



## Figure 2-2 Location of Well G-1

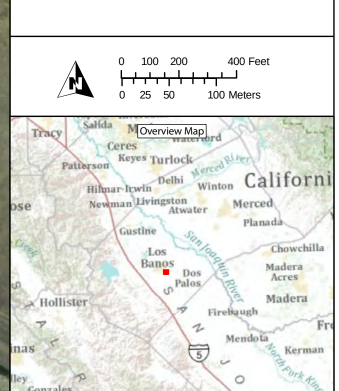
Merced County T. 10 S, R. 11 E 7.5' USGS Topo Quad: Los Banos

### Legend

## **Potential Utility Connections**

- Power Supply
- Power & Water Supply
- Water Supply
- --- Construction Water Supply

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
- Temporary Disturbance Area for Well Pad Construction





# Figure 2-3 Location of Well G-2

Merced County T. 11 S, R. 11 E 7.5' USGS Topo Quad: Charleston School

### Legend

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### Potential Utility Connections

- Power Supply
- ----- Power & Water Supply
- Water Supply
- Construction Water Supply

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
  - Temporary Disturbance Area for Well Pad Construction

	0 100 200 400 Feet
Tracy	Ceres Keyes Turlock
1	ilmar Irwin Winton Callion III
ose	Newman Livingston Atwater Merced Planada
Cree have	Gustine San Chowchilla
A Mesic	Banos Dos Palos Acres
Hollister	Firebaugh
T	Z Mendota
inas	E . Kerman
lley P	O MENT



## Figure 2-4 Location of Well G-3

Merced County T. 9 S, R. 10 E 7.5' USGS Topo Quad: San Luis Ranch

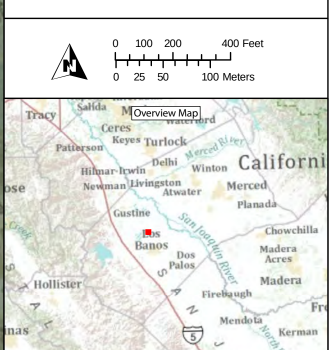
### Legend

### **Potential Utility Connections**

- Power Supply
- Power & Water Supply
- Water Supply
- Construction Water Supply

#### **Disturbance Areas**

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
- Temporary Disturbance Area for Well Pad Construction



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## Figure 2-5 Location of Well G-4

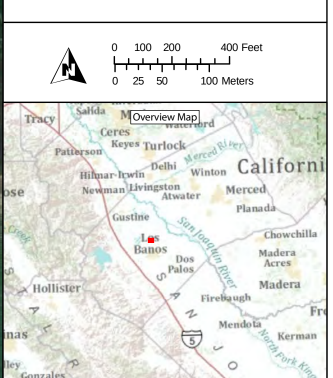
Merced County T. 9 S, R. 10 E 7.5' USGS Topo Quad: Los Banos

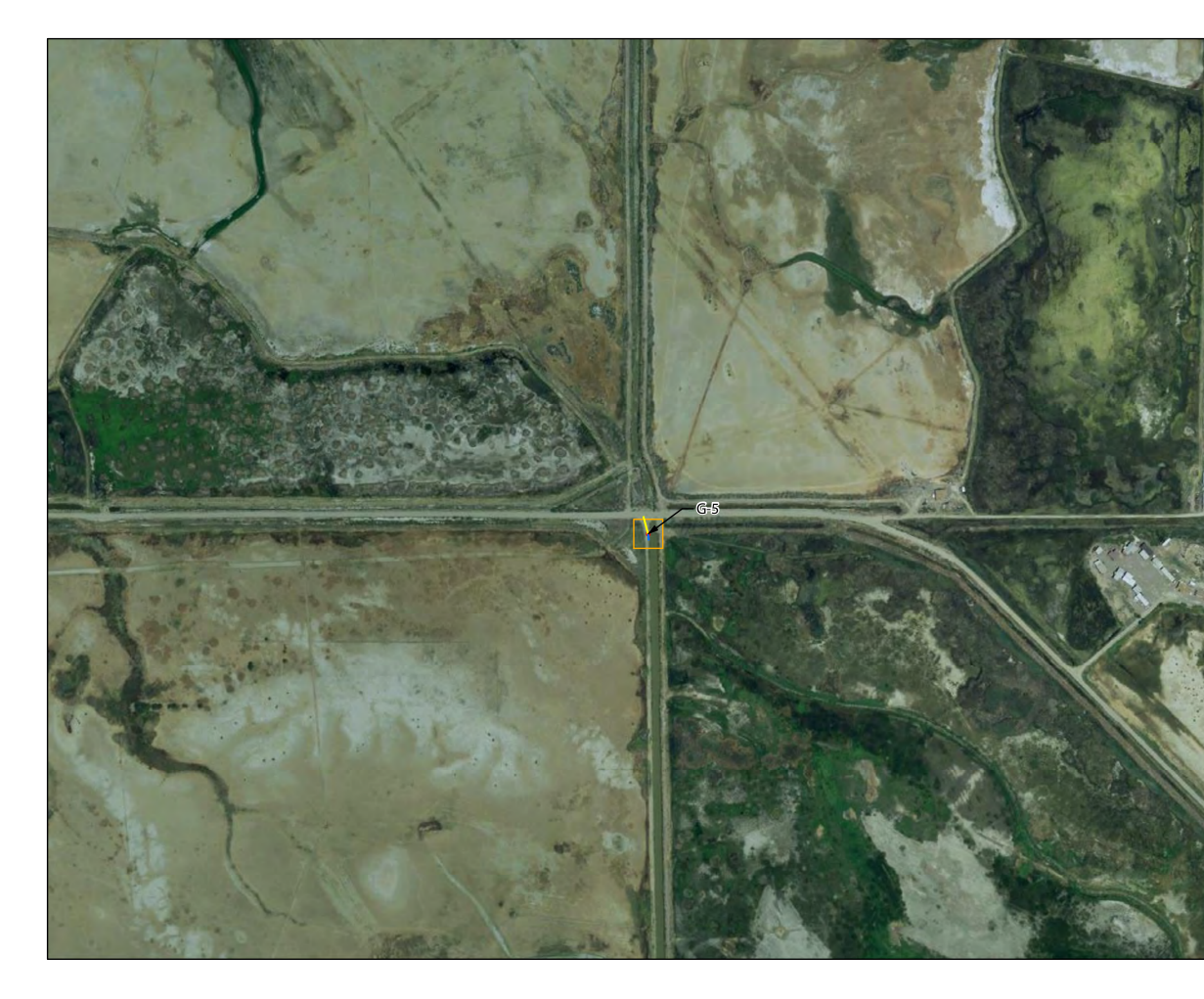
### Legend

#### **Potential Utility Connections**

- Power Supply
- ----- Power & Water Supply
- Water Supply
- ---- Construction Water Supply

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
  - Temporary Disturbance Area for Well Pad Construction





## Figure 2-6 Location of Well G-5

Merced County T. 11 S, R. 11 E 7.5' USGS Topo Quad: Charleston School

### Legend

#### **Potential Utility Connections**

- Power Supply
- Power & Water Supply
- Water Supply
- ---- Construction Water Supply

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
- Temporary Disturbance Area for Well Pad Construction

400 Feet 100 200 0 25 50 100 Meters Salida MOverview Map Tracy Hilmar-Inwin Delhi Winton Californi Newman Livingston Atwater Merced Ceres Patterson Keyes Turlock se Chowchilla Los Banos Madera Acres Dos Palos Madera × Hollister Firebaugh 2 Mendota Kerman 5 0



## Figure 2-7 Location of Well G-6

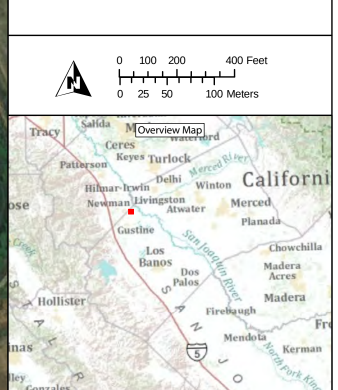
Merced County T. 7 S, R. 9 E 7.5' USGS Topo Quad: Gustine

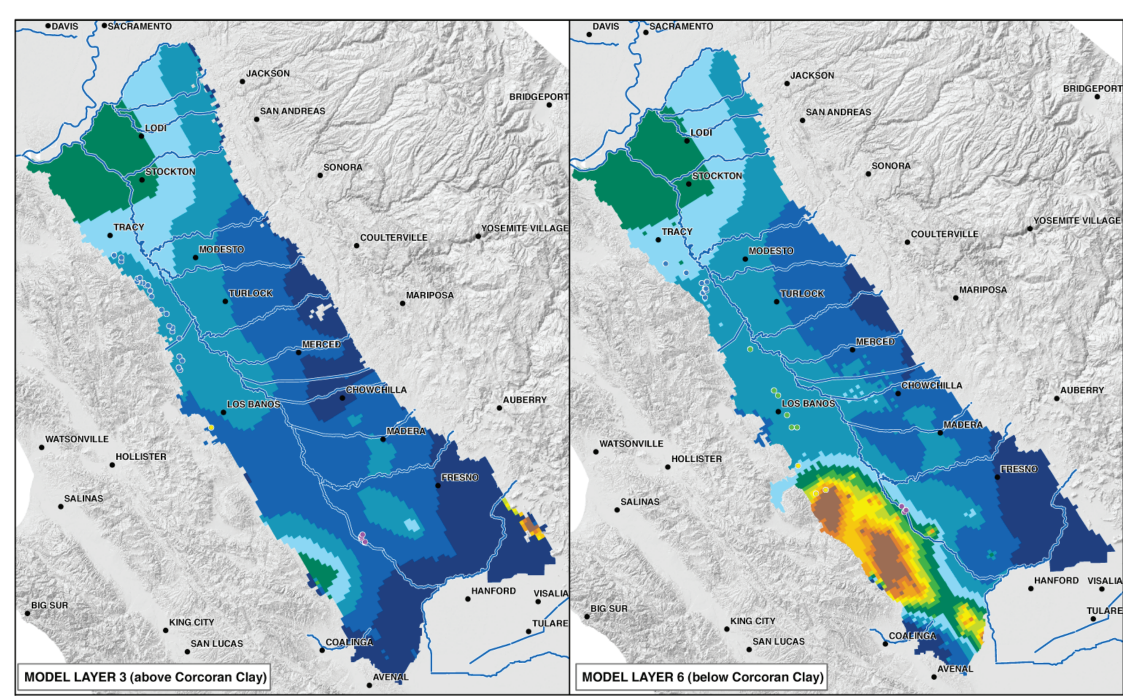
### Legend

### **Potential Utility Connections**

- Power Supply
- Power & Water Supply
- Water Supply
- --- Construction Water Supply

- Permanent Disturbance Area for Well Pad (30 Sq. Feet)
- Temporary Disturbance Area for Well Pad Construction





#### Notes

- Color-coded areas encompass the groundwater subbasins of the San Joaquin Valley Groundwater Basin that are within 20 miles of a Proposed Project Well.
- Proposed project wells with pumping assigned in Model Layer 3 are displayed on the Model Layer 3 image, whereas those assigned in Model Layer 6 are displayed on the Model Layer 6 image.

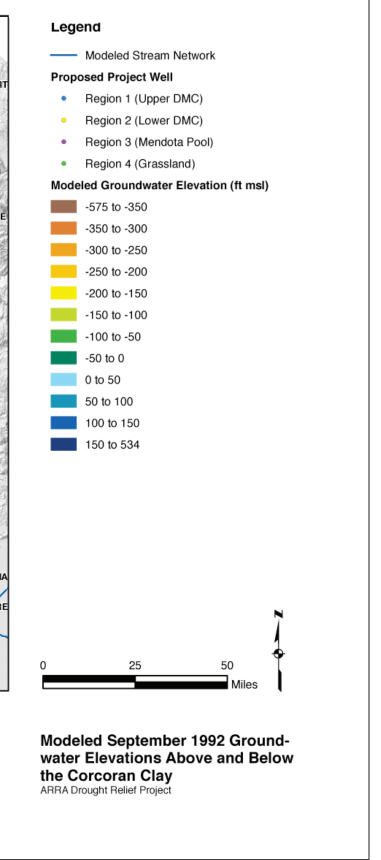


Figure 3.1-1 er 3) and below (Model Layer 6) the Corcoran Clay