< 0.50	< 0.50	n.s.	< 0.50	n.s.	n.s.	n.s.	n.s.	< 0.50	n.s.	ug/L							
	4/24	n.s.	< 0.50	n.s.	< 0.50	n.s.	n.s.	< 0.50	< 0.50	n.s.	ug/L								
	5/2	n.s.	< 0.50	n.s.	< 0.50	n.s.	n.s.	< 0.50	< 0.50	n.s.	ug/L								
	5/10	n.s.	< 0.50	n.s.	< 0.50	n.s.	n.s.	n.s.	n.s.	< 0.50	< 0.50	n.s.	ug/L						
	5/18	n.s.	< 0.50	n.s.	< 0.50	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.50	< 0.50	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/26	n.s.	< 0.50	n.s.	< 0.50	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.50	< 0.50	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	6/3	n.s.	< 0.50	n.s.	< 0.50	n.s.	< 0.50	< 0.50	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 0.50	n.s.	< 0.50	n.s.	< 0.50	< 0.50	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 0.50	n.s.	< 0.50	n.s.	< 0.50	< 0.50	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 0.50	n.s.	< 0.50	n.s.	< 0.50	< 0.50	n.s.	ug/L									

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units	
Chloroform	7/5	n.s.	< 0.95	n.s.	< 0.95	n.s.	< 0.95	< 0.95	n.s.	n.s.	ug/L									
	7/13	n.s.	< 0.95	n.s.	< 0.95	n.s.	< 0.95	< 0.95	n.s.	n.s.	ug/L									
	7/21	n.s.	< 0.95	n.s.	< 0.95	n.s.	< 0.95	< 0.95	n.s.	ug/L										
	1/24	< 0.57	2.73	1.43	2.26	n.s.	n.s.	ug/L												
	2/1	3.65	2.81	n.s.	3.72	< 0.57	n.s.	n.s.	ug/L											
	2/9	< 0.57	< 0.57	< 0.57	3.14	n.s.	n.s.	ug/L												
	2/17	< 0.57	2.61	n.s.	4.27	n.s.	< 0.57	n.s.	n.s.	ug/L										
	2/25	< 0.57	< 0.57	< 0.57	3.91	n.s.	n.s.	ug/L												
	3/5	< 0.57	1.91	n.s.	3.16	2.63	n.s.	n.s.	ug/L											
	3/13	< 0.57	2.88	n.s.	4.18	n.s.	< 0.57	n.s.	n.s.	ug/L										
	3/21	< 0.57	2.70	n.s.	6.02	12.1	n.s.	n.s.	ug/L											
	3/29	< 0.57	3.20	n.s.	4.60	n.s.	n.s.	6.94	n.s.	n.s.	ug/L									
	4/7	< 0.57	< 0.57	n.s.	< 0.57	n.s.	n.s.	n.s.	< 0.57	n.s.	n.s.	ug/L								
	4/16	< 0.57	< 0.57	n.s.	3.02	n.s.	n.s.	n.s.	n.s.	< 0.57	n.s.	n.s.	ug/L							
	4/24	n.s.	< 0.57	n.s.	4.07	n.s.	n.s.	3.44	< 0.57	n.s.	n.s.	ug/L								
	5/2	n.s.	< 0.57	n.s.	3.12	n.s.	n.s.	1.75	1.66	n.s.	n.s.	ug/L								
	5/10	n.s.	2.36	n.s.	3.94	n.s.	n.s.	n.s.	n.s.	< 0.57	< 0.57	n.s.	n.s.	ug/L						
	5/18	n.s.	< 0.57	n.s.	2.39	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.57	< 0.57	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/26	n.s.	< 0.57	n.s.	1.70	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.57	2.73	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	6/3	n.s.	< 0.57	n.s.	1.59	n.s.	< 0.57	2.73	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	1.42	n.s.	1.27	n.s.	< 0.57	4.60	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	2.05	n.s.	< 0.57	n.s.	< 0.57	19.4	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 0.57	n.s.	6.56	n.s.	< 0.57	< 0.57	n.s.	n.s.	n.s.	ug/L								
	7/5	n.s.	7.42	n.s.	2.14	n.s.	< 0.57	1.52	n.s.	n.s.	n.s.	ug/L								
	7/13	n.s.	< 0.57	n.s.	6.57	n.s.	< 0.57	< 0.57	n.s.	n.s.	n.s.	ug/L								
	7/21	n.s.	< 0.57	n.s.	3.26	n.s.	4.14	48.7	ug/L											
	Chloromethane	1/24	< 3.23	< 3.23	< 3.23	< 3.23	n.s.	n.s.	ug/L											
2/1		< 3.23	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L											
2/9		< 3.23	< 3.23	< 3.23	< 3.23	n.s.	n.s.	ug/L												
2/17		< 3.23	< 3.23	n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	ug/L										
2/25		< 3.23	< 3.23	< 3.23	< 3.23	n.s.	n.s.	ug/L												
3/5		< 3.23	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L											
3/13		< 3.23	< 3.23	n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	ug/L										
3/21		< 3.23	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L											
3/29		< 3.23	< 3.23	n.s.	< 3.23	n.s.	n.s.	< 3.23	n.s.	n.s.	ug/L									
4/7		< 3.23	< 3.23	n.s.	< 3.23	n.s.	n.s.	n.s.	< 3.23	n.s.	n.s.	ug/L								
4/16		< 3.23	< 3.23	n.s.	< 3.23	n.s.	n.s.	n.s.	n.s.	< 3.23	n.s.	n.s.	ug/L							
4/24		n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L								
5/2		n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L								
5/10		n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	n.s.	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L						
5/18		n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	< 3.23	< 3.23	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
5/26		n.s.	< 3.23	n.s.	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	< 3.23	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
6/3		n.s.	3.23	n.s.	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
6/11	n.s.	< 3.23	n.s.	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/19	n.s.	< 3.23	n.s.	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/27	n.s.	< 3.23	n.s.	< 3.23	n.s.	< 3.23	< 3.23	n.s.	n.s.	ug/L										

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units
	7/5	n.s.	< 1.01	n.s.	< 1.01	n.s.	< 1.01	< 1.01	n.s.	n.s.	ug/L								
	7/13	n.s.	< 1.01	n.s.	< 1.01	n.s.	< 1.01	< 1.01	n.s.	n.s.	ug/L								
	7/21	n.s.	< 1.01	n.s.	< 1.01	n.s.	< 1.01	< 1.01	ug/L										
Copper	1/24	0.107	0.087	0.028	0.139	n.s.	mg/L												
	2/1	0.114	0.103	n.s.	0.126	0.028	n.s.	mg/L											
	2/9	0.074	0.081	0.028	0.130	n.s.	mg/L												
	2/17	0.099	0.065	n.s.	0.111	n.s.	0.023	n.s.	mg/L										
	2/25	0.088	0.238	0.02	0.125	n.s.	mg/L												
	3/5	0.059	0.113	n.s.	0.131	0.024	n.s.	mg/L											
	3/13	0.063	0.079	n.s.	0.105	n.s.	0.016	n.s.	mg/L										
	3/21	0.049	0.06	n.s.	0.082	0.007	n.s.	mg/L											
	3/29	0.065	0.065	n.s.	0.082	n.s.	n.s.	0.073	n.s.	mg/L									
	4/7	0.068	0.078	n.s.	0.068	n.s.	n.s.	n.s.	0.082	n.s.	mg/L								
	4/16	0.045	0.057	n.s.	0.078	n.s.	n.s.	n.s.	n.s.	0.209	n.s.	mg/L							
	4/24	n.s.	0.062	n.s.	0.114	n.s.	n.s.	0.091	0.097	n.s.	mg/L								
	5/2	n.s.	0.071	n.s.	0.131	n.s.	n.s.	0.091	0.077	n.s.	mg/L								
	5/10	n.s.	0.079	n.s.	0.070	n.s.	n.s.	n.s.	n.s.	0.074	0.065	n.s.	mg/L						
	5/18	n.s.	0.077	n.s.	0.102	n.s.	n.s.	n.s.	n.s.	n.s.	0.058	n.s.	mg/L						
	5/26	n.s.	0.082	n.s.	0.094	n.s.	n.s.	n.s.	n.s.	n.s.	0.057	0.065	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	6/3	n.s.	0.07	n.s.	0.080	n.s.	0.119	0.771	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/11	n.s.	0.073	n.s.	0.075	n.s.	0.064	0.083	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/19	n.s.	0.102	n.s.	0.117	n.s.	0.085	0.447	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/27	n.s.	0.08	n.s.	0.119	n.s.	0.192	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
7/5	n.s.	0.068	n.s.	0.112	n.s.	0.070	0.088	n.s.	n.s.	mg/L									
7/13	n.s.	0.081	n.s.	0.093	n.s.	0.056	0.063	n.s.	n.s.	mg/L									
7/21	n.s.	0.074	n.s.	0.105	n.s.	0.148	0.065	mg/L											
Demeton-O	1/24	< 0.02	< 0.02	< 0.02	< 0.02	n.s.	ug/L												
	2/1	< 0.02	< 0.02	n.s.	< 0.02	< 0.02	n.s.	ug/L											
	2/9	< 0.02	< 0.02	< 0.02	< 0.02	n.s.	ug/L												
	2/17	< 0.02	< 0.02	n.s.	< 0.02	n.s.	< 0.02	n.s.	ug/L										
	2/25	< 0.02	< 0.02	< 0.02	< 0.02	n.s.	ug/L												
	3/5	< 0.02	< 0.02	n.s.	< 0.02	< 0.02	n.s.	ug/L											
	3/13	< 0.02	< 0.02	n.s.	< 0.02	n.s.	< 0.02	n.s.	ug/L										
	3/21	< 0.02	< 0.02	n.s.	< 0.02	< 0.02	n.s.	ug/L											
	3/29	< 0.02	< 0.02	n.s.	< 0.02	n.s.	n.s.	< 0.02	n.s.	ug/L									
	4/7	< 0.02	< 0.02	n.s.	ug/L														
	4/16	n.s.	n.s.	n.s.	< 0.02	n.s.	n.s.	n.s.	n.s.	< 0.02	n.s.	ug/L							
	4/24	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.02	< 0.02	n.s.	ug/L								
	5/2	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.02	< 0.02	n.s.	ug/L								
	5/10	n.s.	< 0.02	< 0.02	n.s.	ug/L													
	5/18	n.s.	< 0.02	< 0.02	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L								
	5/26	n.s.	< 0.02	< 0.02	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L								
	6/3	n.s.	< 0.02	< 0.02	n.s.	n.s.	n.s.	n.s.	ug/L										
6/11	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.02	< 0.02	n.s.	n.s.	n.s.	n.s.	ug/L	
6/19	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.02	< 0.02	n.s.	n.s.	n.s.	n.s.	ug/L	
6/27	n.s.	< 0.02	n.s.	< 0.02	< 0.02	n.s.	n.s.	ug/L											

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units	
	7/5	n.s.	< 1.99	n.s.	< 1.99	n.s.	< 1.99	< 1.99	n.s.	n.s.	ug/L									
	7/13	n.s.	< 1.99	n.s.	< 1.99	n.s.	< 1.99	< 1.99	n.s.	n.s.	ug/L									
	7/21	n.s.	< 1.99	n.s.	< 1.99	n.s.	1.99	< 1.99	ug/L											
Dieldrin	1/24	< 0.10	< 0.10	< 0.10	< 0.10	n.s.	n.s.	n.s.	ug/L											
	2/1	< 0.10	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	ug/L										
	2/9	< 0.10	< 0.10	< 0.10	< 0.10	n.s.	n.s.	n.s.	ug/L											
	2/17	< 0.10	< 0.10	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L								
	2/25	< 0.10	< 0.10	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L										
	3/5	< 0.10	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L									
	3/13	< 0.10	< 0.10	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L								
	3/21	< 0.10	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L									
	3/29	< 0.10	< 0.10	n.s.	< 0.10	n.s.	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L							
	4/7	< 0.10	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L						
	4/16	< 0.10	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	4/24	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L						
	5/2	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L						
	5/10	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/18	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	5/26	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
	6/3	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	n.s.	ug/L							
	7/5	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	ug/L								
	7/13	n.s.	< 0.10	n.s.	< 0.10	n.s.	< 0.10	< 0.10	n.s.	n.s.	n.s.	ug/L								
	7/21	n.s.	< 0.10	n.s.	< 0.10	n.s.	n.s.	< 0.10	< 0.10	ug/L										
	Diethyl Phthalate	1/24	14.5	23.5	< 4.66	17.9	n.s.	n.s.	n.s.	n.s.	ug/L									
		2/1	19.6	28.2	n.s.	17.3	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L								
		2/9	< 4.66	11.9	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L									
		2/17	< 4.66	19.6	n.s.	21.4	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.							
2/25		< 4.66	< 4.66	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L										
3/5		< 4.66	22.1	n.s.	16.5	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L									
3/13		13.8	20.6	n.s.	20.3	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L								
3/21		< 4.66	16.7	n.s.	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L									
3/29		< 4.66	11.7	n.s.	7.50	n.s.	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	ug/L							
4/7		9.60	9.60	n.s.	7.60	n.s.	n.s.	n.s.	21.2	n.s.	n.s.	n.s.	n.s.	ug/L						
4/16		< 4.66	17.4	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	23.9	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
4/24		n.s.	10.4	n.s.	9.97	n.s.	n.s.	14.4	14.1	n.s.	n.s.	n.s.	n.s.	ug/L						
5/2		n.s.	10.9	n.s.	10.1	n.s.	n.s.	14.2	16.5	n.s.	n.s.	n.s.	n.s.	ug/L						
5/10		n.s.	16.1	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	12.2	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
5/18		n.s.	< 4.66	n.s.	13.5	n.s.	n.s.	n.s.	n.s.	n.s.	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
5/26		n.s.	17.3	n.s.	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L
6/3		n.s.	< 4.66	n.s.	< 4.66	n.s.	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L						
6/11	n.s.	20.1	n.s.	20.8	n.s.	14.7	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/19	n.s.	12.8	n.s.	< 4.66	n.s.	< 4.66	< 4.66	n.s.	n.s.	n.s.	n.s.	n.s.	ug/L							
6/27	n.s.	< 4.66	n.s.	10.2	n.s.	< 4.66	n.s.	n.s.	17.0	n.s.	n.s.	n.s.	ug/L							

Analyte Name	Date	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	Units
	6/3	n.s.	< 1.04	n.s.	< 1.04	n.s.	< 1.04	< 1.04	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/11	n.s.	< 1.04	n.s.	< 1.04	n.s.	< 1.04	< 1.04	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/19	n.s.	< 1.04	n.s.	< 1.04	n.s.	< 1.04	< 1.04	n.s.	n.s.	n.s.	n.s.	ug/L						
	6/27	n.s.	< 1.04	n.s.	< 1.04	n.s.	n.s.	< 1.04	< 1.04	n.s.	n.s.	ug/L							
	7/5	n.s.	< 1.04	n.s.	< 1.04	n.s.	n.s.	< 1.04	< 1.04	n.s.	n.s.	ug/L							
	7/13	n.s.	< 1.04	n.s.	< 1.04	n.s.	n.s.	< 1.04	< 1.04	n.s.	n.s.	ug/L							
	7/21	n.s.	< 1.04	n.s.	< 1.04	n.s.	n.s.	n.s.	n.s.	< 1.04	< 1.04	ug/L							
Zinc	1/24	0.374	0.341	0.175	0.387	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	2/1	0.467	0.446	n.s.	0.430	0.379	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	2/9	0.344	0.283	0.356	0.409	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	2/17	0.374	0.597	n.s.	0.457	n.s.	0.730	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	2/25	0.305	0.600	0.811	0.909	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L							
	3/5	0.342	0.404	n.s.	0.635	0.282	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	3/13	0.358	0.370	n.s.	0.465	n.s.	0.260	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	3/21	0.329	0.314	n.s.	0.388	0.250	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
	3/29	0.301	0.258	n.s.	0.392	n.s.	n.s.	0.331	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/7	0.383	0.298	n.s.	0.295	n.s.	n.s.	n.s.	0.293	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/16	0.198	0.201	n.s.	0.318	n.s.	n.s.	n.s.	n.s.	0.615	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	4/24	n.s.	0.238	n.s.	0.363	n.s.	n.s.	0.304	0.303	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/2	n.s.	0.301	n.s.	0.348	n.s.	n.s.	1.11	0.489	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/10	n.s.	0.374	n.s.	0.276	n.s.	n.s.	n.s.	n.s.	0.444	0.333	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/18	n.s.	0.360	n.s.	0.537	n.s.	n.s.	n.s.	n.s.	n.s.	0.360	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	5/26	n.s.	0.290	n.s.	0.251	n.s.	n.s.	n.s.	n.s.	n.s.	0.335	0.234	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L
	6/3	n.s.	0.269	n.s.	0.274	n.s.	0.240	0.347	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/11	n.s.	0.261	n.s.	0.235	n.s.	0.311	0.232	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/19	n.s.	0.260	n.s.	0.311	n.s.	0.221	0.407	n.s.	n.s.	n.s.	n.s.	mg/L						
	6/27	n.s.	0.360	n.s.	0.396	n.s.	1.24	n.s.	n.s.	n.s.	n.s.	n.s.	mg/L						
7/5	n.s.	0.248	n.s.	0.299	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	0.319	0.310	n.s.	n.s.	mg/L	
7/13	n.s.	0.404	n.s.	0.305	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	0.237	0.211	n.s.	n.s.	mg/L	
7/21	n.s.	0.243	n.s.	0.306	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	n.s.	0.672	0.256	mg/L	

OBSERVATIONS

pH and Conductivity. The influent to the “El Gallo” Wastewater Treatment Plant (site 200) showed a significant variability in pH (from 6.8 to 8.9) and conductivity (1600 to 6100 umho/cm.) Upstream sites 1100, 1300, 1400, 1600 and 1700 showed variability and extreme values, with the pH ranging from 1.6 to 12.8 and the conductivity from 1400 to 20,000 umho/cm. A pH of 1.6 denotes an extreme acidic condition and a pH of 12.8 an extreme basic or caustic condition. Conductivity is a measure of the dissolved solids present in a sample. A conductivity of 1400 umho/cm is about half the average value commonly found in wastewaters and 20,000 is an atypically high value.

Total Suspended Solids. CESPE established 300 mg/L as a maximum limit for wastewater discharges into their collection system. Sites 400, 900, 1300, 1400 and 1700 had values ranging from 334 to 669 mg/L. In particular, site 400 exceeded the limit twelve times out of the twenty-three times it was sampled.

Biochemical Oxygen Demand. CESPE established 350 mg/L as the limit for wastewater discharges into their collection system. Sites 200, 400, 900 and 1200 had values exceeding this limit (up to a maximum of 462 mg/L.)

Chemical Oxygen Demand. Values commonly found in wastewaters are up to 1000 mg/L. Values ranging from 1170 to 5580 mg/L were detected at sites 900, 1100, 1300, 1400 and 1700.

Methylene Blue Active Substances. These compounds are known as “detergents” and were detected throughout the collection system at levels commonly found in wastewaters.

Oil & Grease. This parameter was measured as “hexane extractable material” and it was observed throughout the collection system at levels that may cause blockages in the collection system and problems at the treatment plants.

Ammonia-Nitrogen. The results are consistent with those commonly found in wastewaters and the information is valuable for the design, upgrade or modification of wastewater treatment systems.

Aluminum, Arsenic, Barium, Chromium, Copper, Manganese, Nickel, Selenium, Thallium and Zinc. These metals were detected throughout the collection system at concentrations commonly found in wastewaters.

Bromodichloromethane, Chloroform and Dibromochloromethane. These compounds are known collectively as Trihalomethanes and are normal byproducts when chlorine is used in the disinfection process. These compounds were observed throughout the collection system at low values consistent with wastewaters of this type.

Phthalates. Several compounds of the phthalate family were detected throughout the collection system at levels commonly found in wastewaters. These compounds are widely used as plasticizers.

Phenol. Values ranging from “not detected” up to 100 ug/L were observed throughout the collection system. The presence of this compound at these levels is common in wastewaters as it is widely used as a disinfectant and is a component of various cleaning and mouth-washing solutions.

Toluene. This compound was detected throughout the collection system at concentrations up to 136 ug/L at site 1700. This compound is widely used as an organic solvent and as a degreaser.

Benzene and Ethylbenzene. These are components of gasoline and may be used separately as organic solvents. They were found at low levels at sites 200, 400, 700, 900 and 1400 in one occasion at each site.

Tetrachloroethene. This compound was detected at sites 400, 1300, 1400 and 1600 at levels up to 171 ug/L (site 1300.) This compound is commonly known as tetrachloroethylene and it is widely used as a degreaser in cleaning processes.

Dichlorobenzenes. These compounds are commonly found in domestic and industrial wastewaters at the concentrations detected in this study. They are a component of many disinfectants.

Pesticides. Lindane, Chlorpyrifos, Diazinon, and Malathion were detected at low levels sporadically throughout the collection system.



ACTIONS (CESPE)

The wastewater sampled at site 1100 corresponds to the discharge from a dairy plant around which sewage blockages had occurred. CESPE shut down their connection to the sewer system based on the monitoring results and started negotiations with their management. The plant canceled some of the processes that were generating high total suspended solids, biochemical oxygen demand and oil & grease, and entered into an agreement to comply with CESPE's wastewater discharge limits.

Sites 1500/1700: A home-based auto repair shop was found discharging used oil into the sewer system. The owner was cited and no problems were detected in subsequent samplings.

Site 1300 corresponds to the discharge from a clothing tinting operation. This industry was referred to the Department of Ecology for follow up of their extreme pHs.

Site 1400 captures the effluent from a fish-flour processing operation. Their connection to the sewer system has been blocked by CESPE on several occasions and negotiations continue to have them comply with the applicable discharge limits.

Site 1600 samples the effluent from a food processing operation. The industry has a wastewater treatment plant installed, but they are being monitored closely due to an occasional high total suspended solids in their discharge.



CONCLUSIONS AND RECOMMENDATIONS

1. There is significant lack of control, with respect to pH and conductivity, on some wastewater discharges upstream to the “El Gallo” Wastewater Treatment Plant. These discharges may damage the pipes in the collection system and may cause operational problems at the treatment plant. Further monitoring and follow-up is required to identify and control the specific discharges.
2. Total Suspended Solids and Biochemical Oxygen Demand local limits should be reevaluated, implemented and enforced to protect the treatment plants with respect to increased costs and potential operational problems.
3. Oil & Grease discharges must be controlled through the strict enforcement of the limits established in the Mexican regulations (Mexican Official Norm 002.) This is necessary to prevent system blockages, control treatment costs and protect the quality of the sludge generated at the treatment plants.
4. There are no problems associated with the presence of metals in the collection system. The establishment of a monitoring program focusing on determining and enforcing compliance with the limits established by the Mexican Official Norm 002 is recommended as a preventive measure.
5. The establishment of regulations for the wastewater discharge of organic compounds, such as toluene and tetrachloroethene, and a strong monitoring program are recommended to control the presence of these compounds in the collection system. This is particularly important to protect the quality of the sludge generated at the treatment plants, as the presence of toluene in some of these sludges has already been reported.
6. Benzene and ethylbenzene are indicators of the presence of gasoline, and even though these compounds were detected sporadically and at low levels, a program should be developed to monitor and control discharges from gas stations, due to the potential harmful effects of gasoline.
7. Pesticides have a high potential to cause harmful toxicity effects, so it is important to continue monitoring their presence in the collection system. In particular, it is recommended to analyze the wastewater treatment plant effluents for these compounds, to obtain information regarding the effect the specific treatment processes have on their removal.
8. A comparison of the concentrations of the different parameters in the wastewater treatment plant influents against the concentrations in the effluents, demonstrates a very efficient operation of the treatment plants.
9. The ninety-two samples collected and analyzed during the six-month duration of this project is a limited number considering the size of the collection system. The sampling of the wastewater treatment plants must be continued to obtain timely information that can help protect the integrity of the collection system, the efficient operation of the treatment plants, the quality of