

# ATTACHMENT D

## Table of Permitted Solar Energy Systems

Project Name	Location APN	Parcel Size Zoning	System Size & Type	FMMP and Soils	Approval Required	Date Approved	Notes
Putah Creek Solar I ZF2013-0017	28875 CR 87D APN: 030-200-036	32 acres A-N Zone (no WA)	2 MW on <18 acres Medium-sized solar energy system - utility (Putah Creek Substation)	Class II soils, mapped as 'Farmland of Local Importance' at time of permitting (currently mapped as 'Urban and Built-Up Land')	Minor Use Permit discretionary	7/11/2013	Ag and habitat mitigation (1:1 ratio)
Clark Pacific Solar ZF2016-0047	40979 Best Ranch Rd APN: 027-250-029	86 acres I-H Zone (no WA)	<1 MW (792 kW) on approx. 7 acres Medium-sized solar energy system - serving onsite use	Class I soils, mapped as 'Urban and Built-Up Land'	Site Plan Review ministerial	10/18/2016	No mitigation required
Conaway Solar I ZF2016-0017	CR 103 APN: 042-040-001	640 acres A-N Zone (WA contract)	1.12 MW on 3.28 acres Medium-sized solar energy system - serving onsite use	Class II soils, mapped as 'Farmland of Local Importance'	Minor Use Permit discretionary	10/27/2016	Habitat mitigation
Conaway Solar II ZF2016-0017	CR 27/CR 103 APN: 042-060-005	640 acres A-N Zone (WA contract)	1.12 MW on 3.32 acres Medium-sized solar energy system - serving onsite use	Class I soils, mapped as 'Other Land'	Minor Use Permit discretionary	10/27/2016	No mitigation required
Putah Creek Solar II ZF2019-0006	CR 87D APN: 030-200-016	31 acres A-N Zone (no WA)	3 MW on <19 acres Medium-sized solar energy system - utility (Putah Creek Substation) PPA with VCE	Class I and II soils, mapped as 'Prime Farmland'	Minor Use Permit discretionary	1/16/2020	Ag and habitat mitigation (3:1 ag)
Matchbook Wines Solar ZF2019-0035	CR 92B/CR17 APN: 049-010-021	123 acres A-X Zone (WA contract)	1.38 MW on 3.68 acres Medium-sized solar energy system - serving onsite use	Class III and IV soils, mapped as 'Grazing Land' and 'Farmland of Local Potential'	Minor Use Permit discretionary	10/14/2020	No mitigation required
Bullero Farms Solar ZF2021-0024	40920 CR 27 APN: 041-040-055	85 acres A-N Zone (no WA)	1.13 MW on 3.1 acres Medium-sized solar energy system - serving onsite use	Class II and III soils, mapped as 'Other Land'	Site Plan Review ministerial	7/23/2021	Non-prime soils/no habitat

<b>Project Name</b>	<b>Location APN</b>	<b>Parcel Size Zoning</b>	<b>System Size &amp; Type</b>	<b>FMMP and Soils</b>	<b>Approval Required</b>	<b>Date Approved</b>	<b>Notes</b>
Bayer Solar ZF2020-0036	37437 Hwy 16 APN: 025-470-028	39 acres A-N Zone (no WA)	2 MW on 10.8 acres Medium-sized solar energy system - serving onsite use	Class I soils, mapped as 'Prime Farmland'	Minor Use Permit discretionary	5/10/2022	No mitigation required
Chickahominy Lands Solar ZF2022-0095	32001 CR 31 APN: 038-100-001	182 acres A-N Zone (WA contract)	< 1 MW (750 kW) on 2.86 acres Accessory solar energy system	Class II soils, mapped as 'Prime Farmland'	Site Plan Review ministerial	1/20/2023	Not subject to mitigation
<i>Railroad Winters Clean Power Solar (Pre-Application Review)</i>	<i>27022 CR 89 APN: 038-050-075</i>	<i>29 acres A-N Zone (no WA)</i>	<i>Proposed 2 MW on 8 to 10 acres Medium-sized solar energy system (proposed as community solar)</i>	<i>Class II soils, mapped as 'Prime Farmland'</i>	<i>Pre-Application Review</i>	<i>N/A</i>	<i>No formal submittal</i>

# EXHIBIT 1

## Aerial Locations of Permitted Solar Sites

### FMMP mapping key:

- Farmland FMMP
- Urban and Built-Up Land
- Grazing Land
- Farmland of Local Importance
- Farmland of Local Potential
- Prime Farmland
- Farmland of Statewide Importance
- Unique Farmland
- Water Area
- Other Land

**PUTAH CREEK SOLAR I AND II SITES REVIEWED UNDER USE PERMIT: MEDIUM-SIZED UTILITY (PUTAH CREEK SUBSTATION)**



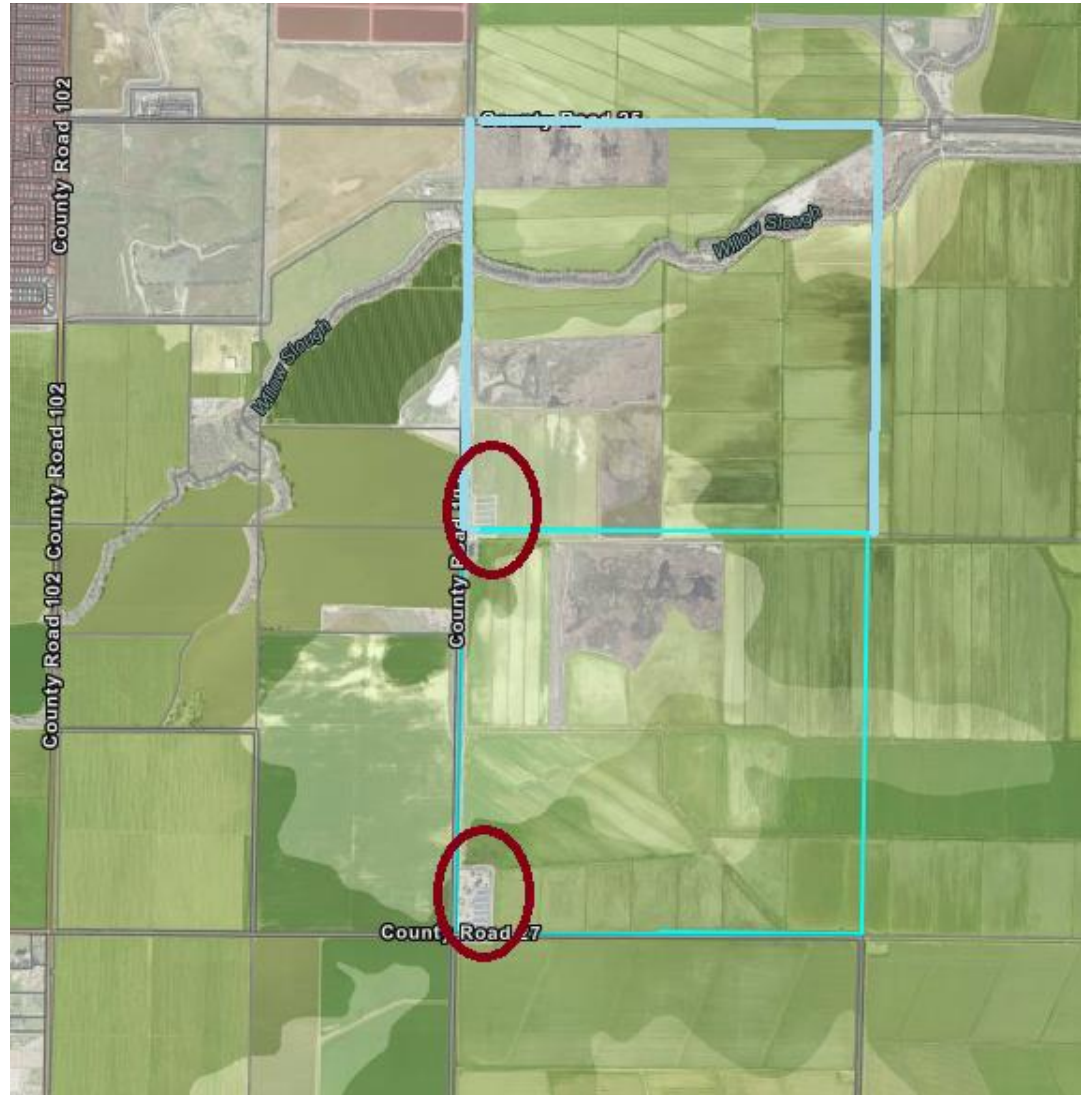
**Urban and Built Up Land (Solar Site I) and Prime Farmland (Solar Site II)**

**CLARK PACIFIC SOLAR SITE REVIEWED UNDER SITE PLAN REVIEW: MEDIUM-SIZED ONSITE SERVING (MULTIPLE PARCELS)**



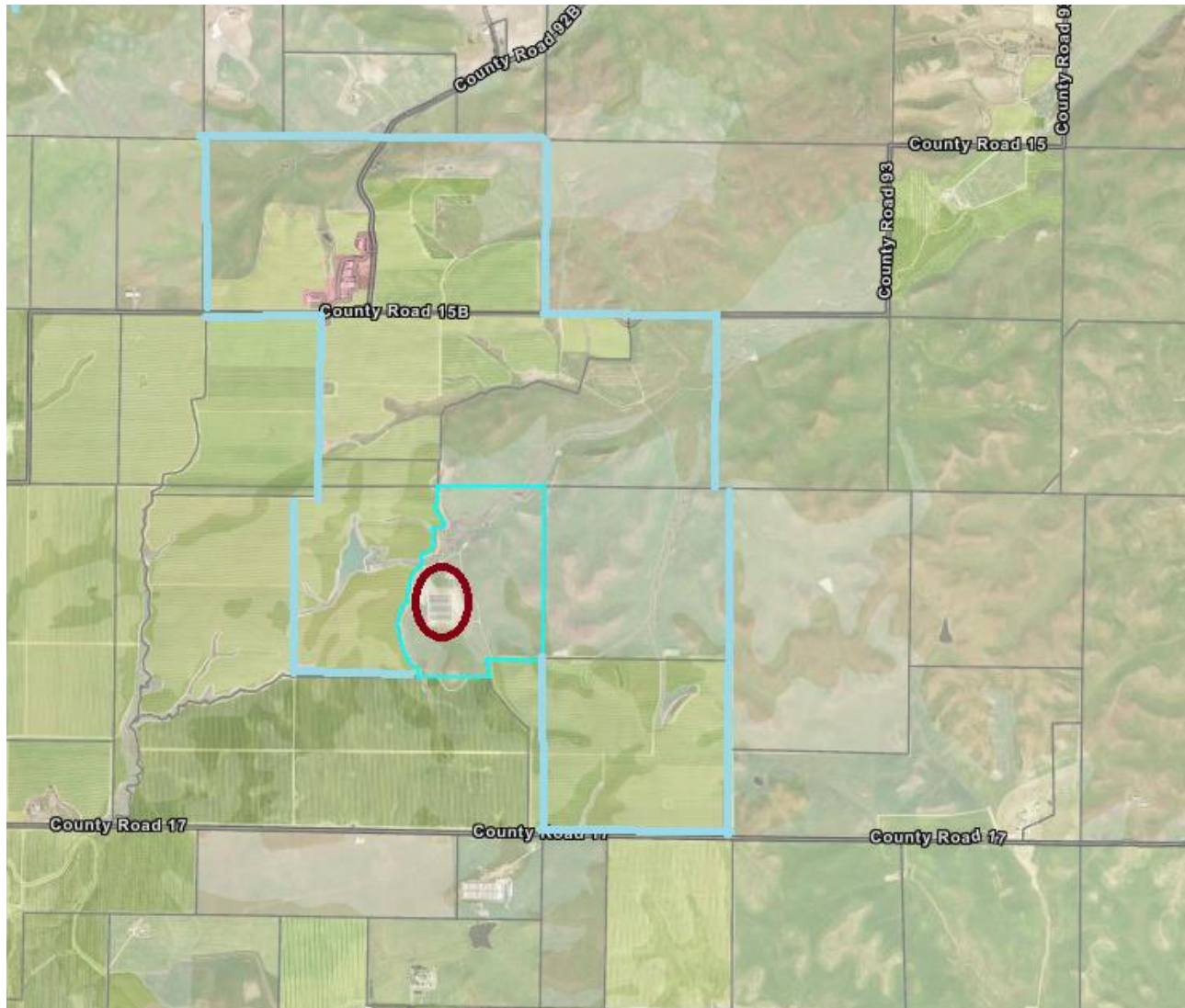
**Urban and Built Up Land**

**CONAWAY SOLAR I AND II SITES REVIEWED UNDER USE PERMIT: MEDIUM-SIZED ONSITE SERVING**



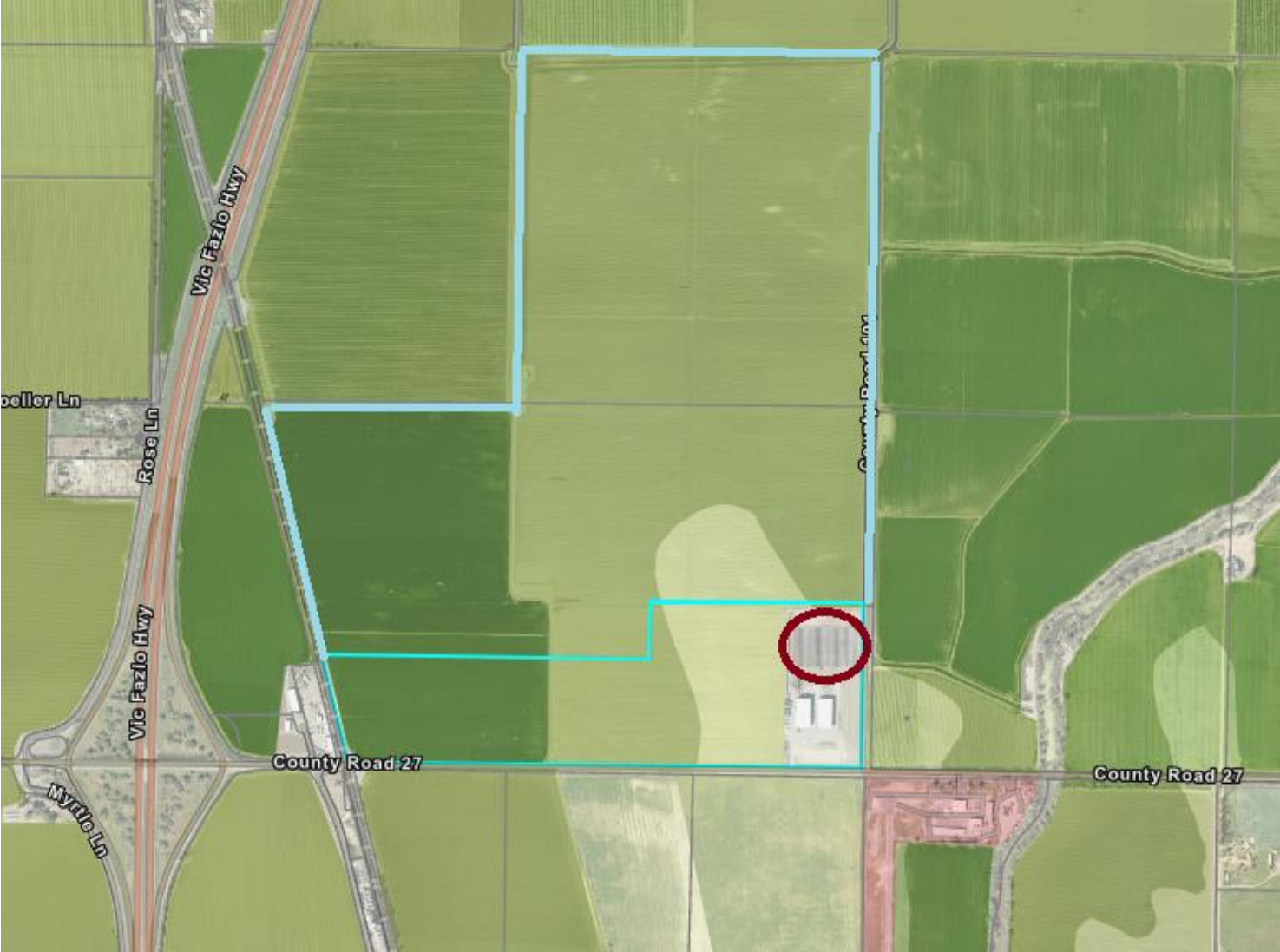
**Farmland of Local Importance (Solar Site I) and Other Land (Solar Site II)**

**MATCHBOOK WINES SOLAR SITE REVIEWED UNDER USE PERMIT: MEDIUM-SIZED ONSITE SERVING (MULTIPLE PARCELS)**



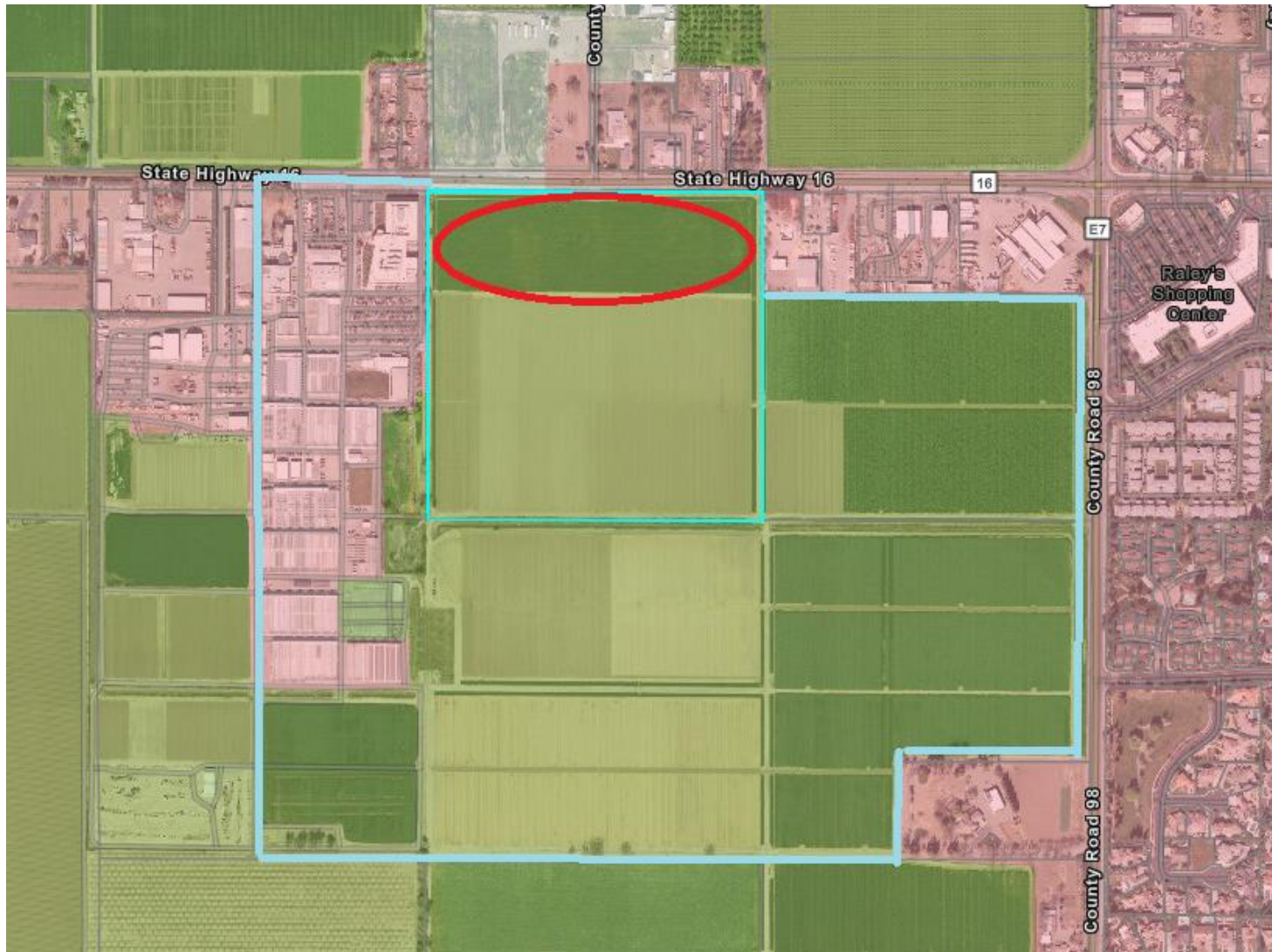
**Grazing Land and Farmland of Local Potential**

**BULLERO FIELDS SOLAR SITE REVIEWED UNDER SITE PLAN REVIEW: MEDIUM-SIZED ONSITE SERVING (MULTIPLE PARCELS)**



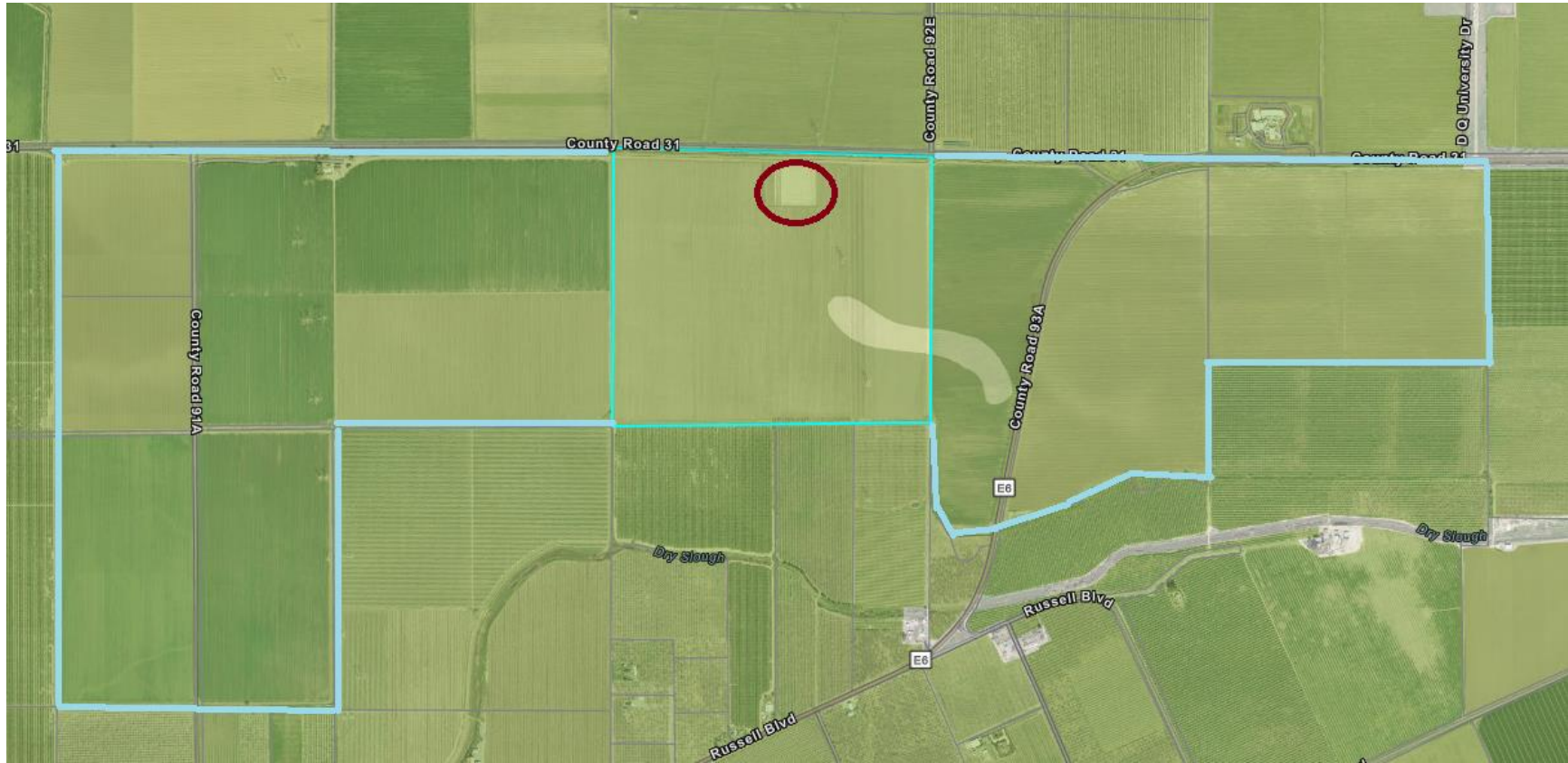
Other Land

**BAYER SOLAR SITE REVIEWED UNDER USE PERMIT: MEDIUM-SIZED ONSITE SERVING (MULTIPLE PARCELS)**



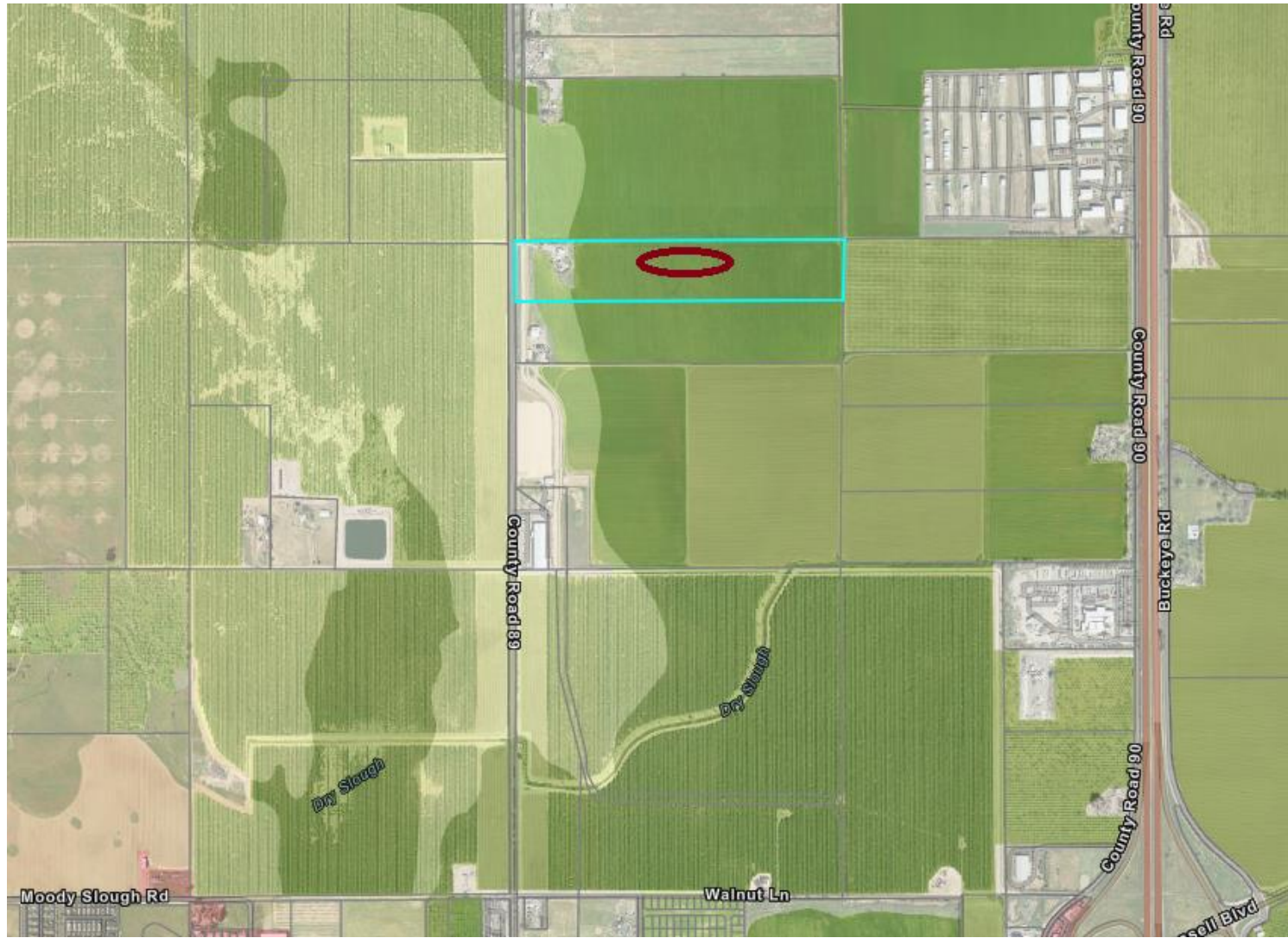
**Prime Farmland**

**CHICKAHOMINY LANDS SOLAR SITE REVIEWED UNDER SITE PLAN REVIEW: ACCESSORY (MULTIPLE PARCELS)**



**Prime Farmland**

**PROPOSED RAILROAD WINTERS CLEAN POWER SOLAR PROJECT REVIEWED UNDER PRE-APPLICATION: MEDIUM-SIZED UTILITY  
(NOT PERMITTED)**



**Prime Farmland**