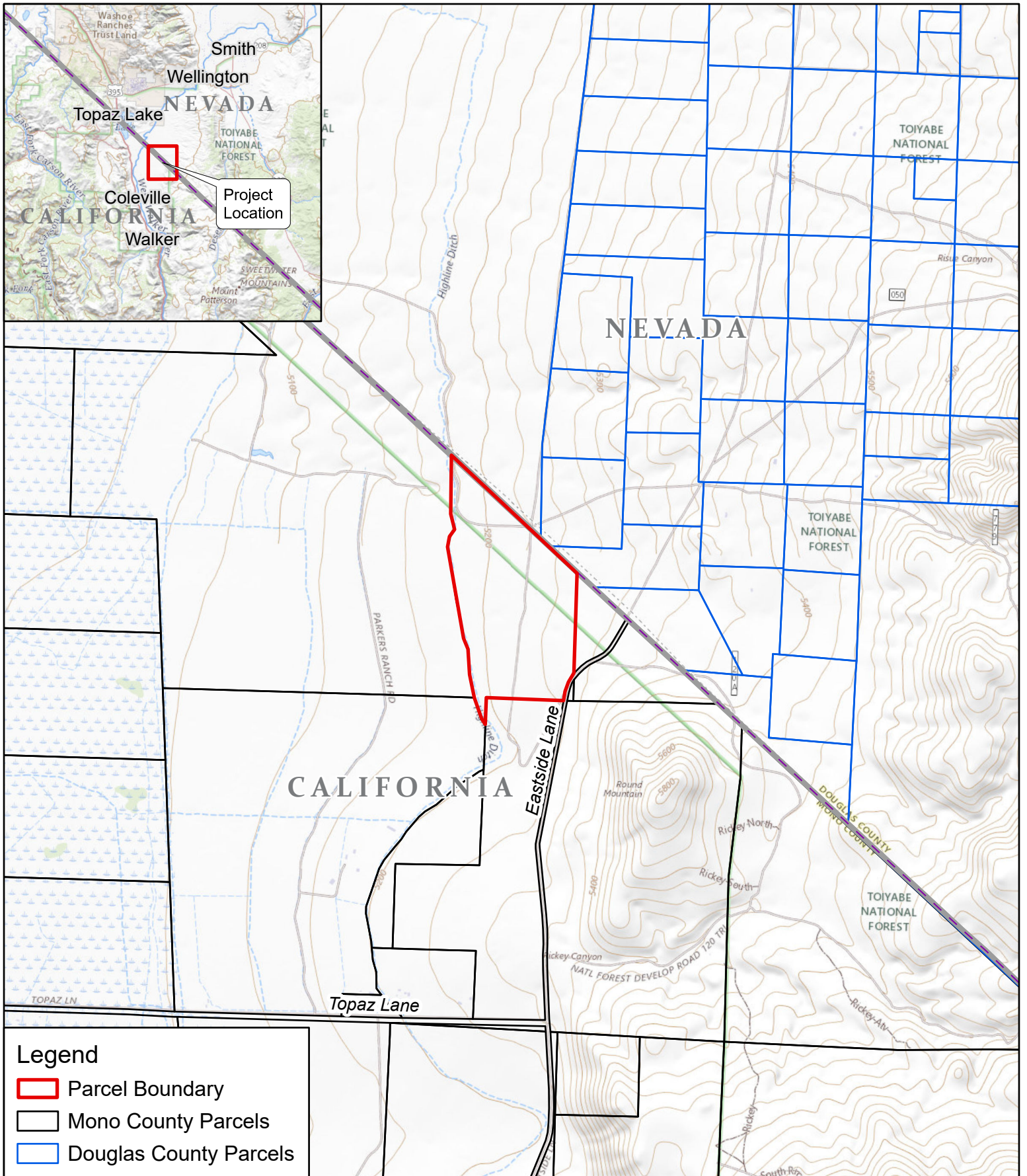


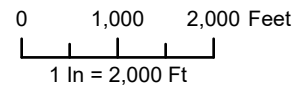
# Appendix A

## Figures

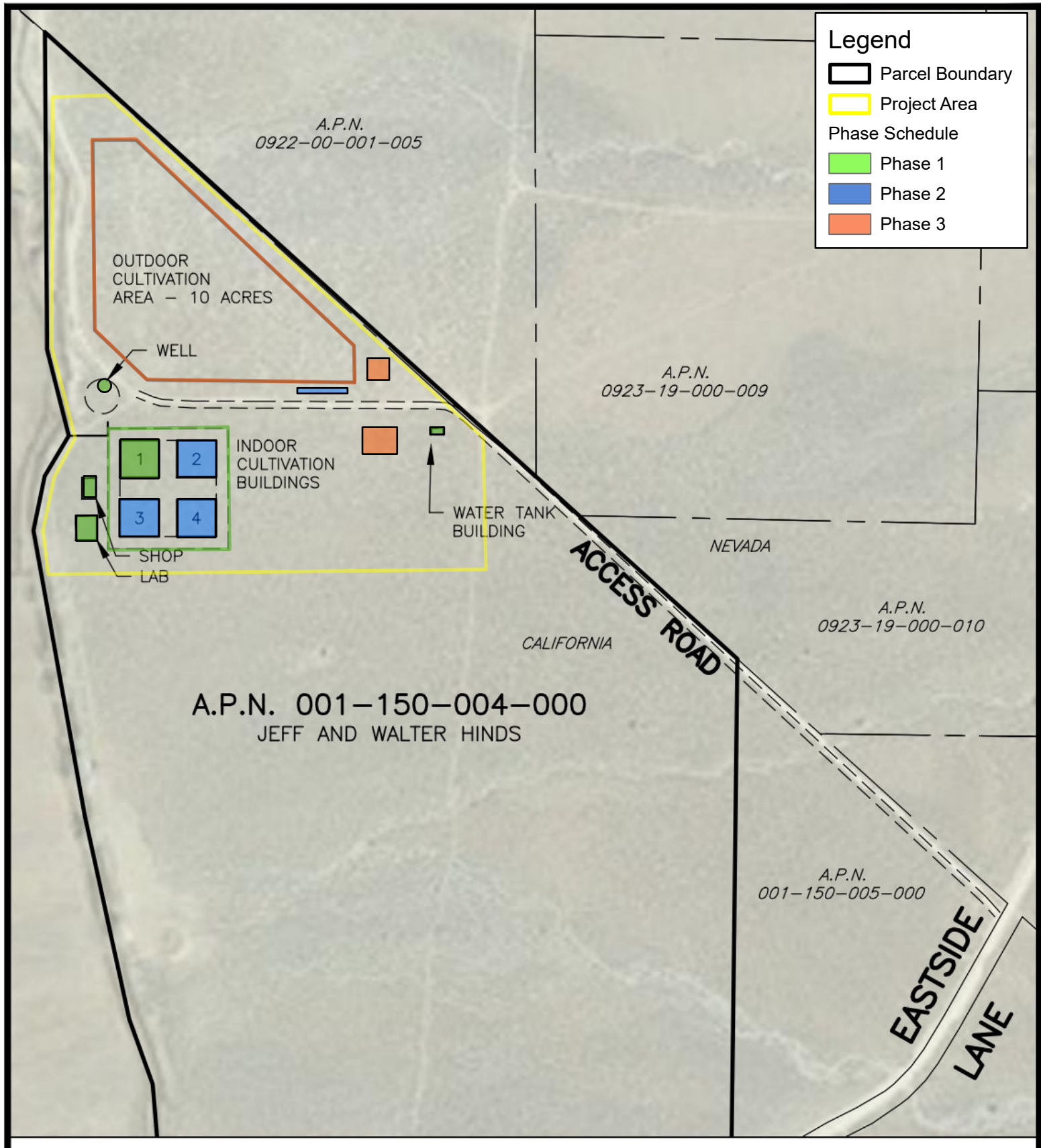


Project:  
 County:  
 Surveyor: JoAnne Michael  
 Date:  
 Source: USGS The National Map, 2021

**Figure 1**  
 Sierra High Farms - Use Permit  
 Location Map

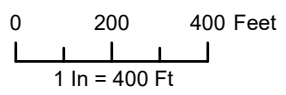






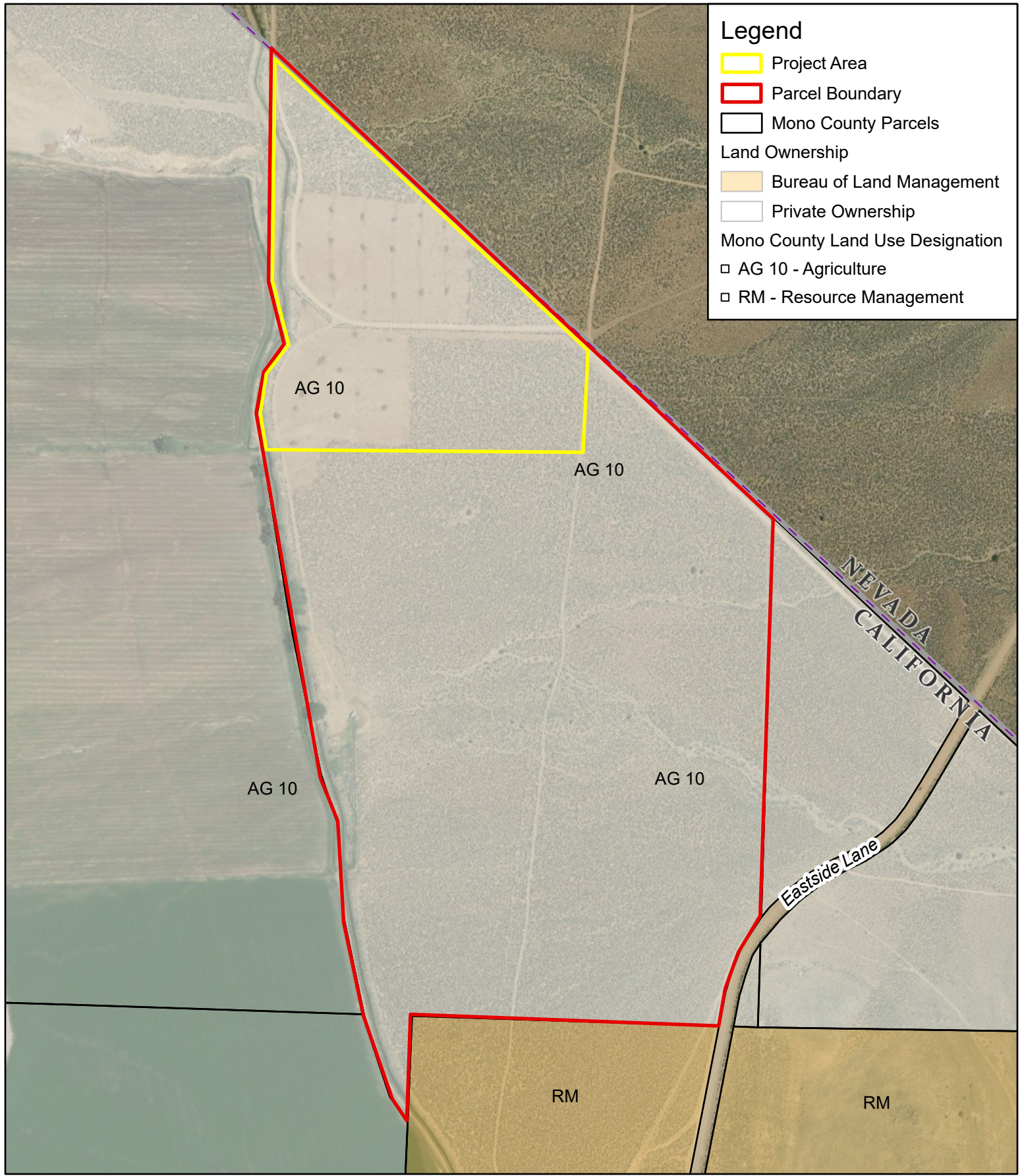
County: Mono County, CA  
 Date: 6/20/2022  
 Source: ESRI Imagery Services  
 Vivid Maxar 5/15/2021

**Figure 2**  
 Sierra High Farms - Use Permit  
 Site Plan



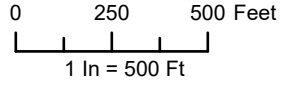
\*Project Area footprint is within the Parcel Boundary.





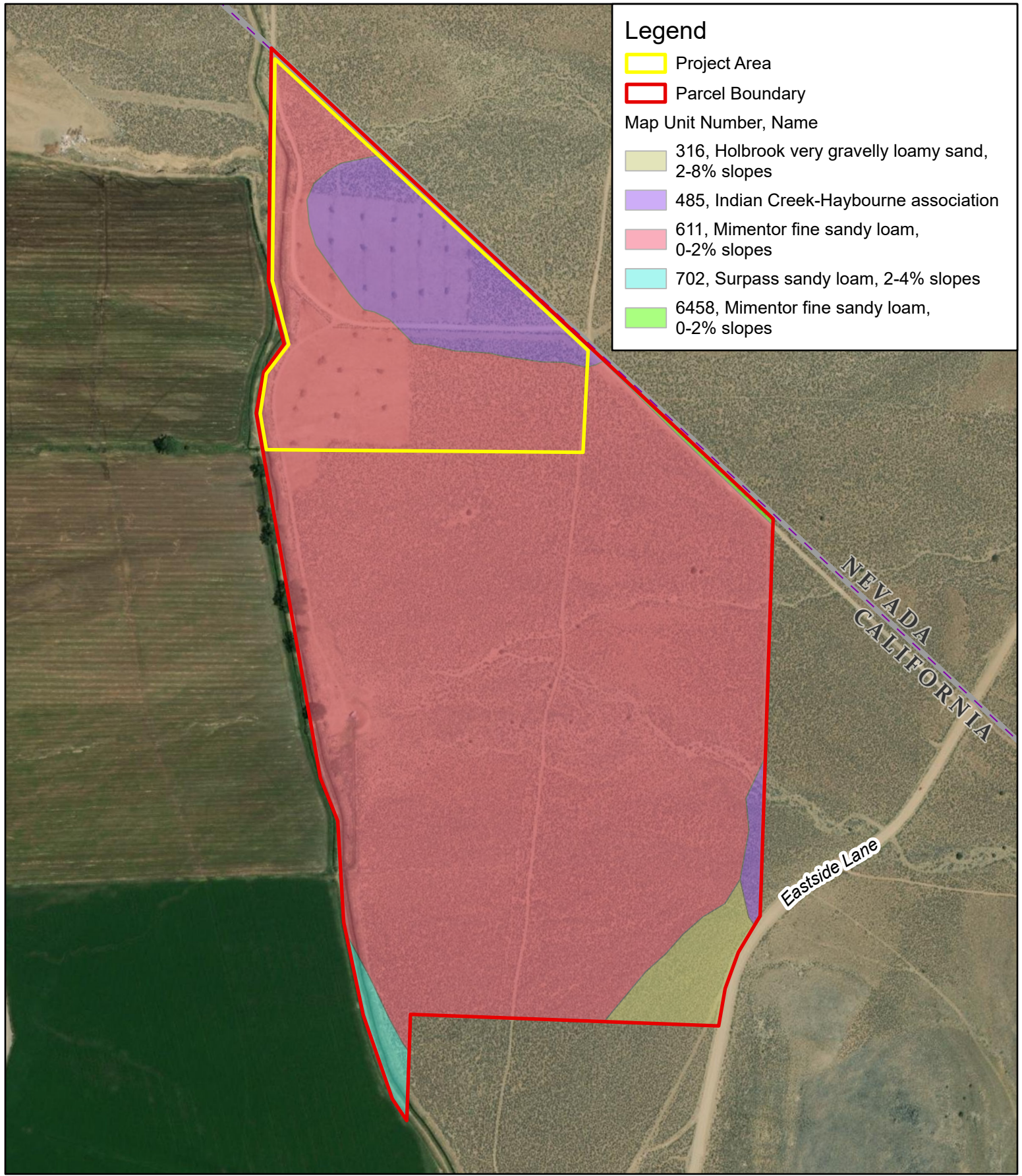
County: Mono County, CA  
 Date: 6/20/2022  
 Source: Mono County LUD Data, 2019

**Figure 3**  
 Sierra High Farms - Use Permit  
 Land Use Map



\*Project Area footprint is within the  
 Parcel Boundary.



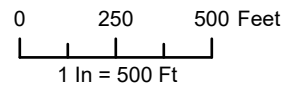


**Legend**

- Project Area
- Parcel Boundary
- Map Unit Number, Name
- 316, Holbrook very gravelly loamy sand, 2-8% slopes
- 485, Indian Creek-Haybourne association
- 611, Mimentor fine sandy loam, 0-2% slopes
- 702, Surpass sandy loam, 2-4% slopes
- 6458, Mimentor fine sandy loam, 0-2% slopes

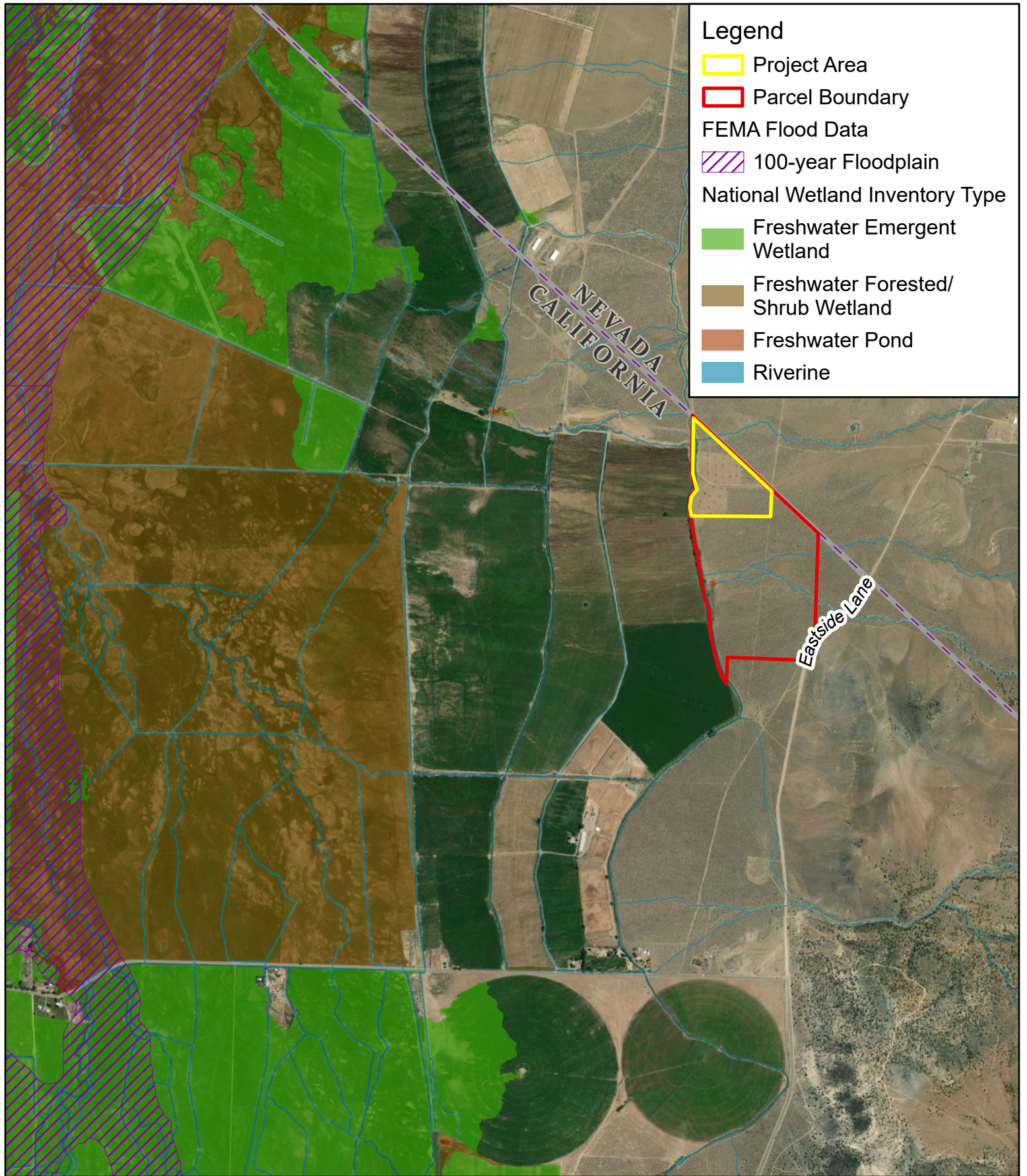
County: Mono County, CA  
 Date: 6/20/2022  
 Source: Web Soil Survey, 2021

**Figure 4**  
 Sierra High Farms - Use Permit  
 Web Soil Survey



\*Project Area footprint is within the Parcel Boundary.





County: Mono County, CA  
 Date: 6/20/2022  
 Source: National Wetland Inventory, 2021

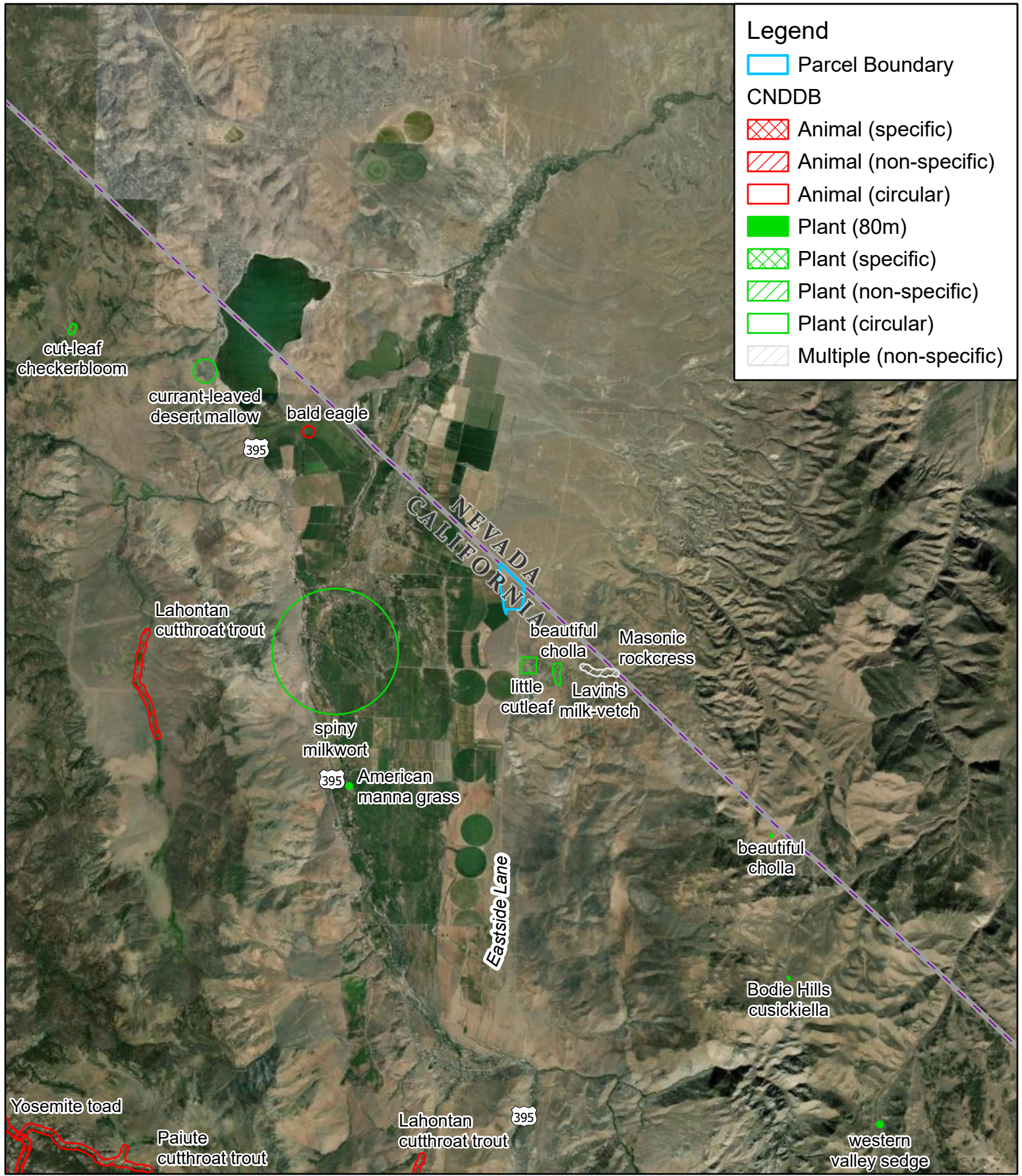
**Figure 5**  
**Sierra High Farms - Use Permit**  
**National Wetland Inventory**

0 1,000 2,000 Feet  
 1 in = 2,000 Ft

\*Project Area footprint is within the Parcel Boundary.

R:\Projects\Mono\_County\21\_627\MXD\_PRO\SierraHigh\SierraHigh.aprx





**Legend**

- Parcel Boundary
- CNDDDB**
- Animal (specific)
- Animal (non-specific)
- Animal (circular)
- Plant (80m)
- Plant (specific)
- Plant (non-specific)
- Plant (circular)
- Multiple (non-specific)

Project:  
 County:  
 Surveyor: JoAnne Michael  
 Date:  
 Source: CNDDDB June, 2022

**Figure 6**  
 Sierra High Farms - Use Permit  
 California Natural Diversity Database Map

