






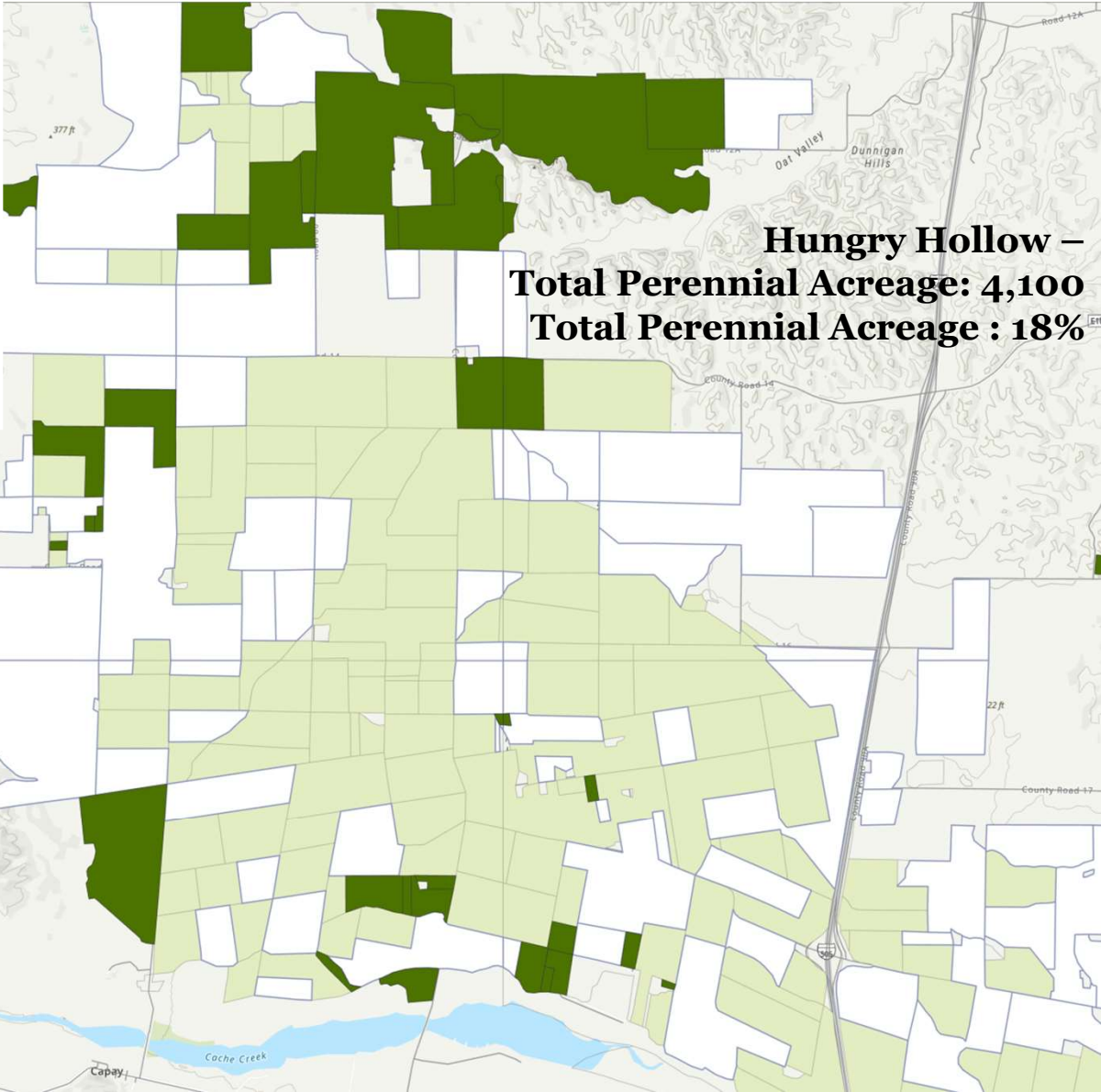
Appeal to the Approved “Replacement” Well

Hungry Hollow, California




Photo obtained from Yolo County Public Access Records

Generalized Land Use




-  **Annual Crops:** Field Crops, Pasture and Truck Crops
-  **Non-Irrigated:** Grain and Hay, Idle
-  **Perennial Crops:** Citrus and Sub-tropical, Fruits and Nuts, Vineyard



Legend

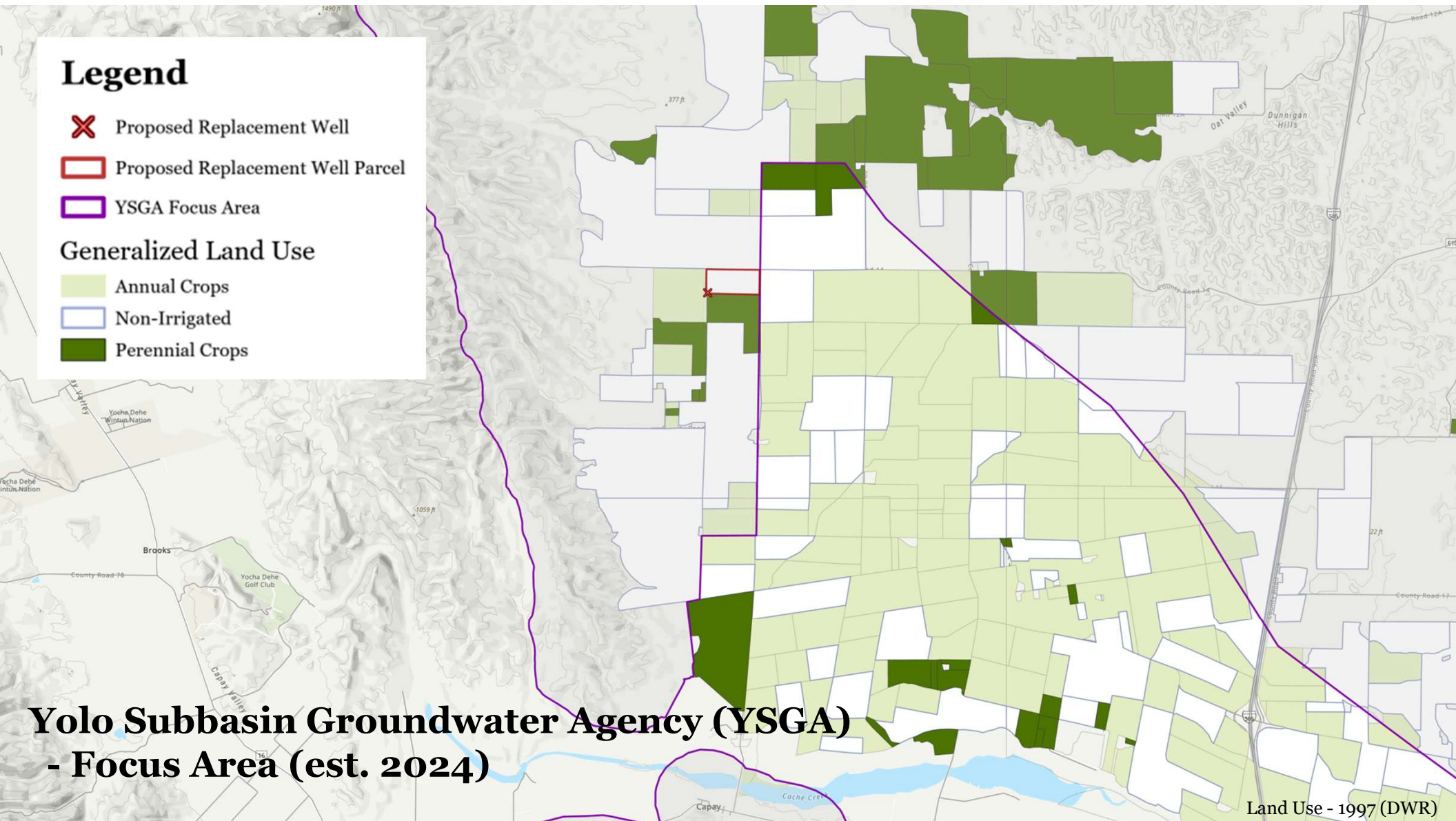
-  Proposed Replacement Well
-  Proposed Replacement Well Parcel
-  YSGA Focus Area

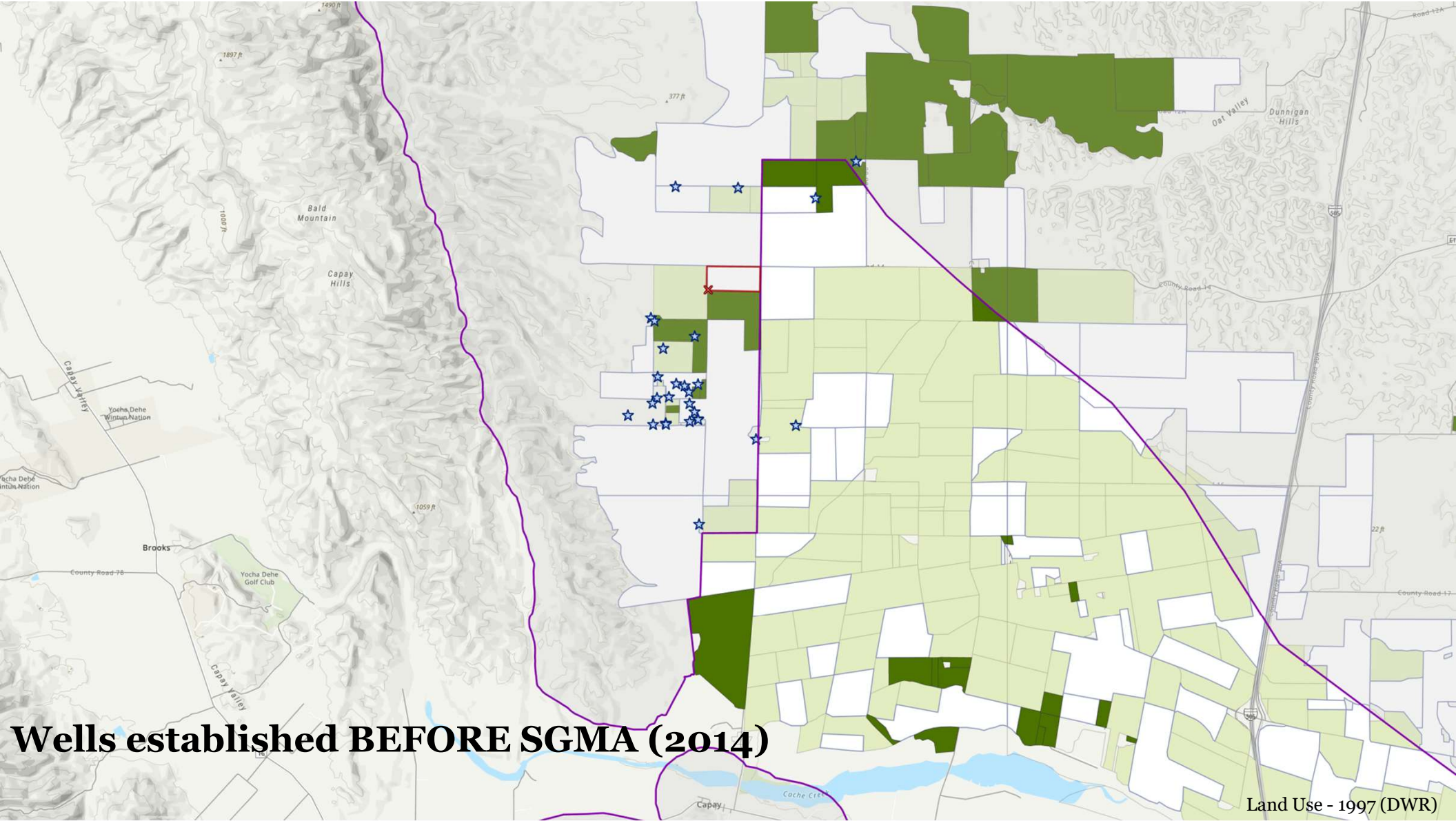
Generalized Land Use

-  Annual Crops
-  Non-Irrigated
-  Perennial Crops

Yolo Subbasin Groundwater Agency (YSGA) - Focus Area (est. 2024)

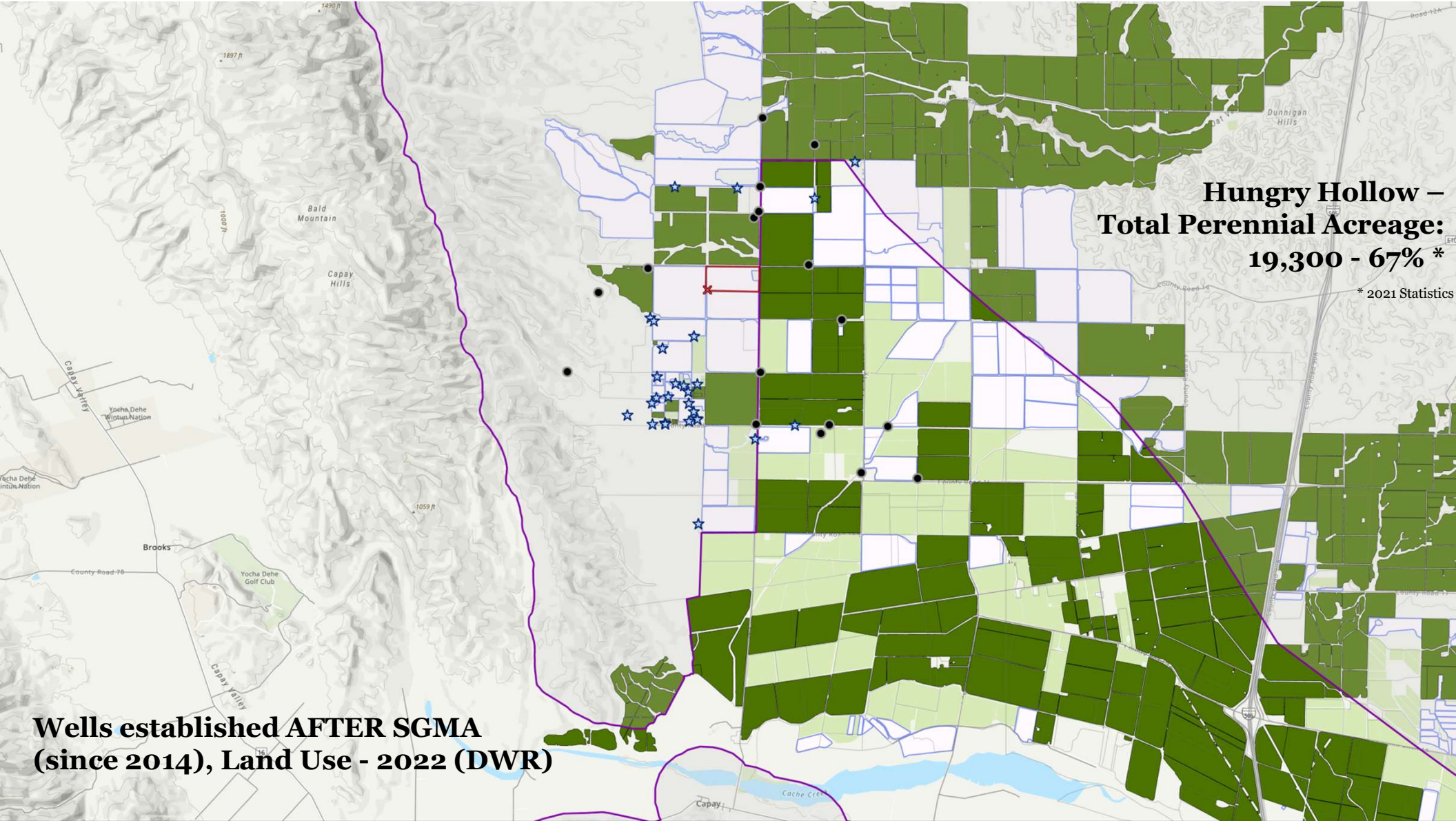
Land Use - 1997 (DWR)





Wells established BEFORE SGMA (2014)

Land Use - 1997 (DWR)



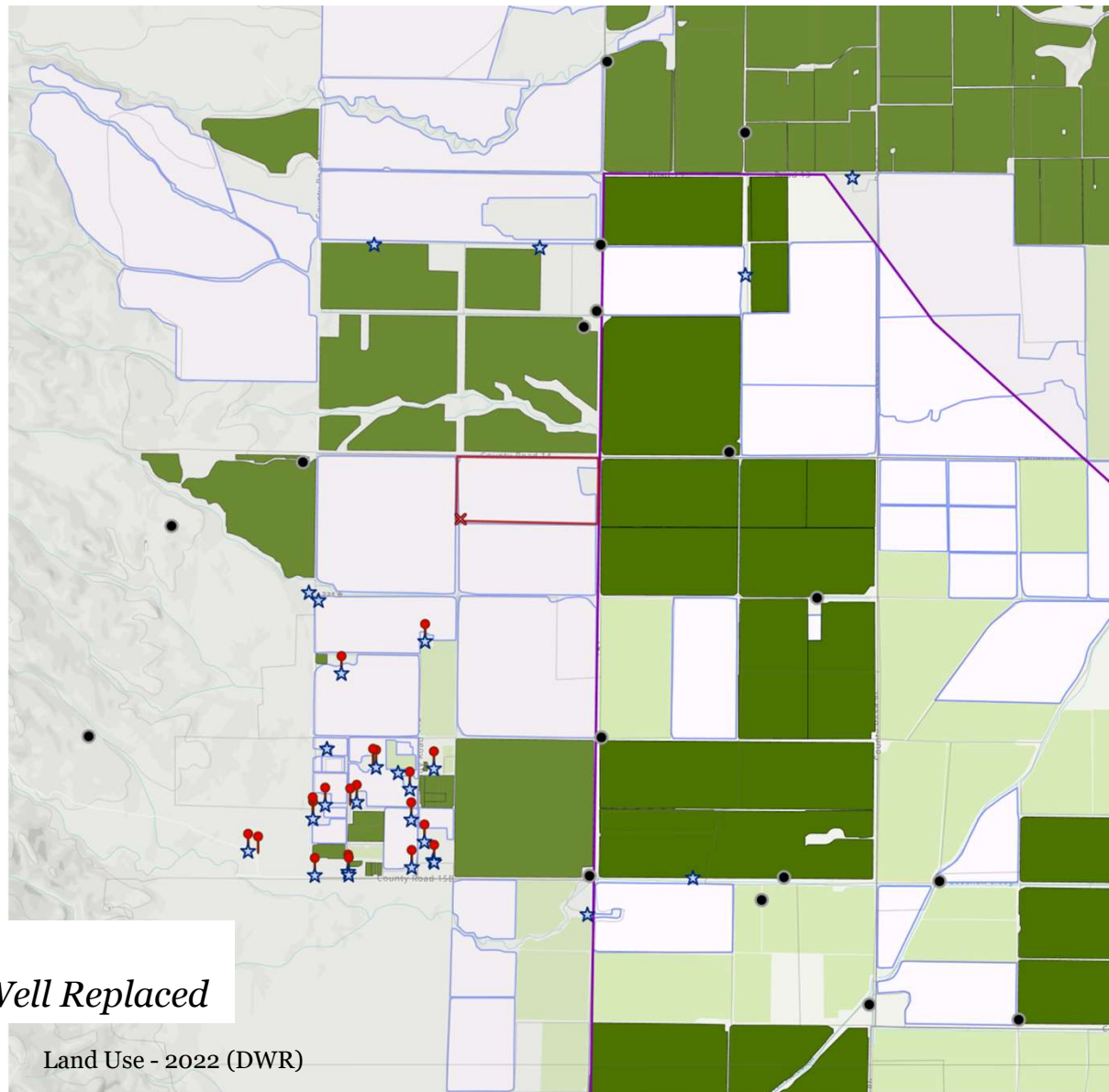
**Hungry Hollow –
Total Perennial Acreage:
19,300 - 67% ***

* 2021 Statistics

**Wells established AFTER SGMA
(since 2014), Land Use - 2022 (DWR)**

Age of well (yrs)	Decline	Average decline/ year
57	136'	2.38'
54	111	2.5
37	98.1'	2.65'
32	140'	4.37'
29	87.2'	3.0'
28	110'	3.92'
22	72.2'	3.28'
12	27'	2.25'
9	15.2'	1.68'
8	38.7	4.83'
7	28'	4'

Affected Wells AFTER SGMA (since 2014)
Collapsed, Gone dry, Pump lowered and/or Well Replaced



Well Permit Application # 23-022W: Attachment A: *Supplemental Questionnaire*

YSGA Written Verification for
Permit #23-022W
March 21, 2023

Attachment A: Applicant Response to Supplemental Questionnaire

EDC # 9491

Supplemental Questionnaire for Agricultural Well Permit Application

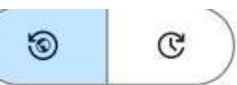
The following questions are to assist in the review of your well permit application as required
by Executive Order N-7-22.

Replacement or Modification of Existing Wells

1. Will the new well be the same depth and diameter as the well that is being replaced/modified? Same depth. Old Casing was 10", new casing will be 12"
 - a. If no, what is the depth and diameter of the existing well?
~500 ft, 10" casing.
 - b. If the new/modified well is deeper, provide a reason:

2. What is the reason for the well being replaced or modified?
The old well has an extensive amount of holes in it.

3. Will the replacement or modification of the well result in an increase in pumping capacity? No



Historical Imagery < Jul 30, 2019 >

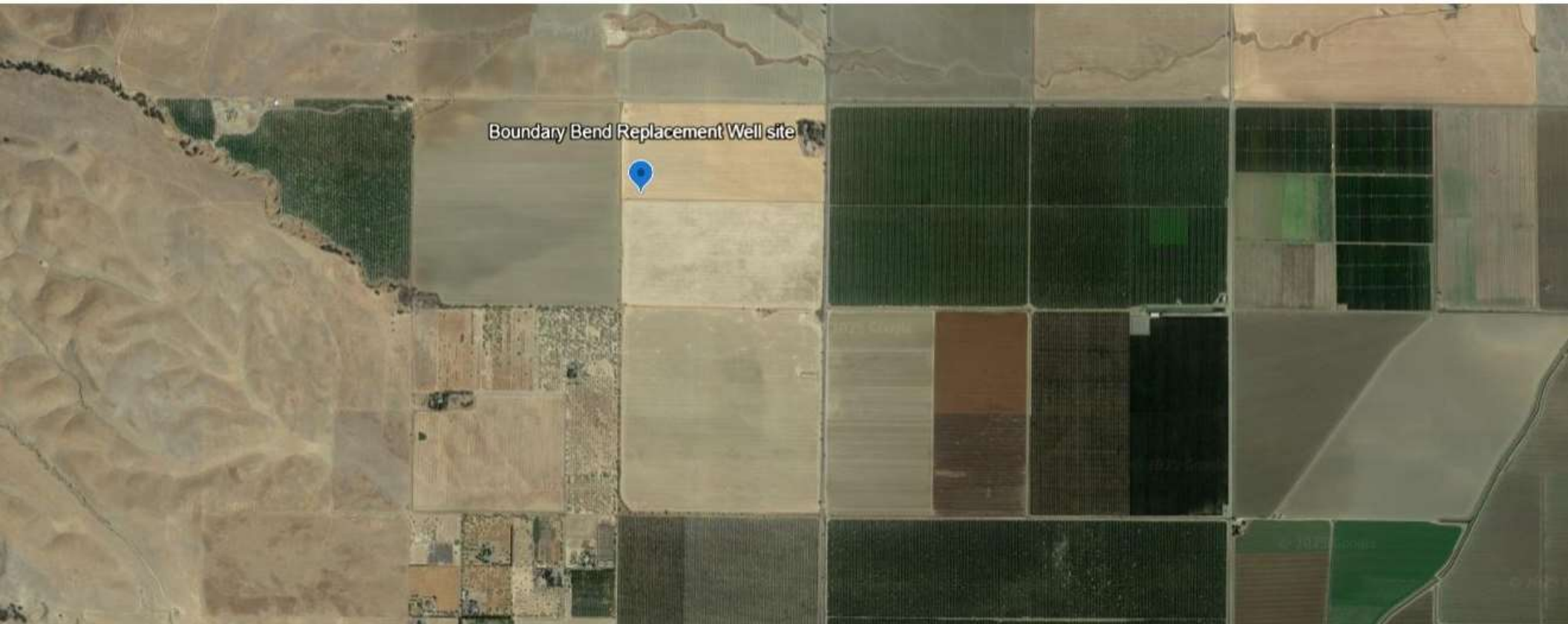


Image date: July 30, 2019
captured from Google Earth (March 2025)

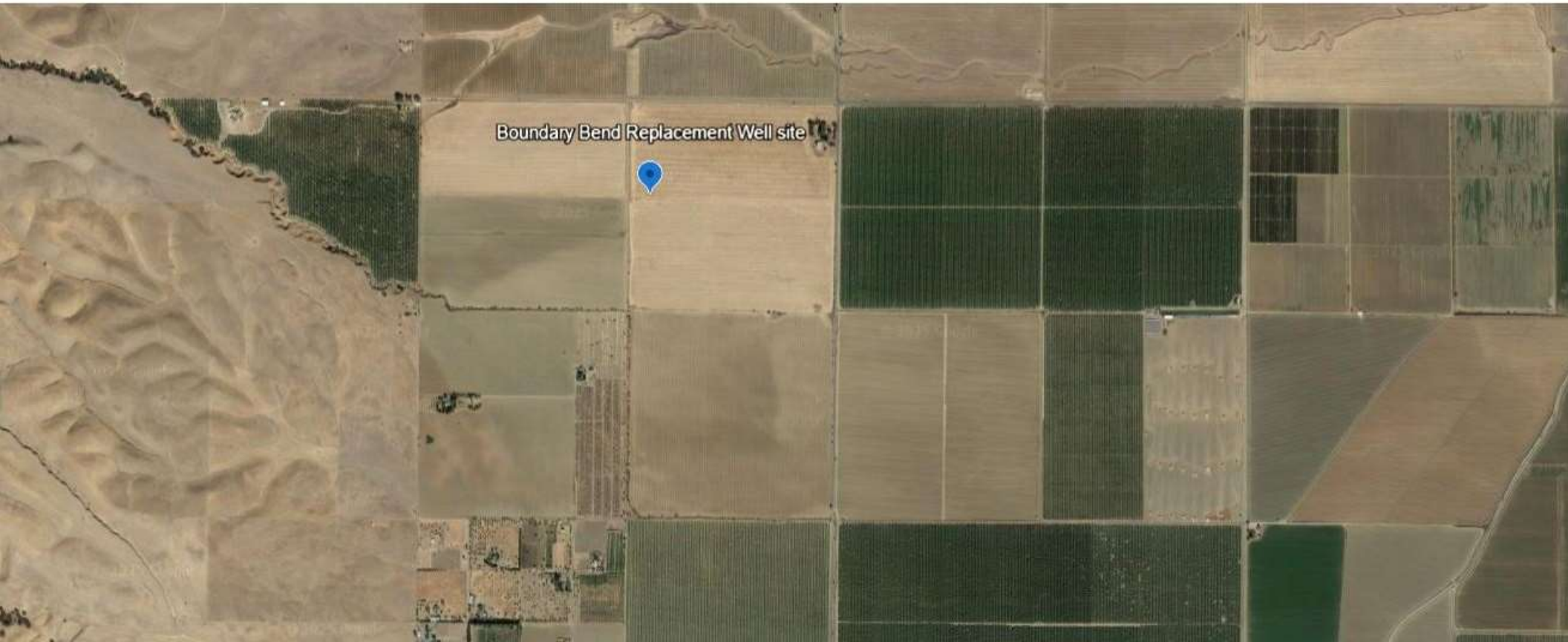
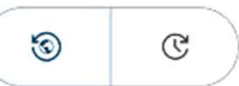


Image date: October 30, 2020
captured from Google Earth (March 2025)



Historical Imagery < Nov 30, 2023 > >|

2017

2018

2019

2020

2022

2023



Image date: November 30, 2023
captured from Google Earth (March 2025)




Image date: July, 2024

**Has this well been in active use?
350 gallons per minute from this?**

**Old abandoned well:
damaged and crimped**