## Dataset Name: GeoTracker (GAMA) – Groundwater Ambient Monitoring and Assessment Unit

Field Title	Field Name	Data type	Description
Well ID	WELL ID	Location	The unique identifier for a
			groundwater sample site.
Well Name	WELL NAME	Location	The name of the groundwater
			well site.
Approximate Latitude	APPROXIMATE	Location	The latitudinal coordinate for
	LATITUDE		the sample site.
Approximate	APPROXIMATE	Location	The longitudinal coordinate
Longitude	LONGITUTDE		for the sample site.
Chemical	CHEMICAL	Plain text	The chemicals of concern.
			AS - Arsenic
			CR6 - Chromium, Hexavalent
			DBCP - 1,2-Dibromo-3-
			chloropropane
			NO3N - Nitrate
			PCATE - Perchlorate
			PCE - Tetrachloroethene
			TCE - Tricholoroethene
			TCPR123 - 1,2,3-
			Trichloropropane
			TDS - Total Dissolved Solids
			U - Uranium
Qualifier	QUALIFER	Formatted text	ND: Non-Detect
			<: Less than
			=: Equal to
Result	RESULT	Number	The chemical level
			concentration pertaining to
	_		the sample.
Units	UNITS	Plain text	The measurement used to
			address the level of a
			chemical or parameter.
			MG/L – Milligrams per liter
Data	DATE	Dlain toyt	UG/L - Micrograms per liter
Date	DATE	Plain text	The date the sample was taken.
Datacet Category	DATSET CAT	Plain text	
Dataset Category	DATSET_CAT	ridili lext	The corresponding category for the given dataset.
Dataset	DATASET	Plain text	The name of the publisher
Dataset	DATASLI	ו ומווו נכאנ	associated with the dataset.
			associated with the dataset.

County	COUNTY	Plain text	County of groundwater well site.
Regional Board	RB	Number	The number assigned to a regional board boundary that corresponds with the sample site.
Groundwater Basin Name	GW_BASIN_NAME	Plain text	The name of the groundwater basin in which the sample was collected as designated by Department of Water Resources (DWR), Bulletin 118.  Example (CARMEL VALL-Carmel Valley, SACRAMENTO VALLEY-Sacramento Valley) NO BASIN FOUND – No basin associated with sample.
Assembly	ASSEMBLY	Number	Assembly District
Senate	SENATE	Number	Senate District