

**CATALOG OF ACTIVITIES AND
INFORMATION PERTAINING TO
GROUND WATER IN CALIFORNIA**

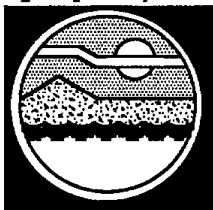
PART C

**INVENTORY OF INDIVIDUAL
COLLECTIONS OF GROUND WATER
INFORMATION ORGANIZED BY
PUBLIC AGENCY**

90-14S/A

December 1990

**WATER RESOURCES CONTROL BOARD
STATE OF CALIFORNIA**





STATE OF CALIFORNIA
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OFFICE OF ENVIRONMENTAL PROTECTION
James M. Strock, Secretary

STATE WATER RESOURCES
CONTROL BOARD
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Sacramento, CA 95812-0100
(916) 322-3132

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To reorder this publication refer to publication 90-14 S/A
Catalog Of Activities And Information Pertaining To Ground Water In California

**CATALOG OF ACTIVITIES AND INFORMATION
PERTAINING TO GROUND WATER
IN CALIFORNIA**

PART C

**INVENTORY OF INDIVIDUAL
COLLECTIONS OF GROUND WATER INFORMATION
ORGANIZED BY PUBLIC AGENCY**

90-14S/A

December 1990

**Prepared By:
John E. Sarna, D. Env.
Division of Standards and Assessment**

**Water Resources Control Board
State of California**

Alameda County Water District

located at: 43885 S. Grimmer Boulevard; Fremont, CA 94538
 mailing address: P.O. Box 5110; Fremont, CA 94538

Alameda County Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Cities of Newark, Fremont, Union City/S. Alameda County
 MAINTAINED as part of a program titled: Alameda County Water District Large Water Supply Systems Monitoring Program
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public (COST: Discretionary)
 DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 10/12/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Gill Duerig, Groundwater Resources Supervisor
 PHONE: (415) 659-1970 This summary information was LAST VERIFIED on: 10/12/1988

Alameda County Water District - Niles Cone Basin Management Program Data

The database stored on a mainframe computer includes:
 1) monitoring results from spring and fall testing of basin wells for water levels and chlorides;
 2) information on the overall mass balance of the basin, including water use, recharge, and rainfall; and
 3) pump test results.

The IBM compatible PC includes:
 1) a groundwater flow model for the basin (in development);
 2) hydrologic data for the model; and
 3) monitoring and mass balance data from the mainframe.

The model will be used to simulate groundwater flow, determine the most effective placement of barrier wells, and define appropriate barrier well operation levels for the Salinity Barrier Project.

GEOGRAPHIC COVERAGE: Cities of Newark, Fremont, Union City and portions of Hayward
 MAINTAINED as part of a program titled: Alameda County Water District - Niles Cone Basin Management Program
 STORAGE MEDIA: Mainframe Computer System and Microcomputer
 NAME OF STORAGE SYSTEM: IBM System 38 and IBM compatible PC
 WHO IS ALLOWED ACCESS: The General Public (except privileged information) (COST: Discretionary)
 DATA COLLECTION STARTED: 06/01/1967 and is CONTINUING as of: 10/12/1988 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals}, physical], sources of ground water pollution, modeling, chlorides, levels, pump tests, saltwater intrusion, drawdown, rainfall.
 FOR DETAILS, CONTACT: Gill Duerig, Groundwater Resources Supervisor
 PHONE: (415) 659-1970 This summary information was LAST VERIFIED on: 10/12/1988

South Alameda County Water Well Drillers Reports and Leaking Underground Fuel Tank Program Data

Information includes names and addresses of well owners, locations of wells, state well number assignments, depths to water-bearing aquifers, local stratigraphy, well construction materials, geotechnical and chemical monitoring data, and administrative data collected for implementing the Leaking Underground Fuel Tank Program. The general public must obtain permission from the well owner or the well driller in order to obtain any well records.

Approximately 15% of these data have been entered onto a mainframe computer, as of September, 1988. All remaining data should be stored on the computer system by 1992.

GEOGRAPHIC COVERAGE: Cities of Newark, Fremont, Union City/S. Alameda County
 MAINTAINED as part of a program titled: South Alameda County Water Well Permitting and Leaking Underground Fuel Tank Program (LUFT)
 STORAGE MEDIA: Paper Files and about 15% on a Mainframe Computer System
 WHO IS ALLOWED ACCESS: Restricted access, except for well numbers and addresses
 DATA COLLECTION STARTED: 01/01/1962 and is CONTINUING as of: 10/12/1988 (dates may be approximate).

CONTINUED FROM: Alameda County Water DistrictSouth Alameda County Water Well Drillers Reports and Leaking Underground Fuel Tank Program Data

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, waste disposal, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment, underground tanks, leaking tanks, luff, monitoring wells.

FOR DETAILS, CONTACT: Gill Duerig, Groundwater Resources Supervisor

PHONE: (415) 659-1970

This summary information was **LAST VERIFIED** on: 10/12/1988

Alameda County; Health Care Services Agency; Department of Environmental Health

located at: 470 27th Street, 3rd Floor; Oakland, CA 94612

Alameda County Hazardous Materials Spills Database

Spill data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site. References are also given to access any supplemental information regarding any prolonged cleanup.

Inventory and response plan data include site and facility maps, storage locations, lists of hazardous materials and quantities, company contact personnel, emergency response plan details and risk assessment information.

GEOGRAPHIC COVERAGE: Alameda County, excl. Berkeley

MAINTAINED as part of a program titled: Alameda County Hazardous Materials Spills

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: Apple Macintosh with Cameo software

WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per page)

DATA COLLECTION STARTED: 10/23/1984 and is **CONTINUING** as of: 07/22/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Rafat Shahid, Chief, Division of Hazardous Materials

PHONE: (415) 271-4320

This summary information was **LAST VERIFIED** on: 07/22/1988

Alameda County Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: Alameda County, excl. Berkeley

MAINTAINED as part of a program titled: Alameda County Regulation of On-Site Sewage Disposal Systems

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1957 and is **CONTINUING** as of: 07/22/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Robert Castell, Chief, Environmental Health Operations

PHONE: (415) 271-4330

This summary information was **LAST VERIFIED** on: 07/22/1988

Alameda County Sanitary Landfill Ground Water Monitoring Data

Results of the landfill ground water monitoring program conducted by each landfill operator in the county include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Alameda County, excl. Berkeley

MAINTAINED as part of a program titled: Alameda County Sanitary Landfill Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1972 and is **CONTINUING** as of: 07/22/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, depth, level, pH, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Richard Pantages, Solid Waste Program Manager

PHONE: (415) 271-3403

This summary information was **LAST VERIFIED** on: 07/22/1988

Alameda County Small Water Supply Systems Monitoring Data

The community water system consisting of less than 200 service connections is regularly sampled at random distribution points for chlorine residuals and quarterly for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Alameda County, excl. Berkeley
MAINTAINED as part of a program titled: Alameda County Small Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per page)
DATA COLLECTION STARTED: 01/01/1957 and is CONTINUING as of: 07/22/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, risk analysis, sources of ground water pollution, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Robert Castell, Chief, Environmental Health Operations
PHONE: (415) 271-4330 This summary information was LAST VERIFIED on: 07/22/1988

Alameda County Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, their capacity, an inventory of the materials contained within them, fees that are due and inspection dates.

More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

Reference: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16.

GEOGRAPHIC COVERAGE: Alameda County, excl. 7 cities
MAINTAINED as part of a program titled: Alameda County Underground Tanks Program
STORAGE MEDIA: Microcomputer
NAME OF STORAGE SYSTEM: IBM compatible with RBASE 5000 software
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: \$1.00 per page)
DATA COLLECTION STARTED: 10/23/1984 and is CONTINUING as of: 07/22/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Rafat Shahid, Chief, Division of Hazardous Materials
PHONE: (415) 271-4330 This summary information was LAST VERIFIED on: 07/22/1988

Alameda County; Planning Department

located at: 399 Elmhurst Street, Room 312; Hayward, CA 94544

Alameda County Surface Mining Permit Studies Data

This database contains the results of studies conducted by the Alameda County Planning Department prior to issuance of surface mining permits. Data on the following elements are included:

- 1) use of water to process aggregate;
- 2) reuse of processing water and discharge of the water to be used for groundwater recharge elsewhere; and
- 3) impact of different operating methods on management of the groundwater levels in the area.

GEOGRAPHIC COVERAGE: Unincorporated areas of Alameda County
MAINTAINED as part of a study titled: Alameda County Surface Mining Permit Studies
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 per page)
DATA COLLECTION STARTED: 08/03/1977 and is CONTINUING as of: 08/15/1988 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, sources of ground water pollution, surface mining permits, processing aggregate, use, recharge, management, levels.
FOR DETAILS, CONTACT: Bill Fraley, Director
PHONE: (415) 670-5400 This summary information was LAST VERIFIED on: 08/15/1988

Alameda County; Public Works Department

located at: 399 Elmhurst Street; Hayward, CA 94544

East Bay Plains Groundwater Level Monitoring Program Data

In April 1962, the Alameda County Flood Control and Conservation District (Zone 7) began monitoring groundwater levels in the East Bay Plains area, north of Hayward. The Alameda County Public Works Department assumed responsibility for the monitoring beginning in April 1988. The Department monitors the static water surface elevation in 30 wells twice a year. The data are stored on personal computer, in addition to a mainframe computer, to assist with creation of hydrographs for the area.

GEOGRAPHIC COVERAGE: East Bay Plains/N. Alameda County
MAINTAINED as part of a program titled: East Bay Plains Groundwater Levels Monitoring Program
STORAGE MEDIA: Mainframe Computer, Microcomputer and Paper Files
NAME OF STORAGE SYSTEM: Prime 9955-2 Mainframe and IBM-AT compatible with Lotus 1-2-3 software
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 04/01/1962 and is CONTINUING as of: 08/04/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: physical], water levels, static water surface elevation, hydrographs.
FOR DETAILS, CONTACT: Kelvin Hickenbottom, Civil Engineer II
PHONE: (415) 670-5543 This summary information was LAST VERIFIED on: 08/04/1988

East Bay Plains Seawater Intrusion Monitoring Program Data

In June 1962, the Alameda County Flood Control and Water Conservation District (Zone 7) began monitoring groundwater in the East Bay Plains area, north of Hayward, for seawater intrusion. In August 1988, the Alameda County Public Works Department assumed responsibility for the monitoring. The Department samples 10 wells (of a total of 20) each year according to a list provided by the state Department of Water Resources (DWR). DWR provides the sample bottles and conducts the analyses for general minerals, TDS, conductivity and pH.

GEOGRAPHIC COVERAGE: East Bay Plains/N. Alameda County
MAINTAINED as part of a program titled: East Bay Plains Seawater Intrusion Monitoring Program
STORAGE MEDIA: Mainframe Computer, Microcomputer and Paper Files
NAME OF STORAGE SYSTEM: Prime 9955-2 Mainframe and IBM-AT with Lotus 1-2-3 software
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 06/01/1962 and is CONTINUING as of: 08/04/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {minerals}, physical], sources of ground water pollution, seawater intrusion, TDS, conductivity, ph, general minerals.
FOR DETAILS, CONTACT: Kelvin Hickenbottom, Civil Engineer II
PHONE: (415) 670-5543 This summary information was LAST VERIFIED on: 08/04/1988

Alameda County; Waste Management Authority

located at: 399 Elmhurst Street, Room 136; Hayward, CA 94544

Alameda County Project Data on Locating a New Sanitary Landfill in the Altamont Range

The county is seeking to locate a new landfill in the Altamont Range which will have a capacity of 100-150 years. Data are being analyzed in order to complete a generic EIR and identify candidate sites. This database contains the following types of information:

- 1) hydrogeologic;
- 2) seismic;
- 3) biologic;
- 4) archeological;
- 5) soils;
- 6) agricultural;
- 7) meteorological, including air pollution; and
- 8) a one year history of groundwater data collection.

GEOGRAPHIC COVERAGE: Alameda County
MAINTAINED as part of a project titled: Alameda County Project to Locate a New Sanitary Landfill in the Altamont Range
STORAGE MEDIA: Paper Files; will be computerized in the future
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 per page)
DATA COLLECTION STARTED: 07/01/1987 and is CONTINUING as of: 08/15/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], risk analysis, sources of ground water pollution, waste disposal, well construction, new landfill, seismic, biologic, meteorologic, soils, agriculture, archeological, water quality.
FOR DETAILS, CONTACT: William Fraley, Secretary
PHONE: (415) 670-5400 This summary information was LAST VERIFIED on: 08/15/1988

Alpaugh Irrigation District

mailing address: P.O. Box 129; Alpaugh, CA 93201

Alpaugh Irrigation District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Alpaugh Irrigation District Area (10,500 acres)

MAINTAINED as part of a program titled: Alpaugh Irrigation District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1963 and is CONTINUING as of: 12/04/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Lebon Penrod, District Manager

PHONE: (209) 949-8323

This summary information was LAST VERIFIED on: 12/04/1989

Alpine County; Department of Environmental Health

mailing address: P.O. Box 306; Markleville, CA 96120

Alpine County--County Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. Usually, the general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: Alpine County

MAINTAINED as part of a program titled: Alpine County--Water Well Permitting

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: Access is limited to government employees (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 03/08/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Bob Karrasch, Director of Environmental Health

PHONE: (916) 265-1530

This summary information was LAST VERIFIED on: 03/08/1988

Alpine County--Hazardous Materials Spills Database

Data includes the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that was dispatched to the site. References are also given to access any supplemental information regarding any prolonged cleanup.

The information system also includes inventory data on hazardous materials in the county or city.

GEOGRAPHIC COVERAGE: Alpine County

MAINTAINED as part of a program titled: Alpine County--Hazardous Materials Spills

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 03/08/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Bob Karrasch, Director of Environmental Health

PHONE: (916) 265-1530

This summary information was LAST VERIFIED on: 03/08/1988

Alpine County--Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

CONTINUED FROM: Alpine County; Department of Environmental Health
Alpine County--Percolation Test Records from On-Site Sewage Disposal Systems

GEOGRAPHIC COVERAGE: Alpine County
MAINTAINED as part of a program titled: Alpine County--Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1947 and is CONTINUING as of: 03/08/1988 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients}, physical], waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Bob Karrasch, Director of Environmental Health
PHONE: (916) 265-1530 This summary information was LAST VERIFIED on: 03/08/1988

Alpine County--Small Water Supply Systems Monitoring Data

The community water system consisting of less than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Alpine County
MAINTAINED as part of a program titled: Alpine County--Small Water Supply Systems Monitoring Program
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 03/08/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Bob Karrasch, Director of Environmental Health
PHONE: (916) 265-1530 This summary information was LAST VERIFIED on: 03/08/1988

Alpine County--Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, their capacity, an inventory of the materials contained within them, fees that are due, inspection dates and unauthorized release dates.

More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

Reference: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16.

GEOGRAPHIC COVERAGE: Alpine County
MAINTAINED as part of a program titled: Alpine County--Underground Tanks Program
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The general public (except for trade secrets) (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 03/08/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Bob Karrasch, Director of Environmental Health
PHONE: (916) 265-1530 This summary information was LAST VERIFIED on: 03/08/1988

Amador County; Department of Environmental Health

located at: 108 Court Street; Jackson, CA 95642

Amador County--County Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. Usually, the general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: Amador County
MAINTAINED as part of a program titled: Amador County--Water Well Permitting
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: Access is limited to government officials (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).

**CONTINUED FROM: Amador County; Department of Environmental Health
Amador County--County Water Well Drillers Reports**

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Tom Garamendi,
PHONE: (209) 223-6439

This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Hazardous Materials Spills Database

Data includes the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that was dispatched to the site. References are also given to access any supplemental information regarding any prolonged cleanup.

The information system also includes inventory data on hazardous materials in the county.

GEOGRAPHIC COVERAGE: Amador County
MAINTAINED as part of a program titled: Amador County--Hazardous Materials Spills
STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Tom Garamendi,
PHONE: (209) 223-6439

This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Amador County
MAINTAINED as part of a program titled: Amador County--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Tom Garamendi,
PHONE: (209) 223-6439

This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: Amador County
MAINTAINED as part of a program titled: Amador County--Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).

KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Tom Garamendi,
PHONE: (209) 223-6439

This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Sanitary Landfill Ground Water Monitoring Data

Results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Amador County
MAINTAINED as part of a program titled: Amador County--Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Hardcopy files

CONTINUED FROM: Amador County; Department of Environmental Health
Amador County--Sanitary Landfill Ground Water Monitoring Data

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
 DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.
 FOR DETAILS, CONTACT: Tom Garamendi,
 PHONE: (209) 223-6439 This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Small Water Supply Systems Monitoring Data

The community water system consisting of less than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Amador County
 MAINTAINED as part of a program titled: Amador County--Small Water Supply Systems Monitoring Program
 STORAGE MEDIA: Hardcopy files
 WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
 DATA COLLECTION CONTINUING as of: 04/22/1988 (date may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Tom Garamendi,
 PHONE: (209) 223-6439 This summary information was LAST VERIFIED on: 04/22/1988

Amador County--Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, their capacity, an inventory of the materials contained within them, fees that are due, inspection dates and unauthorized release dates.

More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

Reference: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16.

GEOGRAPHIC COVERAGE: Amador County
 MAINTAINED as part of a program titled: Amador County--Underground Tanks Program
 STORAGE MEDIA: Hardcopy files
 WHO IS ALLOWED ACCESS: The general public (except for trade secrets) (COST: Cost of copies)
 DATA COLLECTION STARTED: 04/01/1986 and is CONTINUING as of: 03/07/1988 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous material spill.
 FOR DETAILS, CONTACT: Willie Scheidt, Health and Human Resources Assistant Administrator
 PHONE: (209) 223-6407 This summary information was LAST VERIFIED on: 03/07/1988

Antelope Valley E. Kern Water Agency

mailing address: P. O. Box 3176; Quartz Hill, CA 93586-0176

Antelope Valley East Kern Water Agency Cooperative Ground Water Data Collection With USGS

Historical information is stored on ground water levels and quality, with emphasis on minerals and contaminants.

GEOGRAPHIC COVERAGE: Antelope Valley and Fremont Basins
 MAINTAINED as part of a study titled: Antelope Valley East Kern Water Agency Cooperative Ground Water Study With USGS
 STORAGE MEDIA: Paper Files and Mainframe Computer
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
 DATA COLLECTION STARTED: 01/01/1962 and is CONTINUING as of: 07/12/1990 (dates may be approximate).
 KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides}], well construction, ground water quality and quantity, minerals, contaminants.
 FOR DETAILS, CONTACT: Wallace Spinarski, General Manager
 PHONE: (805) 943-3201 This summary information was LAST VERIFIED on: 07/12/1990

Arcade County Water District

mailing address: P.O. Box 214009; Sacramento, CA 95821

Arcade County Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: 18 Square Miles in Central Northeastern Sacramento County
MAINTAINED as part of a program titled: Arcade County Water District Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1953 and is CONTINUING as of: 08/19/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: E. Walt Libal, Manager

PHONE: (916) 972-7171

This summary information was LAST VERIFIED on: 08/19/1988

Arcade County Water District Recharge of the Ground Water Basin

This database contains information on well parameters, and geological and chemical constituents of ground and surface water utilized for recharge at the Arcade County Water District.

GEOGRAPHIC COVERAGE: 18 Square Miles in Central Northeastern Sacramento County

MAINTAINED as part of a project titled: Arcade County Water District Recharge of the Ground Water Basin

STORAGE MEDIA: Paper Files and Minicomputer

WHO IS ALLOWED ACCESS: General Public

DATA COLLECTION STARTED: 01/01/1989 and may END: 01/01/1993 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals}], risk analysis, sources of ground water pollution, well construction, recharge, ground water, surface water, well parameters.

FOR DETAILS, CONTACT: E. Walt Libal, Manager

PHONE: (916) 972-7171

This summary information was LAST VERIFIED on: 08/16/1988

Ground Water Level Monitoring Program Database for the Arcade County Water District

This database contains the pumping and static ground water levels for Arcade County Water District.

GEOGRAPHIC COVERAGE: 18 Square Miles in Central Northeastern Sacramento County

MAINTAINED as part of a program titled: Ground Water Level Monitoring Program for the Arcade County Water District

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: General Public

DATA COLLECTION STARTED: 01/01/1953 and is CONTINUING as of: 08/16/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], static ground water levels, pumping ground water levels.

FOR DETAILS, CONTACT: E. Walt Libal, Manager

PHONE: (916) 972-7171

This summary information was LAST VERIFIED on: 08/16/1988

Aromas County Water District

mailing address: P.O. Box 296; Aromas, CA 95004

Aromas County Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

CONTINUED FROM: Aromas County Water DistrictAromas County Water District Large Water Supply Systems Monitoring Data

GEOGRAPHIC COVERAGE: Town of Aromas (1000 acres)

MAINTAINED as part of a program titled: Aromas County Water District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.10 per copy)

DATA COLLECTION STARTED: 01/01/1959 and is **CONTINUING** as of: 11/02/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: George West, General Manager

PHONE: (408) 726-3155

This summary information was **LAST VERIFIED** on: 11/02/1989

Arrowbear Park County Water District

located at: 2365 Fir Drive; Arrowbear, CA 92382

mailing address: P.O. Box 45; Arrowbear, CA 92382

Arrowbear Park County Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and monthly for uranium and gross alpha. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: 1 square mile in the community of Arrowbear Lake

MAINTAINED as part of a program titled: Arrowbear Park County Water District--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: Hewlett Packard and IBM compatible; lotus 1-2-3 and written own programs

WHO IS ALLOWED ACCESS: The General Public (COST: Varies, \$0.10 per copy)

DATA COLLECTION STARTED: 01/01/1956 and is **CONTINUING** as of: 09/23/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, uranium, gross alpha, Title 22, AB1803.

FOR DETAILS, CONTACT: Dick Wymer, General Manager

PHONE: (714) 867-2704

This summary information was **LAST VERIFIED** on: 09/23/1988

Arvin Community Services District

mailing address: P.O. Box 333; Arvin, CA 93203

Arvin Community Services District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Arvin

MAINTAINED as part of a program titled: Arvin Community Services District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1957 and is **CONTINUING** as of: 02/01/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Raymond Kinsey, District Manager

PHONE: (805) 854-2127

This summary information was **LAST VERIFIED** on: 02/01/1990

Baker Community Service District

mailing address: P.O. Box 127; Baker, CA 92309

Baker Community Services District Water Supply Monitoring Data

The Baker community water system (servicing approximately 600 residents) is sampled monthly at random distribution points for total coliform concentrations. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office. Information whether applicable standards are met or exceeded is reported to the Department of Health Services for entry in the SWEEPS Data Storage System.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Four square miles within the community of Baker, California
 MAINTAINED as part of a program titled: Baker Community Services District Water Supply Monitoring Program
 STORAGE MEDIA: Paper files or computer
 NAME OF STORAGE SYSTEM: If computer, type of hardware or software
 WHO IS ALLOWED ACCESS: The general public (COST: Cost of copies)
 DATA COLLECTION STARTED: 08/01/1988 and is CONTINUING as of: 03/09/1989 (dates may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients}, physical, radiochemical],
 water supply, organics, minerals, wells, total coliform, radioactivity.
 FOR DETAILS, CONTACT: Ann Price, Administrative Assistant
 PHONE: (619) 733-4402 This summary information was LAST VERIFIED on: 03/09/1989

Baldy Mesa County Water District

located at: 10028 - 6th Street; Baldy Mesa, CA 92393
 mailing address: P.O. Box 1347; Victorville, CA 92393

Baldy Mesa County Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of 1008 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Area of Baldy Mesa
 MAINTAINED as part of a program titled: Baldy Mesa County Water District--Large Water Supply Systems
 Monitoring Program
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 11/23/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics,
 other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform,
 Title 22, AB1803.
 FOR DETAILS, CONTACT: Ken Dean, General Manager
 PHONE: (619) 949-0332 This summary information was LAST VERIFIED on: 11/23/1988

Bear Valley Community Services District

mailing address: Star Route 3, P.O. Box 4800; Tehachapi, CA 93561

Bear Valley Community Services Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Unincorporated Community of Bear Valley
 MAINTAINED as part of a program titled: Bear Valley Community Services District Large Water Supply Systems
 Monitoring
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public, Government (COST: \$0.20 per copy)
 DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 02/15/1990 (dates may be approximate).

CONTINUED FROM: Bear Valley Community Services District
Bear Valley Community Services Large Water Supply Systems Monitoring Data

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Tom Robinson, District Manager
PHONE: (805) 821-4428 This summary information was LAST VERIFIED on: 02/15/1990

Beaumont-Cherry Valley Water District

located at: 560 Magnolia; Beaumont, CA 92223
mailing address: P.O. Box 2037; Beaumont, CA 92223

Beaumont-Cherry Large Water Supply Systems Monitoring

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Township 2, Range 1 West and 1 South 1 West
MAINTAINED as part of a program titled: Beaumont-Cherry Valley Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies at \$0.50 per page)
DATA COLLECTION STARTED: 03/01/1965 and is CONTINUING as of: 04/27/1989 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Chuck Butcher, General Manager
PHONE: (714) 845-9581 This summary information was LAST VERIFIED on: 04/27/1989

Bella Vista Water District

located at: 4015 Highway 299E; Redding, CA 96003

Large Water Supply Systems Monitoring Data - Bella Vista Water District

The community water system is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services. A Copy of all data is forwarded to the Department of Health Services office in Redding.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Bella Vista Water District
MAINTAINED as part of a program titled: Large Water Supply System Monitoring - Bell Vista Water District
STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1965 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Charles Lukens, Water Treatment Operator
PHONE: (916) 241-1085 This summary information was LAST VERIFIED on: 12/31/1987

Big Bear City Community Service District

mailing address: P.O. Box 558; Big Bear City, CA 92314

Big Bear City Community Services District--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and every 4 years for radioactivity. Organic chemicals are monitored every 2 years. Other constituents are tested for occasionally as requested by the Department of Health Services.

CONTINUED FROM: Big Bear City Community Service DistrictBig Bear City Community Services District--Large Water Supply Systems Monitoring Data

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Community of Big Bear City

MAINTAINED as part of a program titled: Big Bear City Community Services District--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies Varies)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 08/30/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Gary Keller, Water Superintendent

PHONE: (714) 585-2565

This summary information was LAST VERIFIED on: 08/30/1988

Bighorn Mountains Water Agency

mailing address: P.O. Box 3838; Landers, CA 92285

Bighorn Mountains Water Agency Ground Water Monitoring Data

A regular program of data collection began in 1986; however, there are some intermittent records which date back to 1979. This database contains information on water levels and water quality. Testing for pesticides has been done only once. Well logs and production and consumption data are also included.

GEOGRAPHIC COVERAGE: Landers and Johnson Valleys

MAINTAINED as part of a program titled: Bighorn Mountains Water Agency--Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials/Staff

DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 08/17/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, pesticides, other organics}, physical, radiochemical], well construction, level, quality, well logs, production, consumption.

FOR DETAILS, CONTACT: Mike Maline, Manager

PHONE: (619) 364-2286

This summary information was LAST VERIFIED on: 08/17/1988

Biola Community Services District

mailing address: P.O. Box 57; Biola, CA 93606

Biola Community Services District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Town of Biola

MAINTAINED as part of a program titled: Biola Community Services District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 10/13/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803, DBCP.

FOR DETAILS, CONTACT: Cheryl Belluomini, General Manager

PHONE: (209) 843-2657

This summary information was LAST VERIFIED on: 10/13/1989

Boron Community Services District

mailing address: P.O. Drawer B; Boron, CA 93596

Boron Community Services District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Unincorporated Town of Boron

MAINTAINED as part of a program titled: Boron Community Services District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1953 and is CONTINUING as of: 01/23/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Russell Terrill, District Manager

PHONE: (619) 762-6127

This summary information was LAST VERIFIED on: 01/23/1990

Borrego Water District

mailing address: P.O. Box 369; Vista, CA 92083

Borrego Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Eastern Part of San Diego County

MAINTAINED as part of a program titled: Borrego Water District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 03/12/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, Title 22, AB1803.

FOR DETAILS, CONTACT: L.R. Burzell, District Manager

PHONE: (619) 726-5856

This summary information was LAST VERIFIED on: 03/12/1990

Brierwood Mobile Home Estates

located at: 45800 Challenger Way; OFFICE; Lancaster, CA 93535

Brierwood Mobile Home Estates Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Twenty-six Acre Mobile Home Park In Lancaster

MAINTAINED as part of a program titled: Brierwood Mobile Home Estates Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

CONTINUED FROM: Brierwood Mobile Home EstatesBrierwood Mobile Home Estates Large Water Supply Systems Monitoring Data

WHO IS ALLOWED ACCESS: Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 07/24/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Dick Harman, Manager, Mobile Home Park

PHONE: (805) 945-2425

This summary information was LAST VERIFIED on: 07/24/1990

Butte County; Environmental Health Department

located at: 196 Memorial Way; Chico, CA 95926

Butte County (Chico Region) Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Water Well Permitting - Butte County

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public with some restrictions (COST: \$1.00 per copy)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Tom Reed, Senior Sanitarian

PHONE: (916) 891-2727

This summary information was LAST VERIFIED on: 12/31/1987

Butte County (Oroville Region) Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

Contact Howard Snyder at the Oroville office for data; contact Tom Reed at the Chico office for general information concerning the Water Well Permitting Program.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Water Well Permitting - Butte County

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public with some restrictions (COST: \$1.00 per copy)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Howard Snyder, Supervising Sanitarian

Butte County; Environmental Health Department

7 County Center Drive; Oroville, CA 95965

PHONE: (916) 538-7281

This summary information was LAST VERIFIED on: 12/31/1987

Butte County (Paradise Region) Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

Contact Henry Martin at the Paradise office for data; contact Tom Reed at the Chico office for general information concerning the Water Well Permitting Program.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Water Well Permitting - Butte County

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public with some restrictions (COST: \$1.00 per copy)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Henry Martin, Senior Sanitarian

PHONE: (916) 872-6308

This summary information was LAST VERIFIED on: 12/31/1987

Percolation Test Records, Butte County (Chico Region)

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Regulation of On Site Sewage Disposal Systems

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (no mail or telephone requests please) (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Tom Reed, Senior Sanitarian

PHONE: (916) 891-2727

This summary information was LAST VERIFIED on: 12/31/1987

Percolation Test Records, Butte County (Oroville Region)

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

Contact Howard Snyder at the Oroville office for data; contact Tom Reed at the Chico office for general information concerning the Sewage Disposal Program.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Regulation of On Site Sewage Disposal Systems

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (no mail or telephone requests please) (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Howard Snyder, Supervising Sanitarian

Butte County; Environmental Health Department

7 County Center Drive; Oroville, CA 95965

PHONE: (916) 538-7281

This summary information was LAST VERIFIED on: 12/31/1987

Percolation Test Records, Butte County (Paradise Region)

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

Contact Henry Martin at the Paradise office for data; contact Tom Reed at the Chico office for general information concerning the Sewage Disposal Program.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Regulation of On Site Sewage Disposal Systems

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (no mail or telephone requests please) (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Henry Martin, Senior Sanitarian

PHONE: (916) 872-6308

This summary information was LAST VERIFIED on: 12/31/1987

Sanitary Landfill Ground Water Monitoring Data - Butte County

Data monitored at landfills include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Sanitary Landfill Permitting and Monitoring Program - Butte County

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per copy)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 12/31/1987 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Tom Reed, Senior Sanitarian

PHONE: (916) 891-2727

This summary information was LAST VERIFIED on: 12/31/1987

Butte County; Environmental Health Department; Oroville Branch

located at: 7 County Center Drive; Oroville, CA 95965

Hazardous Materials Spills Database

Data includes the time and location of the spill, the compounds involved, the party responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site. References are also given to access any supplemental information regarding any prolonged cleanup.

An inventory database is currently being developed and is expected to be online by January 31, 1988.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Hazardous Materials Spills Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: \$1.00 per page)

DATA COLLECTION STARTED: 02/01/1986 and is CONTINUING as of: 01/04/1988 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Howard Snyder, Supervising Sanitarian

PHONE: (916) 538-7281

This summary information was LAST VERIFIED on: 01/04/1988

Small Water Supply Systems Monitoring Data - Butte County

Community water systems consisting of less than 200 service connections are regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Small Water Supply Systems Monitoring Program - Butte County

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 01/04/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Howard Snyder, Supervising Sanitarian

PHONE: (916) 538-7281

This summary information was LAST VERIFIED on: 01/04/1988

Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, their capacity, an inventory of the materials contained within them, fees that are due, inspection dates and unauthorized release dates.

More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

Reference: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16.

GEOGRAPHIC COVERAGE: Butte County

MAINTAINED as part of a program titled: Underground Tanks Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 first page, \$0.10 for each additional page)

DATA COLLECTION STARTED: 02/01/1986 and is CONTINUING as of: 01/04/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, waste disposal, well construction, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Howard Snyder, Supervising Sanitarian

PHONE: (916) 538-7281

This summary information was LAST VERIFIED on: 01/04/1988

Buttonwillow County Water District

mailing address: P.O. Box 874; Buttonwillow, CA 93206

Buttonwillow County Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Unincorporated Town of Buttonwillow

MAINTAINED as part of a program titled: Buttonwillow County Water District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.50 per copy)

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 03/22/1990 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Albert Pacini, District Secretary

PHONE: (805) 764-5273

This summary information was LAST VERIFIED on: 03/22/1990

Calaveras County; Department of Public Works; Solid Waste Division

located at: Government Center; San Andreas, CA 95249

Calaveras County--Redhill Landfill Ground Water Monitoring Data

Results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Calaveras County

MAINTAINED as part of a program titled: Calaveras County--Redhill Landfill Ground Water Monitoring Program

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The General Public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 04/19/1988 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Staff

PHONE: (209) 754-6402

This summary information was LAST VERIFIED on: 04/19/1988

California American Water Company; Operations Division

mailing address: P.O. Box 951; Monterey, CA 93942

California American Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Monterey Peninsula Area and Carmel Valley

MAINTAINED as part of a program titled: California American Large Water Supply Systems Monitoring

STORAGE MEDIA: Microcomputer and Paper files

NAME OF STORAGE SYSTEM: IBM, Lotus

WHO IS ALLOWED ACCESS: Government Officials, Staff and Interested Parties

DATA COLLECTION STARTED: 01/01/1930 and is CONTINUING as of: 07/05/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

CONTINUED FROM: California American Water Company; Operations Division
California American Large Water Supply Systems Monitoring Data

FOR DETAILS, CONTACT: Jerry Haas, Operations Manager
 PHONE: (408) 373-3051

This summary information was LAST VERIFIED on: 07/05/1989

California Colorado River Board

located at: 107 South Broadway; Los Angeles, CA 90012

Colorado River Board Library and Files

The files contain all supportive and supplementary data needed for the Colorado River Board to make hydrologic investigations and perform its duties.

All information is available to the general public except well log data and potentially sensitive international information. The Colorado River Basin includes 7 States.

GEOGRAPHIC COVERAGE: Colorado River Basin

MAINTAINED as part of a program titled: Protection of California's Colorado River Rights and Interests

STORAGE MEDIA: Hardcopy and Minicomputer

WHO IS ALLOWED ACCESS: General public, with some restrictions; see description

DATA COLLECTION STARTED: 01/01/1937 and is CONTINUING as of: 03/01/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, hydrologic investigations, colorado river board, well logs.

FOR DETAILS, CONTACT: Dennis Underwood, Executive Director

PHONE: (213) 620-4480

This summary information was LAST VERIFIED on: 03/01/1988

California Department of Conservation; Division of Oil and Gas; (Resources Building)

located at: 1416 9th Street, Room 1310; Sacramento, CA 95814

Monthly Production or Injection Information by Well

The data base contains reports of monthly production and injection for oil, gas, and geothermal wells. The public or any other government agency has access either by microfiche, custom written reports, and actual copies of computer tapes.

The charge for obtaining any of these is the cost of computer time plus a handling charge. The Division of Oil and Gas annually tracks production and injection for 86,000 oil and gas wells, and 600 geothermal wells statewide.

All information prior to 1977 can be obtained from one of the six District Offices in hardcopy form.

The monitoring information includes quality and quantity of crude oil.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation

STORAGE MEDIA: Microfiche, paper files, and computer tapes

NAME OF STORAGE SYSTEM: TEALE Data Center, Well Statistics System (WSS) used post-1977

WHO IS ALLOWED ACCESS: The General Public (COST: The cost of computer time plus a handling charge for post-1977 data; pre-1977 hardcopy reports are available for \$0.20 per copy)

DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 01/04/1988 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: petroleum-based fuels, physical], waste disposal, oil, gas, geothermal, wells.

FOR DETAILS, CONTACT: Jim Campion, Statistical Engineer

PHONE: (916) 323-1779

This summary information was LAST VERIFIED on: 01/04/1988

California Department of Conservation; Division of Oil and Gas; District 1

located at: 245 W. Broadway Suite 475; Long Beach, CA 90802

Oil and Gas Well Files--District 1

These files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 130,000 producing, injection, observation, and abandoned oil and gas wells in District 1 are also stored. Some of the information may have been generated in the late 19th century.

Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 1

MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation

STORAGE MEDIA: Paper files and microfilm

WHO IS ALLOWED ACCESS: The General Public, with some restrictions (COST: Cost of copies of materials)

DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 04/14/1988 (dates may be approximate).

CONTINUED FROM: California Department of Conservation; Division of Oil and Gas; District 1
Oil and Gas Well Files--District 1

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.

FOR DETAILS, CONTACT: Steve Fields, Enhanced Recovery Engineer

PHONE: (213) 590-5311

This summary information was LAST VERIFIED on: 04/14/1988

UIC Class II Project Files--District 1

This hardcopy file consists of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 1

MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies of materials)

DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/20/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits.

FOR DETAILS, CONTACT: Steve Fields, Enhanced Recovery Engineer

PHONE: (213) 590-5311

This summary information was LAST VERIFIED on: 04/20/1988

California Department of Conservation; Division of Oil and Gas; District 2

located at: 6401 Telephone Road, Suite 240; Ventura, CA 93003

Oil and Gas Well Files--District 2

These hardcopy files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 130,000 both producing and abandoned oil and gas wells in California are also stored. Some of the information may have been generated in the late 19th century.

Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 2

MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation

STORAGE MEDIA: Hardcopy and microfilm

WHO IS ALLOWED ACCESS: The General Public, with some restrictions (COST: Cost of copies of materials)

DATA COLLECTION STARTED: 01/01/1890 and is CONTINUING as of: 04/15/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.

FOR DETAILS, CONTACT: Mike Stettner, Associate Oil and Gas Engineer

PHONE: (805) 654-4761

This summary information was LAST VERIFIED on: 04/15/1988

UIC Class II Project Files--District 2

This hardcopy file consists of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 2

MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies of materials)

DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/15/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits.

FOR DETAILS, CONTACT: Mike Stettner, Associate Oil and Gas Engineer

PHONE: (805) 654-4761

This summary information was LAST VERIFIED on: 04/15/1988

California Department of Conservation; Division of Oil and Gas; District 3

located at: 301 West Church Street; Santa Maria, CA 93454

Oil and Gas Well Files--District 3

These files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 12,000 both producing and abandoned oil and gas wells in District 3 are also stored. Some of the information may have been generated in the late 19th century.

Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 3

MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation

STORAGE MEDIA: Hardcopy and microfilm

WHO IS ALLOWED ACCESS: The General Public, with some restrictions (COST: \$0.20 per copy; \$2.00 minimum)

DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 04/21/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.

FOR DETAILS, CONTACT: Al Koller, Associate Oil and Gas Engineer

PHONE: (805) 925-2686

This summary information was LAST VERIFIED on: 04/21/1988

UIC Class II Project Files--District 3

These files consist of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 3

MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public; interpretive information is confidential (COST: \$0.20 per copy, \$2.00 minimum)

DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/21/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits, analyses.

FOR DETAILS, CONTACT: Al Koller, Associate Oil and Gas Engineer

PHONE: (805) 925-2686

This summary information was LAST VERIFIED on: 04/21/1988

California Department of Conservation; Division of Oil and Gas; District 4

located at: 4800 Stockdale Hwy., Suite 417; Bakersfield, CA 93309

Oil and Gas Well Files--District 4

These hardcopy files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 80,000 both producing and abandoned oil and gas wells in Kern County are also stored. Some of the information may have been generated in the late 19th century.

Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 4

MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public, with some restrictions (COST: Cost of copies of materials)

DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 04/12/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.

FOR DETAILS, CONTACT: Reed Bowles, Associate Oil and Gas Engineer

PHONE: (805) 322-4031

This summary information was LAST VERIFIED on: 04/12/1988

UIC Class II Project Files--District 4

This hardcopy file consists of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 4

MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells

CONTINUED FROM: California Department of Conservation; Division of Oil and Gas; District 4
UIC Class II Project Files--District 4

STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public, with some restrictions (COST: Cost of copies of materials)
DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/12/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits.
FOR DETAILS, CONTACT: Reed Bowles, Associate Oil and Gas Engineer
PHONE: (805) 322-4031 This summary information was LAST VERIFIED on: 04/12/1988

California Department of Conservation; Division of Oil and Gas; District 5
located at: 466 North 5th Street; Coalinga, CA 93210

Oil and Gas Well Files--District 5

These hardcopy files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 13,000 both producing and abandoned oil and gas wells in California are also stored. Some of the information may have been generated in the late 19th century. Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 5
MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation
STORAGE MEDIA: Hardcopy and microfilm
WHO IS ALLOWED ACCESS: The General Public, with some restrictions (COST: Cost of copies of materials)
DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 04/15/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, petroleum-based fuels, other organics}, physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.
FOR DETAILS, CONTACT: Vic Van Matre, Associate Oil and Gas Engineer
PHONE: (209) 935-2941 This summary information was LAST VERIFIED on: 04/15/1988

UIC Class II Project Files--District 5

This hardcopy file consists of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 5
MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: Government officials only (COST: Cost of copies of materials)
DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/15/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits.
FOR DETAILS, CONTACT: Vic Van Matre, Associate Oil and Gas Engineer
PHONE: (209) 935-2941 This summary information was LAST VERIFIED on: 04/15/1988

California Department of Conservation; Division of Oil and Gas; District 6
located at: 221 West Court Street, Suite 1; Woodland, CA 95695

Oil and Gas Well Files--District 6

These hardcopy files contain all applications for performing work on wells. Permits, correspondence, drilling histories, well logs, and directional surveys for approximately 130,000 both producing and abandoned oil and gas wells in California are also stored. Some of the information may have been generated in the late 19th century. Some of the information, such as interpretive data, is confidential and will not be distributed to the general public.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 6
MAINTAINED as part of a program titled: Oil, Gas, and Geothermal Well Regulation
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public, with some restrictions (COST: Cost of copies of materials)
DATA COLLECTION STARTED: 01/01/1915 and is CONTINUING as of: 04/07/1988 (dates may be approximate).

CONTINUED FROM: California Department of Conservation; Division of Oil and Gas; District 6
Oil and Gas Well Files--District 6

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: physical], waste disposal, well construction, applications, permits, correspondence, drilling histories, well logs, directional surveys, oil, gas.

FOR DETAILS, CONTACT: Rob Hauser, Associate Oil and Gas Engineer
PHONE: (916) 662-4683 This summary information was **LAST VERIFIED** on: 04/07/1988

UIC Class II Project Files--District 6

This hardcopy file consists of site-specific engineering studies, geologic studies, injection plans, copies of letters of notification sent to operators, other data as required for large, unusual, or hazardous projects, and all maps, diagrams and exhibits required in Section 1724.7(a) through (e) of the California Code of Regulations.

GEOGRAPHIC COVERAGE: Division of Oil and Gas District 6
MAINTAINED as part of a program titled: Underground Injection Control (UIC) Program for Class II Injection Wells

STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies of materials)
DATA COLLECTION STARTED: 01/01/1945 and is **CONTINUING** as of: 04/07/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, petroleum-based fuels}, physical], waste disposal, well construction, site-specific engineering studies, geologic studies, injection plans, letters of notification, operators, maps, diagrams, exhibits.

FOR DETAILS, CONTACT: Rob Hauser, Associate Oil and Gas Engineer
PHONE: (916) 662-4683 This summary information was **LAST VERIFIED** on: 04/07/1988

California Department of Conservation; Division of Administration; Farmland Mapping and Monitoring Program

located at: 1516 9th Street, Rm 400; Sacramento, CA 95814

Department of Conservation Important Farmlands Data

The database consists of maps delineating four classes of farmland: prime, statewide, unique and locally important. Grazing lands and urban lands are also shown. Maps are published in two scales: 1:24,000 and 1:100,000.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Department of Conservation Farmland Mapping and Monitoring Program
STORAGE MEDIA: Microcomputer and Paper Files (maps)

NAME OF STORAGE SYSTEM: INTERGRAPH/VAX, IGDS, VECTOR AND TOPOLOGICAL FILE STRUCTURE
WHO IS ALLOWED ACCESS: Program Staff and General Public upon Request (COST: Special and large orders billed at cost of materials)

DATA COLLECTION STARTED: 01/01/1984 and **ENDED:** 12/30/1988 (dates may be approximate).
KEYWORDS: ground water usage, physical, sources of ground water pollution, farmlands, grazing lands, urban areas, maps.

FOR DETAILS, CONTACT: Robert Yoha, Program Manager
PHONE: (916) 324-0859 This summary information was **LAST VERIFIED** on: 10/19/1989

California Department of Conservation; Office of Land Conservation

located at: 1416 9th Street; Sacramento, CA 95814

Soil Survey Index

The Soil Survey Index lists all known soil surveys and land classification surveys done in California, including surveys in progress and those scheduled for the future. Older, out-of-print surveys (especially those of the United States Department of Agriculture (USDA)) are listed for historical value even though they do not meet modern soil survey standards. Also, these older surveys may be the only soils information for some areas of the State. Land Classification Surveys are included because they provide complementary soils information and are, again, the only source of soils information for some areas of the State. They include the Department of Water Resources land use maps and the U.S. Bureau of Reclamation land capability classifications for irrigation suitability.

In developing the format and content for the list, extensive use was made of existing indices, especially those by Weir (1963) and Wildman (1974). Additional information added to those earlier indices includes descriptions of mapping agencies, types of maps produced, and agency index maps showing the extent and status of their mapping efforts.

The Soil Survey Index will be updated regularly, as needed.

References:

- 1) Weir, Walter W., 1963. "Bibliography of Soil, Land Classification, Timber and Vegetation Cover Surveys of California, Listed by Counties." University of California, Department of Soils and Plant Nutrition.

CONTINUED FROM: California Department of Conservation; Office of Land Conservation
Soil Survey Index

- 2) Wildman, William. 1974. "Soil and Water, Special Supplement: Index of Soil Surveys of California." Cooperative Extension, University of California.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Department of Conservation Farmland Mapping and Monitoring Program
 STORAGE MEDIA: Minicomputer
 NAME OF STORAGE SYSTEM: Wang OIS (Office Information System)
 WHO IS ALLOWED ACCESS: The General Public (COST: \$5.50 for a hardcopy of all records in the file)
 DATA COLLECTION STARTED: 01/01/1900 and is CONTINUING as of: 07/27/1988 (dates may be approximate).
 KEYWORDS: administrative information, references to other databanks, soil surveys, land classification, irrigation, weir, wildman, maps.
 FOR DETAILS, CONTACT: Ken Trott, Soil Scientist
 PHONE: (916) 324-0864 This summary information was LAST VERIFIED on: 07/27/1988

California Department of Food and Agriculture; Pest Management, Envir. Protection and Worker Safety Division; Environmental Monitoring Branch - Riverside Office
 located at: Trailer #14, University of California-Riverside; Riverside, CA 92521

California Soil Map Unit Inventory Database

This database is used as a predictive tool to estimate groundwater contamination by pesticides based on pesticide application and soil type. Data are obtained from the United States Geological Service's Public Land Survey System and the Soil Conservation Service's State Soil Survey Database under contract through CALPOLY (San Luis Obispo). Section and corner markings from the State Soil Survey Database are used to designate one-square mile areas within the state. Studies by the California Dept of Food and Agriculture (CDFA) examined the association of various soils with the presence of pesticide contaminated wells within sections. The State Soil Survey Database provides information on soil type for designated sections within the state.
 The CDFA runs statistics on the occurrence of groundwater contamination, in specific map sections, based on soil type. Key soils which serve as good indicators of contaminated sections are identified. Individual studies on areas contaminated by pesticides are then performed under the CDFA's Environmental Hazards Assessment Program.
 This collections of information is in the process of verification as of October 1988.

GEOGRAPHIC COVERAGE: Most of California
 MAINTAINED as part of a program titled: Department of Conservation Farmland Mapping and Monitoring Program
 STORAGE MEDIA: Minicomputer
 NAME OF STORAGE SYSTEM: DEC PDP 11/23+
 WHO IS ALLOWED ACCESS: The General Public (except for privileged information) (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 10/20/1988 (dates may be approximate).
 KEYWORDS: hydrogeologic information, properties of pollutants, references to other databanks, sources of ground water pollution, pesticides, soil type, soil survey, well inventory, pesticide use reports, predictive tool.
 FOR DETAILS, CONTACT: Robert Teso, Senior Environmental Hazards Scientist
 PHONE: (714) 787-4683 This summary information was LAST VERIFIED on: 10/20/1988

California Department of Food and Agriculture; Pest Management, Envir. Protection and Worker Safety Division; Information Services Branch
 located at: 1220 N Street, Room A-331; Sacramento, CA 95814

Pesticide Use Reports

This (production batch system) database tracks the types and quantities of restricted pesticides used in California. The system includes information on structural as well as agricultural pesticide use. State agencies wishing direct access to the database can get a modem account number.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Department of Conservation Farmland Mapping and Monitoring Program
 STORAGE MEDIA: Mini Computer System
 NAME OF STORAGE SYSTEM: Prime 9750
 WHO IS ALLOWED ACCESS: The general public (COST: Annual printed reports cost \$7.00; magnetic tapes of one year's data (100 MBytes) cost an average of \$100 per year)
 DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 02/17/1988 (dates may be approximate).
 KEYWORDS: sources of ground water pollution, restricted pesticides, structural, agriculture.
 FOR DETAILS, CONTACT: Lee Neher, Associate Data Processing Analyst
 PHONE: (916) 324-4743 This summary information was LAST VERIFIED on: 02/17/1988

California Department of Food and Agriculture; Pest Management, Envir. Protection and Worker Safety Division; Environmental Monitoring and Pest Management Branch

located at: 1220 N Street; Sacramento, CA 95814

Well Inventory Data Base

This data base contains monitoring data supplied to the California Department of Food and Agriculture from federal, state and local agencies as mandated by the Pesticide Contamination Prevention Act (1986). Monitoring data is only supplied for wells tested for pesticides. Although the first Well Inventory Data Base Annual Report was published in 1985, many of the records date back to the late 1970's. Annual Reports of the data base are available to the public.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Environmental Hazards Assessment Program
STORAGE MEDIA: Minicomputer
NAME OF STORAGE SYSTEM: Prime 9750
WHO IS ALLOWED ACCESS: The general public via an annual report
DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 12/29/1987 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {pesticides}], well construction, pesticides.
FOR DETAILS, CONTACT: Dave Duncan, Senior Environmental Hazards Scientist
PHONE: (916) 445-7985 This summary information was LAST VERIFIED on: 12/29/1987

California Department of Health Services; Division of Laboratories

located at: 2151 Berkeley Way; Berkeley, CA 94704

BKK Ground Water Monitoring Data

This hardcopy file contains information on ground water chemistry, plus hydrogeological and geological information taken at the BKK hazardous waste disposal facility. Some air quality information is included.

GEOGRAPHIC COVERAGE: City of West Covina
MAINTAINED as part of a program titled: Hazardous Materials Laboratory
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 12/30/1987 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, risk analysis, sources of ground water pollution, hazardous waste.
FOR DETAILS, CONTACT: Barton Simmons, Environmental Biochemist
PHONE: (415) 540-3003 This summary information was LAST VERIFIED on: 12/30/1987

California Department of Health Services; Environmental Health Division

located at: 714 P Street; Sacramento, CA 95814

Statewide Environmental Evaluation and Planning System (SWEEPS)

The Statewide Environmental Evaluation and Planning System (SWEEPS) database is used by many public agencies to store and retrieve computerized records of:

1. the services and inspections performed by participating personnel;
2. inventories and related inspection information for each Environmental Health Program; and
3. monitoring data on small water supply systems and underground tanks.

The database is used in the preparation of the annual AB8 Program Accomplishments and Program Planned Activities report, work output reports, budgeting, planning, program evaluation and workload inventory analysis.

The Department of Health Services (DHS) uses SWEEPS to store inventory and monitoring data on small water supply systems. On a monthly basis, the approximately 9,700 small water suppliers in the state submit water quality monitoring data to the appropriate county health department. County health departments report system inventory data and bacteriological monitoring results to SWEEPS. In addition, some counties also report chemical monitoring results. All monitoring results indicate if the applicable standards are met or exceeded.

SWEEPS also contains permit data for the Underground Tanks Program operated by the State Water Resources Control Board (State Board). The 100 designated local enforcement agencies which regulate underground tanks maintain individual collections of data on personal computers. These data include: tank location, tank size, tank contents, installation/closure dates, fees due, inspection dates, and other general administrative information. On a regular basis, floppy disks with pertinent data are sent by the counties to SWEEPS. SWEEPS provides updates on this underground tank permit data, via computer tape, to the State Board. (***** Most inquiries regarding Underground Tank Data should be directed to individual County Health Departments or the California State Water Resources Control Board *****)

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Public Water Supply Branch - Small Water Systems

**CONTINUED FROM: California Department of Health Services; Environmental Health Division
Statewide Environmental Evaluation and Planning System (SWEEPS)**

STORAGE MEDIA: Mainframe Computer System (run by Input Systems, Inc.)
NAME OF STORAGE SYSTEM: IBM
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 07/01/1977 and is CONTINUING as of: 10/17/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical
{minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics},
physical, radiochemical], sweeps, small water suppliers, water quality, underground tanks.
FOR DETAILS, CONTACT: Don Barnes, Program Coordinator - Small Water Systems
PHONE: (916) 322-2040 This summary information was LAST VERIFIED on: 10/17/1988

**California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Sacramento District**

located at: 8455 Jackson Way, Room 120; Sacramento, CA 95826

AB 1803 Monitoring Data--Large Systems

The data base contains names of public water supply systems, well numbers, dates of sample collections, constituents being monitored, their concentrations in parts per billion, user identification, and locations specified in longitudes and latitudes.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: AB 1803 Monitoring Program for Organic Contaminants in Public
Ground Water Drinking Supplies--Large Systems
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: STORET
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 06/22/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other
organics}], public water supply systems, large systems, well numbers, constituents, user id, location.
FOR DETAILS, CONTACT: Phil Daniels, STORET Coordinator
California State Water Resources Control Board; Division of Administrative Services
901 P St; Sacramento, CA 95814
mailing address: P.O. Box 100; Sacramento, CA 95801
PHONE: (916) 322-4514 This summary information was LAST VERIFIED on: 06/22/1990

AB 1803 Monitoring Data--Small Systems

The data base contains names of public water supply systems, well numbers, dates of sample collections, constituents being monitored, their concentrations in parts per billion, user identification, and locations specified in longitudes and latitudes.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: AB 1803 Monitoring Program for Organic Contaminants in Public
Ground Water Drinking Supplies--Small Systems
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: STORET
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 06/22/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other
organics}], public water supply systems, small systems, well numbers, constituents, user id, location.
FOR DETAILS, CONTACT: Phil Daniels, STORET Coordinator
California State Water Resources Control Board; Division of Administrative Services
901 P St; Sacramento, CA 95814
mailing address: P.O. Box 100; Sacramento, CA 95801
PHONE: (916) 322-4514 This summary information was LAST VERIFIED on: 06/22/1990

**California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Berkeley District**

located at: 2151 Berkeley Way; Berkeley, CA 94704

DHS Berkeley District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Berkeley District
MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems
STORAGE MEDIA: Paper files

CONTINUED FROM: California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Berkeley DistrictDHS Berkeley District--Title 22 Data Base

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.
FOR DETAILS, CONTACT: District Engineer
PHONE: (415) 540-2158 This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Fresno District

located at: 5545 East Shields Avenue; Fresno, CA 93727

DHS Fresno District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Fresno District
MAINTAINED as part of a program titled: Title 22 Compliance Monitoring-Large Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/15/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.
FOR DETAILS, CONTACT: Richard Haberman, District Engineer
PHONE: (209) 445-5321 This summary information was LAST VERIFIED on: 04/15/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Los Angeles District

located at: 1449 West Temple Street; Los Angeles, CA 90026

DHS Los Angeles District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Los Angeles District
MAINTAINED as part of a program titled: Title 22 Compliance Monitoring-Large Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.
FOR DETAILS, CONTACT: District Engineer
PHONE: (213) 620-2980 This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Monterey District

located at: 2151 Berkeley Way, Room 458; Berkeley, CA 94704

DHS Monterey District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Monterey District
MAINTAINED as part of a program titled: Title 22 Compliance Monitoring-Large Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 04/15/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.
FOR DETAILS, CONTACT: Clifford L. Bowen, District Engineer
PHONE: (415) 540-2153 This summary information was LAST VERIFIED on: 04/15/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Redding District

located at: 2135 Akard Avenue, Room 14; Redding, CA 96001

DHS Redding District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Redding District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: Gunther L. Sturm, District Engineer

PHONE: (916) 225-2125

This summary information was LAST VERIFIED on: 04/15/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Sacramento District

located at: 8455 Jackson Way, Room 120; Sacramento, CA 95826

DHS Sacramento District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Sacramento District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/21/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: B. T. Karoly, District Engineer

PHONE: (916) 739-4031

This summary information was LAST VERIFIED on: 04/21/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--San Bernardino District

located at: 1836 South Commercenter Circle, Suite B; San Bernardino, CA 92408

DHS San Bernardino District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch San Bernardino District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: Diana L. Barich, District Engineer

PHONE: (714) 383-4328

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--San Diego District

located at: 1350 Front Street, Room 2050; San Diego, CA 92101

DHS San Diego District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch San Diego District

CONTINUED FROM: California Department of Health Services; Environmental Health Division; Public Water Supply Branch--San Diego DistrictDHS San Diego District--Title 22 Data Base

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: P. F. Merrin, Jr., Sanitary Engineering Associate

PHONE: (619) 237-7391

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--San Francisco District

located at: 2151 Berkeley Way, Room 458; Berkeley, CA 94704

DHS San Francisco District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch San Francisco District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: District Engineer

PHONE: (415) 540-2153

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Santa Ana District

located at: 28 Civic Center Plaza, Rm 275; Santa Ana, CA 92701

DHS Santa Ana District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Santa Ana District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: Franklin Hamamura, District Engineer

PHONE: (714) 558-4410

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water Supply Branch--Santa Barbara District

located at: 530 East Montecito Street; Santa Barbara, CA 93101

DHS Santa Barbara District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Santa Barbara District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring--Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

CONTINUED FROM: California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Santa Barbara District
DHS Santa Barbara District--Title 22 Data Base

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: District Engineer
PHONE: (805) 963-8616

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Santa Rosa District
located at: 50 D Street, Suite 205; Santa Rosa, CA 95404

DHS Santa Rosa District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Santa Rosa District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring-Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: District Engineer
PHONE: (707) 576-2145

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Stockton District
located at: 31 East Channel Street; Stockton, CA 95202

DHS Stockton District--Title 22 Data Base

The stored information includes monitoring data and laboratory analyses samples from public drinking water sources.

GEOGRAPHIC COVERAGE: DHS Public Water Supply Branch Stockton District

MAINTAINED as part of a program titled: Title 22 Compliance Monitoring-Large Systems

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/25/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical, radiochemical], well construction, Title 22, laboratory analysis, public drinking water.

FOR DETAILS, CONTACT: District Engineer
PHONE: (209) 948-7697

This summary information was LAST VERIFIED on: 04/25/1988

California Department of Health Services; Environmental Health Division; Public Water
Supply Branch--Berkeley District
located at: 2151 Berkeley Way; Berkeley, CA 94704

Ground Water Recharge Files

The files contain technical reports and monitoring data on ground water recharge operations.

GEOGRAPHIC COVERAGE: All of USA

MAINTAINED as part of a program titled: Wastewater Reclamation

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 01/04/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, recharge.

FOR DETAILS, CONTACT: Jim Crook,
PHONE: (415) 540-2174

This summary information was LAST VERIFIED on: 01/04/1988

California Department of Health Services; Toxic Substances Control Division

located at: 400 P Street; Sacramento, CA 95814
mailing address: P.O. Box 942732; Sacramento, CA 94234-7320

Abandoned Site Program Information System

The database contains descriptive information on potential and confirmed abandoned toxic waste sites. The general public is not allowed direct access to the computer, but site-specific information in hardcopy form can be obtained from the contact person if requested. Monitoring information is not available for all sites.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Site Evaluation Program (SEP)
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: Health and Welfare Data Center
WHO IS ALLOWED ACCESS: DHS Toxics employees
DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 01/26/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, other organics}, physical], sources of ground water pollution, waste disposal, aspis, abandoned toxic waste sites, hazardous waste.
FOR DETAILS, CONTACT: Don Plain, Program Manager
PHONE: (916) 445-6360 This summary information was LAST VERIFIED on: 01/26/1988

Geology Unit Files

This hardcopy file contains monitoring data, chemical information and potentiometric (water level) information. A Freedom of Information Act or Privacy Rights Act letter is necessary to gain access.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Geology Unit
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (except as noted in the description)
DATA COLLECTION STARTED: 08/04/1976 and is CONTINUING as of: 03/01/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, levels, depths.
FOR DETAILS, CONTACT: Elgar Stephens, Unit Chief
California Department of Health Services; Toxic Substances Control Division
400 P Street; Sacramento, CA 95814
mailing address: P.O. Box 942732; Sacramento, CA 94234-7320
PHONE: (916) 322-0472 This summary information was LAST VERIFIED on: 03/01/1988

Hazardous Waste Information System (HWIS)

This database contains information on the storage, generation, treatment, transport and disposal of hazardous waste in California.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Hazardous Waste Information System
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: Health and Welfare Data Center
WHO IS ALLOWED ACCESS: The general public (COST: A computer time charge is assessed)
DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 12/21/1987 (dates may be approximate).
KEYWORDS: administrative information, sources of ground water pollution, waste disposal, hazardous waste, treatment, transport, storage, disposal.
FOR DETAILS, CONTACT: Barbara Rohde, Management Services Technician
PHONE: (916) 324-0936 This summary information was LAST VERIFIED on: 12/21/1987

Permit Logs

The databank holds only current (aged one month at most) information on waste disposal facilities and their permit status. The system serves as a management tool to identify and track the permit status of waste disposal facilities. It includes the following data: facility name, county the facility is located in, EPA identification number, if it is a RCRA Facility, and a descriptor to denote the existence of a pond, an incinerator, a landfill, underground injection, a waste pile, and storage or treatment facilities. Depending on the type and status of the facility, the name of the permit writer and the following dates may be recorded: permit issued, closure plan called in, most recent closure plan data received, Financial Assurance Report received and sent to headquarters, reviewed by Regional Water Quality Control Board, most recent facility inspection, most recent Notice of Deficiency sent, public notice given, hearing conducted, closure plan approved and post-closure plan approved.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Permit Program

CONTINUED FROM: California Department of Health Services; Toxic Substances Control Division
Permit Logs

STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC (dBASE III+)
 WHO IS ALLOWED ACCESS: The general public (COST: \$0.25 per copied page)
 DATA COLLECTION CONTINUING as of: 03/21/1988 (date may be approximate).
 KEYWORDS: administrative information, waste disposal, waste disposal facility, permit status, pond, incinerator, landfill, underground injection, pile, storage, treatment, closure plan, financial report.
 FOR DETAILS, CONTACT: Nancy Lancaster, Permit Coordinator
 PHONE: (916) 324-2809 This summary information was LAST VERIFIED on: 03/21/1988

California Department of Health Services; Toxic Substances Control Division - All Three Section Offices

Site Specific Remedial Investigation Reports

These files of site specific reports contain sufficient ground water data to characterize the nature and extent of contamination on or around superfund sites. Additional information necessary to describe contaminant movement through the subsurface is also included as needed. Some restrictions to access exist.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Permit Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The general public, with some restrictions
 DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 01/04/1988 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, superfund.
 FOR DETAILS, CONTACT: Bob Borzelleri, Public Information Officer
 California Department of Health Services; Toxic Substances Control Division
 400 P Street; Sacramento, CA 95814
 mailing address: P.O. Box 942732; Sacramento, CA 94234-7320
 PHONE: (916) 324-1789 This summary information was LAST VERIFIED on: 01/04/1988

California Department of Health Services; Toxic Substances Control Division; Alternative Technology Section

located at: 400 P Street; Sacramento, CA 95814
 mailing address: P.O. Box 942732; Sacramento, CA 94234-7320

Alternative Technology Files

The files contain information on waste composition, site characterizations, and the effectiveness of waste contaminant removal technology.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Alternative Technology Section
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: Regulatory agencies, and the public with supervision (COST: Access is free, but there is a charge for copies)
 DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 01/04/1988 (dates may be approximate).
 KEYWORDS: administrative information, monitoring data [DATA TYPE: biological, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, waste composition, remedial technologies.
 FOR DETAILS, CONTACT: John Wesnovsky, Senior Waste Management Engineer
 PHONE: (916) 322-2543 This summary information was LAST VERIFIED on: 01/04/1988

Directory of Site Mitigation Techniques

This report contains information on remedial technology for uncontrolled hazardous waste sites. The stored information includes waste types, descriptions of treatment processes, descriptions of the technology, costs which may be incurred, throughput, efficiencies of treatment technologies, status of development (classified into three: bench scale, emerging and commercial) and additional comments. Most, although not all, of the data is verifiable.

The information is updated every few months.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a study titled: Directory of Site Remediation Techniques
 STORAGE MEDIA: Hardcopy and microcomputer
 NAME OF STORAGE SYSTEM: IBM PC

CONTINUED FROM: California Department of Health Services; Toxic Substances Control Division; Alternative Technology Section

Directory of Site Mitigation Techniques

WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
 DATA COLLECTION STARTED: 04/01/1986 and is CONTINUING as of: 12/21/1987 (dates may be approximate).
 KEYWORDS: waste disposal, remediation, hazardous waste, treatment.
 FOR DETAILS, CONTACT: Mike Higgins, Waste Management Engineer
 PHONE: (916) 322-8036 This summary information was LAST VERIFIED on: 12/21/1987

California Department of Health Services; Toxic Substances Control Division; North Coast California Office

located at: 5850 Shellmound; Emeryville, CA 94608

North Coast California DHS Toxic Substances Section Files

The files contain supporting documents for permit applications that pertain to RCRA, Title 22 and Title 23 legislation; evidence of violations or compliance; data gathered in the course of site cleanups.

GEOGRAPHIC COVERAGE: DHS Toxic Substances North Coast California Section
 MAINTAINED as part of a program titled: Surveillance and Enforcement Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The general public (COST: Copying charges)
 DATA COLLECTION STARTED: 10/01/1980 and is CONTINUING as of: 04/22/1988 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
 [DATA TYPE: biological, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, supporting documents, permit applications, RCRA, Title 22, title 23, evidence of violations, compliance, site cleanups.
 FOR DETAILS, CONTACT: Dwight Hoenig, Chief, North Coast California Section
 PHONE: (415) 540-2043 This summary information was LAST VERIFIED on: 04/22/1988

California Department of Health Services; Toxic Substances Control Division; Northern California Section

located at: 4250 Power Inn Road; Sacramento, CA 95826

Northern California DHS Toxic Substances Section Files

The files contain supporting documents for: Site Mitigation Unit--data gathered in the course of site cleanups; Permit Unit--permit applications that pertain to RCRA, Title 22 and Title 23 legislation; Surveillance and Enforcement Unit--evidence of violations or compliance.

GEOGRAPHIC COVERAGE: DHS Toxic Substances Northern California Section
 MAINTAINED as part of a program titled: Surveillance and Enforcement Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The general public (COST: Copying charges)
 DATA COLLECTION STARTED: 10/01/1980 and is CONTINUING as of: 05/19/1988 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
 [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, supporting documents, permit applications, RCRA, Title 22, title 23, evidence of violations, compliance, site cleanups.
 FOR DETAILS, CONTACT: Phyllis Cartwright,
 PHONE: (916) 924-2517 This summary information was LAST VERIFIED on: 05/19/1988

California Department of Health Services; Toxic Substances Control Division; Region 4

located at: 245 West Broadway, Room 350; Long Beach, CA 90802

California Department of Health Services South Bay Area Data

Information is stored on potential sources of ground water contamination in the study area, including underground storage tanks, superfund sites, industrial sites, and past hazardous material spills. Additional data is stored characterizing the historical and current hydrogeology at the study area.

GEOGRAPHIC COVERAGE: Los Angeles (2 mile radius, 405 & 110 freeways intersection)
 MAINTAINED as part of a study titled: California Department of Health Services South Bay Area Study
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)
 DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 08/07/1990 (dates may be approximate).

**CONTINUED FROM: California Department of Health Services; Toxic Substances Control Division; Region 4
California Department of Health Services South Bay Area Data**

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides,
petroleum-based fuels, other organics}, physical], properties of pollutants, risk analysis, sources of
ground water pollution, waste disposal, well construction, ground water, sources of contaminants,
underground storage tanks, superfund sites, industrial sites, spills, hydrogeology.

FOR DETAILS, CONTACT: John Scandura, Chief, Site Mitigation Branch

PHONE: (213) 590-4856

This summary information was LAST VERIFIED on: 08/07/1990

California Department of Health Services San Bernardino Ground Water Data

Data is stored on sources of ground water contamination in the City of San Bernardino. Data is also stored on the extent of existing ground water contamination.

GEOGRAPHIC COVERAGE: Northern Portion of the City of San Bernardino

MAINTAINED as part of a study titled: California Department of Health Services North San Bernardino Ground Water Study

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1978 and is CONTINUING as of: 08/07/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides,
petroleum-based fuels, other organics}, physical], properties of pollutants, references to other
databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, ground
water, extent and sources of contamination.

FOR DETAILS, CONTACT: Chuck Hodge, Project Manager

PHONE: (213) 590-4856

This summary information was LAST VERIFIED on: 08/07/1990

California Department of Health Services Crafton-Redlands Ground Water Area Data

Data is maintained on the extent and sources of ground water contamination in the Crafton-Redlands area.

GEOGRAPHIC COVERAGE: City of Redlands

MAINTAINED as part of a study titled: California Department of Health Services Crafton-Redlands Ground Water Investigation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 08/07/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides,
petroleum-based fuels, other organics}, physical], properties of pollutants, references to other
databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, ground
water, extent and sources of contamination.

FOR DETAILS, CONTACT: Chuck Hodge, Project Manager

PHONE: (213) 590-4856

This summary information was LAST VERIFIED on: 08/07/1990

**California Department of Health Services; Toxic Substances Control Division; Southern
California Office**

located at: 107 South Broadway, Room 7011; Los Angeles, CA 90012

Southern California DHS Toxic Substances Section Files

The files contain supporting documents for permit applications that pertain to RCRA, Title 22 and Title 23 legislation; evidence of violations or compliance; data gathered in the course of site cleanups.

GEOGRAPHIC COVERAGE: DHS Toxic Substances Southern California Section

MAINTAINED as part of a program titled: Surveillance and Enforcement Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: Copying charges)

DATA COLLECTION STARTED: 10/01/1980 and is CONTINUING as of: 05/05/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: biological, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels,
other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal,
well construction, supporting documents, permit applications, RCRA, Title 22, title 23, evidence of
violations, compliance, site cleanups.

FOR DETAILS, CONTACT: Loyd Forrest, Acting Chief, Southern California Section

PHONE: (213) 620-2380

This summary information was LAST VERIFIED on: 05/05/1988

Toxic Substances Control Division (TSCD) Site-Specific Files

This data base contains reports and investigations of the nature and extent of ground water contamination at specific (Superfund) sites to assess risk and evaluate proposed mitigation measures.

GEOGRAPHIC COVERAGE: DHS Toxic Substances Southern California Section

MAINTAINED as part of a study titled: Toxic Substances Control Study

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION CONTINUING as of: 03/01/1988 (date may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, well construction, toxic substances, superfund, mitigation.

FOR DETAILS, CONTACT: Paula Rasmussen, Chief, Planning and Evaluation Unit

PHONE: (213) 620-2380

This summary information was **LAST VERIFIED** on: 03/01/1988

California Department of Parks and Recreation; Gavilan District, Fremont Peak State Park

mailing address: P.O. Box 1110; San Juan Bautista, CA 95045

Fremont Peak State Park Small Water Supply Systems Monitoring Data

The community water system (consisting of less than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. The community spring is sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office. Information on whether applicable standards are met or exceeded is reported to the Department of Health Services for entry into the SWEEPS Data Storage System.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Fremont Peak State Park

MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1930 and is **CONTINUING** as of: 12/14/1989 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals}, physical], water supply spring, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Maintenance Chief I

PHONE: (408) 623-4526

This summary information was **LAST VERIFIED** on: 12/14/1989

California Department of Transportation (CALTRANS)

located at: 1120 N Street; Sacramento, CA 95814

CALTRANS Foundation Data

The file contains water level data, including dates of measurements, for foundation boreholes dug preliminary to construction of bridges.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1948 and is **CONTINUING** as of: 12/15/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], level, depth, foundation, boreholes, construction, bridges.

FOR DETAILS, CONTACT: Adlai Goldschmidt, Geologist

Calif Dept of Transportation (CALTRANS); Material Operations

5900 Folsom Blvd.; Sacramento, CA 95819

PHONE: (916) 739-2336

This summary information was **LAST VERIFIED** on: 12/15/1988

California Department of Transportation (CALTRANS); District 1

located at: 1656 Union Street; Eureka, CA 95501

CALTRANS District 1 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

CONTINUED FROM: California Department of Transportation (CALTRANS); District 1
CALTRANS District 1 Materials Investigations Boring Logs

GEOGRAPHIC COVERAGE: CALTRANS District 1 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/14/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: Bob Kay, District 1 Materials Engineer
PHONE: (707) 445-6355 This summary information was LAST VERIFIED on: 04/14/1988

California Department of Transportation (CALTRANS); District 2
located at: 1657 Riverside Drive; Redding, CA 96099

CALTRANS District 2 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 2 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/15/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: Steve James, District 2 Geologist
PHONE: (916) 225-3258 This summary information was LAST VERIFIED on: 04/15/1988

California Department of Transportation (CALTRANS); District 3
located at: 703 B Street; Marysville, CA 95901

CALTRANS District 3 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 3 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/22/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: District 3 Materials Engineer
PHONE: (916) 741-4537 This summary information was LAST VERIFIED on: 04/22/1988

California Department of Transportation (CALTRANS); District 4
located at: 3333 California Street; San Francisco, CA 94102

CALTRANS District 4 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 4 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The general public (with a signed information access form) (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 05/25/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: Bob Banks, District 4 Assistant Transportation Engineer
PHONE: (415) 923-4225 This summary information was LAST VERIFIED on: 05/25/1988

California Department of Transportation (CALTRANS); District 5
located at: 50 Higuera Street; San Luis Obispo, CA 93401

CALTRANS District 5 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 5 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/20/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: Frank Catherina, District 5 Materials Engineer
PHONE: (805) 549-3386 This summary information was LAST VERIFIED on: 04/20/1988

California Department of Transportation (CALTRANS); District 6

located at: 1352 West Olive Avenue; Fresno, CA 93728

CALTRANS District 6 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 6 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/27/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: B. F. Patterson, District 6 Materials Engineer
PHONE: (209) 488-4002 This summary information was LAST VERIFIED on: 04/27/1988

California Department of Transportation (CALTRANS); District 7; Engineering Services

located at: 120 South Spring Street; Los Angeles, CA 90012

CALTRANS District 7 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 7 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/18/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, material investigations, bore logs, depth, level, county route, post mile, materials reports.
FOR DETAILS, CONTACT: Seige Watanabe, District 7 Materials Engineer
PHONE: (213) 620-3800 This summary information was LAST VERIFIED on: 04/18/1988

California Department of Transportation (CALTRANS); District 8

located at: 247 West 3rd Street; San Bernardino, CA 92403

CALTRANS District 8 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 8 Area
MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/22/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.
FOR DETAILS, CONTACT: District 8 Materials Engineer
PHONE: (714) 383-4619 This summary information was LAST VERIFIED on: 04/22/1988

California Department of Transportation (CALTRANS); District 9

located at: 500 South Main Street; Bishop, CA 93514

CALTRANS District 9 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 9 Area

MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/15/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.

FOR DETAILS, CONTACT: Jim Kemp, District 9 Environmental Engineer

PHONE: (619) 872-0664

This summary information was LAST VERIFIED on: 04/15/1988

California Department of Transportation (CALTRANS); District 10

located at: 1976 East Charter Way; Stockton, CA 95206

CALTRANS District 10 Materials Investigations Boring Logs

The file contains information on geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile. Very little information is current.

GEOGRAPHIC COVERAGE: CALTRANS District 10 Area

MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: General Public, however there is limited staff for queries

DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/21/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, material investigations, bore logs, county route, post mile.

FOR DETAILS, CONTACT: Alan Glen, District 10 Materials Engineer

PHONE: (209) 948-7950

This summary information was LAST VERIFIED on: 04/21/1988

California Department of Transportation (CALTRANS); District 11

located at: 2829 Juan Street; San Diego, CA 92110

CALTRANS District 11 Materials Investigations Boring Logs

The file contains information on the depth of ground water, and geologic parameters for the Materials Investigation Section bore logs located by district, county route, and post mile.

GEOGRAPHIC COVERAGE: CALTRANS District 11 Area

MAINTAINED as part of a program titled: Fremont Peak State Park Small Water Supply Systems Monitoring

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 04/22/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, material investigations, bore logs, depth, level, county route, post mile.

FOR DETAILS, CONTACT: District 11 Materials Engineer

PHONE: (619) 237-6861

This summary information was LAST VERIFIED on: 04/22/1988

California Department of Water Resources; Central District

located at: 3251 S St.; Sacramento, CA 95816

Central District Water Well Drillers' Reports (Well Logs)

This database is composed of data from wells located in the DWR Central District: water extraction, monitoring, test and cathodic/anodic protection wells. It contains selected data for these wells that includes names and addresses of the well owners, well construction data, lithologic data and some geophysical logs.

The collection of information is maintained as required by the Water Well Drillers Reports Act, Section 13700 through 13755 of the California Water Code. Use of this database is restricted to government agencies unless specified in writing by the owner of the well.

GEOGRAPHIC COVERAGE: DWR Central District

MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program

STORAGE MEDIA: Mainframe Computer System and Hardcopy

NAME OF STORAGE SYSTEM: Cyber-720 Computer

WHO IS ALLOWED ACCESS: Government Agencies/Staff, owners of wells (COST: \$0.15 per copy to \$20, then at cost; no charge to local agencies)

**CONTINUED FROM: California Department of Water Resources; Central District
Central District Water Well Drillers' Reports (Well Logs)**

DATA COLLECTION STARTED: 01/01/1951 and is CONTINUING as of: 02/23/1988 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
 [DATA TYPE: physical], well construction, well drillers logs, extraction, cathodic/anodic protection,
 well owners, lithologic, geophysical logs.
 FOR DETAILS, CONTACT: Betty SWATsenbarg, Data Manager
 PHONE: (916) 322-7171 This summary information was LAST VERIFIED on: 02/23/1988

Toxic Chemicals in Ground Water Program Files

The file details ground water toxic substances monitoring activities performed by other agencies in California, including DWR. Land and chemical use data are also kept. Water quality monitoring data collected by DWR are included.

GEOGRAPHIC COVERAGE: DWR Central and San Joaquin Districts
 MAINTAINED as part of a program titled: Toxic Chemicals in Ground Water
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC (RBase System V)
 WHO IS ALLOWED ACCESS: The General Public (except for certain Well Driller Logs)
 DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 01/28/1988 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {heavy
 metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of
 pollutants, references to other databanks, well construction, toxic chemicals, land use.
 FOR DETAILS, CONTACT: R. P. Woodard, Chief, Water Quality and Reuse Section
 PHONE: (916) 323-8896 This summary information was LAST VERIFIED on: 01/28/1988

Water Well Drillers History File

This data base contains:

- 1) Water well drillers who have been active in California (sometime since the mid 1800's). Their status may be active, inactive or presently unlicensed.
- 2) Water well drillers contractor licenses.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program
 STORAGE MEDIA: Mainframe Computer System and Hardcopy
 NAME OF STORAGE SYSTEM: Cyber-720 Computer
 WHO IS ALLOWED ACCESS: The General Public (COST: \$0.15 per copy up to \$20, then at cost; no charge to
 local agencies)
 DATA COLLECTION STARTED: 01/01/1900 and is CONTINUING as of: 02/23/1988 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, water well drillers, history, contractor licenses.
 FOR DETAILS, CONTACT: Betty SWATsenbarg, Data Manager
 PHONE: (916) 322-7171 This summary information was LAST VERIFIED on: 02/23/1988

**California Department of Water Resources; Central District; Surface and Ground Water
Data Section**

located at: 3251 S Street; Sacramento, CA 95816

Borrow Ponds Ground Water Monitoring Data

The files contain water quality and water level data collected from borrow ponds and ground water observation wells located on adjacent agricultural lands.

GEOGRAPHIC COVERAGE: Eastern periphery of Sacramento and San Joaquin Counties
 MAINTAINED as part of a program titled: Borrow Ponds Ground Water Monitoring
 STORAGE MEDIA: Mainframe Computer System
 NAME OF STORAGE SYSTEM: CDC Cyber 720
 WHO IS ALLOWED ACCESS: The general public (COST: If less than \$20, free, otherwise charged at cost)
 DATA COLLECTION STARTED: 07/01/1982 and is CONTINUING as of: 12/21/1987 (dates may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: chemical {minerals}, physical], depth, level, borrow ponds, excavation
 pits, agriculture, observation wells.
 FOR DETAILS, CONTACT: Andrew Lee, Chief, Surface and Ground Water Data Section
 PHONE: (916) 445-9172 This summary information was LAST VERIFIED on: 12/21/1987

Soil Salinity Monitoring Data, Western Delta

The files contain electrical conductivities and water level data collected from ground water observation wells located on the four western delta islands.

**CONTINUED FROM: California Department of Water Resources; Central District; Surface and Ground Water
Data Section
Soil Salinity Monitoring Data, Western Delta**

GEOGRAPHIC COVERAGE: Sherman, Jersey, and Bradford Islands and Hotchkiss Tract
 MAINTAINED as part of a program titled: Soil Salinity Monitoring, Western Delta
 STORAGE MEDIA: Mainframe Computer System
 NAME OF STORAGE SYSTEM: CDC Cyber 720
 WHO IS ALLOWED ACCESS: The General Public (COST: If less than \$20, free, otherwise charged at cost)
 DATA COLLECTION STARTED: 03/01/1968 and is CONTINUING as of: 12/21/1987 (dates may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: chemical {minerals}, physical], electrical conductivity, level, depth,
 observation wells.
 FOR DETAILS, CONTACT: Andrew Lee, Chief, Surface and Ground Water Data Section
 PHONE: (916) 445-9172 This summary information was LAST VERIFIED on: 12/21/1987

California Department of Water Resources; Division of Planning; Support Branch

located at: 1416 9th St. - Room 235; Sacramento, CA 95814
 mailing address: P.O. Box 942836; Sacramento, CA 94236-0001

Ground Water Level Module

The database contains depth to ground water measurements for 45,000 wells throughout the State. Measurements are taken an average of two times per year. Total file is about 2.6 million observations. Procedures and charges for information access are outlined in DWR Bulletin 230, available at the DWR Publications Office.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The general public (COST: See DWR Bulletin 230)
 DATA COLLECTION STARTED: 01/01/1917 and is CONTINUING as of: 03/21/1988 (dates may be approximate).
 KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], depth, level, wells.
 FOR DETAILS, CONTACT: Ed Ritchie, Chief, Water Resources Data Section
 PHONE: (916) 445-7314 This summary information was LAST VERIFIED on: 03/21/1988

Water Quality Module

The data base contains water quality data for the purpose of monitoring the quality of the state's water resources. This data is transferred to STORET regularly. Surface water quality information has been collected since 1906. Charges and information access procedures are outlined in DWR Bulletin 230, available at the DWR Publications Office.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program
 STORAGE MEDIA: Hardcopy and Mainframe Computer System
 NAME OF STORAGE SYSTEM: Water and Data Information System (WDIS), Cyber 720 and IBM PCs
 WHO IS ALLOWED ACCESS: The general public as outlined in DWR Bulletin 230 (COST: See DWR Bulletin #230)
 DATA COLLECTION STARTED: 01/01/1906 and is CONTINUING as of: 03/21/1988 (dates may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels, other organics}, physical], water quality, STORET.
 FOR DETAILS, CONTACT: Ed Ritchie, Chief, Water Resources Data Section
 PHONE: (916) 445-7314 This summary information was LAST VERIFIED on: 03/21/1988

California Department of Water Resources; Northern District

located at: 2440 Main St.; Red Bluff, CA 96080
 mailing address: P.O. Box 607; Red Bluff, CA 96080

Complementary Information to WDIS (DWR Northern District)

These files are not part of the WDIS system. As there is no file structure designated to accept them as yet, the DWR Planning Division currently has a contract with a software developer to create a data base which will accept the WDIS ground water information as well as the driller's log and geologic interpretive information (special investigations by geologists, interpretation, analysis, outlines of potential aquifers). The software will be utilized on the district headquarter's Apollo super microcomputer under the INGRES data base system. We expect this ability to be implemented by April 1989. However, complete inventory entry will be a lot longer due to manpower unavailability.

GEOGRAPHIC COVERAGE: DWR Northern District
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program
 STORAGE MEDIA: Minicomputer and hardcopy
 NAME OF STORAGE SYSTEM: Apollo workstation/Ingres RDBMS

CONTINUED FROM: California Department of Water Resources; Northern District
Complementary Information to WDIS (DWR Northern District)

WHO IS ALLOWED ACCESS: The general public, except to legally restricted data (COST: Free for one-time individual requests; consultants should call for estimate--can be per hour and/or per copy charges)

DATA COLLECTION STARTED: 01/01/1948 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, well construction, wdis, drillers' logs.

FOR DETAILS, CONTACT: Earl Hanson, Assistant Water Resources Engineer

PHONE: (916) 527-6530

This summary information was LAST VERIFIED on: 12/15/1988

Honey Lake Basin Ground Water Data

Much of this data is also present on the Department of Water Resources WDIS System, as well as on the hardcopy files. The database's status is ongoing. The data is gathered to update the evaluation of the resource.

GEOGRAPHIC COVERAGE: Honey Lake Watershed

MAINTAINED as part of a study titled: Honey Lake Ground Water Basin Update

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 10/01/1958 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals}, physical], well construction, wdis.

FOR DETAILS, CONTACT: Glen Pearson, Chief, Ground Water Section

PHONE: (916) 527-6530

This summary information was LAST VERIFIED on: 12/15/1988

Northern District Water Well Driller Reports

This database is composed of data from wells located in the DWR Northern District: water extraction, monitoring, test and cathodic/anodic protection wells. It contains selected data for these wells that includes names and addresses of the well owners, well construction data, lithologic data and some geophysical logs. The collection of information is maintained as required by the Water Well Drillers Reports Act, Section 13700 through 13755 of the California Water Code. Use of this database is restricted to government agencies unless specified in writing by the owner of the well.

GEOGRAPHIC COVERAGE: DWR Northern District (without Mendocino County)

MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: Government Agencies/Staff, owners of wells (COST: \$0.15 per copy and \$35 per hour; no charge to local agencies)

DATA COLLECTION STARTED: 01/01/1951 and is CONTINUING as of: 11/21/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, wells, logs, extraction, test, cathodic, anodic, protection, lithology.

FOR DETAILS, CONTACT: Earl Hanson, Assistant Water Resources Engineer

PHONE: (916) 527-6530

This summary information was LAST VERIFIED on: 11/21/1988

Sierra Valley Ground Water Study Files

The file contains water levels, metered ground water pumpage rates, and partial mineral data for the Sierra Valley.

GEOGRAPHIC COVERAGE: Sierra Valley

MAINTAINED as part of a study titled: Sierra Valley Ground Water Study

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The General Public (COST: \$2.50 to \$5.00 for most reports)

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 12/21/1987 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals}, physical], level, depth, pumping.

FOR DETAILS, CONTACT: Jack McMillan, Study Manager

PHONE: (916) 527-6530

This summary information was LAST VERIFIED on: 12/21/1987

California Department of Water Resources; Office of Water Conservation

located at: 1416 Ninth Street; Sacramento, CA 95814

mailing address: P.O. Box 942836; Sacramento, CA 94236-0001

California Irrigation Management Information System

The data base contains evapotranspiration data from weather stations.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Agricultural Water Conservation

CONTINUED FROM: California Department of Water Resources; Office of Water Conservation
California Irrigation Management Information System

STORAGE MEDIA: Minicomputer
 NAME OF STORAGE SYSTEM: Prime
 WHO IS ALLOWED ACCESS: The General Public; no collect calls
 DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 12/23/1987 (dates may be approximate).
 KEYWORDS: hydrogeologic information, evapo-transpiration, weather stations.
 FOR DETAILS, CONTACT: Marilyn Nutt, Data Processing Technician
 PHONE: (916) 445-8327 This summary information was LAST VERIFIED on: 12/23/1987

California Department of Water Resources; San Joaquin District

located at: 3374 East Shields Avenue; Fresno, CA 93726

DWR San Joaquin District Ground Water Data

This collection of information contains ground water levels, water quality data and well logs. The ground water levels are collected semi-annually and stored in WDIS. Water level data are used to draw spring and fall water surface elevation maps. Water quality data is collected from other sources; samples are taken on a limited basis. The data is used for special studies by both public and private agencies. Well logs are collected as required by the State Water Code and are used for hydrologic studies.

GEOGRAPHIC COVERAGE: DWR San Joaquin District
 MAINTAINED as part of a program titled: Agricultural Water Conservation
 STORAGE MEDIA: Hardcopy, Cyber 720 Mainframe Computer System, and Microfiche
 NAME OF STORAGE SYSTEM: Water Data Information System (WDIS)
 WHO IS ALLOWED ACCESS: The general public, except well logs, which are restricted (COST: \$0.15 per copy + employee time; minimum \$25 for private consultants, and \$65 for public agencies)
 DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/15/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, other organics}, physical], well construction, level, depth, well log.
 FOR DETAILS, CONTACT: Dennis Williams, Chief, Ground Water Data Section
 PHONE: (209) 445-5044 This summary information was LAST VERIFIED on: 12/15/1988

San Joaquin District Water Well Driller Reports

This database is composed of data from wells located in the DWR San Joaquin District: water extraction, monitoring, test and cathodic/anodic protection wells. It contains selected data for these wells that includes names and addresses of the well owners, well construction data, lithologic data and some geophysical logs. The collection of information is maintained as required by the Water Well Drillers Reports Act, Section 13700 through 13755 of the California Water Code. Use of this database is restricted to government agencies unless specified in writing by the owner of the well.

GEOGRAPHIC COVERAGE: DWR San Joaquin District
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: Government Agencies/Staff, owners of wells (COST: At cost to public; no charge to local agencies)
 DATA COLLECTION STARTED: 01/01/1951 and is CONTINUING as of: 10/27/1988 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, wells, logs, extraction, test, cathodic, anodic, protection, lithology.
 FOR DETAILS, CONTACT: Tony Camoroda,
 PHONE: (209) 445-5038 This summary information was LAST VERIFIED on: 10/27/1988

California Department of Water Resources; Southern District

located at: 849 South Broadway, Suite 500; Los Angeles, CA 90014
 mailing address: P.O. Box 6598; Los Angeles, CA 90055

Southern District Water Well Driller Reports (Well Logs)

This database is composed of data from wells located in the DWR Southern District: water extraction, monitoring, test and cathodic/anodic protection wells. It contains selected data for these wells that includes names and addresses of the well owners, well construction data, lithologic data and some geophysical logs. There are over 100,000 well logs on file for the Southern District. The collection of information is maintained as required by the Water Well Drillers Reports Act, Section 13700 through 13755 of the California Water Code. Use of the portions of this database for wells drilled after September 22, 1951, is restricted to government agencies unless specified in writing by the owner of the well.

GEOGRAPHIC COVERAGE: DWR Southern District
 MAINTAINED as part of a program titled: Water Quantity and Quality Measurements Program

**CONTINUED FROM: California Department of Water Resources; Southern District
Southern District Water Well Driller Reports (Well Logs)**

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: Government Agencies/Staff, owners of wells; see description (COST: \$0.15 per copy to \$20, then at cost)

DATA COLLECTION STARTED: 01/01/1900 and is CONTINUING as of: 11/17/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals}, physical], well construction, wells, logs, extraction, test, cathodic, anodic, protection, lithology, water well driller report.

FOR DETAILS, CONTACT: Vern Knoop, Senior Engineer, Water Resources

PHONE: (213) 620-2359

This summary information was LAST VERIFIED on: 11/17/1988

California Department of Water Resources; Southern District; Operations Branch

located at: 849 South Broadway, Suite 500; Los Angeles, CA 90014

mailing address: P.O. Box 6598; Los Angeles, CA 90055

Watermaster Files, Southern District

The computer files contain supportive data for the Department of Water Resources Watermaster Program. It includes water production records, water quality monitoring programs, annual reports on ground water levels and recommended pumping patterns.

GEOGRAPHIC COVERAGE: Several Los Angeles Area Basins

MAINTAINED as part of a program titled: The Watermaster Service, Southern District

STORAGE MEDIA: Hardcopy, Mini & Mainframe Computer

NAME OF STORAGE SYSTEM: ATT, Cyber 720

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 07/01/1943 and is CONTINUING as of: 02/19/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], sources of ground water pollution, watermaster, level, depth, pumping patterns.

FOR DETAILS, CONTACT: Gwen Cermack,

PHONE: (213) 620-4096

This summary information was LAST VERIFIED on: 02/19/1988

California Department of Water Resources; Southern District; Planning Branch

located at: 849 South Broadway, Suite 500; Los Angeles, CA 90014

mailing address: P.O. Box 6598; Los Angeles, CA 90055

Edna Valley Geohydrology and Ground Water Management Study Database

The database contains information on ground water levels, water well data, surface flows and precipitation. Data on water use, separated by consumer categories, and basin population projections are also included. These data will be used to develop a ground water model for the basins.

GEOGRAPHIC COVERAGE: San Luis Obispo Creek and Pismo Creek Basins

MAINTAINED as part of a study titled: Edna Valley Geohydrology and Ground Water Management Study

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: AT&T PC with Symphony software

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1958 and may END: 12/01/2010 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, water level, well data, surface flow, precipitation, water use, water demand, population projections, basin yield.

FOR DETAILS, CONTACT: Tak Ryono, Section Chief, Water Supply Evaluations

PHONE: (213) 620-2984

This summary information was LAST VERIFIED on: 03/25/1988

California Department of Water Resources; Southern District; Resources Inventory Branch

located at: 849 South Broadway, Suite 500; Los Angeles, CA 90014

mailing address: P.O. Box 6598; Los Angeles, CA 90055

Water Data Information System (WDIS)

This collection of information consists of water level data, streamflow data, surface and ground water quality test results, plus some precipitation, evaporation and climatological records. There are five or six categories of water quality constituents including primarily standard minerals and heavy metals.

As of 1980, there were 200,000 records of surface water quality, 175,000 records of ground water quality (where each record contains the 5-6 constituent categories,) and 2.5 million records of ground water levels.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Water Quantity and Quality Measurements, Southern District

**CONTINUED FROM: California Department of Water Resources; Southern District; Resources Inventory Branch
Water Data Information System (WDIS)**

STORAGE MEDIA: Main- and microcomputer and hardcopy (microfiche)
 NAME OF STORAGE SYSTEM: Cyber 720 and IBM PCs
 WHO IS ALLOWED ACCESS: The general public (COST: Can buy entire tape of database for \$115, or \$25 per blown-up sheet of microfiche; or call for additional pricing and access methods)
 DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 12/08/1988 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, petroleum-based fuels, other organics}, physical], well construction, level, depth.
 FOR DETAILS, CONTACT: Vern Knoop, Senior Engineer, Water Resources
 California Department of Water Resources; Southern District
 849 South Broadway, Suite 500; Los Angeles, CA 90014
 mailing address: P.O. Box 6598; Los Angeles, CA 90055
 PHONE: (213) 620-2359 This summary information was LAST VERIFIED on: 12/08/1988

California Environmental Affairs Agency

located at: 1102 Q Street; Sacramento, CA 95814

Office of Hazardous Materials Data Management Facility Inventory

The Office of Hazardous Materials Data Management was established in January 1988 to improve the collection, management and distribution of toxics-related information. The Office provides a variety of products and services intended to make it easier to obtain and assemble toxics-related information from a wide range of sources.

Features of the Office include a Help Desk with access to the FACILITY INVENTORY. This inventory combines information from various regulatory programs, at federal, state, and local levels of government, which regulate facilities handling hazardous substances. Examples of these facilities are: hazardous waste generators, hazardous waste disposal facilities, contaminated sites, abandoned sites, underground storage tanks, facilities with hazardous material releases, and hazardous materials users.

The facility inventory includes the facility name, address, and regulatory ID numbers. This data is available using a variety of selection and sort criteria.

The inventory is intended to improve compliance with reporting requirements, and provide a better basis for program planning and workload estimation. Future enhancements may include information on type of substance and quantity.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Office of Hazardous Materials Data Management Help Desk
 STORAGE MEDIA: Mainframe Computer
 WHO IS ALLOWED ACCESS: The general public (for customized reports); no direct access (COST: Cost of computer time)
 DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 08/20/1990 (dates may be approximate).
 KEYWORDS: administrative information, references to other databanks, sources of ground water pollution, waste disposal, hazardous materials, facilities.
 FOR DETAILS, CONTACT: Help Desk Staff
 PHONE: (916) 327-1848 This summary information was LAST VERIFIED on: 08/20/1990

Office of Hazardous Materials Data Management Toxic Chemical Release Inventory

The Office of Hazardous Materials Data Management was established in January 1988 to improve the collection, management and distribution of toxics-related information. The Office provides a variety of products and services intended to make it easier to obtain and assemble toxics-related information from a wide range of sources.

Features of the Office include a Help Desk with access to the TOXIC CHEMICAL RELEASE INVENTORY. Section 313 of the Emergency Planning and Community Right-To-Know Act (Title III of the Superfund Amendments and Reauthorization Act of 1986) require certain facilities file an annual Toxic Chemical Release Inventory Form with the U.S. Environmental Protection Agency and the California Environmental Affairs Agency. Facilities are required to report releases to air, water, and land. The release forms are intended to inform the public about release of toxic chemicals into the environment; assist governmental agencies, researchers, and other persons in conducting research and data gathering; and aid in the development of regulations, guidelines, and standards.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Office of Hazardous Materials Data Management Help Desk
 STORAGE MEDIA: Microcomputer
 WHO IS ALLOWED ACCESS: The general public (for customized reports); no direct access (COST: Cost of computer time)
 DATA COLLECTION STARTED: 07/01/1980 and is CONTINUING as of: 08/20/1990 (dates may be approximate).
 KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, petroleum-based fuels, other organics}], references to other databanks, sources of ground water pollution, waste disposal, hazardous materials, toxic chemicals release.
 FOR DETAILS, CONTACT: Help Desk Staff
 PHONE: (916) 327-1848 This summary information was LAST VERIFIED on: 08/20/1990

CONTINUED FROM: California Environmental Affairs Agency

Office of Hazardous Materials Data Management Chemical Cross-Index

The Office of Hazardous Materials Data Management was established in January 1988 to improve the collection, management and distribution of toxics-related information. The Office provides a variety of products and services intended to make it easier to obtain and assemble toxics-related information from a wide range of sources.

Features of the Office include a Help Desk with access to the CHEMICAL CROSS-INDEX. The University of California (Davis Campus) compiled this cross-index of hazardous chemicals which are regulated by various state and federal agencies (called a List of Lists). The List of Lists shows, for each chemical, whether or not it is regulated under each of 12 programs. It includes the following categories: Cal-OSHA carcinogen user registry chemicals; EPA list of priority pollutants; AB 1803 well monitoring chemicals; SARA Title III Section 313 toxic chemicals; SARA Title III Section 302 extremely hazardous substances; MCL (maximum contaminant levels) list of contaminants; AB 2588 chemicals; DHS drinking water action levels; and Proposition 65 chemicals.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Office of Hazardous Materials Data Management Help Desk

STORAGE MEDIA: Microcomputer

WHO IS ALLOWED ACCESS: The general public (COST: A nominal charge for a diskette with the data; a hardcopy is available free of charge)

DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 08/20/1990 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, references to other databanks, hazardous chemicals, list of lists.

FOR DETAILS, CONTACT: Help Desk Staff

PHONE: (916) 327-1848

This summary information was LAST VERIFIED on: 08/20/1990

Office of Hazardous Materials Data Management Guide to Toxics Data Bases

The Office of Hazardous Materials Data Management was established in January 1988 to improve the collection, management and distribution of toxics-related information. The Office provides a variety of products and services intended to make it easier to obtain and assemble toxics-related information from a wide range of sources.

Features of the Office include a Help Desk with access to the GUIDE TO TOXICS DATABASES. This guide lists existing hazardous substances databases, summarizes their purpose and content, and tells who to contact for more information.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Office of Hazardous Materials Data Management Help Desk

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 08/20/1990 (dates may be approximate).

KEYWORDS: administrative information, references to other databanks, sources of ground water pollution, toxics databases.

FOR DETAILS, CONTACT: Help Desk Staff

PHONE: (916) 327-1848

This summary information was LAST VERIFIED on: 08/20/1990

California Health and Welfare Agency

located at: 1600 9th Street, Room 450; Sacramento, CA 95814

Proposition 65 Notification (NOTIFY 65) Program Files

This collection of information is generally available elsewhere. It includes report dates, discharge locations, chemical names (with concentration, volume, maximum contaminant level, action level, reference for action level, and medium), each County Health Agency and its contact person, County Boards of Supervisors, staff contacts, follow-up notes, and designated state employees. Other information may be included which furthers the goals of the Proposition 65 effort.

As of this time, the collection in development. It will probably contain greater amounts of information, as well as additional types of information, in the future.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Proposition 65 Notification Program

STORAGE MEDIA: Hardcopy and microcomputer

NAME OF STORAGE SYSTEM: NOTIFY 65

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 12/12/1988 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, discharge, volume, MCL, action level, prop 65, notify 65, hazardous wastes.

FOR DETAILS, CONTACT: Syed Khasimuddin, NOTIFY 65 Coordinator

California State Water Resources Control Board; Division of Water Quality

901 P Street; Sacramento, CA 95814

mailing address: P.O. Box 944213; Sacramento, CA 94244-2130

PHONE: (916) 324-5754

This summary information was LAST VERIFIED on: 12/12/1988

California Highway Patrol; Enforcement Services Division; Commercial and Technical Services Section

located at: 2555 First Ave.; Sacramento, CA 95818

Reports of (On-Highway) Hazardous Material Spills or Releases

The information is stored in the form of spill reports, that contain:

- 1) The type of incident
- 2) A narrative that includes date, time, and location of incident, types of vehicles involved, commodities involved, the sequence of events, a synopsis of injuries, road closures (if any), evacuations (if any), environmental impact (soil contamination, surface water pollution, air pollution), cleanup operations, the time necessary to secure the scene, and any enforcement action taken or contemplated.
- 3) Names and identification information for spiller, if known
- 4) The product or commodity spilled (and whether it is in solid, liquid or gaseous phase)
- 5) The amount shipped, spilled and/or released.

GEOGRAPHIC COVERAGE: All California Freeways and Unincorporated Area Highways

MAINTAINED as part of a program titled: Proposition 65 Notification Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: Governmental Agencies (COST: Complex: please call contact person)

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 02/24/1988 (dates may be approximate).

KEYWORDS: administrative information, sources of ground water pollution, waste disposal, hazardous material spills, environmental impact, cleanup, soil contamination, commodity.

FOR DETAILS, CONTACT: Lt. Don Nelson, Hazardous Materials Unit Manager

PHONE: (916) 445-1865

This summary information was LAST VERIFIED on: 02/24/1988

California Regional Water Quality Control Board; Central Coast Region (3)

located at: 1102A Laurel Ln; San Luis Obispo, CA 93401

Hazmat Engineer Reports, RWQCB Region 3

The file contains supporting information necessary to conduct the Toxic Waste Cleanup Sites Program. It includes data on the amount of toxic waste a site may contain, the local hydrogeology, mobility of the waste, and extent of cleanup.

GEOGRAPHIC COVERAGE: RWQCB Region 3 (includes Santa Clara Cty. So. of Morgan Hill)

MAINTAINED as part of a program titled: Toxic Waste Cleanup Sites Program, Region 3

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: \$0.10 per copy (page))

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 11/09/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, toxic waste cleanup site, mobility.

FOR DETAILS, CONTACT: Eric Gobler and Bob Baldrige, Land Disposal and Underground Tank Unit Supervisors

PHONE: (805) 549-3147

This summary information was LAST VERIFIED on: 11/09/1988

Waste Discharger Main and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Three

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/12/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], sources of ground water pollution, waste disposal, well construction, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Jay Cano, Senior Water Resources Control Engineer

PHONE: (805) 549-3147

This summary information was LAST VERIFIED on: 12/12/1988

California Regional Water Quality Control Board; Central Valley Region (5)

located at: 3443 Routier Road; Sacramento, CA 95827-3098

Hilmar Area Ground Water Study Files

The file contains an evaluation of impacts on ground water from local agricultural operations, concentrating on nitrates.

GEOGRAPHIC COVERAGE: Merced and Stanislaus Counties around Hilmar

MAINTAINED as part of a study titled: Hilmar Area Ground Water Study

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: Copy charge of \$0.10 per page)

DATA COLLECTION STARTED: 05/01/1986 and is CONTINUING as of: 03/10/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, pesticides}, physical], sources of ground water pollution, waste disposal, well construction, nitrates, agriculture.

FOR DETAILS, CONTACT: Polly Lowry, Land and Water Use Analyst

PHONE: (916) 361-5706

This summary information was LAST VERIFIED on: 03/10/1988

California Regional Water Quality Control Board; Central Valley Region (5); Fresno Office

located at: 3614 East Ashlan Ave.; Fresno, CA 93726

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Five (Fresno)

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirement, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Shelton Gray,

PHONE: (209) 445-5116

This summary information was LAST VERIFIED on: 12/15/1988

California Regional Water Quality Control Board; Central Valley Region (5); Redding Office

located at: 415 Knollcrest Drive; Redding, CA 96002

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Five (Redding)

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 01/01/1959 and is CONTINUING as of: 12/08/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: James C. Pedri, Supervising Engineer

PHONE: (916) 224-4845

This summary information was LAST VERIFIED on: 12/08/1988

California Regional Water Quality Control Board; Central Valley Region (5); Sacramento Office

located at: 3443 Routier Road; Sacramento, CA 95827-3098

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Five (Sacramento)

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/13/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data

[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Deloris McConnell, Office Assistant II

PHONE: (916) 361-5600

This summary information was LAST VERIFIED on: 12/13/1988

California Regional Water Quality Control Board; Colorado River Basin Region (7)

located at: 73-271 Hwy. 111, Suite 21; Palm Desert, CA 92260

Ground Water Data for the Upper Coachella Valley Ground Water Management Program

The file contains program development data for the Upper Coachella Valley Ground Water Management Program. The file is expected to grow quickly and pertinent data will be updated as appropriate.

GEOGRAPHIC COVERAGE: Upper Coachella Valley

MAINTAINED as part of a program titled: Upper Coachella Valley Ground Water Management Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 11/01/1986 and is CONTINUING as of: 03/01/1988 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], ground water management.

FOR DETAILS, CONTACT: Jack Saluja, Project Manager

PHONE: (619) 346-7491

This summary information was LAST VERIFIED on: 03/01/1988

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Seven

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC (dBASE II)

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data

[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Will Ponder, Section Chief, Operations and Compliance

PHONE: (619) 346-7491

This summary information was LAST VERIFIED on: 12/15/1988

California Regional Water Quality Control Board; Lahontan Region (6); South Lake Tahoe Office

located at: 2092 Lake Tahoe Blvd.; South Lake Tahoe, CA 95731
 mailing address: P.O. Box 9428; South Lake Tahoe, CA 95731-2428

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Six (South Lake Tahoe)

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microfiche

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 01/01/1959 and is CONTINUING as of: 01/01/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
 [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Scott Ferguson, Water Resources Control Engineer

PHONE: (916) 544-3481

This summary information was LAST VERIFIED on: 01/01/1989

California Regional Water Quality Control Board; Lahontan Region (6); Victorville Office

located at: 15428 Civic Drive - Suite 100; Victorville, CA 92392

Files on Cleanup of Degraded Ground Water Near Barstow

This file mainly contains reports pertaining to ground water cleanup. They originate from different agencies, consultants, USGS projects done under contract to the Regional Board, and monitoring records. The reports are used and updated on a regular basis. Monitoring information on the extent of the contaminated areas is continuously updated.

GEOGRAPHIC COVERAGE: Mojave River at Barstow

MAINTAINED as part of a project titled: Cleanup of Degraded Ground Water Near Barstow

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: \$0.15 per copy)

DATA COLLECTION STARTED: 01/01/1960 and may END: 01/01/1995 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other organics}, physical], sources of ground water pollution, waste disposal, well construction, cleanup, reports.

FOR DETAILS, CONTACT: Robert Dodds, Supervising WRC Engineer

California Regional Water Quality Control Board; Lahontan Region (6)

2092 Lake Tahoe Blvd.; South Lake Tahoe, CA 95731

mailing address: P.O. Box 9428; South Lake Tahoe, CA 95731-2428

PHONE: (619) 245-6583

This summary information was LAST VERIFIED on: 03/01/1988

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Six (Victorville)

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
 [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Curt Shifrer,

PHONE: (619) 241-6583

This summary information was LAST VERIFIED on: 12/15/1988

California Regional Water Quality Control Board; Los Angeles Region (4)

located at: 101 Cetre Plaza Drive; Los Angeles, CA 91754-2156

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Four

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data

[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Jim Ross,

PHONE: (213) 266-7550

This summary information was LAST VERIFIED on: 12/15/1988

California Regional Water Quality Control Board; North Coast Region (1)

located at: 1440 Guerneville; Santa Rosa, CA 95403

205(j) SRDATA, SRMIN

Groundwater monitoring results for over 40 wells including analysis for aldicarb, fenamiphos, 1,2-dichloropropane, nitrates, and other minerals is maintained.

GEOGRAPHIC COVERAGE: Smith River Plains

MAINTAINED as part of a program titled: 205(j) Groundwater Pollution by Pesticides on the Smith River Plains, Del Norte County

STORAGE MEDIA: Computer

NAME OF STORAGE SYSTEM: KMAN/IBM-XT

WHO IS ALLOWED ACCESS: Government Officials/Staff

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 11/08/1988 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, pesticides}], aldicarb, fenamiphos, 1,2-dichloropropane, nitrates.

FOR DETAILS, CONTACT: Susan Warner, Senior Engineering Geologist

PHONE: (707) 576-2220

This summary information was LAST VERIFIED on: 11/08/1988

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region One

MAINTAINED as part of a program titled: Waste Discharge Requirements

STORAGE MEDIA: Hardcopy files and microcomputer

NAME OF STORAGE SYSTEM: IBM PC

WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))

DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/07/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data

[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.

FOR DETAILS, CONTACT: Craig Johnson, Supervising Water Resources Control Engineer

PHONE: (707) 576-2220

This summary information was LAST VERIFIED on: 12/07/1988

California Regional Water Quality Control Board; San Diego Region (9)

located at: 9771 Clairemont Mesa Blvd. - Suite B; San Diego, CA 92124

San Diego Ground Water Study Information File

This file contains supportive information for the Regional Water Quality Control Board's San Diego Region Ground Water Study. Old ground water quality monitoring data will be updated in order to alleviate regulatory problems and update the regional basin plans.

GEOGRAPHIC COVERAGE: Priority Basins in the San Diego Region
MAINTAINED as part of a study titled: San Diego Region Ground Water Study
STORAGE MEDIA: Hardcopy and Microfiche
WHO IS ALLOWED ACCESS: The general public (COST: First 5 copies free; \$0.10 per copy for more)
DATA COLLECTION STARTED: 07/01/1982 and ENDED: 06/01/1989 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides}, physical], properties of pollutants, references to other databanks, sources of ground water pollution, waste disposal, regional basin plans.
FOR DETAILS, CONTACT: Mike McCann, Contract Manager
PHONE: (619) 265-5114 This summary information was LAST VERIFIED on: 12/21/1987

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Nine
MAINTAINED as part of a program titled: Waste Discharge Requirements
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))
DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.
FOR DETAILS, CONTACT: Bruce Posthumus,
PHONE: (619) 265-5114 This summary information was LAST VERIFIED on: 12/15/1988

California Regional Water Quality Control Board; San Francisco Bay Region (2)

located at: 1800 Harrison Street, Suite 700; Oakland, CA 94612

RWQCB Region Two Ground Water Resource Reference Library

The library contains all available major ground water basin data for the San Francisco Regional Water Quality Control Board. The extent of the data varies by ground water basin and site. Information on the Personal Computer is references only; actual data is in reports, etc.

GEOGRAPHIC COVERAGE: RWQCB Region Two
MAINTAINED as part of a program titled: Waste Discharge Requirements
STORAGE MEDIA: Hardcopy and microcomputer
NAME OF STORAGE SYSTEM: IBM PC compatible (dBASE III+)
WHO IS ALLOWED ACCESS: The general public (COST: Price of copies)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 01/01/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, basins.
FOR DETAILS, CONTACT: Tom Mumley, Environmental Program Manager
PHONE: (415) 464-0962 This summary information was LAST VERIFIED on: 01/01/1989

RWQCB Region Two Well Database (Major Ground Water Basins)

The database contains well characteristics such as well owner, depth to ground water, perforation information, location, size, and construction. All data is available on both the Personal Computer and hardcopy.

GEOGRAPHIC COVERAGE: RWQCB Region Two
MAINTAINED as part of a program titled: Waste Discharge Requirements

PART C

Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: California Regional Water Quality Control Board; San Francisco Bay Region (2)
RWQCB Region Two Well Database (Major Ground Water Basins)

STORAGE MEDIA: Hardcopy and microcomputer
NAME OF STORAGE SYSTEM: IBM PC Compatible (dBASE III+)
WHO IS ALLOWED ACCESS: The general public (COST: Price of copies)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 01/01/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, well construction, wells, depth, level, owner, perforation, location, size, 205j.
FOR DETAILS, CONTACT: Tom Mumley, Environmental Program Manager
PHONE: (415) 464-0962 This summary information was LAST VERIFIED on: 01/01/1989

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Two
MAINTAINED as part of a program titled: Waste Discharge Requirements
STORAGE MEDIA: Hardcopy files and microcomputer
NAME OF STORAGE SYSTEM: IBM PC
WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))
DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 01/01/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement.
FOR DETAILS, CONTACT: Tom Mumley, Environmental Program Manager
PHONE: (415) 464-0962 This summary information was LAST VERIFIED on: 01/01/1989

California Regional Water Quality Control Board; Santa Ana Region (8)

located at: 6809 Indiana Ave, Suite 200; Riverside, CA 92506

Waste Discharger Project and Data Files

This file contains supporting documentation for Waste Discharge Requirements. Compliance and enforcement information may also be included.

Other information includes RWQCB monitoring data, discharger self-monitoring data and technical reports. These determine compliance with permit or requirement conditions including time schedules, compliance schedules, prohibitions, effluent limitations, national standards of performance, and toxicity standards.

GEOGRAPHIC COVERAGE: RWQCB Region Eight
MAINTAINED as part of a program titled: Waste Discharge Requirements
STORAGE MEDIA: Hardcopy files
WHO IS ALLOWED ACCESS: The general public (COST: Copy costs plus labor charges as per State Administrative Manual page 8740 (a small number of copies may be procured without charge))
DATA COLLECTION STARTED: 07/01/1972 and is CONTINUING as of: 12/15/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, waste discharge requirements, WDR, injection, compliance, enforcement, discharge monitoring reports, dmr.
FOR DETAILS, CONTACT: Gary Stewart, Senior Water Resources Control Engineer
PHONE: (714) 782-4130 This summary information was LAST VERIFIED on: 12/15/1988

California State Library; Sacramento Branch

located at: 914 Capitol Mall; Sacramento, CA 95814

Government-Issued or -Contracted Ground Water Information

This collection of information includes published documents issued by executive and legislative departments of California and executive document departments of Congress. It also contains selections from governments of other states, municipalities, counties, interstate agencies, and a few foreign governments. Its contents are gathered based on publisher, as opposed to subject, title, or author and are thus solely government-issued material.

GEOGRAPHIC COVERAGE: All of USA
MAINTAINED as part of a program titled: Waste Discharge Requirements

CONTINUED FROM: California State Library; Sacramento Branch
Government-Issued or -Contracted Ground Water Information

STORAGE MEDIA: Hardcopy and Microfiche

WHO IS ALLOWED ACCESS: The general public (COST: Per copy cost of building copiers; free to government or interlibrary loan)

DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 03/01/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical, properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, executive, legislative, congress, governments, documents.

FOR DETAILS, CONTACT: Reference Desk Librarian, Government Documents

PHONE: (916) 322-4572

This summary information was LAST VERIFIED on: 03/01/1988

California State Polytechnic University; Environmental Health and Safety Office

located at: 3801 W. Temple Ave.; Pomona, CA 91768

California State Polytechnic University Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: California State Polytechnic University Campus

MAINTAINED as part of a program titled: California State Polytechnic University Hazardous Materials Spills
Emergency Response

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM, Data Ease, Lotus 1-2-3

WHO IS ALLOWED ACCESS: Government Officials and Staff (COST: Nominal fee)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 07/06/1990 (dates may be approximate).

KEYWORDS: administrative information, biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: David Patterson, Associate Director

PHONE: (714) 869-3695

This summary information was LAST VERIFIED on: 07/06/1990

California State Polytechnic University; Physical Plant Department

located at: 3801 W. Temple Ave, Building 81; Pomona, CA 91768

California State Polytechnic University Small Water Supply Systems Monitoring Data

The community water system (consisting of less than 200 service connections) is regularly sampled at random distribution points for total coliform concentration, nitrate levels, and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office. Information on whether applicable standards are met or exceeded is reported to the Department of Health Services for entry into the SWEEPS Data Storage System.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: California State Polytechnic University Campus

MAINTAINED as part of a program titled: California State Polytechnic University Small Water Supply Systems
Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: University Officials and Regulatory Agencies

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 07/12/1990 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Earle Anderson, Associate Director

PHONE: (714) 869-3024

This summary information was LAST VERIFIED on: 07/12/1990

California State Water Resources Control Board and the 9 Regional Water Quality Control Boards

Computer Files of Water Quality Monitoring Data

The database contains information on monitoring wells, including ownership, location, description, and parametric data entries with dates and times for the classes of constituents identified in DWR Bulletin #230. This information defines resource status, trends and problem areas for Regional Water Quality Control Board access.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: California State Polytechnic University Small Water Supply Systems Monitoring

STORAGE MEDIA: IBM Mainframe Computer System

NAME OF STORAGE SYSTEM: STORET

WHO IS ALLOWED ACCESS: The General Public (COST: No charge for inquiries that require little staff time)

DATA COLLECTION STARTED: 01/01/1955 and is CONTINUING as of: 06/22/1990 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels}, physical, radiochemical], monitoring wells, ownership, location, constituents, DWR bulletin #230, resource status, trends.

FOR DETAILS, CONTACT: Phil Daniels, STORET Coordinator

California State Water Resources Control Board; Division of Administrative Services

901 P St; Sacramento, CA 95814

mailing address: P.O. Box 100; Sacramento, CA 95801

PHONE: (916) 322-4514

This summary information was LAST VERIFIED on: 06/22/1990

Reports on Sources of Nonpoint Source Pollution

Reports on nonpoint sources of pollution in California are kept on-hand to assist staff at the State Water Resources Control Board, Regional Water Quality Control Boards, and other State agencies. They cover a variety of nonpoint source problems, including those of agricultural (drainage water, pesticide application, etc.), forest and rangeland activities (silviculture, road construction, grazing, etc.), urban runoff, and mining. Since 1985, more than 50 reports have been produced by the State and Regional Boards on selenium and agricultural drainage alone.

The reports are written by State Board staff, Regional Board staff, staff from other agencies and consultants.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Nonpoint Source Program

STORAGE MEDIA: Hardcopy Reports

WHO IS ALLOWED ACCESS: Government staff and the general public

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 08/29/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, nonpoint source, mining, agriculture, drainage, pesticide application, urban runoff, forest and rangeland, silviculture, grazing.

FOR DETAILS, CONTACT: Stan Martinson, Chief, Nonpoint Source Section

California State Water Resources Control Board; Division of Water Quality

901 P Street; Sacramento, CA 95814

mailing address: P.O. Box 944213; Sacramento, CA 94244-2130

PHONE: (916) 322-6576

This summary information was LAST VERIFIED on: 08/29/1990

Waste Discharger System (WDS)

This data base tracks all regulated facilities that discharge to land and surface waters. It includes inspection information, numbers and types of violations, numbers and types of enforcement actions, an application log file, and a file of waste discharge orders, receiving water data and descriptive information on each facility (e.g. name and address).

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Waste Discharge Requirements Overview

STORAGE MEDIA: IBM Maincomputer (TEALE Data Center) and microcomputers (Regional Offices)

NAME OF STORAGE SYSTEM: TEALE Data Center Maincomputer & 12 Compaq IBM PC compatibles

WHO IS ALLOWED ACCESS: The General Public (COST: \$100 base + hourly charge for SWRCB)

DATA COLLECTION STARTED: 07/01/1985 and is CONTINUING as of: 05/24/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, risk analysis, sources of ground water pollution, waste disposal, WDR, inspections, violations, enforcement.

FOR DETAILS, CONTACT: Gerre Buehler, WDS Coordinator, DAS/DMO

California State Water Resources Control Board; Division of Administrative Services

901 P St; Sacramento, CA 95814

mailing address: P.O. Box 100; Sacramento, CA 95801

PHONE: (916) 324-8424

This summary information was LAST VERIFIED on: 05/24/1990

California State Water Resources Control Board; Division of Clean Water Programs

located at: 2014 T St; Sacramento, CA 95814
 mailing address: P.O. Box 944212; Sacramento, CA 94244-2120

Leaking Underground Storage Tank Information System (LUSTIS)

The database contains qualitative information on specific leaking underground tanks. This information includes: the facility site name, site address, the date the leak was reported, the substance leaked, the case type (soil contamination reported, groundwater contamination, drinking water well contamination), and the current reported status of the case (under investigation, remediation, post-remediation, monitoring, or closed).

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Underground Storage Tank Program
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC AT with dBASE III+
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 05/30/1990 (dates may be approximate).
 KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels, other organics}], sources of ground water pollution, underground tank, hazardous material spill/release.
 FOR DETAILS, CONTACT: Terry Brazell, Environmental Specialist IV
 PHONE: (916) 739-2399 This summary information was LAST VERIFIED on: 05/30/1990

Official EPA Grant Program Files

This file contains project-specific information necessary to administer grants and loans to treatment plants. Project Reports, Environmental Impact Reports, revenue programs, financial feasibility studies, operations and maintenance manuals and plans and specifications are stored. Information is maintained and updated as necessary, and available only for in-house viewing or copying.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Clean Water Grants and Loans Program
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The General Public (COST: Copying fee)
 DATA COLLECTION CONTINUING as of: 07/20/1990 (date may be approximate).
 KEYWORDS: administrative information, sources of ground water pollution, waste disposal, grants, treatment plants, EIR, financial, operations, maintenance, o&m, manuals, plans, specifications.
 FOR DETAILS, CONTACT: Fred Johansen, Staff, Management Support Section
 PHONE: (916) 739-4353 This summary information was LAST VERIFIED on: 07/20/1990

Progress Report on Identified TPCA Facilities

The computer file contains regulatory administrative information such as owners of toxic pits, facility names and address, locations, number of pits per facility, and types of exemptions requested for facilities subject to the Toxic Pits Cleanup Act. It also contains Hydrogeologic Assessment Reports (HAR's) submittal data, status of HAR review, and date fee notice was received.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Toxic Pits Cleanup Act Program
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 07/01/1981 and is CONTINUING as of: 07/27/1990 (dates may be approximate).
 KEYWORDS: administrative information, TPCA, toxic pits, owners, facility, har.
 FOR DETAILS, CONTACT: Jim Parsons, Toxic Pits Cleanup Program Manager
 PHONE: (916) 739-4313 This summary information was LAST VERIFIED on: 07/27/1990

Review of Potential Toxics Pits Cleanup Act Facilities

The computer file contains regulatory administrative information such as owners of potential toxic pits, facility names and addresses, number of registered containers per facility, and status of pit review.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Toxic Pits Cleanup Act Program
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC
 WHO IS ALLOWED ACCESS: Staff
 DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 07/27/1990 (dates may be approximate).
 KEYWORDS: administrative information, TPCA, toxic pits, regulatory, owners, facility, registered containers, status, Katz.
 FOR DETAILS, CONTACT: Jim Parsons, Toxic Pits Cleanup Program Manager
 PHONE: (916) 739-4313 This summary information was LAST VERIFIED on: 07/27/1990

CONTINUED FROM: California State Water Resources Control Board; Division of Clean Water Programs

Solid Waste Assessment Program Files

The data base contains information on solid waste disposal sites and their owners. The data includes a logical field ("true" or "false") for the purpose of identifying sites that have leached hazardous wastes. The data base is updated and maintained regularly.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: SWAT - Solid Waste Assessment Test Program
STORAGE MEDIA: Microcomputer
NAME OF STORAGE SYSTEM: Compaq PC
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 12/19/1985 and is CONTINUING as of: 08/20/1990 (dates may be approximate).
KEYWORDS: administrative information, sources of ground water pollution, waste disposal, SWAT, SWAT sites, owners, hazardous waste.
FOR DETAILS, CONTACT: John Adams, SWAT Program Manager
PHONE: (916) 739-2728 This summary information was LAST VERIFIED on: 08/20/1990

Solid Waste Assessment Test (SWAT) Reports

This is a file of reports identifying solid waste disposal sites in California that contain hazardous waste.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: SWAT - Solid Waste Assessment Test Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public
DATA COLLECTION STARTED: 12/19/1985 and is CONTINUING as of: 08/20/1990 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels, other organics}, physical], sources of ground water pollution, waste disposal, well construction, SWAT, solid waste disposal sites, hazardous waste.
FOR DETAILS, CONTACT: John Adams, SWAT Program Manager
PHONE: (916) 739-2728 This summary information was LAST VERIFIED on: 08/20/1990

Underground Storage Tank Inventory

The data base contains an inventory of locations, contents, construction, and ages of underground tanks. The data base is now on tape storage and is inactive.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Underground Storage Tank Program
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: Teale Data Center (ADABAS), Sacramento, Calif.
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1984 and ENDED: 12/31/1987 (dates may be approximate).
KEYWORDS: administrative information, chemical {pesticides, petroleum-based fuels, other organics}, underground tanks, construction, ages, contents, locations.
FOR DETAILS, CONTACT: Dave Holtry, Senior Water Resources Control Engineer
PHONE: (916) 739-4436 This summary information was LAST VERIFIED on: 05/30/1990

Underground Storage Tank Permitting Data (SWEEPS Data)

Regulatory information is stored pertaining to the permitting of underground storage tanks. Data include: tank location, tank description, tank contents, installation/closure dates, inspection dates, leak detection system used, and other general administrative information.

The 100 local enforcement agencies which regulate underground tanks send updated data (permit application information) to SWEEPS. SWEEPS store and transmits the data, via computer tape, to the State Water Resources Control Board where the tapes are used to update this collection of information.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Underground Storage Tank Program
STORAGE MEDIA: Mainframe Computer System
NAME OF STORAGE SYSTEM: SWEEPS
WHO IS ALLOWED ACCESS: Access not available at present time (COST: Cost varies)
DATA COLLECTION STARTED: 07/01/1977 and is CONTINUING as of: 05/30/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels, other organics}], underground tank permits, sweeps.
FOR DETAILS, CONTACT: Dave Holtry, Senior Water Resources Control Engineer
PHONE: (916) 739-4436 This summary information was LAST VERIFIED on: 05/30/1990

California State Water Resources Control Board; Division of Water Quality

located at: 901 P Street; Sacramento, CA 95814
 mailing address: P.O. Box 944213; Sacramento, CA 94244-2130

106 Ground Water Hot Spots Data File

The data base contains the results of one sampling from each monitoring well used in the Ground Water Hot Spots Project. Each well was tested for pesticides, volatile organic compounds, and minerals.

GEOGRAPHIC COVERAGE: Selected Counties in RWQCB Regions 3,4,5
 MAINTAINED as part of a project titled: Ground Water Hot Spots Project--Phase 2
 STORAGE MEDIA: IBM Mainframe Computer System
 NAME OF STORAGE SYSTEM: IBM
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 05/01/1986 and ENDED: 12/31/1986 (dates may be approximate).
 KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, pesticides, petroleum-based fuels}, physical], properties of pollutants, risk analysis, sources of ground water pollution, hot spots, pesticides, volatile organic compounds.
 FOR DETAILS, CONTACT: Liese Schadt, Associate Engineering Geologist
 California Regional Water Quality Control Board; North Coast Region (1)
 1440 Guerneville; Santa Rosa, CA 95403
 PHONE: (707) 576-2220

This summary information was LAST VERIFIED on: 06/27/1990

205(j) Financial Accounting System Completed Project Files

The computer file contains monthly expenditures for 205(j) program administrative costs. This information is necessary to be able to provide EPA with the financial accountability it requires.

The system is in the developmental stage as of September 1986.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: 205(j)(1) Water Quality Management Planning Program
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 03/01/1980 and is CONTINUING as of: 07/23/1990 (dates may be approximate).
 KEYWORDS: administrative information, 205j, financial.
 FOR DETAILS, CONTACT: Tom Sanborn,
 PHONE: (916) 322-2868

This summary information was LAST VERIFIED on: 07/23/1990

AB1803 Follow-Up Water Purveyor Survey Database

The following information is currently being collected, in the AB1803 Follow-Up Water Purveyor Survey, and added to the database:

- 1) The name and address of all water purveyors using wells;
- 2) well numbers, names and locations;
- 3) well testing data, including whether or not each well was tested, the date and if the well was polluted;
- 4) identity and concentration of organic chemical contaminants; and
- 5) the current well status (producing, closed, etc.).

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a study titled: AB1803 Follow-Up Water Purveyor Survey
 STORAGE MEDIA: Microcomputer
 NAME OF STORAGE SYSTEM: IBM PC (dBASE III)
 WHO IS ALLOWED ACCESS: The General Public, with permission from the SWRCB (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1980 and ENDED: 12/01/1987 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other organics}], water purveyor name, address, well numbers, well locations, well testing data, organic chemical concentrations, well status.
 FOR DETAILS, CONTACT: Maryann Jones, Associate Engineering Geologist
 PHONE: (916) 322-7637

This summary information was LAST VERIFIED on: 04/13/1988

Data Management System for Well Investigation Program (formerly AB1803 followup)

The DMS contains data on polluted drinking wells, potential source (of the pollution), facilities, and monitoring wells. Location, physical characteristics, and investigation and tracking data are kept for polluted public wells. Monitoring well data includes location and physical characteristics. Organic chemical concentrations (high, low and current analyses only) are stored for both polluted drinking and monitoring wells. Facility data includes location, organic chemical storage, and investigation tracking data.

GEOGRAPHIC COVERAGE: All of California
 MAINTAINED as part of a program titled: Well Investigation Program
 STORAGE MEDIA: Microcomputer

**CONTINUED FROM: California State Water Resources Control Board; Division of Water Quality
Data Management System for Well Investigation Program (formerly AB1803 followup)**

NAME OF STORAGE SYSTEM: DBaseIII+
WHO IS ALLOWED ACCESS: General Public
DATA COLLECTION STARTED: 01/01/1978 and is CONTINUING as of: 05/22/1989 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other organics}, physical], sources of ground water pollution, waste disposal, well construction, pollution, public drinking wells, potential source, investigation, monitoring wells.
FOR DETAILS, CONTACT: Mary Tappel, Environmental Specialist III
PHONE: (916) 324-5738 This summary information was LAST VERIFIED on: 05/22/1989

Ground Water Quality Protection Strategy Files

This is a file of materials associated with the creation of the Ground Water Quality Protection Strategy for California. It includes minutes from meetings of three different advisory committees, correspondence, general information on ground water quality problems, information on other state ground water programs, etc.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Ground Water Quality Protection Strategy Follow-up
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Access to the file is free; copies are charged at cost)
DATA COLLECTION STARTED: 03/06/1984 and is CONTINUING as of: 07/13/1990 (dates may be approximate).
KEYWORDS: administrative information, meeting minutes, correspondence, quality protection, strategy.
FOR DETAILS, CONTACT: Ron Duff, Chief, Ground Water Unit
PHONE: (916) 322-6990 This summary information was LAST VERIFIED on: 07/13/1990

Hydrogeologic Reports

The data base stores monitoring data, well logs, investigation reports, conclusions and histories of regulatory actions. It is maintained by the AB 1803 Follow-Up Unit at the State Water Resources Control Board and at the Regional Water Quality Control Boards.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: Well Investigation Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 07/01/1985 and is CONTINUING as of: 06/19/1990 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other organics}], properties of pollutants, risk analysis, sources of ground water pollution, well construction, well logs, investigation reports, history, regulatory.
FOR DETAILS, CONTACT: Barbara Evoy, Senior Engineer Geologist
PHONE: (916) 322-9858 This summary information was LAST VERIFIED on: 06/19/1990

Instances of Ground Water Contamination by Pesticides, listed by County

This hardcopy file contains updated pesticide monitoring data for 28 counties in California.

GEOGRAPHIC COVERAGE: Counties that had available ground water data on pesticides
MAINTAINED as part of a study titled: Update of "Ground Water Contamination by Pesticides, A California Assessment" (Ramlit Associates, Inc.)
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 06/01/1983 and ENDED: 06/30/1986 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {pesticides}], pesticides.
FOR DETAILS, CONTACT: Barbara Evoy, Senior Engineer Geologist
PHONE: (916) 322-9858 This summary information was LAST VERIFIED on: 06/19/1990

Planning and Standards Development Branch Library

Information is stored in the form of specific final reports summarizing the results of research investigations. Information is available only for in-house viewing or photocopying.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a study titled: Update of "Ground Water Contamination by Pesticides, A California Assessment" (Ramlit Associates, Inc.)
STORAGE MEDIA: Bound Reports
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 06/06/1990 (dates may be approximate).

**CONTINUED FROM: California State Water Resources Control Board; Division of Water Quality
Planning and Standards Development Branch Library**

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {nutrients, heavy metals, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, research investigations.

FOR DETAILS, CONTACT: Gerry Bowes, Staff Toxicologist

PHONE: (916) 322-4559

This summary information was LAST VERIFIED on: 06/06/1990

Selection Criteria Data Set

This hardcopy file contains data that describe each of the criteria used to select sites at high risk of ground water degradation.

GEOGRAPHIC COVERAGE: Selected Counties in RWQCB Regions 3,4,5

MAINTAINED as part of a study titled: Ground Water Hot Spots--Phase 1

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1984 and **ENDED:** 05/01/1986 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, waste disposal, well construction, risk, degradation, criteria.

FOR DETAILS, CONTACT: Liese Schadt, Associate Engineering Geologist

California Regional Water Quality Control Board; North Coast Region (1)

1440 Guerneville; Santa Rosa, CA 95403

PHONE: (707) 576-2220

This summary information was LAST VERIFIED on: 06/27/1990

The California Ground Water Information Directory

CGWID (pronounced sig-wid) is a tool for locating information pertinent to ground water in California. This includes many activities (for example, ground water monitoring, solid waste management, and water well permitting) as well as collections of information (databases) on water quality and quantity, pollutant sources, hydrogeology, and water extraction/use. Federal, state, and local government agencies sponsor the activities and databases which are represented in CGWID.

The goal is to promote efficient access to useful ground water data and knowledge among government staff, researchers, consultants, regulatees, and interested members of the public. Functions of the directory include:

- Briefly describe ground water activities (programs, projects, and studies) conducted by agencies in California.
- Briefly describe databases that contain ground water information, how information is stored, and how it may be accessed.
- Provide names and phone numbers of people to contact for detailed information on activities and databases.
- Sort and filter the summary information by organization, activity, keywords, and geographically by county.

CGWID acts like a card catalog in a library; it does not contain any data itself, but simply guides one to where it is located. Each activity and database is represented as an individual record which includes:

- Name and address of sponsoring organization.
- Descriptive title for activity or collection of information.
- Narrative description.
- Keywords (ground water cleanup, monitoring, enforcement, etc.).
- Geographic coverage (including county names).
- Form of stored information (computer, hardcopy, etc.).
- Duration of activity or data coverage.
- Date of last (manager) verification.
- Name and phone number of reference contact.

The State Water Resources Control Board is currently completing an inventory of the necessary summary information and incorporating it into a computerized database. This information will be distributed as a printed catalog containing three parts: 1) descriptions of ground water activities, 2) descriptions of collections of ground water information, and 3) an index to {1} and {2} based on sponsoring agency with selected keywords.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Ground Water Quality Protection Strategy Follow-up

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: COMPAQ PC AT (dBASE III+), IBM compatible

WHO IS ALLOWED ACCESS: The General Public (COST: Currently no cost to requester)

DATA COLLECTION STARTED: 01/01/1986 and **ENDED:** 10/01/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, state, federal, local, ground water, ground water quality, inventory.

FOR DETAILS, CONTACT: John E. Sarna, California Ground Water Information Directory Coordinator

PHONE: (916) 324-0870

This summary information was LAST VERIFIED on: 08/16/1990

CONTINUED FROM: California State Water Resources Control Board; Division of Water Quality

Water Quality Assessment Data System

The Water Quality Assessment (WQA) Data System integrates both surface and ground water data from the Monitoring and Assessment Unit and the Non-Point Source Program, and adds Clean Water Strategy data to produce both a unified Water Quality Assessment and detailed fact sheets for all priority (surface and ground) water bodies in the state. The fact sheet data will be used for resource allocation decisions in the State Board's Clean Water Strategy.

Later versions of the WQA Data System will support a wide variety of water quality assessment-related functions, including Basin Planning, Non-Point Source Program reports, and various monitoring and assessment reports. New data fields and system functions, as well as expanded reporting facilities, will be added to the system in response to requests from users and management. Requests for system development are being solicited from both Regional and State Board personnel.

More detailed information on the WQA can be found in the final guidance document: "Guidelines for the 1990 Update to the Water Quality Assessment" and a memorandum (dated Spring 1990): "The Clean Water Strategy Process."

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Ground Water Quality Protection Strategy Follow-up

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: DBaseIII+

WHO IS ALLOWED ACCESS: General Public

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 08/14/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, water quality assessment, clean water strategy, nonpoint source, basin planning.

FOR DETAILS, CONTACT: Mary Tappel, Environmental Specialist III

PHONE: (916) 324-5738

This summary information was LAST VERIFIED on: 08/14/1990

Well Inventory Data Base II

Developed by the California Department of Food and Agriculture, the data base contains information on non-point source ground water contamination by pesticides. Gathered from various agencies, it contains over 10,000 records from 5000 wells monitored during the period from 1975 to 1989. A hard copy is maintained, but only data meeting program needs is incorporated into the data base.

GEOGRAPHIC COVERAGE: All of California

MAINTAINED as part of a program titled: Well Investigation Program

STORAGE MEDIA: IBM Mainframe Computer System

NAME OF STORAGE SYSTEM: Personal Computer

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1975 and ENDED: 01/01/1989 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {pesticides}], non-point source contamination, pesticides.

FOR DETAILS, CONTACT: Maryann Jones, Associate Engineering Geologist

PHONE: (916) 322-7637

This summary information was LAST VERIFIED on: 07/11/1990

California State Water Resources Control Board; Division of Water Rights

located at: 901 P St; Sacramento, CA 95814

mailing address: P.O. Box 2000; Sacramento, CA 95812-2000

Automated Water Rights Information System (AWRIS)

This database contains the location of wells by section, township, and range. Amounts of ground water extracted each year are stored electronically. The status is on-going. The data is used to keep track of how much water is used in this four county area.

GEOGRAPHIC COVERAGE: Southern California Region

MAINTAINED as part of a program titled: Ground Water Recordation Program

STORAGE MEDIA: IBM Mainframe Computer System

NAME OF STORAGE SYSTEM: TEALE Data Center

WHO IS ALLOWED ACCESS: The General Public (COST: Charges based on CPU time used plus a minimum of 1/2 hour pay-equivalent (or more if job requires additional time))

DATA COLLECTION STARTED: 09/01/1975 and is CONTINUING as of: 08/02/1990 (dates may be approximate).

KEYWORDS: ground water usage, water rights, wells, section, township, range, extraction.

FOR DETAILS, CONTACT: Ken Beyer, Associate Water Resources Control Engineer

PHONE: (916) 324-5654

This summary information was LAST VERIFIED on: 08/02/1990

California State Water Resources Control Board; Division of Water Rights; Bay-Delta Program

located at: 901 P Street; Sacramento, CA 95814
mailing address: P.O. Box 2000; Sacramento, CA 95812-2000

San Joaquin River Model Study Data Base

The hardcopy file contains well-log data for determining ground water levels and hydraulic conductivities in the ground water basin that includes the San Joaquin River.

GEOGRAPHIC COVERAGE: Central California near San Joaquin River
MAINTAINED as part of a study titled: San Joaquin River Model Study
STORAGE MEDIA: Hardcopy files at UC Davis
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1977 and **ENDED:** 12/31/1985 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, well construction, well logs, level, depth, hydraulic conductivity.

FOR DETAILS, CONTACT: Charlie Kratzer, Project Manager
PHONE: (916) 324-5752

This summary information was **LAST VERIFIED** on: 08/03/1990

California Waste Management Board

located at: 1020 Ninth Street, Suite 300; Sacramento, CA 95814

Facility (Solid Waste Disposal) File

The facility files contain final (solid waste facility) permits issued by Local Enforcement Agencies (e.g., a County Health Department) and any resolutions, modifications and changes pertaining to the permit. Also contained are solid waste facilities application forms, Regional Water Quality Control Board waste discharge requirements, California Disposal Facility rubbish dump permits, and other applicable permits. Any correspondence relating to the facility is included, as well as Solid Waste Information System documents (hardcopy). In addition, these files contain inspection reports, technical reports, (including reports of disposal site information), and a Resource Conservation and Recovery Act file (this is treated as a separate database).

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: California Waste Management Board
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public
DATA COLLECTION STARTED: 01/01/1976 and is **CONTINUING** as of: 10/27/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, well construction, solid waste, waste discharge requirements, WDR, landfills, swis, RCRA.

FOR DETAILS, CONTACT: Michael O. Finch, Engineering Geologist
PHONE: (916) 322-0462

This summary information was **LAST VERIFIED** on: 10/27/1988

RCRA (Sub Title D), Open Dump Inventory List

These hardcopy files in file cabinets contain information on 300 to 600 individual solid waste sites. The data is collected to satisfy EPA requirements for their Open Dump Inventory. Data collection was complete as of Dec. 1, 1981.

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: California Waste Management Board
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public
DATA COLLECTION STARTED: 01/01/1979 and **ENDED:** 12/01/1981 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals}, physical], sources of ground water pollution, waste disposal, solid waste, open dump inventory.
FOR DETAILS, CONTACT: Michael O. Finch, Engineering Geologist
PHONE: (916) 322-0462

This summary information was **LAST VERIFIED** on: 10/27/1988

Solid Waste Information System (SWIS)

This database contains depth to ground water measurements and environmental setting descriptors for some solid waste disposal sites (recharge zones and sole source aquifers).

GEOGRAPHIC COVERAGE: All of California
MAINTAINED as part of a program titled: California Waste Management Board
STORAGE MEDIA: IBM Mainframe Computer System
NAME OF STORAGE SYSTEM: TEALE Data Center
WHO IS ALLOWED ACCESS: The General Public (COST: No charge to students, government, or non-profit groups)

CONTINUED FROM: California Waste Management Board
Solid Waste Information System (SWIS)

DATA COLLECTION STARTED: 06/01/1980 and is CONTINUING as of: 12/21/1987 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, sources of ground water pollution, waste disposal, level, depth, solid waste, recharge, sole source aquifers.
FOR DETAILS, CONTACT: Janice Ross, Staff Services Analyst
PHONE: (916) 322-0463 This summary information was LAST VERIFIED on: 12/21/1987

California Water Service Company
located at: 1555 Miramonte; Los Altos, CA 94024

California Water Service Company Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: Los Altos Hills
MAINTAINED as part of a program titled: California Water Service Company Underground Storage Tanks
Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials/Staff (COST: Cost of copies)
DATA COLLECTION STARTED: 04/01/1985 and is CONTINUING as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: physical], underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Ray Taylor, Director of Water Quality
PHONE: (408) 453-8414 This summary information was LAST VERIFIED on: 12/19/1989

California Water Service Company Water Well Drillers Reports

Reports are furnished by water well drillers as part of a regulatory permit program. Records include names and addresses of well owners, location of wells, depth to water-bearing aquifers, local stratigraphy, and well construction materials. Members of the public must obtain authorization from the well owner to access these records.

GEOGRAPHIC COVERAGE: Los Altos Hills
MAINTAINED as part of a program titled: California Water Service Company Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public and Government Officials/Staff (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Ray Taylor, Director of Water Quality
PHONE: (408) 453-8414 This summary information was LAST VERIFIED on: 12/19/1989

California Water Service Company Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 2 years for minerals and organic compounds, and every 3 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses is stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Los Altos Hills
MAINTAINED as part of a program titled: California Water Service Company Large Water Supply Systems
Monitoring
STORAGE MEDIA: Paper Files and Computer
NAME OF STORAGE SYSTEM: IBM XT/AT (DBASE)
WHO IS ALLOWED ACCESS: The General Public and Government Officials/Staff (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Ray Taylor, Director of Water Quality
PHONE: (408) 453-8414 This summary information was LAST VERIFIED on: 12/19/1989

California Water Service Company Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: Los Altos Hills
MAINTAINED as part of a program titled: California Water Service Company Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials/Staff (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Ray Taylor, Director of Water Quality
PHONE: (408) 453-8414 This summary information was LAST VERIFIED on: 12/19/1989

Cambria Community Services District

located at: Corner of Bridge Street and Center Street; Cambria, CA 93428
mailing address: P.O. Box 65; Cambria, CA 93428

Cambria Community Services District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services. Semi-monthly records of water levels and daily records of production quantities are kept.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Cambria
MAINTAINED as part of a program titled: Cambria Community Services District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.20 per sheet)
DATA COLLECTION STARTED: 01/01/1976 and is CONTINUING as of: 08/08/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: John Stratford, General Manager
PHONE: (805) 927-3823 This summary information was LAST VERIFIED on: 08/08/1988

Camrosa Water District

located at: 7385 East Santa Rosa Rd; Camarillo, CA 93010

Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every year for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Santa Rosa Basin
MAINTAINED as part of a program titled: Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.5 c per copy)
DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 10/13/1989 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Gina Manchester, General Manager
PHONE: (805) 482-4677 This summary information was LAST VERIFIED on: 10/13/1989

CONTINUED FROM: Camrosa Water District

The Santa Rosa Ground Water Computer Model Data

The data base supports a computer model which provides basin management information. Measurements of both the flow and quality of ground water are stored.

GEOGRAPHIC COVERAGE: Santa Rosa Basin
MAINTAINED as part of a program titled: The Conejo-Calleguas Creek Data Collection Program
STORAGE MEDIA: Computer
NAME OF STORAGE SYSTEM: IBM
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.05 per copy)
DATA COLLECTION STARTED: 01/01/1967 and ENDED: 01/01/1982 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], references to other databanks, risk analysis, sources of ground water pollution, mathematical computer model, flow, quality of water.
FOR DETAILS, CONTACT: Gina Manchester, General Manager
PHONE: (805) 482-4677 This summary information was LAST VERIFIED on: 10/13/1989

Capistrano Valley Water District

mailing address: P. O. Box 967; San Juan Capistrano, CA 92693

Capistrano Valley Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of San Juan Capistrano and part of City of Dana Point
MAINTAINED as part of a program titled: Capistrano Valley Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 06/18/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803, VOC testing regulations.
FOR DETAILS, CONTACT: Ray Auerbach, General Manager
PHONE: (714) 493-1515 This summary information was LAST VERIFIED on: 06/18/1990

Carmichael Water District

mailing address: P.O. Box 929; Carmichael, CA 95609

Carmichael Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: 7.1 Square Miles in the Carmichael Area
MAINTAINED as part of a program titled: Carmichael Water District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Available at a cost of \$0.50 per page)
DATA COLLECTION STARTED: 07/01/1983 and is CONTINUING as of: 08/04/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Roger McGinty, General Manager
PHONE: (916) 483-2452 This summary information was LAST VERIFIED on: 08/04/1988

CONTINUED FROM: Carmichael Water District

Carmichael Water District Supervisory Control and Data Acquisition Telemetry System

This Supervisory Control and Data Acquisition Telemetry System includes:

1. Turbidity monitoring of the American River source of supply
2. Site entry records
3. Water pressure and production monitoring and control
4. Site maps
5. Start/Stop pump controlling directly from the computer terminal
6. Water level monitoring
7. Power, transducer, flow failure, and communication records
8. Alarm record (time, place, and type)

GEOGRAPHIC COVERAGE: 7.1 Square Miles in the Carmichael Area

MAINTAINED as part of a program titled: Carmichael Water District Supervisory Control and Data Acquisition Telemetry System

STORAGE MEDIA: Paper Files and Micro Computer

NAME OF STORAGE SYSTEM: Compaq 386

WHO IS ALLOWED ACCESS: Authorized Staff Only, No Others Allowed

DATA COLLECTION STARTED: 07/28/1988 and is CONTINUING as of: 08/04/1988 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: physical], turbidity, telemetry system, transducer, alarm records.

FOR DETAILS, CONTACT: Roger McGinty, General Manager

PHONE: (916) 483-2452

This summary information was LAST VERIFIED on: 08/04/1988

Carpinteria County Water District

located at: 1301 Santa Ynez Street; Carpinteria, CA 93013

mailing address: P.O. Box 578; Carpinteria, CA 93013

Carpinteria County Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Carpinteria

MAINTAINED as part of a program titled: Carpinteria County Water District Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost varies)

DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 08/15/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Robert Lieberknecht, Manager

PHONE: (805) 684-2816

This summary information was LAST VERIFIED on: 08/15/1988

Casitas Municipal Water

located at: 1055 N. Ventura Avenue; Oak View, CA 93022

mailing address: P.O. Box 37; Oak View, CA 93022

Casitas Municipal Water Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Ventura, Ojai, and unincorporated areas in Ventura County

MAINTAINED as part of a program titled: Casitas Municipal Water Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files and Microcomputer

PART C **Inventory of Individual Collections of Ground Water Information, Organized by Public Agency**

CONTINUED FROM: Casitas Municipal Water

Casitas Municipal Water Large Water Supply Systems Monitoring Data

WHO IS ALLOWED ACCESS: The General Public (COST: Reproduction cost)
DATA COLLECTION STARTED: 01/01/1959 and is CONTINUING as of: 10/05/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Richard Barnett, Engineering Department Manager
PHONE: (805) 649-2251 This summary information was LAST VERIFIED on: 10/05/1988

Ojai Ground Water Study Database

Ojai Basin water level measurements and historical usage data are maintained.

GEOGRAPHIC COVERAGE: Ojai Valley (Ojai Basin)
MAINTAINED as part of a study titled: Ojai Ground Water Study
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Reproduction costs)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 10/05/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: physical], historical usage, water level measurements.
FOR DETAILS, CONTACT: Richard Barnett, Engineering Department Manager
PHONE: (805) 649-2251 This summary information was LAST VERIFIED on: 10/05/1988

Ventura River Basin Conjunctive Use Agreement Database

Data includes measurements of ground water levels, surface flows, and well yields.

GEOGRAPHIC COVERAGE: Ventura River Basin
MAINTAINED as part of a program titled: Ventura River Basin Conjunctive Use Agreement
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Reproduction costs)
DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 10/05/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: physical], surface flow, yield, measurements.
FOR DETAILS, CONTACT: Richard Barnett, Engineering Department Manager
PHONE: (805) 649-2251 This summary information was LAST VERIFIED on: 10/05/1988

Castroville Water District

mailing address: P.O. Box 658; Castroville, CA 95012

Castroville Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Unincorporated Urban Area of Castroville
MAINTAINED as part of a program titled: Castroville Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Microcomputer and Paper Files
NAME OF STORAGE SYSTEM: IBM AT Epson Equity 3, Floppy Disc
WHO IS ALLOWED ACCESS: The General Public and Staff
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 07/07/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Joseph Lyons, General Manager
PHONE: (408) 633-2560 This summary information was LAST VERIFIED on: 07/07/1989

Central and West Basin Water Replenishment District

located at: 7439 E. Florence Ave.; Downey, CA 90240

Central and West Coast Basin Ground Water Quality Data

The database includes ground water information from a variety of monitoring programs. Included are physical data on wells, chemical constituents of ground water, well ownership lists, perforation data, well depth, and data on aquifers in the basin.

GEOGRAPHIC COVERAGE: Southern Part of Los Angeles County
MAINTAINED as part of a program titled: Central and West Coast Ground Water Basin Management
STORAGE MEDIA: Microcomputer
NAME OF STORAGE SYSTEM: IBM Compatible, RBase
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.10 per copy)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 06/28/1990 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, ground water, well depth, aquifer, chemical constituents.
FOR DETAILS, CONTACT: Bill O'Brien, Civil Engineer
Bookman-Edmonston Engineering, Inc.
100 North Brand, Suite 600; Glendale, CA 91203
PHONE: (818) 244-0117 This summary information was LAST VERIFIED on: 06/28/1990

Central Water District; Santa Cruz County

mailing address: P.O. Box 1869; Aptos, CA 95001

Central Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 2 years for organic compounds, every 3 years for minerals and every 4 years for radiochemical compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Community of Aptos Rural Area
MAINTAINED as part of a program titled: Central Water District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 05/14/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803, radiochemical compounds.
FOR DETAILS, CONTACT: Richard Fairhurst, District Manager
PHONE: (408) 688-2767 This summary information was LAST VERIFIED on: 05/14/1988

Channel Islands Beach Community Services District

located at: 353 Santa Monica Drive; Oxnard, CA 93035

Channel Islands Beach Community Services District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Beach areas at Ch.Is.Hrbr,Hlywd B.,Slvr.Strd B.,Peninsula Rd
MAINTAINED as part of a program titled: Channel Islands Beach Community Services District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.05 per sheet)
DATA COLLECTION STARTED: 01/01/1978 and is CONTINUING as of: 09/06/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

CONTINUED FROM: Channel Islands Beach Community Services District
Channel Islands Beach Community Services District Large Water Supply Systems Monitoring Data

FOR DETAILS, CONTACT: Jim Passanisi, Superintendent
PHONE: (805) 985-6021 This summary information was LAST VERIFIED on: 09/06/1988

Chester Public Utilities District
mailing address: P.O. Box 503; Chester, CA 96020

Depth to Ground Water Data

Information includes the drillers logs and pumping rates of community wells. Records on depth to ground water and bacteria counts are available although incomplete for the earlier years of the program.

GEOGRAPHIC COVERAGE: Chester
MAINTAINED as part of a program titled: Depth to Ground Water Monitoring Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 10/05/1987 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, physical], well construction, well logs, pump tests, level, depth, bacteria.
FOR DETAILS, CONTACT: Bob Merrifield, Manager
PHONE: (916) 258-2171 This summary information was LAST VERIFIED on: 10/05/1987

Chino Basin Municipal Water District; (Acting as Watermaster)
located at: 8555 Archibald Av.; Rancho Cucamonga, CA 91730

Watermaster Judgement, Chino Groundwater Basin

The database contains well production histories by well, owner, township, and range. It is separated into three interconnected parts (well file, history file and production file). Names and addresses of both individuals and organizations are included.

GEOGRAPHIC COVERAGE: Chino Ground Water Basin
MAINTAINED as part of a program titled: Chino Basin Watermaster
STORAGE MEDIA: Minicomputer
NAME OF STORAGE SYSTEM: IBM Systems 36
WHO IS ALLOWED ACCESS: Restricted public access
DATA COLLECTION STARTED: 06/01/1977 and is CONTINUING as of: 04/05/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: chemical {minerals, other inorganics}, physical], well construction, well production histories, owner name, address, township, range.
FOR DETAILS, CONTACT: Donald Peters, Chief, Watermaster Services
PHONE: (714) 987-1712 This summary information was LAST VERIFIED on: 04/05/1988

Chualar County Water District
mailing address: P.O. Box 436; Chualar, CA 93925

Chualar County Water District Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Town of Chualar
MAINTAINED as part of a program titled: Chualar County Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 11/09/1989 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Michael Brusa, President
PHONE: (408) 679-2400 This summary information was LAST VERIFIED on: 11/09/1989

Cities of Belmont and San Carlos; South County Fire Authority; Fire Prevention Bureau

located at: 666 Elm Street; San Carlos, CA 94070

South [San Mateo] County Fire Authority Hazardous Materials "Permit Manager" Database

The patented "Permit Manager" database program was created by the South County Fire Authority to store all information produced by their hazardous materials activities. The activities supported by the database include the Hazardous Materials Spills Program, the Underground Tanks Program and the Permit Program for Hazardous Materials. The database contains:

- 1) administrative, permitting and inspection information on the regulated businesses and facilities;
- 2) hazardous materials spills data, including the time and location of the spills, number of people injured, extent of the contamination, nature of the hazard, the personnel and equipment that were dispatched to the site and references to supplemental information on any prolonged cleanups;
- 3) inventories of hazardous materials at each regulated facility in the two cities; and
- 4) underground tank data, including the number of tanks at each location, tank capacity, an inventory of tank contents, fees that are due, unauthorized release dates and detailed monitoring information recorded in the event of a tank leak and investigation.

GEOGRAPHIC COVERAGE: Cities of Belmont and San Carlos/San Mateo County for tanks

MAINTAINED as part of a program titled: Chualar County Water District Large Water Supply Systems Monitoring

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: PC with dBASE

WHO IS ALLOWED ACCESS: The General Public (except for privileged information) (COST: \$2.00 per page)

DATA COLLECTION STARTED: 04/01/1978 and is CONTINUING as of: 09/09/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, hazardous materials, underground tanks, hazardous material spill, emergency response, inventory, AB2185, permit manager program.

FOR DETAILS, CONTACT: Jim Butera, Inspector

PHONE: (415) 593-8016

This summary information was LAST VERIFIED on: 09/09/1988

Citrus Heights Irrigation District

mailing address: P.O. Box 286; Citrus Heights, CA 95611

Citrus Heights Irrigation District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Citrus Heights Area

MAINTAINED as part of a program titled: Citrus Heights Irrigation District Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 07/20/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}], physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Robert Churchill, General Manager

PHONE: (916) 725-6873

This summary information was LAST VERIFIED on: 07/20/1988

City of Adelanto; Water Department

mailing address: P.O. Box 10; Adelanto, CA 92301

City of Adelanto--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 1200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Adelanto

CONTINUED FROM: City of Adelanto; Water Department
City of Adelanto--Large Water Supply Systems Monitoring Data

MAINTAINED as part of a program titled: City of Adelanto--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 09/21/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jack Stonefifer, Superintendent of the Water Dept

PHONE: (619) 246-8606

This summary information was LAST VERIFIED on: 09/21/1988

City of Alhambra; Public Works Department; Water Division

located at: 111 South 1st Street; Alhambra, CA 91801

City of Alhambra Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Alhambra

MAINTAINED as part of a program titled: City of Alhambra Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 04/03/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Thomas Shollenberger, General Manager

PHONE: (818) 570-5070

This summary information was LAST VERIFIED on: 04/03/1990

City of Alturas; Department of Public Works

located at: 200 North Street; Alturas, CA 96101

Alturas City Water Well Inventory Data

Information consists of the quantity of ground water pumped from city wells on an annual basis, number of city wells, location and number of service connections.

GEOGRAPHIC COVERAGE: City of Alturas

MAINTAINED as part of a program titled: Alturas City Water Well Usage Monitoring Program

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 10/13/1987 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: physical], flow, water supply well.

FOR DETAILS, CONTACT: Receptionist

Modoc County; Health Department

131 B West Henderson Street; Alturas, CA 96101

PHONE: (916) 233-3939

This summary information was LAST VERIFIED on: 10/13/1987

City of Anaheim; Division of Water Engineering

mailing address: P.O. Box 3222, #559; Anaheim, CA 92803

City of Anaheim Water Quality Monitoring Database

Stored information includes testing and monitoring information for wells, a filtration plant, and the water distribution system operated by the City of Anaheim.

GEOGRAPHIC COVERAGE: City of Anaheim Water Service Area

MAINTAINED as part of a program titled: City of Anaheim Water Quality Assurance Program

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: Lotus 1-2-3

CONTINUED FROM: City of Anaheim; Division of Water Engineering
City of Anaheim Water Quality Monitoring Database

WHO IS ALLOWED ACCESS: Government Officials and Staff
 DATA COLLECTION STARTED: 07/01/1988 and is CONTINUING as of: 05/16/1990 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
 FOR DETAILS, CONTACT: Paul Stiglich, Water Quality Supervisor
 PHONE: (714) 999-5100 x6032 This summary information was LAST VERIFIED on: 05/16/1990

City of Anaheim; Fire Department

located at: 500 East Broadway; Anaheim, CA 92803

City of Anaheim Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Anaheim
 MAINTAINED as part of a program titled: City of Anaheim Hazardous Materials Spills Emergency Response
 STORAGE MEDIA: Paper Files and Microcomputer
 NAME OF STORAGE SYSTEM: Macintosh, Cameo
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$5.00 per report)
 DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 06/25/1990 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.
 FOR DETAILS, CONTACT: Bob Young, Fire Battalion Chief
 PHONE: (714) 999-1800 This summary information was LAST VERIFIED on: 06/25/1990

City of Anderson; Public Works Department

located at: 1887 Howard Street; Anderson, CA 96007

Large Water Supply Systems Monitoring Data - City of Anderson

The city water system is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services. A Copy of all data is forwarded to the Department of Health Services office in Redding.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Anderson
 MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Anderson
 STORAGE MEDIA: Hardcopy
 WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
 DATA COLLECTION STARTED: 01/01/1956 and is CONTINUING as of: 01/04/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Gary Lighthall, Deputy Public Works Director
 PHONE: (916) 365-2523 This summary information was LAST VERIFIED on: 01/04/1988

City of Arcadia; Water Division

located at: 240 West Huntington Dr.; Arcadia, CA 91007

City of Arcadia Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

CONTINUED FROM: City of Arcadia; Water Division
City of Arcadia Large Water Supply Systems Monitoring Data

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Arcadia
MAINTAINED as part of a program titled: City of Arcadia Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: Nominal user fee)
DATA COLLECTION STARTED: 01/01/1965 and is CONTINUING as of: 07/05/1990 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Eldon Davidson, Water Manager
PHONE: (818) 574-5412 This summary information was LAST VERIFIED on: 07/05/1990

City of Arroyo Grande; Public Works Department

located at: 214 E. Grant Street; Arroyo Grande, CA 93420
mailing address: P.O. Box 550; Arroyo Grande, CA 93420

City of Arroyo Grande Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Arroyo Grande
MAINTAINED as part of a program titled: City of Arroyo Grande Water Supply Systems Monitoring Program
STORAGE MEDIA: File cabinets (hardcopy)
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 07/10/1911 and is CONTINUING as of: 08/11/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Paul Karp, Public Works Director
PHONE: (805) 489-1303 This summary information was LAST VERIFIED on: 08/11/1988

City of Atwater; Public Works Department

located at: 750 Bellvue Rd.; Atwater, CA 95301

City of Atwater Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Atwater
MAINTAINED as part of a program titled: City of Atwater Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials/Staff
DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 05/08/1989 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Del Rush, Superintendent of Public Works
PHONE: (209) 358-5606 This summary information was LAST VERIFIED on: 05/08/1989

City of Atwater Water Well Drillers Reports

Reports are furnished by water well drillers as part of a regulatory permit program. Records include names and addresses of well owners, location of wells, depth to water-bearing aquifers, local stratigraphy, and well construction materials. Members of the public must obtain permission from the well owner or the well driller to access these records.

GEOGRAPHIC COVERAGE: City of Atwater
MAINTAINED as part of a program titled: City of Atwater Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission
DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 05/08/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Del Rush, Superintendent of Public Works
PHONE: (209) 358-5606 This summary information was LAST VERIFIED on: 05/08/1989

City of Avenal; Community Development Department

located at: 919 Skyline Blvd; Avenal, CA 93204

City of Avenal Sanitary Landfill Ground Water Monitoring Data

The results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness. They are reported to the Regional Water Quality Control Board and may be stored in the "Waste Discharger Monitoring Files" as well as at the local agency.

GEOGRAPHIC COVERAGE: City of Avenal
MAINTAINED as part of a program titled: City of Avenal Sanitary Landfill Ground Water Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 11/01/1989 and is CONTINUING as of: 11/21/1989 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.
FOR DETAILS, CONTACT: Bruce Barnes, Community Development Director
PHONE: (209) 386-5766 This summary information was LAST VERIFIED on: 11/21/1989

City of Azusa; Light and Water Department

mailing address: P.O. Box 9500; Azusa, CA 91702

City of Azusa Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Azusa
MAINTAINED as part of a program titled: City of Azusa Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 04/03/1990 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Bill Redcay, Water Superintendent
PHONE: (818) 334-0215 This summary information was LAST VERIFIED on: 04/03/1990

City of Bakersfield; Water Resources Department

located at: 4101 Truxton Avenue; Bakersfield, CA 93309

City of Bakersfield Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Southwest Bakersfield City (17 square miles)

MAINTAINED as part of a program titled: City of Bakersfield Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: Basic fee of \$2.50 plus \$0.50 per page)

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 01/23/1990 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], references to other databanks, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Florn Core, Assistant Director of Water Resources

PHONE: (805) 326-3715

This summary information was LAST VERIFIED on: 01/23/1990

City of Banning; Public Works Department

mailing address: P.O. Box 998; Banning, CA 92220

City of Banning--Large Water Supply Systems Monitoring Data

The community water system consisting of 5866 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Banning

MAINTAINED as part of a program titled: City of Banning--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 11/22/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Lou Burt, Water Supervisor

PHONE: (714) 922-1242

This summary information was LAST VERIFIED on: 11/22/1988

City of Barstow; Department of Community Services; Water Reclamation

located at: 2200 Riverside Drive; Barstow, CA 92311

mailing address: 220 East Mountain View; Barstow, CA 92311

Wastewater Irrigation Data

This database contains chemical and biological information on water tested from five monitoring wells located around two irrigation sites which receive reclaimed wastewater.

GEOGRAPHIC COVERAGE: City of Barstow, Area of the Wastewater Reclamation Plant

MAINTAINED as part of a project titled: Wastewater Irrigation Project

STORAGE MEDIA: Computer

NAME OF STORAGE SYSTEM: ATT computer with hard disk; Lotus 1-2-3

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 09/06/1988 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients}], wastewater, calcium, nitrates, TDS, magnesium, sodium.

FOR DETAILS, CONTACT: Marshall Webb, Superintendent

PHONE: (619) 256-3531

This summary information was LAST VERIFIED on: 09/06/1988

City of Berkeley; Department of Health and Human Services; Division of Environmental Health

located at: 2180 Millvia Street; Berkeley, CA 94704

City of Berkeley Hazardous Materials Inventory Database

This database includes the inventory of hazardous materials submitted yearly to the city by each regulated business. Some data from the facility maps of the individual business plans are also included.

GEOGRAPHIC COVERAGE: City of Berkeley

MAINTAINED as part of a program titled: City of Berkeley Hazardous Materials Spills

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: Macintosh SE with Cameo II software

WHO IS ALLOWED ACCESS: The General Public (except privileged information) (COST: \$0.25 per page)

DATA COLLECTION STARTED: 07/01/1985 and is CONTINUING as of: 09/15/1988 (dates may be approximate).

KEYWORDS: administrative information, hazardous materials inventory, AB2185, facility maps.

FOR DETAILS, CONTACT: Britt Johnson, Hazardous Materials Specialist

PHONE: (415) 644-6510

This summary information was LAST VERIFIED on: 09/15/1988

City of Berkeley Land Use Planning and Emergency Response Database

This database is used by city departments to support land use planning and zoning functions, as well as emergency response activities. The following types of information are stored in dBASE III+ datafiles:

- 1) data on hazardous materials spills which resulted in some contamination [earliest piece of data from 7/85], including the time and location of the spills, the compounds involved, the parties responsible, number of people injured, extent of contamination, nature of the hazard, personnel and equipment dispatched to the site and supplemental information for prolonged cleanups;
- 2) data on underground tanks [earliest piece of data from 2/86], including the name and location of the establishments, number of tanks at each location, tank capacity, tank contents (may be fuels, minerals and/or solvents-such as acetone, TCE or MEK), fees due, inspection dates, unauthorized release dates and monitoring information recorded in the event of a tank leak and subsequent cleanup;
- 3) administrative information on the Hazardous Waste Generator Inspection Program [earliest piece of data from 7/88], including the location of regulated facilities, permit status, inspection activity and violations;
- 4) water well drillers reports and data [earliest piece of data from 1/78], including the names and addresses of monitoring, agricultural and industrial well owners, location of each well, depth to water-bearing aquifers, local stratigraphy and well construction materials (the general public must obtain permission from the well owner or driller to view these records); and
- 5) data on other types of environmental contamination within the city from a variety of sources.

In addition to the dBASE III+ reporting capabilities, this system has a Land Trak computer graphics program which can create maps of the city showing the locations of wells, underground tanks, hazardous waste generating facilities and environmental contamination sites.

The information in this database is available to the general public, provided the information requested does not reveal trade secrets, confidential or otherwise privileged data. There is no charge for reviewing the information; however, a fee of \$0.25/page is charged for copies. The Division of Environmental Health will compile and/or analyze data from this system for consultants, for a fee of \$78.00/hour, as time permits.

GEOGRAPHIC COVERAGE: City of Berkeley

MAINTAINED as part of a program titled: City of Berkeley Hazardous Materials Spills

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: PC with dBASE III+ and Land Trak software

WHO IS ALLOWED ACCESS: The General Public (except privileged information) (COST: \$0.25 per page)

DATA COLLECTION STARTED: 01/01/1978 and is CONTINUING as of: 09/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, well construction, hazardous materials spills, underground tanks, hazardous materials generators, water wells, depth, stratigraphy, construction, AB2185, Subchapter 16.

FOR DETAILS, CONTACT: Britt Johnson, Hazardous Materials Specialist

PHONE: (415) 644-6510

This summary information was LAST VERIFIED on: 09/15/1988

City of Berkeley; Public Works Department

located at: 2180 Millvia Street; Berkeley, CA 94704

City of Berkeley Sanitary Landfill Ground Water Monitoring Data

Results of the landfill ground water monitoring program include groundwater elevation, high and low tide levels, dissolved sulfides, pH, conductivity, odor, color, and TOC.

GEOGRAPHIC COVERAGE: City of Berkeley

MAINTAINED as part of a program titled: City of Berkeley Sanitary Landfill Monitoring Program

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Berkeley; Public Works Department
City of Berkeley Sanitary Landfill Ground Water Monitoring Data

STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per page)
DATA COLLECTION STARTED: 07/12/1979 and is CONTINUING as of: 10/05/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], waste disposal, water level, tide levels, ph, conductivity, dissolved sulfides, odor, color, leachate, toc.
FOR DETAILS, CONTACT: Dennis Wells, Assistant Director of Public Works
PHONE: (415) 644-6506 This summary information was LAST VERIFIED on: 10/05/1988

City of Blythe; Public Works Department
located at: 440 South Main; Blythe, CA 92225

City of Blythe--Large Water Supply Systems Monitoring Data

The community water system consisting of 2415 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Blythe
MAINTAINED as part of a program titled: City of Blythe--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1956 and is CONTINUING as of: 11/29/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Les Warning, Public Works Director
PHONE: (619) 922-6130 This summary information was LAST VERIFIED on: 11/29/1988

City of Brea; Department of Maintenance Services
located at: #1 Civic Center Circle; Brea, CA 92621

City of Brea Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Brea
MAINTAINED as part of a program titled: City of Brea Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 05/08/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Patrick McCarron, Director of Maintenance Services
PHONE: (714) 990-7648 This summary information was LAST VERIFIED on: 05/08/1990

City of Brea; Fire Department
located at: No. 1 Civic Center Drive; Brea, CA 92621

City of Brea Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

CONTINUED FROM: City of Brea; Fire DepartmentCity of Brea Hazardous Materials Spills Database

GEOGRAPHIC COVERAGE: City of Brea

MAINTAINED as part of a program titled: City of Brea Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$2.00 per first page, \$1.00 per each extra page)

DATA COLLECTION STARTED: 11/13/1981 and is CONTINUING as of: 05/30/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Bill Simpkins, Fire Marshall

PHONE: (714) 990-7656

This summary information was LAST VERIFIED on: 05/30/1990

City of Brentwood

located at: 708 Third Street; Brentwood, CA 94513

mailing address: 708 Third Street; Brentwood, CA 94513

Large Water Supply Systems Monitoring Data

The City of Brentwood's water system (consisting of approximately 2300 service connections) is regularly sampled at random distribution points for total coliform concentration, nitrates, hardness and chlorine residuals. High levels of nitrates have been discovered at specific wells; high levels of boron have also been discovered. The source of these constituents is presently under investigation. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Brentwood

MAINTAINED as part of a program titled: Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1966 and is CONTINUING as of: 04/17/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, other inorganics}, physical], random sampling, nitrates, boron.

FOR DETAILS, CONTACT: Richard Novarro, Treatment Plant Operator

PHONE: (415) 634-4181

This summary information was LAST VERIFIED on: 04/17/1989

City of Buena Park; Fire Department

located at: 8081 Western Ave; Buena Park, CA 90620

City of Buena Park Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Buena Park

MAINTAINED as part of a program titled: City of Buena Park Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files and Mainframe Computer

NAME OF STORAGE SYSTEM: Prime, PRC

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.50 for first copy, \$1.00 for additional copies)

DATA COLLECTION STARTED: 10/01/1987 and is CONTINUING as of: 05/23/1990 (dates may be approximate).

KEYWORDS: properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Sam Winner, Fire Chief

PHONE: (714) 521-9900

This summary information was LAST VERIFIED on: 05/23/1990

City of Burlingame; Public Works Department

located at: 501 Primrose Road; Burlingame, CA 94010

City of Burlingame -- Landfill Monitoring Data

The results of a ground water monitoring program for the landfill (conducted by a private consulting firm) include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness. They are reported to the Regional Water Quality Control Board and may be stored in the "Waste Discharger Monitoring Files" as well as at the local agency.

GEOGRAPHIC COVERAGE: City of Burlingame

MAINTAINED as part of a program titled: City of Buena Park Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per sheet)

DATA COLLECTION STARTED: 01/01/1980 and ENDED: 04/30/1989 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, other organics}, physical], sources of ground water pollution, waste disposal, well construction, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Tony Rebarchik, Senior Engineer

PHONE: (415) 342-8931

This summary information was LAST VERIFIED on: 05/08/1989

City of Calexico; Fire Department

located at: 430 East 5th Street; Calexico, CA 92231

City of Calexico Hazardous Materials Spills Database

An inventory of hazardous materials which could be spilled during storage or transport is stored. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Calexico

MAINTAINED as part of a program titled: City of Calexico Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$2.00 per page)

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 03/14/1990 (dates may be approximate).

KEYWORDS: administrative information, chemical {petroleum-based fuels}, properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Rigo Saloria, Fire Chief

PHONE: (619) 357-1165

This summary information was LAST VERIFIED on: 03/14/1990

City of California; Fire Department

located at: 20890 Hacienda Blvd; California City, CA 93505

California City Hazardous Materials Spills Database

Supplemental information on spills of hazardous materials is stored, including an inventory of where hazardous materials could be spilled during storage and transport. Also included are references to whoever is responsible for the long-term cleanup of individual spills.

GEOGRAPHIC COVERAGE: California City

MAINTAINED as part of a program titled: California City Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 per page)

DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 01/30/1990 (dates may be approximate).

KEYWORDS: administrative information, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical, risk analysis, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Robert Smith, Fire Engineer/Training Officer

PHONE: (619) 373-4841

This summary information was LAST VERIFIED on: 01/30/1990

City of California; Public Works Department

mailing address: 21000 Hacienda Blvd; California City, CA 93505

City of California Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

CONTINUED FROM: City of California; Public Works Department
City of California Large Water Supply Systems Monitoring Data

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of California
MAINTAINED as part of a program titled: City of California Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 03/07/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Richard Mangnall, Director
PHONE: (619) 373-8661 This summary information was **LAST VERIFIED** on: 03/07/1990

City of Campbell; Fire Department

located at: 123 South Union Ave; Campbell, CA 95008

City of Campbell Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Campbell
MAINTAINED as part of a program titled: City of Campbell Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Paper Files and computer
NAME OF STORAGE SYSTEM: IBM, Dbase IV
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1969 and is **CONTINUING** as of: 03/07/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, sources of ground water pollution, waste disposal, well construction, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Reinhard Hanselka, Consultant
PHONE: (408) 866-2189 This summary information was **LAST VERIFIED** on: 03/07/1990

City of Campbell Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Campbell
MAINTAINED as part of a program titled: City of Campbell Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 04/01/1984 and is **CONTINUING** as of: 03/07/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels}], properties of pollutants, references to other databanks, sources of ground water pollution, waste disposal, well construction, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Reinhard Hanselka, Consultant
PHONE: (408) 866-2189 This summary information was **LAST VERIFIED** on: 03/07/1990

City of Ceres; Public Works Department

located at: 2720 Second Street; Ceres, CA 95307
mailing address: P.O. Box 217; Ceres, CA 95307

City of Ceres Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

CONTINUED FROM: City of Ceres; Public Works Department
City of Ceres Large Water Supply Systems Monitoring Data

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Ceres

MAINTAINED as part of a program titled: City of Ceres Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per copy)

DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 10/04/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Joe Hollstein, Director

PHONE: (209) 538-5789

This summary information was LAST VERIFIED on: 10/04/1988

City of Ceres Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: City of Ceres

MAINTAINED as part of a program titled: City of Ceres Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission

DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 10/04/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Joe Hollstein, Director

PHONE: (209) 538-5789

This summary information was LAST VERIFIED on: 10/04/1988

City of Chino; Public Works Department

located at: 5050 Schaefer; Chino, CA 91710

City of Chino--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Some wells are tested weekly for nitrates. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Chino

MAINTAINED as part of a program titled: City of Chino--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 06/01/1974 and is CONTINUING as of: 09/09/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, nitrates, Title 22, AB1803.

FOR DETAILS, CONTACT: Tom Smith, Utilities Superintendent

PHONE: (714) 591-9837

This summary information was LAST VERIFIED on: 09/09/1988

City of Chowchilla; Public Works Department

located at: 145 Robertson Blvd.; Chowchilla, CA 93610

Water Well and Production Information

This database stores information on three different aspects of the Chowchilla water system: production, well description and an overall description of the water system.

1. The production reports contain information on the number of gallons produced, number of hours run, and the power used. The static and pumping water levels are also recorded.
2. The physical description of the wells will include the well driller's report if available. Well maintenance and dates of the Health Services Department inspection are recorded.

CONTINUED FROM: City of Chowchilla; Public Works Department
Water Well and Production Information

3. The overall, general description of the water system includes who in the administration is responsible for a particular section and how the controls of each pump operate. Major expansions projects such as new wells or large sections of water main are also included.

GEOGRAPHIC COVERAGE: City of Chowchilla
MAINTAINED as part of a program titled: City of Chino--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper files and computer
NAME OF STORAGE SYSTEM: Apple IIe
WHO IS ALLOWED ACCESS: General Public and Government Officials
DATA COLLECTION STARTED: 01/01/1938 and is **CONTINUING** as of: 08/09/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], water system, gallons produced, static water level, pumping water level, well description.
FOR DETAILS, CONTACT: Douglas Lackey, Water Leadman
PHONE: (209) 665-4816 This summary information was **LAST VERIFIED** on: 08/09/1988

City of Clearlake; Planning Department
mailing address: P.O. Box 2440; Clearlake, CA 95422

City of Clearlake Technical Background Papers

This database contains general information on surficial geology, floodplain delineations and location of sewer lines. It also contains specific information on the chemistry and temperature of groundwater beneath the City of Clearlake.

GEOGRAPHIC COVERAGE: City of Clearlake
MAINTAINED as part of a program titled: General Plan and Development Regulations for the City of Clearlake
STORAGE MEDIA: Microcomputer and Hardcopy
NAME OF STORAGE SYSTEM: IBM PC compatible
WHO IS ALLOWED ACCESS: Government officials/staff
DATA COLLECTION STARTED: 01/01/1980 and is **CONTINUING** as of: 01/18/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals}, physical], well construction, planning, geothermal, chemical.
FOR DETAILS, CONTACT: Daniel A. Obermeyer, Director of City Planning
PHONE: (707) 994-8201 This summary information was **LAST VERIFIED** on: 01/18/1988

City of Coachella; Public Works Department
located at: 1515 Sixth Street; Coachella, CA 92236

City of Coachella--Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes. The records are sent to the State.

GEOGRAPHIC COVERAGE: City of Coachella
MAINTAINED as part of a program titled: City of Coachella--Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1986 and is **CONTINUING** as of: 09/23/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Bill Kersteiner, Sanitation Superintendent
PHONE: (619) 398-1102 This summary information was **LAST VERIFIED** on: 09/23/1988

City of Coachella--Small Water Supply Systems Monitoring Data

The community water system consisting of less than 200 service connections is sampled weekly at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Coachella
MAINTAINED as part of a program titled: City of Coachella--Small Water Supply Systems Monitoring Program

CONTINUED FROM: City of Coachella; Public Works Department
City of Coachella--Small Water Supply Systems Monitoring Data

STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 09/23/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Bill Kersteiner, Sanitation Superintendent
PHONE: (619) 398-1102 This summary information was LAST VERIFIED on: 09/23/1988

City of Coachella--State Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records. The records are sent to the State.

GEOGRAPHIC COVERAGE: City of Coachella
MAINTAINED as part of a program titled: City of Coachella--Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission
DATA COLLECTION STARTED: 01/01/1959 and is CONTINUING as of: 09/23/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Bill Kersteiner, Sanitation Superintendent
PHONE: (619) 398-1102 This summary information was LAST VERIFIED on: 09/23/1988

City of Colusa; Public Works Department

located at: 425 Webster Street; Colusa, CA 95932

Large Water Supply Systems Monitoring Data - City of Colusa

The city water system is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services. A Copy of all data is forwarded to the Department of Health Services office in Redding.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Colusa
MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Colusa
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 02/12/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Millard Totman, Public Works Director
PHONE: (916) 458-4941 This summary information was LAST VERIFIED on: 02/12/1988

Overland Flow System Monitoring Data - City of Colusa

The discharge of the overland flow system is monitored for BOD and suspended solids to comply with State waste water discharge requirements.

GEOGRAPHIC COVERAGE: City of Colusa
MAINTAINED as part of a program titled: Sewage Treatment Plant - Overland Flow, City of Colusa
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 02/12/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: biological, nutrients, physical], BOD, suspended solids, sewage.
FOR DETAILS, CONTACT: Ron Loudon, Water and Sewer Supervisor
PHONE: (916) 458-4266 This summary information was LAST VERIFIED on: 02/12/1988

City of Corcoran Water System; Public Works Department

located at: 1033 Chittenden Ave; Corcoran, CA 93212

Corcoran Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Corcoran Area

MAINTAINED as part of a program titled: Corcoran Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 11/12/1986 and is CONTINUING as of: 11/21/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Allyn Waggle, Director

PHONE: (209) 992-2151

This summary information was LAST VERIFIED on: 11/21/1989

Corcoran Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: Corcoran Area

MAINTAINED as part of a program titled: Corcoran Underground Storage Tanks Regulation

STORAGE MEDIA: Paper File

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 07/01/1985 and is CONTINUING as of: 11/23/1989 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: physical], underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Allyn Waggle, Director

PHONE: (209) 992-2151

This summary information was LAST VERIFIED on: 11/23/1989

City of Corona; Utilities Services Department

located at: 815 West Sixth Street; Corona, CA 91720

City of Corona--Large Water Supply Systems Monitoring Data

Water quality data obtained in accordance with Title 22 and AB1803 is maintained on paper files along with well production data.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Corona, Temescal Canyon, Cornita, and Green River

MAINTAINED as part of a program titled: City of Corona--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Actual cost of research and duplication)

DATA COLLECTION STARTED: 01/01/1964 and is CONTINUING as of: 12/06/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Dan Parks, Deputy Utilities Director

PHONE: (714) 736-2438

This summary information was LAST VERIFIED on: 12/06/1988

City of Davis; Public Works Department

located at: 23 Russell Blvd.; Davis, CA 95616

Groundwater Contamination Site Monitoring Data - City of Davis

Groundwater contamination sites in the vicinity of Davis are regularly appraised in order to determine if any future impact to the city is possible. Some of the monitoring data acquired by other agencies are maintained in the Public Works Department files.

GEOGRAPHIC COVERAGE: City of Davis
MAINTAINED as part of a program titled: Groundwater Contamination Site Monitoring - City of Davis
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 05/19/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, references to other databanks, sources of ground water pollution, groundwater contamination, hazardous materials.
FOR DETAILS, CONTACT: Don Lemmon, Senior Civil Engineer
PHONE: (916) 756-3749 This summary information was LAST VERIFIED on: 05/19/1988

Large Water Supply Systems Monitoring Data - City of Davis

The city water system is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 16 months for minerals and organic compounds. Four chlorinated wells are tested twice yearly for trihalomethanes. Other constituents are tested for occasionally if deemed necessary by the Public Works Department or if requested by the Department of Health Services. A Copy of all data is forwarded to the Department of Health Services office in Sacramento.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Davis
MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Davis
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 05/19/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals, chlorine, total coliform, trihalomethane, Title 22, AB1803.
FOR DETAILS, CONTACT: Don Lemmon, Senior Civil Engineer
PHONE: (916) 756-3749 This summary information was LAST VERIFIED on: 05/19/1988

City of Del Mar; Fire Department

located at: 2200 Jimmy Burante Blvd; Del Mar, CA 92014

City of Del Mar Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

GEOGRAPHIC COVERAGE: City of Del Mar
MAINTAINED as part of a program titled: City of Del Mar Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$5 Per copy)
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 02/21/1990 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {petroleum-based fuels, other organics}], hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Tom Wolf, Fire Prevention Officer
PHONE: (619) 755-1522 This summary information was LAST VERIFIED on: 02/21/1990

City of Del Mar Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Del Mar
MAINTAINED as part of a program titled: City of Del Mar Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files

CONTINUED FROM: City of Del Mar; Fire Department
City of Del Mar Underground Storage Tank Data

WHO IS ALLOWED ACCESS: The General Public (COST: \$5 Per copy)
 DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 02/21/1990 (dates may be approximate).
 KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels}],
 underground tank, inventory, hazardous material spill.
 FOR DETAILS, CONTACT: Tom Wolf, Fire Prevention Officer
 PHONE: (619) 755-1522 This summary information was LAST VERIFIED on: 02/21/1990

City of Delano; Public Works Department
 mailing address: P.O. Box 939; Delano, CA 93216

City of Delano Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Delano
 MAINTAINED as part of a program titled: City of Delano Large Water Supply Systems Monitoring
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)
 DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 01/30/1990 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, risk analysis, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Ed Mino, City Engineer
 PHONE: (805) 725-4961 This summary information was LAST VERIFIED on: 01/30/1990

City of Dinuba; Public Works Department

located at: 110 South College Drive; Dinuba, CA 93618

City of Dinuba Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled quarterly for minerals and organic compounds, and every year for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services. The hydrogeology of the underlying ground water basin is also studied.

The results of the water analyses and special studies are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Dinuba
 MAINTAINED as part of a program titled: City of Dinuba Large Water Supply Systems Monitoring
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.10 per copy)
 DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 12/28/1989 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Dena Seder, Water Analyst
 PHONE: (209) 591-3725 This summary information was LAST VERIFIED on: 12/28/1989

City of El Monte; Public Works Department

located at: 11333 Valley Blvd.; El Monte, CA 91731

City of El Monte Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every year for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of El Monte

MAINTAINED as part of a program titled: City of El Monte Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 05/09/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], references to other databanks, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Robert Pinniger, Director of Public Works

PHONE: (818) 580-5056

This summary information was LAST VERIFIED on: 05/09/1990

City of El Segundo; Fire Department

located at: 314 Main Street; El Segundo, CA 90245

City of El Segundo Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of El Segundo

MAINTAINED as part of a program titled: City of El Segundo Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$3.00 per report)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 07/19/1990 (dates may be approximate).

KEYWORDS: administrative information, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Gene Bell, Fire Marshall

PHONE: (213) 322-4311

This summary information was LAST VERIFIED on: 07/19/1990

City of Escalon

mailing address: P.O. Box 248; Escalon, CA 95320

City of Escalon Ground Water Aquifer Modeling Study Data

This database contains Title 22 reports and geologic logging for the City of Escalon Ground Water Aquifer Modeling Study.

GEOGRAPHIC COVERAGE: City of Escalon

MAINTAINED as part of a study titled: City of Escalon Ground Water Aquifer Modeling Study

STORAGE MEDIA: Micro Computer

NAME OF STORAGE SYSTEM: IBM Compatible

WHO IS ALLOWED ACCESS: City Engineer

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 08/10/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, pesticides}, physical], Title 22, geologic loggings, water bearing strata, contamination, aquifers.

FOR DETAILS, CONTACT: Larry Test, City Engineer

City of Escalon; Kjeldsen-Sinnock and Associates

mailing address: P.O. Box 844; Stockton, CA 95201

PHONE: (209) 946-0268

This summary information was LAST VERIFIED on: 08/10/1988

CONTINUED FROM: City of Escalon

City of Escalon Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Escalon

MAINTAINED as part of a program titled: City of Escalon Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: City and State Staff only

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 08/10/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Larry Test, City Engineer

City of Escalon; Kjeldsen-Sinnock and Associates

mailing address: P.O. Box 844; Stockton, CA 95201

PHONE: (209) 946-0268

This summary information was LAST VERIFIED on: 08/10/1988

City of Escalon Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: City of Escalon

MAINTAINED as part of a program titled: City of Escalon Regulation of On-Site Sewage Disposal Systems

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1965 and is CONTINUING as of: 08/10/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Larry Test, City Engineer

City of Escalon; Kjeldsen-Sinnock and Associates

mailing address: P.O. Box 844; Stockton, CA 95201

PHONE: (209) 946-0268

This summary information was LAST VERIFIED on: 08/10/1988

City of Escondido; Fire Department

located at: 310 North Quince St; Escondido, CA 92025

City of Escondido Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup. The information is reported to the County Department of Environmental Health as well as to the State Fire Marshal and local fire departments.

GEOGRAPHIC COVERAGE: City of Escondido

MAINTAINED as part of a program titled: City of Escondido Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public on Written Request and Knowledge of Owner (COST: \$2-\$15 per copy)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 03/02/1990 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Mary DeLong, Department Aide

PHONE: (619) 741-4701

This summary information was LAST VERIFIED on: 03/02/1990

CONTINUED FROM: City of Escondido; Fire Department

City of Escondido Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Escondido

MAINTAINED as part of a program titled: City of Escondido Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public On Written Request and Knowledge of Owner (COST: \$2-\$15 per copy)

DATA COLLECTION STARTED: 01/01/1969 and is CONTINUING as of: 03/02/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, petroleum-based fuels, other organics}, physical], properties of pollutants, sources of ground water pollution, waste disposal, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Mary DeLong, Department Aide

PHONE: (619) 741-4701

This summary information was LAST VERIFIED on: 03/02/1990

City of Exeter; Public Works Department

mailing address: P.O. Box 237; Exeter, CA 93221

City of Exeter Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Exeter

MAINTAINED as part of a program titled: City of Exeter Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 11/30/1989 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Howard Ricks, Director

PHONE: (209) 592-3318

This summary information was LAST VERIFIED on: 11/30/1989

City of Farmersville; Public Works Department

located at: 147 East Front St; Farmersville, CA 93223

City of Farmersville Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Farmersville

MAINTAINED as part of a program titled: City of Farmersville Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.50 per first page, \$0.15 per additional page)

DATA COLLECTION STARTED: 01/01/1962 and is CONTINUING as of: 12/01/1989 (dates may be approximate).

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Farmersville; Public Works Department
City of Farmersville Large Water Supply Systems Monitoring Data

KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ruben Deleon, Director
PHONE: (209) 747-3330

This summary information was **LAST VERIFIED** on: 12/01/1989

City of Firebaugh; Public Works Department
located at: 1575 11th Street; Firebaugh, CA 93622

City of Firebaugh Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Firebaugh

MAINTAINED as part of a program titled: City of Firebaugh Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1982 and is **CONTINUING** as of: 11/01/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Joe Barrios, Foreman

PHONE: (209) 659-2412

This summary information was **LAST VERIFIED** on: 11/01/1989

City of Firebaugh Sanitary Landfill Ground Water Monitoring Data

The results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness. They are reported to the Regional Water Quality Control Board and may be stored in the "Waste Discharger Monitoring Files" as well as at the local agency.

GEOGRAPHIC COVERAGE: City of Firebaugh

MAINTAINED as part of a program titled: City of Firebaugh Sanitary Landfill Ground Water Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials, Staff

DATA COLLECTION STARTED: 01/01/1979 and is **CONTINUING** as of: 11/01/1989 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], depth, level, pH, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Joe Barrios, Foreman

PHONE: (209) 659-2412

This summary information was **LAST VERIFIED** on: 11/01/1989

City of Folsom; Fire Department

located at: 48 Natoma; Folsom, CA 95630

City of Folsom Hazardous Materials Spills Database

Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site. References are also given to access any supplemental information regarding any prolonged cleanup.

The information system also includes inventory data on hazardous materials in the city of Folsom, if it does not exceed 500 gallons.

GEOGRAPHIC COVERAGE: City of Folsom

MAINTAINED as part of a program titled: City of Folsom Hazardous Materials Spills

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public Except in Cases of Trade Secrets

DATA COLLECTION STARTED: 09/01/1983 and is **CONTINUING** as of: 07/29/1988 (dates may be approximate).

CONTINUED FROM: City of Folsom; Fire Department
City of Folsom Hazardous Materials Spills Database

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Bill Merdock, Assistant Fire Chief
PHONE: (916) 355-7250

This summary information was LAST VERIFIED on: 07/29/1988

City of Folsom Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to groundwater data may be available for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: City of Folsom

MAINTAINED as part of a program titled: City of Folsom Regulation of On-Site Sewage Disposal Systems

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1969 and is CONTINUING as of: 07/29/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Marvin May, Chief Building Inspector

PHONE: (916) 355-7212

This summary information was LAST VERIFIED on: 07/29/1988

City of Folsom Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, their capacity, an inventory of the materials contained within them, fees that are due, inspection dates and unauthorized release dates.

More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

Reference: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16.

GEOGRAPHIC COVERAGE: City of Folsom

MAINTAINED as part of a program titled: City of Folsom Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (except for trade secrets)

DATA COLLECTION STARTED: 07/01/1983 and is CONTINUING as of: 07/29/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Bill Merdock, Assistant Fire Chief

PHONE: (916) 355-7250

This summary information was LAST VERIFIED on: 07/29/1988

City of Fountain Valley; Fire Department

located at: 10200 Slater Ave; Fountain Valley, CA 92708

City of Fountain Valley (Hazardous Materials Disclosure) Central Net Records Management System

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Fountain Valley

MAINTAINED as part of a program titled: City of Fountain Valley Hazardous Materials Disclosure Program

STORAGE MEDIA: Paper Files and Mainframe Computer

NAME OF STORAGE SYSTEM: Reality by McDonnell Douglas, PIC Operating System/Language

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$2.00 per copy)

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 07/06/1990 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Richard Jorgensen, Fire Chief

PHONE: (714) 965-4436

This summary information was LAST VERIFIED on: 07/06/1990

City of Fowler; Public Works Department

mailing address: P.O. Box 99; Fowler, CA 93625

City of Fowler Well Testing Information

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Fowler

MAINTAINED as part of a program titled: City of Fowler Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.50 per copy)

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 09/14/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jeff Viau, Director

PHONE: (209) 834-3110

This summary information was LAST VERIFIED on: 09/14/1989

City of Fremont; Hazardous Materials Department

located at: 39572 Stevenson Place Suite 125; Fremont, CA 94539-3075

City of Fremont Underground Storage Tank Data

Regulatory information is compiled from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are also compiled and kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Fremont

MAINTAINED as part of a program titled: City of Fremont Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: HP Vector, IBM Clone, Cameo

WHO IS ALLOWED ACCESS: The General Public and Staff except to privileged information (COST: \$40.00 per hour access fee, plu \$0.25 per page copied)

DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 07/04/1989 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, petroleum-based fuels, other organics}, physical], properties of pollutants, risk analysis, sources of ground water pollution, leaking underground tank, hazardous materials, cleanup.

FOR DETAILS, CONTACT: Elizabeth Stowe, Administrator, Hazardous Materials Program

PHONE: (415) 791-4296

This summary information was LAST VERIFIED on: 07/04/1989

Hazardous Materials Management Database

The Hazardous Materials Management Database contains information on hazardous materials storage, use, handling, extent and degree of contamination. It also includes risk assessment data and projections of various response scenarios to assist planning activities.

GEOGRAPHIC COVERAGE: City of Fremont

MAINTAINED as part of a program titled: Hazardous Materials Management Program

STORAGE MEDIA: Microcomputer and Paper Files

NAME OF STORAGE SYSTEM: HP Vector, IBM Clone, Cameo

WHO IS ALLOWED ACCESS: The General Public and Staff except to privileged information (COST: \$40.00 per hour access fee, plus \$0.25 per page copied)

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 07/04/1989 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, hazardous materials management, database, projections.

FOR DETAILS, CONTACT: Elizabeth Stowe, Administrator, Hazardous Materials Program

PHONE: (415) 791-4296

This summary information was LAST VERIFIED on: 07/04/1989

City of Fresno; Public Works Department

located at: 2326 Fresno Street; Fresno, CA 93721

City of Fresno Sanitary Landfill Ground Water Monitoring Data

The results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, volatile organic compounds, TDS and total hardness. They are reported to the Regional Water Quality Control Board and may be stored in the "Waste Discharger Monitoring Files" as well as at the local agency. Data is also stored on contaminants found in ground water and vadose zone during special studies.

GEOGRAPHIC COVERAGE: Fresno Metropolitan Area

MAINTAINED as part of a program titled: City of Fresno Sanitary Landfill Ground Water Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.50 per copy)

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 01/23/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT, volatile organics.

FOR DETAILS, CONTACT: John Mitchell, Utility Engineer

PHONE: (209) 498-1401

This summary information was LAST VERIFIED on: 01/23/1990

City of Fresno; Water Division

located at: 1910 E. University Street; Fresno, CA 93703-2988

City of Fresno Ground Water Recharge Data

Information is stored on how much water is delivered to individual recharge basins in the Fresno area. Information is also stored on the amount of water extracted from recovery basins in the vicinity.

GEOGRAPHIC COVERAGE: Fresno Metropolitan Area

MAINTAINED as part of a program titled: City of Fresno Ground Water Recharge Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1972 and is CONTINUING as of: 11/30/1989 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, references to other databanks, ground water recharge, recharge deliveries, water destination, water quantity, recovery basin.

FOR DETAILS, CONTACT: Martin McIntyre, Water Quality and Production Supervisor

PHONE: (209) 488-1412

This summary information was LAST VERIFIED on: 11/30/1989

City of Fresno Ground Water Resource Data

The database consists of a collection of studies on ground water management, development, planning, and evaluation in the Fresno Metropolitan Area.

GEOGRAPHIC COVERAGE: Fresno Metropolitan Area

MAINTAINED as part of a study titled: City of Fresno Ground Water Resource Evaluation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1969 and is CONTINUING as of: 11/30/1989 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, references to other databanks, sources of ground water pollution, waste disposal, well construction, ground water studies.

FOR DETAILS, CONTACT: Martin McIntyre, Water Quality and Production Supervisor

PHONE: (209) 488-1412

This summary information was LAST VERIFIED on: 11/30/1989

City of Fresno Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: Fresno Metropolitan Area

MAINTAINED as part of a program titled: City of Fresno Large Water Supply Systems Monitoring

CONTINUED FROM: City of Fresno; Water Division
City of Fresno Large Water Supply Systems Monitoring Data

STORAGE MEDIA: Paper Files and Microcomputer
 NAME OF STORAGE SYSTEM: IBM, Dbase 111
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
 DATA COLLECTION STARTED: 01/01/1959 and is CONTINUING as of: 11/30/1989 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical
 {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics},
 physical, radiochemical], properties of pollutants, risk analysis, sources of ground water pollution, well
 construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Martin McIntyre, Supervisor
 PHONE: (209) 488-1412 This summary information was LAST VERIFIED on: 11/30/1989

City of Fullerton; Fire Department

located at: 312 E. Commonwealth Ave; Fullerton, CA 92632

City of Fullerton Hazardous Materials Disclosure Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, and the personnel and equipment that were dispatched to the site. Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of any city contracted companies responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Fullerton
 MAINTAINED as part of a program titled: City of Fullerton Hazardous Materials Spills Emergency Response
 STORAGE MEDIA: Paper Files and Mainframe Computer
 NAME OF STORAGE SYSTEM: Macintosh, with 4th Dimension (Software)
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 per screen)
 DATA COLLECTION STARTED: 10/01/1986 and is CONTINUING as of: 06/20/1990 (dates may be approximate).
 KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, hazardous
 material disclosure, emergency response, inventory.
 FOR DETAILS, CONTACT: Julie Kunze, Hazardous Materials Specialist
 PHONE: (714) 738-6500 This summary information was LAST VERIFIED on: 06/20/1990

City of Fullerton Underground Storage Tank Permit Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

Most of this information is stored by the Orange County Health Care Agency. The City of Fullerton Fire Department has minimal records.

GEOGRAPHIC COVERAGE: City of Fullerton
 MAINTAINED as part of a program titled: City of Fullerton Underground Storage Tanks Regulation
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public (except for some privileged information) (COST: \$1.00 per page)
 DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 06/20/1990 (dates may be approximate).
 KEYWORDS: administrative information, underground tank permitting program, inventory, chemicals stored in tanks.
 FOR DETAILS, CONTACT: Julie Kunze, Hazardous Materials Specialist
 PHONE: (714) 738-6500 This summary information was LAST VERIFIED on: 06/20/1990

City of Fullerton; Water Engineering Division

located at: 303 West Commonwealth Ave; Fullerton, CA 92632

City of Fullerton Large Water Supply Systems Monitoring Data

The City of Fullerton regularly samples the community water system at random distribution points for total coliform concentrations. As part of a larger effort, the Orange County Water District samples individual community supply wells every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for as required by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Fullerton
 MAINTAINED as part of a program titled: City of Fullerton Large Water Supply Systems Monitoring

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Fullerton; Water Engineering Division
City of Fullerton Large Water Supply Systems Monitoring Data

STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)
DATA COLLECTION STARTED: 01/01/1910 and is CONTINUING as of: 05/25/1990 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, references to other databanks, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Larry Sears, Water System Engineer
PHONE: (714) 738-6886 This summary information was LAST VERIFIED on: 05/25/1990

City of Galt
mailing address: P.O. Box 97; Galt, CA 95632

City of Galt Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Galt
MAINTAINED as part of a program titled: City of Galt Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 a sheet)
DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 07/27/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Robert Kawasaki, City Engineer
PHONE: (209) 745-2961 This summary information was LAST VERIFIED on: 07/27/1988

City of Gilroy; Fire Department
located at: 7070 Chestnut St; Gilroy, CA 95020

City of Gilroy Hazardous Materials Storage Ordinance Data

Records are kept on all industries and businesses that handle hazardous materials. Data include the location, quantity, and constituents of stored hazardous materials, as well as the name and telephone number of the person to contact in case of emergency involving hazardous materials.

GEOGRAPHIC COVERAGE: City of Gilroy
MAINTAINED as part of a program titled: City of Gilroy Hazardous Materials Storage Ordinance
STORAGE MEDIA: Paper Files and computer
NAME OF STORAGE SYSTEM: IBM, Symphony
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 07/20/1983 and is CONTINUING as of: 02/05/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}], sources of ground water pollution, waste disposal, hazardous material, storage, ordinance.
FOR DETAILS, CONTACT: Dave Olds, Hazardous Materials Specialist
PHONE: (408) 842-5656 This summary information was LAST VERIFIED on: 02/05/1990

City of Gilroy Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Gilroy
MAINTAINED as part of a program titled: City of Gilroy Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 10/01/1983 and is CONTINUING as of: 02/05/1990 (dates may be approximate).

CONTINUED FROM: City of Gilroy; Fire DepartmentCity of Gilroy Underground Storage Tank Data

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, petroleum-based fuels, other organics}], sources of ground water pollution, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Dave Olds, Hazardous Materials Specialist

PHONE: (408) 842-5656

This summary information was **LAST VERIFIED** on: 02/05/1990

City of Gilroy; Public Works Department

located at: 7351 Rosanna St; Gilroy, CA 95020

City of Gilroy Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Gilroy

MAINTAINED as part of a program titled: City of Gilroy Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1975 and is **CONTINUING** as of: 12/22/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, risk analysis, sources of ground water pollution, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jim Lear, Associate Engineer

PHONE: (408) 842-9321

This summary information was **LAST VERIFIED** on: 12/22/1989

City of Glendale; Engineering Department

located at: 119 North Glendale Ave, Room 600; Glendale, CA 91206

City of Glendale Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Glendale

MAINTAINED as part of a program titled: City of Glendale Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: Reproduction and mailing cost)

DATA COLLECTION STARTED: 01/01/1980 and is **CONTINUING** as of: 06/28/1990 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, risk analysis, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Richard Segawa, Principal Engineer

PHONE: (818) 956-3905

This summary information was **LAST VERIFIED** on: 06/28/1990

City of Glendale; Fire Department

located at: 633 East Broadway; Glendale, CA 91206

City of Glendale Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Glendale

MAINTAINED as part of a program titled: City of Glendale Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM PS, Model 70, DBase IV

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: Reproduction and mailing cost)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 06/28/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Chris Gray, Fire Battalion Chief

PHONE: (818) 956-4810

This summary information was LAST VERIFIED on: 06/28/1990

City of Glendale Underground Storage Tank Data

Regulatory information is solicited from owners and operators of facilities with underground storage tanks through the mail and during inspections. Names and locations of establishments (facilities), number of tanks at each location, tank capacity, tank contents, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records (including monitoring data) are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Glendale

MAINTAINED as part of a program titled: City of Glendale Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files and Mainframe Computer

NAME OF STORAGE SYSTEM: IBM, Material Safety Data System (MSDS)

WHO IS ALLOWED ACCESS: The General Public (except for some privileged information) (COST: \$4.00 per report)

DATA COLLECTION STARTED: 01/01/1990 and is CONTINUING as of: 07/05/1990 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, references to other databanks, sources of ground water pollution, waste disposal, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Vasken Demirjian, Supervisor, Hazardous Materials

PHONE: (818) 956-4030

This summary information was LAST VERIFIED on: 07/05/1990

City of Glendora; Public Works Department

located at: 116 East Foothill Blvd; Glendora, CA 91740

City of Glendora Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Glendora and Some Unincorporated Areas

MAINTAINED as part of a program titled: City of Glendora Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: IBM PC, Lotus 123

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1925 and is CONTINUING as of: 05/09/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Vern Gillett, Water Superintendent

PHONE: (818) 914-8247

This summary information was LAST VERIFIED on: 05/09/1990

City of Gonzales; Public Works Department

mailing address: P.O. Box 647; Gonzales, CA 93926

City of Gonzales Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Gonzales

MAINTAINED as part of a program titled: City of Gonzales Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public and Staff (COST: \$0.20 per copy)

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 07/25/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, other inorganics, other organics}, physical, radiochemical], properties of pollutants, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Carlos Lopez, Director

PHONE: (408) 675-2321

This summary information was LAST VERIFIED on: 07/25/1989

City of Greenfield; Public Works Department

mailing address: P.O. Box 127; Greenfield, CA 93927

City of Greenfield Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Greenfield

MAINTAINED as part of a program titled: City of Greenfield Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.20 per copy)

DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 08/03/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: John Alves, Director

PHONE: (408) 674-2635

This summary information was LAST VERIFIED on: 08/03/1989

City of Greenfield Regulation Sewage Disposal Plant Monitoring Data

Ground water monitoring information collected at the city's sewage disposal plant and percolation ponds consist of TDS, sodium, chlorine, sulphate, borium, PH and nitrogen. These are tested according to standards set by the state.

GEOGRAPHIC COVERAGE: City of Greenfield

MAINTAINED as part of a program titled: City of Greenfield Sewage Disposal Plant Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.20 per copy)

DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 08/03/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, other inorganics, other organics}, physical, radiochemical], sources of ground water pollution, waste disposal, sewage treatment plant, ground water tests.

FOR DETAILS, CONTACT: John Alves, Director

PHONE: (408) 674-2635

This summary information was LAST VERIFIED on: 08/03/1989

City of Grover City; Community Development

located at: 154 S. 8th Street; Grover City, CA 93433
mailing address: P.O. Box 365; Grover City, CA 93433

City of Grover City Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Grover City
MAINTAINED as part of a program titled: City of Grover City Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 12/21/1959 and is CONTINUING as of: 07/25/1988 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical [minerals, other inorganics, other organics], physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Tom Sullivan, Community Development Director
PHONE: (805) 489-2356 This summary information was LAST VERIFIED on: 07/25/1988

City of Guadalupe; Public Works Department

located at: 918 Obispo St.; Guadalupe, CA 93434

City of Guadalupe -- Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office. Information on whether applicable standards are met or exceeded is reported to the Department of Health Services for entry into the SWEEPS Data Storage System.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Guadalupe
MAINTAINED as part of a program titled: City of Guadalupe -- Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 08/28/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], references to other databanks, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Dwayne Chisam, Public Works Director
PHONE: (805) 343-1340 This summary information was LAST VERIFIED on: 08/28/1989

City of Guadalupe Water Well Permitting File

Reports are furnished by water well drillers as part of a regulatory permit program. Records include names and addresses of well owners, location of wells, depth to water-bearing aquifers, local stratigraphy, and well construction materials. Members of the public must obtain permission from the well owner or the well driller to access these records.

GEOGRAPHIC COVERAGE: City of Guadalupe
MAINTAINED as part of a program titled: City of Guadalupe Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General Public
DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 08/28/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Dwayne Chisam, Public Works Director
PHONE: (805) 343-1340 This summary information was LAST VERIFIED on: 08/28/1989

City of Gustine; Public Works Department

mailing address: P.O. Drawer A; Gustine, CA 95322

City of Gustine Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled annually for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Gustine

MAINTAINED as part of a program titled: City of Gustine Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 07/31/1989 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Gary Davenport, Utility Foreman

PHONE: (209) 854-6471

This summary information was LAST VERIFIED on: 07/31/1989

City of Half Moon Bay

located at: City Hall; Half Moon Bay, CA 94019

mailing address: P.O. Box 67; Half Moon Bay, CA 94019

City of Half Moon Bay Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: City of Half Moon Bay

MAINTAINED as part of a program titled: City of Half Moon Bay Water Well Permitting

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: IBM clone with Professional File software

WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission (COST: \$0.50 per page)

DATA COLLECTION STARTED: 09/17/1986 and is CONTINUING as of: 08/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Allan Harry, Assistant to the City Manager

PHONE: (415) 726-5566

This summary information was LAST VERIFIED on: 08/15/1988

Groundwater Assessment Data for the City of Half Moon Bay

This database, maintained by the consultant, consists of available information gathered from state and county sources, as well as measurements of water levels, information on each land parcel using wells in the city, hydrogeologic data and maps, and lithologic data. The types of available information include well drillers logs, pump testing results and water quality analyses.

GEOGRAPHIC COVERAGE: City of Half Moon Bay

MAINTAINED as part of a study titled: Groundwater Assessment for the City of Half Moon Bay

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: IBM clone with Professional File software

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 per page)

DATA COLLECTION STARTED: 06/01/1986 and ENDED: 06/01/1987 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: physical], well construction, groundwater assessment, management, water levels, quality, hydrogeologic, maps, drilling logs, pump tests.

FOR DETAILS, CONTACT: John Hofer, Engineering Geologist

GeoConsultants Inc.; (consultants to the City of Half Moon Bay, San Mateo County)

1450 Koll Circle, Suite 114; San Jose, CA 95112

PHONE: (408) 286-4251

This summary information was LAST VERIFIED on: 08/15/1988

City of Hanford; Utility Division

located at: 900 South 10th; Hanford, CA 93230

City of Hanford Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Hanford

MAINTAINED as part of a program titled: City of Hanford Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 11/10/1893 and is CONTINUING as of: 11/30/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Clee Haley, Utility Superintendent

PHONE: (209) 582-2511

This summary information was LAST VERIFIED on: 11/30/1989

City of Hanford Water Well Drillers Reports

Reports are furnished by water well drillers as part of a regulatory permit program. Records include names and addresses of well owners, location of wells, depth to water-bearing aquifers, local stratigraphy, and well construction materials. Members of the public must obtain authorization from the well owner to access these records.

GEOGRAPHIC COVERAGE: City of Hanford

MAINTAINED as part of a program titled: City of Hanford Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: General Public

DATA COLLECTION STARTED: 12/11/1950 and is CONTINUING as of: 11/30/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Clee Haley, Utility Superintendent

PHONE: (209) 582-2511

This summary information was LAST VERIFIED on: 11/30/1989

City of Hayward; Fire Department

located at: 22300 Foothill Boulevard, Suite 606; Hayward, CA 94541

City of Hayward Hazardous Materials Storage and Underground Tank Data

The individual business plans, hazardous material inventories, and underground tank data are stored in the paper facility file for each business at the Fire Department. Tank data include capacity, contents, fees that are due, inspection dates, and unauthorized release dates. The inventory data for approximately the 100 largest hazardous materials users will be entered onto an Apple Macintosh with Cameo software by about January, 1989. A mainframe computer is used to store some administrative information on all businesses in the City, including name, address, whether the business uses hazardous materials and the number of storage tanks (if any). The Fire Department is planning for total computerization of all of these data in about 1991.

References: The California Code of Regulations, Title 23, Chapter 3, Subchapter 16; City of Hayward Ordinance 83-031 C.S.; City of Hayward Ordinance 84-029 C.S.

GEOGRAPHIC COVERAGE: City of Hayward

MAINTAINED as part of a program titled: City of Hayward Hazardous Materials Storage and Underground Tanks Program

STORAGE MEDIA: Paper files and partially on a microcomputer and a mainframe computer system

NAME OF STORAGE SYSTEM: Apple Macintosh w/Cameo software

WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: \$0.50 per page, plus (for labor greater than 15 minutes) a charge of \$18.00 per hour)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 10/11/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {other inorganics, petroleum-based fuels, other organics}, radiochemical], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous materials storage, fees, facility files.

FOR DETAILS, CONTACT: Steve Faelz, Hazardous Materials Coordinator

PHONE: (415) 784-8693

This summary information was LAST VERIFIED on: 10/11/1988

City of Hemet; Public Utility Department; Water Division

located at: 450 East Latham Avenue; Hemet, CA 92343

City of Hemet--Large Water Supply Systems Monitoring Data

The community water system consisting of approximately 8400 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 6 months for minerals, organic, inorganic, radioactivity, AB 1803 (Volatile), and other constituents that the State Health Department requires us to test as a part of Title 22. Other constituents are tested for as requested by the Department of Health Services.

Spreadsheets are maintained on minerals, organic compounds, and radioactivity. Average values for the system can be obtained.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: 3/5 of the City of Hemet
 MAINTAINED as part of a program titled: City of Hemet--Large Water Supply Systems Monitoring Program
 STORAGE MEDIA: Paper Files and Minicomputer
 NAME OF STORAGE SYSTEM: Model 4 Tandy with Multi-plan software
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 01/01/1955 and is CONTINUING as of: 10/17/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Ed Starner, Maintenance Management Technician
 PHONE: (714) 658-9411 This summary information was LAST VERIFIED on: 10/17/1988

Nitrate Reduction in the City of Hemet's Water Well Data

A blending project for the City of Hemet was begun in 1987 to reduce Nitrate concentrations. Nitrate levels are monitored daily and recorded on spread sheets before and after blending.

GEOGRAPHIC COVERAGE: 3/5 of the City of Hemet
 MAINTAINED as part of a project titled: Nitrate Reduction in the City of Hemet's Water Supply
 STORAGE MEDIA: Computer
 NAME OF STORAGE SYSTEM: Model 4 Tandy with multi-plan software
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 07/01/1987 and is CONTINUING as of: 10/17/1988 (dates may be approximate).
 KEYWORDS: monitoring data [DATA TYPE: chemical {other inorganics}], nitrate.
 FOR DETAILS, CONTACT: Ed Starner, Maintenance Management Technician
 PHONE: (714) 658-9411 This summary information was LAST VERIFIED on: 10/17/1988

City of Hollister; Public Works Department

mailing address: P.O. Box 10; Hollister, CA 95032

City of Hollister Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Hollister
 MAINTAINED as part of a program titled: City of Hollister Large Water Supply Systems Monitoring
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
 DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 02/13/1990 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: David Perales, Water Superintendent
 PHONE: (408) 637-8244 This summary information was LAST VERIFIED on: 02/13/1990

City of Holtville; Fire Department

located at: 120 W. 5th Street; Holtville, CA 92250

City of Holtville Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Holtville

MAINTAINED as part of a program titled: City of Holtville Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$5.00 per copy of incident report)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 03/22/1990 (dates may be approximate).

KEYWORDS: administrative information, chemical {petroleum-based fuels}, properties of pollutants, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Charles Cariveau, Fire Chief

PHONE: (619) 356-2913

This summary information was LAST VERIFIED on: 03/22/1990

City of Hughson; Pubic Works Department

mailing address: P.O. Box 9; Hughson, CA 95326

City of Hughson County Water Well Drillers Reports

Information includes names and addresses of well owners, location of the well, depth to water-bearing aquifers, local stratigraphy and well construction materials. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: City of Hughson

MAINTAINED as part of a program titled: City of Hughson Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.35 a copy)

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 09/29/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Ron Bremer, Director

PHONE: (209) 883-4054

This summary information was LAST VERIFIED on: 09/29/1988

City of Hughson Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Hughson

MAINTAINED as part of a program titled: City of Hughson Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.35 a copy)

DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 09/30/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ron Bremer, Director

PHONE: (209) 883-4054

This summary information was LAST VERIFIED on: 09/30/1988

City of Huntington Beach; Water Department

mailing address: P. O. Box 190; Huntington Beach, CA 92648

City of Huntington Beach Volatile Organic Compounds Monitoring Data

The database contains information on concentrations of volatile organic chemicals (VOCs) in samples taken monthly from the city's water supply and monitoring wells. Analysis of the data indicates that the VOCs are trapped in the upper aquifer and have not filtered through to the lower aquifer. The VOCs appear to originate from underground tanks in the vicinity which are leaking due to corrosion.

GEOGRAPHIC COVERAGE: City of Huntington Beach

MAINTAINED as part of a program titled: City of Hughson Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 09/01/1989 and is CONTINUING as of: 07/20/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[DATA TYPE: chemical {minerals, nutrients}], references to other databanks, sources of ground water pollution, well construction, volatile organic compounds, well, aquifer.

FOR DETAILS, CONTACT: Ed Barckley, Water Quality Coordinator

PHONE: (714) 536-5921

This summary information was LAST VERIFIED on: 07/20/1990

City of Huntington Beach In Cooperation With Orange County Water District Colored Water Data

Monitoring information is stored on the extent of humic and fubic contamination of ground water, causing water supply wells to discharge non-toxic but colored (yellowish) water. Information is also stored on the effectiveness of various treatment methods.

GEOGRAPHIC COVERAGE: City of Huntington Beach

MAINTAINED as part of a study titled: City of Huntington Beach Cooperative Study With Orange County Water District on Colored Water

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials and Staff

DATA COLLECTION STARTED: 12/01/1988 and is CONTINUING as of: 07/20/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients}, physical, radiochemical], properties of pollutants, references to other databanks, sources of ground water pollution, well, colored water analysis, humic acid, fubic acid.

FOR DETAILS, CONTACT: Ed Barckley, Water Quality Coordinator

PHONE: (714) 536-5921

This summary information was LAST VERIFIED on: 07/20/1990

City of Huntington; Fire Department

located at: 2000 Main Street; Huntington, CA 92648

City of Huntington Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Huntington Beach

MAINTAINED as part of a program titled: City of Huntington Beach Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files and AST/Microcomputer

NAME OF STORAGE SYSTEM: Macintosh, Cameo

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.50 per copy)

DATA COLLECTION STARTED: 07/01/1990 and is CONTINUING as of: 05/23/1990 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Raymond Picard, Fire Chief

PHONE: (714) 536-5401

This summary information was LAST VERIFIED on: 05/23/1990

City of Indio; Public Works Department

mailing address: P.O. Drawer 1788; Indio, CA 92202

City of Indio--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

Beginning in 1986, the pumping and static water levels have been measured monthly.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Indio

MAINTAINED as part of a program titled: City of Indio--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Duplication costs)

DATA COLLECTION STARTED: 01/01/1952 and is CONTINUING as of: 09/06/1988 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, pumping water levels, static water levels, Title 22, AB1803.

FOR DETAILS, CONTACT: Eldon Lee, Director of Public Works

PHONE: (619) 342-6570

This summary information was LAST VERIFIED on: 09/06/1988

City of Inglewood; Fire Department

located at: One Manchester Blvd; Inglewood, CA 90301

City of Inglewood Hazardous Materials Spills Database

Records are kept of responses to spills of hazardous materials. Data include the time and location of spills, the compounds involved, the parties responsible, number of people injured, extent of the contamination, nature of the hazard, and the personnel and equipment that were dispatched to the site.

Some supplemental information is also on-hand, such as an inventory of where hazardous materials could be spilled during storage or transport. References are also kept of those responsible for long-term cleanup.

GEOGRAPHIC COVERAGE: City of Inglewood

MAINTAINED as part of a program titled: City of Inglewood Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files and Mainframe Computer

NAME OF STORAGE SYSTEM: IBM

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$3.00 per report)

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 07/23/1990 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, risk analysis, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Greg Cole, Hazardous Materials Specialist

PHONE: (213) 412-5350

This summary information was LAST VERIFIED on: 07/23/1990

City of Kerman; Public Works Department

located at: 850 Mavera Ave; Kerman, CA 93630

City of Kerman Aquifer Investigation Data

Information includes the results of testing preliminary water quality samples from ground water in the area showing traces of volatile organics, radiochemicals, and some Title 22 listed constituents. Some test results were negative. Radiochemicals were found in deeper ground water.

GEOGRAPHIC COVERAGE: City of Kerman

MAINTAINED as part of a study titled: City of Kerman Uranium Investigation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: General Public, Government Officials, and Staff

DATA COLLECTION STARTED: 07/01/1989 and is CONTINUING as of: 09/08/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, test wells, aquifer, water quality, volatile organics, radiochemicals, Title 22.

FOR DETAILS, CONTACT: Ken Moore, Director

PHONE: (209) 846-9384

This summary information was LAST VERIFIED on: 09/08/1989

City of Kerman Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and quarterly for radioactivity. Other constituents, such as volatile organics are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Kerman

MAINTAINED as part of a program titled: City of Kerman Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 09/08/1989 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, waste disposal, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ken Moore, Director

PHONE: (209) 846-9384

This summary information was LAST VERIFIED on: 09/08/1989

City of King

located at: 212 Vanderhurst St; King City, CA 93930

King City Percolation Test Records from Waste Water Disposal Fields

Percolation tests are conducted as part of a regulatory permit program. Records include the test location, size of the test hole, infiltration rate of water through the soil, modeling reports and some soil profiles. Additional field notes and depth to ground water data are included for some sites. Test results are used to determine the suitability of a location for placement of a spray disposal field that disposes of sewage effluent.

GEOGRAPHIC COVERAGE: City of King

MAINTAINED as part of a program titled: King City Soil Analysis of Waste Water Disposal Fields

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 07/31/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, sewage, spray disposal fields, percolation, depth, level.

FOR DETAILS, CONTACT: Blaine Michaelis, City Manager

PHONE: (408) 385-3281

This summary information was LAST VERIFIED on: 07/31/1989

City of La Habra; Public Services Department

mailing address: P.O. Box 337; La Habra, CA 90631

City of La Habra Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of La Habra

MAINTAINED as part of a program titled: City of La Habra Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff

DATA COLLECTION STARTED: 01/01/1925 and is CONTINUING as of: 04/27/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], risk analysis, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Elray Hanna, Manager, Water Operations

PHONE: (213) 697-3696

This summary information was LAST VERIFIED on: 04/27/1990

City of La Verne; Public Works Department

located at: 3660 D. Street; La Verne, CA 91750

City of La Verne Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of La Verne

MAINTAINED as part of a program titled: City of La Verne Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1958 and is **CONTINUING** as of: 07/23/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Brian Bowcock, Director, Public Works Department

PHONE: (714) 596-8741

This summary information was **LAST VERIFIED** on: 07/23/1990

City of Lindsay; Public Works Department

mailing address: P.O. Box 369; Lindsay, CA 93247

City of Lindsay Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every year for minerals, organic compounds, and radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Lindsay

MAINTAINED as part of a program titled: City of Lindsay Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per page)

DATA COLLECTION STARTED: 01/01/1969 and is **CONTINUING** as of: 01/01/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: John Dutton, Director

PHONE: (209) 562-5945

This summary information was **LAST VERIFIED** on: 01/01/1990

City of Livingston; Public Works Department

mailing address: P.O. Box 308; Livingston, CA 95334

City of Livingston Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The results of the water analyses are stored at both the County Department of Environmental Health and at the Department of Health Services regional office.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Livingston

MAINTAINED as part of a program titled: City of Livingston Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Mainframe Computer

CONTINUED FROM: City of Livingston; Public Works Department
City of Livingston Large Water Supply Systems Monitoring Data

NAME OF STORAGE SYSTEM: IBM 36 Hardware
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
 DATA COLLECTION STARTED: 01/01/1969 and is CONTINUING as of: 07/27/1989 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Gary Petty, Director
 PHONE: (209) 394-8041 This summary information was LAST VERIFIED on: 07/27/1989

City of Livingston Percolation Test Records from On-Site Sewage Disposal Systems

Percolation tests are conducted as part of a regulatory permit program. Records include the test location, size of the test hole, infiltration rate of water through the soil and some soil profiles. Additional field notes and depth to ground water data are included for some sites. Test results are used to determine the suitability of a location for placement of a leach field that treats septic tank wastes.

GEOGRAPHIC COVERAGE: City of Livingston
 MAINTAINED as part of a program titled: City of Livingston Regulation of On-Site Sewage Disposal Systems
 STORAGE MEDIA: Paper files and Mainframe Computer
 NAME OF STORAGE SYSTEM: IBM 36 Hardware
 WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
 DATA COLLECTION STARTED: 01/01/1969 and is CONTINUING as of: 07/27/1989 (dates may be approximate).
 KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
 FOR DETAILS, CONTACT: Gary Petty, Director
 PHONE: (209) 394-8041 This summary information was LAST VERIFIED on: 07/27/1989

City of Lodi; Public Works Department
 located at: 1331 South Ham Lane; Lodi, CA 95242

City of Lodi Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is regularly sampled for total coliform concentration. Individual community supply wells are sampled every 3 years for minerals and organic compounds, and every 4 years for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

References: The California Code of Regulations, Title 22, Chapter 15, Section 64401, and the California Health and Safety Code, Division 5, Part 1, Chapter 7.

GEOGRAPHIC COVERAGE: City of Lodi
 MAINTAINED as part of a program titled: City of Lodi Large Water Supply Systems Monitoring Program
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 01/01/1965 and is CONTINUING as of: 08/19/1988 (dates may be approximate).
 KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Fran Forkas, Water, Waste-Water Superintendent
 PHONE: (209) 333-6706 This summary information was LAST VERIFIED on: 08/19/1988

The Impact of Dibromochloropropane (DBCP) Contamination on the City of Lodi's Ground Water

This database contains lab results from the tests for dibromochloropropane (DBCP) levels in the city of Lodi's municipal wells.

GEOGRAPHIC COVERAGE: City of Lodi
 MAINTAINED as part of a study titled: The Impact of Dibromochloropropane (DBCP) Contamination on the City of Lodi's Ground Water
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: General Public
 DATA COLLECTION STARTED: 06/01/1979 and is CONTINUING as of: 08/18/1988 (dates may be approximate).
 KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides}], risk analysis, well construction, dibromochloropropane, DBCP, contamination levels.
 FOR DETAILS, CONTACT: Fran Forkas, Water, Waste-Water Superintendent
 PHONE: (209) 333-6706 This summary information was LAST VERIFIED on: 08/18/1988