

Wells Table

Field definitions

FIELD	DESCRIPTION
FLUWID	The Florida Unique Well ID number
WELL_TYPE	The type of well 40-Large (>150,000 gpd) Community PWS 41-Non-Community PWS 42-Limited Use PWS 43-Private 45-Non-Transient Non-Community PWS 46-Small (<150,000 gpd) Community PWS 47-Multi-Family 50-Irrigation
STATUS	Operational status of the well
CASING_MAT	Casing Material
LONGITUDE	Longitude in decimal degrees
LATITUDE	Latitude in decimal degrees
WELL_DEPTH	Well depth in feet
LENGTH	Casing length in feet
DIAMETER	Casing diameter in inches
PERMIT_NUM	Permit number
COMMENT	Comments
SANIT_SEAL	Sanitary seal (Yes or No)
NAME	Well name
FIRST_NAME	Well owner or resident first name
LAST_NAME	Well owner or resident last name
PHONE	Phone number
PHONE_EXT	Phone Extension
LG_PWS	Large PWS well (Yes or No)
DATUM	GPS datum
HAE	Height above ellipsoid (in meters)
GPS_DATE	GPS Date
LOC_METHOD	Location Method DGPS—Differentially Corrected GPS DGPS OFFSET—Calculated location using DGPS AGPS—Autonomously Corrected GPS GPS—Uncorrected GPS DPHO—Digital Aerial Photos UNVIR or UNK—Unknown
PROJECT_ID	The project the GPS point was taken for
INSP_FNAME	GPS technician First Name
INSP_LNAME	GPS technician Last Name
INSP_CHD	GPS technician County Health Department or Office
REQ_NUMB	Unique survey request number
PROPERTY_I	Property ID

COUNTY	Well county
ADDRESS	Well address
NUMBER	Well street number
PREDIR	Well street predirection
PREFIX	Well street prefix
STREET	Well street name
SUFFIX	Well street suffix
POSTDIR	Well street post direction
ZIPCODE	Well zip code
CITY	Well city
LOC_ID	Location ID (internal use only)
GPS_ID	GPS ID (internal use only)
WSRP_ID	Water Supply Restoration Program ID
ACTION	WSRP Action on this well (if any)
PORT_STAT	Potable status
RES_TYPE	Resident type
OTHER_ID	Other well ID
SOFTWARE	GPS software
STREETSIDE	GPS point taken in right of way at center of property (yes or no)
AGENCY	Agency
PARCEL_ID	Parcel ID
PWS_DESIGN	PWS Design (if known)
PWS_VERIFY	CHD field verified PWS well location

Last update 8/17/2012