

EH Water Data Dictionary

Column Name	Description
FLUWID	Florida Unique Well ID
WELL_TYPE	Well Use or Type Code
WELL_STATUS	Well Status
WELL_CASING_MATERIAL	Casing Material
LONGITUDE	Longitude in decimal degrees
LATITUDE	Latitude in decimal degrees
WELL_DEPTH	Well Depth in feet
WELL_CASING_LENGTH	Casing length in feet
WELL_CASING_DIAMETER	casing diameter in inches
WELL_PERMIT_NUMBER	Permit number
WELL_COMMENT	Comment
WELL_SANITARY_SEAL	Sanitary seal present?
WELL_BUSINESS_NAME	Business Name
RESIDENT_FIRSTNAME	Resident's First Name
RESIDENT_LASTNAME	Resident's Last Name
WELL_PHONE	Phone
WELL_PHONE_EXT	Extension
DATUM	Datum
HAE	Height above ellipsoid
GPS_DATE	GPS date
LOCATION_METHOD	GPS Method
PROJECT_ID	Project
INSPECTOR_FIRSTNAME	GPS Tech First Name
INSPECTOR_LASTNAME	GPS Tech Last Name
INSPECTOR_COUNTY	GPS Tech County
PROPERTY_ID	Property ID
COUNTY	Well County
ADDRESS	Well Address Data
HOUSE_NUMBER	
PREDIRECTION	
PREFIX	
STREET	
SUFFIX	
POSTDIRECTION	
ZIPCODE	
CITY	
WSRP_ID	Water Supply Restoration ID
ACTION	WSRP Action
POTABLE_STATUS	Legacy Data--no longer used
PETROLEUM_STATUS	Sample Category Code for latest sample
SOLVENT_STATUS	
NITRATES	
EDB	
METALS	
VOC	

EH Water Data Dictionary

Column Name	Description
ARSENIC	
PESTICIDES	
HIGH_PETROLEUM	Sample Category Code for highest historical result
HIGH_SOLVENT	
HIGH_NITRATES	
HIGH_EDB	
HIGH_METALS	
HIGH_VOC	
HIGH_ARSENIC	
HIGH_PESTICIDES	
SCHEDULE	Sample Schedule--Late, current, Future (default)
MAXIMUM_DATE	Due date if scheduled
SCREENING_METHOD	Sample requested
CATS	Well Surveillance Area Code
UNMATCHED40	Legacy Data--no longer used
L_SAMPLE_DATE_PETROLEUM	Latest Sample date
L_SAMPLE_DATE_SOLVENT	
L_SAMPLE_DATE_NITRATES	
L_SAMPLE_DATE_EDB	
L_SAMPLE_DATE_METALS	
L_SAMPLE_DATE_VOC	
L_SAMPLE_DATE_ARSENIC	
L_SAMPLE_DATE_PESTICIDES	
LAST_JOB_NAME_PETROLEUM	Job Name for Latest Sample
LAST_JOB_NAME_NITRATES	
LAST_JOB_NAME_EDB	
LAST_JOB_NAME_METALS	
LAST_JOB_NAME_ARSENIC	
LAST_JOB_NAME_PESTICIDES	
AUTONUMBER	Auto Number

Well Type Codes

40	Large (>150,000 gpd) Community PWS Well
41	Transient Non-Community PWS Well
42	Limited Use PWS Well
43	Private Well
45	Non-Transient Non-Community PWS Well
46	Small (<150,000 gpd) Community PWS Well
47	Multi-Family Well
50	Irrigation or other Non-potable well
51	Irrigation well, special sampling requested
60	Permeation
70	Non-Well

Latest Sample Value Codes (for all but Nitrates and Arsenic)

0	No sample within past 12 months (36 months for large wells)
1	Below Detection Limits
2	<1/4 MCL or HAL
3	<1/2 MCL or HAL
4	>1/2 MCL or HAL
5	MCL or HAL violation
6	No sample data

Highest Sample Value Codes (for all but Nitrates and Arsenic)

0	No sample data
1	Below Detection Limits
2	<1/4 MCL or HAL
3	<1/2 MCL or HAL
4	>1/2 MCL or HAL
5	MCL or HAL violation

Latest Sample Value Codes (for Nitrates and Arsenic)

0	No sample within past 12 months (36 months for large wells)
1	Below Detection Limits
2	<1/4 MCL or HAL
3	<0.8 MCL or HAL
4	>0.8 MCL or HAL
5	MCL or HAL violation
6	No sample data

Highest Sample Value Codes (for Nitrates and Arsenic)

0	No sample data
1	Below Detection Limits
2	<1/4 MCL or HAL
3	<0.8 MCL or HAL
4	>0.8 MCL or HAL
5	MCL or HAL violation

GPS Method

DPHO; ORTHO;	Georeferenced Aerial Photograph
DGPS; AGPS; Corrected G	Corrected GPS
DGPS OFFSET; Calculated	Offset--Calculated from GPS
GPS; Uncorrected	Uncorrected GPS
MANUAL; MMAP	Manual
ADDR; Geocode	Geocoded by address or parcel
Unknown; UNK; UNVR	Unknown