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The following files were submitted by the City of San Diego along with other data files for use in the 303(d) assessment. These files, however, were not used in the assessment, as they do not contain pertinent water quality data. Instead they contain count numbers, documenting the number of times a particular constituent was tested for by the laboratory doing the water quality analyses. These files are all located on the S-drive under the water bodies name, in the City of San Diego folder, located in the 303dlist file folder. For Lower Otay Reservoir, these files are:

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OTA_ORG2000
OTA_ORG22000
OTA_SOLIDS2000
OTA_TOC2000
OTA_ECOLI
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OTA = Lower Otay Reservoir at the Outlet Tower

The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.

GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.

The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.
Report Selection Criteria
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
Source IN ('OTA-GA106')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analysis
Analyte
Avg Units
Avg Value
Decimal Digits: 3
Avg Qualifier

Report Data
Number of result records queried: 1246
Number of summary records found: 1203

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Test Type IN ('SAMP')

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OTA-GA95  22-Feb-96 PLANKTON MELOSIRA STD_U/ML  35
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Report Date: December 18, 2000 1:19 PM

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- Raw Value IS NOT NULL
- Reportable(1/0) = 1
- Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
- Source IN ('OTA-O')
- Test Type IN ('SAMP')

Report Options
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- Equal_Weight_Days=N
- Apply_Less_Than=Y
- Non_Detect_Mdl_Factor=NULL
- Concatenate_Cells_Calculation=N
- Quote_Strings=Y
- Strip_Internal=N
- Print_Comments=N

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Source  | Sample Date  | Analysis  | Analyte  | Avg Units  | Avg Value  | Avg Qualifier
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OTA-O   | 4-Feb-99 EPA524.2 | 124_3MEBENZENE UG/L | 0.32
OTA-O   | 1-Dec-98 EPA525.2 | 13_2ME_2_NITBNZ UG/L | 1.58
OTA-O   | 9-Sep-96 EPA524.2 | 2CL2FLMETHANE UG/L | 0.2
OTA-O   | 6-Mar-96 EPA525.2 | 2ETH_PHTHALATE UG/L | 0.58
OTA-O   | 9-Dec-99 EPA525.2 | 2ETH_PHTHALATE UG/L | 0.201
OTA-O   | 6-Mar-96 EPA525.2 | 2METH_PHTHALATE UG/L | 0.24
OTA-O   | 6-Mar-96 EPA525.2 | 2N_BUTYL_PHTH UG/L | 1.08
OTA-O   | 1-Dec-98 EPA525.2 | 3PHENYL_PO4 UG/L | 3300000
OTA-O   | 9-Dec-99 EPA555 | 4_NITROPHENOL UG/L | 10 <
OTA-O   | 9-Mar-99 EPA555 | 4_NITROPHENOL UG/L | 10 <
OTA-O   | 8-Aug-96 GIARDIA | AC /100 L | 8.3 <
OTA-O   | 9-Jan-97 GIARDIA | AC /100 L | 19 <
OTA-O   | 6-Nov-97 GIARDIA | AC /100 L | 7 <
OTA-O   | 13-Jan-00 PLANKTON | ACANTHOSPHAER STD_U/ML | 18
OTA-O   | 1-Dec-98 EPA525.2 | ACENAPTHENE_D UG/L | 1250000
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# Iron, Potassium, and Sodium

**City of San Diego**  
**Otay Reservoir**  
**1997 through June 2001**

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OTA = Lower Otay Reservoir at the Outlet Tower  
The monitoring locations GA 84, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.  
GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.  
The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.
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**OTA = Lower Otay Reservoir at the Outlet Towers.**

The monitoring locations GA 94, GA 95, GA 106, GA 117 are near the outlet tower and are depth samples.

GA is short for Gauge, which is a scale on the tower itself, dating back to when the tower was built.

The gauge reading is in feet and begins at the bottom, so that Gauge 84 is 84 feet above the stream bed when the dam was built.

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CITY OF SAN DIEGO
LOWER OTAY RESERVOIR
TRACE METALS
JANUARY 1997 TO JUNE 2001

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[Table of data continued]
San Diego Water Quality Laboratory

WQL

Report By: RKF
Report Date: February 12, 2001 11:07 AM

Report Selection Criteria
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Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options
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Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
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  Avg Value

Report Data
Number of result records queried: 319
Number of summary records found: 193

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Otay Reservoir Organics 1997 to June 2001

## Methods EPA 547

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**Organics 1997 to June 2001**

**Methods** EPA 504 & 505

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**Otay Reservoir**
**Organics 1997 to June 2001**

Methods EPA 525.2  
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- Reportable(1/0) = 1
- Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
- Source IN ('OTA-O')
- Test Number = 1
- Test Type IN ('SAMP')

Report Options

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- Apply_Less_Than=Y
- Non_Detect_Mdl_Factor=NULL
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- Quote_Strings=Y
- Strip_Internal=N
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date printed: 7/24/04
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Test Type IN ('SAMP')

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Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
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Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
Source IN ('OTA-0')
Test Number = 1
Test Type IN ('SAMP')

Report Options
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Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
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  Analysis
  Analyte
  Analyte name
  Count(*)

Report Data
Number of result records queried: 2418
Number of summary records found: 163
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- Analysis IN ('EPA415.2_MONT', 'EPA502.2_THM', 'EPA504', 'EPA504_MONT', 'EPA505', 'EPA505_EXTENDED', 'EPA505_PCB', 'EPA507', 'EPA508', 'EPA515.1_MONT', 'EPA524.2', 'EPA524.2_THM')
- Reportable(1/0) = 1
- Sample Date BETWEEN '01-Jan-1996' AND '31-Dec-2000'
- Source IN ('OTA-O')
- Test Number = 1
- Test Type IN ('SAMP')

Report Options

- Equal_Weight_Samples=Y
- Equal_Weight_Days=N
- Apply_Less_Than=Y
- Non_Detect_Mdl_Factor=NULL
- Concatenate_Cells_Calculation=N
- Quote_Strings=Y
- Strip_Internal=N
- Print_Comments=Y

Output Specification

- Source
- Analysis
- Analyte
- Analyte name
- Count(*)

Report Data

Number of result records queried: 1546
Number of summary records found: 92

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</table>
Ronald Coss  
Source Water Biologist III  
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CC:  "John Chaffin" <JEC@sdcity.sanet.gov>, "Jeffery Pasek" <JYP@sdcity.sanet.gov>, "Kent Floro" <KLF@sdcity.sanet.gov>

From: "Ronald Coss" <RJC@sdcity.sanet.gov>  
To: <303dlist@rb9.swrcb.ca.gov>  
Date: Wed, May 16, 2001 1:06 PM  
Subject: Water Quality data for 303d list for Impaired Water Bodies for Lower Otay, Barrett and Morena Reserv

Attached are the data files for the Lower Otay, Barrett and Morena Reservoirs, covering the Water Quality monitoring performed by the City of San Diego Water Quality Laboratory for the years 1995-2001.

Please refer to the individual data sheets (they are in Excel) for the sample dates and locations. If you have any questions please contact Jeffery Pasek, Senior Biologist at 619-668-3240 or at jyp@sdcity.sanet.gov.

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