

City of Loma Linda; Utilities Services

located at: 11134 Anderson Street; Loma Linda, CA 92354

City of Loma Linda--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 Loma Linda and Its Environs

MAINTAINED as part of a program titled: City of Loma Linda--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: 01/01/1976 and is CONTINUING as of: 08/26/1988 (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: Rick Wellington, Utilities Services Superintendent

PHONE: (714) 796-0131

This summary information was LAST VERIFIED on: 08/26/1988

City of Lompoc; Public Works Department

mailing address: P.O. Box 8001; Lompoc, CA 93438

City of Lompoc 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.

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 Lompoc

MAINTAINED as part of a program titled: City of Lompoc Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost depends on extent of material needed)

DATA COLLECTION STARTED: 01/01/1930 and is CONTINUING as of: 08/09/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Gary Keefe, Water Resources Manager

PHONE: (805) 736-1261

This summary information was LAST VERIFIED on: 08/09/1988

City of Long Beach; Department of Health and Human Services; Hazardous Waste Division

located at: 2655 Pine Ave; Long Beach, CA 90806

City of Long Beach Hazardous Materials Management 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 Long Beach

MAINTAINED as part of a program titled: City of Long Beach Hazardous Materials Management Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies plus \$44 per hour (labor))

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 04/05/1990 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, hazardous material, emergency, management.

FOR DETAILS, CONTACT: Dick Smith, Hazardous Waste Operations Officer

PHONE: (213) 427-7421

This summary information was LAST VERIFIED on: 04/05/1990

City of Long Beach; Fire Prevention Inspection Bureau

located at: 400 West Broadway; Long Beach, CA 90801

City of Long Beach 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 Long Beach and Signal Hill
MAINTAINED as part of a program titled: City of Long Beach Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files and Computer
NAME OF STORAGE SYSTEM: IBM, dBASE III Plus
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 08/28/1986 and is CONTINUING as of: 03/30/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {other inorganics, pesticides, petroleum-based fuels, other organics}], risk analysis, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Wayne Swenson, Inspector
PHONE: (213) 435-2458 This summary information was LAST VERIFIED on: 03/30/1990

City of Los Banos; Public Works Department

located at: 411 Madison Ave; Los Banos, CA 93635

City of Los Banos 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: West Side of Merced County
MAINTAINED as part of a program titled: City of Los Banos Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files and Minicomputer
NAME OF STORAGE SYSTEM: IBM Compatible
WHO IS ALLOWED ACCESS: The General Public, Staff and Government Officials
DATA COLLECTION STARTED: 01/01/1951 and is CONTINUING as of: 07/31/1989 (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, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Matt Barcellos, Director
PHONE: (209) 826-0280 This summary information was LAST VERIFIED on: 07/31/1989

City of Los Banos 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: West Side of Merced County
MAINTAINED as part of a program titled: City of Los Banos Water Well Permitting
STORAGE MEDIA: Paper Files and Minicomputer
NAME OF STORAGE SYSTEM: IBM Compatible
WHO IS ALLOWED ACCESS: Government Officials, Staff and General Public
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 07/31/1989 (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], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Matt Barcellos, Director
PHONE: (209) 826-0280 This summary information was LAST VERIFIED on: 07/31/1989

City of Loyalton; Department of Water and Sewers

mailing address: P.O. Box 128; Loyalton, CA 96118

City of Loyalton--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: City of Loyalton

MAINTAINED as part of a program titled: City of Loyalton--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Hardcopy files

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

DATA COLLECTION CONTINUING as of: 04/18/1988 (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: Milton Gottardi, Mayor

PHONE: (916) 993-4622

This summary information was LAST VERIFIED on: 04/18/1988

City of Madera; Public Works Department

located at: 1030 Southgateway; Madera, CA 93637

City of Madera--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 10,000 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 Madera

MAINTAINED as part of a program titled: City of Madera--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1966 and is CONTINUING as of: 09/09/1988 (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: Harold Haring, Water Supervisor

PHONE: (209) 674-1727

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

City of Manhattan Beach; Public Services Department

located at: 3621 Bell Ave; Manhattan Beach, CA 90266

City of Manhattan Beach 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 Manhattan Beach

MAINTAINED as part of a program titled: City of Manhattan Beach 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: 01/08/1973 and is CONTINUING as of: 08/06/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, 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, Title 22, AB1803.

CONTINUED FROM: City of Manhattan Beach; Public Services Department
City of Manhattan Beach Large Water Supply Systems Monitoring Data

FOR DETAILS, CONTACT: Duane Beaver, Assistant Director/Utilities Superintendent
PHONE: (213) 545-5621 This summary information was LAST VERIFIED on: 08/06/1990

City of Manteca; Public Works Department
located at: 1001 West Center Street; Manteca, CA 95336

City of Manteca 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 Manteca
MAINTAINED as part of a program titled: City of Manteca 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: 08/05/1988 (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: Michael Brinton, Director
San Joaquin County; Public Works Department
1810 East Hazelton; Stockton, CA 95202
mailing address: P.O. Box 1810; Stockton, CA 95201
PHONE: (209) 239-8460 This summary information was LAST VERIFIED on: 08/05/1988

City of Mendota
located at: 1943 Northgate Way Blvd, Ste 101; Fresno, CA 93727

City of Mendota Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at the well source for minerals and organic compounds. 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 Mendota
MAINTAINED as part of a program titled: City of Mendota 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: 01/01/1967 and is CONTINUING as of: 12/12/1989 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: biological, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics, physical, radiochemical], water supply wells, organics, minerals, Title 22, AB1803.
FOR DETAILS, CONTACT: Dean Uota, Consulting City Engineer
PHONE: (209) 251-2100 This summary information was LAST VERIFIED on: 12/12/1989

City of Merced; Public Works Department
located at: 678 West 18th Street; Merced, CA 95340

City of Merced Cooperative Ground Water Quality Data with United States Geological Survey

The database consists of information on ground water quantities, flows, and quality in the vicinity of the city of Merced. Some information is stored on Maps of aquifers.

GEOGRAPHIC COVERAGE: City of Merced
MAINTAINED as part of a study titled: City of Merced Cooperative Ground Water Study with United States Geological Survey
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff

CONTINUED FROM: City of Merced; Public Works Department
City of Merced Cooperative Ground Water Quality Data with United States Geological Survey

DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 09/21/1989 (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], references to other databanks, water quality, water quantity, water flows, aquifer, wells.

FOR DETAILS, CONTACT: Nick Penney, Director
PHONE: (209) 385-6848 This summary information was LAST VERIFIED on: 09/21/1989

City of Merced 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 Merced
MAINTAINED as part of a program titled: City of Merced Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM; Wordperfect
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 09/21/1989 (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: Nick Penney, Director
PHONE: (209) 385-6848 This summary information was LAST VERIFIED on: 09/21/1989

City of Merced Water Management Planning Data

Information is stored on ground water sources, uses, and quality in the vicinity of the city of Merced area. The database also contains information on sources of contamination and possible mitigation measures in the event the city's water supply becomes contaminated.

GEOGRAPHIC COVERAGE: City of Merced
MAINTAINED as part of a study titled: City of Merced Ground Water Quality Study
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM; Wordperfect
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 09/21/1989 (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], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, water source, water use, water quality, contaminants, mitigation measures.

FOR DETAILS, CONTACT: Nick Penney, Director
PHONE: (209) 385-6848 This summary information was LAST VERIFIED on: 09/21/1989

City of Merced 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. The county implements the Water Well Permitting program for which this data is generated and copies stored by the city.

GEOGRAPHIC COVERAGE: City of Merced
MAINTAINED as part of a study titled: City of Merced Ground Water Quality Study
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM; Wordperfect
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 09/21/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Nick Penney, Director
PHONE: (209) 385-6848 This summary information was LAST VERIFIED on: 09/21/1989

City of Milpitas; Community Development Department; Engineering Division

located at: 455 East Calaveras Blvd; Milpitas, CA 95035

City of Milpitas Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 12,000 service connections) is regularly sampled at rotating distribution points for total coliform concentration, odor, turbidity, and color. Individual community supply wells (emergency stand-by) are sampled every year for volatile organic compounds, every three years for minerals, physical characteristic, and organic chemicals, and every 4 years for radioactivity.

The results of the water analyses are stored at the Department of Health Services regional office, in the Engineering-Utilities Section and the Community Services Department of the City.

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 Milpitas

MAINTAINED as part of a program titled: City of Milpitas Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 01/23/1990 (dates may be approximate).

KEYWORDS: administrative information, 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: Gary Bentson, Utility Engineer

PHONE: (408) 942-2368

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

City of Milpitas; Fire Department

located at: 777 South Main St; Milpitas, CA 95035

City of Milpitas 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 Milpitas

MAINTAINED as part of a program titled: City of Milpitas Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Microcomputer and Mainframe

NAME OF STORAGE SYSTEM: VAX (Admins)

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

DATA COLLECTION STARTED: 05/17/1983 and is CONTINUING as of: 01/11/1990 (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], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, well construction, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Robert Webster, Fire Marshal

PHONE: (408) 942-2383

This summary information was LAST VERIFIED on: 01/11/1990

City of Milpitas 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 Milpitas

MAINTAINED as part of a program titled: City of Milpitas Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: VAX System

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

DATA COLLECTION STARTED: 05/17/1983 and is CONTINUING as of: 01/11/1990 (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], 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: Robert Webster, Fire Marshal

PHONE: (408) 942-2383

This summary information was LAST VERIFIED on: 01/11/1990

City of Modesto; Utility Services Department; Water Division

located at: 601 Eleventh Street; Modesto, CA 95354
mailing address: P.O. Box 642; Modesto, CA 95353

City of Modesto 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 Modesto
MAINTAINED as part of a program titled: City of Modesto Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Wang TC, MS/DOS, Paradox
WHO IS ALLOWED ACCESS: The General Public / Government Officials and Staff (COST: \$0.25 per page)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 09/22/1988 (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: Judith Ray, Administrative Analyst
PHONE: (209) 577-5469 This summary information was LAST VERIFIED on: 09/22/1988

City of Modesto 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 Modesto
MAINTAINED as part of a program titled: City of Modesto Water Well Permitting
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Wang TC, MS/DOS, Paradox
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25 per copy)
DATA COLLECTION STARTED: 01/01/1921 and is CONTINUING as of: 09/22/1988 (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: Judith Ray, Administrative Analyst
PHONE: (209) 577-5469 This summary information was LAST VERIFIED on: 09/22/1988

City of Montclair; Public Works Department

mailing address: P.O. Box 2308; Montclair, CA 91763

City of Montclair--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 Montclair
MAINTAINED as part of a program titled: City of Montclair--Underground Tanks Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 08/22/1988 (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: Donald Gdula, Public Works Assistant
PHONE: (714) 626-8571 This summary information was LAST VERIFIED on: 08/22/1988

City of Montebello; Water Division

located at: 311 S. Greenwood Ave; Montebello, CA 90640

City of Montebello 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 Montebello

MAINTAINED as part of a program titled: City of Montebello Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 07/27/1990 (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, 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: Luis Salvatierra, Water Utilities Supervisor

PHONE: (213) 887-4614

This summary information was LAST VERIFIED on: 07/27/1990

City of Monterey; Fire Department

located at: City Hall; Monterey, CA 93940

City of Monterey 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 Monterey

MAINTAINED as part of a program titled: City of Monterey Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 08/02/1989 (dates may be approximate).

KEYWORDS: administrative information, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Rick Rodewald, Fire Marshall

PHONE: (408) 646-3900

This summary information was LAST VERIFIED on: 08/02/1989

City of Monterey Ordinance 2155CS 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. The city will soon be utilizing the SWEEPS information storage system and maintaining their data on a computer.

GEOGRAPHIC COVERAGE: City of Monterey

MAINTAINED as part of a program titled: City of Monterey Ordinance 2155CS Underground Storage Tanks

Regulation

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 08/02/1989 (dates may be approximate).

KEYWORDS: properties of pollutants, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Rick Rodewald, Fire Marshall

PHONE: (408) 646-3900

This summary information was LAST VERIFIED on: 08/02/1989

City of Morgan Hill; Fire Department

located at: 18300 Old Monterey Rd; Morgan Hill, CA 95037

City of Morgan Hill 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 Morgan Hill

MAINTAINED as part of a program titled: City of Morgan Hill Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies and/or time)

DATA COLLECTION STARTED: 05/01/1983 and is CONTINUING as of: 01/17/1990 (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], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Sharon Kohlmannslehner, Emergency Services Coordinator

PHONE: (408) 779-7231

This summary information was LAST VERIFIED on: 01/17/1990

City of Morgan Hill 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 Morgan Hill

MAINTAINED as part of a program titled: City of Morgan Hill Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies and/or time)

DATA COLLECTION STARTED: 05/01/1983 and is CONTINUING as of: 01/17/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Sharon Kohlmannslehner, Emergency Services Coordinator

PHONE: (408) 779-7231

This summary information was LAST VERIFIED on: 01/17/1990

Morgan Hill Hazardous Materials Management Planning Database

Records of all individual businesses and industries that handle hazardous materials are kept on file. Some supplemental information is also on-hand, such as site maps and an annual inventory of their hazardous materials.

GEOGRAPHIC COVERAGE: City of Morgan Hill

MAINTAINED as part of a program titled: City of Morgan Hill Hazardous Materials Management Planning

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies and/or time)

DATA COLLECTION STARTED: 05/01/1983 and is CONTINUING as of: 01/17/1990 (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, risk analysis, sources of ground water pollution, waste disposal, hazardous material planning, inventory, site maps.

FOR DETAILS, CONTACT: Sharon Kohlmannslehner, Emergency Services Coordinator

PHONE: (408) 779-7231

This summary information was LAST VERIFIED on: 01/17/1990

City of Morgan Hill; Public Works Department

located at: 17555 Peak Ave; Morgan Hill, CA 95037

Morgan Hill 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 month for nitrate, 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 Morgan Hill; Public Works Department
Morgan Hill 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 Morgan Hill
MAINTAINED as part of a program titled: Morgan Hill Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 12/27/1989 (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, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803, nitrate.
FOR DETAILS, CONTACT: Steve Machida, Associate Engineer
PHONE: (408) 779-7251 This summary information was LAST VERIFIED on: 12/27/1989

City of Morro Bay; Public Works Department
located at: 595 Harbor Street; Morro Bay, CA 93442

City of Morro Bay 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 months 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 Morro Bay
MAINTAINED as part of a program titled: City of Morro Bay Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1964 and is CONTINUING as of: 08/04/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, heavy metals, other inorganics, 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: G. H. Nichols, Director of Public Works
PHONE: (805) 772-1214 This summary information was LAST VERIFIED on: 08/04/1988

City of Mountain View; Fire Department
located at: Rd 1000 Villa St; Mountain View, CA 94041

City of Mountain View 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 Mountain View
MAINTAINED as part of a program titled: City of Mountain View Hazardous Materials Storage Ordinance
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials/Staff (COST: Cost of copies)
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 {nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}], sources of ground water pollution, hazardous material, storage, ordinance.
FOR DETAILS, CONTACT: Kurt Danziger, Hazardous Materials Specialist
PHONE: (415) 966-6378 This summary information was LAST VERIFIED on: 03/02/1990

City of Mountain View 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.

CONTINUED FROM: City of Mountain View; Fire Department
City of Mountain View Underground Storage Tank Data

GEOGRAPHIC COVERAGE: City of Mountain View
MAINTAINED as part of a program titled: City of Mountain View Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials/Staff (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 03/02/1990 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {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: Kurt Danziger, Hazardous Materials Specialist
PHONE: (415) 966-6378 This summary information was LAST VERIFIED on: 03/02/1990

City of Needles; Public Works Department

mailing address: P.O. Box 887; Needles, CA 92363

City of Needles--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 Needles
MAINTAINED as part of a program titled: City of Needles--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1935 and is CONTINUING as of: 09/15/1988 (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: Harry Harvey, Director
PHONE: (619) 326-4834 This summary information was LAST VERIFIED on: 09/15/1988

City of Newark; Fire Department; Hazardous Materials Bureau

located at: 37101 Newark Boulevard; Newark, CA 94560

City of Newark 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.

GEOGRAPHIC COVERAGE: City of Newark
MAINTAINED as part of a program titled: City of Newark Hazardous Materials Spills
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per page)
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 08/04/1988 (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: Jacquelyn Bretschneider, Hazardous Materials Coordinator
PHONE: (415) 790-7254 This summary information was LAST VERIFIED on: 08/04/1988

City of Newark 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 Newark

CONTINUED FROM: City of Newark; Fire Department; Hazardous Materials Bureau
City of Newark Underground Tank Data

MAINTAINED as part of a program titled: City of Newark Underground Tanks Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: \$1.00 per page)
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 08/04/1988 (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: Jacquelyn Bretschneider, Hazardous Materials Coordinator
PHONE: (415) 790-7254 This summary information was LAST VERIFIED on: 08/04/1988

City of Newman; Public Works Department

located at: 1162 O Street; Newman, CA 95360
mailing address: P.O. Box 787; Newman, CA 95360

City of Newman 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 Newman
MAINTAINED as part of a program titled: City of Newman Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.15 per page)
DATA COLLECTION STARTED: 08/01/1962 and is CONTINUING as of: 09/29/1988 (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: Ernie Garza, Director
PHONE: (209) 862-2625 This summary information was LAST VERIFIED on: 09/29/1988

City of Newport Beach; Fire Department

mailing address: P. O. Box 1768; Newport Beach, CA 92659-1768

City of Newport Beach 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 Newport Beach
MAINTAINED as part of a program titled: City of Newport Beach Hazardous Materials Disclosure Program
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Paradox, IBM
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$6.00 per file)
DATA COLLECTION STARTED: 01/04/1988 and is CONTINUING as of: 06/04/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Sylvia Marson, Fire Safety Engineer
PHONE: (714) 644-3113 This summary information was LAST VERIFIED on: 06/04/1990

City of Newport Beach; Public Works Department

located at: 3300 Newport Blvd; Newport Beach, CA 92663

City of Newport Beach Ground Water Data

The City of Newport Beach stores information collected during ground water quality studies including data on water levels, hydrogeology, sources and extent of contamination, and some constituents of ground water (such as minerals, VOCs, dissolved solids and color).

GEOGRAPHIC COVERAGE: City of Newport Beach

CONTINUED FROM: City of Newport Beach; Public Works Department
City of Newport Beach Ground Water Data

MAINTAINED as part of a study titled: City of Newport Beach Ground Water Quality Studies
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff (COST: \$0.20 per page)
 DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 05/22/1990 (dates may be approximate).
 KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, other inorganics, petroleum-based fuels, other organics}, physical], sources of ground water pollution, well construction, ground water quality and quantity.
 FOR DETAILS, CONTACT: Jeff Stanearth, Deputy Utilities Director
 PHONE: (714) 644-3011 This summary information was LAST VERIFIED on: 05/22/1990

City of Norco

located at: 3954 Old Hamner Road; Norco, CA 91760

City of Norco 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 Norco
 MAINTAINED as part of a program titled: City of Norco Large Water Supply Systems Monitoring
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 04/20/1989 (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: Jim Ashcraft, Chief Engineer
 PHONE: (714) 735-3900 This summary information was LAST VERIFIED on: 04/20/1989

City 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 Norco
 MAINTAINED as part of a program titled: Water Well Permitting
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: General Public with permission (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 04/20/1989 (dates may be approximate).
 KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
 FOR DETAILS, CONTACT: Jim Ashcraft, Chief Engineer
 PHONE: (714) 735-3900 This summary information was LAST VERIFIED on: 04/20/1989

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 Norco
 MAINTAINED as part of a program titled: Hazardous Materials Spills Emergency Response
 STORAGE MEDIA: Paper Files
 WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
 DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 04/20/1989 (dates may be approximate).

CONTINUED FROM: City of Norco
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.

FOR DETAILS, CONTACT: Jim Ashcraft, Chief Engineer
PHONE: (714) 735-3900

This summary information was **LAST VERIFIED** on: 04/20/1989

Percolation Test Records from On-Site Sewage Disposal Systems

Percolation test 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 Norco

MAINTAINED as part of a program titled: City of Norco 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: 04/20/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, waste disposal, percolation tests, test location, infiltration rate.

FOR DETAILS, CONTACT: Jim Ashcraft, Chief Engineer

PHONE: (714) 735-3900

This summary information was **LAST VERIFIED** on: 04/20/1989

City of Oakdale; Public Works Department

located at: 455 South Fifth Ave.; Oakdale, CA 95361

City of Oakdale Large Water Supply Systems Monitoring Data

The community water system consisting of 4,070 service connections is regularly sampled at twenty-four locations on a rotating basis for total coliform concentrations. 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 Oakdale

MAINTAINED as part of a program titled: City of Oakdale Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 09/28/1988 (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: Vern White, Water Superintendent

PHONE: (209) 847-4245

This summary information was **LAST VERIFIED** on: 09/28/1988

City of Oakdale 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. 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 Oakdale

MAINTAINED as part of a program titled: City of Oakdale Small Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 09/28/1988 (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: Vern White, Water Superintendent

PHONE: (209) 847-4245

This summary information was **LAST VERIFIED** on: 09/28/1988

City of Oakland; Fire Department

located at: 1 City Hall Plaza; Oakland, CA 94612

City of Oakland-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 Oakland

MAINTAINED as part of a program titled: City of Oakland Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 03/29/1989 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Jim Worlund, Emergency Plan Coordinator

PHONE: (415) 273-3938

This summary information was LAST VERIFIED on: 03/29/1989

City of Oceanside; Fire Department

located at: 320 North Horne St; Oceanside, CA 92054

City of Oceanside 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 Oceanside

MAINTAINED as part of a program titled: City of Oceanside Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files and computer

NAME OF STORAGE SYSTEM: Cat System

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 01/31/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Ted Wackerman, Battalion Chief

PHONE: (619) 439-7263

This summary information was LAST VERIFIED on: 01/31/1990

City of Ontario; Building Department

located at: 303 East B Street; Ontario, CA 91764

City of Ontario--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 Ontario

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

STORAGE MEDIA: Paper files

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

DATA COLLECTION STARTED: 01/01/1947 and is CONTINUING as of: 09/15/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Caroline Franco, Supervisor Counter Technician

PHONE: (714) 391-2546

This summary information was LAST VERIFIED on: 09/15/1988

City of Ontario; Engineering Department (City Hall)

located at: 303 East B Street; Ontario, CA 91764

City of Ontario--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 36,000 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.

CONTINUED FROM: City of Ontario; Engineering Department (City Hall)City of Ontario--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: Chino Ground Water Basin
MAINTAINED as part of a program titled: City of Ontario--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files and Computer
NAME OF STORAGE SYSTEM: IBM PC's, have written own programs
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1960 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: Glen Cadzow, Water Chemist
PHONE: (714) 391-2544 This summary information was LAST VERIFIED on: 09/21/1988

City of Ontario--Water Well Drillers Reports

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

GEOGRAPHIC COVERAGE: Chino Ground Water Basin
MAINTAINED as part of a program titled: City of Ontario--Water Well Permitting
STORAGE MEDIA: Paper Files and computer
NAME OF STORAGE SYSTEM: IBM PC's; written own programs
WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission
DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 09/21/1988 (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, production.
FOR DETAILS, CONTACT: Glen Cadzow, Water Chemist
PHONE: (714) 391-2544 This summary information was LAST VERIFIED on: 09/21/1988

City of Orange Cove; Public Works Department

located at: 633 6th Street; Orange Cove, CA 93646

City of Orange Cove 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 Orange Cove
MAINTAINED as part of a program titled: City of Orange Cove Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 11/08/1989 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical, radiochemical], risk analysis, sources of ground water pollution, waste disposal, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Gabriel Jimenez, Supervisor
PHONE: (209) 626-7889 This summary information was LAST VERIFIED on: 11/08/1989

City of Orange; Fire Department

located at: 176 S. Grand; City of Orange, CA 92666

City of Orange Incident Reporting 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.

GEOGRAPHIC COVERAGE: City of Orange

MAINTAINED as part of a program titled: City of Orange Small Petroleum Project Spill Program

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: Digital Equipment Corporation

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$15.00 per report)

DATA COLLECTION STARTED: 12/01/1988 and is CONTINUING as of: 06/22/1990 (dates may be approximate).

KEYWORDS: administrative information, sources of ground water pollution, city of orange incident reporting system.

FOR DETAILS, CONTACT: Robert Clevenger, Fire Marshall

PHONE: (714) 532-0404

This summary information was LAST VERIFIED on: 06/22/1990

City of Orange Underground Storage Tank Program Database

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, monitoring data, tank construction, fees due, inspection dates, and the date of any unauthorized release are recorded. More detailed records are kept during the investigation and subsequent cleanup of a leaking underground storage tank.

GEOGRAPHIC COVERAGE: City of Orange

MAINTAINED as part of a program titled: City of Orange Underground Storage Tanks Program

STORAGE MEDIA: Paper Files and Personal Computer

NAME OF STORAGE SYSTEM: IBM Compatible

WHO IS ALLOWED ACCESS: The General Public (except for trade secret information) (COST: \$15.00 (computer generated report), \$25.00 per hour (non-computer generated report))

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 06/22/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {petroleum-based fuels}], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, well construction, underground storage tank program, database, sweeps database.

FOR DETAILS, CONTACT: Anne Bland, Hazardous Materials Specialist

PHONE: (714) 532-0411

This summary information was LAST VERIFIED on: 06/22/1990

City of Oxnard

located at: 305 West Third Street; Oxnard, CA 93030

City of Oxnard 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 Oxnard

MAINTAINED as part of a program titled: City of Oxnard Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1949 and is CONTINUING as of: 03/06/1990 (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, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jim Blackford, Water Manager

PHONE: (805) 984-4702

This summary information was LAST VERIFIED on: 03/06/1990

City of Oxnard Seasonal Water Storage Data

Information is stored to support a ground water recharge program. Records are kept on the rate of injection, the injection wellhead pressure, and ground water levels. Information on amounts of water recovered will be stored beginning April 1, 1990.

GEOGRAPHIC COVERAGE: City of Oxnard
MAINTAINED as part of a program titled: City of Oxnard Seasonal Water Storage Program
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 10/25/1989 and is **CONTINUING** as of: 03/06/1990 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, rate of injection, water level, recovery data.
FOR DETAILS, CONTACT: Jim Blackford, Water Manager
PHONE: (805) 984-4702 This summary information was **LAST VERIFIED** on: 03/06/1990

City of Pacific Grove; Public Works Department

mailing address: 300 Forest Ave; Pacific Grove, CA 93950

Pacific Grove 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 Pacific Grove
MAINTAINED as part of a program titled: Pacific Grove Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1979 and is **CONTINUING** as of: 07/06/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], risk analysis, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Arthur Andrews, Assistant Superintendent
PHONE: (408) 375-5481 This summary information was **LAST VERIFIED** on: 07/06/1989

Pacific Grove 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 Pacific Grove
MAINTAINED as part of a program titled: Pacific Grove Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1979 and is **CONTINUING** as of: 07/06/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], risk analysis, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Arthur Andrews, Assistant Superintendent
PHONE: (408) 375-5481 This summary information was **LAST VERIFIED** on: 07/06/1989

City of Palo Alto; Fire Department

located at: 250 Hamilton Ave; Palo Alto, CA 94301

City of Palo Alto 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.

CONTINUED FROM: City of Palo Alto; Fire Department
City of Palo Alto Hazardous Materials Storage Ordinance Data

GEOGRAPHIC COVERAGE: City of Palo Alto
MAINTAINED as part of a program titled: City of Palo Alto Hazardous Materials Storage Ordinance
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 07/01/1983 and is CONTINUING as of: 03/07/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, petroleum-based fuels, other organics}], sources of ground water pollution, hazardous material, storage, ordinance.
FOR DETAILS, CONTACT: Dan Heiser, Hazardous Materials Specialist
PHONE: (415) 329-2324 This summary information was LAST VERIFIED on: 03/07/1990

City of Palo Alto 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.

GEOGRAPHIC COVERAGE: City of Palo Alto
MAINTAINED as part of a program titled: City of Palo Alto Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 07/01/1983 and is CONTINUING as of: 03/07/1990 (dates may be approximate).
KEYWORDS: administrative 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, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Dan Heiser, Hazardous Materials Specialist
PHONE: (415) 329-2324 This summary information was LAST VERIFIED on: 03/07/1990

City of Palo Alto; Public Works Department - MSC

mailing address: P.O. Box 10250; Palo Alto, CA 94303

City of Palo Alto Sanitary Landfill Ground Water Monitoring Data

The results of the landfill ground water monitoring program include pH, electrical conductivity, depth to ground water, chloride, turbidity, nitrate nitrogen, total kjeldahl nitrogen, total phenols, total organic carbon, volatile organic compounds, and total dissolved solids (TDS). 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 Palo Alto
MAINTAINED as part of a program titled: City of Palo Alto Sanitary Landfill Ground Water Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1977 and is CONTINUING as of: 02/13/1990 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical], sources of ground water pollution, waste disposal, well construction, depth, level, ph, conductivity, chloride, nitrate, TDS, Subchapter 15, SWAT.
FOR DETAILS, CONTACT: Chad Centola, Environmental Specialist
PHONE: (415) 496-6980 This summary information was LAST VERIFIED on: 02/13/1990

City of Parlier; Public Works Department

located at: 1100 East Parlier Ave; Parlier, CA 93648

City of Parlier Westside Wastewater Plant Monitoring Data

Samples are taken monthly from three monitoring wells in the vicinity of the Westside Wastewater Treatment Plant. Water elevations, and concentrations of chlorides and nitrates are stored. Results of sampling are reported to the Water Quality Control Board quarterly.

GEOGRAPHIC COVERAGE: S. W. Central Fresno County
MAINTAINED as part of a program titled: City of Parlier Westside Wastewater Reclamation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General Public, Staff and Government Officials
DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 10/23/1989 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {nutrients, other inorganics}], well test results, chlorides, nitrates.
FOR DETAILS, CONTACT: Lupe Munoz, Public Works Director
PHONE: (209) 646-3545 This summary information was LAST VERIFIED on: 10/23/1989

City of Pasadena; Water and Power Department

located at: 150 South Los Robles, Suite 200; Pasadena, CA 91101

City of Pasadena 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 Pasadena and Unincorporated Areas

MAINTAINED as part of a program titled: City of Pasadena Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: IBM, Lotus 123 and dBASE

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

DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 05/04/1990 (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, waste disposal, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Susan Nielsen, Engineer

PHONE: (818) 405-4278

This summary information was LAST VERIFIED on: 05/04/1990

City of Paso Robles; Public Works Department

located at: 1030 Springs Street; Paso Robles, CA 93446

City of Paso Robles 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 Paso Robles

MAINTAINED as part of a program titled: City of Paso Robles Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per sheet)

DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 08/05/1988 (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], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Michael Grantham, Director of Public Works

PHONE: (805) 239-0210

This summary information was LAST VERIFIED on: 08/05/1988

City of Paso Robles; Water Department

located at: 1240 Paso Robles Street; Paso Robles, CA 93446

mailing address: P.O. Box 307; Paso Robles, CA 93447

City of Paso Robles 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 Paso Robles

MAINTAINED as part of a program titled: City of Paso Robles Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 07/28/1988 (dates may be approximate).

CONTINUED FROM: City of Paso Robles; Water Department
City of Paso Robles Large Water Supply Systems Monitoring Data

KEYWORDS: 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: Louis Schmitz, Pump Operator

PHONE: (805) 238-2262

This summary information was LAST VERIFIED on: 07/28/1988

City of Patterson; Public Works Department

mailing address: P.O. Box 667; Patterson, CA 95363

City of Patterson 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 Patterson

MAINTAINED as part of a program titled: City of Patterson Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1983 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: Ignacio Lopez, Director

PHONE: (209) 892-2041

This summary information was LAST VERIFIED on: 10/04/1988

City of Pismo Beach; Department of Public Services

located at: 1000 Bello Street; Pismo Beach, CA 93449

mailing address: P.O. Box 3; Pismo Beach, CA 93449

City of Pismo Beach 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.

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 Pismo Beach

MAINTAINED as part of a program titled: City of Pismo Beach Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 08/15/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Hal Halldin, City Engineer

PHONE: (805) 773-4656

This summary information was LAST VERIFIED on: 08/15/1988

Pismo Creek Appropriation of Water Data

The database contains reports from geologists and engineering consultants that have information on what flow rates to expect in the creek throughout the year. Information on the depth of the aquifer that lies beneath the land adjacent to Pismo Creek is also maintained.

GEOGRAPHIC COVERAGE: City of Pismo Beach

MAINTAINED as part of a project titled: Pismo Creek Appropriation of Water (Pending approval of SWRCB)

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 08/18/1988 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], properties of pollutants, flow rate, aquifer, creek, depth.

CONTINUED FROM: City of Pismo Beach; Department of Public Services
Pismo Creek Appropriation of Water Data

FOR DETAILS, CONTACT: Hal Halldin, City Engineer
PHONE: (805) 773-4656

This summary information was LAST VERIFIED on: 08/18/1988

City of Pleasanton; Fire Department

located at: 4444 Railroad Street; Pleasanton, CA 94566
mailing address: P.O. Box 520; Pleasanton, CA 94566

City of Pleasanton 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, storage, cleanup, leak monitoring and fire protection data related to hazardous materials in the city.

GEOGRAPHIC COVERAGE: City of Pleasanton

MAINTAINED as part of a program titled: City of Pleasanton Hazardous Materials Spills

STORAGE MEDIA: Paper files and partially on a microcomputer

NAME OF STORAGE SYSTEM: Apple Macintosh with relational database software

WHO IS ALLOWED ACCESS: The General Public, on written request (COST: \$0.20 per page)

DATA COLLECTION STARTED: 01/03/1984 and is CONTINUING as of: 08/04/1988 (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, sources of ground water pollution, waste disposal, well construction, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Rick Mueller, Chemical Specialist

PHONE: (415) 847-8113

This summary information was LAST VERIFIED on: 08/04/1988

City of Pleasanton 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.

The city participates in the SWEEPS system run by the State Department of Health Services.

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

GEOGRAPHIC COVERAGE: City of Pleasanton

MAINTAINED as part of a program titled: City of Pleasanton Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public on written request (except trade secrets) (COST: \$0.20 per page)

DATA COLLECTION STARTED: 01/03/1984 and is CONTINUING as of: 08/04/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Rick Mueller, Chemical Specialist

PHONE: (415) 847-8113

This summary information was LAST VERIFIED on: 08/04/1988

City of Pleasanton; Water Department Laboratory

located at: 5335 Sunol Blvd.; Pleasanton, CA 94566
mailing address: P.O. Box 520; Pleasanton, CA 94566

City of Pleasanton 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 Pleasanton

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Pleasanton; Water Department Laboratory
City of Pleasanton Water Supply Systems Monitoring Data

MAINTAINED as part of a program titled: City of Pleasanton Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
NAME OF STORAGE SYSTEM: If computer, specify hardware and software
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 05/01/1974 and is CONTINUING as of: 06/06/1989 (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], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Jerry Taylor, Environmental Inspector/Laboratory Director
PHONE: (415) 484-8070 This summary information was LAST VERIFIED on: 06/06/1989

City of Pomona; Water Department
mailing address: P.O. Box 660; Pomona, CA 91769

City of Pomona 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 Pomona
MAINTAINED as part of a program titled: City of Pomona 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: 08/16/1990 (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: Anthony Skvarek, Manager, Water Department
PHONE: (714) 620-2231 This summary information was LAST VERIFIED on: 08/16/1990

City of Porterville; Community Development and Field Services Division
mailing address: P.O. Box 432; Porterville, CA 93258

City of Porterville 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 Porterville
MAINTAINED as part of a program titled: City of Porterville Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per page)
DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 12/09/1989 (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: Ed Yost, Field Services Manager
PHONE: (209) 782-7514 This summary information was LAST VERIFIED on: 12/09/1989

City of Porterville 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 Porterville
MAINTAINED as part of a program titled: City of Porterville Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Compaq
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per page)
DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 12/09/1989 (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, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Ed Yost, Field Services Manager
PHONE: (209) 782-7514 This summary information was LAST VERIFIED on: 12/09/1989

City of Porterville Water Reclamation Data

Information is stored on quantities of sewage effluent and unused irrigation water used to recharge ground water in the area. Monitoring reports incorporating water quality analyses are also stored.

GEOGRAPHIC COVERAGE: City of Porterville
MAINTAINED as part of a program titled: City of Porterville Ground Water Recharge Program
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM, DATASTREAM
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per page)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 12/09/1989 (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], properties of pollutants, water flow, monitoring reports, pollutants.
FOR DETAILS, CONTACT: Ed Yost, Field Services Manager
PHONE: (209) 782-7514 This summary information was LAST VERIFIED on: 12/09/1989

City of Poway; Fire Department

located at: 13050 Community Rd; Poway, CA 92064

San Diego County Incident Response 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.

GEOGRAPHIC COVERAGE: San Diego County
MAINTAINED as part of a program titled: San Diego County Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Computer
NAME OF STORAGE SYSTEM: IBM, Fox Base
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 03/26/1990 (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, references to other databanks, sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Garry MacPherson, Battalion Chief
PHONE: (619) 748-6600 This summary information was LAST VERIFIED on: 03/26/1990

City of Redding; Public Works Department

located at: 760 Parkview Avenue; Redding, CA 96001

Large Water Supply Systems Monitoring Data - City of Redding

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 Redding

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Redding

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 01/13/1988 (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: Robert W. Galusha, Public Works Superintendent

PHONE: (916) 225-4113

This summary information was LAST VERIFIED on: 01/13/1988

City of Redlands; Municipal Utilities Department

mailing address: P.O. Box 2090; Redlands, CA 92373

City of Redlands--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 16,000 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 quarterly for radioactivity. Other constituents are tested for occasionally as requested by the Department of Health Services.

The information gathered from 1970 to 1984 is on paper files and starting in 1985 the information has been computerized and summarized.

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 Redlands

MAINTAINED as part of a program titled: City of Redlands--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files and Computer

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 09/23/1988 (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], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Mike Huffstutler, Water Production Superintendent

PHONE: (714) 798-7502

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

City of Redlands--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. SWAT reports have been completed.

GEOGRAPHIC COVERAGE: City of Redlands

MAINTAINED as part of a program titled: City of Redlands--Sanitary Landfill Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 09/23/1988 (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: Mike Huffstutler, Water Production Superintendent

PHONE: (714) 798-7502

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

City of Reedley; Public Works Department

located at: 845 G Street; Reedley, CA 93654

City of Reedley 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 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 Reedley

MAINTAINED as part of a program titled: City of Reedley 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: 01/01/1981 and is CONTINUING as of: 10/25/1989 (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, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ken Davis, Director

PHONE: (209) 638-6881

This summary information was LAST VERIFIED on: 10/25/1989

City of Rialto; Public Works Department

located at: 150 South Palm; Rialto, CA 92376

City of Rialto--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 Rialto

MAINTAINED as part of a program titled: City of Rialto--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: 08/09/1988 (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: Virgil Freels, Utilities Chief

PHONE: (714) 820-2608

This summary information was LAST VERIFIED on: 08/09/1988

City of Rio Dell; Public Works Department

located at: 675 Wildwood Avenue; Rio Dell, CA 95562

Large Water Supply System Monitoring Data - City of Rio Dell

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 Rio Dell

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Rio Dell

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1966 and is CONTINUING as of: 01/05/1988 (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.

CONTINUED FROM: City of Rio Dell; Public Works Department
Large Water Supply System Monitoring Data - City of Rio Dell

FOR DETAILS, CONTACT: Frank Dodge, Public Works Director
PHONE: (707) 764-5754

This summary information was LAST VERIFIED on: 01/05/1988

City of Ripon

located at: 311 West I Street; Ripon, CA 95366

City of Ripon Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is weekly 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 Ripon

MAINTAINED as part of a program titled: City of Ripon Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1975 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: Dick Metzner, Civil Engineer

PHONE: (209) 599-2723

This summary information was LAST VERIFIED on: 08/15/1988

City of Riverbank; Public Works Department

located at: 6707 Third Street; Riverbank, CA 95367

City of Riverbank 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 Riverbank

MAINTAINED as part of a program titled: City of Riverbank 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: 09/29/1988 (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: Bill Lee, Director

PHONE: (209) 869-3688

This summary information was LAST VERIFIED on: 09/29/1988

City of Riverbank 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: City of Riverbank

MAINTAINED as part of a program titled: City of Riverbank Small 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: 09/29/1988 (dates may be approximate).

CONTINUED FROM: City of Riverbank; Public Works Department
City of Riverbank Small Water Supply Systems Monitoring Data

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: Bill Lee, Director
PHONE: (209) 869-3688

This summary information was LAST VERIFIED on: 09/29/1988

City of Riverside; Public Utilities Department; Water Division

located at: 3900 Main Street; Riverside, CA 92522

City of Riverside--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, every 3 years for organic compounds, and every 4 years for radioactivity. Other constituents are tested for 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 Riverside

MAINTAINED as part of a program titled: City of Riverside--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files and Minicomputer

NAME OF STORAGE SYSTEM: IBM/AT with Symphony

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

DATA COLLECTION STARTED: 01/01/1928 and is CONTINUING as of: 11/10/1988 (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: Kenneth Anderson, Water Operations Superintendent

PHONE: (714) 782-5427

This summary information was LAST VERIFIED on: 11/10/1988

City of Riverside--Well Logs

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 Riverside

MAINTAINED as part of a program titled: City of Riverside--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission (COST: Cost of copies varies)

DATA COLLECTION CONTINUING as of: 11/10/1988 (date 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: Kenneth Anderson, Water Operations Superintendent

PHONE: (714) 782-5427

This summary information was LAST VERIFIED on: 11/10/1988

City of Riverside; Public Works Department

located at: 3900 Main St; Riverside, CA 92522

Tequesquite 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: Santa Ana at Junction of Tequesquite Arroyo in Riverside

MAINTAINED as part of a program titled: Tequesquite Sanitary Landfill Ground Water Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies at \$0.10 a page)

DATA COLLECTION STARTED: 01/06/1988 and is CONTINUING as of: 04/20/1989 (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: Sandy Caldwell, Senior Engineer

PHONE: (714) 782-5575

This summary information was LAST VERIFIED on: 04/20/1989

City of Sacramento; Fire Department

located at: 1231 I Street, Suite 401; Sacramento, CA 95814-2979

City of Sacramento Hazardous Materials Disclosure Database

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

GEOGRAPHIC COVERAGE: City of Sacramento

MAINTAINED as part of a program titled: City of Sacramento Hazardous Materials Disclosure

STORAGE MEDIA: Minicomputer

NAME OF STORAGE SYSTEM: RMS Software, Digital Computer

WHO IS ALLOWED ACCESS: Access Given to the General Public (COST: \$3.50 for each disclosure requested)

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 09/21/1988 (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], risk analysis, sources of ground water pollution, waste disposal, hazardous material disclosure.

FOR DETAILS, CONTACT: Dale Templeton, Hazardous Materials Coordinator

PHONE: (916) 449-5266

This summary information was LAST VERIFIED on: 09/21/1988

Hazardous Materials Incident Response Reports for Sacramento County

This databank stores hazardous materials emergency response information, including: material identification, quantity of material, type of release (ground, air, and waterways), and the name of individual or company responsible.

GEOGRAPHIC COVERAGE: Sacramento County

MAINTAINED as part of a program titled: Hazardous Materials Response Team Program for Sacramento County

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials/Staff

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 09/21/1988 (dates may be approximate).

KEYWORDS: administrative information, properties of pollutants, sources of ground water pollution, waste disposal, hazardous materials, emergency response, type of release, quantity of release.

FOR DETAILS, CONTACT: Dale Templeton, Hazardous Materials Coordinator

PHONE: (916) 449-5266

This summary information was LAST VERIFIED on: 09/21/1988

City of Sacramento; Public Works Department; Solid Waste Division

located at: 1231 I Street Suite 103; Sacramento, CA 95814

City of Sacramento 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, vinylchloride, and EPA method '601' and '602' (tests for a downgradient well).

GEOGRAPHIC COVERAGE: City of Sacramento

MAINTAINED as part of a program titled: City of Sacramento Sanitary Landfill Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1973 and is CONTINUING as of: 08/08/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: David Pelsler, Solid Waste Division Manager

PHONE: (916) 449-2043

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

City of Sacramento; Public Works Department; Water Division

located at: 1391 Thirty-fifth Avenue; Sacramento, CA 95822

City of Sacramento 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 Sacramento

MAINTAINED as part of a program titled: City of Sacramento Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1924 and is CONTINUING as of: 07/28/1988 (dates may be approximate).

PART C **Inventory of Individual Collections of Ground Water Information, Organized by Public Agency**

CONTINUED FROM: City of Sacramento; Public Works Department; Water Division
City of Sacramento Large Water Supply Systems Monitoring Data

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

FOR DETAILS, CONTACT: Edward Hollis, Engineering Technician

PHONE: (916) 449-5277

This summary information was **LAST VERIFIED** on: 07/28/1988

City of Salinas; Department of Public Services

located at: 200 Lincoln Ave; Salinas, CA 93901

City of Salinas Monitoring and Reporting Records from the Industrial Waste Facility

In-coming water, sludge, and effluent from the city's industrial waste facility is regularly sampled for chemical constituents as required by the current Discharge Permit Order 87-96. Data is collected on COD, TDS, sodium, chloride and nitrate.

GEOGRAPHIC COVERAGE: City of Salinas

MAINTAINED as part of a program titled: City of Salinas Industrial Waste Facility

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The General Public and Staff

DATA COLLECTION STARTED: 01/01/1970 and is **CONTINUING** as of: 08/11/1989 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides}], properties of pollutants, waste disposal, well construction, chemical constituents, ground water, sludge, effluent, discharge permit order 87-96.

FOR DETAILS, CONTACT: Cyril Appel, Superintendent of Public Services

PHONE: (408) 758-7106

This summary information was **LAST VERIFIED** on: 08/11/1989

Crazy Horse 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. Also extensive hydrogeologic studies of the immediate landfill area are undertaken.

GEOGRAPHIC COVERAGE: City of Salinas

MAINTAINED as part of a program titled: Crazy Horse Sanitary Landfill Ground Water Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public and Staff

DATA COLLECTION STARTED: 01/01/1985 and is **CONTINUING** as of: 07/27/1989 (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}], 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: Cyril Appel, Superintendent of Public Services

PHONE: (408) 758-7106

This summary information was **LAST VERIFIED** on: 07/27/1989

City of San Bernardino; Water Department

mailing address: P.O. Box 710; San Bernardino, CA 92402

Bunker Hill Basin Volatile Organics Monitoring Data

This database contains information on the chemical contaminants composing the plume in the Bunker Hill Basin. The volatile organics are tetrachloroethylene (TCE) and trichloroethylene (TCE).

GEOGRAPHIC COVERAGE: Bunker Hill Basin, San Bernardino Valley

MAINTAINED as part of a project titled: Well Head Treatment (VOC Removal)

STORAGE MEDIA: Paper files and computer

NAME OF STORAGE SYSTEM: Lotus 123

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies at \$0.15 a sheet)

DATA COLLECTION STARTED: 01/01/1980 and is **CONTINUING** as of: 08/15/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: biological, chemical {other organics}, physical], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, trichloroethylene, tetrachloroethylene.

FOR DETAILS, CONTACT: Joe Stejskal, Director of Engineering

PHONE: (714) 384-5141

This summary information was **LAST VERIFIED** on: 08/15/1988

City of San Bernardino--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 San Bernardino

MAINTAINED as part of a program titled: City of San Bernardino--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files or Computer

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.15 per sheet)

DATA COLLECTION STARTED: 01/01/1959 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: Joe Stejskal, Director of Engineering

PHONE: (714) 384-5141

This summary information was LAST VERIFIED on: 08/15/1988

Regional Waste Water Treatment Plant Data

The Data stored includes operational information for the Regional Waste Water Treatment Plant. Information from ground water monitoring wells on water quality are also stored.

GEOGRAPHIC COVERAGE: Cities of San Bernardino, Loma Linda, and Highlands

MAINTAINED as part of a program titled: Regional Waste Water Treatment Plant

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.15 per sheet)

DATA COLLECTION STARTED: 01/01/1924 and is CONTINUING as of: 08/15/1988 (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, waste disposal, waste treatment plant, operational data.

FOR DETAILS, CONTACT: Dayne Norton, Director of Water Reclamation

PHONE: (714) 384-5108

This summary information was LAST VERIFIED on: 08/15/1988

City of San Bruno; Water Department

located at: 225 Huntington Ave.; San Bruno, CA 94066

City of San Bruno 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 on a quarterly basis 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 Bruno

MAINTAINED as part of a program titled: City of San Bruno Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 03/16/1989 (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: George Kanakaris, Superintendent of Water

PHONE: (415) 877-8863

This summary information was LAST VERIFIED on: 03/16/1989

City of San Bruno Water Well Drillers Logs

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.

CONTINUED FROM: City of San Bruno; Water Department
City of San Bruno Water Well Drillers Logs

GEOGRAPHIC COVERAGE: Courtyard at 225 Huntington, San Bruno, CA
MAINTAINED as part of a program titled: City of San Bruno Water Well Permitting
STORAGE MEDIA: Paper Files
NAME OF STORAGE SYSTEM: If computer, specify hardware and software
WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission
DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 03/16/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data
[**DATA TYPE:** biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical], properties of pollutants, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: George Kanakaris, Superintendent of Water
PHONE: (415) 877-8863 This summary information was LAST VERIFIED on: 03/16/1989

City of San Clemente; Utilities Division

located at: 380 Avenida Pico; San Clemente, CA 92672

City of San Clemente 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 Clemente
MAINTAINED as part of a program titled: City of San Clemente Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.08 per copy)
DATA COLLECTION STARTED: 01/01/1953 and is CONTINUING as of: 04/17/1990 (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, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Greg Morehead, Utilities Manager
PHONE: (714) 361-8253 This summary information was LAST VERIFIED on: 04/17/1990

City of San Diego; Fire Department

located at: 525 B St.; San Diego, CA 92101

City of San Diego Hazardous Incidence Response 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 San Diego
MAINTAINED as part of a program titled: City of San Diego Hazardous Incidence Response Team
STORAGE MEDIA: Microcomputer and Mainframe
NAME OF STORAGE SYSTEM: IBM, SAS
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 03/14/1990 (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], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, hazardous incidence, emergency response, inventory.
FOR DETAILS, CONTACT: August Ghio, Captain
PHONE: (619) 533-4300 This summary information was LAST VERIFIED on: 03/14/1990

City of San Diego; Water Utility Department

located at: 3250 Camino Del Rio North; San Diego, CA 92108

City of San Diego Large Water Supply Systems Monitoring Data

The community water system (consisting of more than 200 service connections) is regularly sampled at specific distribution points for total coliform concentration and chlorine residuals. Individual community supply wells are sampled every six months for minerals, quarterly for organic compounds, and every year 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 San Diego

MAINTAINED as part of a program titled: City of San Diego Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM PC, Lotus 123, and Symphony

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 04/17/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Ken Thompson, Water Production Superintendent

PHONE: (619) 280-1018

This summary information was LAST VERIFIED on: 04/17/1990

Sam Pasqual Basin Ground Water Quality Monitoring Data

The results of the ground water quality monitoring in the basin include pH, total dissolved solids, heavy metals, and concentrations of chemicals. Ground water, irrigation and drainage water are sampled.

GEOGRAPHIC COVERAGE: Sam Pasqual Basin (Northern Part of City of San Diego)

MAINTAINED as part of a program titled: Sam Pasqual Basin Ground Water Quality Monitoring Program

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM PC, Lotus 123

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1966 and is CONTINUING as of: 04/17/1990 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, other organics}, physical, radiochemical], sources of ground water pollution, ground water quality, monitoring, heavy metals, TDS, ph.

FOR DETAILS, CONTACT: Ken Thompson, Water Production Superintendent

PHONE: (619) 280-1018

This summary information was LAST VERIFIED on: 04/17/1990

City of San Fernando; Public Works Department

located at: 117 Macneil Street; San Fernando, CA 91340

City of San Fernando 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 periodically 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: Sylmar Area (wells) & City of San Fernando (distrib. system)

MAINTAINED as part of a program titled: City of San Fernando 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 (first copy), then \$0.05 per subsequent copy)

DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 08/07/1990 (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.

FOR DETAILS, CONTACT: Ricardo A. Navarro, Assistant City Engineer

PHONE: (818) 898-1222

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

City of San Joaquin; Public Works Department

mailing address: P.O. Box 758; San Joaquin, CA 93660

City of San Joaquin 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 city contracts with Mid-Valley Fire Department and Fresno Sheriff's Office to keep data on hazardous spills.

GEOGRAPHIC COVERAGE: City of San Joaquin

MAINTAINED as part of a program titled: City of San Joaquin Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Microcomputer

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

DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 09/08/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Robert Brannum, Superintendent

PHONE: (209) 694-4311

This summary information was LAST VERIFIED on: 09/08/1989

City of San Joaquin 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 County Department of Environmental Health, the Department of Health Services regional office and the SWACO 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 Joaquin

MAINTAINED as part of a program titled: City of San Joaquin Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Microcomputer

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

DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 09/08/1989 (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: Robert Brannum, Superintendent

PHONE: (209) 694-4311

This summary information was LAST VERIFIED on: 09/08/1989

City of San Juan Bautista; Public Works Department

mailing address: 311 3rd Street; San Juan Bautista, CA 95045

City of San Juan Bautista 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 Bautista

MAINTAINED as part of a program titled: City of San Juan Bautista 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: 02/15/1990 (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], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ken Tell, Water Superintendent

PHONE: (408) 623-4218

This summary information was LAST VERIFIED on: 02/15/1990

City of San Leandro; Fire Department

located at: 901 E. 14th Street; San Leandro, CA 94577
mailing address: 835 E. 14th Street; San Leandro, CA 94577

City of San Leandro Underground Tank Data

The database contains the name and location of the establishments, number of tanks at the location, tank capacity, tank contents, fees that are due, inspection dates and unauthorized release dates. Data are reported to SWEEPS.

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

GEOGRAPHIC COVERAGE: City of San Leandro

MAINTAINED as part of a program titled: City of San Leandro Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public with permission from the City Attorney (COST: Discretionary)

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

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

FOR DETAILS, CONTACT: Robert Nolan, Inspector

PHONE: (415) 577-3318

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

City of San Leandro-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 San Leandro

MAINTAINED as part of a program titled: City of San Leandro-Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 03/24/1989 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, radiochemical], hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: William McCammon, Deputy Chief Fire Marshall

PHONE: (415) 577-3315

This summary information was LAST VERIFIED on: 03/24/1989

City of San Luis Obispo; Fire Department

located at: 748 Pismo Street; San Luis Obispo, CA 92409

City of San Luis Obispo Hazardous Materials Disclosure Program

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 county or city.

GEOGRAPHIC COVERAGE: City of San Luis Obispo

MAINTAINED as part of a program titled: City of San Luis Obispo Hazardous Materials Emergency Plan

STORAGE MEDIA: Paper Files and computer

NAME OF STORAGE SYSTEM: IBM AT

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

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 08/15/1988 (dates may be approximate).

KEYWORDS: administrative information, 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, hazardous material spill, emergency response, inventory, AB2185, proposition 65, disclosure.

FOR DETAILS, CONTACT: Randy Miller, Hazardous Materials Inspector

PHONE: (805) 549-7387

This summary information was LAST VERIFIED on: 08/15/1988

City of San Luis Obispo 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.

CONTINUED FROM: City of San Luis Obispo; Fire Department
City of San Luis Obispo Underground Tank Data

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 San Luis Obispo
MAINTAINED as part of a program titled: City of San Luis Obispo Underground Tanks Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost varies)
DATA COLLECTION STARTED: 07/01/1986 and is **CONTINUING** as of: 08/15/1988 (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: Randy Miller, Hazardous Materials Inspector
PHONE: (805) 549-7387 This summary information was **LAST VERIFIED** on: 08/15/1988

City of San Mateo

located at: 330 West 20th Ave.; San Mateo, CA 94403

Results of Ground Water and Leachate Monitoring of San Mateo Dumpsite

The results of the landfill ground water monitoring program include pH, specific conductance, depth to ground water and leachate level, chloride, nitrate, priority pollutants and TDS. They are reported to the Regional Water Quality Control Board and are being stored in the "Waste Discharger Monitoring Files" as well as at the local agency.

GEOGRAPHIC COVERAGE: San Francisco Bay Front
MAINTAINED as part of a program titled: City of San Mateo Sanitary Landfill Ground Water Self-Monitoring
STORAGE MEDIA: Paper Files
NAME OF STORAGE SYSTEM: If computer, specify hardware and software
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25)
DATA COLLECTION STARTED: 01/01/1988 and is **CONTINUING** as of: 04/21/1989 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals, nutrients, other inorganics, other organics}, physical], properties of pollutants, waste disposal, well construction, depth, level, leachate, ph, conductance, chloride, nitrate, priority pollutants, TDS, Subchapter 15, SWAT.
FOR DETAILS, CONTACT: Robert Bezzant, Public Works Director
PHONE: (415) 377-3315 This summary information was **LAST VERIFIED** on: 04/21/1989

City of San Mateo; Parks Department

located at: 330 W. 20th Street; San Mateo, CA 94403
mailing address: 1532 Cedarwood Drive; San Mateo, CA 94403

City San Mateo Parks Department Groundwater Monitoring Program Data for the King and Central Park Wells

Quantities of water extracted from irrigation wells in the City's two parks are calculated from the drawdown based on water levels (measured twice a year). The wells are sampled every two years for bacteriological constituents.

GEOGRAPHIC COVERAGE: City of San Mateo
MAINTAINED as part of a program titled: City of San Mateo Parks Department Groundwater Monitoring Program for the King and Central Park Wells
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1968 and is **CONTINUING** as of: 10/11/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: biological, physical], irrigation wells, water levels, drawdown, output, bacteriological.
FOR DETAILS, CONTACT: Richard Marling, Superintendent of Landscape Resources
PHONE: (415) 377-4640 This summary information was **LAST VERIFIED** on: 10/11/1988

City of Sanger; Public Works Department

located at: 1700 7th Street; Sanger, CA 93657

City of Sanger 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.

CONTINUED FROM: City of Sanger; Public Works Department
City of Sanger Large Water Supply Systems Monitoring Data

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 Sanger

MAINTAINED as part of a program titled: City of Sanger 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: 10/04/1989 (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, risk analysis, waste disposal, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ed Larabee, Director

PHONE: (209) 875-6513

This summary information was **LAST VERIFIED** on: 10/04/1989

City of Sanger 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 Sanger

MAINTAINED as part of a program titled: City of Sanger Underground Storage Tanks Regulation

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: 10/04/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], properties of pollutants, sources of ground water pollution, waste disposal, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Ed Larabee, Director

PHONE: (209) 875-6513

This summary information was **LAST VERIFIED** on: 10/04/1989

City of Santa Ana; Fire Department

located at: 1439 S. Broadway; Santa Ana, CA 92707

City of Santa Ana 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 Santa Ana

MAINTAINED as part of a program titled: City of Santa Ana Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.25 for the first page, plus \$0.10 for each additional page)

DATA COLLECTION STARTED: 01/01/1987 and is **CONTINUING** as of: 06/06/1990 (dates may be approximate).

KEYWORDS: administrative information, chemical {minerals, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Bob Runnells, Fire Captain

PHONE: (714) 647-6700

This summary information was **LAST VERIFIED** on: 06/06/1990

City of Santa Ana 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 Santa Ana

MAINTAINED as part of a program titled: City of Santa Ana Underground Storage Tanks Regulation

PART C

Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Santa Ana; Fire Department
City of Santa Ana Underground Storage Tank Data

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (except for some privileged information) (COST: \$1.25 for first page, plus \$0.10 for each additional page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 06/06/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Stephen Horner, Underground Storage Tank Inspector

PHONE: (714) 647-5700

This summary information was LAST VERIFIED on: 06/06/1990

City of Santa Barbara; Public Works Department

located at: 630 Garden Street; Santa Barbara, CA 93102

mailing address: P.O. Box 33; Santa Barbara, CA 93102

City of Santa Barbara Land Reclamation Ground Water Monitoring Data

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

GEOGRAPHIC COVERAGE: Buellton/Lompoc Area

MAINTAINED as part of a program titled: City of Santa Barbara Land Reclamation Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 09/01/1988 and is CONTINUING as of: 12/07/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Art Navarro, Assistant Water Resources Manager

PHONE: (805) 564-5387

This summary information was LAST VERIFIED on: 12/07/1988

City of Santa Barbara 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 Santa Barbara, Mission Canyon Area, S. border of city

MAINTAINED as part of a program titled: City of Santa Barbara Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1930 and is CONTINUING as of: 12/07/1988 (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: Art Navarro, Assistant Water Resources Manager

PHONE: (805) 564-5387

This summary information was LAST VERIFIED on: 12/07/1988

City of Santa Clara; Fire Department

located at: 777 Benton St; Santa Clara, CA 95050

City of Santa Clara 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 Santa Clara

MAINTAINED as part of a program titled: City of Santa Clara Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Minicomputer

NAME OF STORAGE SYSTEM: Prime (with custom software)

WHO IS ALLOWED ACCESS: The General Public (COST: \$1 per page)

DATA COLLECTION STARTED: 09/01/1983 and is CONTINUING as of: 02/16/1990 (dates may be approximate).

CONTINUED FROM: City of Santa Clara; Fire Department
City of Santa Clara Hazardous Materials Spills Database

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

FOR DETAILS, CONTACT: David Parker, Hazardous Material Administrator
PHONE: (408) 984-3084

This summary information was **LAST VERIFIED** on: 02/16/1990

City of Santa Clara Hazardous Materials Management Planning Database

Records of all individual businesses and industries that handle hazardous materials are kept on file. Some supplemental information is also on-hand, such as site maps and an annual inventory of their hazardous materials.

GEOGRAPHIC COVERAGE: City of Santa Clara

MAINTAINED as part of a program titled: City of Santa Clara Hazardous Materials Management Planning

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: Prime (with custom software), AUTOCAD

WHO IS ALLOWED ACCESS: The General Public (COST: \$1 per page)

DATA COLLECTION STARTED: 09/01/1983 and is **CONTINUING** as of: 02/16/1990 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, petroleum-based fuels, other organics}, physical, radiochemical], properties of pollutants, sources of ground water pollution, hazardous material planning, inventory, site maps.

FOR DETAILS, CONTACT: David Parker, Hazardous Material Administrator

PHONE: (408) 984-3084

This summary information was **LAST VERIFIED** on: 02/16/1990

City of Santa Clara 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 Santa Clara

MAINTAINED as part of a program titled: City of Santa Clara Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: SWEEPS, PC Based

WHO IS ALLOWED ACCESS: The General Public (COST: \$1 per page)

DATA COLLECTION STARTED: 01/01/1980 and is **CONTINUING** as of: 02/16/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: David Parker, Hazardous Material Administrator

PHONE: (408) 984-3084

This summary information was **LAST VERIFIED** on: 02/16/1990

City of Santa Clara; Water Department

located at: 1500 Warburton Ave; Santa Clara, CA 95050

City of Santa Clara 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 Santa Clara

MAINTAINED as part of a program titled: City of Santa Clara Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM-lotus

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

DATA COLLECTION STARTED: 01/01/1980 and is **CONTINUING** as of: 01/19/1990 (dates may be approximate).

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Santa Clara; Water Department
City of Santa Clara Large Water Supply Systems Monitoring Data

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], properties of pollutants, well
construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Dennis Ma, Senior Water Engineer
PHONE: (408) 984-3183

This summary information was **LAST VERIFIED** on: 01/19/1990

City of Santa Cruz; Public Works Department

located at: 809 Center Street, Room 201; Santa Cruz, CA 95060

City of Santa Cruz 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, total hardness, bicarbonate, carbonate sulfate, calcium, magnesium, potassium, sodium, chromium, copper, manganese, zinc, lead, total organic carbon, bicarbonate alkalinity and surfactants.

GEOGRAPHIC COVERAGE: City of Santa Cruz Municipal Landfill

MAINTAINED as part of a program titled: City of Santa Cruz Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 06/30/1986 and is **CONTINUING** as of: 06/16/1988 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical], depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT, metals, bases, minerals, carbon, surfactants.

FOR DETAILS, CONTACT: Larry Erwin, Director
PHONE: (408) 429-3633

This summary information was **LAST VERIFIED** on: 06/16/1988

City of Santa Cruz; Water Department

located at: 809 Center Street; Santa Cruz, CA 95060

City of Santa Cruz Groundwater Development Study Data

The data are the results of regional studies to locate aquifers with sufficient quality and quantity to be suitable for use as a source of municipal supply. Contained in the files are the following types of data on certain regions:

- 1) geohydrologic;
- 2) water quality, as determined by sampling both test wells and pumped wells;
- 3) well production and maintenance histories;
- 4) well performance results;
- 4) percolation and pump rates; and
- 5) a summary of previously existing data.

GEOGRAPHIC COVERAGE: City of Santa Cruz Service Area

MAINTAINED as part of a study titled: City of Santa Cruz Groundwater Development Study

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: 05/12/1988 (dates may be approximate).

KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides}, physical, radiochemical], well construction, groundwater development, geohydrology, water quality, percolation rate, pump rate, well performance, well production, well maintenance.

FOR DETAILS, CONTACT: Gene Watson, Assistant Director

PHONE: (408) 429-3666

This summary information was **LAST VERIFIED** on: 05/12/1988

City of Santa Cruz 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: City of Santa Cruz Service Area

MAINTAINED as part of a program titled: City of Santa Cruz Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1961 and is **CONTINUING** as of: 05/12/1988 (dates may be approximate).

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Santa Cruz; Water Department
City of Santa Cruz Large Water Supply Systems Monitoring Data

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

FOR DETAILS, CONTACT: Gene Watson, Assistant Director
PHONE: (408) 429-3666

This summary information was LAST VERIFIED on: 05/12/1988

City of Santa Maria; Public Works Department
located at: 110 E. Cook Street; Santa Maria, CA 93454

City of Santa Maria 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 Santa Maria
MAINTAINED as part of a program titled: City of Santa Maria 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: 09/14/1988 (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: Richard Sweet, Assistant Civil Engineer
PHONE: (805) 925-0951

This summary information was LAST VERIFIED on: 09/14/1988

City of Santa Maria 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 Santa Maria
MAINTAINED as part of a program titled: City of Santa Maria Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 09/14/1988 (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.

FOR DETAILS, CONTACT: Richard Sweet, Assistant Civil Engineer
PHONE: (805) 925-0951

This summary information was LAST VERIFIED on: 09/14/1988

City of Santa Maria 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: City of Santa Maria
MAINTAINED as part of a program titled: City of Santa Maria Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 09/14/1988 (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: Richard Sweet, Assistant Civil Engineer
PHONE: (805) 925-0951

This summary information was LAST VERIFIED on: 09/14/1988

City of Santa Rosa; Fire Department

located at: 955 Sonoma Avenue; Santa Rosa, CA 95401

City of Santa Rosa--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: City of Santa Rosa

MAINTAINED as part of a program titled: City of Santa Rosa--Hazardous Materials Spills

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 12/22/1987 (dates may be approximate).

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

FOR DETAILS, CONTACT: Andrea Mangram, Fire Marshal

PHONE: (707) 576-5311

This summary information was LAST VERIFIED on: 12/22/1987

City of Santa Rosa--Underground Tank Storage 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 Santa Rosa

MAINTAINED as part of a program titled: Underground Tank Program--City of Santa Rosa

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 12/08/1987 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {heavy metals, other inorganics, petroleum-based fuels, other organics}], properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, underground tank, inventory, hazardous material spill, Subchapter 16.

FOR DETAILS, CONTACT: Andrea Mangram, Fire Marshal

PHONE: (707) 576-5311

This summary information was LAST VERIFIED on: 12/08/1987

City of Scotts Valley; Public Works Department

located at: 1 Civic Center Drive; Scotts Valley, CA 95066

City of Scotts Valley 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 city has not yet been formally re-delegated authority to be an administering agency under AB2185 and AB2187. Once the re-delegation is formalized, the city will prepare the area plan. Until then, the city responds to hazardous materials incidents according to the existing Multi-Hazard Functional Plan.

The information system also includes inventory data on hazardous materials in the city. The database is being computerized; as of July, 1988, only administrative information had been added.

GEOGRAPHIC COVERAGE: City of Scotts Valley

MAINTAINED as part of a program titled: City of Scotts Valley Hazardous Materials Spills

STORAGE MEDIA: Paper Files and partially on microcomputer

NAME OF STORAGE SYSTEM: IBM-XT with PFS First Choice software

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

DATA COLLECTION STARTED: 04/01/1985 and is CONTINUING as of: 08/18/1988 (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}], properties of pollutants, sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Bob Bailey, Hazardous Materials Inspector

PHONE: (408) 438-0732

This summary information was LAST VERIFIED on: 08/18/1988

City of Scotts Valley 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. The database is being computerized; as of July, 1988, only administrative information had been added.

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

GEOGRAPHIC COVERAGE: City of Scotts Valley
MAINTAINED as part of a program titled: City of Scotts Valley Underground Tanks Program
STORAGE MEDIA: Paper Files and partially on microcomputer
NAME OF STORAGE SYSTEM: IBM-XT with PFS First Choice software
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost of copies)
DATA COLLECTION STARTED: 06/01/1985 and is CONTINUING as of: 07/26/1988 (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 Bailey, Hazardous Materials Inspector
PHONE: (408) 438-0732 This summary information was LAST VERIFIED on: 07/26/1988

City of Seaside; Public Works Department

located at: 440 Harcourt Ave; Seaside, CA 93955

Seaside 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.

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: Del Monte Heights Area of Seaside City
MAINTAINED as part of a program titled: Seaside City Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public and Government Officials
DATA COLLECTION STARTED: 10/01/1968 and is CONTINUING as of: 07/06/1989 (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], 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: Michael O'Brien, Director
PHONE: (408) 899-6230 This summary information was LAST VERIFIED on: 07/06/1989

Seaside City 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: Del Monte Heights Area of Seaside City
MAINTAINED as part of a program titled: Seaside City Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (except for some privileged information)
DATA COLLECTION STARTED: 10/01/1968 and is CONTINUING as of: 07/06/1989 (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], properties of pollutants, sources of ground water pollution, waste disposal, well construction, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Michael O'Brien, Director
PHONE: (408) 899-6230 This summary information was LAST VERIFIED on: 07/06/1989

City of Sebastopol; City Council

located at: 7120 Bodega Ave.; Sebastopol, CA 95472

City of Sebastopol -- 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: City of Sebastopol

MAINTAINED as part of a program titled: City of Sebastopol Water Supply -- Monitoring Water Wells

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/08/1987 (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: Larry Koverman, Superintendent of Public Works

PHONE: (707) 823-5331

This summary information was LAST VERIFIED on: 12/08/1987

City of Sebastopol; Fire Department

located at: 7425 Bodega Ave.; Sebastopol, CA 95472

City of Sebastopol--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 city.

GEOGRAPHIC COVERAGE: City of Sebastopol

MAINTAINED as part of a program titled: City of Sebastopol Hazardous Materials Spills

STORAGE MEDIA: Hardcopy files

WHO IS ALLOWED ACCESS: The general public

DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 12/24/1987 (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: Russ Shura, Fire Chief

PHONE: (707) 823-8061

This summary information was LAST VERIFIED on: 12/24/1987

City of Shafter; Public Works Department

located at: 320 James Street; Shafter, CA 93263

City of Shafter 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 Shafter

MAINTAINED as part of a program titled: City of Shafter Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 for first copy, \$0.25 per each additional copy)

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 02/09/1990 (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, sources of ground water pollution, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Shafter; Public Works Department
City of Shafter Large Water Supply Systems Monitoring Data

FOR DETAILS, CONTACT: John Quinn, Director
PHONE: (805) 746-2065

This summary information was LAST VERIFIED on: 02/09/1990

City of Soledad; Public Works Department

located at: 647 Front St; Soledad, CA 93960

City of Soledad 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 Soledad

MAINTAINED as part of a program titled: City of Soledad Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM

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

DATA COLLECTION STARTED: 07/01/1989 and is CONTINUING as of: 08/30/1989 (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: Clarence Nielsen, Superintendent

PHONE: (408) 678-2694

This summary information was LAST VERIFIED on: 08/30/1989

City of Soledad 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 Soledad

MAINTAINED as part of a program titled: City of Soledad Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM

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

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 08/30/1989 (dates may be approximate).

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

FOR DETAILS, CONTACT: Clarence Nielsen, Superintendent

PHONE: (408) 678-2694

This summary information was LAST VERIFIED on: 08/30/1989

City of Sonoma; Department of Public Works

located at: No. 1 The Plaza; Sonoma, CA 95476

City of Sonoma -- 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: City of Sonoma

MAINTAINED as part of a program titled: City of Sonoma -- Monitoring City Wells

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: Public

DATA COLLECTION STARTED: 01/01/1976 and is CONTINUING as of: 11/04/1987 (dates may be approximate).

PART C **Inventory of Individual Collections of Ground Water Information, Organized by Public Agency**

CONTINUED FROM: City of Sonoma; Department of Public Works
City of Sonoma -- Large Water Supply Systems Monitoring Data

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

FOR DETAILS, CONTACT: Richard Rowland, Public Works Director
PHONE: (707) 938-3794

This summary information was **LAST VERIFIED** on: 11/04/1987

City of Sonoma; Fire Department

located at: 32 Patten Street; Sonoma, CA 95476

City of Sonoma -- 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 Sonoma

MAINTAINED as part of a program titled: City of Sonoma -- Underground Tank Program

STORAGE MEDIA: Hardcopy and microcomputer

NAME OF STORAGE SYSTEM: IBM PC Compatibles (dBASE III+)

WHO IS ALLOWED ACCESS: Public and Government Officials (trade secrets are protected) (COST: First page is \$3 - additional pages are \$0.15)

DATA COLLECTION STARTED: 04/01/1985 and is **CONTINUING** as of: 11/04/1987 (dates may be approximate).

KEYWORDS: administrative information, chemical {petroleum-based fuels, other organics}, sources of ground water pollution, well construction, owner information of underground storage tanks, leak histories.

FOR DETAILS, CONTACT: Al Mazza, Fire Chief

PHONE: (707) 996-2102

This summary information was **LAST VERIFIED** on: 11/04/1987

City of Sonoma--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: City of Sonoma

MAINTAINED as part of a program titled: City of Sonoma--Hazardous Materials Spills

STORAGE MEDIA: Hardcopy and microcomputer

NAME OF STORAGE SYSTEM: IBM PC Compatibles (dBASE III+)

WHO IS ALLOWED ACCESS: Public and Government Officials/Staff (COST: First Page is \$3 - additional pages are \$0.15)

DATA COLLECTION STARTED: 04/01/1987 and is **CONTINUING** as of: 11/04/1987 (dates may be approximate).

KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels, other organics}], sources of ground water pollution, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Steve Marler, Fire Prevention Officer

PHONE: (707) 996-2102

This summary information was **LAST VERIFIED** on: 11/04/1987

City of Stockton; Public Works Department

located at: 425 North Eldorado; Stockton, CA 95202

City of Stockton 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: City of Stockton

MAINTAINED as part of a program titled: City of Stockton Sanitary Landfill Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1986 and is **CONTINUING** as of: 09/29/1988 (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: Steven Chen, Deputy Director

PHONE: (209) 944-8341

This summary information was **LAST VERIFIED** on: 09/29/1988

City of Suisun City; Public Works Department

located at: 701 Cedar Street; Suisun City, CA 94585

Large Water Supply Systems Monitoring Data - City of Suisun City

This large community water system, consisting of 5600 service connections, is predominantly supplied by surface water but is augmented by one well. The system is regularly sampled at random distribution points for total coliform concentration and chlorine residuals. The well is 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 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 Suisun City

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Suisun City

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 04/11/1988 (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: Stephen Hawkins, Public Works Director

PHONE: (707) 429-5642

This summary information was LAST VERIFIED on: 04/11/1988

City of Sunnyvale; Public Works Department; Water Section

mailing address: P.O. Box 3707; Sunnyvale, CA 94086-3707

City of Sunnyvale 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 Sunnyvale

MAINTAINED as part of a program titled: City of Sunnyvale Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1970 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, 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: Alex Sandigo, Public Works Senior Leader

PHONE: (408) 730-7560

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

City of Susanville; Public Services Department

located at: 66 North Lassen Street; Susanville, CA 96130

Susanville Geothermal Energy Program Monitoring Data

Data includes temperature, flows and pressures of geothermal fluids use to heat buildings. Data pertaining to discharge fluids include conductivity, TDS, sodium, chloride, fluoride, boron, molybdenum, arsenic, sulfide, sulfate, pH, temperature and dissolved oxygen.

GEOGRAPHIC COVERAGE: City of Susanville

MAINTAINED as part of a program titled: Susanville Geothermal Energy Program

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: IBM PC (Lotus 123 Spreadsheet)

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

DATA COLLECTION STARTED: 01/01/1979 and is CONTINUING as of: 10/08/1987 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical], geothermal, energy, temperature, flow, pressure, conductivity, TDS, sodium, chloride, fluoride, boron.

FOR DETAILS, CONTACT: Louie Templeton Jr., Utilities Superintendent

PHONE: (916) 257-2174

This summary information was LAST VERIFIED on: 10/08/1987

City of Taft; Fire Department

located at: 801 Center Street; Taft, CA 93268

City of Taft 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 Taft

MAINTAINED as part of a program titled: City of Taft Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 07/01/1988 and is CONTINUING as of: 01/18/1990 (dates may be approximate).

KEYWORDS: administrative information, risk analysis, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Roy Heimiller, Fire Captain

PHONE: (805) 765-4136

This summary information was LAST VERIFIED on: 01/18/1990

City of Thousand Oaks

located at: 2150 West Hillcrest Drive; Thousand Oaks, CA 91320

mailing address: P.O. Box 1496; Thousand Oaks, CA 91360

City of Thousand Oaks Water Quality Information

Information is stored on the quantity and quality of water used by residents of the city of Thousand Oaks. Information is also stored on the amount of water they use and the location of water supply wells.

GEOGRAPHIC COVERAGE: City of Thousand Oaks

MAINTAINED as part of a program titled: City of Thousand Oaks Ground Water Utilization Program

STORAGE MEDIA: Paper

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 for the first copy, \$0.10 for each additional copy)

DATA COLLECTION STARTED: 01/01/1920 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], well construction, water quality, water quantity.

FOR DETAILS, CONTACT: Donald H. Nelson, Director of Utilities

PHONE: (805)497-8611

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

City of Tracy; Public Works Department

located at: 560 S Tracy Blvd.; Tracy, CA 95376

City of Tracy 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: City of Tracy

MAINTAINED as part of a program titled: City of Tracy Sanitary Landfill Ground Water Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 11/10/1988 (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: Mike McCluskey, Public Works Director

PHONE: (209) 836-4420

This summary information was LAST VERIFIED on: 11/10/1988

City of Tracy; Utilities Department

located at: 3900 Holly Drive; Tracy, CA 95376

City of Tracy Large Water Supply Systems Monitoring Data

The community water system consisting of more than 8,000 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.

PART C Inventory of Individual Collections of Ground Water Information, Organized by Public Agency

CONTINUED FROM: City of Tracy; Utilities Department
City of Tracy Large Water Supply Systems Monitoring Data

GEOGRAPHIC COVERAGE: City of Tracy
MAINTAINED as part of a program titled: City of Tracy Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1950 and is **CONTINUING** as of: 11/10/1988 (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: John Baker, Utilities Director
PHONE: (209) 836-1650 This summary information was **LAST VERIFIED** on: 11/10/1988

City of Tulare; Fire Department

located at: 800 South Blackstone Street; Tulare, CA 93274

City of Tulare 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 Tulare
MAINTAINED as part of a program titled: City of Tulare 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: 01/01/1988 and is **CONTINUING** as of: 01/11/1990 (dates may be approximate).
KEYWORDS: administrative information, chemical {other inorganics, pesticides, petroleum-based fuels, other organics}, physical, properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Al Miller, Battalion Chief
PHONE: (209) 685-2390 This summary information was **LAST VERIFIED** on: 01/11/1990

City of Tulare; Public Works Department

located at: 411 East Kern Avenue; Tulare, CA 93274

City of Tulare 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 Tulare
MAINTAINED as part of a program titled: City of Tulare Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Samsun Uniq
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.25 per copy)
DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 01/18/1990 (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: Vernon West, Water Supervisor
PHONE: (209) 685-2370 This summary information was **LAST VERIFIED** on: 01/18/1990

City of Turlock; Water Quality Control Department; Water System Division

located at: 901 South Walnut; Turlock, CA 95380

City of Turlock 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 Turlock
MAINTAINED as part of a program titled: City of Turlock Water Well Permitting
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Lotus 1-2-3 and PFS File
WHO IS ALLOWED ACCESS: General Public (COST: \$0.50 per copy)
DATA COLLECTION STARTED: 01/01/1968 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: Cliff Martin, Water Quality Control Superintendent
PHONE: (209) 668-5590 This summary information was **LAST VERIFIED** on: 10/04/1988

City of Turlock 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 Turlock
MAINTAINED as part of a program titled: City of Turlock Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Lotus 1-2-3 and PFS-File
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 per page)
DATA COLLECTION STARTED: 01/01/1965 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: Cliff Martin, Water Quality Control Superintendent
PHONE: (209) 668-5590 This summary information was **LAST VERIFIED** on: 10/04/1988

City of Turlock 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 Turlock
MAINTAINED as part of a program titled: City of Turlock Underground Tanks Program
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Lotus 1-2-3 and PFS File
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.50 per copy)
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 10/04/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, monitoring data [**DATA TYPE:** chemical {other inorganics, pesticides, petroleum-based fuels, other organics}], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Cliff Martin, Water Quality Control Superintendent
PHONE: (209) 668-5590 This summary information was **LAST VERIFIED** on: 10/04/1988

City of Union City; Fire Department; Fire Prevention Bureau, Hazardous Materials Division

located at: 34009 Alvarado-Niles Road; Union City, CA 94587

City of Union City 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.

GEOGRAPHIC COVERAGE: City of Union City

MAINTAINED as part of a program titled: City of Union City Hazardous Materials Spills

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public with controls (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 10/05/1988 (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, risk analysis, sources of ground water pollution, waste disposal, well construction, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Danielle Ruchonnet, Hazardous Materials Program Coordinator

PHONE: (415) 471-1424

This summary information was LAST VERIFIED on: 10/05/1988

City of Union City Underground Tank Data

Data include the name and location of the establishments, number of tanks at the location, tank capacity, tank contents, fees that are due, inspection dates, unauthorized release dates, and a description of the facility tank monitoring program. More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

As of 9/88, the department anticipates future computerization of this information.

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

GEOGRAPHIC COVERAGE: City of Union City

MAINTAINED as part of a program titled: City of Union City Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public with controls (excl. privileged info.) (COST: \$0.10 per page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 10/05/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data

[DATA TYPE: chemical {other inorganics, pesticides, petroleum-based fuels, other organics}}, properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, well construction, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Danielle Ruchonnet, Hazardous Materials Program Coordinator

PHONE: (415) 471-1424

This summary information was LAST VERIFIED on: 10/05/1988

City of Upland; Water Department

mailing address: P.O. Box 460; Upland, CA 91785

City of Upland--Large Water Supply Systems Monitoring Data

The community water system consisting of 15810 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 Upland

MAINTAINED as part of a program titled: City of Upland--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1958 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: Larry Dille, Water Utilities Director

PHONE: (714) 982-1352

This summary information was LAST VERIFIED on: 11/22/1988

City of Vacaville; Public Works Department

located at: 650 Merchant Street; Vacaville, CA 95688

Large Water Supply Systems Monitoring Data - City of Vacaville

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 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 Vacaville

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Vacaville

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 04/07/1988 (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: Dale Pfeiffer, Public Works Director

PHONE: (707) 449-5166

This summary information was LAST VERIFIED on: 04/07/1988

City of Ventura; Fire Department

located at: 1425 Dowell Drive; Ventura, CA 93003

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: West End of Ventura County

MAINTAINED as part of a program titled: Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files/minicomputer

NAME OF STORAGE SYSTEM: Macintosh Personal Computer

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25 per page)

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 07/28/1989 (dates may be approximate).

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

FOR DETAILS, CONTACT: Brian Clark, Hazardous Materials Officer

PHONE: (805) 654-7748

This summary information was LAST VERIFIED on: 07/28/1989

City of Ventura; Public Works Department; Water Division

located at: 501 Poli Street; Ventura, CA 93001

mailing address: P.O. 99; Ventura, CA 93002

City of Ventura Large Water Supply Systems Monitoring Data

The community water system consisting of more than 25000 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, every 3 years for 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 Ventura

MAINTAINED as part of a program titled: City of Ventura Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Computer

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 09/14/1988 (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.

FOR DETAILS, CONTACT: John Mundy, Water Superintendent

PHONE: (805) 652-4510

This summary information was LAST VERIFIED on: 09/14/1988

City of Wasco; Water Department

mailing address: P.O. Box 1519; Wasco, CA 93280

City of Wasco 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, 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 Wasco

MAINTAINED as part of a program titled: City of Wasco Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1923 and is **CONTINUING** as of: 02/07/1990 (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, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Kathy Hernandez, Assistant Financial Director

PHONE: (805) 758-3003

This summary information was **LAST VERIFIED** on: 02/07/1990

City of Watsonville; Fire Department

located at: 115 Second Street; Watsonville, CA 95076

City of Watsonville 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.

GEOGRAPHIC COVERAGE: City of Watsonville

MAINTAINED as part of a program titled: City of Watsonville Hazardous Materials Spills

STORAGE MEDIA: Paper files and partially on microcomputer

NAME OF STORAGE SYSTEM: IBM compatible PC with InfoStar software

WHO IS ALLOWED ACCESS: The General Public (COST: \$3 per page)

DATA COLLECTION STARTED: 09/01/1979 and is **CONTINUING** as of: 06/30/1988 (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, waste disposal, hazardous material spill, emergency response, inventory, AB2185.

FOR DETAILS, CONTACT: Dave Williams, Assistant Fire Chief

PHONE: (408) 728-6060

This summary information was **LAST VERIFIED** on: 06/30/1988

City of Watsonville 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. Hydrogeologic information is available on some sites. More detailed monitoring information is recorded in the event of a tank leak and the subsequent cleanup / environmental investigation.

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

GEOGRAPHIC COVERAGE: City of Watsonville

MAINTAINED as part of a program titled: City of Watsonville Underground Tanks Program

STORAGE MEDIA: Paper files and partially on microcomputer

NAME OF STORAGE SYSTEM: IBM compatible PC with InfoStar software

WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: \$3 per page)

DATA COLLECTION STARTED: 03/01/1983 and is **CONTINUING** as of: 06/30/1988 (dates may be approximate).

KEYWORDS: administrative 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, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Dave Williams, Assistant Fire Chief

PHONE: (408) 728-6060

This summary information was **LAST VERIFIED** on: 06/30/1988

City of Watsonville; Public Works Department

located at: 230 Main Street; Watsonville, CA 95077
mailing address: P.O. Box 430; Watsonville, CA 95077

City of Watsonville 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 Watsonville

MAINTAINED as part of a program titled: City of Watsonville Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Limited to government officials (COST: Cost of copies)

DATA COLLECTION STARTED: 11/22/1983 and is CONTINUING as of: 07/26/1989 (dates may be approximate).

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

FOR DETAILS, CONTACT: David Cook, Assistant Director

PHONE: (408) 728-6049

This summary information was LAST VERIFIED on: 07/26/1989

City of Watsonville 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 as follows: twice a year for general minerals and bacteria, every two years for pesticides and organic chemicals, every three years for general physical constituents and heavy metals, and four times every fourth year 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 Watsonville

MAINTAINED as part of a program titled: City of Watsonville 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: 07/26/1989 (dates may be approximate).

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

FOR DETAILS, CONTACT: David Cook, Assistant Director

PHONE: (408) 728-6049

This summary information was LAST VERIFIED on: 07/26/1989

City of Weed; Public Works Department

mailing address: P.O. Box 470; Weed, CA 96094

Large Water Supply Systems Monitoring Data - City of Weed

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 Weed

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Weed

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1975 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: Richard Bothwell, Director of Public Works

PHONE: (916) 938-3286

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

City of West Sacramento; Public Works Department

mailing address: P.O. Box 449; West Sacramento, CA 95691

Large Water Supply Systems Monitoring Data - City of West Sacramento

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 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 West Sacramento
MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of West Sacramento
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 03/21/1988 (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: Larry Gossett, Public Works Director
PHONE: (916) 373-5850 This summary information was LAST VERIFIED on: 03/21/1988

City of Winters; Public Works Department

located at: 318 1st Street; Winters, CA 95694

Large Water Supply Systems Monitoring Data - City of Winters

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 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 Winters
MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Winters
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1961 and is CONTINUING as of: 03/18/1988 (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: Perry Beck, City Manager
City of Winters
318 1st Street; Winters, CA 95694
PHONE: (916) 795-4910 This summary information was LAST VERIFIED on: 03/18/1988

City of Woodlake; Public Works Department

located at: 350 N. Valencia Blvd; Woodlake, CA 93286

City of Woodlake 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 Woodlake
MAINTAINED as part of a program titled: City of Woodlake Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.30 per page)
DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 01/02/1990 (dates may be approximate).

CONTINUED FROM: City of Woodlake; Public Works Department
City of Woodlake Large Water Supply Systems Monitoring Data

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, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jack Justice, Director
PHONE: (209) 564-8055

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

City of Woodland; Public Works Department

located at: 300 1st Street; Woodland, CA 95695

Large Water Supply Systems Monitoring Data - City of Woodland

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 Sacramento.

The general public is allowed access to all information except proprietary water well driller reports for which permission of the well owner is required.

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 Woodland

MAINTAINED as part of a program titled: Large Water Supply System Monitoring - City of Woodland

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public except as listed above (COST: Retrieval costs)

DATA COLLECTION STARTED: 01/01/1956 and is CONTINUING as of: 03/18/1988 (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: Michael Horgan, Utilities Engineer

PHONE: (916) 661-5961

This summary information was LAST VERIFIED on: 03/18/1988

Coachella Valley Water District

mailing address: P.O. Box 1058; Coachella, CA 92236

Coachella Valley Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 33,000 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: 1000 Square Miles in Coachella and Imperial Valleys

MAINTAINED as part of a program titled: Coachella Valley 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: 01/01/1974 and is CONTINUING as of: 09/09/1988 (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 Levy, General Manager/Chief Engineer

PHONE: (619) 398-2651

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

Coastside County Water District; San Mateo County

located at: 766 Main Street; Half Moon Bay, CA 94019

Coastside 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.

**CONTINUED FROM: Coastside County Water District; San Mateo County
Coastside County Water 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: City of Half Moon Bay/N. San Mateo County
MAINTAINED as part of a program titled: Coastside 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: 01/01/1961 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: David Mier, Superintendent
PHONE: (415) 726-4405 This summary information was LAST VERIFIED on: 07/25/1988

Pillar Point Marsh Safe Yield Study Data

This database contains the results of a study to determine the safe yield from the aquifer below Pillar Point Marsh. The California Coastal Commission required the Coastside County Water District to evaluate the effects of pumping on the sensitive habitat of this freshwater marsh. In order to determine the yield which would not adversely impact the ecology of the marsh, water levels were monitored at different withdrawal rates.

GEOGRAPHIC COVERAGE: Pillar Point Marsh/N. San Mateo County
MAINTAINED as part of a study titled: Pillar Point Marsh Safe Yield Study
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1976 and ENDED: 12/31/1981 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], safe yield, freshwater marsh, sensitive habitat, impacts, water levels, withdrawal rate.
FOR DETAILS, CONTACT: David Mier, Superintendent
PHONE: (415) 726-4405 This summary information was LAST VERIFIED on: 07/25/1988

Colusa County; Environmental Health Department

mailing address: P.O. Box 610; Colusa, CA 95932

Colusa 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.

Water well driller reports and logs can also be obtained from the Department of Water Resources, Sacramento office.

GEOGRAPHIC COVERAGE: Colusa County
MAINTAINED as part of a program titled: Water Well Permitting - Colusa County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public with some restrictions (COST: Retrieval costs)
DATA COLLECTION CONTINUING as of: 02/12/1988 (date may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Richard Dickson, Assistant Environmental Health Director
PHONE: (916) 458-7717 This summary information was LAST VERIFIED on: 02/12/1988

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.

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

GEOGRAPHIC COVERAGE: Colusa County
MAINTAINED as part of a program titled: Hazardous Materials Spills Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION CONTINUING as of: 02/12/1988 (date 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.

CONTINUED FROM: Colusa County; Environmental Health Department
Hazardous Materials Spills Database

FOR DETAILS, CONTACT: Richard Dickson, Assistant Environmental Health Director
PHONE: (916) 458-7717 This summary information was LAST VERIFIED on: 02/12/1988

Percolation Test Records, Colusa County

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: Colusa 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 (COST: Retrieval costs)
DATA COLLECTION CONTINUING as of: 02/12/1988 (date may be approximate).
KEYWORDS: administrative information, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth to groundwater.
FOR DETAILS, CONTACT: Richard Dickson, Assistant Environmental Health Director
PHONE: (916) 458-7717 This summary information was LAST VERIFIED on: 02/12/1988

Sanitary Landfill Ground Water Monitoring Data - Colusa County

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

GEOGRAPHIC COVERAGE: Colusa County
MAINTAINED as part of a program titled: Sanitary Landfill Permitting and Monitoring Program - Colusa County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Retrieval costs)
DATA COLLECTION CONTINUING as of: 02/12/1988 (date may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics}, physical], properties of pollutants, waste disposal, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.
FOR DETAILS, CONTACT: Richard Dickson, Assistant Environmental Health Director
PHONE: (916) 458-7717 This summary information was LAST VERIFIED on: 02/12/1988

Small Water Supply Systems Monitoring Data - Colusa County

The 60 small 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: Colusa County
MAINTAINED as part of a program titled: Small Water Supply Systems Monitoring Program - Colusa County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The general public (COST: Copying costs)
DATA COLLECTION CONTINUING as of: 02/12/1988 (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: Richard Dickson, Assistant Environmental Health Director
PHONE: (916) 458-7717 This summary information was LAST VERIFIED on: 02/12/1988

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: Colusa County
MAINTAINED as part of a program titled: Underground Tanks Program
STORAGE MEDIA: Hardcopy

CONTINUED FROM: Colusa County; Environmental Health Department
Underground Tank Data

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

DATA COLLECTION STARTED: 10/01/1986 and is CONTINUING as of: 02/12/1988 (dates may be approximate).

KEYWORDS: administrative 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, underground tank, inventory, hazardous material spill.

FOR DETAILS, CONTACT: Richard Dickson, Assistant Environmental Health Director

PHONE: (916) 458-7717

This summary information was LAST VERIFIED on: 02/12/1988

Contra Costa County Health Services; Environmental Health Division

located at: 1111 Ward St.; Martinez, CA 94553

Contra Costa County 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: All of Contra Costa County except a few cities

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

STORAGE MEDIA: Paper files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per copy (\$1.00 minimum))

DATA COLLECTION STARTED: 01/01/1952 and is CONTINUING as of: 08/04/1989 (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, sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Jim Blake, Supervising Environmental Health Inspector

PHONE: (415) 646-2521

This summary information was LAST VERIFIED on: 08/04/1989

Contra Costa 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.

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: All of Contra Costa except cities of Richmond & Walnut Creek

MAINTAINED as part of a program titled: Contra Costa County Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per copy (with a minimum of \$1.00))

DATA COLLECTION STARTED: 01/01/1952 and is CONTINUING as of: 08/04/1989 (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, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Jim Blake, Supervising Environmental Health Inspector

PHONE: (415) 646-2521

This summary information was LAST VERIFIED on: 08/04/1989

Contra Costa County; Community Development Department

located at: 651 Pine Street, 4th Floor; Martinez, CA 94553

Review of Geologic and Soil Reports

Information pertaining to soil engineering design criteria and ground water levels are recorded in each geologic and soil report from test boring logs.

GEOGRAPHIC COVERAGE: Contra Costa County (unincorporated areas and five cities)

MAINTAINED as part of a program titled: Review of Geologic and Soil Reports

CONTINUED FROM: Contra Costa County; Community Development Department
Review of Geologic and Soil Reports

STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1974 and is CONTINUING as of: 11/24/1987 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, well construction, depth, level, logs, boring.
FOR DETAILS, CONTACT: Todd Nelson, Senior Planning Geologist
PHONE: (415) 646-2024 This summary information was LAST VERIFIED on: 11/24/1987

Crescenta Valley County Water District
located at: 2700 Foothill Blvd; La Crescenta, CA 91214

Crescenta Valley 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 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: Northeast of the City of Glendale
MAINTAINED as part of a program titled: Crescenta Valley County 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: 01/01/1965 and is CONTINUING as of: 04/20/1990 (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], well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Ray Marsden, Civil Engineer
PHONE: (818) 248-3925 This summary information was LAST VERIFIED on: 04/20/1990

Crestline Village County Water District
located at: 551 Springy Path; Crestline, CA 92325
mailing address: P.O. Box 3347; Crestline, CA 92325

Crestline Village County Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of 4500 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: Communities of Crestline, Skyland, and San Moritz
MAINTAINED as part of a program titled: Crestline Village County Water 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: 01/01/1956 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, other organics}, physical, radiochemical], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Don Wagner, Supervisor
PHONE: (714) 338-1727 This summary information was LAST VERIFIED on: 08/30/1988

Cucamonga County Water District

mailing address: P.O. Box 638; Cucamonga, CA 91730

Cucamonga County Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of more than 26,000 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.

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: 46 sq. miles: City of Rancho Cucamonga & unincorporated areas
MAINTAINED as part of a program titled: Cucamonga 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: 01/01/1985 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: George Blanchard, Assistant General Manager

PHONE: (714) 987-2591

This summary information was LAST VERIFIED on: 08/15/1988

Cupertino Water Utility

located at: 10555 Mary Ave; Cupertino, CA 95014

Cupertino Water Utility 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: West Part of Santa Clara County

MAINTAINED as part of a program titled: Cupertino Water Utility Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: IBM

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 01/26/1990 (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], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Ken McKee, Water Superintendence

PHONE: (408) 253-8950

This summary information was LAST VERIFIED on: 01/26/1990

Cutler Public Utility District

located at: 40510 Orsi Drive; Cutler, CA 93615

Cutler Public Utility 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: Town of Cutler

MAINTAINED as part of a program titled: Cutler Public Utility District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

CONTINUED FROM: Cutler Public Utility District
Cutler Public Utility District Large Water Supply Systems Monitoring Data

DATA COLLECTION STARTED: 01/01/1928 and is CONTINUING as of: 11/15/1989 (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], water supply wells, organics, minerals, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Dionicio Rodriguez, District Superintendent
 PHONE: (209) 528-3859 This summary information was LAST VERIFIED on: 11/15/1989

Daggett Community Services District; Water Department
 mailing address: P.O. Box 308; Daggett, CA 92327

Daggett Community Services District--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: San Bernardino County, Barstow Area
 MAINTAINED as part of a program titled: Daggett Community Services District--Small Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1979 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], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Larry Alf, Chairman

PHONE: (619) 254-2415

This summary information was LAST VERIFIED on: 09/06/1988

Del Paso Manor Water District

located at: 4268 Lusk Drive; Sacramento, CA 95864

Del Paso Manor 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: One Square Mile in Northeast Sacramento

MAINTAINED as part of a program titled: Del Paso Manor Water District 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: 08/01/1988 (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 Nelson, Manager

PHONE: (916) 487-0419

This summary information was LAST VERIFIED on: 08/01/1988

Delhi County Water District

mailing address: P.O. Box 426; Delhi, CA 95315

Delhi 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. 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: Delhi County Water DistrictDelhi County Water 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: Delhi Area

MAINTAINED as part of a program titled: Delhi 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: 01/01/1960 and is CONTINUING as of: 08/10/1989 (dates may be approximate).

KEYWORDS: ground water usage, chemical {minerals, other inorganics, other organics}, physical, radiochemical, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Andy Anderson, Water Superintendent

PHONE: (209) 632-8777

This summary information was LAST VERIFIED on: 08/10/1989

Descanso Community Water District

mailing address: P.O. Box 610; Descanso, CA 92016

Descanso Community 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 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: 40 Miles East of San Diego

MAINTAINED as part of a program titled: Descanso Community 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: 01/01/1950 and is CONTINUING as of: 02/15/1990 (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, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Gale Ruffin, General Manager

PHONE: (619) 443-0443

This summary information was LAST VERIFIED on: 02/15/1990

Desert Lake Community Services District

located at: 24281 Tamarikf Street; Boron, CA 93516

Desert Lake Community Services District 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.

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: Unincorporated Community of Desert Lake

MAINTAINED as part of a program titled: Desert Lake Community Services District Small Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1958 and is CONTINUING as of: 02/20/1990 (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, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Barbara Moore, District Secretary

PHONE: (619) 762-5349

This summary information was LAST VERIFIED on: 02/20/1990

Desert View Water District

located at: 622 South Jemez Trail; Yucca Valley, CA 92284

Desert View Water District--Ground Water Monitoring Data

A regular program of data collection began in 1986; however, there are intermittent records which date back to 1965. 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: T 2N R 5E Sections 3 - 35 and T 1N R 5E Sections 3 - 10
MAINTAINED as part of a program titled: Desert View Water District--Ground Water Monitoring Program
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: Government Officials/Staff
DATA COLLECTION STARTED: 01/01/1965 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: (714) 364-2315 This summary information was LAST VERIFIED on: 08/17/1988

Desert Water Agency

located at: 1200 Gene Autry South; Palm Springs, CA 92263-1707
mailing address: P.O. Box 1710; Palm Springs, CA 92263-1707

Desert Water Agency Ground Water Files

Wells in the community water system (consisting of less than 20,000 service connections) are regularly sampled at random distribution points as follows:

CONSTITUENT FREQUENCY

General Mineral 3 years
General Physical 3 years
Radioactivity 4 years
V.O.A. 2 years

The results of the water analyses are stored 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: West End of Coachella Valley
MAINTAINED as part of a program titled: Desert View Water District--Ground Water Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 04/19/1989 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: biological, chemical {minerals, other inorganics, other organics}, physical], water supply wells, organics, minerals.
FOR DETAILS, CONTACT: Gordon Lewis, Engineering Supervisor
PHONE: (619) 323-4971 This summary information was LAST VERIFIED on: 04/19/1989

Dominguez Water Company

mailing address: P. O. Box 9351; Long Beach, CA 90810

Dominguez Water Corporation 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 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: Southwestern Portion of Los Angeles County
MAINTAINED as part of a program titled: Dominguez Water Corporation Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 05/01/1990 (dates may be approximate).

CONTINUED FROM: Dominguez Water Company
Dominguez Water Corporation 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], properties of pollutants, references to other databanks, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Terry Witthoft, Operation Manager
PHONE: (213) 775-2301 This summary information was LAST VERIFIED on: 05/01/1990

Earliment Public Utilities District
mailing address: P.O. Box 108; Earliment, CA 93219

Earliment Public Utilities 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 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: Unincorporated Township of Earliment
MAINTAINED as part of a program titled: Earliment Public Utilities 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 page)
DATA COLLECTION STARTED: 01/01/1959 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, petroleum-based fuels, other organics}, physical, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Al Ryder, District Manager
PHONE: (805) 849-2663 This summary information was LAST VERIFIED on: 01/01/1990

East Blythe County Water District
located at: 13068 Cottonwood Lane; Blythe, CA 92225

East Blythe 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. Individual community supply wells are sampled every 3 years for minerals and inorganic compounds, and every 4 years for radioactivity. Organic chemicals are tested for every 2 years and general physical (color, odor, turbidity) every month. 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: South East Corner of Riverside County
MAINTAINED as part of a program titled: East Blythe County Water District--Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 10/01/1955 and is CONTINUING as of: 09/09/1988 (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, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Herman Shook, General Manager
PHONE: (619) 922-7597 This summary information was LAST VERIFIED on: 09/09/1988

East Niles Community Services District

mailing address: P.O. Box 6038; Bakersfield, CA 93386

East Niles 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: Easterly Portion of Bakersfield City (6 square miles)

MAINTAINED as part of a program titled: East Niles 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: 01/01/1960 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], properties of pollutants, references to other databanks, risk analysis, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Roland Stephens, District Manager

PHONE: (805) 871-2011

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

East Orosi Community Services District

located at: 40301 Dianna Road; Cutler, CA 93615

East Orosi Community Services District 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. 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: Unincorporated Community of East Orosi

MAINTAINED as part of a program titled: East Orosi Community Services District Small Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 02/07/1990 (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, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Leonard Encinas, Maintenance Supervisor

PHONE: (209) 528-6480

This summary information was LAST VERIFIED on: 02/07/1990

East Pasadena Water Company

located at: 3725 East Mountain View St.; Pasadena, CA 91107

East Pasadena Water 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 3 years for minerals, monthly for 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.

CONTINUED FROM: East Pasadena Water CompanyEast Pasadena Water Company Large Water Supply Systems Monitoring Data

GEOGRAPHIC COVERAGE: Eastern Part of Pasadena
 MAINTAINED as part of a program titled: East Pasadena Water Company Large Water Supply Systems Monitoring
 STORAGE MEDIA: Paper Files and Computer
 NAME OF STORAGE SYSTEM: Compaq 286, Lotus 123
 WHO IS ALLOWED ACCESS: The General Public
 DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 08/06/1990 (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, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
 FOR DETAILS, CONTACT: Lee Everett, Operation Manager
 PHONE: (818) 793-6189 This summary information was LAST VERIFIED on: 08/06/1990

East Valley Water District

located at: 1155 Del Rosa Avenue; San Bernardino, CA 92413

East 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.

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 San Bernardino Valley
 MAINTAINED as part of a program titled: East Valley Water 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: 01/01/1955 and is CONTINUING as of: 08/26/1988 (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 Martin, District Engineer
 PHONE: (714) 889-9501 This summary information was LAST VERIFIED on: 08/26/1988

Eastern Municipal Water District; Department of Planning and Research

mailing address: P.O. Box 8300; San Jacinto, CA 92383-1300

Eastern Municipal Water District--Ground Water Monitoring Data

Water quality data obtained in accordance to Title 22 and AB1803 is maintained on paper files. Other constituents are tested 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: San Jacinto Valley, Murietta Hot Springs and Rancho Calif Area
 MAINTAINED as part of a program titled: Eastern Municipal Water District--Groundwater Monitoring Program
 STORAGE MEDIA: Paper Files (and some on Floppy Disks)
 NAME OF STORAGE SYSTEM: Schlehubar Floppies
 WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies and copying)
 DATA COLLECTION CONTINUING as of: 05/01/1989 (date 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], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
 FOR DETAILS, CONTACT: Richard Morton, Civil Engineer
 PHONE: (714) 766-1880 This summary information was LAST VERIFIED on: 05/01/1989

Eastern Sierra Community Service District

located at: 301 West Line Street, Suite D; Bishop, CA 93514

Ground Water Monitoring Wells Data

On July 9, 1980 the monitoring program was initiated on the five ground water wells around the percolation ponds as required by the Lahontan Regional Water Quality Control Board. The wells are tested quarterly for COD, Methyl Blue Activating Substances (MBAS), Total Filterable Residue (TFR), Chloride, and the water depth.

CONTINUED FROM: Eastern Sierra Community Service District
Ground Water Monitoring Wells Data

GEOGRAPHIC COVERAGE: One Mile East of the City of Bishop
MAINTAINED as part of a program titled: Waste Water Effluent Irrigation of Pasture Land
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 07/09/1980 and is **CONTINUING** as of: 08/09/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: biological, chemical {other inorganics}], percolation ponds, COD, mbas, tfr, chloride, depth.
FOR DETAILS, CONTACT: Margaret Mork, Office Manager
PHONE: (619) 872-1415 This summary information was **LAST VERIFIED** on: 08/09/1988

El Dorado County; Department of Environmental Health

located at: 360 Fair Lane, Placerville, CA 95667

El Dorado 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: El Dorado County
MAINTAINED as part of a program titled: El Dorado County--Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1978 and is **CONTINUING** as of: 01/06/1988 (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: Ron Duncan, Director of Environmental Health
PHONE: (916) 626-2411 This summary information was **LAST VERIFIED** on: 01/06/1988

El Dorado 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: El Dorado County
MAINTAINED as part of a program titled: El Dorado County--Hazardous Materials Spills
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: Usually the general public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1987 and is **CONTINUING** as of: 01/06/1988 (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: Ron Duncan, Director of Environmental Health
PHONE: (916) 626-2411 This summary information was **LAST VERIFIED** on: 01/06/1988

El Dorado 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: El Dorado County
MAINTAINED as part of a program titled: El Dorado County--Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Hardcopy and some are recorded on microfilm
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 01/06/1988 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, properties of pollutants, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Ron Duncan, Director of Environmental Health
PHONE: (916) 626-2411 This summary information was **LAST VERIFIED** on: 01/06/1988

CONTINUED FROM: El Dorado County; Department of Environmental Health

El Dorado 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: El Dorado County

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

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)

DATA COLLECTION STARTED: 01/01/1976 and is CONTINUING as of: 01/06/1988 (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: Ron Duncan, Director of Environmental Health

PHONE: (916) 626-2411

This summary information was LAST VERIFIED on: 01/06/1988

Elsinore Valley Municipal Water District

located at: 33751 Mission Trail; Lake Elsinore, CA 92330

Elsinore Valley Municipal 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 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.

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: 140 Square Miles in Elsinore Valley and Surrounding Area

MAINTAINED as part of a program titled: Elsinore Valley Municipal 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: 06/01/1984 and is CONTINUING as of: 09/09/1988 (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: Benjamin Rodriguez, Chief Plant Operator

PHONE: (714) 674-3146

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

Elsinore Valley Municipal Water District; Water Division

located at: 33751 Mission Trail; Lake Elsinore, CA 92330

mailing address: P.O. Box 3000; Lake Elsinore, CA 92330

Elsinore Valley County 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: Elsinore Valley Water District Municipal Area

MAINTAINED as part of a program titled: Elsinore Valley Municipal Water District--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Staff; General Public with permission (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1956 and is CONTINUING as of: 05/02/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, biological, chemical {minerals, nutrients, heavy metals, other inorganics}, physical, radiochemical, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: John Hoagland, Assistant General Manager

PHONE: (714) 674-3146

This summary information was LAST VERIFIED on: 05/02/1989

CONTINUED FROM: **Elsinore Valley Municipal Water District; Water Division**

Elsinore Valley Large Water Supply Systems Monitoring Data

The water system (consisting of more than 15,000 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: Elsinore Valley Water District Municipal Area

MAINTAINED as part of a program titled: Elsinore Valley Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Staff; The General Public on Specific Inquiry (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 05/02/1989 (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], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: John Hoagland, Assistant General Manager

PHONE: (714) 674-3146

This summary information was LAST VERIFIED on: 05/02/1989

Elsinore Water District

located at: 16899 Lakeshore Drive; Elsinore, CA 92330

Elsinore Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of 1600 service connections is sampled weekly 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. Monitoring general physical on the wells is done monthly and static and pump levels are recorded yearly. 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: Lake Elsinore Area

MAINTAINED as part of a program titled: Elsinore 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: 01/01/1955 and is CONTINUING as of: 09/28/1988 (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, static level, pumping level, Title 22, AB1803.

FOR DETAILS, CONTACT: J. H. Jack Fry, General Manager

PHONE: (714) 674-2168

This summary information was LAST VERIFIED on: 09/28/1988

Fair Oaks Water District

located at: 10317 Fair Oaks Blvd.; Fair Oaks, CA 95628

Fair Oaks 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: 5,960 Acres: Fair Oaks and a small portion of Orangevale

MAINTAINED as part of a program titled: Fair Oaks Water District 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: 07/26/1988 (dates may be approximate).

CONTINUED FROM: Fair Oaks Water District**Fair Oaks Water District Large Water Supply Systems Monitoring Data**

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: Linda Johnson, Manager

PHONE: (916) 967-5723

This summary information was LAST VERIFIED on: 07/26/1988

Fern Valley Water District

located at: 55790 South Circle Drive; Idyllwild, CA 92349

mailing address: P.O. Box 387; Idyllwild, CA 92349

Fern Valley Water District--Large Water Supply Systems Monitoring Data

Data is maintained on the seven community supply wells monitored under Title 22 and on three representative wells monitored for solvents and organics under AB1803.

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: Strawberry Creek drainage, eastern slope of San Jacinto Mts.

MAINTAINED as part of a program titled: Fern Valley Water 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: 01/01/1972 and is CONTINUING as of: 11/21/1988 (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: Thomas D. Horne, Manager

PHONE: (714) 659-2200

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

Florin County Water District

mailing address: P.O. Box 28177; Sacramento, CA 95828

Florin 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: 2.25 Square Miles in the Florin Area

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1960 and is CONTINUING as of: 08/05/1988 (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: Tom Boyer, Manager

PHONE: (916) 383-0808

This summary information was LAST VERIFIED on: 08/05/1988

Frazier Public Utility District

mailing address: P.O. Box 1525; Frazier, CA 93225

Frazier Park Public Utility 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.

CONTINUED FROM: Frazier Public Utility DistrictFrazier Park Public Utility 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: Unincorporated Community of Frazier Park

MAINTAINED as part of a program titled: Frazier Park Public Utility District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1965 and is CONTINUING as of: 03/14/1990 (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: Phil Aber, District Manager

PHONE: (805) 245-3734

This summary information was LAST VERIFIED on: 03/14/1990

Fresno County; Department of Health; Environmental Health System

mailing address: P.O. Box 11867; Fresno, CA 93775

Fresno County Department of Health 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 limited 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: Fresno County

MAINTAINED as part of a program titled: Fresno County Department of Health Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (upon request and approval), Staff (COST: \$0.15 for first copy; \$0.05 for additional copies)

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 03/07/1990 (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: Tim Casagrande, Supervising Environmental Health Analyst

PHONE: (209) 445-3357

This summary information was LAST VERIFIED on: 03/07/1990

Fresno County Department of Health Water Surveillance Data

Community water supply systems within the county are regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community and non-community supply wells are sampled every 3 years for minerals and quarterly (only if found below Maximum Contaminant Levels and depending on vulnerability) for organic compounds. Other constituents are monitored as needed.

The information includes data submitted by individual water suppliers as well as results of monitoring by the county. It is stored at the County Department of Environmental Health. 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: Fresno County

MAINTAINED as part of a program titled: Fresno County Department of Health Water Surveillance Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (upon request and approval), Staff (COST: \$0.15 for the first copy, \$0.05 for additional copies)

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 03/07/1990 (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], references to other databanks, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Michael M. Robinson, Supervising Environmental Health Analyst

PHONE: (209) 445-3357

This summary information was LAST VERIFIED on: 03/07/1990

CONTINUED FROM: Fresno County; Department of Health; Environmental Health System

Fresno County Department of Health 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: Fresno County

MAINTAINED as part of a program titled: Fresno County Department of Health Underground Storage Tanks Regulation

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (upon request and approval, Staff (COST: \$0.15 per first copy, \$0.05 per extra copy)

DATA COLLECTION STARTED: 08/01/1986 and is CONTINUING as of: 03/07/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Tim Casagrande, Supervising Environmental Health Analyst

PHONE: (209) 445-3357

This summary information was LAST VERIFIED on: 03/07/1990

Fresno County Department of Health Water Well Files

Well permitting information and sampling data are stored. 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: Fresno County

MAINTAINED as part of a program titled: Fresno County Department of Health Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Government Officials (upon request and approval), Others

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 03/07/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE:], well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.

FOR DETAILS, CONTACT: Michael M. Robinson, Supervising Environmental Health Analyst

PHONE: (209) 445-3357

This summary information was LAST VERIFIED on: 03/07/1990

Fresno County Department of Health 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 by the county.

GEOGRAPHIC COVERAGE: Fresno County

MAINTAINED as part of a program titled: Fresno County Department of Health Sanitary Landfill Ground Water Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (upon request and approval), Staff (COST: \$0.15 per first page, \$0.05 per extra copies)

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 03/07/1990 (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: Wayne Clarke, Supervising Environmental Health Analyst

PHONE: (209) 445-3357

This summary information was LAST VERIFIED on: 03/07/1990

Fresno Irrigation District

located at: 1568 North Millbrook Street; Fresno, CA 93703

Fresno Irrigation District Water Data

Data on ground water levels in existing wells is stored. Annually, the data is plotted on depth to ground water maps, lines of equal elevation maps, and yearly change maps. Wells are located by sectional description.

GEOGRAPHIC COVERAGE: Easterly Portion of Central Valley

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

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: IBM XT and AT; Lotus

CONTINUED FROM: Fresno Irrigation District
Fresno Irrigation District Water Data

WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff (COST: \$0.50 per first copy, \$0.25 for additional copies)
DATA COLLECTION STARTED: 08/01/1921 and is CONTINUING as of: 10/13/1989 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: physical], wells, water levels.
FOR DETAILS, CONTACT: Kurt Hupp, Senior Assistant Engineer
PHONE: (209) 233-7161 This summary information was LAST VERIFIED on: 10/13/1989

Fresno Irrigation District Cooperative Recharge Data

Data is compiled on the amount of irrigation water that the Fresno Irrigation District channels into basins owned by the Fresno Metropolitan Flood Control District located in the City of Fresno. The water will eventually be extracted for municipal use by residents of the City of Fresno

GEOGRAPHIC COVERAGE: Urban Area of City of Fresno
MAINTAINED as part of a program titled: Fresno Irrigation District Cooperative Recharge Program with the City of Fresno and Fresno Metropolitan Flood Control District
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1974 and is CONTINUING as of: 10/13/1989 (dates may be approximate).
KEYWORDS: ground water usage, irrigation water, recharge, basin.
FOR DETAILS, CONTACT: Gary Serrato, Watermaster
PHONE: (209) 233-7165 This summary information was LAST VERIFIED on: 10/13/1989

Fresno Metropolitan Flood Control District

located at: 2100 Tulare Street, Rm 300; Fresno, CA 93721

United States Geological Survey Open File Report 84-41-0/84-41-8 (Fresno Nationwide Urban Runoff Project)

The report contains data on general hydrogeological conditions, pollutant loadings and concentrations pertaining to the Fresno-Clovis metropolitan area (urban storm runoff).

GEOGRAPHIC COVERAGE: Fresno-Clovis Metropolitan Area
MAINTAINED as part of a study titled: Fresno Metropolitan Flood Control District Nationwide Urban Runoff Project
STORAGE MEDIA: Mainframe Computer, Paper Files
NAME OF STORAGE SYSTEM: WATSTORE, STORET
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1981 and ENDED: 12/30/1983 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, biological, chemical (minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics), physical, sources of ground water pollution, pollutants, hydrogeology.
FOR DETAILS, CONTACT: Doug Harrison, General Manager
PHONE: (209) 485-6330 This summary information was LAST VERIFIED on: 12/21/1989

Glenn County; Agricultural Commission

mailing address: P.O. Box 351; Willows, CA 95988

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: Glenn County
MAINTAINED as part of a program titled: Underground Tanks Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Variable cost, dependent on quantity)
DATA COLLECTION STARTED: 11/01/1985 and is CONTINUING as of: 12/31/1987 (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: Kent Wiley, Agricultural Biologist
PHONE: (916) 934-4651 This summary information was LAST VERIFIED on: 12/31/1987

Glenn County; Environmental Health Department

located at: 240 North Villa; Willows, CA 95988

Glenn 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: Glenn County

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

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: The general public (COST: At cost)

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 01/05/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Don Holm, Sanitarian II

PHONE: (916) 934-5418

This summary information was LAST VERIFIED on: 01/05/1988

Sanitary Landfill Ground Water Monitoring Data - Glenn County

The monitoring plan is still in draft form. Data monitored at landfills will probably include pH, specific conductance, depth to ground water, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Glenn County

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

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 09/01/1988 and is CONTINUING as of: 01/05/1988 (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: Don Holm, Sanitarian II

PHONE: (916) 934-5418

This summary information was LAST VERIFIED on: 01/05/1988

Small Water Supply Systems Monitoring Data - Glenn County

Community water systems consisting of less than 200 service connections are regularly sampled 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: Glenn County

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

STORAGE MEDIA: Hardcopy

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

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 01/05/1988 (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: Don Holm, Sanitarian II

PHONE: (916) 934-5418

This summary information was LAST VERIFIED on: 01/05/1988

Soils Evaluation and Percolation Test Records, Glenn County

Percolation tests are performed on new parcels less than five acres in size. 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 proposed parcel for an on-site sewage disposal system. Tests are filed by assessors parcel number.

GEOGRAPHIC COVERAGE: Glenn 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: Copying costs)

DATA COLLECTION STARTED: 01/01/1964 and is CONTINUING as of: 01/05/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Don Holm, Sanitarian II

PHONE: (916) 934-5418

This summary information was LAST VERIFIED on: 01/05/1988

Golden Hills Community Services District

mailing address: Star Route 2, P.O. Box 3276; Tehachapi, CA 93561

Golden Hills 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 quarterly 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: Golden Hills Area (7 square miles)

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.15 per copy)

DATA COLLECTION STARTED: 07/01/1989 and is CONTINUING as of: 02/13/1990 (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], sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Cliff Thatcher, District Manager

PHONE: (805) 822-3064

This summary information was LAST VERIFIED on: 02/13/1990

Goleta Water District

mailing address: P.O. Box 788; Goleta, CA 93116

Contaminants Database

The database contains the names of underground tanks owners, the locations of underground tanks, their contents, and the quantity of material stored. Information on the location and the extent of contamination of contaminated sites is also maintained.

GEOGRAPHIC COVERAGE: Goleta Ground Water Basin

MAINTAINED as part of a study titled: Contaminants Study

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1930 and ENDED: 06/30/1988 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {pesticides, petroleum-based fuels, other organics}], underground tanks, contaminated sites.

FOR DETAILS, CONTACT: Dan Wendel, Hydrogeologist

PHONE: (805) 964-6761

This summary information was LAST VERIFIED on: 04/13/1989

General Water Quality Information Database

The database contains general water quality information including chemical monitoring data.

GEOGRAPHIC COVERAGE: Goleta Ground Water Basin

MAINTAINED as part of a study titled: General Water Quality

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 04/13/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients}, physical, radiochemical], water quality, calcium, magnesium, sodium, nitrates, phosphates.

FOR DETAILS, CONTACT: Dan Wendel, Hydrogeologist

PHONE: (805) 964-6761

This summary information was LAST VERIFIED on: 04/13/1989

Goleta 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.

CONTINUED FROM: Goleta Water DistrictGoleta Water District Large Water Supply Systems Monitoring Data

GEOGRAPHIC COVERAGE: Goleta, an unincorporated area near the city of Santa Barbara
MAINTAINED as part of a program titled: Goleta Water District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1945 and is CONTINUING as of: 04/13/1989 (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: Dan Wendel, Hydrogeologist
PHONE: (805) 964-6761 This summary information was LAST VERIFIED on: 04/13/1989

Water Levels Database

An ongoing collection of water level data is maintained.

GEOGRAPHIC COVERAGE: Goleta Ground Water Basin
MAINTAINED as part of a program titled: Water Levels Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 04/13/1989 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], water levels.
FOR DETAILS, CONTACT: Dan Wendel, Hydrogeologist
PHONE: (805) 964-6761 This summary information was LAST VERIFIED on: 04/13/1989

Well Catalogue Data

Data includes the date of drilling, the well number, the owner's name and address, and assessor's number.

GEOGRAPHIC COVERAGE: Goleta, an unincorporated area near the city of Santa Barbara
MAINTAINED as part of a program titled: Well Catalogue
STORAGE MEDIA: A Hardcopy Catalog
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 04/13/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, well construction, well drilling information.
FOR DETAILS, CONTACT: Dan Wendel, Hydrogeologist
PHONE: (805) 964-6761 This summary information was LAST VERIFIED on: 04/13/1989

Goshen Community Services District

mailing address: P.O. Box 2; Goshen, CA 93227

Goshen 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. 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 Townsite of Goshen
MAINTAINED as part of a program titled: Goshen Community Services District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1958 and is CONTINUING as of: 12/26/1989 (dates may be approximate).
KEYWORDS: ground water usage, biological, chemical {minerals, nutrients}, physical, radiochemical, properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Harold Camp, President, Board of Directors
PHONE: (209) 651-3153 This summary information was LAST VERIFIED on: 12/26/1989

Greenfield County Water District

mailing address: P. O. Box 49217; Bakersfield, CA 93307

Greenfield 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 Area of Greenfield

MAINTAINED as part of a program titled: Greenfield 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: 01/01/1964 and is **CONTINUING** as of: 03/09/1990 (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: Don Patrick, District Manager

PHONE: (805) 831-0989

This summary information was **LAST VERIFIED** on: 03/09/1990

Helix Water System

located at: 8111 University Ave; La Mesa, CA 92041-0307

Helix Water System 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 month 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: East of City of San Diego

MAINTAINED as part of a program titled: Helix Water System Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1965 and is **CONTINUING** as of: 02/15/1990 (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, sources of ground water pollution, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Don Gauthier, Director of Water Quality

PHONE: (619) 443-1031

This summary information was **LAST VERIFIED** on: 02/15/1990

Hesperia Water District

located at: 9393 Santa Fe Avenue; Hesperia, CA 92345

mailing address: P.O. Box 1395; Hesperia, CA 92345

Hesperia Water District--Large Water Supply Systems Monitoring Data

The results of sampling the community water system are maintained. Sampling is done for coliform, chlorine, minerals, organic and inorganic compounds, radioactivity, and general physical.

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 Hesperia

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

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: Twin, Leading Edge and Visa Calc

CONTINUED FROM: Hesperia Water District
Hesperia Water District--Large Water Supply Systems Monitoring Data

WHO IS ALLOWED ACCESS: Government Officials/Staff
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 11/01/1988 (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], water supply wells, organics, minerals, chlorine, total coliform, voa, Title 22, AB1803.
FOR DETAILS, CONTACT: Duane Davis, Director of Operations
PHONE: (619) 244-6154 This summary information was LAST VERIFIED on: 11/01/1988

Hi-Desert Water District

located at: 6955 Old Woman Springs Road; Yucca Valley, CA 92284
mailing address: P.O. Box 1210; Yucca Valley, CA 92284

Hi-Desert Water District--Large Water Supply Systems Monitoring Data

Data is maintained on sampling of coliform, chlorine, minerals, organic compounds, heavy metals, and radioactivity. The results of the water analyses are stored at both the County Department of Environmental Health and 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: 45 1/2 square miles; part of Yucca Valley
MAINTAINED as part of a program titled: Hi-Desert Water 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: 12/14/1962 and is CONTINUING as of: 11/10/1988 (dates may be approximate).
KEYWORDS: ground water usage, 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: Martin Stockstell, Operations Supervisor
PHONE: (619) 365-8333 This summary information was LAST VERIFIED on: 11/10/1988

High Valley Water District

located at: 47781 Twin Pines Road; Banning, CA 92220

High Valleys Water District--Small Water Supply Systems Monitoring Data

Data is maintained on the individual community supply wells monitored as required by Title 22 and AB1803.

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: 5000 acres, 7 miles south of Banning in San Jacinto Mountains
MAINTAINED as part of a program titled: High Valleys Water District--Small Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies varies)
DATA COLLECTION STARTED: 12/01/1969 and is CONTINUING as of: 11/24/1988 (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: Audrey King, Office Manager
PHONE: (714) 849-2612 This summary information was LAST VERIFIED on: 11/24/1988

Hilmar County Water District

mailing address: P.O. Box 446; Hilmar, CA 95324

Hilmar 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.

CONTINUED FROM: Hilmar County Water District
Hilmar County Water 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: Hilmar District
MAINTAINED as part of a program titled: Hilmar County Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Macintosh
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1963 and is **CONTINUING** as of: 08/21/1989 (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, references to other databanks, 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: Ray Falke, General Manager
PHONE: (209) 632-3522 This summary information was **LAST VERIFIED** on: 08/21/1989

Hilmar County Water District Percolation Test Records from On-Site Sewage Disposal Systems

Percolation tests are conducted to determine the suitability of a location for placement of a leach field that treats septic tank wastes. 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.

GEOGRAPHIC COVERAGE: Hilmar District
MAINTAINED as part of a program titled: Hilmar County Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper files and Microcomputer
NAME OF STORAGE SYSTEM: Macintosh
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1967 and is **CONTINUING** as of: 08/21/1989 (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, references to other databanks, risk analysis, sources of ground water pollution, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Ray Falke, General Manager
PHONE: (209) 632-3522 This summary information was **LAST VERIFIED** on: 08/21/1989

Home Garden C.S.D.

located at: 11677 2nd Place; Hanford, CA 93230

Home Garden 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: North East of Kings County
MAINTAINED as part of a program titled: Home Garden Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1984 and is **CONTINUING** as of: 12/04/1989 (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], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Dorothy Garrett, Manager
PHONE: (209) 582-4503 This summary information was **LAST VERIFIED** on: 12/04/1989

Home Gardens County Water District

located at: 3824 North Grant Street; Corona, CA 91719

Home Gardens County Water District--Large Water Supply Systems Monitoring Data

The community water system consisting of 800 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: Community of Home Gardens

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies at \$0.25 per copy)

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 09/27/1988 (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: John Dahlke, Engineer

PHONE: (714) 884-8804

This summary information was LAST VERIFIED on: 09/27/1988

Humboldt Community Services District; Humboldt County

located at: 5055 Walnut Drive; Eureka, CA 95501

Humboldt Bay Area Groundwater Survey Data

Data collected during the Humboldt Bay Area Groundwater Survey include:

- 1) information on existing wells, including location, well log number, driller's license number, owner, and wells driller's reports;
- 2) aquifer conditions, including the depth of aquifer strata, seawater intrusion, and water quality (results of testing for general minerals, organic and inorganic chemicals, biologic and radiologic constituents);
- 3) summary of factors which might influence groundwater quality;
- 4) safe yield and use of groundwater in the basin; and
- 5) a bibliography of previous studies on groundwater in the area.

GEOGRAPHIC COVERAGE: Humboldt Bay/Eureka Area

MAINTAINED as part of a study titled: Humboldt Bay Area Groundwater Survey

STORAGE MEDIA: Personal Computer

NAME OF STORAGE SYSTEM: IBM PC with Lotus 1-2-3 and PC-File+

WHO IS ALLOWED ACCESS: The General Public, within confidentiality constraints (COST: Determined on a case-by-case basis)

DATA COLLECTION STARTED: 01/01/1930 and is CONTINUING as of: 10/11/1988 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, petroleum-based fuels, other organics}, physical, radiochemical], references to other databanks, sources of ground water pollution, well construction, groundwater potential, development, well data, well drillers reports, aquifer conditions, seawater intrusion, impacts on quality, safe yield.

FOR DETAILS, CONTACT: Karl Klingenspor, Superintendent

PHONE: (707) 443-4558

This summary information was LAST VERIFIED on: 10/11/1988

Humboldt County and Del Norte County; Environmental Health Department

located at: 529 I Street; Eureka, CA 95501

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.

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

GEOGRAPHIC COVERAGE: Humboldt and Del Norte Counties

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

STORAGE MEDIA: Hardcopy

WHO IS ALLOWED ACCESS: Government officials, and possibly, the general public (COST: Retrieval costs)

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 01/01/1988 (dates may be approximate).

**CONTINUED FROM: Humboldt County and Del Norte County; Environmental Health Department
Hazardous Materials Spills Database**

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: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was **LAST VERIFIED** on: 01/01/1988

Humboldt and Del Norte 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.

Water well driller reports and logs can also be obtained from the Department of Water Resources, Red Bluff office.

GEOGRAPHIC COVERAGE: Humboldt and Del Norte Counties
MAINTAINED as part of a program titled: Water Well Permitting - Humboldt and Del Norte County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public with some restrictions (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1973 and is **CONTINUING** as of: 01/01/1988 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was **LAST VERIFIED** on: 01/01/1988

Percolation Test Records, Humboldt and Del Norte County

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: Humboldt and Del Norte Counties
MAINTAINED as part of a program titled: Regulation of On Site Sewage Disposal Systems
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1973 and is **CONTINUING** as of: 01/01/1988 (dates may be approximate).
KEYWORDS: administrative information, hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was **LAST VERIFIED** on: 01/01/1988

Sanitary Landfill Ground Water Monitoring Data - Humboldt and Del Norte County

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

GEOGRAPHIC COVERAGE: Humboldt and Del Norte Counties
MAINTAINED as part of a program titled: Sanitary Landfill Permitting and Monitoring Program - Humboldt and Del Norte County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1985 and is **CONTINUING** as of: 01/01/1988 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, other inorganics}, physical], properties of pollutants, waste disposal, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.
FOR DETAILS, CONTACT: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was **LAST VERIFIED** on: 01/01/1988

Small Water Supply Systems Monitoring Data - Humboldt and Del Norte 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.

Bacteriological records are stored on a Burroughs B-26 computer running custom software. Other data is stored as paper files.

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: Humboldt County and Del Norte County; Environmental Health Department
Small Water Supply Systems Monitoring Data - Humboldt and Del Norte County

GEOGRAPHIC COVERAGE: Humboldt and Del Norte Counties
MAINTAINED as part of a program titled: Small Water Supply Systems Monitoring Program - Humboldt and Del Norte County
STORAGE MEDIA: Hardcopy, some on computer
NAME OF STORAGE SYSTEM: Burroughs B-26
WHO IS ALLOWED ACCESS: The general public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 01/01/1988 (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: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was LAST VERIFIED on: 01/01/1988

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: Humboldt and Del Norte Counties
MAINTAINED as part of a program titled: Underground Tanks Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Retrieval costs)
DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 01/01/1988 (dates may be approximate).
KEYWORDS: administrative information, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, properties of pollutants, sources of ground water pollution, waste disposal, well construction, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Jeff Arnold, Director of Environmental Health
PHONE: (707) 445-6215 This summary information was LAST VERIFIED on: 01/01/1988

Hume Lake Christian Camps, Inc.

located at: 64144 Hume Rd; Hume, CA 93628

Hume Lake Christian Camps Inc. 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: Kings Canyon and Sequoia National Park
MAINTAINED as part of a program titled: Hume Lakes Christian Camps Inc. 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: 10/04/1989 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, radiochemical], well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Gerald Walters, Maintenance Supervisor
PHONE: (209) 335-2881 This summary information was LAST VERIFIED on: 10/04/1989

Idyllwild Water District

located at: 25945 Idyllwild Road; Idyllwild, CA 92349
mailing address: P.O. Box 397; Idyllwild, CA 92349

Idyllwild Water District--Large Water Supply Systems Monitoring Data

Idyllwild Water District's systems consisting of 1470 service connections are sampled weekly 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: San Jacinto Mountains
MAINTAINED as part of a program titled: Idyllwild Water District--Large Water Supply Systems Monitoring Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies at \$0.10 per copy)

DATA COLLECTION STARTED: 01/01/1956 and is CONTINUING as of: 09/16/1988 (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: Bill Whitener, General Manager

PHONE: (714) 659-2143

This summary information was LAST VERIFIED on: 09/16/1988

Imperial County; Department of Health Services; Division of Environmental Health Services

located at: Courthouse Bldg, 939 Main Street; El Centro, CA 92243

Imperial County Department of Health Services 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: Imperial County

MAINTAINED as part of a program titled: Imperial County Department of Health Services Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.06 per page plus cost of employee's time)

DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 04/17/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Trina Gillmore, Supervising Hazardous Materials Specialist

PHONE: (619) 339-4438

This summary information was LAST VERIFIED on: 04/17/1990

Imperial County Department of Health Services Water Supply Systems Monitoring Data

A number of large water supply systems (consisting of more than 200 service connections) and small water supply systems (consisting of less than 200 service connections) within the county are regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Water districts, community and non-community supply wells are required to be sampled per Title 22.

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

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: Imperial County

MAINTAINED as part of a program titled: Imperial County Department of Health Services Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.06 per copy plus cost of employee's time)

DATA COLLECTION STARTED: 01/01/1937 and is CONTINUING as of: 04/17/1990 (dates may be approximate).

**CONTINUED FROM: Imperial County; Department of Health Services; Division of Environmental Health Services
Imperial County Department of Health Services 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], properties of pollutants, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Gerald QUICK, Senior Environmental Health Specialist
PHONE: (619) 339-4438 This summary information was **LAST VERIFIED** on: 04/17/1990

Imperial County Department of Health Services 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: Imperial County
MAINTAINED as part of a program titled: Imperial County Department of Health Services Regulation of Subsurface On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.06 per page)
DATA COLLECTION STARTED: 01/01/1937 and is **CONTINUING** as of: 04/17/1990 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, physical], properties of pollutants, sources of ground water pollution, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level. **DETAILS, CONTACT:** Tom Wolf, Supervising Environmental Health Specialist
PHONE: (619) 339-4438 This summary information was **LAST VERIFIED** on: 04/17/1990

Imperial Irrigation District; Water Control Section

located at: 333 East Barioni Blvd; Imperial, CA 92251

Imperial Irrigation District East Mesa Wells Data

Information is stored on the elevation of ground water in wells located in the East Mesa Unit of the Imperial Valley.

GEOGRAPHIC COVERAGE: East Mesa Unit of the Imperial Valley
MAINTAINED as part of a program titled: Imperial County Department of Health Services Regulation of Subsurface On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: Dbase 111
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1940 and is **CONTINUING** as of: 06/05/1990 (dates may be approximate).
KEYWORDS: hydrogeologic information, well construction, ground water elevations, wells.
FOR DETAILS, CONTACT: Tim O'Halloran, Supervisor, Hydrography Unit
PHONE: (619) 339-9255 This summary information was **LAST VERIFIED** on: 06/05/1990

Imperial Irrigation District Special Investigation Data

Bi-annually, information is stored on the amount of water collected at 256 tile drainage sites in the Imperial Valley. Data is also collected on sump draw-down, salinity, and temperature.

GEOGRAPHIC COVERAGE: Imperial Valley
MAINTAINED as part of a study titled: Imperial Irrigation District Special Investigation-Tile Drainage Sumps
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: dBASE
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1986 and is **CONTINUING** as of: 06/05/1990 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, nutrients}], sump draw-down, salinity, temperature, power meter, tile drainage.
FOR DETAILS, CONTACT: Tim O'Halloran, Supervisor, Hydrography Unit
PHONE: (619) 339-9255 This summary information was **LAST VERIFIED** on: 06/05/1990

Imperial Irrigation District Water Recovery Data

Quarterly, information is stored on the amount of water recovered from seepage collection lines which parallel water supply canals. Data is also collected on the electrical conductivity and temperature of the water.

GEOGRAPHIC COVERAGE: Imperial Valley

CONTINUED FROM: Imperial Irrigation District; Water Control Section
Imperial Irrigation District Water Recovery Data

MAINTAINED as part of a program titled: Imperial Irrigation District Water Recovery (East Highline and All American Canal)

STORAGE MEDIA: Paper Files and Microcomputer

NAME OF STORAGE SYSTEM: Symphony

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

DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 06/05/1990 (dates may be approximate).

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals}, physical], salinity, temperature, power meter, water supply, electrical conductivity.

FOR DETAILS, CONTACT: Tim O'Halloran, Supervisor, Hydrography Unit

PHONE: (619) 339-9255

This summary information was LAST VERIFIED on: 06/05/1990

Indian Wells Valley Water District

mailing address: P.O. Box 399; Ridgecrest, CA 93556

Indian Wells 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. 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: Indian Wells Valley

MAINTAINED as part of a program titled: Indian Wells Valley Water District Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 per page)

DATA COLLECTION STARTED: 02/24/1955 and is CONTINUING as of: 02/08/1990 (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, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Roy Tucker, Acting General Manager

PHONE: (619) 375-5086

This summary information was LAST VERIFIED on: 02/08/1990

International Business Machines (IBM); Department 843-121

located at: 5600 Cottle Road; San Jose, CA 95193

IBM General Products Division - Ground Water Protection Program Data

More than 300 wells are monitored to assess the effect of IBM operations on ground water resources. Information generated by the monitoring program includes well logs, soil and water analyses. Results are reported to the Regional Water Quality Control Board, County Department of Environmental Health, and the Department of Health Services regional office.

GEOGRAPHIC COVERAGE: South San Jose

MAINTAINED as part of a program titled: IBM General Products Division - Ground Water Protection Program

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: H.P. 3000, Developed Software

WHO IS ALLOWED ACCESS: Government Officials/Staff

DATA COLLECTION STARTED: 06/01/1979 and is CONTINUING as of: 02/20/1990 (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, well construction, IBM, well logs, ground water protection.

FOR DETAILS, CONTACT: Phil Mitchell, Manager, Environmental Management

PHONE: (408) 256-1734

This summary information was LAST VERIFIED on: 02/20/1990

Inyo County; Department of Environmental Health Services

located at: P.O. Drawer H; Independence, CA 93526

Inyo County--Construction Records from On-Site Sewage Disposal Systems

Construction records include a description of soil type and an estimate of the suitability of the site for a leach field.

GEOGRAPHIC COVERAGE: Inyo County

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

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: 03/16/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Bob Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

Inyo 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. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: Inyo County

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Access is limited to government employees (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1975 and is CONTINUING as of: 03/16/1988 (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 Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

Inyo 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: Inyo County

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

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 03/16/1988 (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 Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

Inyo 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: Inyo County

MAINTAINED as part of a program titled: Inyo County--Sanitary Landfill Ground Water 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: 03/16/1988 (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: Bob Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

CONTINUED FROM: Inyo County; Department of Environmental Health Services

Inyo 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: Inyo County

MAINTAINED as part of a program titled: Inyo County--Small 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: 03/16/1988 (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 Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

Inyo 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: Inyo County

MAINTAINED as part of a program titled: Inyo County--Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost of copies)

DATA COLLECTION STARTED: 01/01/1986 and is CONTINUING as of: 03/16/1988 (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 Kennedy, Director

PHONE: (619) 873-5891

This summary information was LAST VERIFIED on: 03/16/1988

Inyokern Community Services District

mailing address: P.O. Box 1418; Inyokern, CA 93527

Inyokern 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. 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 Inyokern

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

STORAGE MEDIA: Paper Files

NAME OF STORAGE SYSTEM: Paper Files

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

DATA COLLECTION STARTED: 03/27/1986 and is CONTINUING as of: 02/13/1990 (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, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Pam Ernst, District Manager

PHONE: (619) 377-4708

This summary information was LAST VERIFIED on: 02/13/1990

Ivanhoe Public Utilities District

mailing address: P.O. Box A; Ivanhoe, CA 93235

Ivanhoe Public Utility 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: Unincorporated Town of Ivanhoe

MAINTAINED as part of a program titled: Ivanhoe Public Utility District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.30 per page)

DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 01/01/1990 (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], sources of ground water pollution, well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Charles Maness, District Manager

PHONE: (209) 798-0512

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

Jacumba Community Service District

mailing address: P.O. Box 425; Jacumba, CA 92034

Jacumba Community Service 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 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: South East Corner of San Diego County

MAINTAINED as part of a program titled: Jacumba Community Service District Large Water Supply Systems
Monitoring

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 12/01/1986 and is CONTINUING as of: 02/14/1990 (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], properties of pollutants, references to other databanks, risk analysis, sources of ground water pollution, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Tom Lindenmeyer, General Manager

PHONE: (619) 766-4359

This summary information was LAST VERIFIED on: 02/14/1990

Joshua Basin Water District

located at: 61750 Chollita; Joshua Tree, CA 92252

mailing address: P.O. Box 675; Joshua Tree, CA 92252

Joshua Basin 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: 96 square miles around the Community of Joshua Tree

CONTINUED FROM: Joshua Basin Water District

Joshua Basin Water District--Large Water Supply Systems Monitoring Data

MAINTAINED as part of a program titled: Joshua Basin Water 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: 01/01/1987 and is CONTINUING as of: 09/09/1988 (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: Dave Behrens, Superintendent

PHONE: (619) 366-8438

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

Jurupa Community Service District

located at: 8621 Jurupa Road; Riverside, CA 92509

Jurupa 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: North Riverside County

MAINTAINED as part of a program titled: Jurupa Community Services 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: 06/01/1967 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, Title 22, AB1803.

FOR DETAILS, CONTACT: Mel Aust, Assistant General Manager

PHONE: (714) 685-7436

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

Kern County Water Agency

located at: 3200 Rio Mirada Dr.; Bakersfield, CA 93302-0058

mailing address: P.O. Box 58; Bakersfield, CA 93302-0058

Kern County Water Agency Driller Logs

This information consists of driller logs for water wells throughout Kern County. This includes well construction data plus lithology. A well owners consent must be obtained before some information can be released to the public.

GEOGRAPHIC COVERAGE: Kern County

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Govt. Officials/Staff, & Envir. firms (COST: \$0.15 per copy, plus \$12 per 1/4 hour needed to locate records)

DATA COLLECTION STARTED: 01/01/1920 and is CONTINUING as of: 08/20/1990 (dates may be approximate).

KEYWORDS: hydrogeologic information, well construction, driller logs, well construction, lithology.

FOR DETAILS, CONTACT: Tom Haslebacher, Hydrogeologist

PHONE: (805) 393-6200

This summary information was LAST VERIFIED on: 08/20/1990

Kern County Water Agency Groundwater Quality Database

The agency collects information on ground water quality from reliable sources: the Kern County Health Department, Drilling Companies, etc. This is a county-wide data base.

GEOGRAPHIC COVERAGE: Kern County

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

STORAGE MEDIA: Paper Files, Microcomputer

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.15 per copy, plus \$12 per 1/4 hour needed to locate records)

DATA COLLECTION STARTED: 01/01/1940 and is CONTINUING as of: 08/20/1990 (dates may be approximate).

CONTINUED FROM: Kern County Water Agency
Kern County Water Agency Groundwater Quality Database

KEYWORDS: monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals, pesticides, petroleum-based fuels}, radiochemical], properties of pollutants, well construction, ground water quality.

FOR DETAILS, CONTACT: Thomas N. Clark, General Manager
PHONE: (805) 393-6200

This summary information was LAST VERIFIED on: 08/20/1990

Kern County Water Agency Water Well Permits

This information consists of permits for agricultural water wells. Data includes locations, driller, drill dates, construction, and ownership of wells.

GEOGRAPHIC COVERAGE: Kern County

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public, Govt. Officials/Staff, and Env. Firms (COST: Cost of copies at \$0.15 per page)

DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 08/20/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, well construction, agricultural water wells, driller.

FOR DETAILS, CONTACT: Tom Haslebacher, Hydrogeologist

PHONE: (805) 393-6200

This summary information was LAST VERIFIED on: 08/20/1990

Kern County Water Agency Files, Reports, and Computer Data Base

Data collected during the agencies programs, projects, and studies is stored for later retrieval.

GEOGRAPHIC COVERAGE: San Joaquin Valley Portion of Kern County

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

STORAGE MEDIA: Paper Files, Microcomputer

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.15 per copy, plus \$12 per 1/4 hour needed to locate records)

DATA COLLECTION STARTED: 01/01/1940 and is CONTINUING as of: 08/20/1990 (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}, radiochemical], well construction, San Joaquin valley.

FOR DETAILS, CONTACT: Ken Turner, Hydrogeologist

PHONE: (805) 393-6200

This summary information was LAST VERIFIED on: 08/20/1990

Kern County; Department of Health Services; Division of Environmental Health

located at: 2700 M. Street, Suite 300; Bakersfield, CA 93301

Kern County Department of Health Services Small Water Supply Systems Monitoring Data

A number of small water supply systems (consisting of less than 200 service connections) within the county are regularly sampled at distribution points for coliform concentration. Water districts, community, and non-community supply wells are required to be sampled per Title 22.

The results of the water analyses are stored at both the County Department of Environmental Health. 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: Kern County

MAINTAINED as part of a program titled: Kern County Department of Health Services Small Water Supply Systems Monitoring

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: 01/01/1973 and is CONTINUING as of: 06/20/1990 (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: Jan Libby, Interim Program Manager

PHONE: (805) 861-3636

This summary information was LAST VERIFIED on: 06/20/1990

Kern County Department of Health Services West Bakersfield Toxics Study Data

Information is stored on water samples obtained from wells tapping confined and unconfined aquifers in the vicinity of Rosedale. Included are concentrations of DBCP, Nitrates, EDB, Volatile Organics, and Phenols.

GEOGRAPHIC COVERAGE: Rosedale Area
MAINTAINED as part of a study titled: Kern County Department of Health Services West Bakersfield Toxics Study
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM PC, dBase III
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 05/01/1989 and ENDED: 09/01/1989 (dates may be approximate).
KEYWORDS: monitoring data [DATA TYPE: chemical {nutrients, heavy metals, other inorganics, other organics}], properties of pollutants, sources of ground water pollution, confined and unconfined wells, ground water contaminants.
FOR DETAILS, CONTACT: Jan Libby, Interim Program Manager
PHONE: (805) 861-3636 This summary information was LAST VERIFIED on: 06/20/1990

Kern County 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: Kern County
MAINTAINED as part of a program titled: Kern County Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM PC, Dbase 111
WHO IS ALLOWED ACCESS: The General Public (except for some privileged information)
DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 06/20/1990 (dates may be approximate).
KEYWORDS: administrative information, chemical {other inorganics, pesticides, petroleum-based fuels, other organics}, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Amy Green, Interim Program Manager
PHONE: (805) 861-3636 This summary information was LAST VERIFIED on: 06/20/1990

Kern County 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: Kern County
MAINTAINED as part of a program titled: Kern County Water Well Permitting
STORAGE MEDIA: Paper Files and Microcomputer
NAME OF STORAGE SYSTEM: IBM PC, dBase III
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 06/20/1990 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Jan Libby, Interim Program Manager
PHONE: (805) 861-3636 This summary information was LAST VERIFIED on: 06/20/1990

Kern County; Fire Department

located at: 5642 Victor St; Bakersfield, CA 93308

Kern County Fire Department Hazardous Materials 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.

GEOGRAPHIC COVERAGE: All Kern County except Cities: Bakersfield, California & Taft
MAINTAINED as part of a program titled: Kern County Fire Department Hazardous Materials Bureau
STORAGE MEDIA: Microcomputer
NAME OF STORAGE SYSTEM: IBM Compatible, Dbase 111+
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.75 per page)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 01/12/1990 (dates may be approximate).

CONTINUED FROM: Kern County; Fire Department**Kern County Fire Department Hazardous Materials Database**

KEYWORDS: administrative information, chemical {minerals, nutrients, heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, radiochemical, risk analysis, sources of ground water pollution, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Geoffrey Wilford, Assistant Program Manager

PHONE: (805) 861-2761

This summary information was **LAST VERIFIED** on: 01/12/1990

Kettleman City C.S.D.

mailing address: P.O. Box 179; Kettleman City, CA 93239

Kettleman 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. 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 Kettleman

MAINTAINED as part of a program titled: Kettleman City Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$1 per copy)

DATA COLLECTION STARTED: 04/01/1979 and is **CONTINUING** as of: 12/04/1989 (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], properties of pollutants, references to other databanks, waste disposal, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Herold Carr, Public Work Director

PHONE: (209) 386-5866

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

Kings County Water District

located at: 200 North Campus Dr; Hanford, CA 93230

Kings County Water District Ground Water Level Monitoring Program

Semi Annual measurement of ground water levels of wells are stored. Collected data is submitted to California Department of Water Resources (DWR) for mapping, and the maps stored in files at the District Office.

GEOGRAPHIC COVERAGE: North Eastern Part of Kings County (143,000 Acres)

MAINTAINED as part of a program titled: Kings County Water District Ground Water Level Monitoring and Mapping

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 10/01/1963 and is **CONTINUING** as of: 01/02/1990 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: physical], mapping, ground water, levels.

FOR DETAILS, CONTACT: Cheryl Lehn, Manager

PHONE: (209) 584-6412

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

Kings County; Health Department

located at: 330 Campus Drive; Hanford, CA 93230

Kings County Health Department Water Surveillance Monitoring Data

Community water supply systems within the county are regularly sampled at random distribution points for total coliform concentration and chlorine residuals. Individual community and non-community supply wells are sampled every 3 years for minerals, quarterly for organic compounds, and every 4 years for radioactivity. Other constituents are monitored as needed.

The information includes data submitted by individual water suppliers as well as results of monitoring by the county. It is stored at the county Department of Environmental Health. 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.

CONTINUED FROM: Kings County; Health Department
Kings County Health Department Water Surveillance Monitoring Data

GEOGRAPHIC COVERAGE: Kings County
MAINTAINED as part of a program titled: Kings County Health Department Water Surveillance Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 01/02/1990 (date may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: biological], water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Keith Winkler, Supervising Environmental Health Specialist
PHONE: (209) 584-1411 This summary information was LAST VERIFIED on: 01/02/1990

Kings County Health Department Hazardous Materials Contaminated Site List Database

Records are kept of responses to contaminated sites with hazardous materials. Data include the time and location of releases, 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: Kings County
MAINTAINED as part of a program titled: Kings County Health Department Hazardous Materials Spills Emergency Response
STORAGE MEDIA: Computer
NAME OF STORAGE SYSTEM: Microcomputer (DBASE III Plus)
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION CONTINUING as of: 01/02/1990 (date 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, hazardous material spill, emergency response, inventory.
FOR DETAILS, CONTACT: Keith Winkler, Supervising Environmental Health Specialist
PHONE: (209) 584-1411 This summary information was LAST VERIFIED on: 01/02/1990

Kings County Health Department 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. Information is entered into the SWEEPS Data Storage System.

GEOGRAPHIC COVERAGE: Kings County
MAINTAINED as part of a program titled: Kings County Health Department Underground Storage Tanks Regulation
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 12/27/1983 and is CONTINUING as of: 01/02/1990 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {other inorganics, pesticides, petroleum-based fuels, other organics}, physical], properties of pollutants, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Keith Winkler, Supervising Environmental Health Specialist
PHONE: (209) 584-1411 This summary information was LAST VERIFIED on: 01/02/1990

Kings County; Planning Department
located at: 1400 North Lacey; Hanford, CA 93230

Kings County 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: Kings County
MAINTAINED as part of a program titled: Kings County Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1970 and is CONTINUING as of: 01/01/1990 (dates may be approximate).
KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: Bill Zumwalt, Deputy Director of Planning
PHONE: (209) 582-3211 This summary information was LAST VERIFIED on: 01/01/1990

Kings County; Public Works Department

located at: 1400 West Lacey; Hanford, CA 93230

Kings County 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. Also included are EPA 601 and 602 constituents. 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: Kings County

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1987 and is **CONTINUING** as of: 01/18/1990 (dates may be approximate).

KEYWORDS: administrative information, hydrogeologic information, monitoring data [DATA TYPE: chemical {minerals, heavy metals, pesticides, petroleum-based fuels}, physical], properties of pollutants, risk analysis, sources of ground water pollution, well construction, depth, level, ph, conductance, COD, chloride, iron, nitrate, TDS, total hardness, Subchapter 15, SWAT.

FOR DETAILS, CONTACT: Sam Pascual, Civil Engineer II

PHONE: (209) 582-3211

This summary information was **LAST VERIFIED** on: 01/18/1990

Kings River Conservation District; Planning Division

located at: 4886 East Jensen; Fresno, CA 93725

Kings River Artificial Ground Water Recharge Data

Annual reports describe the programs being conducted by various water management agencies within and adjacent to the boundaries of the Kings River service area in regard to artificial ground water recharge. They track recharge deliveries, including destination of delivery, amount of water delivered, and which recovery basin was recharged. The reports are sent to various Consulting Engineers and Water Management agencies in the Kings River area.

GEOGRAPHIC COVERAGE: 1.1 Million Acres in Fresno, Kings and Tulare Counties.

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 10/01/1988 and is **CONTINUING** as of: 12/21/1989 (dates may be approximate).

KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: physical], artificial, ground water recharge, monitoring.

FOR DETAILS, CONTACT: Lyn Garver, Chief of Planning Division

PHONE: (209) 237-5567

This summary information was **LAST VERIFIED** on: 12/21/1989

Kings River Ground Water Monitoring Network Data

Data collected from the U.S. Bureau of Reclamation, water users and other agencies in the District includes measurements of ground water levels and the specific location of each well. A compilation of the data and an evaluation is provided in a semi-annual report to those supplying the data, the California Department of Water Resources (DWR), various consulting engineers, and various water management agencies in the Kings River area.

GEOGRAPHIC COVERAGE: 1.1 Million Acres in Fresno, Kings and Tulare Counties.

MAINTAINED as part of a program titled: Kings River Ground Water Monitoring Network

STORAGE MEDIA: Paper Files and Computer

NAME OF STORAGE SYSTEM: Personal Computer

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 07/01/1987 and is **CONTINUING** as of: 12/21/1989 (dates may be approximate).

KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], references to other databanks, semi-annual, ground water, report.

FOR DETAILS, CONTACT: Lyn Garver, Chief of Planning Division

PHONE: (209) 237-5567

This summary information was **LAST VERIFIED** on: 12/21/1989

Kinneloa Irrigation District

located at: 1999 Kinclair Dr.; Pasadena, CA 91107

Kinneloa 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 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.

CONTINUED FROM: Kinneloa Irrigation District

Kinneloa Irrigation 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: Northeast of Pasadena

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

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1974 and is CONTINUING as of: 04/25/1990 (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], well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Gene Burt, General Manager

PHONE: (818) 797-6295

This summary information was LAST VERIFIED on: 04/25/1990

La Canada Irrigation District

mailing address: P. O. Box 39; La Canada, CA 91012-0039

La Canada 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: Northwestern Portion of the City of La Canada-Flintridge

MAINTAINED as part of a program titled: La Canada 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: 01/01/1984 and is CONTINUING as of: 07/19/1990 (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, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.

FOR DETAILS, CONTACT: Douglas Caister, District Manager

PHONE: (818) 790-6749

This summary information was LAST VERIFIED on: 07/19/1990

Lake Almanor Country Club Mutual Water Company

located at: 500 Peninsula Drive; Lake Almanor, CA 96137

Daily Pumping Records

Information includes daily records of flows from water supply wells, total gallons pumped, number of users, average maximum daily demand, pumping costs per cubic foot. Monthly summaries of flows are sent to the Department of Water Resources.

GEOGRAPHIC COVERAGE: Lake Almanor Peninsula

MAINTAINED as part of a program titled: Water Well Metering Program

STORAGE MEDIA: Microcomputer

NAME OF STORAGE SYSTEM: Radio Shack Model 16

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

DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 10/13/1987 (dates may be approximate).

KEYWORDS: ground water usage, monitoring data [DATA TYPE: physical], quantity, flow, pumps.

FOR DETAILS, CONTACT: Pete Moale, Superintendent

PHONE: (916) 259-2141

This summary information was LAST VERIFIED on: 10/13/1987

Lake County; Environmental Health Department

located at: 922 Bevins Court; Lakeport, CA 95453

Butts Canyon Road Ground Water Study Data, Lake County

The database contains lab analysis reports from monitoring wells.

GEOGRAPHIC COVERAGE: Butts Canyon Road in Long Valley, Southern Lake County

CONTINUED FROM: Lake County; Environmental Health Department
Butts Canyon Road Ground Water Study Data, Lake County

MAINTAINED as part of a study titled: Butts Canyon Road Ground Water Study, Lake County
STORAGE MEDIA: Hardcopy and microcomputer
NAME OF STORAGE SYSTEM: IBM PC
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1988 and is CONTINUING as of: 12/17/1987 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals}, physical], properties of pollutants, sources of ground water pollution, well construction, monitoring wells, geothermal waste, Class II disposal site, groundwater contamination.
FOR DETAILS, CONTACT: Raymond Ruminski, Hazardous Materials Specialist
PHONE: (707) 263-2241 This summary information was LAST VERIFIED on: 12/17/1987

Eastlake 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, and other parameters.

GEOGRAPHIC COVERAGE: Eastlake Landfill Molesworth Canyon, Clearlake, CA
MAINTAINED as part of a program titled: Eastlake Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1980 and is CONTINUING as of: 12/17/1987 (dates may be approximate).
KEYWORDS: ground water usage, hydrogeologic information, monitoring data [DATA TYPE: biological, chemical {minerals, nutrients, heavy metals, other inorganics, other organics}, physical], properties of pollutants, references to other databanks, 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: Raymond Ruminski, Hazardous Materials Specialist
PHONE: (707) 263-2241 This summary information was LAST VERIFIED on: 12/17/1987

Lake County -- Geothermal Inc. Ground Water Monitoring Data

The database contains lab reports of ground water samples for various constituents associated with geothermal waste.

GEOGRAPHIC COVERAGE: Livermore Ranch, Butts Canyon Road, Middletown, CA
MAINTAINED as part of a program titled: Lake County--Geothermal Inc. Ground Water Monitoring
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1985 and is CONTINUING as of: 12/17/1987 (dates may be approximate).
KEYWORDS: ground water usage, monitoring data [DATA TYPE: chemical {minerals, nutrients, heavy metals}, physical], properties of pollutants, waste disposal, monitoring wells, waste ponds, geothermal waste, Class II.
FOR DETAILS, CONTACT: Raymond Ruminski, Hazardous Materials Specialist
PHONE: (707) 263-2241 This summary information was LAST VERIFIED on: 12/17/1987

Lake 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: Lake County
MAINTAINED as part of a program titled: Lake County -- Underground Tanks Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1984 and is CONTINUING as of: 12/17/1987 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, hydrogeologic information, monitoring data [DATA TYPE: chemical {petroleum-based fuels}], properties of pollutants, sources of ground water pollution, underground tank, inventory, hazardous material spill.
FOR DETAILS, CONTACT: Jerry Street, Environmental Health Director
PHONE: (707) 263-2241 This summary information was LAST VERIFIED on: 12/17/1987

CONTINUED FROM: Lake County; Environmental Health Department

Lake County Septic Evaluation Records

Site evaluation records include information on the soil structure and textural class, effective soil depth, potential for high ground water, infiltration rate of water through the soil, location if the test, lot size, ground slope, and size of the test hole. The result of this test determines the suitability of the location for the placement of a leach field treating septic tank wastes. Results of investigations of failed systems are also available.

GEOGRAPHIC COVERAGE: Lake County
MAINTAINED as part of a program titled: Lake County On-site Sewage Disposal Program
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: General Public (COST: Cost of production and administration)
DATA COLLECTION STARTED: 01/01/1962 and is CONTINUING as of: 12/17/1987 (dates may be approximate).
KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, soil analysis.
FOR DETAILS, CONTACT: Jerry Street, Environmental Health Director
PHONE: (707) 263-2241 This summary information was LAST VERIFIED on: 12/17/1987

Lake Hemet Municipal Water District

mailing address: P.O. Box 5038; Hemet, CA 92344

Lake Hemet Municipal Water District--Large Water Supply Systems Monitoring Data

Data obtained monitoring the community water system in accordance with Title 22 and AB1803 is maintained on paper files.

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: Hemet Valley, Garner Valley, and surrounding Mountains
MAINTAINED as part of a program titled: Lake Hemet Municipal 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: 01/01/1920 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: Leonard Hale, General Manager
PHONE: (714) 658-3241 This summary information was LAST VERIFIED on: 11/29/1988

Lakeside Irrigation Water District

located at: 9304 Houston Ave; Hanford, CA 93230

Lakeside Irrigation Water District Ground Water Recharge Data

Information is stored on water deliveries to seven individual recharge basins in the Water District. Measurement of ground water levels in monitoring wells are also kept. An annual report with this information is sent to district growers and the Department of Water Resources.

GEOGRAPHIC COVERAGE: An Area Southeast of the City of Hanford
MAINTAINED as part of a program titled: Lakeside Irrigation Water District Ground Water Recharge
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1940 and is CONTINUING as of: 12/05/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: physical], recharge, basins, district.
FOR DETAILS, CONTACT: Ken Cartwright, Manager
PHONE: (209) 584-3396 This summary information was LAST VERIFIED on: 12/05/1989

Lamont Public Utility District

located at: 8624 Segrue Road; Lamont, CA 93241

Lamont Public Utility 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.

CONTINUED FROM: Lamont Public Utility District
Lamont Public Utility 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: Unincorporated Town of Lamont
MAINTAINED as part of a program titled: Lamont Public Utility District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 01/01/1942 and is **CONTINUING** as of: 01/25/1990 (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, sources of ground water pollution, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Carrol Bruce, District Manager
PHONE: (805) 845-1213 This summary information was **LAST VERIFIED** on: 01/25/1990

Lassen County; Department of Agriculture; Division of Weights and Measures
located at: 175 Russell Avenue; Susanville, CA 96130

Underground Storage Tank Data

The database contains the name and location of the establishment, 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.

GEOGRAPHIC COVERAGE: Lassen County
MAINTAINED as part of a program titled: Underground Storage Tank Regulations
STORAGE MEDIA: Microcomputer
NAME OF STORAGE SYSTEM: Gifford System Compupro
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 09/01/1987 and is **CONTINUING** as of: 10/13/1987 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {petroleum-based fuels}], sources of ground water pollution, underground tank inventory, hazardous material spill.
FOR DETAILS, CONTACT: Kenneth R. Smith, Agricultural Commissioner
PHONE: (916) 257-8311 This summary information was **LAST VERIFIED** on: 10/13/1987

Lassen County; Health Department

located at: 555 Hospital Lane; Susanville, CA 96130

Lassen County 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 county.

GEOGRAPHIC COVERAGE: Lassen County
MAINTAINED as part of a program titled: Lassen County Hazardous Materials Spills
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 11/01/1986 and is **CONTINUING** as of: 05/24/1988 (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: Doug Ames, Sanitarian
PHONE: (916) 257-8311 This summary information was **LAST VERIFIED** on: 05/24/1988

Lassen County Sanitary Landfill Groundwater Monitoring Program Data

Results of the landfill groundwater monitoring program conducted by the Lassen County Public Works Department, and stored by the Lassen County Health Department, include: pH, specific conductance, depth to groundwater, COD, chloride, iron, nitrate, TDS and total hardness.

GEOGRAPHIC COVERAGE: Lassen County
MAINTAINED as part of a program titled: Lassen County Sanitary Landfill Groundwater Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 07/01/1988 and is **CONTINUING** as of: 05/24/1988 (dates may be approximate).

CONTINUED FROM: Lassen County; Health Department

Lassen County Sanitary Landfill Groundwater Monitoring Program Data

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

FOR DETAILS, CONTACT: Doug Ames, Sanitarian
PHONE: (916) 257-8311

This summary information was **LAST VERIFIED** on: 05/24/1988

Lassen 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: Lassen County

MAINTAINED as part of a program titled: Small Water Supply Systems Monitoring Program, Lassen County

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1974 and is **CONTINUING** as of: 05/24/1988 (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: Doug Ames, Sanitarian
PHONE: (916) 257-8311

This summary information was **LAST VERIFIED** on: 05/24/1988

Lassen County Underground Tank Data

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

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

GEOGRAPHIC COVERAGE: Lassen County

MAINTAINED as part of a program titled: Lassen County Underground Tanks Program

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost of copies)

DATA COLLECTION STARTED: 11/01/1986 and is **CONTINUING** as of: 05/24/1988 (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: Doug Ames, Sanitarian
PHONE: (916) 257-8311

This summary information was **LAST VERIFIED** on: 05/24/1988

Lassen 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.

The ordinance was adopted in late March, 1988; administration of the permit program will begin in June, 1988.

GEOGRAPHIC COVERAGE: Lassen County

MAINTAINED as part of a program titled: Water Well Permitting

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: Limited access (COST: Cost of copies)

DATA COLLECTION STARTED: 06/01/1988 and is **CONTINUING** as of: 05/24/1988 (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: Doug Ames, Sanitarian
PHONE: (916) 257-8311

This summary information was **LAST VERIFIED** on: 05/24/1988

Percolation Test Records, Lassen County

Percolation test records include information on the infiltration rate of water through the soil, location of the test, and the size of the test hole. The result of the test determines the suitability of the soils to treat septic tank effluent.

CONTINUED FROM: Lassen County; Health Department
Percolation Test Records, Lassen County

GEOGRAPHIC COVERAGE: Lassen County
MAINTAINED as part of a program titled: Regulation of On-Site Sewage Disposal Systems, Lassen County
STORAGE MEDIA: Hardcopy
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25 per copy)
DATA COLLECTION STARTED: 05/01/1974 and is CONTINUING as of: 10/13/1987 (dates may be approximate).
KEYWORDS: hydrogeologic information, monitoring data [DATA TYPE: physical], waste disposal, sewage, leach fields, percolation, septic tanks.
FOR DETAILS, CONTACT: Doug Ames, Sanitarian
PHONE: (916) 257-8311 This summary information was LAST VERIFIED on: 10/13/1987

Lathrop County Water District
mailing address: P.O. Box 335; Lathrop, CA 95330

Lathrop County Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections are sampled weekly 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: 1500 Acres in the Lathrop Area
MAINTAINED as part of a program titled: Lathrop County Water District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1962 and is CONTINUING as of: 08/12/1988 (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: Roy Casteel, District Manager
PHONE: (209) 858-2357 This summary information was LAST VERIFIED on: 08/12/1988

Lebec County Water District
mailing address: P.O. Box 910; Lebec, CA 93243

Lebec 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. 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 Lebec
MAINTAINED as part of a program titled: Lebec County Water District Large Water Supply Systems Monitoring
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1967 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, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Carla Farley, District Secretary
PHONE: (805) 248-6872 This summary information was LAST VERIFIED on: 03/07/1990

Lemoore Canal and Irrigation Company
mailing address: P.O. Box 647; Lemoore, CA 93245

Lemoore Canal and Irrigation-Salinity of Drainage Water

Agricultural drainage water is regularly sampled for salinity. The results of the water analyses are stored in files at the district office.

CONTINUED FROM: Lemoore Canal and Irrigation Company
Lemoore Canal and Irrigation-Salinity of Drainage Water

GEOGRAPHIC COVERAGE: South of Lemoore
MAINTAINED as part of a program titled: Lemoore Canal and Irrigation-Drainage Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 02/01/1980 and is **CONTINUING** as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, monitoring data [DATA TYPE: chemical {minerals}], properties of pollutants, sources of ground water pollution, drainage, salinity, canal.
FOR DETAILS, CONTACT: Robert Baley, Manager
PHONE: (209) 924-1246 This summary information was **LAST VERIFIED** on: 12/19/1989

Lemoore Canal and Irrigation-Agricultural Water Supply Data Base

Records are kept on the construction of production wells, the salinity of water from those wells, the amount of water delivered, and how the water is used.

GEOGRAPHIC COVERAGE: South of Lemoore
MAINTAINED as part of a program titled: Lemoore Canal and Irrigation Agricultural Water Supply
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1986 and is **CONTINUING** as of: 12/19/1989 (dates may be approximate).
KEYWORDS: administrative information, ground water usage, monitoring data [DATA TYPE: chemical {minerals}], well construction, record, well construction, water usage, amount of water delivered.
FOR DETAILS, CONTACT: Robert Baley, Manager
PHONE: (209) 924-1246 This summary information was **LAST VERIFIED** on: 12/19/1989

Linden County Water District

mailing address: P.O. Box 595; Linden, CA 95326

Linden 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: The Linden Area
MAINTAINED as part of a program titled: Linden County Water District Large Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: \$0.25 per copy)
DATA COLLECTION STARTED: 01/01/1951 and is **CONTINUING** as of: 09/16/1988 (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: Gary Ferrill, District Manager
PHONE: (209) 887-3216 This summary information was **LAST VERIFIED** on: 09/16/1988

Lindsay-Strathmore Irrigation District

mailing address: P.O. Box 846; Lindsay, CA 93247

Lindsay-Strathmore 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: 15,000 Acres Lying East Of The City Of Lindsay
MAINTAINED as part of a program titled: Lindsay-Strathmore Irrigation District Large Water Supply Systems Monitoring

CONTINUED FROM: Lindsay-Strathmore Irrigation DistrictLindsay-Strathmore Irrigation District Large Water Supply Systems Monitoring Data

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1950 and is CONTINUING as of: 12/12/1989 (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, well construction, water supply wells, organics, minerals, chlorine, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Scott Edwards, District Manager

PHONE: (209) 562-2581

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

Littlerock Creek Irrigation District

located at: 35141 87th Street-East; Littlerock, CA 93543

Littlerock Creek 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: Southwestern Portion of Mojave Desert

MAINTAINED as part of a program titled: Littlerock Creek Irrigation District 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: 01/01/1983 and is CONTINUING as of: 07/25/1990 (dates may be approximate).

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

FOR DETAILS, CONTACT: Brad Bones, General Manager

PHONE: (805) 944-2015

This summary information was LAST VERIFIED on: 07/25/1990

Lompico County Water District; Santa Cruz County

mailing address: P.O. Box 781; Felton, CA 95018

Lompico County Water District Large Water Supply Systems Monitoring Data

The community water system consisting of more than 200 service connections is sampled weekly at random distribution points for total coliform concentration and chlorine residuals. The three individual community supply wells are sampled as follows: every year for minerals, other inorganic chemicals and physical constituents; every two years for volatile organic chemicals; and every four years for radiochemical constituents. Drawdown and recovery are also measured during the sampling process. Heavy metals and pesticides are sampled for on a regular basis. 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: Felton Area/North Santa Cruz County

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public (COST: \$0.10 per page)

DATA COLLECTION STARTED: 02/01/1980 and is CONTINUING as of: 05/24/1988 (dates may be approximate).

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

FOR DETAILS, CONTACT: Gary Williams, District Manager

PHONE: (408) 335-5200

This summary information was LAST VERIFIED on: 05/24/1988

London Community Services District

located at: 37835 Kate Road; Dinuba, CA 93618

London Community Services District 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: Unincorporated Town of New London

MAINTAINED as part of a program titled: London 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: 01/01/1951 and is CONTINUING as of: 12/29/1989 (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], well construction, water supply wells, organics, minerals, total coliform, Title 22, AB1803.

FOR DETAILS, CONTACT: Sherry Bierman, District Secretary

PHONE: (209) 591-5142

This summary information was **LAST VERIFIED** on: 12/29/1989

Los Alamos Community Services District

mailing address: P.O. Box 675; Los Alamos, CA 93440

Los Alamos 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: Town of Los Alamos

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

STORAGE MEDIA: Paper Files

WHO IS ALLOWED ACCESS: The General Public

DATA COLLECTION STARTED: 01/01/1958 and is CONTINUING as of: 08/24/1988 (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 Vincent, Water Treatment Operator

PHONE: (805) 344-2394

This summary information was **LAST VERIFIED** on: 08/24/1988

Los Angeles County Water Works Districts

located at: 900 S. Fremont Ave.; Alhambra, CA 91803

Los Angeles County Water Works Districts' 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: Eighteen Water Works Districts In Los Angeles County

MAINTAINED as part of a program titled: Los Angeles County Water Works Districts' Large Water Supply Systems Monitoring

STORAGE MEDIA: Paper Files and Mainframe Computer

CONTINUED FROM: Los Angeles County Water Works Districts

Los Angeles County Water Works Districts' Large Water Supply Systems Monitoring Data

NAME OF STORAGE SYSTEM: IBM, Lotus 1-2-3, Dos, Dbase, Norton Utilities
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff
DATA COLLECTION STARTED: 06/01/1988 and is CONTINUING as of: 07/26/1990 (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, well construction, water supply wells, organics, minerals, chlorine, Title 22, AB1803.
FOR DETAILS, CONTACT: Jim Kostelecky, Senior Civil Engineering Assistant
PHONE: (818) 458-7156 This summary information was LAST VERIFIED on: 07/26/1990

Los Angeles County; Department of Health Services

located at: 2615 S. Grand Ave, Rm 607; Los Angeles, CA 90007

Los Angeles County Department of Health Services Small Water Supply Systems Monitoring Data

A number of small public water supply systems (consisting of less than 200 service connections) within the county are regularly sampled at distribution points for coliform concentration. Water districts, community, and non-community supply wells are required to be sampled per Title 22.

The results of the water analyses are stored at the County Department of Environmental Health. Information on whether applicable standards are met or exceeded is reported to the Department of Health Services for entry into the SWEEPS 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: Los Angeles County (except Long Beach, Vernon, and Pasadena)
MAINTAINED as part of a program titled: Los Angeles County Department of Health Services Small 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: 01/01/1940 and is CONTINUING as of: 07/26/1990 (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, total coliform, Title 22, AB1803.
FOR DETAILS, CONTACT: Seiichi Saito, Program Director
PHONE: (213) 744-3214 This summary information was LAST VERIFIED on: 07/26/1990

Los Angeles County Department of Health Services Water Well Drillers Reports

Reports are furnished by water well drillers and consultants as part of a regulatory permit program. Records include names and addresses of well owners, location of wells, well logs, 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 Angeles County (except Long Beach, Vernon, and Pasadena)
MAINTAINED as part of a program titled: Los Angeles County Department of Health Services Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: General Public, Government Officials and Staff (COST: \$0.05 per copy)
DATA COLLECTION STARTED: 01/01/1968 and is CONTINUING as of: 07/26/1990 (dates may be approximate).
KEYWORDS: well construction, water supply well, level, depth, stratigraphy, construction, destruction, abandonment.
FOR DETAILS, CONTACT: Seiichi Saito, Program Director
PHONE: (213) 744-3214 This summary information was LAST VERIFIED on: 07/26/1990

Los Angeles County Department of Health Services 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: Los Angeles County (except Long Beach, Vernon, and Pasadena)
MAINTAINED as part of a program titled: Los Angeles County Department of Health Services Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.05 per copy)

CONTINUED FROM: Los Angeles County; Department of Health ServicesLos Angeles County Department of Health Services Percolation Test Records from On-Site Sewage Disposal Systems

DATA COLLECTION STARTED: 01/01/1940 and is CONTINUING as of: 07/26/1990 (dates may be approximate).

KEYWORDS: sewage, leach fields, percolation, septic tanks, depth, level.

FOR DETAILS, CONTACT: Seiichi Saito, Program Director

PHONE: (213) 744-3214

This summary information was LAST VERIFIED on: 07/26/1990

Los Angeles County Department of Health Services Emergency Response Files/Database

Records are kept of emergency 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 Angeles County (except Long Beach, Vernon, and Pasadena)

MAINTAINED as part of a program titled: Los Angeles County Department of Health Services Hazardous Materials Control Program

STORAGE MEDIA: Paper Files and Minicomputer

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.15 per copy plus cost of time)

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 08/21/1990 (dates may be approximate).

KEYWORDS: administrative information, biological, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, hazardous material spill, emergency response, inventory.

FOR DETAILS, CONTACT: Tom Klinger, Supervisor, Site Mitigation Unit

PHONE: (213) 744-5328

This summary information was LAST VERIFIED on: 08/21/1990

Los Angeles County Department of Health Services Site Mitigation Files/Database

Records are kept of site investigations and followup activities, as needed by the Site Mitigation Unit.

GEOGRAPHIC COVERAGE: Los Angeles County (except Long Beach, Vernon, and Pasadena)

MAINTAINED as part of a program titled: Los Angeles County Department of Health Services Hazardous Materials Control Program

STORAGE MEDIA: Paper Files and Minicomputer

WHO IS ALLOWED ACCESS: The General Public, Government Officials and Staff (COST: \$0.15 per copy plus cost of time)

DATA COLLECTION STARTED: 01/01/1982 and is CONTINUING as of: 08/21/1990 (dates may be approximate).

KEYWORDS: administrative information, biological, chemical {heavy metals, other inorganics, pesticides, petroleum-based fuels, other organics}, physical, properties of pollutants, risk analysis, sources of ground water pollution, waste disposal, site mitigation.

FOR DETAILS, CONTACT: Tom Klinger, Supervisor, Site Mitigation Unit

PHONE: (213) 744-5328

This summary information was LAST VERIFIED on: 08/21/1990

Los Angeles County; Fire Department

located at: 1320 North Eastern Ave; Los Angeles, CA 90063

Los Angeles County Fire Department 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 Angeles County

MAINTAINED as part of a program titled: Los Angeles County Fire Department Hazardous Materials Spills Emergency Response

STORAGE MEDIA: Paper Files

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

DATA COLLECTION STARTED: 01/01/1981 and is CONTINUING as of: 07/05/1990 (dates may be approximate).

KEYWORDS: administrative information, 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: Jim Sheppard, Battalion Chief

PHONE: (213) 267-2485

This summary information was LAST VERIFIED on: 07/05/1990

Los Angeles Department of Water and Power; Aquaduct Division; Hydrology Section

located at: 111 North Hope Street, Room 1466; Los Angeles, CA 90041
mailing address: P.O. Box 111, Room 1466; Los Angeles, CA 90051

Hydrology Section Records

The records contain information on ground water quality, estimates of the amount of ground water and surface water available for use, estimates of the amount of groundwater discharged through wells, depth to ground water, movement of ground water in the basin, and an inventory of water wells in the upper Los Angeles River area of the Mono Basin.

GEOGRAPHIC COVERAGE: Upper Los Angeles River area, Owens Valley, Mono Basin
MAINTAINED as part of a program titled: Los Angeles County Fire Department Hazardous Materials Spills
Emergency Response
STORAGE MEDIA: Hardcopy, currently being entered into microcomputers
WHO IS ALLOWED ACCESS: The General Public
DATA COLLECTION STARTED: 01/01/1900 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, other inorganics, pesticides},
physical, radiochemical], properties of pollutants, references to other databanks, well construction,
depth, level, quantity, wells, inventory.
FOR DETAILS, CONTACT: Melvin L. Blebins, Senior Hydrologic Engineer
PHONE: (213) 481-5339 This summary information was **LAST VERIFIED** on: 10/27/1988

Madera County; Department of Environmental Health

located at: 135 West Yosemite; Madera, CA 93637

Madera 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. The general public must obtain permission from the well owner or the well driller in order to obtain the records.

GEOGRAPHIC COVERAGE: Madera County
MAINTAINED as part of a program titled: Madera County--Water Well Permitting
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: Government Officials Only; General Public with permission (COST: \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1978 and is **CONTINUING** as of: 08/22/1988 (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: James Blanton, Director
PHONE: (209) 675-7823 This summary information was **LAST VERIFIED** on: 08/22/1988

Madera County--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 Madera county.

GEOGRAPHIC COVERAGE: Madera County
MAINTAINED as part of a program titled: Madera County--Hazardous Materials Spills
STORAGE MEDIA: Paper Files and computer
NAME OF STORAGE SYSTEM: IBM compatible hardware; software is Team-up and Envision
WHO IS ALLOWED ACCESS: The General Public (COST: Cost \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1987 and is **CONTINUING** as of: 08/22/1988 (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: James Blanton, Director
PHONE: (209) 675-7823 This summary information was **LAST VERIFIED** on: 08/22/1988

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

GEOGRAPHIC COVERAGE: Madera County
MAINTAINED as part of a program titled: Madera County--Regulation of On-Site Sewage Disposal Systems
STORAGE MEDIA: Paper files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost of copies)
DATA COLLECTION STARTED: 01/01/1967 and is CONTINUING as of: 08/22/1988 (dates may be approximate).
KEYWORDS: hydrogeologic information, waste disposal, sewage, leach fields, percolation, septic tanks, depth, level.
FOR DETAILS, CONTACT: James Blanton, Director
PHONE: (209) 675-7823 This summary information was LAST VERIFIED on: 08/22/1988

Madera 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: Madera County
MAINTAINED as part of a program titled: Madera County--Sanitary Landfill Ground Water Monitoring Program
STORAGE MEDIA: Paper Files
WHO IS ALLOWED ACCESS: The General Public (COST: Cost \$1.00 per copy, \$0.20 additional)
DATA COLLECTION STARTED: 01/01/1983 and is CONTINUING as of: 08/22/1988 (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: James Blanton, Director
PHONE: (209) 675-7823 This summary information was LAST VERIFIED on: 08/22/1988

Madera 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: Madera County
MAINTAINED as part of a program titled: Madera County--Small Water Supply Systems Monitoring Program
STORAGE MEDIA: Paper Files and computer
NAME OF STORAGE SYSTEM: IBM compatible hardware; software is Team-up, and Envision
WHO IS ALLOWED ACCESS: The General Public (COST: \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1976 and is CONTINUING as of: 08/22/1988 (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: James Blanton, Director
PHONE: (209) 675-7823 This summary information was LAST VERIFIED on: 08/22/1988

Madera 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: Madera County
MAINTAINED as part of a program titled: Madera County--Underground Tanks Program
STORAGE MEDIA: Computer
NAME OF STORAGE SYSTEM: IBM compatible hardware; software is Team-up and Envision
WHO IS ALLOWED ACCESS: The General Public (except for trade secrets) (COST: Cost \$1.00 per copy)
DATA COLLECTION STARTED: 01/01/1987 and is CONTINUING as of: 08/22/1988 (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: James Blanton, Director
PHONE: (209) 675-7823 This summary information was LAST VERIFIED on: 08/22/1988