

AECOM

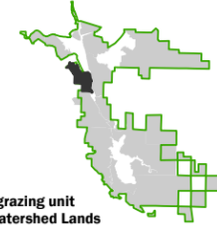
- SFPUC Grazing Unit Boundary
- Managed Riparian Area

- Fence
- Paved road
- Unpaved road
- Aqueduct
- Intermittent stream
- Perennial Stream
- Pond

- Grazing Infrastructure**
- Andrade Road (GU-18): Corral C00042 is tenant-owned.
- Corral
 - Solar Panel
 - Spring
 - Stream Diversion

- Tank (functioning)
- Trough (non-functioning or unknown)
- Trough (functioning)
- Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



Location of grazing unit within SFPUC Watershed Lands



**Figure 2: GRAZING UNIT 18
ANDRADE ROAD**



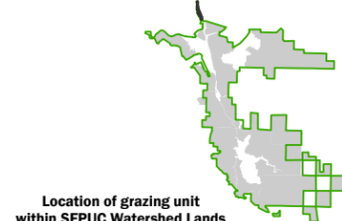
- SFPUC Grazing Unit Boundary
- BHR Site Boundary
- Fence
- Unpaved road
- Intermittent stream

Grazing Infrastructure

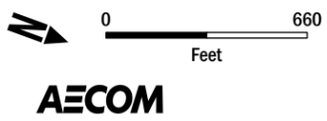
Arroyo de la Laguna North (GU-10): Current tenant owns corral, barns and troughs in northern area of lease.

- Barn
- Corral
- Trough (non-functioning or unknown)
- Trough (functioning)

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



**Figure 2: GRAZING UNIT 10
ARROYO DE LA LAGUNA NORTH**



- SFPUC Grazing Unit Boundary
- BHR Site Boundary
- Fence
- Unpaved road
- Intermittent stream

- Grazing Infrastructure**
 Arroyo de la Laguna South (GU-11): Barns and corrals are tenant-owned.
- Barn
 - Corral
 - Solar Panel
 - Solar Pump

- Tank (functioning)
- Trough (functioning)
- Well

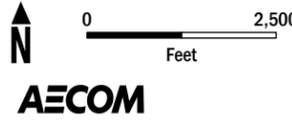
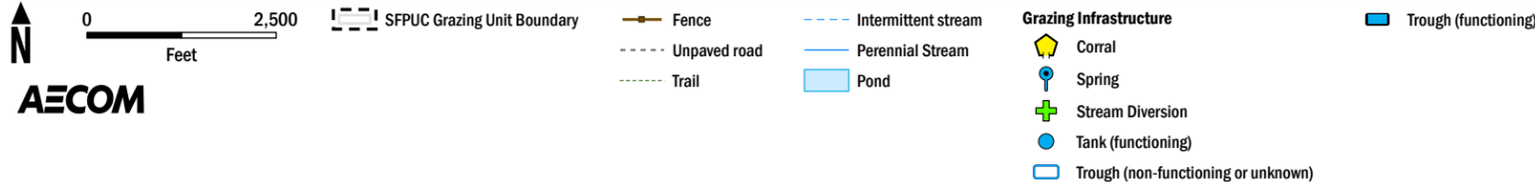
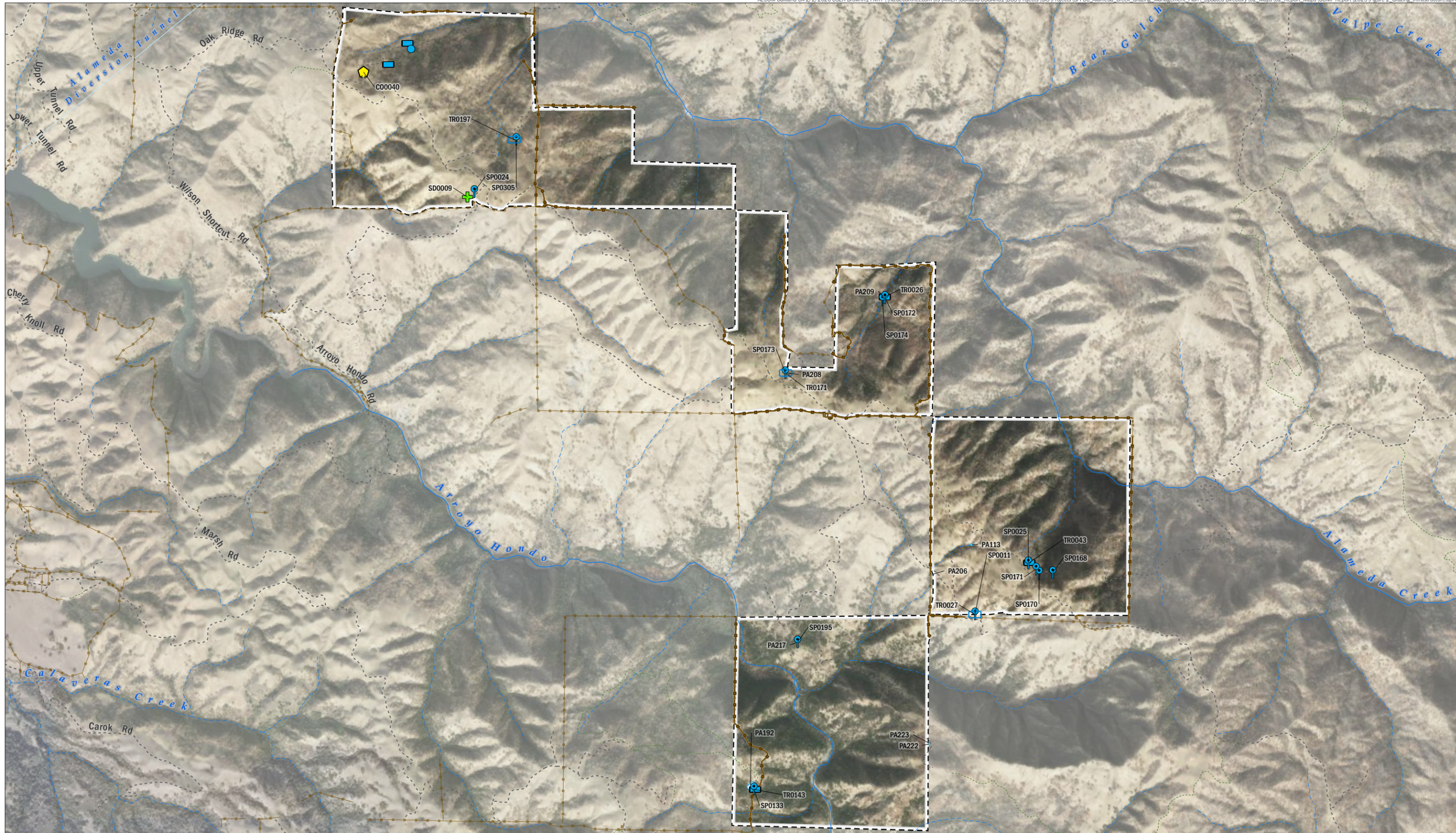
Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



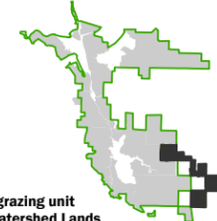
**Figure 2: GRAZING UNIT 11
 ARROYO DE LA LAGUNA SOUTH**

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Location of grazing unit within SFPUC Watershed Lands



Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



**Figure 2: GRAZING UNIT 25
BLACK MOUNTAIN**

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Location of grazing unit within SFPUC Watershed Lands



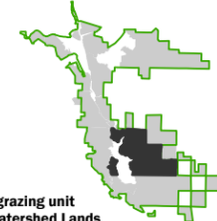
- SFPUC Grazing Unit Boundary
- Managed Riparian Area
- East Bay Regional Parks District easement for road and public trail access

- Fence
- Secondary highway
- Paved road
- Unpaved road
- Trail
- Aqueduct
- Intermittent stream
- Perennial Stream
- Pond

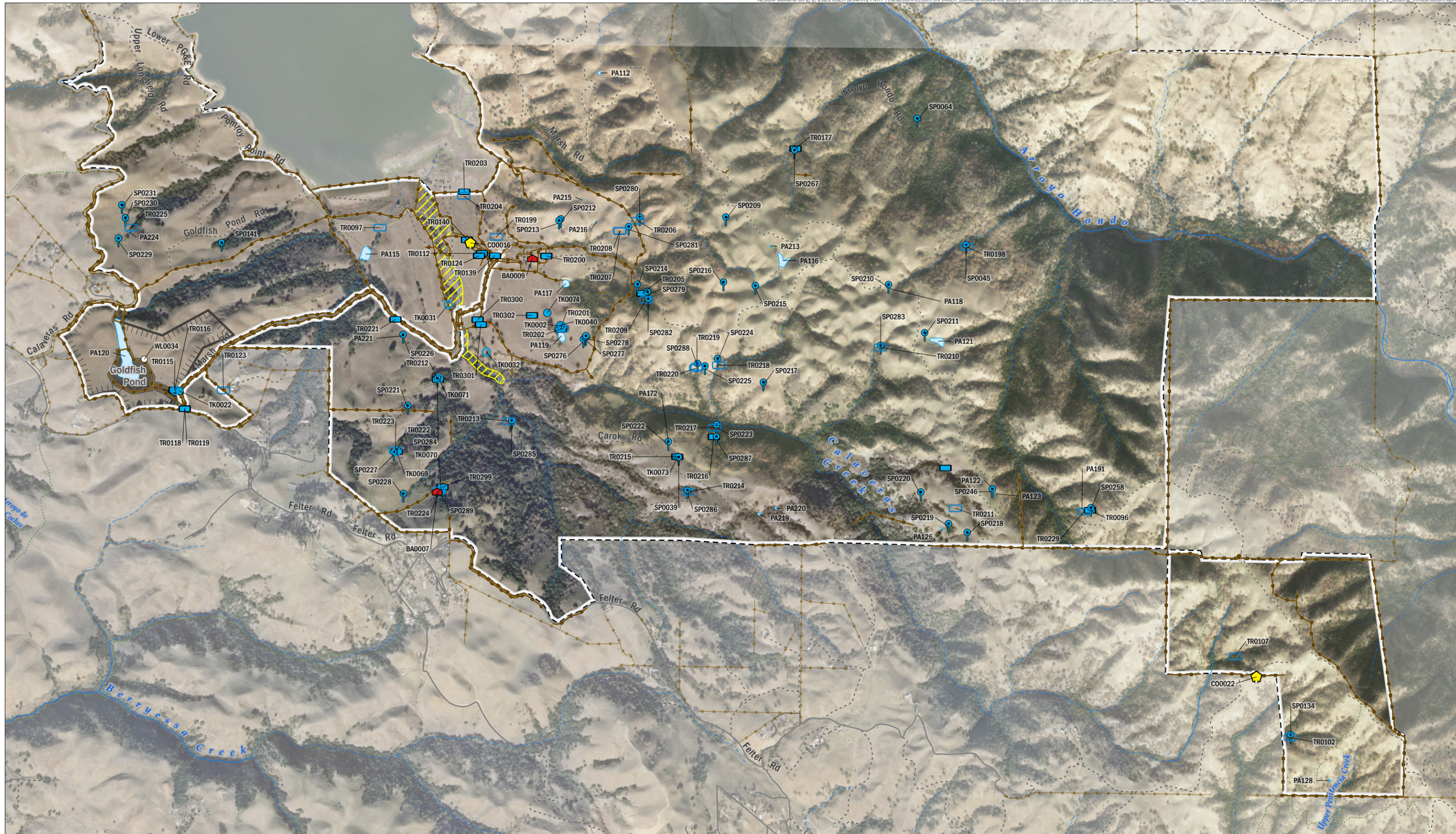
- Grazing Infrastructure**
- Barn
 - Corral
 - Spring
 - Tank (non-functioning or unknown)
 - Tank (functioning)

- Trough (non-functioning or unknown)
- Trough (functioning)
- Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



**Figure 2: GRAZING UNIT 23
CALAVERAS RESERVOIR - PART 1**



0 2,100 Feet

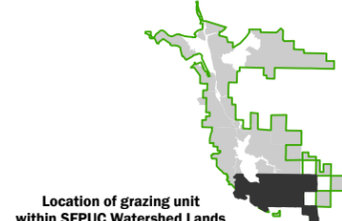
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SFPUC Grazing Unit Boundary
 SFPUC Grazing Unit Boundary
 BHR Conservation Easement
 BHR Exclusion Area
 Managed Riparian Area
 Fence
 Secondary highway
 Paved road
 Unpaved road
 Trail
 Intermittent stream
 Perennial Stream
 Pond

Grazing Infrastructure
 Calaveras Reservoir (GU-23): Corral C00016 is tenant-owned.
 Barn
 Corral
 Spring
 Tank (non-functioning or unknown)

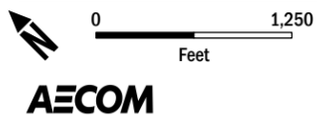
Tank (functioning)
 Trough (non-functioning or unknown)
 Trough (functioning)
 Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



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Figure 2: GRAZING UNIT 23 CALAVERAS RESERVOIR - PART 2



- SFPUC Grazing Unit Boundary
- Kinder Morgan LLC Easement

- Fence
- Paved road
- Unpaved road
- Trail
- Aqueduct
- Intermittent stream
- Pond

- Grazing Infrastructure**
- Corral
 - Solar Panel
 - Solar Pump
 - Stream Diversion

Confluence (GU-15): Corral C00028 is tenant-owned.

- Tank (non-functioning or unknown)
- Trough (functioning)

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

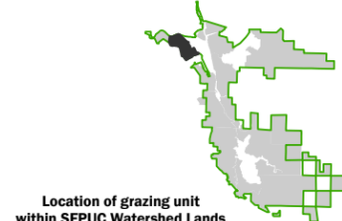


Figure 2: GRAZING UNIT 15 CONFLUENCE



Scale: 0 to 1,500 Feet

Legend:

- SFPUC Grazing Unit Boundary
- BHR Conservation Easement
- BHR Exclusion Area
- Managed Riparian Area
- East Bay Regional Parks District easement for road and public trail access

Legend:

- Fence
- Unpaved road
- Trail
- Aqueduct
- Intermittent stream
- Perennial Stream
- Pond

Grazing Infrastructure

- Frog Pond (GU-21): Corral is tenant-owned.
- Corral
- Solar Panel
- Spring
- Stream Diversion

Legend:

- Tank (non-functioning or unknown)
- Tank (functioning)
- Trough (non-functioning or unknown)
- Trough (functioning)
- Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

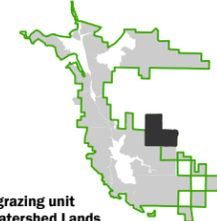
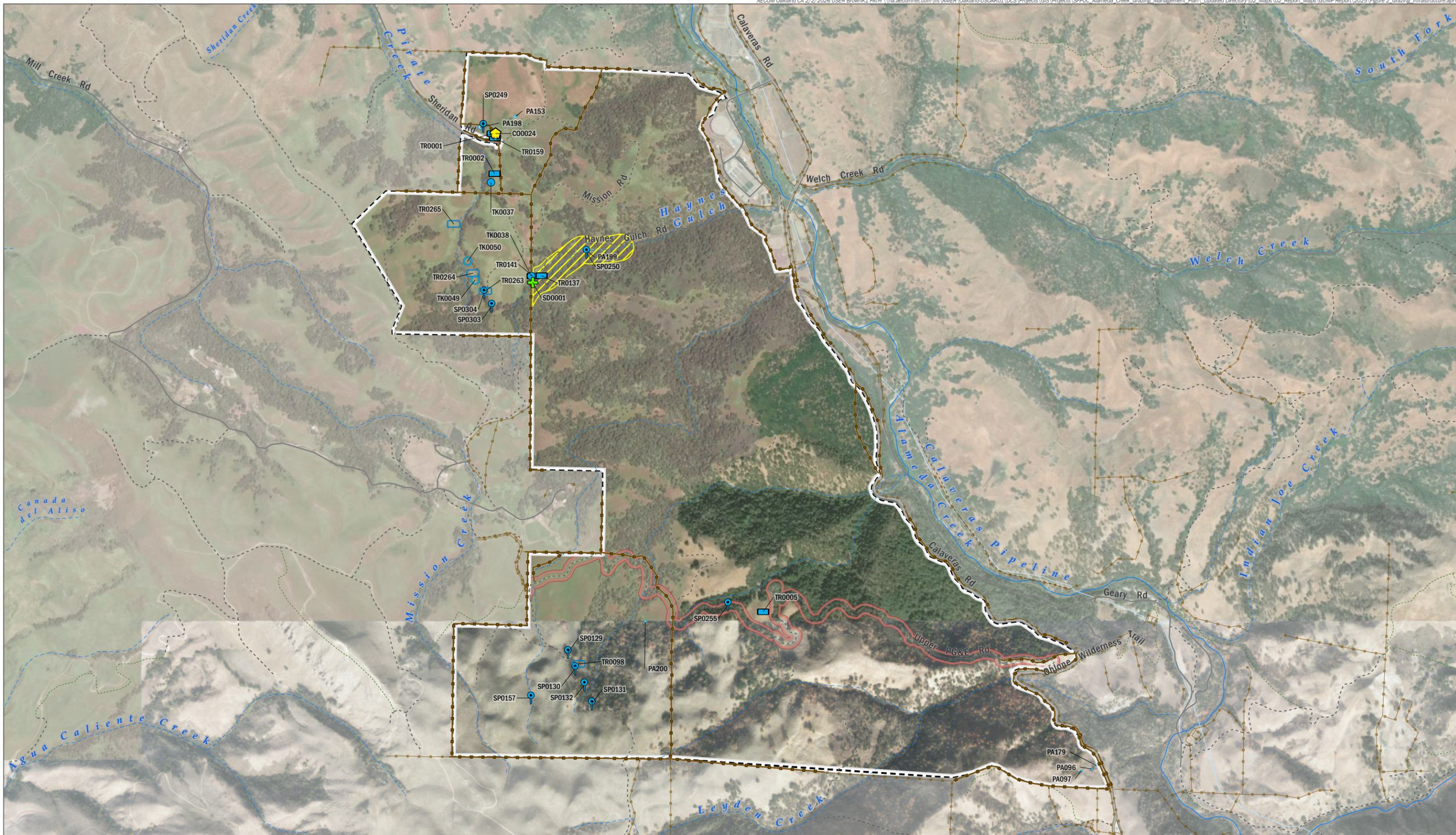


Figure 2: GRAZING UNIT 21 FROG POND





- SFPUC Grazing Unit Boundary
- Managed Riparian Area
- East Bay Regional Parks District easement for road and public trail access

- Fence
- Secondary highway
- Paved road
- Unpaved road
- Trail
- Intermittent stream
- Pond

- Grazing Infrastructure**
- Haynes Gulch (GU-19): Corral is tenant-owned.
- Corral
 - Spring
 - Stream Diversion
 - Tank (non-functioning or unknown)

- Tank (functioning)
- Trough (non-functioning or unknown)
- Trough (functioning)

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

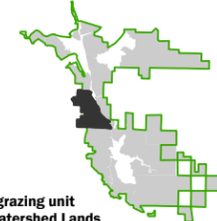


Figure 2: GRAZING UNIT 19 HAYNES GULCH



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- SFPUC Grazing Unit Boundary
- Managed Riparian Area

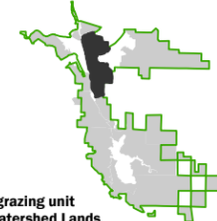
- Fence
- Secondary highway
- Paved road
- Unpaved road
- Trail

- Aqueduct
- Intermittent stream
- Pond

- Grazing Infrastructure**
- Corral
 - Solar Panel
 - Solar Pump
 - Spring
 - Stream Diversion

- Tank (functioning)
- Trough (non-functioning or unknown)
- Trough (functioning)

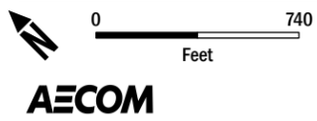
Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



Location of grazing unit within SFPUC Watershed Lands



**Figure 2: GRAZING UNIT 16
MAGUIRE PEAKS**



SFPUC Grazing Unit Boundary
 Fence
 Intermittent stream

Grazing Infrastructure
 Spring
 Trough (non-functioning or unknown)

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

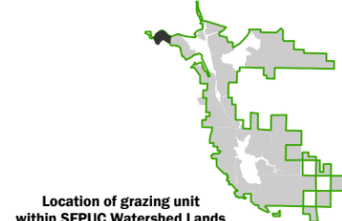


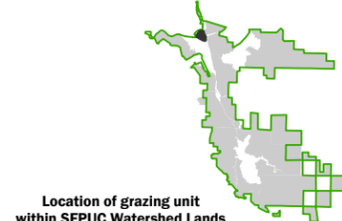
Figure 2: GRAZING UNIT 14 NILES CANYON



- SFPUC Grazing Unit Boundary
- Managed Riparian Area
- Fence
- Unpaved road
- Intermittent stream
- Grazing Infrastructure**
- Corral
- Trough (non-functioning or unknown)

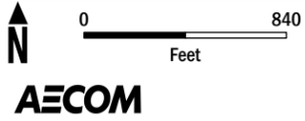
Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

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Figure 2: GRAZING UNIT 13 PALOMA



- SFPUC Grazing Unit Boundary
- BHR Conservation Easement
- BHR Exclusion Area
- Managed Riparian Area

- Fence
- Paved road
- Unpaved road
- Intermittent stream
- Pond

- Grazing Infrastructure**
- Corral
 - Solar Panel
 - Stream Diversion
 - Tank (non-functioning or unknown)
 - Tank (functioning)

- Trough (non-functioning or unknown)
- Trough (functioning)
- Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.

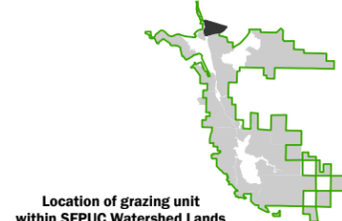
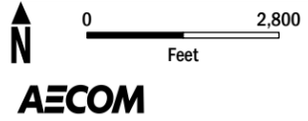
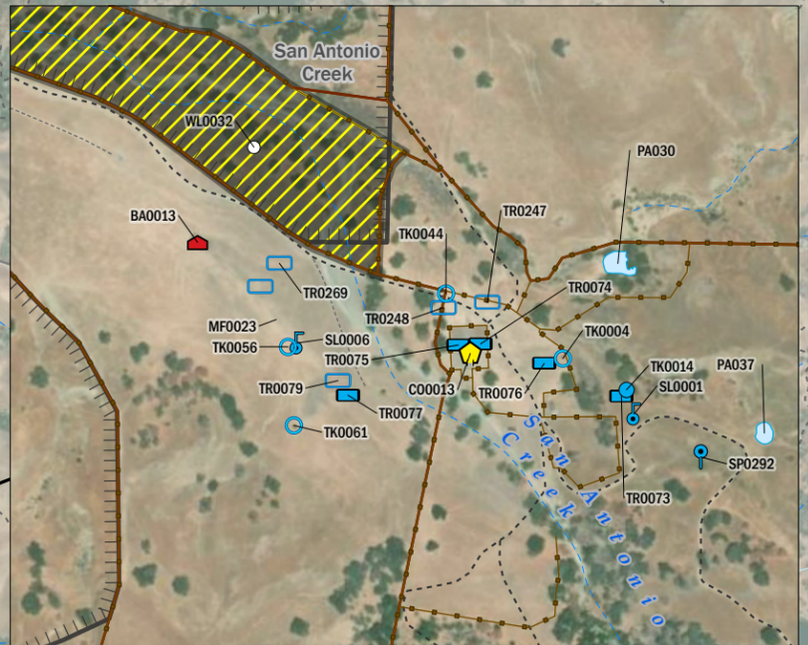
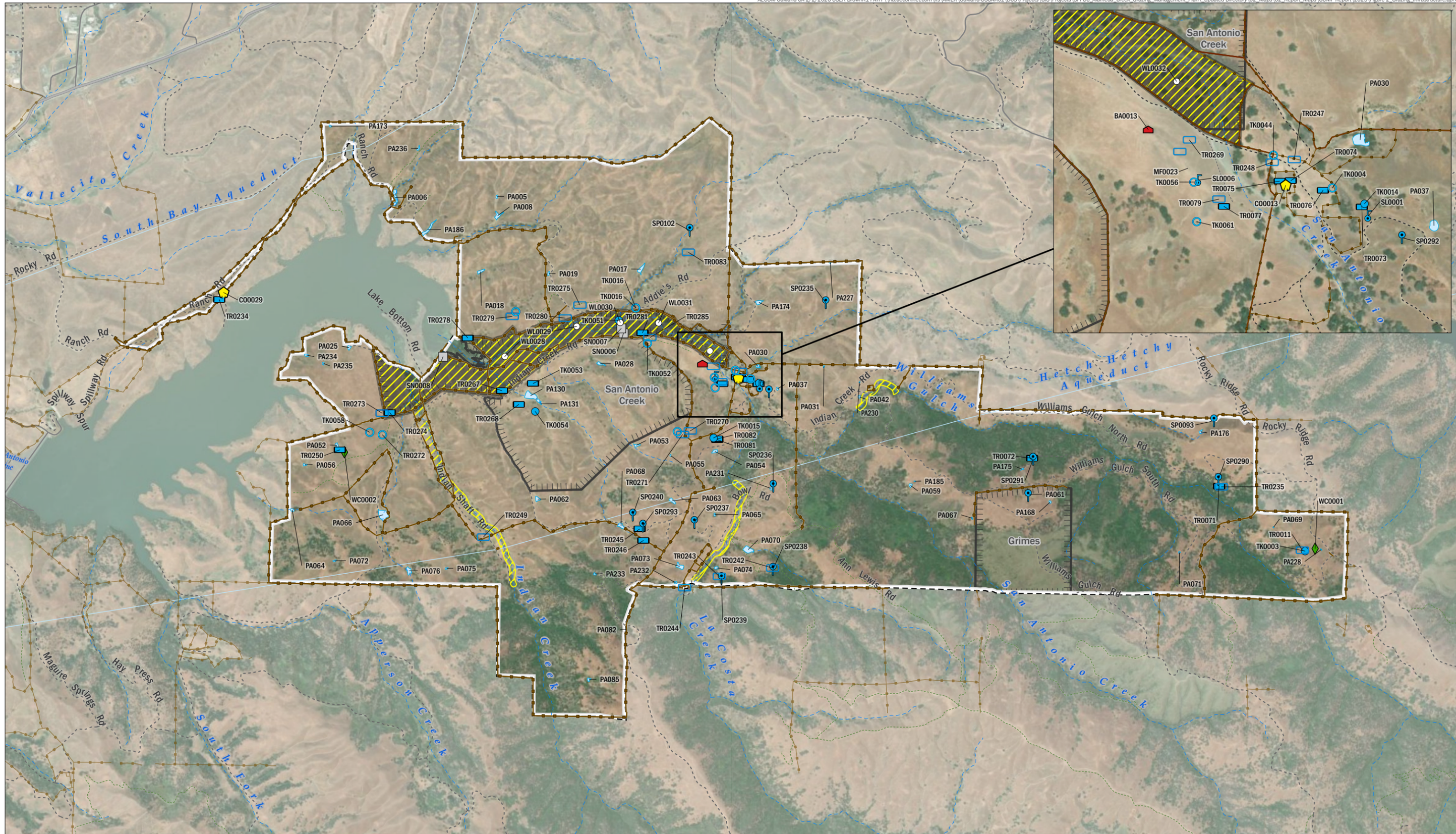


Figure 2: GRAZING UNIT 12 SHEEP CAMP CREEK



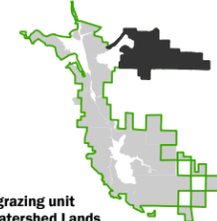
- SFPUC Grazing Unit Boundary
- BHR Conservation Easement
- BHR Exclusion Area
- Managed Riparian Area

- Fence
- Unpaved road
- Trail
- Aqueduct
- Intermittent stream
- Pond

- Grazing Infrastructure**
- Barn
 - Corral
 - Solar Panel
 - Solar Pump
 - Spring

- Tank (non-functioning or unknown)
- Tank (functioning)
- Trough (non-functioning or unknown)
- Trough (functioning)
- Water Treatment Equipment
- Well

Sources: AECOM, 2025; ESRI Imagery, 2025; SFPUC, 2025; Rangeland Conservation Science, 2025.



**Figure 2: GRAZING UNIT 17
SAN ANTONIO CREEK**