

Drinking Water Report Field Definitions

Report	Column Heading	Definition
BASIC FACILITY	# BACT REQ	Number of microbiological samples required
BASIC FACILITY	# BACT TAKEN	Number of microbiological samples taken
BASIC FACILITY	# PLANTS	Number of plants associated with the facility
BASIC FACILITY	ADDRESS1	First line of facility's physical address
BASIC FACILITY	ADDRESS2	Second line of facility's physical address
BASIC FACILITY	BACT DATE	Date of most recent microbiological samples
BASIC FACILITY	BACT FREQ	Microbiological sample frequency
BASIC FACILITY	CITY	City in which facility is located
BASIC FACILITY	CONTACT	Facility contact name
BASIC FACILITY	CONTACT PHONE	Contact telephone number
BASIC FACILITY	CONTACT PHONE EXT	Contact telephone number extension
BASIC FACILITY	COUNTY	Code of county in which the facility is located
BASIC FACILITY	DESIGN CAP	Amount of water the facility is designed or approved to treat
BASIC FACILITY	DISTRICT	DEP District in which the facility is located
BASIC FACILITY	EMAIL	Facility email address
BASIC FACILITY	GROUND SOURCE	Does the drinking water system derive its water from groundwater?
BASIC FACILITY	INORG DATE	Date of most recent inorganic samples
BASIC FACILITY	LAST INSPECT	Date of the most recent facility inspection
BASIC FACILITY	LAST SAN SURVEY	Date of the most recent sanitary survey
BASIC FACILITY	MAILING NAME	Facility name
BASIC FACILITY	OFFICE	DEP Office in which the facility is located
BASIC FACILITY	OWNER	Facility owner name
BASIC FACILITY	OWNER ADDRESS1	First line of owner address
BASIC FACILITY	OWNER ADDRESS2	Second line of owner address
BASIC FACILITY	OWNER CITY	City in owner address
BASIC FACILITY	OWNER PHONE	Owner telephone number
BASIC FACILITY	OWNER PHONE EXT	Owner telephone number extension
BASIC FACILITY	OWNER STATE	State in owner address
BASIC FACILITY	OWNER TYPE	Owner type
BASIC FACILITY	OWNER ZIP	First five digits of owner postal zip code
BASIC FACILITY	OWNER ZIP4	Last four digits of owner postal zip code
BASIC FACILITY	PHONE	Facility telephone number
BASIC FACILITY	PHONE EXT	Facility telephone number extension
BASIC FACILITY	POP SERVED	Total population served by the water system
BASIC FACILITY	PWS ID	Unique facility ID used by DEP and EPA. The county number is embedded in the second and third digits.
BASIC FACILITY	RADS DATE	Date of most recent radionuclides samples
BASIC FACILITY	SEC DATE	Date of most recent secondary chemical samples
BASIC FACILITY	SELLS TO POP	Population served by the water system that this system sells to
BASIC FACILITY	SOC DATE	Date of most recent synthetic organic compound samples
BASIC FACILITY	SRVC CONNECT	Number of service connections receiving water from the plant
BASIC FACILITY	STATE	State in which facility is located

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BASIC FACILITY	SURFACE SOURCE	Does the drinking water system derive its water from surface water?
BASIC FACILITY	TYPE	C = Community, P = Nontransient Noncommunity, N = Transient Noncommunity
BASIC FACILITY	VOC DATE	Date of most recent volatile organic compound samples
BASIC FACILITY	ZIP4	Last four digits of facility postal zip code
BASIC FACILITY	ZIP5	First five digits of facility postal zip code
CHEMICAL DATA	CODE DESCRIPTION	Sample code description
CHEMICAL DATA	LOCATION	Code indicating location where chemical sample was collected
CHEMICAL DATA	RESULTS	Results of the chemical analysis
CHEMICAL DATA	SAMPLE DATE	Date of sampling
CHEMICAL DATA	SAMPLE TYPE	C = Check, D = Distribution, E = Composite, G = Reduced Monitoring (THMs), M = Maximum Residence (THMs), N = Entry Point, Q = Quarterly, R = Raw
CHEMICAL DATA	STATUS	A = Active, C = Closed, I = Inactive, U = Not Cleared, H = Hurricane Closure
CHEMICAL DATA	SYSTEM NAME	Facility name
CHEMICAL DATA	SYSTEM TYPE	C = Community, P = Nontransient Noncommunity, N = Transient Noncommunity
CHEMICAL DATA	UNIT OF MEASURE	Units of measure associated with the sample result
FLOW DATA	AVG TREATED	Average number of gallons of water processed by a plant during a one-month period.
FLOW DATA	DESIGN CAPACITY	Design capacity of the plant (if empty, all of the system capacity may be shown under Plant 1)
FLOW DATA	MAX TREATED	Maximum gallons of water processed by plant during a one-month period
FLOW DATA	PLANT NAME	Plant name
FLOW DATA	PLANT NUMBER	ID generated by DEP; may not be the same as that of the water system
FLOW DATA	PWS ID	Unique facility ID used by DEP and EPA. The county number is embedded in the second and third digits.
FLOW DATA	STATUS	Plant status
FLOW DATA	SYSTEM NAME	System name
FLOW DATA	YEAR/MONTH	Year and month of the treated flows
MICROBIOLOGICAL DATA	# SAMPLES TAKEN	Number of samples taken in that record (positive samples must have individual records)
MICROBIOLOGICAL DATA	F/E/O/N INDICATOR	F = Positive for Fecal, E = Positive for e. Coli, O = Negative for Fecal or e. Coli, N = Analysis not performed
MICROBIOLOGICAL DATA	LINK	Links follow-up samples to positive samples
MICROBIOLOGICAL DATA	METHOD	Description of sample collection method used

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MICROBIOLOGICAL DATA	PWS NUMBER	Unique facility ID used by DEP and EPA. The county number is embedded in the second and third digits.
MICROBIOLOGICAL DATA	RESULTS	Null = Negative for Total Coliform, 1 or Greater = Positive for Total Coliform
MICROBIOLOGICAL DATA	SAMPLE DATE	Date sample analyzed (defaults to first day of the month ofr records with # SAMPLES TAKEN > 1)
MICROBIOLOGICAL DATA	SAMPLE ID	Identifying number assigned to the sample
MICROBIOLOGICAL DATA	SAMPLE TYPE	C = Check, D = Distribution, R = Raw, T = Single Tap
MICROBIOLOGICAL DATA	SYSTEM NAME	Facility name
MICROBIOLOGICAL DATA	SYSTEM TYPE	C = Community, P = Nontransient Noncommunity, N = Transient Noncommunity
PLANT TREATMENT DATA	OBJECTIVE DESCRIPTION	Description of treatment objective
PLANT TREATMENT DATA	OBJECTIVE ID	Treatment objective ID
PLANT TREATMENT DATA	PLANT NAME	Plant name
PLANT TREATMENT DATA	PLANT NUMBER	ID generated by DEP; may not be the same as that of the water system
PLANT TREATMENT DATA	PROCESS DESCRIPTION	Description of treatment process
PLANT TREATMENT DATA	PROCESS ID	Treatment process ID
PLANT TREATMENT DATA	PWS NUMBER	Unique facility ID used by DEP and EPA. The county number is embedded in the second and third digits.
PLANT TREATMENT DATA	SYSTEM NAME	System name