

**Groundwater Monitoring Program Workplan**  
***Coachella Valley Salt and Nutrient***  
***Management Plan Update***

**PREPARED FOR**

The Coachella Valley SNMP Agencies

**PREPARED BY**



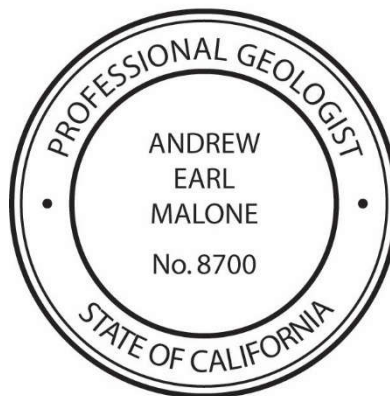
# Groundwater Monitoring Program Workplan *Coachella Valley Salt and Nutrient Management Plan Update*

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Prepared for

**The Coachella Valley SNMP Agencies**

Project No. 943-80-20-01



A handwritten signature in black ink, appearing to read "Andrew E. Malone".

Project Manager: Andrew E. Malone, PG

12/23/2020

Date

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12/23/2020

Date

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## LIST OF ACRONYMS AND ABBREVIATIONS

CPS	City of Palm Springs
CV-SNMP	Salt and Nutrient Management Plan for the Coachella Valley Groundwater Basin
CVSC	Coachella Valley Stormwater Channel
CVWD	Coachella Valley Water District
CWA/CSD	Coachella Water Authority and Coachella Sanitary District
DWA	Desert Water Agency
DWR	California Department of Water Resources
ft-bgs	Feet below ground surface
IWA	Indio Water Authority
GAMA	Groundwater Ambient Monitoring & Assessment
MC-GRF	Mission Creek Groundwater Replenishment System
MDMWC	Myoma Dunes Mutual Water Company
MOU	Memorandum of Understanding
MSWD	Mission Springs Water District
PD-GRF	Palm Desert Groundwater Replenishment Facility
POTW	Publicly Owned Treatment Works
TDS	Total Dissolved Solids
TEL-GRF	Thomas E. Levy Groundwater Replenishment Facility
USGS	United States Geological Survey
VSD	Valley Sanitary District
WRP	Water Reclamation Plant
WW-GRF	White Water Groundwater Replenishment Facility



# Groundwater Monitoring Program Workplan

## *Coachella Valley Salt and Nutrient Management Plan Update*

### 1.0 BACKGROUND AND OBJECTIVES

The Salt and Nutrient Management Plan for the Coachella Valley Groundwater Basin (CV-SNMP) must include a monitoring and reporting program pursuant to Section 6.2.4.1 of the 2018 Recycled Water Policy (Policy):

6.2.4.1. A basin- or subbasin-wide monitoring plan that includes an appropriate network of monitoring locations to provide a reasonable, cost effective means of determining whether the concentrations of salts, nutrients, and other constituents of concern as identified in the salt and nutrient management plans are consistent with applicable water quality objectives. The number, type, and density of monitoring locations to be sampled and other aspects of the monitoring program shall be dependent upon basin-specific conditions and input from the regional water board. Salts, nutrients, and the constituents identified in 6.2.1.1 shall be monitored. The frequency of monitoring shall be proposed in the salt and nutrient management plan for review by the regional water board pursuant to 6.2.3.

6.2.4.1.1. The monitoring plan must be designed to effectively evaluate water quality in the basin. The monitoring plan must focus on water supply wells, areas proximate to large water recycling projects, particularly groundwater recharge projects, and other potential sources of salt and nutrients identified in the salt and nutrient management plan. Also, monitoring locations shall, where appropriate, target groundwater and surface waters where groundwater has connectivity with adjacent surface waters.

6.2.4.1.2. The monitoring plan may include water quality data from existing wells where the wells are located and screened appropriately to determine water quality throughout the most critical areas of the basin. The State Water Board supports monitoring approaches that leverage the use of groundwater monitoring wells from other regulatory programs, such as the Irrigated Lands Regulatory Program and the Sustainable Groundwater Management Act.

6.2.4.1.3. The monitoring plan shall identify those stakeholders responsible for conducting, compiling, and reporting the monitoring data. Where applicable, the regional water board will assist by encouraging other dischargers in the basin or subbasin to participate in the monitoring program. The data shall be electronically reported annually in a format that is compatible with a Groundwater Ambient Monitoring & Assessment (GAMA) information system and must be integrated into the GAMA information system or its successor.

In its evaluation of the 2015 CV-SNMP, the Colorado River Basin Regional Water Quality Control Board (Regional Board) perceived insufficiencies in the proposed monitoring program, including: (i) a lack of data necessary to characterize groundwater quality in all areas and sub-areas of the basin; (ii) a lack of data in critical areas of salt loading (e.g., water recycling and recharge projects); and (iii) it did not propose a plan/timeline to fill the data gaps (Regional Board letter; February 19, 2020). Hence, the Regional Board is requiring the CV-SNMP stakeholders (CV-SNMP Agencies) to prepare a revised Groundwater Monitoring Program Workplan (Workplan) for the Coachella Valley Groundwater Basin (Basin) by December 2020 (Regional Board letter; April 27, 2020).

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The CV-SNMP Agencies include: Coachella Valley Water District (CVWD); Coachella Water Authority and Coachella Sanitary District (CWA/CSD); Desert Water Agency (DWA); Indio Water Authority (IWA); Myoma Dunes Mutual Water Company (MDMWC); Valley Sanitary District (VSD); Mission Springs Water District (MSWD); and City of Palm Springs (CPS).

To achieve the requirements of the Policy and address the concerns of the Regional Board, this Workplan describes the following:

1. The physical setting of the Coachella Valley which includes the basic hydrology and hydrogeology of the Basin and its subbasins. The physical understanding of how the groundwater basin functions is necessary to select a monitoring network that is capable of characterizing groundwater quality in all areas and subareas of the Basin, both spatially and vertically.
2. An initial sampling network, including the locations planned for sampling, justifications for the sampling locations, well construction details, and the SNMP Agencies responsible for conducting monitoring at each site.
3. The existing spatial and vertical gaps in the monitoring network, why the gaps were identified, and how the gaps will be filled.
4. A proposed plan to implement the monitoring program.

## **2.0 HYDROGEOLOGIC CONCEPTUAL MODEL OF THE BASIN**

This section summarizes the physical characteristics and dynamics of the Basin regarding surface water, groundwater, and the origin, fate and transport of salts and nutrients within the Basin. Understanding the physical characteristics and dynamics of the Basin provides the foundation for selecting a monitoring network that will meet the objectives of the Policy.

This section was prepared from a review of past technical studies and reports; no original work or analyses were performed for this section of the workplan.

### **2.1 Basin Setting**

**Figure 2-1** is a map that shows the Basin as delineated by the California Department of Water Resources (DWR Groundwater Basin No. 7-021, excluding the San Geronio Pass Subbasin), which represents the area subject to the CV-SNMP. The Basin is located within the northwest portion of the Salton Sea Watershed (USGS Hydrologic Unit 18100200).

**Figure 2-1** shows the surface geology as generalized into natural divisions with regard to groundwater:

**Unconsolidated water-bearing sediments.** These are the pervious formations that comprise the Basin.

**Bedrock formations.** These are the semi-consolidated sediments and the consolidated bedrock formations that come to the surface in the hills and mountains that surround and bound the Basin. The permeability of the bedrock formations is much less than the water-bearing sediments.

The upper 2,000 ft of the unconsolidated water-bearing sediments constitute the freshwater aquifer system that is the main source of groundwater supply in the region. The sediments tend to be finer-grained in the southeastern portions of the Basin due to the greater distance from the mountainous source areas and the lower-energy depositional environments, such as historical Lake Cahuilla.

The Whitewater River is the major drainage course in the Basin. The Whitewater River is an unlined channel, so surface water flows have the potential to infiltrate and recharge the Basin. In areas with shallow groundwater, the groundwater has the potential to discharge to interconnected surface water.

## **2.2 Hydrogeology**

### **2.2.1 Subbasins and Subareas**

**Figure 2-2** is a map of the general hydrogeology of the area. The Basin is cross-cut by several geologic faults, which have created low-permeability zones within the water-bearing sediments that act as barriers to groundwater flow. These barriers impede, but do not eliminate, groundwater flow between subbasins. Groundwater flow can still occur across the barriers from areas of higher groundwater levels to areas of lower groundwater levels. The map identifies the locations of faults, subbasins, and subareas that comprise the Basin, and describes the general occurrence and movement of groundwater through the Basin.

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The DWR has defined three main subbasins within the study area that are separated by geologic faults or changes in formation permeability that limit and control the movement of groundwater: the Indio Subbasin (DWR Subbasin 7-021.01), the Mission Creek Subbasin (7-021.02), and the Desert Hot Springs Subbasin (7-021.03).<sup>1</sup> These subbasins have been further subdivided into subareas based on one or more of the following geologic or hydrogeologic characteristics: type(s) of water-bearing formations, water quality, areas of confined groundwater, forebay areas, and groundwater or surface drainage divides.

**Figure 2-2** shows groundwater-elevation contours for water-year 2019 (October 1, 2018 through September 30, 2019). Lateral groundwater flow is generally perpendicular to the contours from higher to lower elevation, as indicated by the arrows on the map. Generally, groundwater flows from areas of natural recharge along the surrounding mountain-fronts toward the valley floor and then southeast toward the distal portions of the Basin near the Salton Sea. Locally, the structural and compositional features within the Basin result in groundwater conditions and flow directions that vary significantly between subbasins. Anthropogenic activities such as artificial recharge and groundwater pumping also influence groundwater-flow directions.

#### **2.2.2 Occurrence and Movement of Groundwater**

Described below is the general occurrence of groundwater, and how groundwater flows through and discharges from each subbasin:

**Desert Hot Springs Subbasin.** In the Desert Hot Springs Subbasin, groundwater typically flows from the Little San Bernardino Mountains to the southeast, but is locally variable due to faulting. The aquifer system is poorly understood due to relatively poor water quality, which has limited the development of groundwater resources in the area. Faulting in the northern portion of the subbasin has resulted in thermal mineral waters in the aquifer with temperatures up to 250 degrees Fahrenheit. These thermal waters are used by several spas in the area. Groundwater discharge primarily occurs by pumping at wells or subsurface outflow. Generally, groundwater elevations in the Desert Hot Springs Subbasin are higher than in the Mission Creek and Indio Subbasins, and hence, the subsurface outflow from the Desert Hot Springs Subbasin occurs across the Mission Creek Fault into these downgradient subbasins. These subsurface flows are thought to be relatively minor based on the differences in groundwater quality on either side of the fault barriers that separate the subbasins.

**Mission Creek Subbasin.** In the Mission Creek Subbasin, groundwater typically flows from northwest to southeast. The aquifer system is up to 2,000 feet thick and is predominantly unconfined. Portions of the aquifer along the Banning Fault northwest of the Seven Palms Ridge area are semi-confined as evidenced by historically flowing-artesian wells in the area. Depth to groundwater in the Mission Creek Subbasin in 2019 ranged from an estimated 600 feet-bgs (ft-bgs) upgradient of the Mission Creek Groundwater Replenishment Facility (MC-GRF) to less than 5 feet-bgs in the southeast (west of the Indio Hills). Groundwater discharge primarily occurs by pumping at wells or subsurface flow across the Banning Fault into the Indio Subbasin.

**Indio Subbasin.** The Indio Subbasin is bordered on the southwest by the crystalline bedrock of the Santa Rosa and San Jacinto Mountains. It is separated from the Mission Creek Subbasin by the Banning Fault, and from the Desert Hot Springs Subbasin by the San Andreas Fault. Both faults are barriers to

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<sup>1</sup> The DWR defines the San Geronio Pass Subbasin (7-021.04) as part the Basin, but it is not included in the CV-SNMP.

groundwater flow as evidenced by differences in groundwater levels across the faults. For example, groundwater-level differences across the Banning Fault, between the Mission Creek Subbasin and the Indio Subbasin, can be up to 250 feet. Subsurface flow between subbasins primarily occurs from the Desert Hot Springs and Mission Creek subbasins into the Indio subbasin.

In the Indio Subbasin, the aquifer system is generally unconfined in the forebay areas and across the northwestern portion of the subbasin. Generally, groundwater flows from the northwest toward the southeastern distal portions of the subbasin near the Salton Sea. In the southeast portion of the Indio Subbasin, the predominance of fine-grained sediments at depth has created three distinct aquifer systems, which are shown graphically in **Figure 2-3** and are described below:

**Perched.** A semi-perched aquifer up to 100 feet thick that is persistent across much of the area southeast of the City of Indio. The fine-grain units that cause the perched conditions are likely a barrier to deep percolation of surface water. The extent of the semi-perched aquifer is shown on **Figure 2-2**. Shallow groundwater within the semi-perched aquifer is conveyed away from the root zone by a network of privately-owned subsurface tile drainage systems that are distributed across the agricultural land uses in the southeastern portion of the Basin. CVWD maintains a regional network of surface and subsurface drains, shown on **Figure 2-4**, that accumulate and convey the drainage waters from the agricultural lands to the Salton Sea.

**Shallow.** An upper aquifer up to 300 feet thick that is present across most of the area. The upper aquifer is unconfined except in the areas of the semi-perched aquifer where it is semi-confined.

**Deep.** A lower aquifer that is 500-2,000 feet thick and is the most productive portion of the Basin. In the southeast portion of the Basin, the lower aquifer is confined and is separated from the upper aquifer by a fine-grained aquitard unit that is 100-200 feet thick. **Figure 2-2** displays the extent of the aquitard unit.

Groundwater discharge primarily occurs by pumping at wells, shallow groundwater discharge to subsurface tile drainage systems on agricultural lands that ultimately discharge to the Salton Sea, and subsurface outflow to groundwater underlying the Salton Sea.

## **2.3 Origin, Fate and Transport of Salts and Nutrients**

**Figure 2-4** is a map that depicts the general areas and processes of salt and nutrient loading, transport, and discharge throughout the Basin.

### **2.3.1 Salt and Nutrient Loading**

Salts, and in some cases nutrients, are loaded to the Basin via the following mechanisms:

- Subsurface inflow from saturated sediments and bedrock fractures in the surrounding mountains and hills and from upgradient groundwater subbasins.
- Recharge of precipitation runoff in unlined stream channels that cross the Basin.
- Artificial recharge of imported Colorado River Water at the Groundwater Replenishment Facilities (GRF).
- Percolation of treated wastewater discharge to unlined ponds.

- Seepage from septic systems.
- Return flows from precipitation and irrigation waters applied to the overlying land uses (e.g., agriculture, golf courses, etc.). Loading from return flows is a complex process that is influenced by:
  - The combination of precipitation and irrigation waters that ultimately result in the return flows (and their associated TDS and nitrate concentrations) that migrate past the root zone.
  - During the downward migration of return flows through the unsaturated (vadose) zone, the TDS and nitrate concentrations of the return flows can be influenced by past TDS and nitrate loading to the vadose zone by historical overlying land uses.

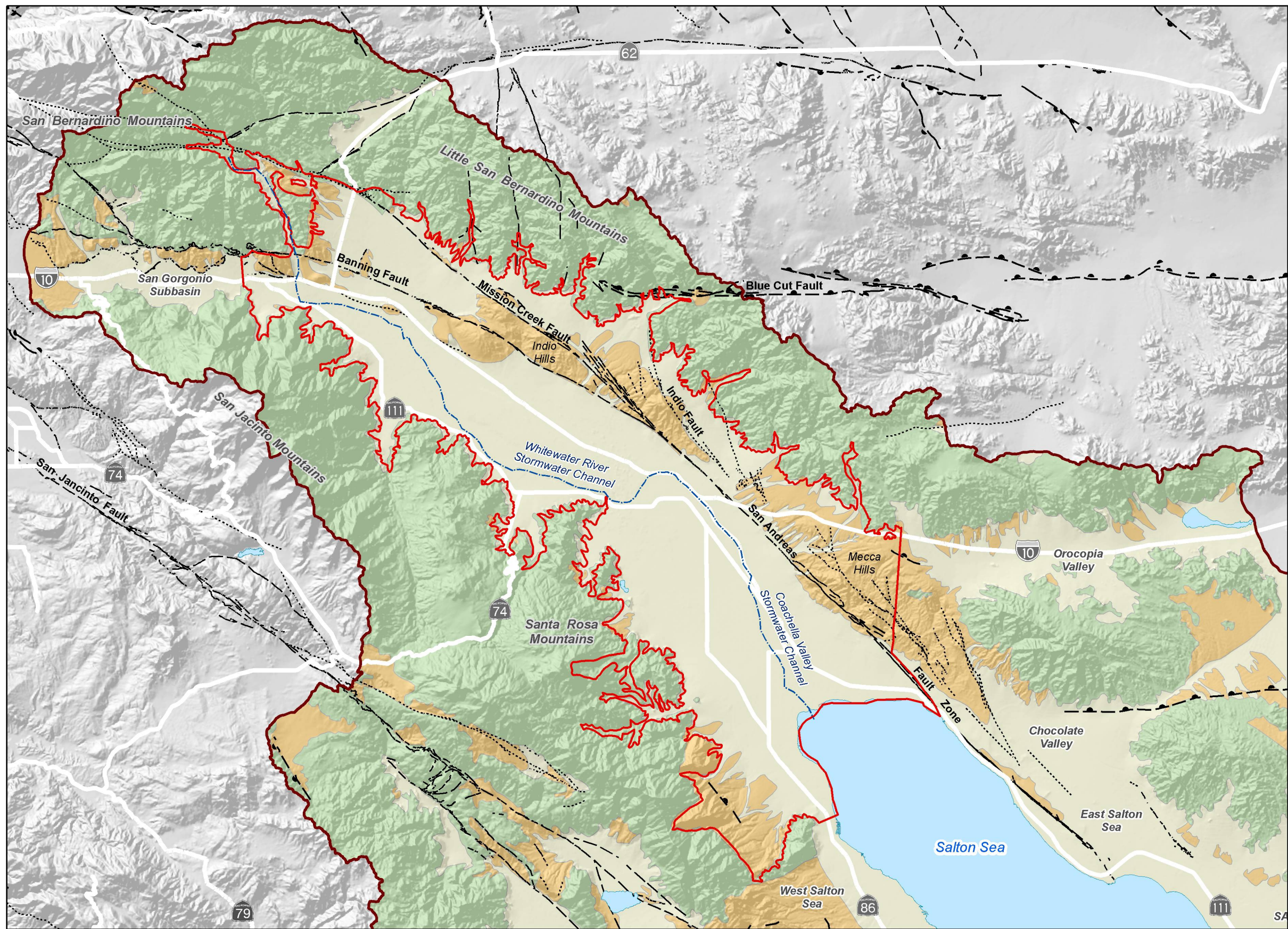
**Figure 2-4** shows the spatial distribution and location of these sources of salt and nutrient loading across the Basin.

#### ***2.3.2 Transport and Discharge of Salts and Nutrients***

Once within the saturated zone, the dissolved salts and nutrients are transported through the aquifer system via the groundwater-flow systems shown on **Figure 2-2** and **Figure 2-4**. Ultimately, salts and nutrients are discharged from the Basin via the following mechanisms:

- Groundwater pumping.
- Discharge to agricultural drains. As described above, throughout the lower Basin, CVWD maintains a network of surface and subsurface drains to convey shallow groundwater away from the crop root zones. These drains convey water to the Coachella Valley Stormwater Channel (CVSC) and 26 smaller open channel drains that discharge directly to the Salton Sea.
- Subsurface outflow to downgradient subbasins. In the Indio Subbasin, subsurface outflow occurs to groundwater beneath the Salton Sea.
- Phreatophyte consumptive use.





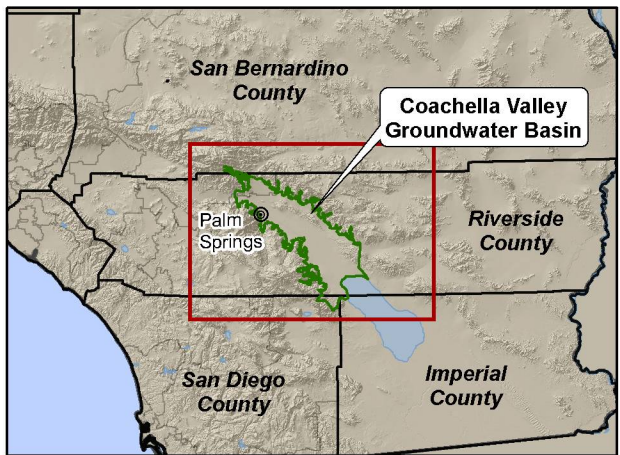
- Salton Sea Watershed
- Coachella Valley Groundwater Basin  
DWR Basin Number 7-021  
(excludes the San Gorgonio Subbasin)

**Generalized Surface Geology**

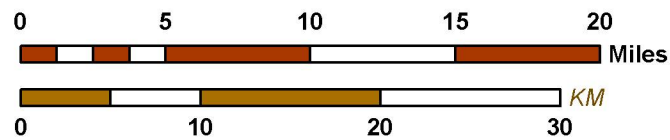
- Un-consolidated Sediments  
(water-bearing)
- Semi-consolidated Sediments  
(lower-permeability)
- Consolidated Bedrock

*Quaternary Fault Traces  
(symbolized by most recent fault activity)*

- <150 Yrs
- <15,000 Yrs
- <130,000 Yrs
- <750,000 Yrs
- <1,600,000 Yrs



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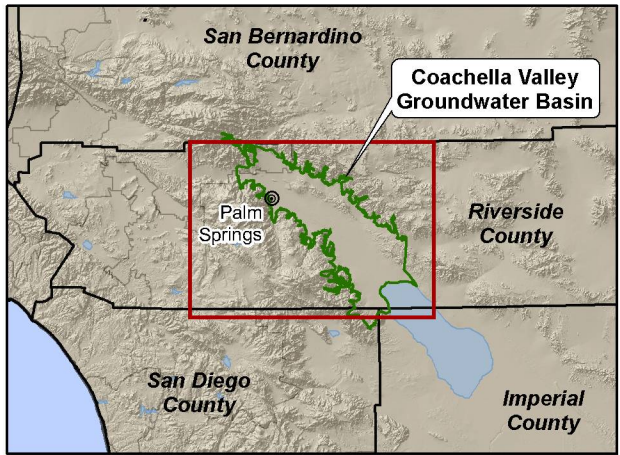
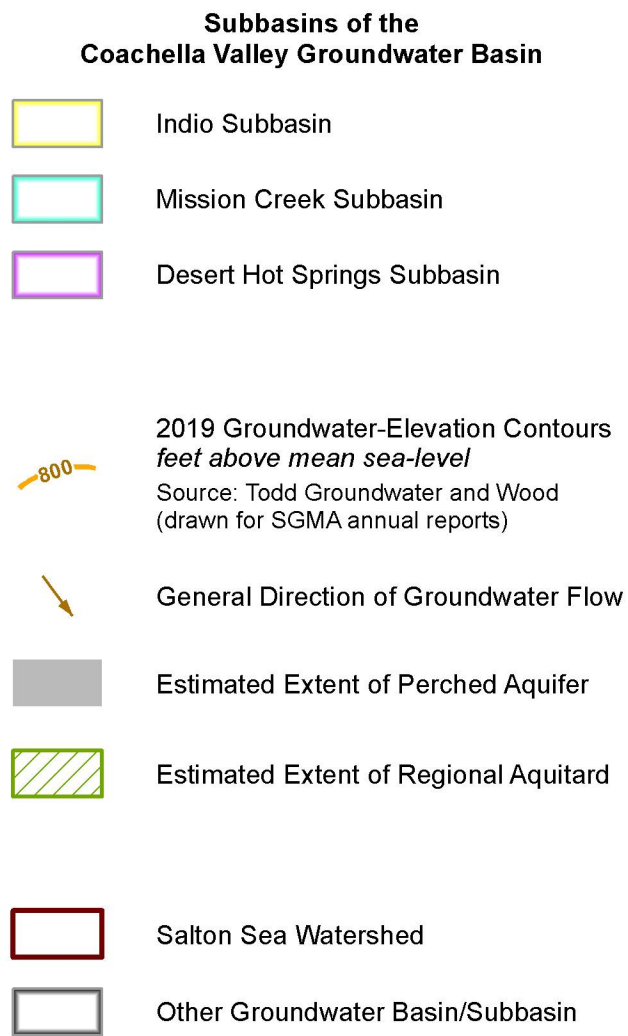
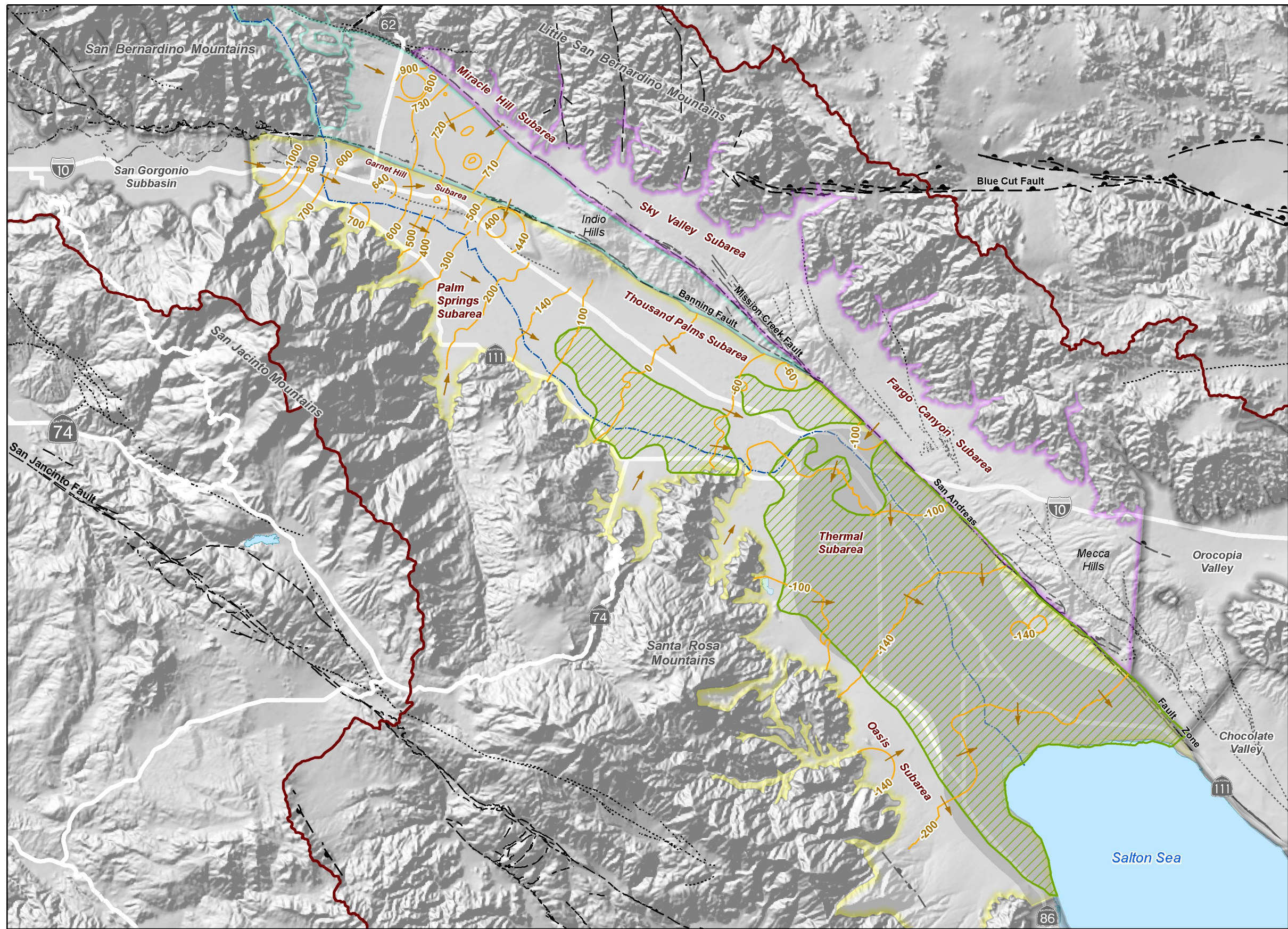


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**Basin Setting**

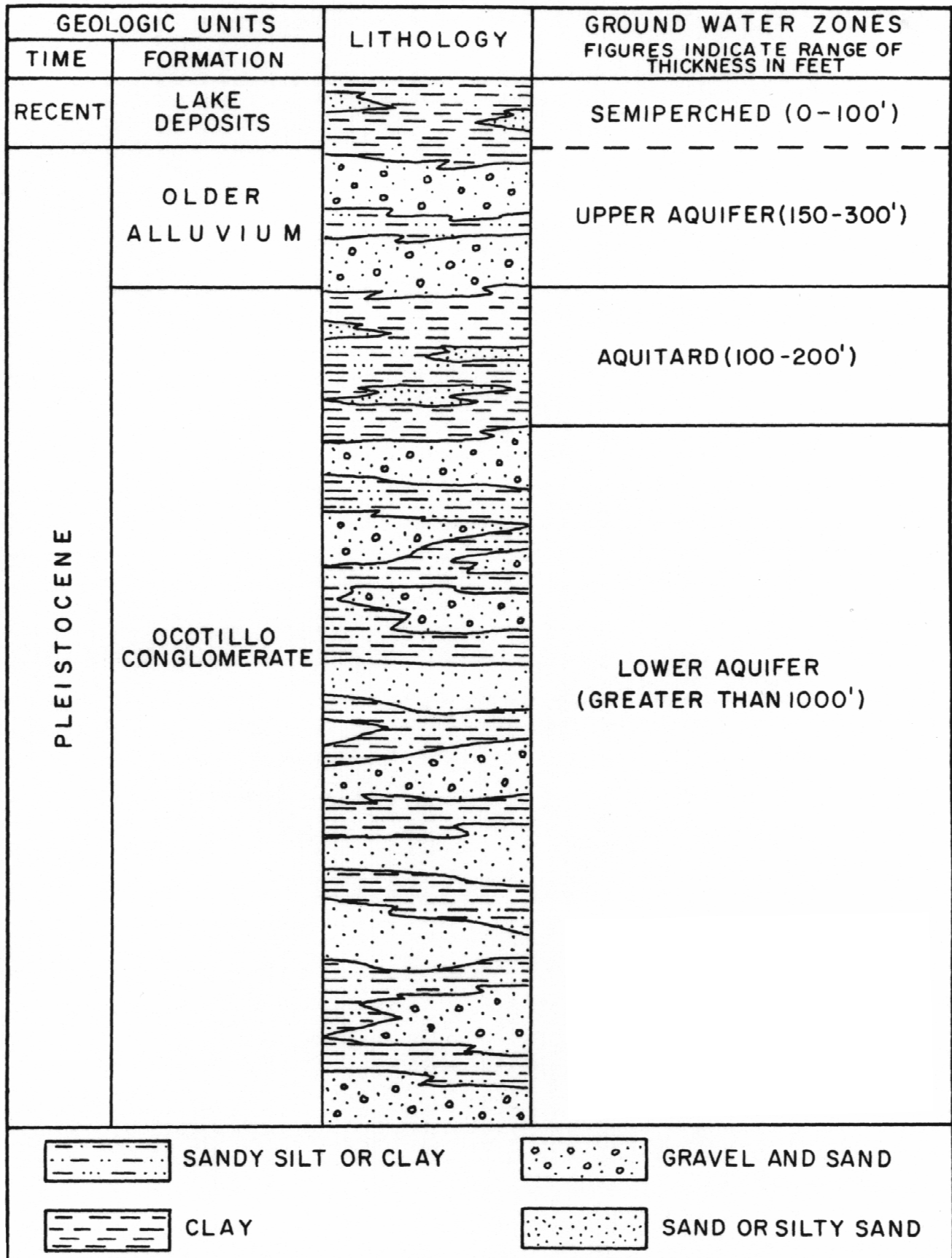
**Figure 2-1**





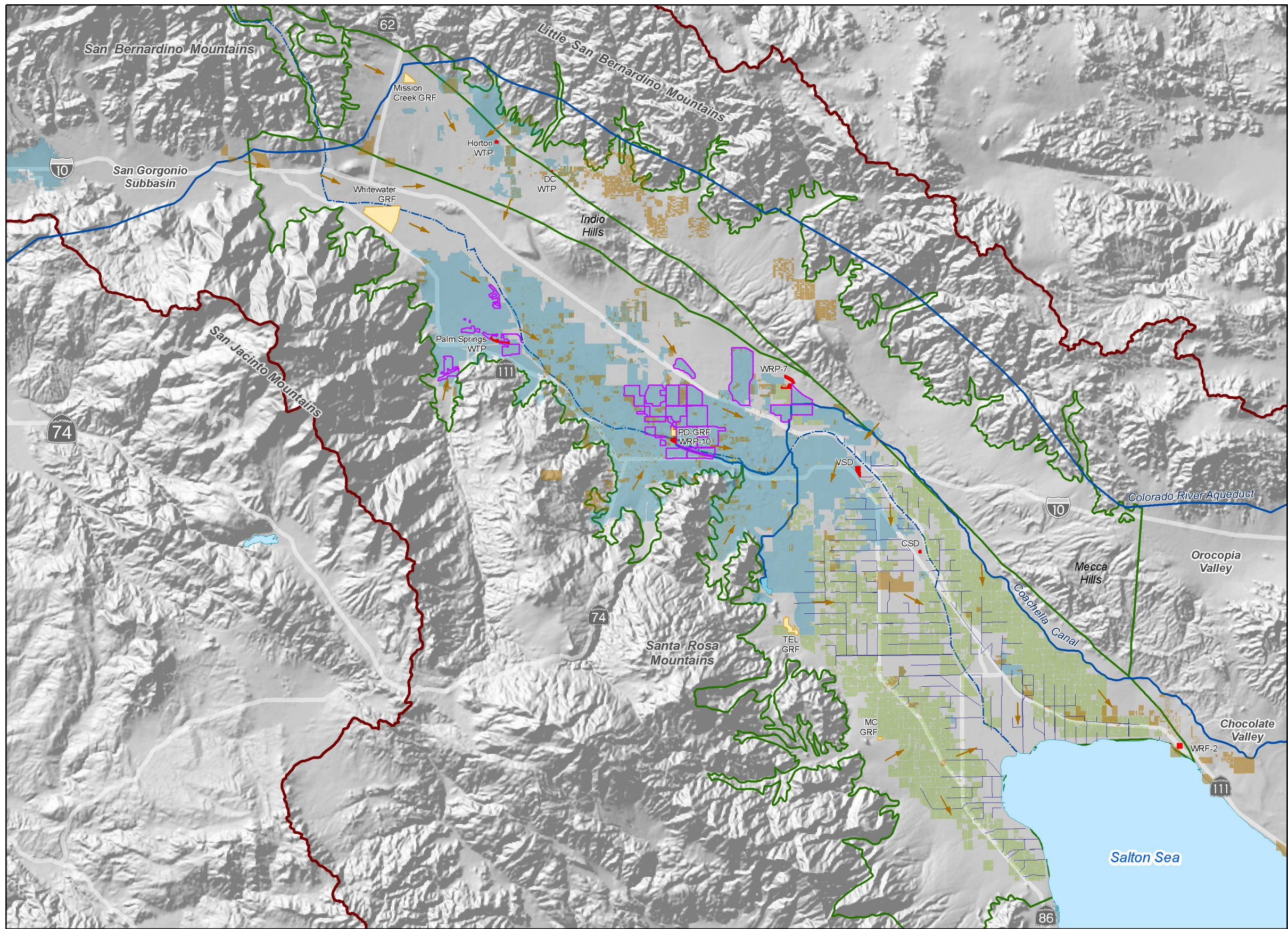


**Figure 2-3**  
**Generalized Stratigraphic Column in Lower Coachella Valley**

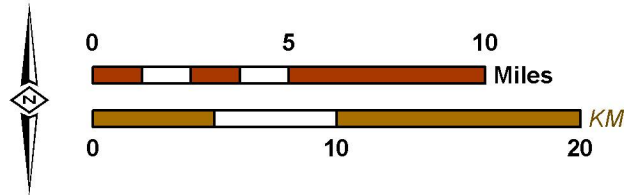
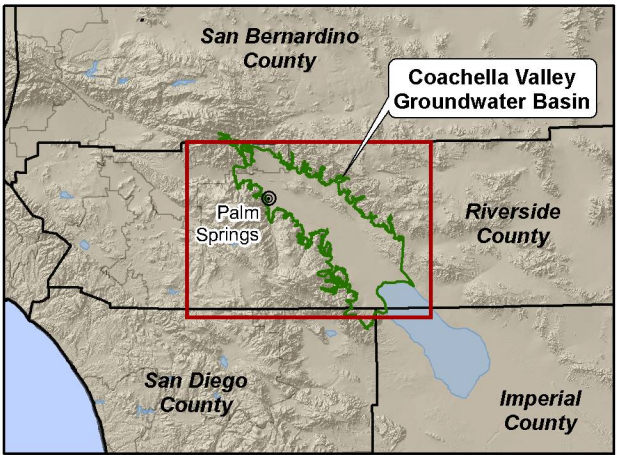


From DWR (1964)





- Sources of Salt and Nutrient Loading**
- Wastewater Pecolation Ponds
  - Areas of Non-Potable Water Reuse
  - Potential Septic Areas
  - Groundwater Replenishment Facilities
  - Imported Water Conveyance
- Generalized Land Use**
- Urban
  - Irrigated Agricultural Land
- CVWD Agricultural Drains
- General Direction of Groundwater Flow
- Salton Sea Watershed
- Coachella Valley Groundwater Basin and Subbasins





### **3.0 GROUNDWATER MONITORING PROGRAM**

The Groundwater Monitoring Program for the CV-SNMP consists of the following components, each further described below:

- Groundwater Monitoring Network
- Chemical Analytes and Sampling Frequency
- Monitoring and Reporting

#### **3.1 Groundwater Monitoring Network**

Section 6.2.4.1 of the Policy requires the implementation of a monitoring program that can determine whether the concentrations of salts and nutrients in groundwater are consistent with water quality objectives and are thereby protective of beneficial uses. The Policy also recognizes the monitoring program will be dependent upon basin-specific conditions and input from the Regional Board.

For the CV-SNMP Groundwater Monitoring Program, the Regional Board is requiring that the monitoring program:

- *Cover all subbasins and subareas within the Basin.* The updated SNMP will require periodic mapping of groundwater quality to estimate ambient water quality and assimilative capacity. A monitoring network that is spatially distributed across all subbasins and subareas of the Basin will provide the necessary data for technically defensible mapping of groundwater quality.
- *Include sampling from all three major aquifer systems: Deep, Shallow, and Perched.* Section 2 of this Workplan described the hydrogeologic stratification of the aquifer system in the Basin. Groundwater quality, and the physical processes that can alter groundwater quality over time, can be significantly different between aquifer systems. This is because: (i) anthropogenic loading of salts and nutrients occur primarily at the ground surface, and hence, can influence the quality of shallower groundwaters first before influencing the quality of deeper groundwaters; (ii) thick aquitards in the southeastern portion of the Basin restrict the vertical movement of groundwater between aquifer systems; and (iii) upward hydraulic gradients, as evidenced by flowing artesian conditions in the southeastern portion of the Basin, limit the downward migration of salts and nutrients to the Deep aquifer system in this region. For these reasons, monitoring of perched, shallow and deep groundwaters is proposed herein across most of the Basin.
- *Focus on critical areas near: (i) large water recycling projects, (ii) near large recharge projects, particularly where Colorado River water is used to replenish the Basin for water-supply and groundwater management purposes, and (iii) near other potential sources of salt and nutrients.* It is important that monitoring occurs hydraulically upgradient and downgradient from these sources of salt and nutrient loading to characterize their influence on groundwater quality.
- *Focus on critical areas near water supply wells.* The water-supply wells are the main points of extraction for the ultimate beneficial uses of the Basin.

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- *Identify critical gaps in the monitoring network and develop a plan and timeline to fill the gaps.* The current gaps in the monitoring network are described in this section. The plan and timeline to fill the gaps are included in Section 4.
- *Identify the stakeholders responsible for conducting, compiling, and reporting the monitoring data.*

#### 3.1.1 Methods for Selection of the Groundwater Monitoring Network

The criteria used to select the groundwater monitoring network included the following:

1. **Spatial Distribution.** The monitoring network was designed to cover all subbasins and subareas within the Basin.
2. **Hydrogeology.** The monitoring network was designed to monitor all three major aquifer systems: Deep, Shallow, and Perched. Water-supply wells in the Basin typically pump groundwater from the Deep aquifer system and were therefore more available for inclusion in the monitoring network. Wells with screens across the Shallow and Perched aquifer systems were less abundant. Hence, most “gaps” in the proposed monitoring network are within the Shallow and Perched aquifer systems.
3. **Areas of Salt or Nutrient Loading.** The network was designed to monitor the influence of known sources of salt or nutrient loading on groundwater quality within the Basin. These sources included: the GRFs; wastewater percolation ponds; areas with septic systems; overlying land uses with irrigation returns (e.g., golf, landscapes, agriculture); and areas served non-potable waters for irrigation (e.g., recycled and/or imported waters). Monitoring of non-point-source loading, such as returns from non-potable irrigation waters and septic systems, is intended to be representative of the influence of non-point-sources of loading on groundwater quality. It is not intended to be site-specific monitoring of every area of non-point-source loading across the Basin, which would be infeasible.
4. **Groundwater Flow.** The network was designed to monitor all major groundwater-flow systems, from areas of recharge to areas of discharge, and within and between the groundwater subbasins. This is necessary in order to track the subsurface migration of salts and nutrients through the Basin.
5. **Use of Existing Wells.** Wherever possible, active municipal production or monitoring wells were preferentially selected if they currently participate in a similar monitoring program (e.g., California Division of Drinking Water [DDW] or Regional Board orders). In some areas, such wells were not available for selection. In those areas, inactive municipal production wells or private wells were selected for inclusion in the monitoring network. The use of inactive or private wells in this monitoring program will require significant coordination with the private well owners and/or physical wellhead improvements to collect groundwater samples. Lastly, if no wells were identified in an area/depth that should be monitored, a “gap” was designated in the monitoring network.

#### 3.1.2 Monitoring Network and Gaps – Shallow Aquifer System

**Figure 3-1** is a map of the groundwater monitoring network for the Shallow aquifer system. Each well is labeled by a Map\_ID. Because most production wells in the Basin have well screens across the Deep aquifer system, there were several identified “gaps” in the monitoring network, particularly in the Thermal Subarea of the Indio Subbasin. **Table 3-1** is a list of wells shown on **Figure 3-1** sorted by Map\_ID. The table includes a summary justification for why each well was included in the monitoring program. **Table 3-4** is

a list of the “gaps” in the monitoring network with a summary explanation of why each gap should be filled.

### **3.1.3 Monitoring Network and Gaps – Deep Aquifer System**

**Figure 3-2** is a map of the groundwater monitoring network for the Deep aquifer system. Each well is labeled by a Map\_ID. Most production wells in the Basin have well screens across the Deep aquifer system; hence, there were no identified “gaps” in the Deep monitoring network. **Table 3-2** is a list of wells shown on **Figure 3-2** sorted by Map\_ID. The table includes a summary justification for why the well was included in the monitoring program.

### **3.1.4 Monitoring Network and Gaps – Perched Aquifer System**

**Figure 3-3** is a map of the groundwater monitoring network for the Perched aquifer system. Each well is labeled by a Map\_ID. The map shows the extent of the Perched aquifer system which is confined to the Thermal Subarea of the Indio Subbasin. The network of CVWD’s agricultural drains that convey perched groundwater to the CVSC and the Salton Sea is also shown. The only existing wells with well screens across the Perched aquifer system are five monitoring wells owned by the CVWD; hence, there were several identified “gaps” in the Perched monitoring network. **Table 3-3** is a list of wells shown on **Figure 3-3** sorted by Map\_ID. The table includes a summary justification for why each well was included in the monitoring program. **Table 3-4** is a list of the “gaps” in the monitoring network with a summary explanation of why each gap should be filled.

## **3.2 Chemical Analytes and Sampling Frequency**

**Table 3-5** lists the chemicals that will be analyzed for dissolved concentration in each groundwater sample for the monitoring program. The table describes the justification for each chemical analyte. Testing will be performed at a laboratory accredited by the State of California for the testing of inorganic chemistry of drinking water.

The minimum sampling frequency is once every three years. Many wells chosen for this monitoring program are sampled more frequently under other required or voluntary monitoring programs.

During each groundwater sampling event, the agency responsible for sampling will attempt to obtain a static (non-pumping) depth-to-water measurement. In instances when a static depth-to-water measurement cannot be obtained, it will be noted with a description for the reason.

## **3.3 Monitoring and Reporting**

### **3.3.1 Groundwater Sampling and Laboratory Analysis**

The SNMP Agencies have the following responsibilities for sampling of the wells in the monitoring network (described in Section 3.1) and the laboratory analysis of chemical analytes (described in Section 3.2):

- Municipal well owners are responsible for the groundwater sampling and laboratory analyses for their own wells.
- For private wells within their service area, the overlying SNMP Agency is responsible for coordinating with the private well owners to conduct groundwater sampling and the laboratory analyses. In areas of overlapping jurisdictions of SNMP Agencies, the agencies

must jointly coordinate to assign responsibility for sampling and analysis of private wells that fall within the overlapping jurisdictions. Agency responsibilities may include developing administrative agreements with the well owners (e.g., right-of-entry agreement) and making physical modifications to the wellhead to enable collection of a sample (e.g., installation of a sampling port on the well discharge pipe).

**Table 3-6** lists all wells proposed for the monitoring program. For each well, the table includes a designation for the overlying SNMP Agency(ies).

### **3.3.2 Reporting of Laboratory Results**

Section 6.2.4.1.3 of the Policy requires that all data collected for the monitoring program “shall be electronically reported annually in a format that is compatible with a Groundwater Ambient Monitoring & Assessment (GAMA) information system and must be integrated into the GAMA information system or its successor.” This will centralize data generated from SNMPs at the State level and create consistency across regional water boards to allow for further analysis of monitoring data.

By March 31 of each year, the SNMP Agencies will report the laboratory water-quality results from the prior calendar year to the GAMA information system.

## **3.4 Filling of Gaps in the Monitoring Network**

**Table 3-4** lists the gaps in the monitoring network that were identified during the selection of the monitoring network.

Gaps in the monitoring network will be filled in one of two ways:

1. Field identification of an existing well that: (i) is located near the identified gap; (ii) can be sampled, and (iii) has well screens across the appropriate depth interval (e.g., across the Shallow aquifer system). This may require the following activities: field canvassing to identify a candidate well; research and/or exploratory well surveys to confirm well screen depth intervals; and constructing any well/wellhead modifications that are necessary to collect groundwater samples.
2. Construction of a new monitoring well with well screens across the appropriate depth interval. This may require the following activities: a well-siting study; well-site acquisition or easement; development of technical specifications for a monitoring well; conducting a bid process to select a well drilling/construction subcontractor; obtaining the necessary permits and CEQA clearance; performing well construction with oversight; performing well development and testing; preparing a well completion report; equipping the well for sampling, and wellhead completion including any needed site improvements.

In the first year, the SNMP Agencies will perform the necessary field work and research and develop a plan for how each gap in the monitoring program will be filled.

Filling the gaps in the monitoring network is likely the most expensive, complicated element of the monitoring program. Therefore, the filling of gaps will be executed over a six-year period, subject to funding availability. The SNMP Agencies will pursue grant funding to support the filling of gaps under State-run programs such as Integrated Regional Water Management and the Sustainable Groundwater Management Act. The SNMP Agencies also are developing a Memorandum of Understanding (MOU) to

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implement the CV-SNMP Monitoring Program Workplan. The MOU will assign responsibilities and cost-sharing agreements between the SNMP Agencies for the filling of the gaps in the monitoring network.

By March 31 of each year, the SNMP Agencies will report to the Regional Board on progress made toward the filling the gaps in the monitoring network over the preceding calendar year (see Section 4.2 below).

**Table 3-1. SNMP Groundwater Monitoring Network -- Shallow Aquifer System**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Justification for Inclusion in SNMP Monitoring Program
1	03S04E20F01S	USGS	335348116352701	Active	Monitoring	600-640	S	Northwest area at WW-GRF
2	03S04E20J01S	USGS	335339116345301	Active	Monitoring	550-590	S	Northeast area at WW-GRF
3	06S07E33G02S	Coachella Valley Water District	TEL-GRF MW-21S	Active	Monitoring	230-250	S	Adjacent to and downgradient of TEL-GRF
4	06S07E33J02S	Coachella Valley Water District	TEL-GRF MW-22S	Active	Monitoring	230-250	S	Adjacent to and downgradient of TEL-GRF
5	06S07E34N03S	Coachella Valley Water District	TEL-GRF MW-23S	Active	Monitoring	230-250	S	Adjacent to and downgradient of TEL-GRF
7	02S04E26C01S	Mission Springs Water District	Well 28	Inactive	MUN	590-898	S	Downgradient from Mission Creek GRF; near golf course and septic areas
8	02S04E28A01S	Mission Springs Water District	Well 34	Active	MUN	550-980	S	Downgradient from Mission Creek GRF
9	02S05E31L01S	Mission Springs Water District	Well 11	Inactive	Unknown	220-285	S	Downgradient of Desert Hot Springs (DHS) subbasin
10	03S04E04Q02S	CPV Sentinel	03S04E04Q02S	Active	Unknown		S	Upgradient portion of Mission Creek subbasin
11	03S04E11L01S	Mission Springs Water District	Well 27	Active	MUN	180-380	S	Upgradient of Garnet Hill subarea; near potential septic areas in N. Palm Springs
12	03S05E05Q01S	Hidden Springs Golf Course	P27	Active	Unknown	220-600	S	Downgradient of DHS subbasin; near golf course and septic areas
13		City of Palm Springs	Airport MW-2	Active	Monitoring	240-250	S	Center of Indio subbasin; near airport and areas served non-potable water (NPW)
14		City of Palm Springs	MW-1	Active	Monitoring	170-210	S	Downgradient of Palm Springs WTP percolation ponds
15		City of Palm Springs	MW-3	Active	Monitoring	140-215	S	Upgradient of Palm Springs WTP percolation ponds
16		City of Palm Springs	MW-4	Active	Monitoring	170-210	S	Downgradient of Palm Springs WTP percolation ponds
17		City of Palm Springs	MW-5	Active	Monitoring	170-210	S	Downgradient of Palm Springs WTP percolation ponds
18		City of Palm Springs	MW-6	Active	Monitoring	170-210	S	Downgradient of Palm Springs WTP percolation ponds
19	03S03E08M01S	Mission Springs Water District	Well 26	Active	MUN	225-553	S	Monitoring of subsurface inflow from San Geronio Pass subbasin
20	03S03E10P02S	Unknown	DWA P05	Active	Unknown	306-906	S	Upgradient of Whitewater GRF
21	03S04E12B02S	Coachella Valley Water District	CVWD Well 3408-1	Active	MUN	270-500	S	Central portion of Mission Creek subbasin; near potential septic areas
22	03S04E29F01S	USGS	335304116353001	Active	Monitoring	550-570	S	Monitoring at southwestern area of Whitewater GRF
23	03S04E29R01S	USGS	335231116345401	Active	Monitoring	431-551	S	Monitoring at southeastern area of Whitewater GRF
24	04S04E11Q01S	Desert Water Agency	DWA Well 5	Standby	MUN	302-402	S	Western portion of Indio subbasin; downgradient of septic areas
25	04S04E35A01S	Indian Canyons Golf Resort	04S04E35A01S	Active	Unknown	360-680	S	Near golf courses, septic, and areas served NPW
26	04S05E09F03S	Coachella Valley Water District	CVWD Well 4564-1	Active	MUN	410-670	S	Center of Indio subbasin; near golf courses and septic areas
27	04S05E29A02S	Desert Water Agency	DWA Well 25	Active	MUN	166-300	S	Downgradient of Palm Springs WTP percolation ponds; near golf courses and NPW areas
29	04S07E33L02S	Coachella Valley Water District	WRP7 MW-2S	Active	Monitoring	60-190	S	Near WRP-7 percolation ponds
30	05S06E09M03S	Coachella Valley Water District	WRP10 MW-7	Active	Monitoring	260-340	S	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
31	05S06E09P02S	Coachella Valley Water District	PD-GRF MW 2	Active	Monitoring	260-340	S	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
32	05S06E10J01S	Coachella Valley Water District	PD-GRF MW 1	Active	Monitoring	260-340	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
33	05S06E13G03S	Coachella Valley Water District	WRP10 MW-8	Active	Monitoring	260-340	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
34	05S06E14G03S	Coachella Valley Water District	WRP10 MW-5	Active	Monitoring	240-320	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
35	05S06E14P03S	Coachella Valley Water District	WRP10 MW-6	Active	Monitoring	190-270	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
36	05S06E15F01S	Coachella Valley Water District	WRP10 MW-2	Active	Monitoring	160-290	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
37	05S06E15M01S	Coachella Valley Water District	WRP10 MW-1	Active	Monitoring	145-295	S	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
38	05S06E15P01S	Coachella Valley Water District	WRP10 MW-3	Active	Monitoring	130-290	S	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
39	05S06E16A03S	Coachella Valley Water District	WRP10 MW-4	Active	Monitoring	190-270	S	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
40	05S06E21Q04S	Coachella Valley Water District	PD-GRF MW 3	Active	Monitoring	260-340	S	Cross-gradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
41	05S06E23M02S	Coachella Valley Water District	PD-GRF MW 4	Active	Monitoring	270-360	S	Cross-gradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
42	05S07E03D02S	Coachella Valley Water District	WRP7 MW-4S	Active	Monitoring	60-190	S	Near WRP-7 percolation ponds
43	05S07E04A04S	Coachella Valley Water District	WRP7 MW-3S	Active	Monitoring	50-180	S	Near WRP-7 percolation ponds
44	05S07E16K02S	Coachella Valley Water District	CVWD Well 5737-1	Inactive	Monitoring	200-415	S	Center of Indio subbasin; downgradient from areas served NPW
45	05S07E19D04S	Coachella Valley Water District	WRP10 MW-9	Active	Monitoring	260-340	S	West in Indio subbasin; near golf courses and areas served NPW
46	05S07E24M02S	Indio Water Authority	Well 1B	Active	MUN	190-410	S	Center of Indio subbasin; upgradient of VSD plant
47	06S06E12G01S	Coachella Valley Water District	CVWD Well 6650-1	Inactive	Monitoring	<370	S	Within center of The Cove
48	06S07E34A02S	Coachella Valley Water District	TEL-GRF MW-25	Active	Monitoring	115-135	S	Downgradient from TEL-GRF and golf courses
49	06S07E34D02S	Coachella Valley Water District	TEL-GRF MW-24	Active	Monitoring	180-200	S	Directly north and downgradient of TEL-GRF
50	07S08E29P03S	Coachella Valley Water District	MC-3	Active	Monitoring	380-440	S	At Martinez Canyon GRF
51	08S09E31R03S	Coachella Valley Water District	CVWD Well 8995-1	Active	MUN	260-390	S	Southern corner of the Indio basin; near agriculture; near Salton Sea



**Table 3-1. SNMP Groundwater Monitoring Network -- Shallow Aquifer System**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Justification for Inclusion in SNMP Monitoring Program
52	03S04E17K01S	Valley View MWC	03S04E17K01S	Undetermined	Unknown	340-375	S	Cross-gradient from Whitewater GRF in Garnet Hill subarea
53	03S04E22A01S	Erin Miner	03S04E22A01S	Active	Unknown	180-230	S	Downgradient of Whitewater GRF in Garnet Hill subarea; upgradient of West Valley WWTP
54	03S05E08P02S	Bluebeyond Fisheries	03S05E08P02S	Active	Fish Farm	200-400	S	Central Mission Creek subbasin; near golf course and septic areas
55	03S05E15N01S	Too Many Palms LLC	03S05E15N01S	Active	Irrigation	158-320	S	Distal area in Mission Creek subbasin; downgradient of DHS subbasin
56	03S05E18J01S	Desert Dunes Golf Club	03S05E18J01S	Active	Irrigation	76-340	S	Upgradient of Garnet Hill subarea; near golf course and septic areas
57	03S06E21G01S	Sky Valley Mobile Home Park	03S06E21G01S	Undetermined	Unknown	188-248	S	Western portion of Sky Valley subarea; near septic areas
58	04S05E04F01S	So Pacific Trans Co #32601	04S05E04F01S	Active	Irrigation	276-576	S	Eastern edge of Indio subbasin; downgradient from Garnet Hill subarea; near septic areas
59	04S05E23F01S	Westin Mission Hills Resort	04S05E23F01S	Active	Irrigation	275-1165	S	Center of Indio subbasin; near golf courses and septic areas
60	04S05E34C01S	Manufacture Home Community Inc	04S05E34C01S	Active	Irrigation	240-500	S	Western edge of Indio subbasin; near septic and areas served NPW
61	04S05E35Q01S	Tamarisk Country Club	04S05E35Q01S	Active	Irrigation	171-518	S	Western edge of Indio subbasin; near septic and areas served NPW
62	04S05E36L02S	Annenberg Estate	04S05E36L02S	Active	Irrigation	252-650	S	Center of Indio subbasin; near golf, septic, and areas served NPW
63	04S06E20C01S	Shenandoah Ventures LP	04S06E20C01S	Inactive	Irrigation	250-790	S	Upgradient in Thousand Palms area; upgradient of septic areas
66	05S05E12D01S	Thunderbird Country Club	05S05E12D01S	Active	Irrigation	125-360	S	Western edge of Indio subbasin; near septic and areas served NPW
67	05S06E12M01S	Palm Desert Resort Country Club	05S06E12M01S	Active	Irrigation	140-650	S	Center of Indio subbasin; near areas served NPW
68	05S07E08Q01S	Bermuda Dunes Airport	05S07E08Q01S	Active	Domestic	203-654	S	Center of Indio subbasin; near areas served NPW
69	05S07E28H02S	Tricon/COB Riverdale LP	05S07E28H02S	Active	Domestic	162-636	S	Center of Indio subbasin
70	05S08E28M02S	JS Cooper	05S08E28M02S	Undetermined	Unknown	208-268	S	Eastern edge of Indio subbasin; downgradient of VSD discharge point
71	05S08E30N03S	Carver Tract Mutual Water Co	05S08E30N03S	Active	Domestic	270-330	S	Eastern portion of Indio subbasin; downgradient from VSD plant
72	06S07E07B01S	Traditions Golf Club	06S07E07B01S	Active	Irrigation	200-480	S	Downgradient from The Cove; near golf courses and septic areas
73	06S08E02L01S	Prime Time International	06S08E02L01S	Undetermined	Irrigation	216-407	S	Eastern edge of Indio subbasin; near agriculture; upgradient from CWA/CSD WWTP
74	06S08E05K01S	Peter Rabbit Farms	06S08E05K01S	Active	Irrigation	126-375	S	Eastern portion of Indio subbasin in Coachella
75	06S08E32L01S	Guillermo Torres	06S08E32L01S	Undetermined	Unknown	127-227	S	Downgradient from TEL-GRF; agricultural area
76	07S08E27A01S	Gimmway Enterprises Inc	07S08E27A01S	Active	Domestic	147-215	S	Downgradient from Martinez Canyon GRF; near septic areas
77	07S09E14C01S	Tudor Ranch Inc.	07S09E14C01S	Active	Domestic	93-290	S	Southeastern corner of Indio subbasin; near agriculture and septic areas; near Salton Sea
78	08S08E15G02S	Thermiculture Management LLC	08S08E15G02S	Active	Irrigation	260-500	S	Southern corner of Indio subbasin; near agriculture; near Salton Sea
79		Mission Springs Water District	Well 25	Active	MUN	330-455	S	Monitoring of subsurface inflow from San Geronio Pass subbasin
80		Mission Springs Water District	Well 1	Inactive	Monitoring		S	Northern Miracle Hill subarea; upgradient of Mission Creek subbasin
81		Mission Springs Water District	Horton WWTP MW-1	Active	Monitoring	186-236	S	Monitoring wells upgradient and downgradient of the Horton WWTP
82		Mission Springs Water District	Horton WWTP MW-2	Active	Monitoring	220-270	S	Monitoring wells upgradient and downgradient of the Horton WWTP
83		Mission Springs Water District	Horton WWTP MW-3	Active	Monitoring	200-250	S	Monitoring wells upgradient and downgradient of the Horton WWTP

(a) Well Status: Well Status: "Active" means well is known to exist and currently used for original purpose; "Standby" means active backup well; "Inactive" means well exists but is no longer used as a water-supply.

(b) Well Use: MUN = municipal and domestic supply

(c) Depth Code: This monitoring program assigns wells to aquifer layers by depth. P = Perched aquifer system, mainly in the Thermal subarea. S = Shallow aquifer system. D = Deep aquifer system

**Table 3-2. SNMP Groundwater Monitoring Network -- Deep Aquifer System**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Justification for Inclusion in SNMP Monitoring Program
84	03S04E20F02S	USGS	335348116352702	Active	Monitoring	850-890	D	Northwest area at WW-GRF
85	03S04E20J03S	USGS	335339116345303	Active	Monitoring	850-890	D	Northeast area at WW-GRF
86	06S07E33G01S	Coachella Valley Water District	TEL-GRF MW-21D	Active	Monitoring	390-410	D	Adjacent to and downgradient of TEL-GRF
87	06S07E33J01S	Coachella Valley Water District	TEL-GRF MW-22D	Active	Monitoring	520-540	D	Adjacent to and downgradient of TEL-GRF
88	06S07E34N02S	Coachella Valley Water District	TEL-GRF MW-23D	Active	Monitoring	525-545	D	Adjacent to and downgradient of TEL-GRF
89	07S09E30R03S	Coachella Valley Water District	Peggy	Active	Monitoring	730-770	D	Downgradient of WRP-4; near agriculture; area of subsurface outflow toward Salton Sea
90	08S09E07N02S	Coachella Valley Water District	Rosie	Active	Monitoring	720-780	D	Near agriculture; area of subsurface outflow toward Salton Sea
91	05S07E24L03S	Indio Water Authority	Well 1E	Active	MUN	552-815	D	Center of Indio subbasin; upgradient of VSD plant
92	02S04E28J01S	Mission Springs Water District	Well 35	Active	MUN	725-1020	D	Downgradient from Mission Creek GRF
93	02S04E36P01S	Mission Springs Water District	Well 37	Active	MUN	450-1080	D	Downgradient of DHS subbasin; possibly downgradient of Horton WWTP
94	02S05E31H01S	Mission Springs Water District	Well 5	Inactive	Monitoring	274-784	D	Northern Miracle Hill subarea; upgradient of Mission Creek subbasin
95	03S03E07D01S	Mission Springs Water District	Well 25A	Active	MUN	500-740	D	Monitoring of subsurface inflow from San Geronio Pass subbasin
96	03S04E04P01S	CPV Sentinel	03S04E04P01S	Active	Unknown		D	Upgradient portion of Mission Creek subbasin
97	03S04E11A02S	Mission Springs Water District	Well 32	Active	MUN	320-980	D	Center of Mission Creek subbasin; near potential septic areas
98	03S03E08A01S	Mission Springs Water District	Well 26A	Active	MUN	320-600	D	Monitoring of subsurface inflow from San Geronio Pass subbasin
99	03S03E10P01S	Unknown	DWA P04	Active	Unknown	476-776	D	Upgradient of Whitewater GRF
100	03S04E14J01S	Mission Springs Water District	Well 33	Active	MUN	360-650	D	Along boundary of Mission Creek subbasin/Garnet Hill subarea
101	03S04E19L01S	Desert Water Agency	DWA Well 43	Active	MUN	500-900	D	Upgradient of Whitewater GRF
102	03S04E34H02S	Desert Water Agency	DWA Well 35	Active	MUN	600-1000	D	Upgradient of urban land uses in Palm Springs; downgradient of WW-GRF
103	03S04E36Q01S	Desert Water Agency	DWA Well 38	Active	MUN	620-1000	D	Upgradient of urban land uses in Palm Springs; downgradient of WW-GRF
104	04S04E02B01S	Desert Water Agency	DWA Well 22	Active	MUN	570-1003	D	Upgradient of urban land uses in Palm Springs; downgradient of WW-GRF
105	04S04E11Q02S	Desert Water Agency	DWA Well 18	Standby	MUN	535-948	D	Western portion of Indio subbasin; downgradient of septic areas
106	04S04E13C01S	Desert Water Agency	DWA Well 23	Active	MUN	512-912	D	Center of Indio subbasin; near airport
107	04S04E24E01S	Desert Water Agency	DWA Well 32	Active	MUN	600-1000	D	Western portion of Palm Springs subarea; near areas served non-potable water (NPW)
108	04S04E24H01S	Desert Water Agency	DWA Well 29	Active	MUN	600-1000	D	Upgradient of Palm Springs WTP percolation ponds
109	04S04E25C01S	Desert Water Agency	DWA Well 39	Active	MUN	580-750	D	Downgradient of Indian Canyon; near golf, septic, and areas served NPW
110	04S05E05A01S	Coachella Valley Water District	CVWD Well 4568-1	Active	MUN	800-955	D	Eastern edge of Indio subbasin; downgradient from Garnet Hill; upgradient of septic areas
111	04S05E08N01S	Desert Water Agency	DWA Well 41	Active	MUN	610-1000	D	Center of Indio subbasin; near airport, near golf courses and areas served NPW
112	04S05E09R01S	Coachella Valley Water District	CVWD Well 4567-1	Active	MUN	855-1150	D	Center of Indio subbasin; near golf courses and septic areas
113	04S05E15G01S	Coachella Valley Water District	CVWD Well 4521-1	Active	MUN	500-800	D	Center of Indio subbasin; near golf courses and septic areas
114	04S05E17Q02S	Desert Water Agency	DWA Well 31	Active	MUN	600-1000	D	Center of Indio subbasin; near airport, golf courses, and areas served NPW
115	04S05E25D02S	Coachella Valley Water District	CVWD Well 4507-2	Active	MUN	860-1320	D	Center of Indio subbasin; near golf courses and septic areas
116	04S05E27K01S	Coachella Valley Water District	CVWD Well 4527-1	Active	MUN	850-1155	D	Western edge of Indio subbasin; near NPR and septic areas
117	04S05E29H01S	Desert Water Agency	DWA Well 26	Active	MUN	590-990	D	Downgradient of Palm Springs WTP percolation ponds; near golf and areas served NPW
118	04S05E35G04S	Coachella Valley Water District	CVWD Well 4504-1	Active	MUN	600-1000	D	Western edge of Indio subbasin; near septic and areas served NPW
119	04S06E18Q04S	Coachella Valley Water District	CVWD Well 4630-1	Active	MUN	480-990	D	Upgradient in Thousand Palms area; upgradient of septic areas
120	04S06E28K04S	Coachella Valley Water District	CVWD Well 4629-1	Active	Monitoring	496-796	D	Thousand Palms area; near septic and areas served NPW
121	04S07E31H01S	Coachella Valley Water District	CVWD Well 4722-1	Active	MUN	570-1160	D	Thousand Palms area; near septic and areas served NPW
122	04S07E33L01S	Coachella Valley Water District	WRP7 MW-2D	Active	MUN	245-395	D	Near WRP-7 percolation ponds
123	05S06E02C01S	Coachella Valley Water District	CVWD Well 5664-1	Active	MUN	500-930	D	Thousand Palms area; near septic and areas served NPW
124	05S06E06B03S	Coachella Valley Water District	CVWD Well 5630-1	Active	Monitoring	455-890	D	Center of Indio subbasin; near golf, septic, and areas served NPW
125	05S06E09A01S	Coachella Valley Water District	CVWD Well 5682-1	Active	Monitoring	850-1300	D	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
126	05S06E09F01S	Coachella Valley Water District	CVWD Well 5637-1	Inactive	MUN	450-830	D	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
127	05S06E14B02S	Coachella Valley Water District	CVWD Well 5665-1	Inactive	MUN	400-600	D	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
128	05S06E14P02S	Coachella Valley Water District	CVWD Well 5603-2	Active	MUN	720-975	D	Downgradient of WRP-10/PD-GRF; near golf courses and areas served NPW
129	05S06E16A04S	Coachella Valley Water District	CVWD Well 5620-2	Active	MUN	1040-1360	D	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
130	05S06E16K03S	Coachella Valley Water District	CVWD Well 5681-1	Active	Monitoring	900-1200	D	Upgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
131	05S06E17L01S	Coachella Valley Water District	CVWD Well 5667-1	Active	Monitoring	470-800	D	Western edge of Indio subbasin; near golf, septic, and areas served NPW
132	05S06E20A02S	Coachella Valley Water District	CVWD Well 5674-1	Inactive	Monitoring	750-1050	D	South/cross-gradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
133	05S07E03D01S	Coachella Valley Water District	WRP7 MW-4D	Active	MUN	245-395	D	Near WRP-7 percolation ponds
134	05S07E04A01S	Coachella Valley Water District	WRP7 MW-1 Dave Price	Active	Monitoring	147-367	D	Near WRP-7 percolation ponds

**Table 3-2. SNMP Groundwater Monitoring Network -- Deep Aquifer System**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Justification for Inclusion in SNMP Monitoring Program
135	05S07E15N01S	Indio Water Authority	Well AA	Active	MUN	550-1230	D	Center of Indio subbasin; downgradient from areas served NPW
136	05S07E19A01S	Coachella Valley Water District	CVWD Well 5708-1	Inactive	MUN	450-970	D	Western portion of Indio subbasin; near golf courses and areas served NPW
137	05S07E20J01S	Indio Water Authority	Well T	Active	MUN	580-1305	D	Western portion of Indio subbasin; near golf courses and areas served NPW
138	05S07E26E02S	Indio Water Authority	Well 3B	Active	MUN	500-1200	D	Center of Indio subbasin
139	05S07E27P01S	Indio Water Authority	Well Z	Active	MUN	580-1290	D	Center of Indio subbasin
140	05S07E33E01S	Indio Water Authority	Well S	Active	MUN	460-1260	D	Western portion of Indio subbasin; near golf courses and septic areas
141	05S07E34P04S	Indio Water Authority	Well V	Active	MUN	460-1270	D	Western portion of subbasin; near golf courses and septic areas
142	05S07E35R02S	Indio Water Authority	Well U	Active	MUN	480-1190	D	Center of Indio subbasin
143	05S07E36D03S	Coachella Water Authority	Well 19	Active	MUN	650-1250	D	Center of Indio subbasin
144	05S08E31C03S	Coachella Water Authority	Well 11	Active	MUN	513-818	D	Eastern portion of Indio subbasin; downgradient from VSD plant
145	06S07E06B01S	Coachella Valley Water District	CVWD Well 6701-1	Active	MUN	580-800	D	Downgradient from The Cove; near golf courses and septic areas
146	06S07E22B02S	Coachella Valley Water District	CVWD Well 6726-1	Active	MUN	640-1160	D	North/downgradient of TEL-GRF; near golf courses, septic, and agricultural areas
147	06S07E34A01S	Coachella Valley Water District	CVWD Well 6728-1	Active	MUN	500-750	D	Downgradient from TEL-GRF; near golf courses
148	06S07E34D01S	Coachella Valley Water District	CVWD Well 6729-1	Active	MUN	500-780	D	Directly north/downgradient of TEL-GRF
149	06S08E06K02S	Coachella Water Authority	Well 12	Active	MUN	500-1010	D	Eastern portion of Indio subbasin
150	06S08E09N02S	Coachella Water Authority	Well 16	Active	Monitoring	480-730	D	Eastern portion of Indio subbasin; upgradient from CWA/CSD WWTP
151	06S08E19D05S	Coachella Valley Water District	CVWD Well 6808-1	Active	MUN	675-1200	D	Center of Indio subbasin; near septic and agricultural areas
152	06S08E22D02S	Coachella Valley Water District	CVWD Well 6803-1	Inactive	MUN	500-1100	D	Downgradient from CWA/CSD WWTP; near septic and agricultural areas
153	06S08E25P04S	Coachella Valley Water District	CVWD Well 6807-1	Active	MUN	665-1300	D	Upgradient of WRP-4; downgradient of CWA WWTP; near agriculture and septic areas
154	06S08E28N06S	Coachella Water Authority	Well 18	Active	Monitoring	900-1190	D	Eastern edge of Indio subbasin; downgradient of VSD discharge point
155	07S08E17A04S	Coachella Valley Water District	CVWD Well 7803-1	Active	MUN	250-710	D	Downgradient from TEL-GRF; in agricultural and septic areas
156	07S09E23N01S	Coachella Valley Water District	CVWD Well 7990-1	Inactive	Unknown	530-560	D	Southeastern corner of the basin; near agricultural and septic areas; near Salton Sea
157		Indio Water Authority	Well 13A	Active	Irrigation	550-1171	D	East in subbasin; downgradient from WRP-7 ponds and NPR areas
158	03S05E08B01S	R.C Roberts	03S05E08B01S	Undetermined	Irrigation	356-516	D	Downgradient of DHS subbasin; near golf course and septic areas
159	03S05E17M01S	Desert Dunes Golf Club	03S05E17M01S	Active	Unknown	305-412	D	Upgradient of Garnet Hill subarea; near golf course and septic areas
160	03S05E20H02S	Donald Franklin	03S05E20H02S	Active	Irrigation	240-360	D	Distal area in Mission Creek subbasin; upgradient of Garnet Hill subarea; near septic
161	03S06E21R01S	Joel Rosenfeld	03S06E21R01S	Undetermined	Irrigation	355-495	D	Western portion of Sky Valley subarea; near septic
162	05S05E12B03S	Tandika Corp	05S05E12B03S	Active	Irrigation	410-800	D	Western edge of Indio subbasin; near NPR and septic areas
163	05S06E13F01S	PD Golf Operations LLC	05S06E13F01S	Active	Irrigation	400-700	D	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
164	05S06E15H01S	Toscana Country Club	05S06E15H01S	Active	Irrigation	430-950	D	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
165	05S06E22C02S	Desert Horizons Country Club	05S06E22C02S	Active	Irrigation	550-990	D	Downgradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
166	05S06E27A01S	El Dorado Country Club	05S06E27A01S	Active	MUN	458-596	D	South/cross-gradient of WRP-10/PD-GRF; near golf, septic, and areas served NPW
167	05S06E29P04S	Bighorn Golf Club	05S06E29P04S	Active	MUN	530-720	D	Upgradient of Palm Desert; near golf courses and septic areas
168	05S07E07F04S	Myoma Dunes Mutual Water Company	Well 4	Active	MUN	430-730	D	Center of Indio subbasin; near areas served NPW
169	05S07E08L01S	Myoma Dunes Mutual Water Company	Well 11	Active	Unknown	500-1060	D	Center of Indio subbasin; near areas served NPW
170	05S07E17K01S	Myoma Dunes Mutual Water Company	Well 12	Active	Irrigation	450-950	D	Center of Indio subbasin; near areas served NPW
171	05S08E09N03S	Jamie Brack	05S08E09N03S	Undetermined	Unknown	480-580	D	Downgradient of septic areas in Fargo subarea; upgradient of Indio subbasin
172	06S07E27B01S	Andalusia Golf Club	06S07E27B01S	Active	Irrigation	300-780	D	Downgradient of TEL-GRF; near golf course and agricultural areas
173	06S07E35L02S	Castro Bros	Castro Bros	Active	Unknown	300-400	D	Downgradient from TEL-GRF; near golf courses and agricultural areas
174	06S08E11A01S	Cocopah Nurseries Inc	06S08E11A01S	Active	Unknown	400-842	D	Eastern edge of Indio subbasin; near agriculture; upgradient from CWA/CSD WWTP
175	06S08E31P01S	Deer Creek	Deer Creek	Active	Irrigation	400-550	D	Downgradient from TEL-GRF, in agricultural area
176	06S08E35E02S	Otto L. Zahler	06S08E35E02S	Undetermined	Unknown	521-596	D	Center of Indio subbasin; directly upgradient of WRP-4; in agricultural area
177	07S07E02G02S	Warren Webber	Warren Webber	Active	Irrigation	380-700	D	Downgradient from TEL-GRF; in agricultural area
178	07S08E01L02S	Bill Wordon	07S08E01L02S	Undetermined	Domestic	500-880	D	Center of Indio subbasin; downgradient of WRP-4, in agricultural area
179	07S08E27A02S	Gimmway Enterprises Inc	07S08E27A02S	Active	MUN	491-811	D	Downgradient from Martinez Canyon GRF; in agricultural area
180	07S09E10F01S	Prime Time International	07S09E10F01S	Active	Unknown	360-500	D	Southeast Indio subbasin; in agricultural area; near Salton Sea
181		Mission Springs Water District	Well 31	Active	MUN	270-670	D	Upgradient of Garnet Hill subarea; near potential septic areas in N. Palm Springs

(a) Well Status: Well Status: "Active" means well is known to exist and currently used for original purpose; "Standby" means active backup well; "Inactive" means well exists but is no longer used as a water-supply.

(b) Well Use: MUN = municipal and domestic supply

(c) Depth Code: This monitoring program assigns wells to aquifer layers by depth. P = Perched aquifer system, mainly in the Thermal subarea. S = Shallow aquifer system. D = Deep aquifer system

**Table 3-3. SNMP Groundwater Monitoring Network -- Perched Aquifer System**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Justification for Inclusion in SNMP Monitoring Program
182		Coachella Valley Water District	WRP2 MW3	Active	Monitoring	<90	P	At WRP-2; represents subsurface discharge to Salton Sea
183	06S07E27J03S	Coachella Valley Water District	TEL-GRF MW-8	Active	Monitoring	25-45	P	North/downgradient of TEL-GRF; near golf course and agriculture
184	06S07E34A03S	Coachella Valley Water District	TEL-GRF MW-9	Active	Monitoring	25-45	P	Downgradient from TEL-GRF and golf course
185	06S08E31R01S	Coachella Valley Water District	TEL-GRF MW-10	Active	Monitoring	25-45	P	Downgradient from TEL-GRF; agricultural area
186	07S08E06P01S	Coachella Valley Water District	TEL-GRF MW-11	Active	Monitoring	25-45	P	Downgradient from TEL-GRF; agricultural area
187		Coachella Valley Water District	PEW-1	Active	Monitoring	10-55	P	At WRP-4; agricultural area

(a) Well Status: "Active" means well is known to exist and currently used for original purpose; "Standby" means active backup well; "Inactive" means well exists but is no longer used as a water-supply.

(b) Well Use: MUN = municipal and domestic supply

(c) Depth Code: This monitoring program assigns wells to aquifer layers by depth. P = Perched aquifer system, mainly in the Thermal subarea. S = Shallow aquifer system. D = Deep aquifer system

**Table 3-4. Gaps in SNMP Groundwater Monitoring Network**

Map_ID	Depth Code <sup>(a)</sup>	Justification for Inclusion in SNMP Monitoring Program	Approx. Depth of Well Screens	Overlying SNMP Agency <sup>(b)</sup>
G1	S	Monitoring of subsurface inflows from areas upgradient of Mission Creek GRF	700-1000 ft-bgs	DWA, MSWD
G2	S	Monitoring directly downgradient of the planned MSWD West Valley WWTP	200-300 ft-bgs	MSWD, DWA
G3	S	Monitoring of southern Miracle Hill subarea; near septic; upgradient of Desert Crest WWTP	100-300 ft-bgs	CVWD
G4	S	Monitoring of the Fargo subarea of DHS subbasin; near septic	100-300 ft-bgs	CVWD
G5	S	Monitoring upgradient of urban land uses in Palm Springs; downgradient of WW-GRF	300-500 ft-bgs	DWA
G6	S	Monitoring center of Indio subbasin; near airport, golf courses, and areas served non-potable water (NPW)	250-350 ft-bgs	DWA
G7	S	Monitoring a spatial gap in western portion of Indio subbasin; near golf courses, septic and areas served NPW	200-300 ft-bgs	CVWD
G8	S	Monitoring of subsurface inflows from areas upgradient of urban land uses in Palm Desert Canyon	250-400 ft-bgs	CVWD
G9	S	Monitoring a spatial gap in western portion of Indio subbasin; near golf courses and septic	100-250 ft-bgs	CVWD, IWA
G10	S	Monitoring downgradient from CWA/CSD WWTP; near septic areas and agriculture	100-250 ft-bgs	CVWD
G11	S	Monitoring a spatial gap downgradient of TEL-GRF; near golf courses, septic, and agricultural areas	85-160 ft-bgs	CVWD
G12	S	Monitoring a spatial gap in center of Indio subbasin; near septic areas and agriculture	100-235 ft-bgs	CVWD
G13	S	Monitoring a spatial gap downgradient from TEL-GRF; in agricultural areas	50-150 ft-bgs	CVWD
G14	S	Monitoring a spatial gap downgradient of WRP-4; in agricultural area; near Salton Sea	100-250 ft-bgs	CVWD
G15	S	Monitoring a spatial gap directly upgradient of WRP-4; in agricultural area	100-275 ft-bgs	CVWD
G16	S	Monitoring a spatial gap upgradient of WRP-4; downgradient of CWA/CSD WWTP; near agriculture, septic	100-250 ft-bgs	CVWD
G17	P	Monitoring a spatial gap in northern portion of Perched area; downgradient from Fargo subarea	<100 ft-bgs	CVWD, IWA, VSD
G18	P	Monitoring a spatial gap on eastern side of Perched area; in agricultural area	<70 ft-bgs	CVWD, CWA/CSD
G19	P	Monitoring a spatial gap in center of Perched area; near agricultural and septic areas	<90 ft-bgs	CVWD, CWA/CSD
G20	P	Monitoring a spatial gap in southern basin; may represent subsurface discharge to Salton Sea	<70 ft-bgs	CVWD
G21	P	Monitoring a spatial gap in southern basin; may represent subsurface discharge to Salton Sea	<70 ft-bgs	CVWD
G22	P	Monitoring a spatial gap in southern basin; may represent subsurface discharge to Salton Sea	<90 ft-bgs	CVWD
G23	S	Monitoring a spatial gap in Thousand Palms area; near septic and areas served NPW	150-300 ft-bgs	CVWD

(a) Depth Code: This monitoring program assigns wells to aquifer layers by depth. P = Perched aquifer system, mainly in the Thermal subarea. S = Shallow aquifer system.

(b) CVWD = Coachella Valley Water District; CWA/CSD = Coachella Water Authority and Sanitary District; DWA = Desert Water Agency; IWA = Indio Water Authority; VSD = Valley Sanitary District; MSWD = Mission Springs Water District

**Table 3-5. Analyte List for the SNMP Groundwater Monitoring Program**

Analytes	Justification	Method	Cost/Sample
Total Dissolved Solids	Measure of total dissolved salt content in water	E160.1/SM2540C	\$14
Nitrate as Nitrogen	Primary nutrient in groundwater	EPA 300.0	\$12
Major cations: K, Na, Ca, Mg	Useful in source water characterization	EPA 200.7	\$20
Major anions: Cl, SO <sub>4</sub>	Useful in source water characterization	EPA 300.0	\$18
Total Alkalinity (HCO <sub>3</sub> , CO <sub>3</sub> , OH)	Useful in source water characterization	SM 2320B/2330B	\$13

**Table 3-6. Responsibilities for Groundwater Sampling and Laboratory Analyses**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Overlying SNMP Agency <sup>(d)</sup>
1	03S04E20F01S	USGS	335348116352701	Active	Monitoring	600-640	S	CVWD
2	03S04E20J01S	USGS	335339116345301	Active	Monitoring	550-590	S	CVWD
3	06S07E33G02S	Coachella Valley Water District	TEL-GRF MW-21S	Active	Monitoring	230-250	S	CVWD
4	06S07E33J02S	Coachella Valley Water District	TEL-GRF MW-22S	Active	Monitoring	230-250	S	CVWD
5	06S07E34N03S	Coachella Valley Water District	TEL-GRF MW-23S	Active	Monitoring	230-250	S	CVWD
7	02S04E26C01S	Mission Springs Water District	Well 28	Inactive	MUN	590-898	S	MSWD
8	02S04E28A01S	Mission Springs Water District	Well 34	Active	MUN	550-980	S	MSWD
9	02S05E31L01S	Mission Springs Water District	Well 11	Inactive	Unknown	220-285	S	MSWD
10	03S04E04Q02S	CPV Sentinel	03S04E04Q02S	Active	Unknown		S	DWA, MSWD
11	03S04E11L01S	Mission Springs Water District	Well 27	Active	MUN	180-380	S	MSWD
12	03S05E05Q01S	Hidden Springs Golf Course	P27	Active	Unknown	220-600	S	DWA, MSWD
13		City of Palm Springs	Airport MW-2	Active	Monitoring	240-250	S	CPS
14		City of Palm Springs	MW-1	Active	Monitoring	170-210	S	CPS
15		City of Palm Springs	MW-3	Active	Monitoring	140-215	S	CPS
16		City of Palm Springs	MW-4	Active	Monitoring	170-210	S	CPS
17		City of Palm Springs	MW-5	Active	Monitoring	170-210	S	CPS
18		City of Palm Springs	MW-6	Active	Monitoring	170-210	S	CPS
19	03S03E08M01S	Mission Springs Water District	Well 26	Active	MUN	225-553	S	MSWD
20	03S03E10P02S	Unknown	DWA P05	Active	Unknown	306-906	S	DWA
21	03S04E12B02S	Coachella Valley Water District	CVWD Well 3408-1	Active	MUN	270-500	S	CVWD
22	03S04E29F01S	USGS	335304116353001	Active	Monitoring	550-570	S	CVWD
23	03S04E29R01S	USGS	335231116345401	Active	Monitoring	431-551	S	CVWD
24	04S04E11Q01S	Desert Water Agency	DWA Well 5	Standby	MUN	302-402	S	DWA
25	04S04E35A01S	Indian Canyons Golf Resort	04S04E35A01S	Active	Unknown	360-680	S	DWA
26	04S05E09F03S	Coachella Valley Water District	CVWD Well 4564-1	Active	MUN	410-670	S	CVWD
27	04S05E29A02S	Desert Water Agency	DWA Well 25	Active	MUN	166-300	S	DWA
29	04S07E33L02S	Coachella Valley Water District	WRP7 MW-2S	Active	Monitoring	60-190	S	CVWD
30	05S06E09M03S	Coachella Valley Water District	WRP10 MW-7	Active	Monitoring	260-340	S	CVWD
31	05S06E09P02S	Coachella Valley Water District	PD-GRF MW 2	Active	Monitoring	260-340	S	CVWD
32	05S06E10J01S	Coachella Valley Water District	PD-GRF MW 1	Active	Monitoring	260-340	S	CVWD
33	05S06E13G03S	Coachella Valley Water District	WRP10 MW-8	Active	Monitoring	260-340	S	CVWD
34	05S06E14G03S	Coachella Valley Water District	WRP10 MW-5	Active	Monitoring	240-320	S	CVWD
35	05S06E14P03S	Coachella Valley Water District	WRP10 MW-6	Active	Monitoring	190-270	S	CVWD
36	05S06E15F01S	Coachella Valley Water District	WRP10 MW-2	Active	Monitoring	160-290	S	CVWD
37	05S06E15M01S	Coachella Valley Water District	WRP10 MW-1	Active	Monitoring	145-295	S	CVWD
38	05S06E15P01S	Coachella Valley Water District	WRP10 MW-3	Active	Monitoring	130-290	S	CVWD
39	05S06E16A03S	Coachella Valley Water District	WRP10 MW-4	Active	Monitoring	190-270	S	CVWD
40	05S06E21Q04S	Coachella Valley Water District	PD-GRF MW 3	Active	Monitoring	260-340	S	CVWD
41	05S06E23M02S	Coachella Valley Water District	PD-GRF MW 4	Active	Monitoring	270-360	S	CVWD
42	05S07E03D02S	Coachella Valley Water District	WRP7 MW-4S	Active	Monitoring	60-190	S	CVWD
43	05S07E04A04S	Coachella Valley Water District	WRP7 MW-3S	Active	Monitoring	50-180	S	CVWD
44	05S07E16K02S	Coachella Valley Water District	CVWD Well 5737-1	Inactive	MUN	200-415	S	CVWD, IWA, VSD
45	05S07E19D04S	Coachella Valley Water District	WRP10 MW-9	Active	Monitoring	260-340	S	CVWD
46	05S07E24M02S	Indio Water Authority	Well 1B	Active	Monitoring	190-410	S	IWA
47	06S06E12G01S	Coachella Valley Water District	CVWD Well 6650-1	Inactive	Monitoring	<370	S	CVWD
48	06S07E34A02S	Coachella Valley Water District	TEL-GRF MW-25	Active	Monitoring	115-135	S	CVWD
49	06S07E34D02S	Coachella Valley Water District	TEL-GRF MW-24	Active	MUN	180-200	S	CVWD
50	07S08E29P03S	Coachella Valley Water District	MC-3	Active	Unknown	380-440	S	CVWD
51	08S09E31R03S	Coachella Valley Water District	CVWD Well 8995-1	Active	Unknown	260-390	S	CVWD
52	03S04E17K01S	Valley View MWC	03S04E17K01S	Undetermined	Fish Farm	340-375	S	DWA, MSWD
53	03S04E22A01S	Erin Miner	03S04E22A01S	Active	Irrigation	180-230	S	DWA
54	03S05E08P02S	Bluebeyond Fisheries	03S05E08P02S	Active	Irrigation	200-400	S	CVWD
55	03S05E15N01S	Too Many Palms LLC	03S05E15N01S	Active	Unknown	158-320	S	CVWD
56	03S05E18J01S	Desert Dunes Golf Club	03S05E18J01S	Active	Irrigation	76-340	S	CVWD
57	03S06E21G01S	Sky Valley Mobile Home Park	03S06E21G01S	Undetermined	Irrigation	188-248	S	CVWD
58	04S05E04F01S	So Pacific Trans Co #32601	04S05E04F01S	Active	Irrigation	276-576	S	CVWD
59	04S05E23F01S	Westin Mission Hills Resort	04S05E23F01S	Active	Irrigation	275-1165	S	CVWD
60	04S05E34C01S	Manufacture Home Community Inc	04S05E34C01S	Active	Irrigation	240-500	S	CVWD



**Table 3-6. Responsibilities for Groundwater Sampling and Laboratory Analyses**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Overlying SNMP Agency <sup>(d)</sup>
61	04S05E35Q01S	Tamarisk Country Club	04S05E35Q01S	Active	Irrigation	171-518	S	CVWD
62	04S05E36L02S	Annenberg Estate	04S05E36L02S	Active	Unknown	252-650	S	CVWD
63	04S06E20C01S	Shenandoah Ventures LP	04S06E20C01S	Inactive	Irrigation	250-790	S	CVWD
66	05S05E12D01S	Thunderbird Country Club	05S05E12D01S	Active	Domestic	125-360	S	CVWD
67	05S06E12M01S	Palm Desert Resort Country Club	05S06E12M01S	Active	Domestic	140-650	S	CVWD
68	05S07E08Q01S	Bermuda Dunes Airport	05S07E08Q01S	Active	Unknown	203-654	S	CVWD, MDMWC
69	05S07E28H02S	Tricon/COB Riverdale LP	05S07E28H02S	Active	Domestic	162-636	S	CVWD, IWA, VSD
70	05S08E28M02S	JS Cooper	05S08E28M02S	Undetermined	Irrigation	208-268	S	CVWD, CWA/CSD
71	05S08E30N03S	Carver Tract Mutual Water Co	05S08E30N03S	Active	Irrigation	270-330	S	CVWD, VSD
72	06S07E07B01S	Traditions Golf Club	06S07E07B01S	Active	Irrigation	200-480	S	CVWD
73	06S08E02L01S	Prime Time International	06S08E02L01S	Undetermined	Unknown	216-407	S	CVWD, CWA/CSD
74	06S08E05K01S	Peter Rabbit Farms	06S08E05K01S	Active	Domestic	126-375	S	CVWD, CWA/CSD
75	06S08E32L01S	Guillermo Torres	06S08E32L01S	Undetermined	Domestic	127-227	S	CVWD
76	07S08E27A01S	Gimmway Enterprises Inc	07S08E27A01S	Active	Irrigation	147-215	S	CVWD
77	07S09E14C01S	Tudor Ranch Inc.	07S09E14C01S	Active	MUN	93-290	S	CVWD
78	08S08E15G02S	Thermiculture Management LLC	08S08E15G02S	Active	Monitoring	260-500	S	CVWD
79		Mission Springs Water District	Well 25	Active	Monitoring	330-455	S	MSWD
80		Mission Springs Water District	Well 1	Inactive	Monitoring		S	MSWD
81		Mission Springs Water District	Horton WWTP MW-1	Active	Monitoring	186-236	S	MSWD
82		Mission Springs Water District	Horton WWTP MW-2	Active	Monitoring	220-270	S	MSWD
83		Mission Springs Water District	Horton WWTP MW-3	Active	Monitoring	200-250	S	MSWD
84	03S04E20F02S	USGS	335348116352702	Active	Monitoring	850-890	D	CVWD
85	03S04E20J03S	USGS	335339116345303	Active	Monitoring	850-890	D	CVWD
86	06S07E33G01S	Coachella Valley Water District	TEL-GRF MW-21D	Active	Monitoring	390-410	D	CVWD
87	06S07E33J01S	Coachella Valley Water District	TEL-GRF MW-22D	Active	Monitoring	520-540	D	CVWD
88	06S07E34N02S	Coachella Valley Water District	TEL-GRF MW-23D	Active	Monitoring	525-545	D	CVWD
89	07S09E30R03S	Coachella Valley Water District	Peggy	Active	MUN	730-770	D	CVWD
90	08S09E07N02S	Coachella Valley Water District	Rosie	Active	MUN	720-780	D	CVWD
91	05S07E24L03S	Indio Water Authority	Well 1E	Active	MUN	552-815	D	IWA
92	02S04E28J01S	Mission Springs Water District	Well 35	Active	Monitoring	725-1020	D	MSWD
93	02S04E36P01S	Mission Springs Water District	Well 37	Active	MUN	450-1080	D	MSWD
94	02S05E31H01S	Mission Springs Water District	Well 5	Inactive	Unknown	274-784	D	MSWD
95	03S03E07D01S	Mission Springs Water District	Well 25A	Active	MUN	500-740	D	MSWD
96	03S04E04P01S	CPV Sentinel	03S04E04P01S	Active	MUN		D	DWA, MSWD
97	03S04E11A02S	Mission Springs Water District	Well 32	Active	Unknown	320-980	D	MSWD
98	03S03E08A01S	Mission Springs Water District	Well 26A	Active	MUN	320-600	D	MSWD
99	03S03E10P01S	Unknown	DWA P04	Active	MUN	476-776	D	DWA
100	03S04E14J01S	Mission Springs Water District	Well 33	Active	MUN	360-650	D	MSWD
101	03S04E19L01S	Desert Water Agency	DWA Well 43	Active	MUN	500-900	D	DWA
102	03S04E34H02S	Desert Water Agency	DWA Well 35	Active	MUN	600-1000	D	DWA
103	03S04E36Q01S	Desert Water Agency	DWA Well 38	Active	MUN	620-1000	D	DWA
104	04S04E02B01S	Desert Water Agency	DWA Well 22	Active	MUN	570-1003	D	DWA
105	04S04E11Q02S	Desert Water Agency	DWA Well 18	Standby	MUN	535-948	D	DWA
106	04S04E13C01S	Desert Water Agency	DWA Well 23	Active	MUN	512-912	D	DWA
107	04S04E24E01S	Desert Water Agency	DWA Well 32	Active	MUN	600-1000	D	DWA
108	04S04E24H01S	Desert Water Agency	DWA Well 29	Active	MUN	600-1000	D	DWA
109	04S04E25C01S	Desert Water Agency	DWA Well 39	Active	MUN	580-750	D	DWA
110	04S05E05A01S	Coachella Valley Water District	CVWD Well 4568-1	Active	MUN	800-955	D	CVWD
111	04S05E08N01S	Desert Water Agency	DWA Well 41	Active	MUN	610-1000	D	DWA
112	04S05E09R01S	Coachella Valley Water District	CVWD Well 4567-1	Active	MUN	855-1150	D	CVWD
113	04S05E15G01S	Coachella Valley Water District	CVWD Well 4521-1	Active	MUN	500-800	D	CVWD
114	04S05E17Q02S	Desert Water Agency	DWA Well 31	Active	MUN	600-1000	D	DWA
115	04S05E25D02S	Coachella Valley Water District	CVWD Well 4507-2	Active	MUN	860-1320	D	CVWD
116	04S05E27K01S	Coachella Valley Water District	CVWD Well 4527-1	Active	MUN	850-1155	D	CVWD
117	04S05E29H01S	Desert Water Agency	DWA Well 26	Active	MUN	590-990	D	DWA
118	04S05E35G04S	Coachella Valley Water District	CVWD Well 4504-1	Active	MUN	600-1000	D	CVWD
119	04S06E18Q04S	Coachella Valley Water District	CVWD Well 4630-1	Active	MUN	480-990	D	CVWD
120	04S06E28K04S	Coachella Valley Water District	CVWD Well 4629-1	Active	Monitoring	496-796	D	CVWD



**Table 3-6. Responsibilities for Groundwater Sampling and Laboratory Analyses**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Overlying SNMP Agency <sup>(d)</sup>
121	04S07E31H01S	Coachella Valley Water District	CVWD Well 4722-1	Active	MUN	570-1160	D	CVWD
122	04S07E33L01S	Coachella Valley Water District	WRP7 MW-2D	Active	MUN	245-395	D	CVWD
123	05S06E02C01S	Coachella Valley Water District	CVWD Well 5664-1	Active	MUN	500-930	D	CVWD
124	05S06E06B03S	Coachella Valley Water District	CVWD Well 5630-1	Active	Monitoring	455-890	D	CVWD
125	05S06E09A01S	Coachella Valley Water District	CVWD Well 5682-1	Active	Monitoring	850-1300	D	CVWD
126	05S06E09F01S	Coachella Valley Water District	CVWD Well 5637-1	Inactive	MUN	450-830	D	CVWD
127	05S06E14B02S	Coachella Valley Water District	CVWD Well 5665-1	Inactive	MUN	400-600	D	CVWD
128	05S06E14P02S	Coachella Valley Water District	CVWD Well 5603-2	Active	MUN	720-975	D	CVWD
129	05S06E16A04S	Coachella Valley Water District	CVWD Well 5620-2	Active	MUN	1040-1360	D	CVWD
130	05S06E16K03S	Coachella Valley Water District	CVWD Well 5681-1	Active	Monitoring	900-1200	D	CVWD
131	05S06E17L01S	Coachella Valley Water District	CVWD Well 5667-1	Active	Monitoring	470-800	D	CVWD
132	05S06E20A02S	Coachella Valley Water District	CVWD Well 5674-1	Inactive	Monitoring	750-1050	D	CVWD
133	05S07E03D01S	Coachella Valley Water District	WRP7 MW-4D	Active	MUN	245-395	D	CVWD
134	05S07E04A01S	Coachella Valley Water District	WRP7 MW-1	Active	Monitoring	147-367	D	CVWD
135	05S07E15N01S	Indio Water Authority	Well AA	Active	MUN	550-1230	D	IWA
136	05S07E19A01S	Coachella Valley Water District	CVWD Well 5708-1	Inactive	MUN	450-970	D	CVWD
137	05S07E20J01S	Indio Water Authority	Well T	Active	MUN	580-1305	D	IWA
138	05S07E26E02S	Indio Water Authority	Well 3B	Active	MUN	500-1200	D	IWA
139	05S07E27P01S	Indio Water Authority	Well Z	Active	MUN	580-1290	D	IWA
140	05S07E33E01S	Indio Water Authority	Well S	Active	MUN	460-1260	D	IWA
141	05S07E34P04S	Indio Water Authority	Well V	Active	MUN	460-1270	D	IWA
142	05S07E35R02S	Indio Water Authority	Well U	Active	MUN	480-1190	D	IWA
143	05S07E36D03S	Coachella Water Authority	Well 19	Active	MUN	650-1250	D	CWA/CSD
144	05S08E31C03S	Coachella Water Authority	Well 11	Active	MUN	513-818	D	CWA/CSD
145	06S07E06B01S	Coachella Valley Water District	CVWD Well 6701-1	Active	MUN	580-800	D	CVWD
146	06S07E22B02S	Coachella Valley Water District	CVWD Well 6726-1	Active	MUN	640-1160	D	CVWD
147	06S07E34A01S	Coachella Valley Water District	CVWD Well 6728-1	Active	MUN	500-750	D	CVWD
148	06S07E34D01S	Coachella Valley Water District	CVWD Well 6729-1	Active	MUN	500-780	D	CVWD
149	06S08E06K02S	Coachella Water Authority	Well 12	Active	MUN	500-1010	D	CWA/CSD
150	06S08E09N02S	Coachella Water Authority	Well 16	Active	Monitoring	480-730	D	CWA/CSD
151	06S08E19D05S	Coachella Valley Water District	CVWD Well 6808-1	Active	MUN	675-1200	D	CVWD
152	06S08E22D02S	Coachella Valley Water District	CVWD Well 6803-1	Inactive	MUN	500-1100	D	CVWD
153	06S08E25P04S	Coachella Valley Water District	CVWD Well 6807-1	Active	MUN	665-1300	D	CVWD
154	06S08E28N06S	Coachella Water Authority	Well 18	Active	Monitoring	900-1190	D	CWA/CSD
155	07S08E17A04S	Coachella Valley Water District	CVWD Well 7803-1	Active	MUN	250-710	D	CVWD
156	07S09E23N01S	Coachella Valley Water District	CVWD Well 7990-1	Inactive	Unknown	530-560	D	CVWD
157		Indio Water Authority	Well 13A	Active	Irrigation	550-1171	D	IWA
158	03S05E08B01S	R.C Roberts	03S05E08B01S	Undetermined	Irrigation	356-516	D	DWA
159	03S05E17M01S	Desert Dunes Golf Club	03S05E17M01S	Active	Unknown	305-412	D	CVWD
160	03S05E20H02S	Donald Franklin	03S05E20H02S	Active	Irrigation	240-360	D	CVWD
161	03S06E21R01S	Joel Rosenfeld	03S06E21R01S	Undetermined	Irrigation	355-495	D	CVWD
162	05S05E12B03S	Tandika Corp	05S05E12B03S	Active	Irrigation	410-800	D	CVWD
163	05S06E13F01S	PD Golf Operations LLC	05S06E13F01S	Active	Irrigation	400-700	D	CVWD
164	05S06E15H01S	Toscana Country Club	05S06E15H01S	Active	Irrigation	430-950	D	CVWD
165	05S06E22C02S	Desert Horizons Country Club	05S06E22C02S	Active	Irrigation	550-990	D	CVWD
166	05S06E27A01S	El Dorado Country Club	05S06E27A01S	Active	MUN	458-596	D	CVWD
167	05S06E29P04S	Bighorn Golf Club	05S06E29P04S	Active	MUN	530-720	D	CVWD
168	05S07E07F04S	Myoma Dunes Mutual Water Company	Well 4	Active	MUN	430-730	D	MDMWC
169	05S07E08L01S	Myoma Dunes Mutual Water Company	Well 11	Active	Unknown	500-1060	D	MDMWC
170	05S07E17K01S	Myoma Dunes Mutual Water Company	Well 12	Active	Irrigation	450-950	D	MDMWC
171	05S08E09N03S	Jamie Brack	05S08E09N03S	Undetermined	Unknown	480-580	D	CVWD, IWA
172	06S07E27B01S	Andalusia Golf Club	06S07E27B01S	Active	Irrigation	300-780	D	CVWD
173	06S07E35L02S	Castro Bros	Castro Bros	Active	Unknown	300-400	D	CVWD
174	06S08E11A01S	Cocopah Nurseries Inc	06S08E11A01S	Active	Unknown	400-842	D	CVWD, CWA/CSD
175	06S08E31P01S	Deer Creek	Deer Creek	Active	Irrigation	400-550	D	CVWD
176	06S08E35E02S	Otto L. Zahler	06S08E35E02S	Undetermined	Unknown	521-596	D	CVWD
177	07S07E02G02S	Warren Webber	Warren Webber	Active	Irrigation	380-700	D	CVWD
178	07S08E01L02S	Bill Wordon	07S08E01L02S	Undetermined	Domestic	500-880	D	CVWD

**Table 3-6. Responsibilities for Groundwater Sampling and Laboratory Analyses**

Map_ID	SWN	Well Owner	Well Name	Well Status <sup>(a)</sup>	Well Use <sup>(b)</sup>	Screen Interval ft-bgs	Depth Code <sup>(c)</sup>	Overlying SNMP Agency <sup>(d)</sup>
179	07S08E27A02S	Gimmway Enterprises Inc	07S08E27A02S	Active	MUN	491-811	D	CVWD
180	07S09E10F01S	Prime Time International	07S09E10F01S	Active	Monitoring	360-500	D	CVWD
181		Mission Springs Water District	Well 31	Active	Monitoring	270-670	D	MSWD
182		Coachella Valley Water District	WRP2 MW3	Active	Monitoring	<90	P	CVWD
183	06S07E27J03S	Coachella Valley Water District	TEL-GRF MW-8	Active	Monitoring	25-45	P	CVWD
184	06S07E34A03S	Coachella Valley Water District	TEL-GRF MW-9	Active	Monitoring	25-45	P	CVWD
185	06S08E31R01S	Coachella Valley Water District	TEL-GRF MW-10	Active	Monitoring	25-45	P	CVWD
186	07S08E06P01S	Coachella Valley Water District	TEL-GRF MW-11	Active	Monitoring	25-45	P	CVWD
187		Coachella Valley Water District	PEW-1	Active	Monitoring	10-55	P	CVWD

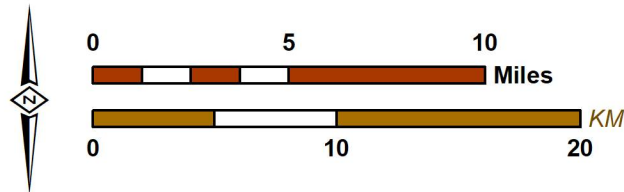
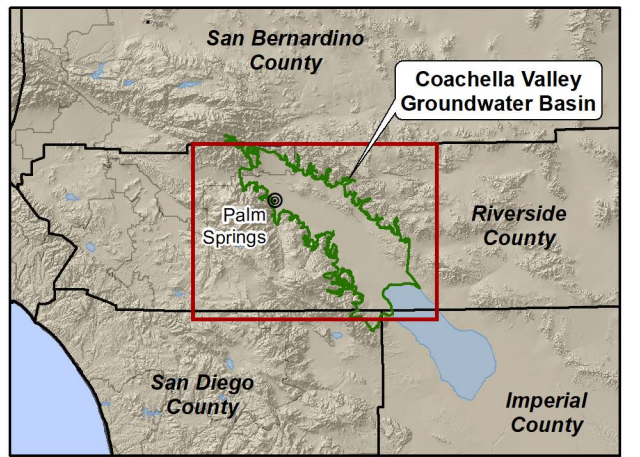
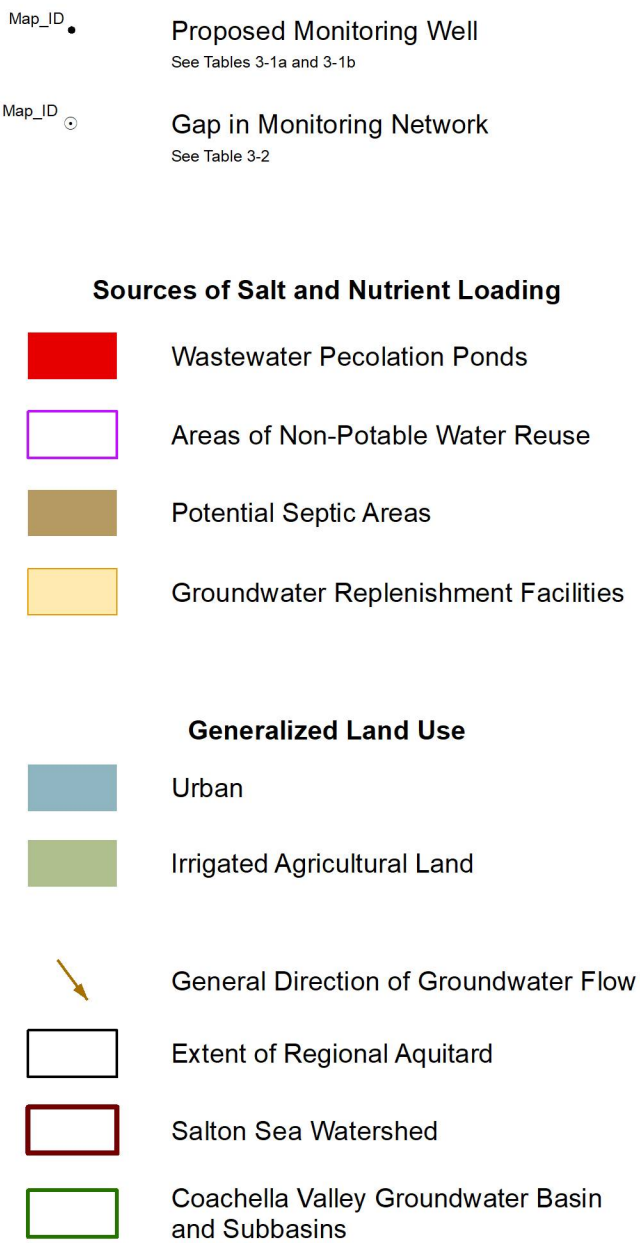
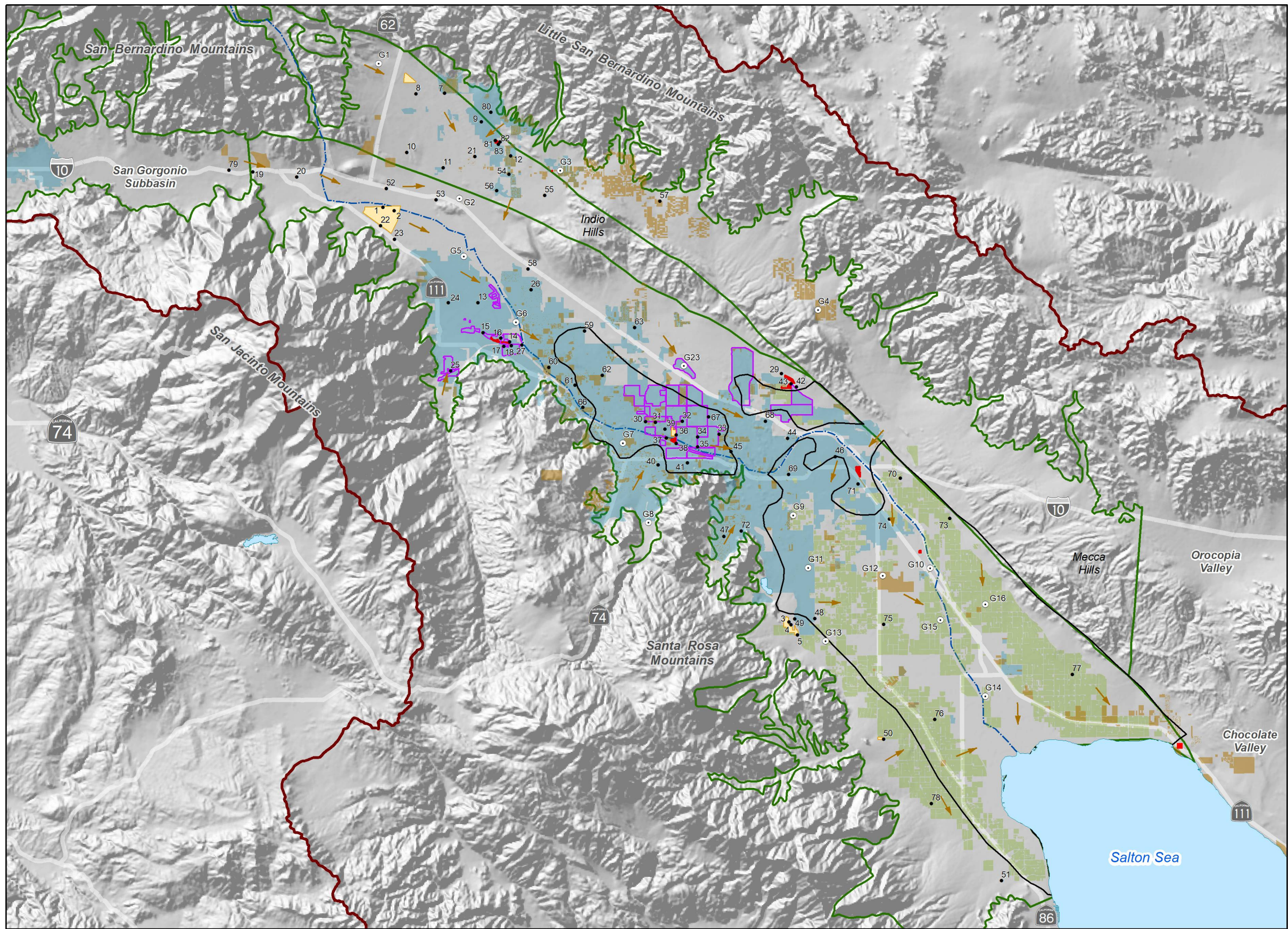
(a) Well Status: "Active" means well is known to exist and currently used for original purpose; "Standby" means active backup well; "Inactive" means well exists but is no longer used as a water-supply.

(b) Well Use: MUN = municipal and domestic supply

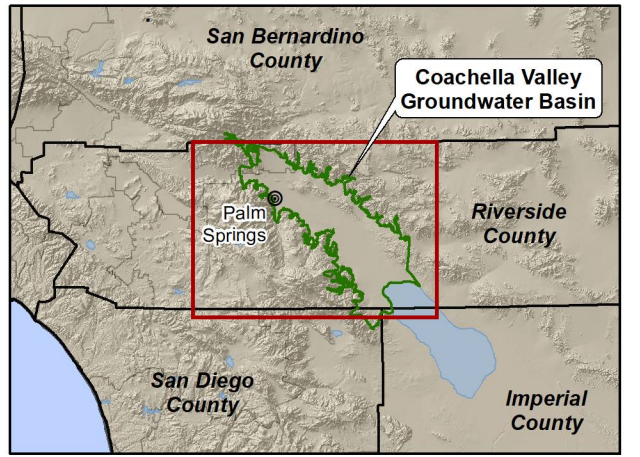
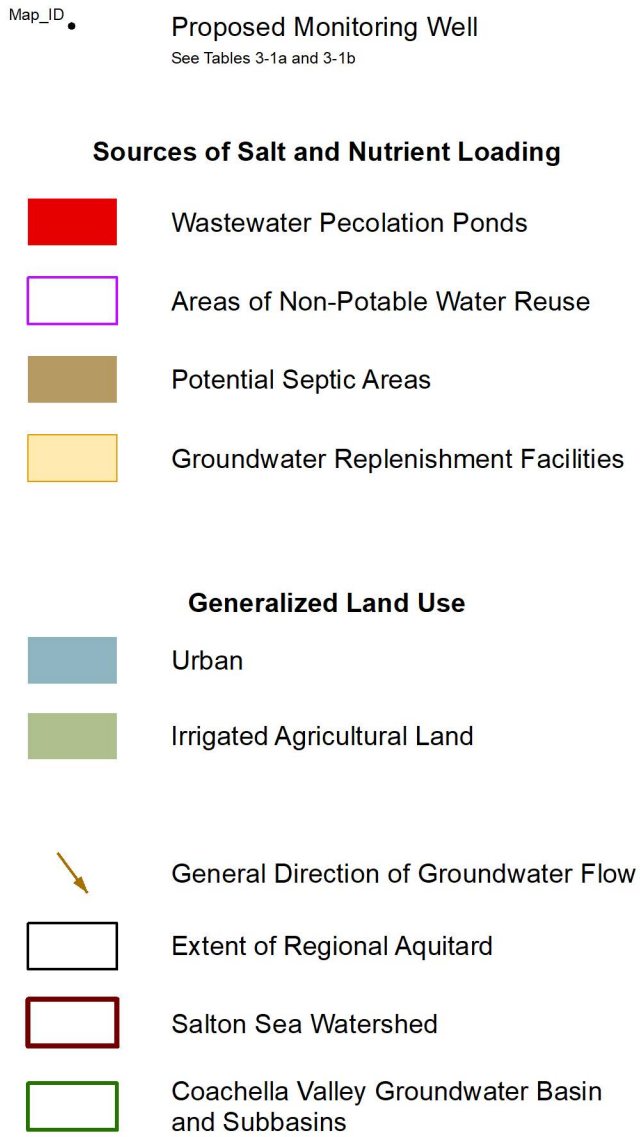
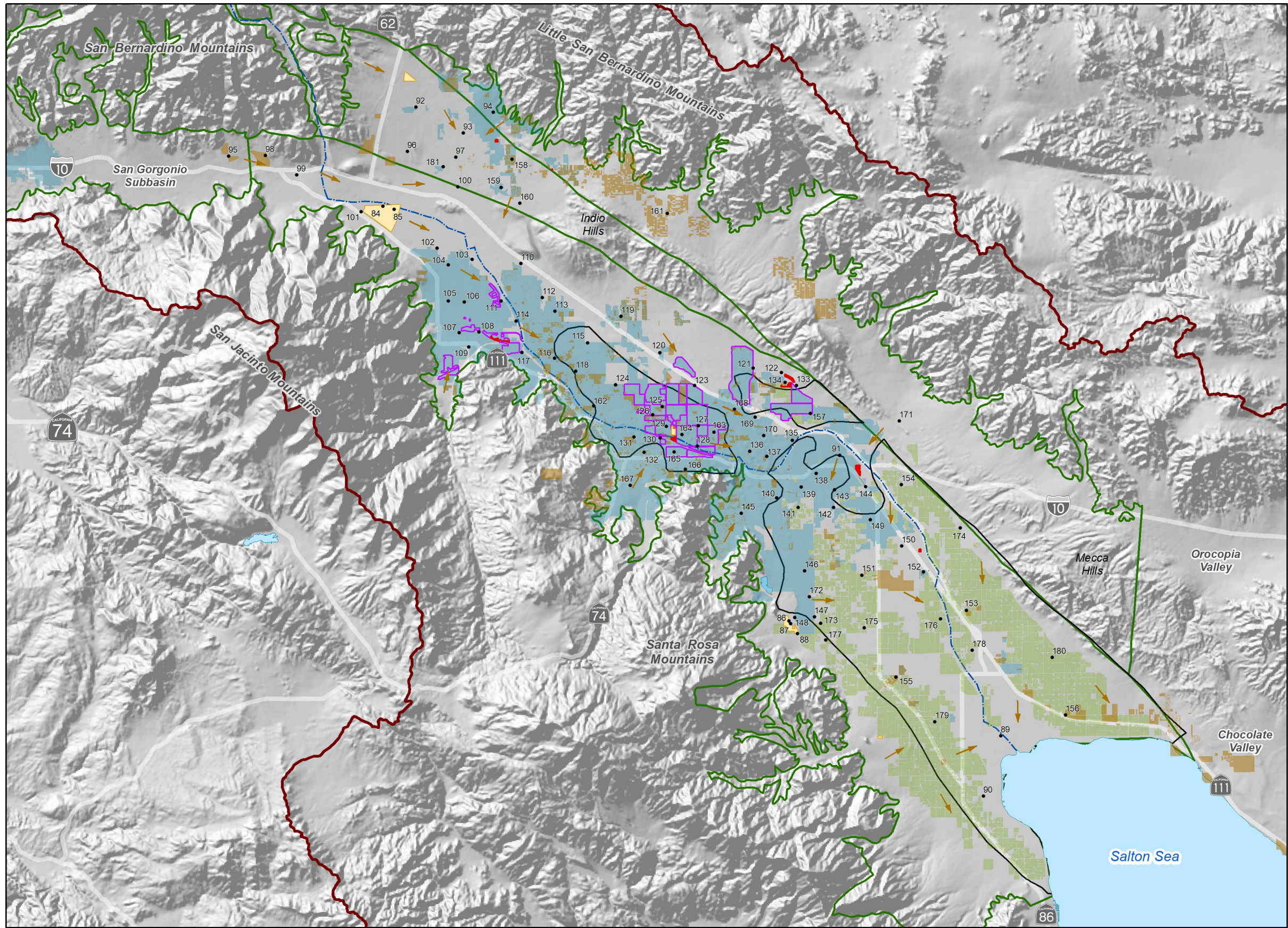
(c) Depth Code: This monitoring program assigns wells to aquifer layers by depth. P = Perched aquifer system. S = Shallow aquifer system. D = Deep aquifer system

(d) CVWD = Coachella Valley Water District; CWA/CSD = Coachella Water Authority and Sanitary District; DWA = Desert Water Agency; IWA = Indio Water Authority; MDMWC = Myoma Dunes Mutual Water Company; VSD = Valley Sanitary District; MSWD = Mission Springs Water District; CPS = City of Palm Springs

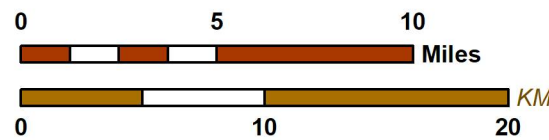
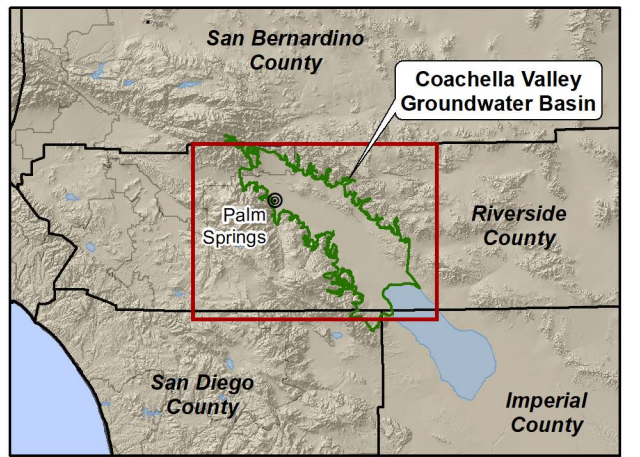
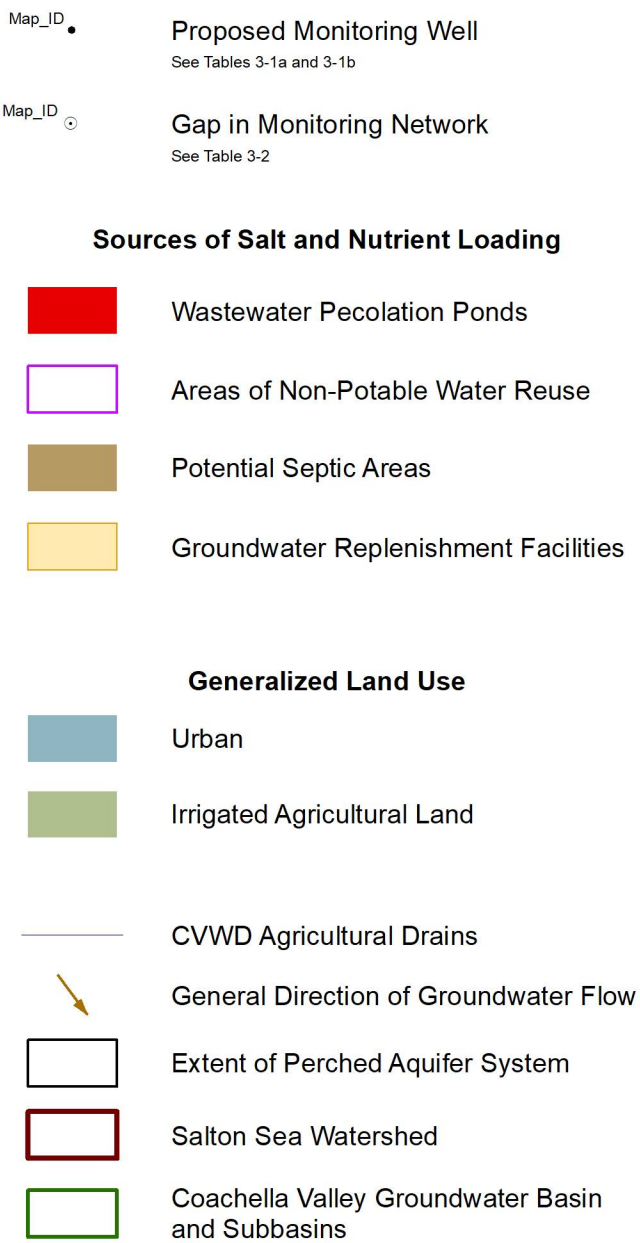
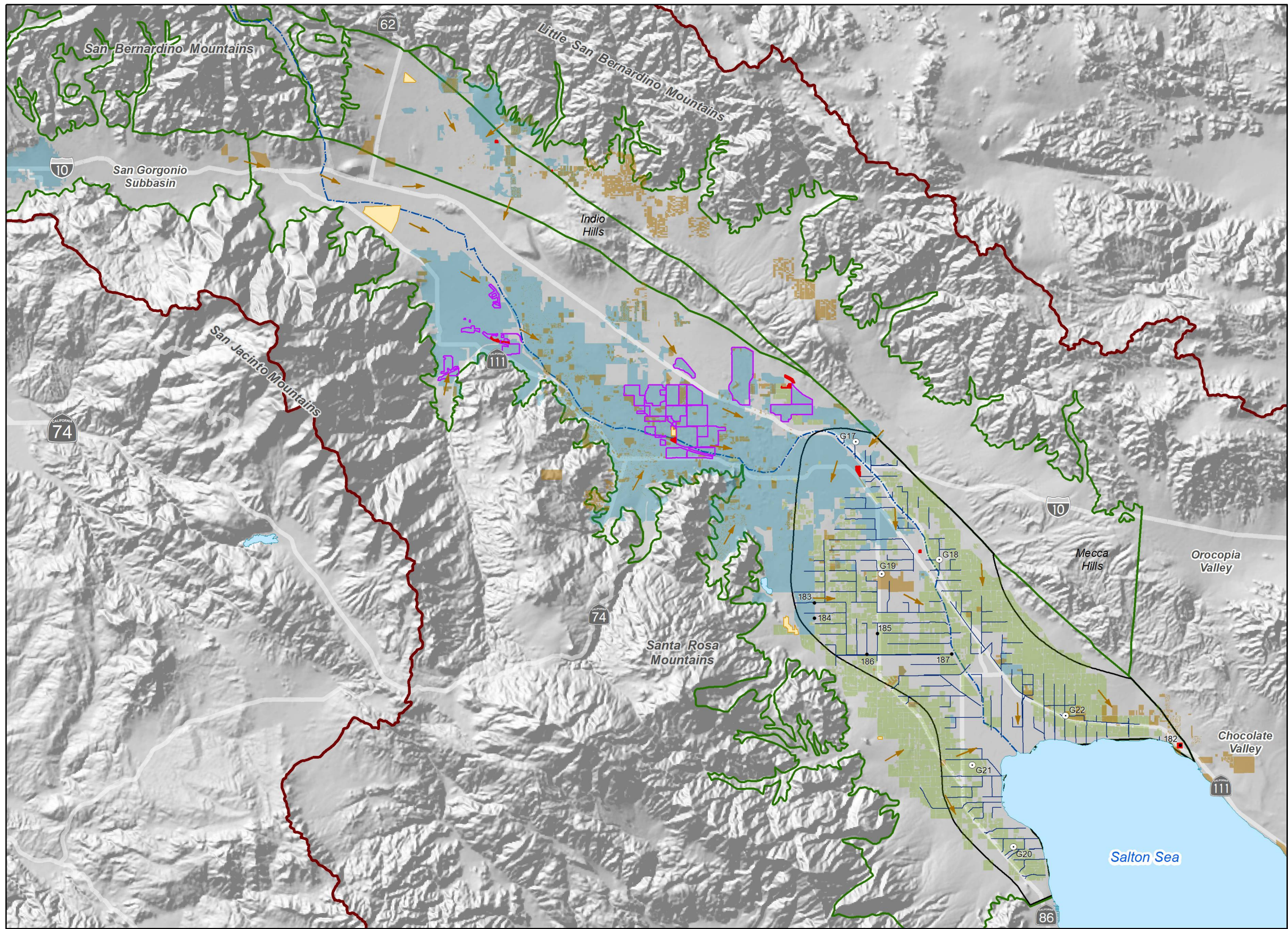














## **4.0 IMPLEMENTATION PLAN**

### **4.1 Schedule of Activities**

The objective of the SNMP Agencies is to have a fully functioning groundwater monitoring program by March 31, 2027, including: (i) implementing the monitoring program at existing wells in the monitoring network; (ii) filling all gaps in the monitoring network identified in this Workplan; (iii) analysis of at least one groundwater sample for the constituents listed in **Table 3-5** from all monitoring wells in the network; and (iv) reporting of all laboratory results to the GAMA information system or its successor.

The schedule of activities to implement the groundwater monitoring program is described below:

- **Active and standby municipal production wells.**
  - All active and standby municipal production wells, identified in this SNMP groundwater monitoring program under a DDW monitoring order, will be sampled pursuant to their existing DDW Groundwater Monitoring Schedules. Most municipal production wells are sampled at least once every three years, or more frequently for some analytes like nitrate.
  - By March 31 of each year beginning in 2022, the SNMP Agencies will report to the GAMA information system the laboratory results from all groundwater samples collected during the prior calendar year for the analytes listed in **Table 3-5**.
- **Active monitoring wells.**
  - All monitoring wells identified in this SNMP groundwater monitoring program that are participating in regulatory or voluntary monitoring programs will be sampled pursuant to their existing monitoring schedules. Typically, such monitoring wells are sampled at least once every three years, and most are sampled more frequently. At least one sample must be analyzed for the constituents listed in **Table 3-5** every three years.
  - By March 31 of each year beginning in 2022, the SNMP Agencies will report to the GAMA information system the laboratory results from all groundwater samples collected during the prior calendar year for the analytes listed in **Table 3-5**.
- **Private wells and inactive wells.**
  - Starting 2021, SNMP Agencies responsible for sampling at private wells or inactive wells will initiate steps to collect the first groundwater sample from these wells. This may include executing access agreements and devising and/or implementing a method to collect a groundwater sample.
  - By the end of 2023, the responsible SNMP Agencies will collect and analyze one groundwater sample for every private and inactive well in the monitoring network, where feasible. By March 31 of each year beginning in 2022, the SNMP Agencies will report to the GAMA information system the laboratory results from all groundwater samples collected during the prior calendar year for the analytes listed in **Table 3-5**.
  - Thereafter, each private and inactive well will be sampled at least once every three years. It is the objective of this program to collect and analyze at least two groundwater samples for all private and inactive wells during the initial six-year implementation period.

- **Filling of Gaps in the Monitoring Network.**

- In 2021, the SNMP Agencies that are responsible for filling gaps in the monitoring network will perform the necessary research and field work and develop plans to fill each gap. These plans will be summarized in the first annual progress report to the Regional Board by March 31, 2022.
- Starting in 2022, the SNMP Agencies will initiate steps to fill the gaps. The objective is to fill all gaps in the monitoring network and collect and analyze at least one groundwater sample by December 31, 2026.
- By March 31 of each year beginning in 2023, the SNMP Agencies will report to the GAMA information system the laboratory results from all groundwater samples collected during the prior calendar year for the analytes listed in **Table 3-5**.
- It should be expected that new gaps in the monitoring network may be identified during implementation of the monitoring program. This may occur if a well in the monitoring network can no longer be sampled because it was destroyed, becomes inoperable, or otherwise is no longer available for monitoring. In such cases, the SNMP Agencies will attempt to identify a suitable replacement well (similar location and well construction) or develop a plan to fill this new gap in the monitoring network. These challenges and plans to address new data gaps will be summarized in the annual progress reports to the Regional Board (see Section 4.2 below).

## 4.2 Progress Reporting to the Regional Board

To keep the Regional Board informed of progress and future activities during implementation of the monitoring program, the SNMP Agencies will submit an *Annual Progress Report on Implementation of the CV-SNMP Groundwater Monitoring Program* to the Regional Board. The first progress report will be due by March 31, 2022 to report progress achieved during calendar year 2021. The contents of the progress report will include:

### **Section 1. Summary of Groundwater Monitoring Program and Implementation Schedule**

### **Section 2. Activities Accomplished or In-Progress during the Prior Calendar Year**

- Sampling and analysis of existing municipal production wells and monitoring wells.
- Progress made towards sampling and analysis of inactive and private wells.
- Progress made towards filling gaps in the monitoring network.
- Wells that can no longer be sampled and other challenges in sampling.

### **Section 3. Activities Planned for the Next Calendar Year**

- Plans for sampling at wells, including addressing sampling challenges.
- Activities to replace wells that can no longer be sampled and fill gaps in the monitoring network.

### **Figures.**

- Updated map of Groundwater Monitoring Network – *Shallow Aquifer System*.
- Updated map of Groundwater Monitoring Network – *Deep Aquifer System*.
- Updated map of Groundwater Monitoring Network – *Perched Aquifer System*.

**Tables.**

- Updated list of wells in Groundwater Monitoring Network.
- Updated list of gaps in Groundwater Monitoring Network.

**Appendix A. 2020 CV-SNMP Groundwater Monitoring Program Workplan**

## **4.3 Cost Estimates**

Cost estimates were derived for the first six-year period of monitoring program implementation. Costs were estimated for only those additional activities that the monitoring program would cause the SNMP Agencies to perform (that they otherwise would not perform). These activities include: (i) sampling and analysis of private wells; (ii) filling of gaps in the monitoring program; and (iii) preparing the annual progress reports to the Regional Board.

**Table 4-1** summarizes the cost estimates by task and subtask. The costs described herein are first-order estimates. Actual costs may vary because monitoring program implementation may unfold differently than assumed herein. For example, a gap in the monitoring network may be filled by identifying an existing suitable well, as opposed to constructing a new well. In addition, these costs do not include land acquisition costs for new monitoring well sites or any needed site improvements, including grading, block walls, or fencing.

**Sampling of private wells.** **Table 3-6** indicates there are 58 private wells that are proposed to participate in the monitoring program. Each well is assumed to be sampled twice over the first six years (116 samples).

The main activities associated with the sampling of private wells include:

1. Performing a field canvass of each well to: initiate coordination with the well owners; document the condition of the well; and determine the current ability to collect a water-quality sample.
2. Developing and executing an access agreement with the private well owner.
3. If necessary, hiring a subcontractor to construct wellhead improvements to enable sample collection. It is assumed that about half of the private wells will require such improvements at \$3,000 per well.
4. Perform two sampling events and laboratory analyses over the six-year period. Laboratory costs are about \$77 per sample.

Total costs for sampling of private wells over the first six-year implementation period are estimated at about \$260,000.

**Filling gaps in the monitoring network.** **Table 3-4** indicates that there are 23 gaps in the monitoring network that need to be filled over the first six-year period. For cost estimating purposes, it is assumed that each gap will be filled with the construction of a new monitoring well.

Six of the proposed monitoring wells are targeted for the Perched aquifer system with well depths of less than about 100 ft-bgs—these well boreholes are assumed to be drilled via a sonic method. Sixteen of the proposed wells are targeted for the Shallow aquifer system with well depths of less than about 500 ft-bgs—these well boreholes are assumed to be drilled via a mud-rotary method. One of the proposed



## Groundwater Monitoring Program Workplan

### *Coachella Valley Salt and Nutrient Management Plan Update*

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Wells is estimated to have a total depth of about 1,000 ft-bgs—this well borehole is assumed to be drilled via a mud-rotary method.

The main activities associated with the drilling and construction of new monitoring wells are listed below.

1. Perform a well-siting study to select 23 available and appropriate well sites.
2. Prepare two sets of standard technical specifications for the drilling, construction, and development of two types of monitoring wells: (i) a monitoring well in the Perched aquifer system and (ii) a monitoring well in the Shallow or Deep aquifer systems.
3. Acquire well-site property and/or execute easements. The cost associated with land purchase or long-term land leases are unknown at this time and were therefore not estimated; however, such costs are likely to be significant.
4. Prepare bid package and conduct the bid process to select a well drilling/construction subcontractor. It is assumed that one contractor will construct all 23 wells.
5. Obtain all permits and CEQA clearance.
6. Drill, construct, and develop 23 monitoring wells. The wells are assumed to be comprised of 4" PVC Schedule 80 pipe with 40 feet of well screens. Well head completions are assumed to be an above ground 10-inch diameter stovepipe casing with a locking cap. Any needed well-site improvements are unknown at this time and were therefore not estimated; however, such costs are likely to be significant.
7. Prepare well completion reports for 23 new monitoring wells and file Well Completion Reports with the California Department of Water Resources. New monitoring wells will be added to the SNMP database.

Total costs to fill all gaps in the monitoring network over the first six-year implementation period are estimated to be about \$2,900,000. These estimates do not include land acquisition costs for new monitoring well sites or any needed site improvements.

**Task 3 – Preparing the Annual Progress Report to the Regional Board.** As described above in Section 4.2, the SNMP Agencies will prepare an *Annual Progress Report on Implementation of the CV-SNMP Groundwater Monitoring Program* to the Regional Board each year to keep it abreast of progress and future activities.

Total costs to prepare five annual progress reports over the first six-year implementation period are estimated to be about \$140,000.

**Total Costs.** Total costs for the first six-year period of monitoring program implementation are estimated to be about \$4,100,000 (including a contingency of 25%). Total costs are likely to be higher because these estimates do not include land acquisition or site improvement costs for new monitoring well sites.

**Table 4-1. Cost Estimates -- Initial Six-Year Implementation Period of CV-SNMP Groundwater Monitoring Program**

Task and Subtask Descriptions	Notes	Labor Cost		Other Direct Costs							Total Project Costs		
		Sub-Task	Task	Travel	Well Construction Services (Sub)	E-Logging Services (Sub)	Permits and CEQA	Field Equip	Lab	Total Reimbursable Expenses		Sub-Task	Task
										Sub-Task	Task		
Task 1 - Sampling and Analysis of Private Wells			\$152,146								\$108,030		\$260,175
1.1 Perform field canvass of private wells; develop access agreements		\$19,529		\$1,472						\$1,472		\$21,001	
1.2 Development/execution of private well access agreements		\$79,924								\$0		\$79,924	
1.3 Devise and construct and wellhead improvements to enable sample collection		\$16,733			\$87,000					\$87,000		\$103,733	
1.4 Perform two sampling and laboratory analysis events over the five-year period		\$35,960						\$10,626	\$8,932	\$19,558		\$55,518	
Task 2 - Filling of Gaps in the Monitoring Network			\$1,089,443								\$1,769,514		\$2,858,957
2.1 Perform field work and research; prepare plan to fill gaps in monitoring network		\$53,776								\$0		\$53,776	
2.2 Prepare well-siting study to identify 23 well sites		\$50,828								\$0		\$50,828	
2.3 Prepare technical specifications for of two monitoring well types		\$32,378								\$0		\$32,378	
2.4 Acquire well sites and/or execute lease agreements		\$14,996								\$0		\$14,996	
2.5 Conducting a bid process to select a well drilling/construction subcontractor		\$5,988		\$184						\$184		\$6,172	
2.6 Obtain permits and CEQA clearance		\$3,299					\$24,600			\$24,600		\$27,899	
2.7 Drill, construct, and develop six wells in the Perched aquifer system	a	\$94,608		\$1,536	\$89,820	\$42,000			\$3,180	\$136,536		\$231,144	
2.8 Drill, construct, and develop 16 wells in the Shallow aquifer system	a	\$555,712		\$8,192	\$1,314,720	\$112,000			\$8,480	\$1,443,392		\$1,999,104	
2.9 Drill, construct, and develop one deep monitoring well	a	\$51,492		\$512	\$158,260	\$5,500			\$530	\$164,802		\$216,294	
2.10 Prepare well completion reports for 23 new monitoring wells/file with DWR		\$226,366										\$226,366	
Task 3 - Preparing Annual Progress Reports to the Regional Board			\$139,800								\$0		\$139,800
Project Subtotals			\$1,381,389	\$11,896	\$1,649,800	\$159,500	\$24,600	\$10,626	\$21,122		\$1,877,544		\$3,258,932
Contingency (25%)													\$814,733
Project Total													\$4,073,665
Notes:													
a = These estimates do not include land acquisition costs for new monitoring well sites or any needed site improvements, including grading, block walls, or fencing.													