

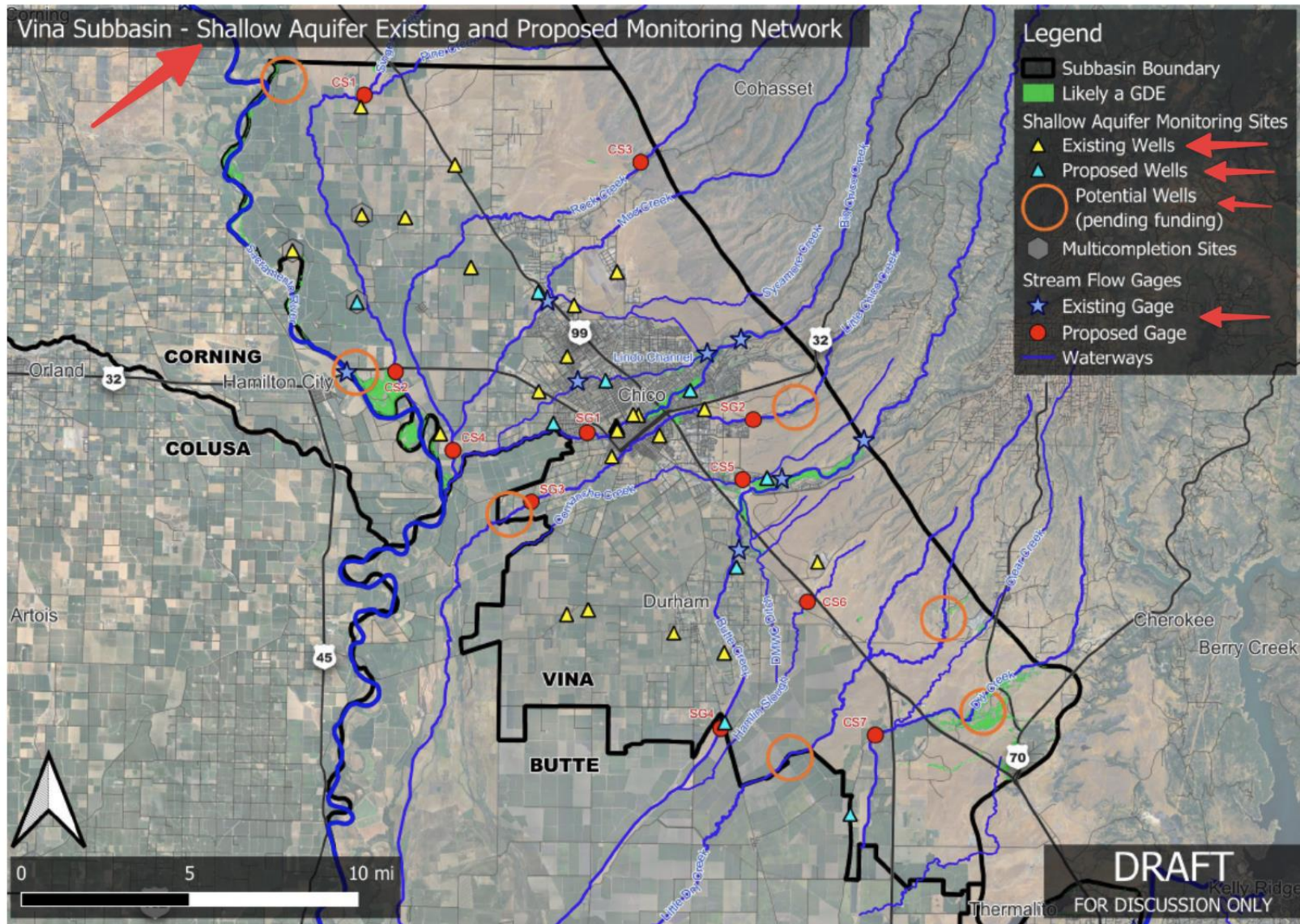
Vina GSA Updates – Domestic Well User

- Domestic Well User Update
 - Public comment – questions about process and Vina GSA Ad Hoc recommendation, request to consider more candidates.
 - BOS directed staff to re-open application period.
 - Current alternate will serve until final selection is made.

Vina GSA Updates – Data Gap & Improvement

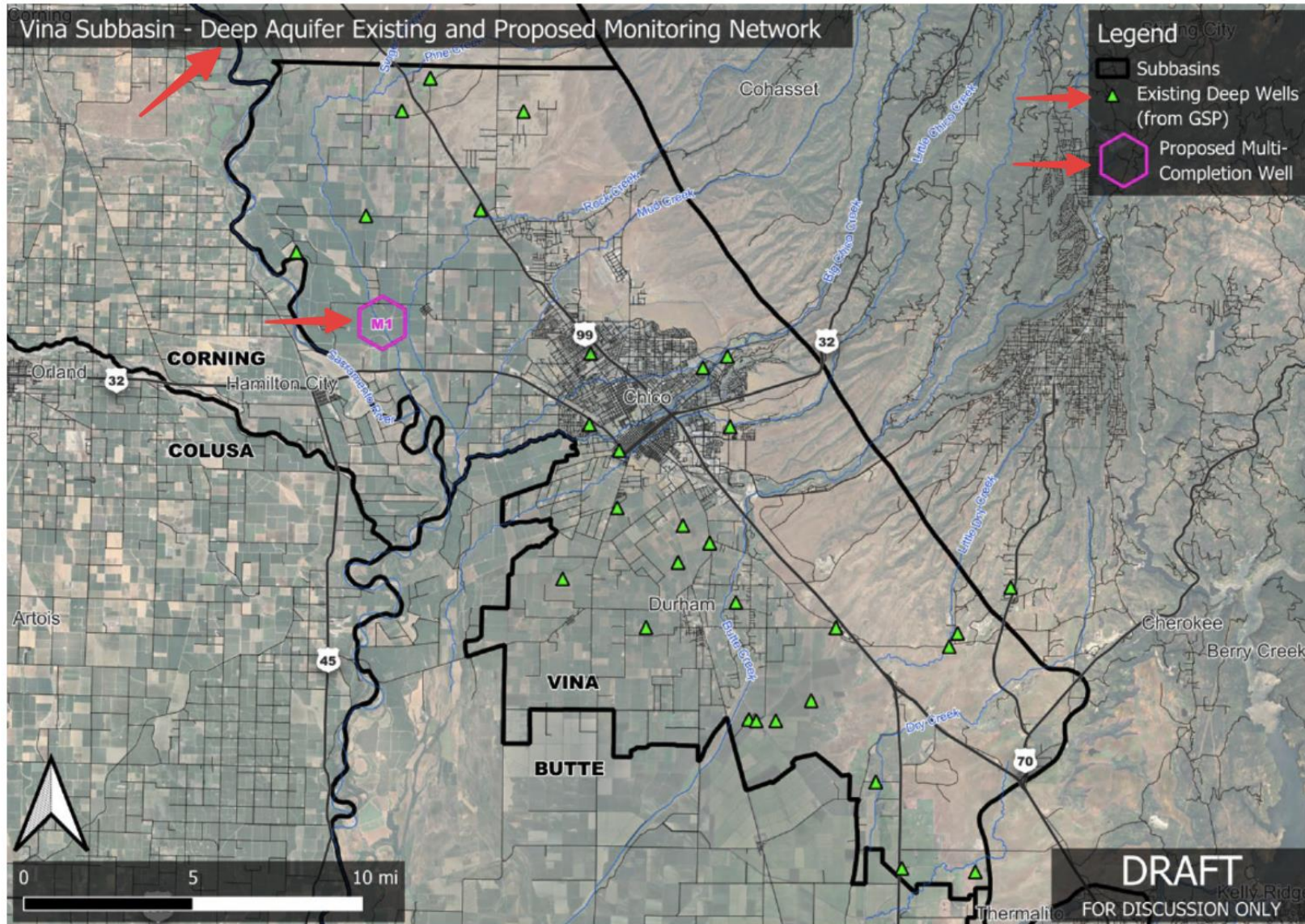
Date	Event
October 2024	Release draft map of proposed new monitoring locations
November 13, 2024	Introduce monitoring map at Vina GSA Board meeting (discussion on proposed monitoring sites)
November 20, 2024	SHAC meeting (discussion and recommendations on proposed monitoring sites)
December 11, 2024	Vina GSA Board meeting (Potential Action: Board to consider approval of proposed monitoring sites)
May 2025	IFB for monitoring well installations posted to public purchase
July 2025	Award well driller contracts
Late Summer 2025	Create Community Monitoring Plan (outfit eight domestic wells with data logger for groundwater level monitoring)
August 27, 2025	Roadmap for GSP Periodic Evaluation Presentation to SHAC
October 2025	Stakeholder meetings to discuss Interconnected Surface Water
Fall 2025	Well installations
April 2026	Public workshop
August 2026	Release Draft GSP Periodic Evaluation
September 2026	Public workshop
November 2026	SHAC meeting (discussion and recommendation on GSP Periodic Evaluation and proposed amendments)
December 2026	Vina GSA Board meeting (anticipated approval of GSP Periodic Evaluation and proposed amendments)

Vina GSA Updates – Data Gap & Improvement



Vina Subbasin - Shallow Existing and Proposed Monitoring Network

Vina GSA Updates – Data Gap & Improvement

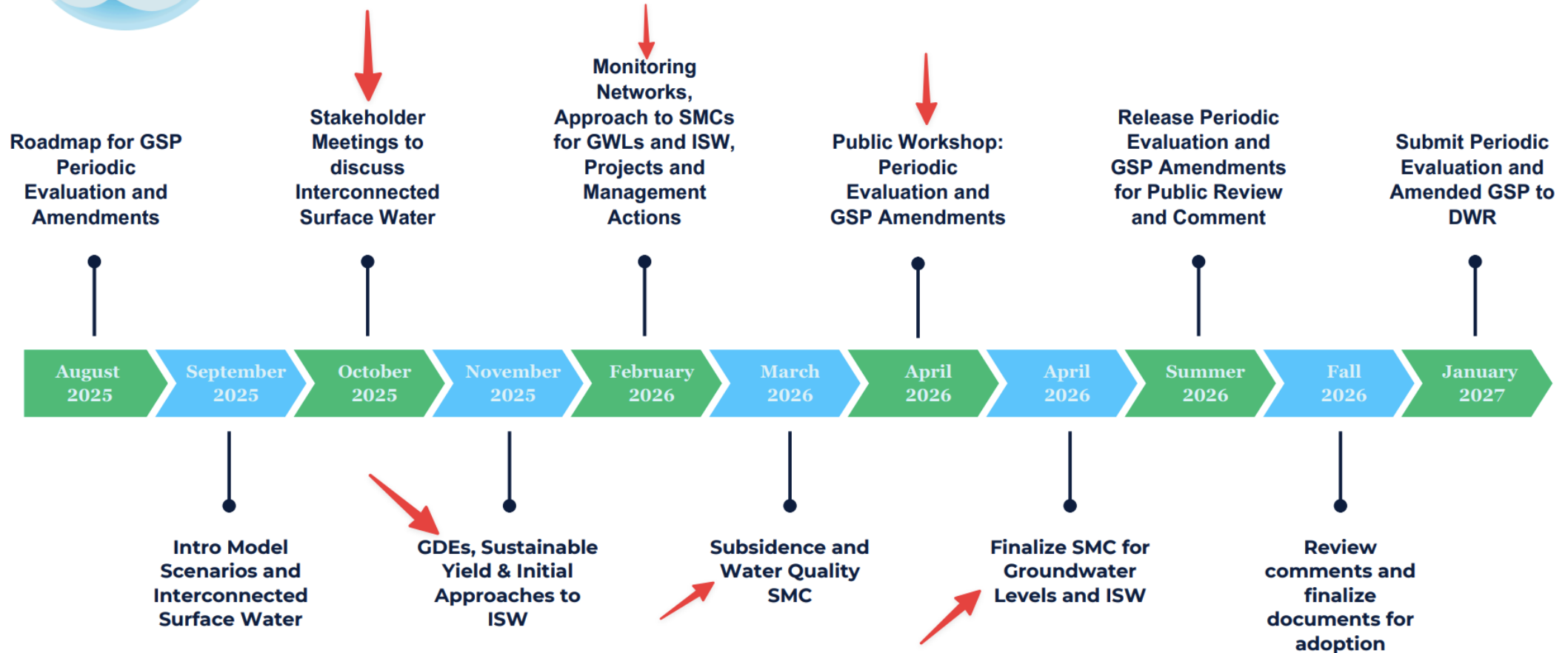


Vina Subbasin - Deep Aquifer Existing and Proposed Monitoring Network

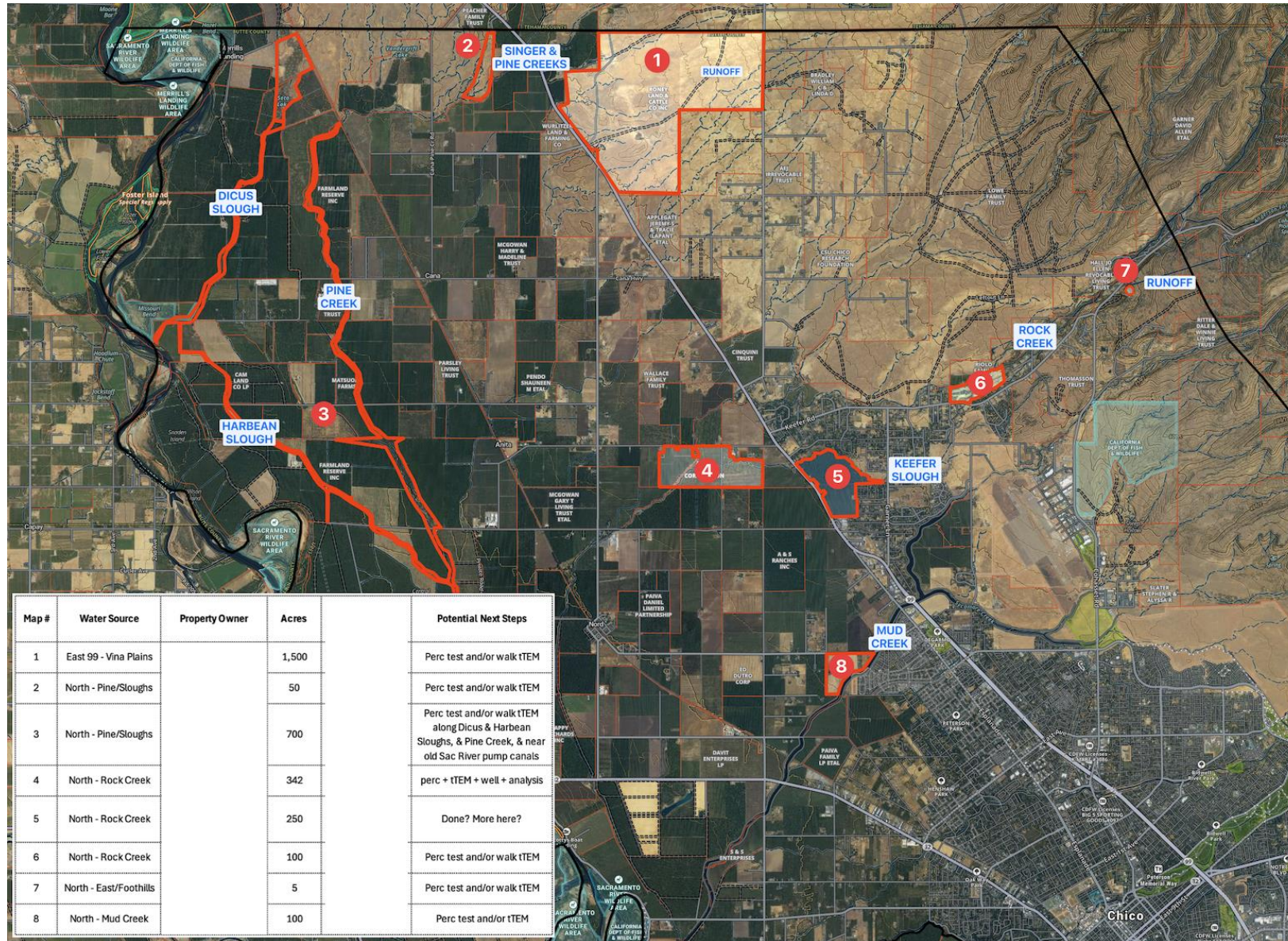
Vina GSA Updates – Roadmap to GSP Update



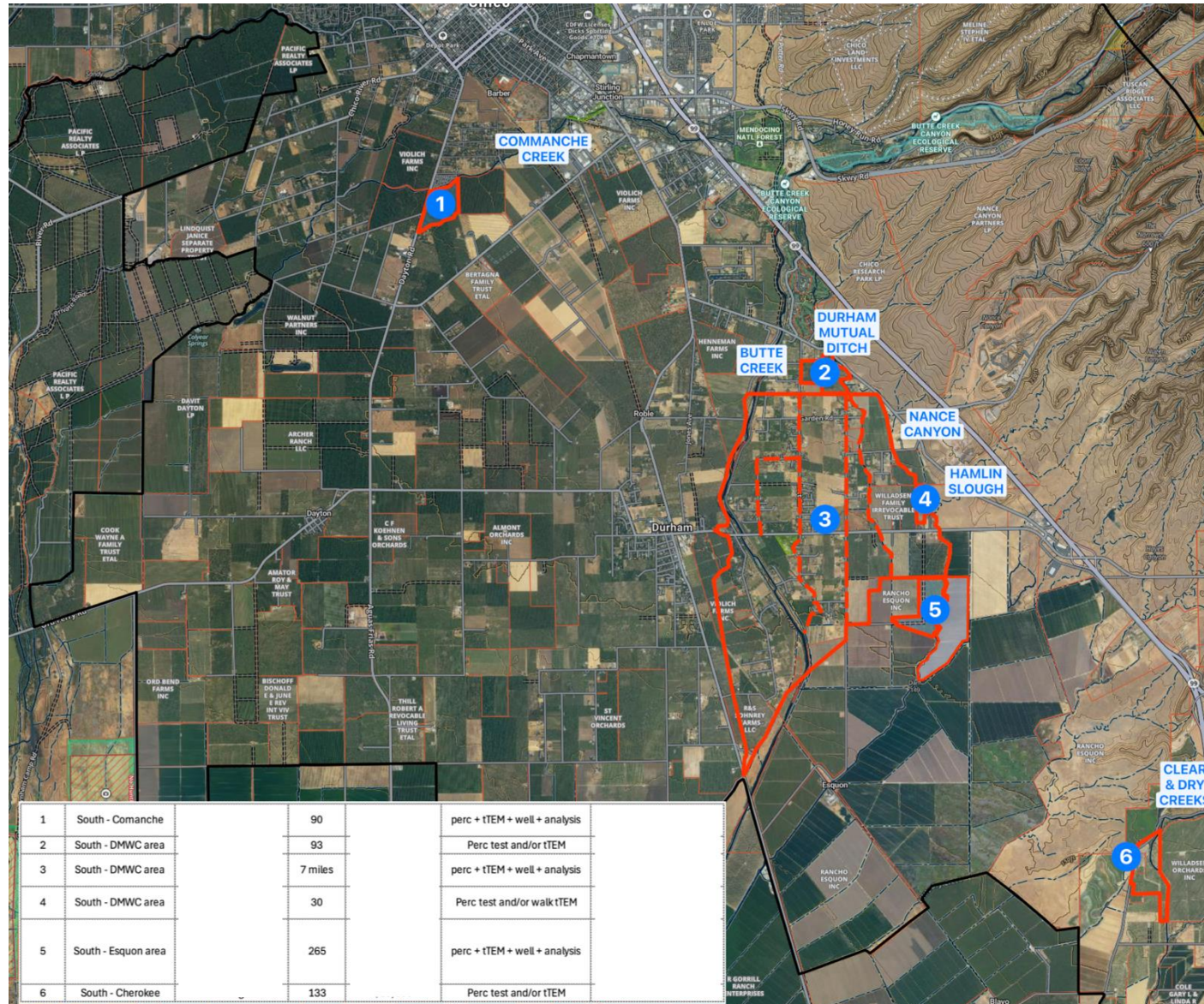
GSP Periodic Evaluation and GSP Amendments Schedule



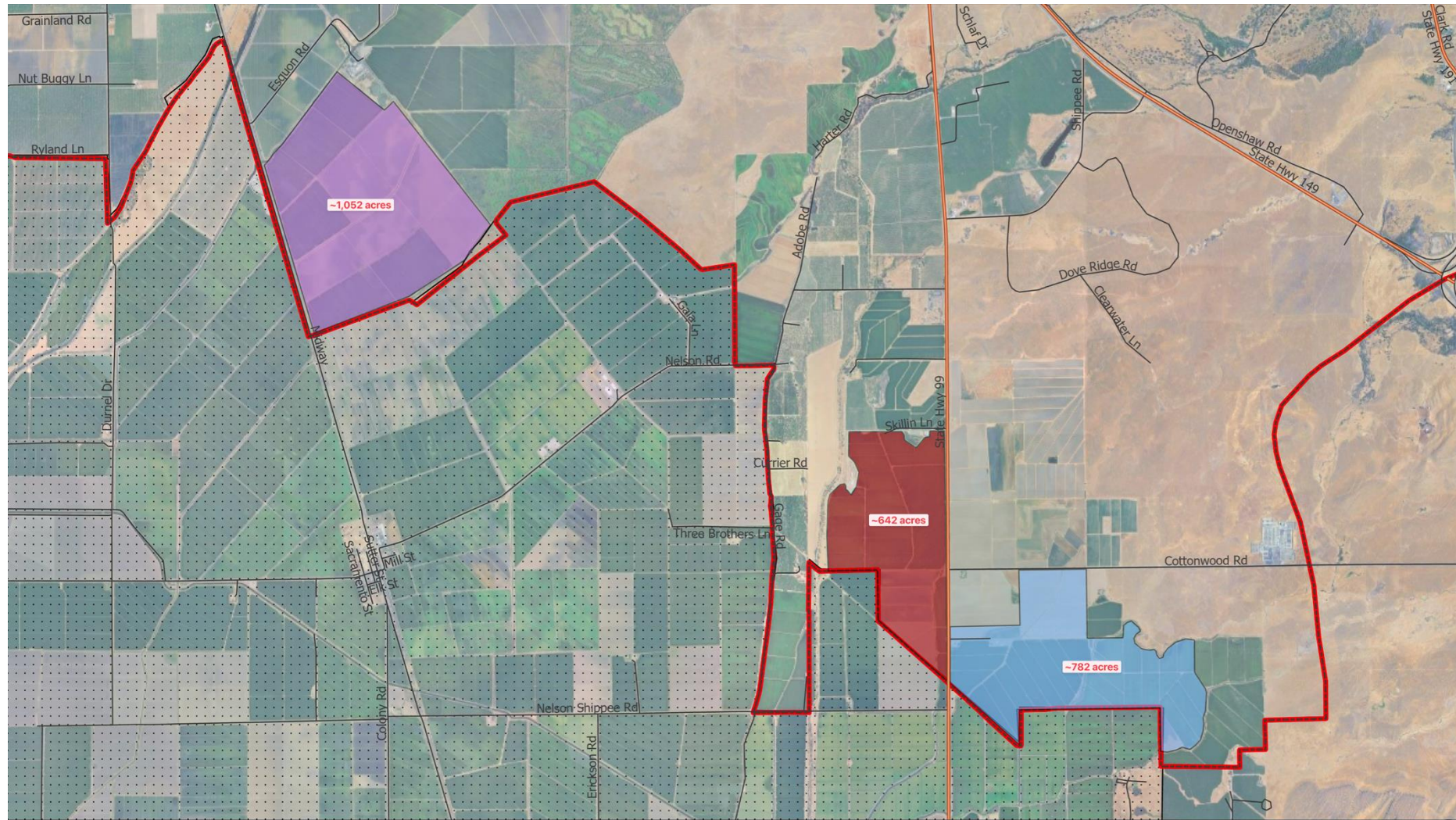
Vina GSA Updates – Recharge North



Vina GSA Updates – Recharge South



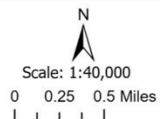
Vina GSA Updates – Surface Water



- East Cherokee Strip - 782 acres (1)
- Hamlin Slough - 1052 acres (1)
- West Cherokee Strip - 642 acres (1)

Initial target acreage: 2,476

- Western Canal Water District
- Vina Subbasin



**Vina Subbasin
Surface Water**
 Spatial Reference: NAD 1983
 CA State Plane Zone II
 Created by: Water & Land Solutions
 Date exported: 9/11/2025

Vina GSA Updates – Surface Water

- Project goals:
 - Feasibility analysis for delivering WCWD or Table A surface water to three Vina Subbasin rice properties
 - Targets 20,000 AF/year reduction in groundwater pumping
- Water Delivery:
 - 7,752 AF, adjusted for seasonal constraints; peak demand 56 cfs
- Water Rates & Delivery Charges: TBD
- Infrastructure:
 - New metered facilities needed – pumps, pipes, gates.
 - Cost estimates will be available in ~October 2025

Manager Report

- Auditor Certification
- Upcoming Meeting Topics
 - Mission Statement. Discuss 1-year, 3-year plans.
 - Speaker – money market, options, policy
 - 2026 Electoral Division Update & Next Steps
 - 2025-26 Budget Review & Direction
 - Office Space Update
 - SWAG – hats, other & cost
 - Vina GSA: Recharge & Surface Water Project updates
 - Vina GSA: Roadmap issues & updates