

A case study of stormwater diversion for groundwater recharge

David A. Jaffe, PhD, PE, BC.WRE

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California Stormwater Quality Association
Stormwater Capture & Use Subcommittee Meeting
July 2026



Challenges

- **Primary challenge** - large quantities of runoff are available to recharge during storm events, but

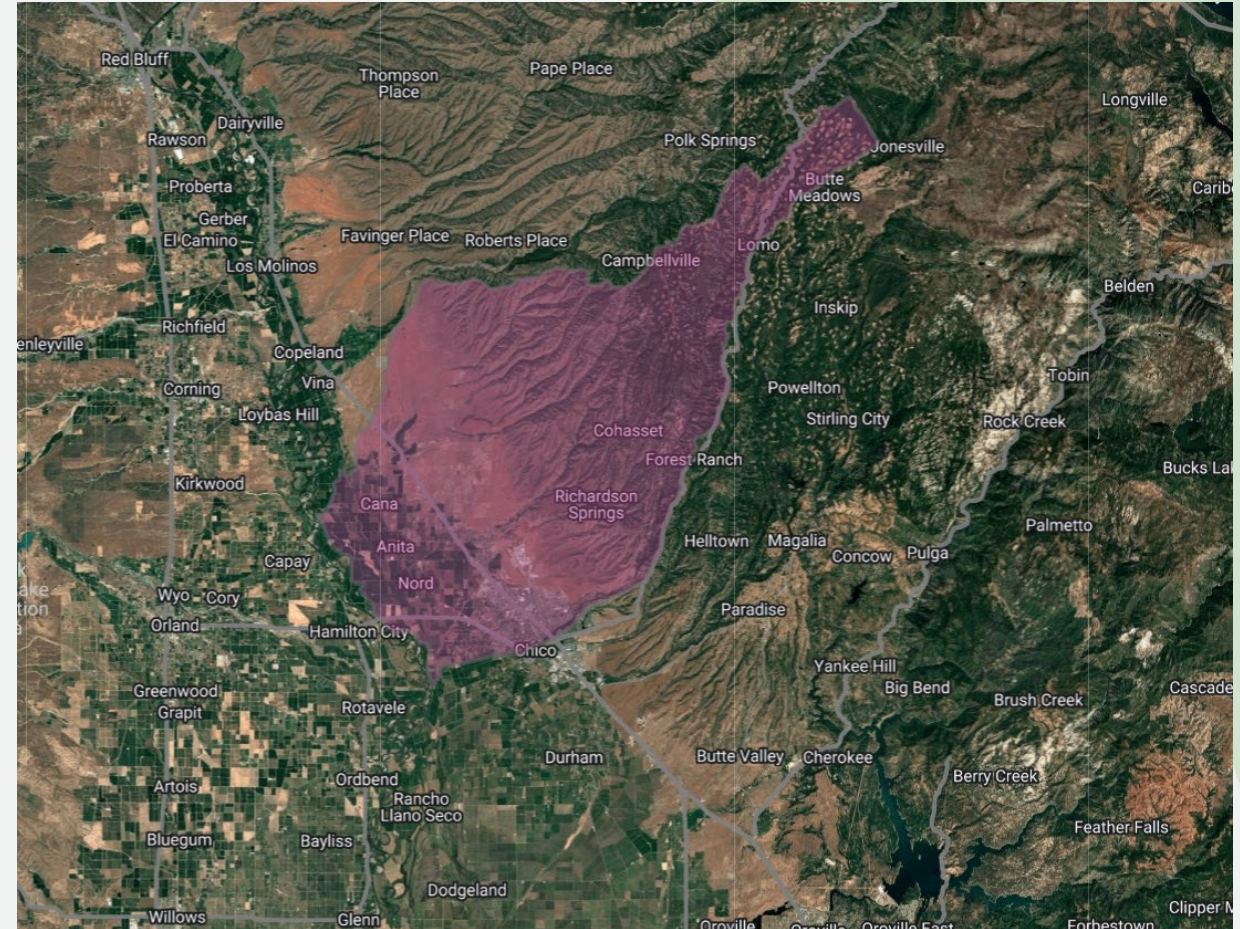
Channel discharge: cubic feet per second

Infiltration (sandy bed): inches per hour

- **Other challenges** - low permeability soils, soil saturation, shallow groundwater table, relatively low storage basin volume.

Solution case study – Lindo Channel

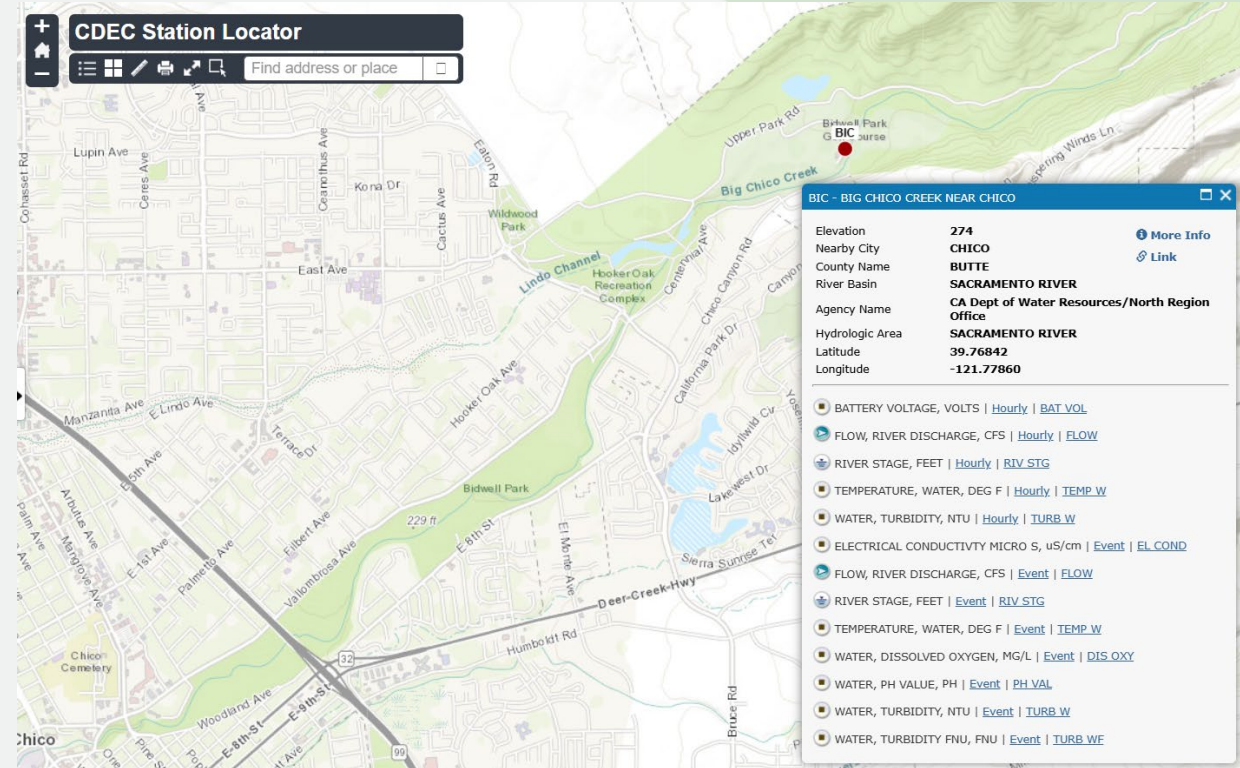
- The present study examines the effectiveness of diversions during frequent runoff events to recharge groundwater.
- Lindo Channel, Chico, California
- Natural intermittent overflow channel from Big Chico Creek on the Chico Alluvial Fan.
- USACE completed flood control program in study area in 1965.



- Source: Sacramento Watershed Program

Approach

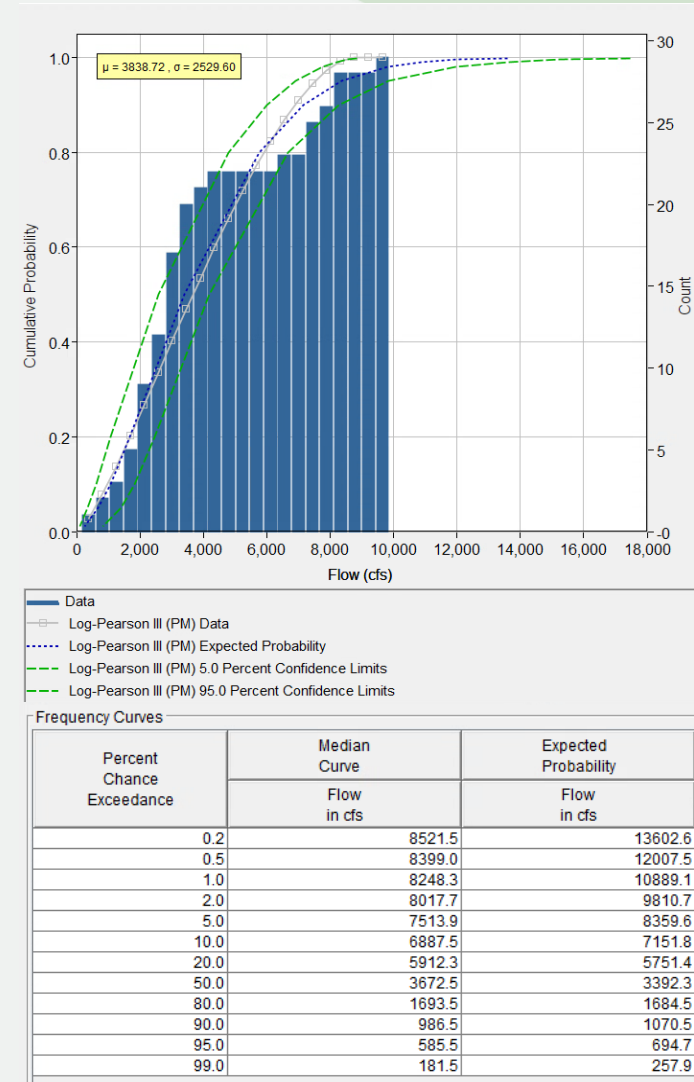
- Ecological flows assessment (not described here)
- Flood flow frequency analysis at BIC
- Flow split two-dimensional numerical modeling at Big Chico/Lindo
- Lindo Channel one-dimensional numerical modeling
- Infiltration calculations
- Concurrent hydrogeologic analysis



- Source: CDEC

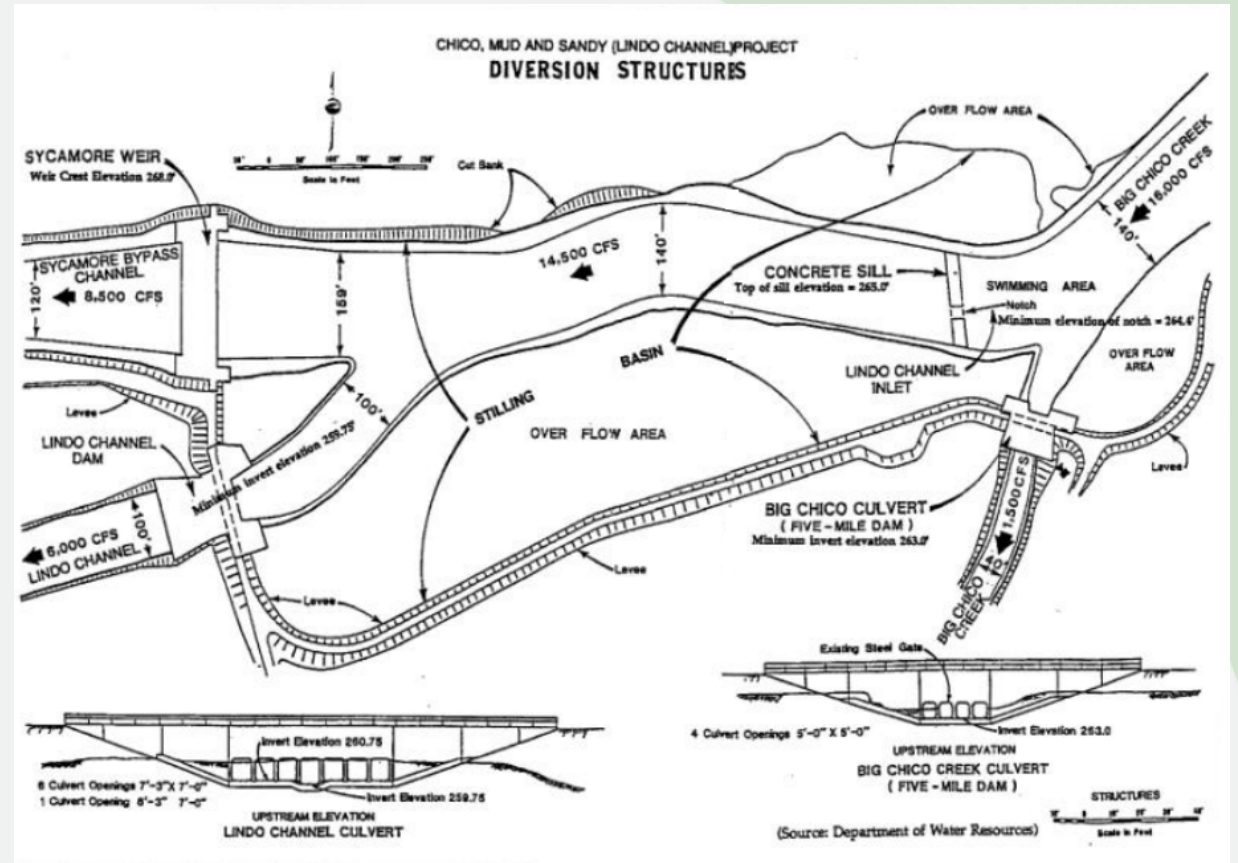
Flood flow frequency analysis

- BIC gage
- 28 years of record (1997-present)
- HEC-SSP (Bulletin 17C)
- Discharges for 1-, 2-, 5- and 10-year return periods
- Log-Pearson III distribution vs. Gumbel distribution
- Representative historical runoff event selected for each return period event for numerical modeling



2D flow split modeling

- HEC-RAS
- Two terrains: existing and as-built
- Hydrology from HEC-SSP
- **Goal** – determine flow distribution between Big Chico (main channel), Lindo (distributary) and overflow channel (Sycamore Bypass).



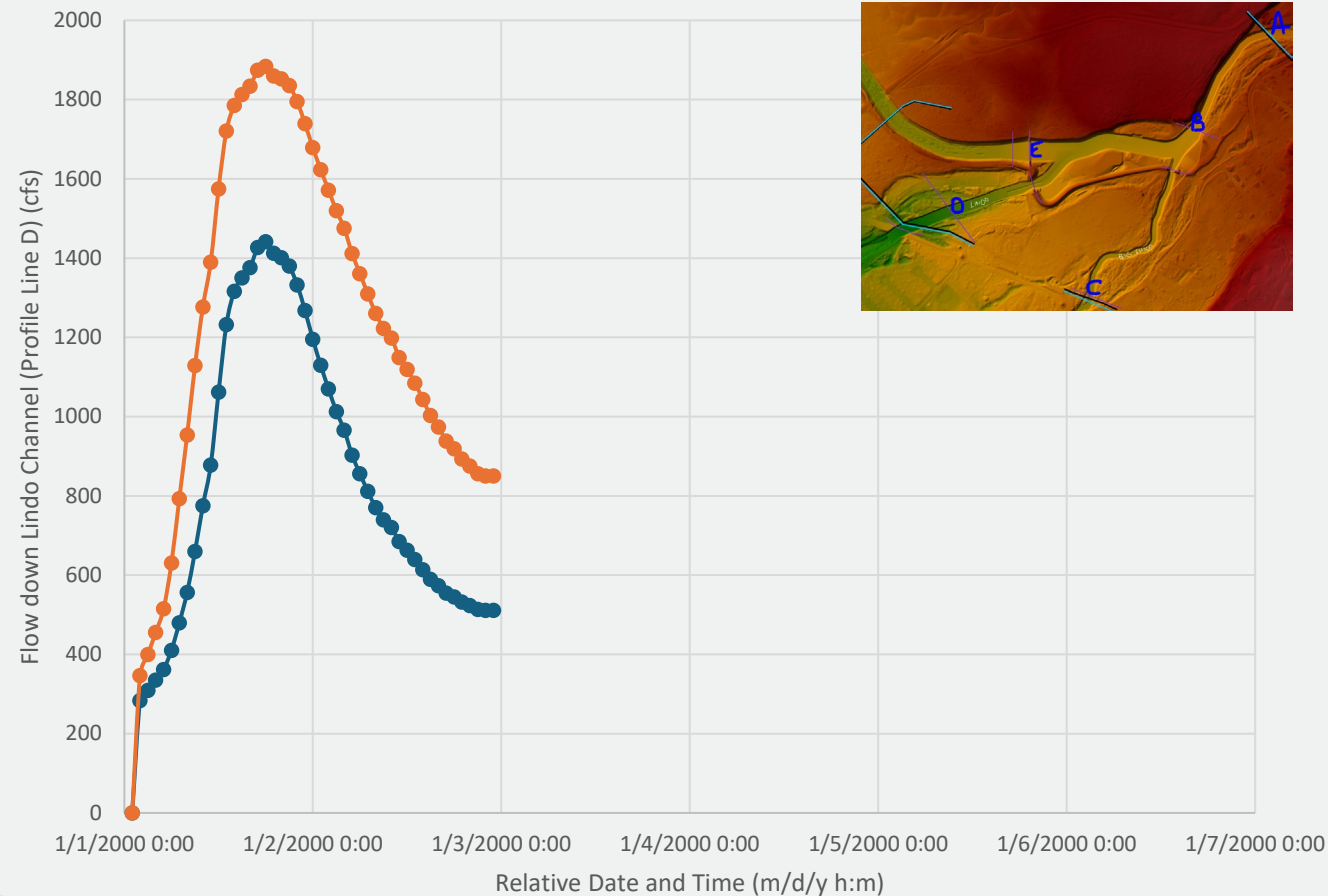
- Source: City of Chico

Lindo Channel 2D flow split model



Flow split model Hydrographs

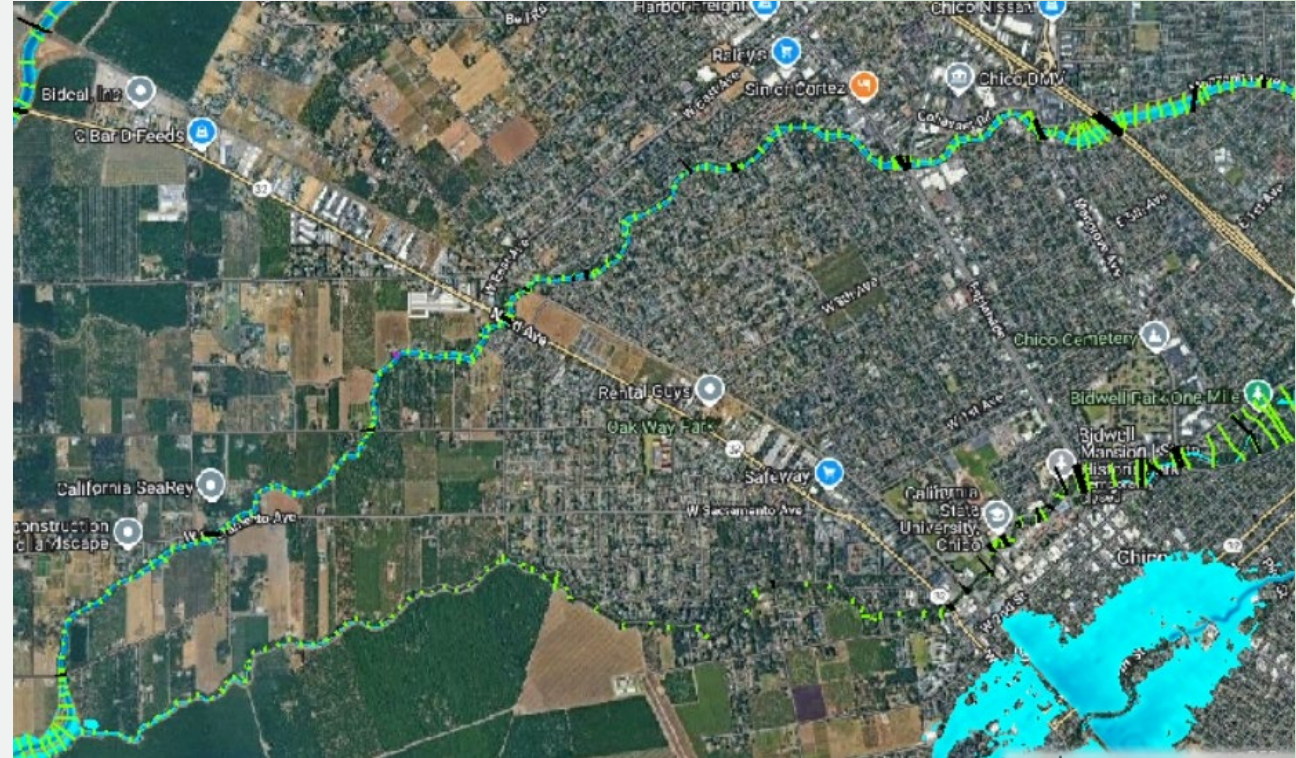
2-yr Flow down Lindo Channel - Existing vs As-built conditions



1D Lindo Channel modeling

- 1D HEC-RAS Model developed by others
- 1D modeling goal is to determine top width and wetted perimeter for each section along the channel between Highway 99 and the Big Chico confluence at each model time step
- Area available for infiltration is:

$$A = RL * WP \text{ (or B)}$$



Hydrogeologic testing

- Impervious layer upstream of Highway 99 (data/model review)
- Testing and monitoring on-going (domestic well monitoring)
- Preliminary comparisons between runoff events and observed well response (early 2025)
- Infiltrometer testing indicated range of 50-300 feet/day



Infiltration calculations

- Python script written to organize results from HEC-RAS
- Volume = A Δt IR
- Assumptions: no saturated soils, constant infiltration rate in space, constant infiltration rate in time, sufficiently low groundwater table, no anisotropy
- Did not use other methods (i.e., Green-Ampt) which require calibration
- Calculations use IR = 1 inch/hour

Varies with Discharge

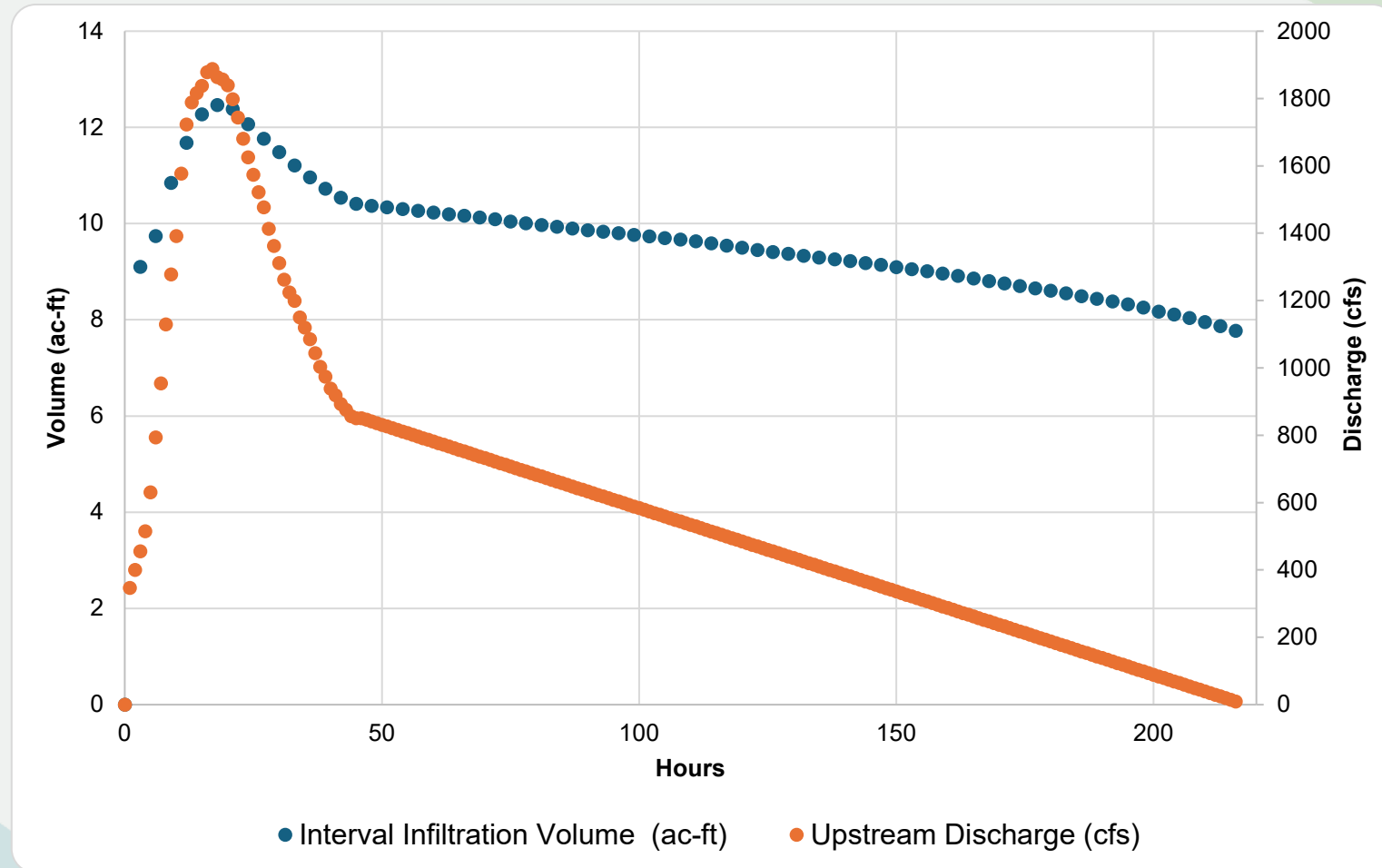
River Station	Top Width (ft)	Length of Channel (ft)	Time Step (s)	Infiltration Rate (ft/s)	Area (ft ²)	Infiltration Volume (ac-ft)
5.49	61.5	114	10800	2.31481E-05	=H4*F4	0.040

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5.49	61.5	114	10800	2.31481E-05	7000.9	=(O4*I4*J4)/43560

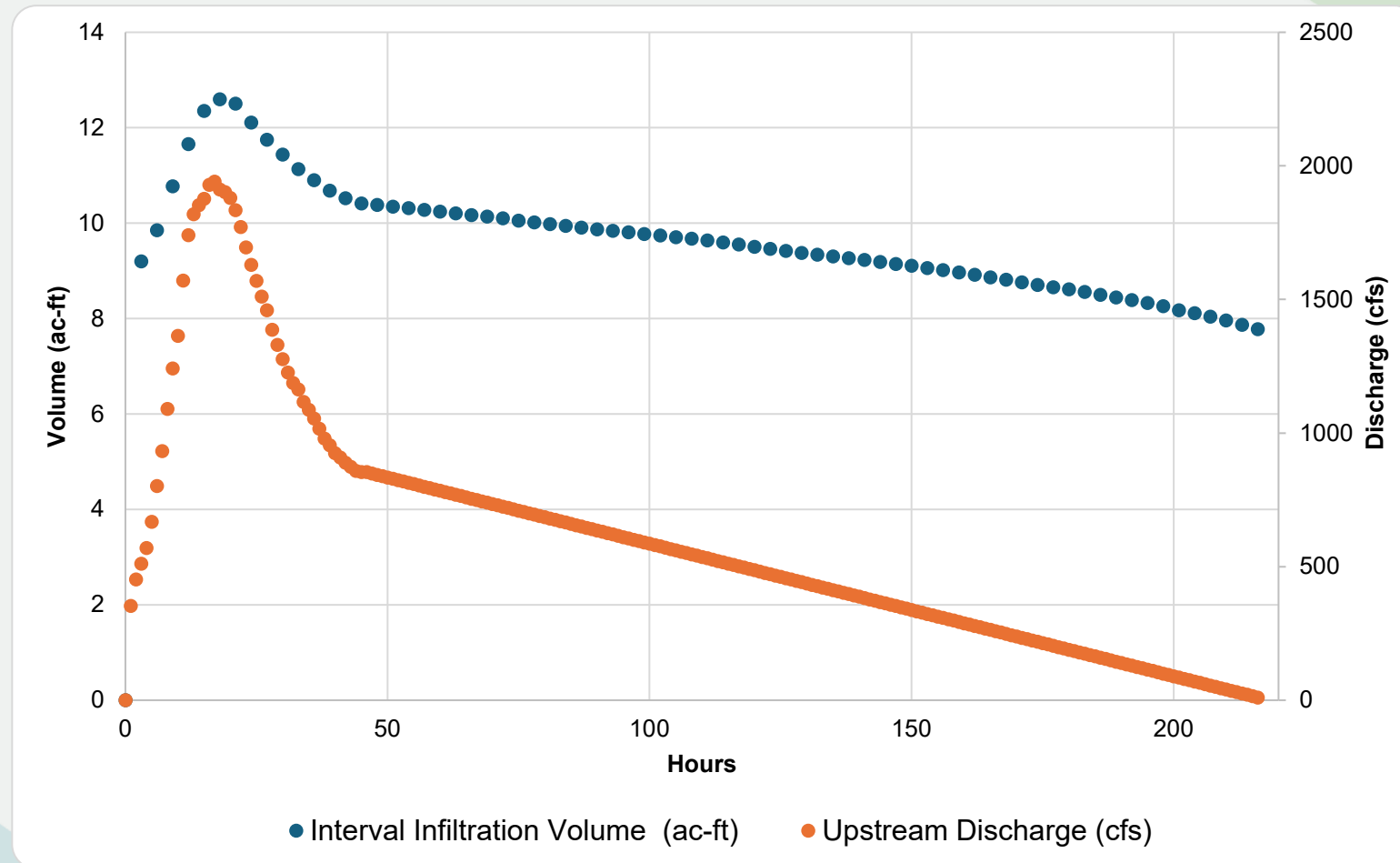
Σ Infiltration Volume at each River Station at one Time Step = Total Infiltration Volume at Time Step

Σ Infiltration Volume at Each Time Step = Total Infiltration Volume during Storm Event

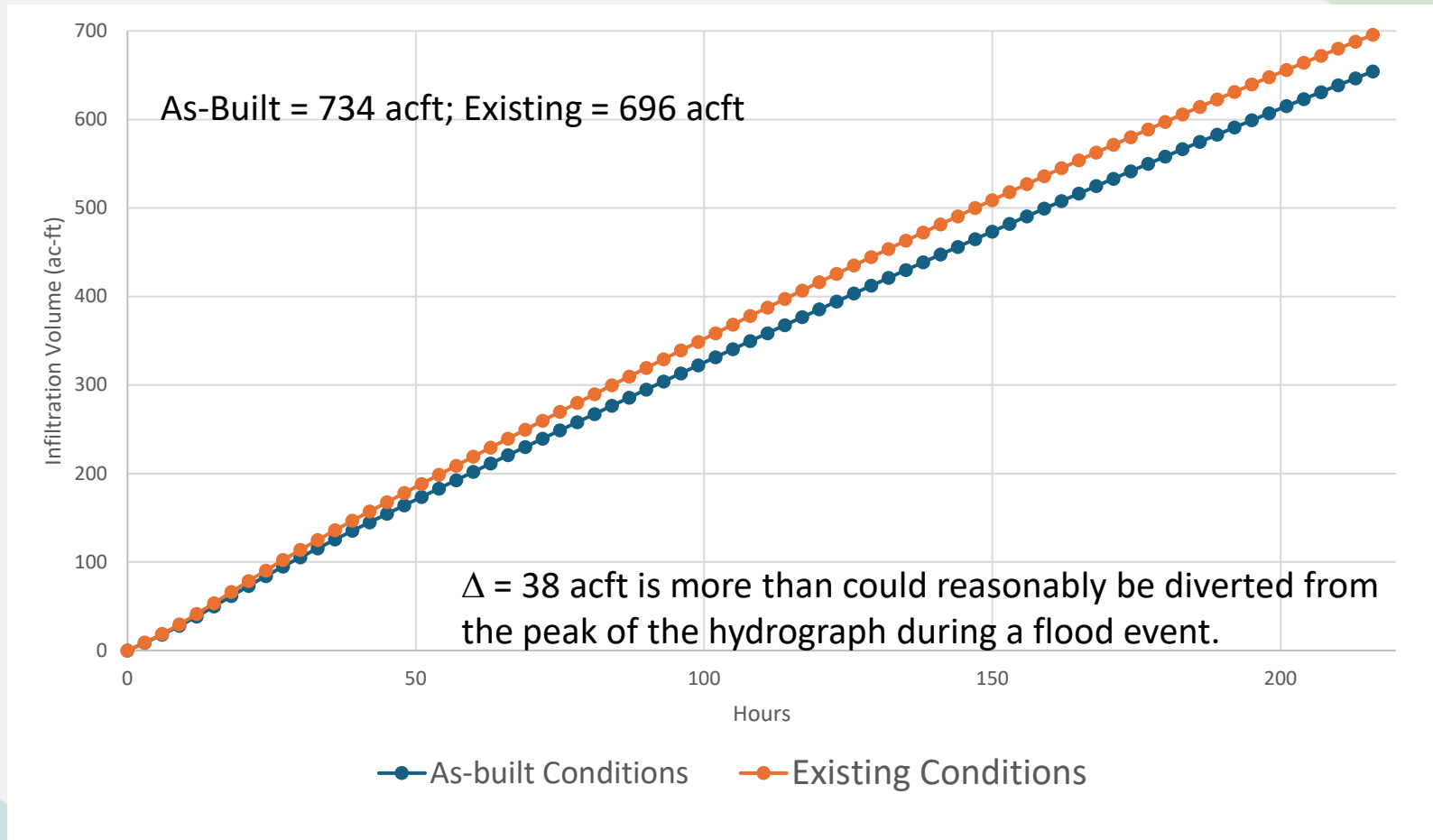
Results – 2-year, Existing



Results – 2-Year, As-Built



Results – 2-Year Comparison



Comparison With OCWD System

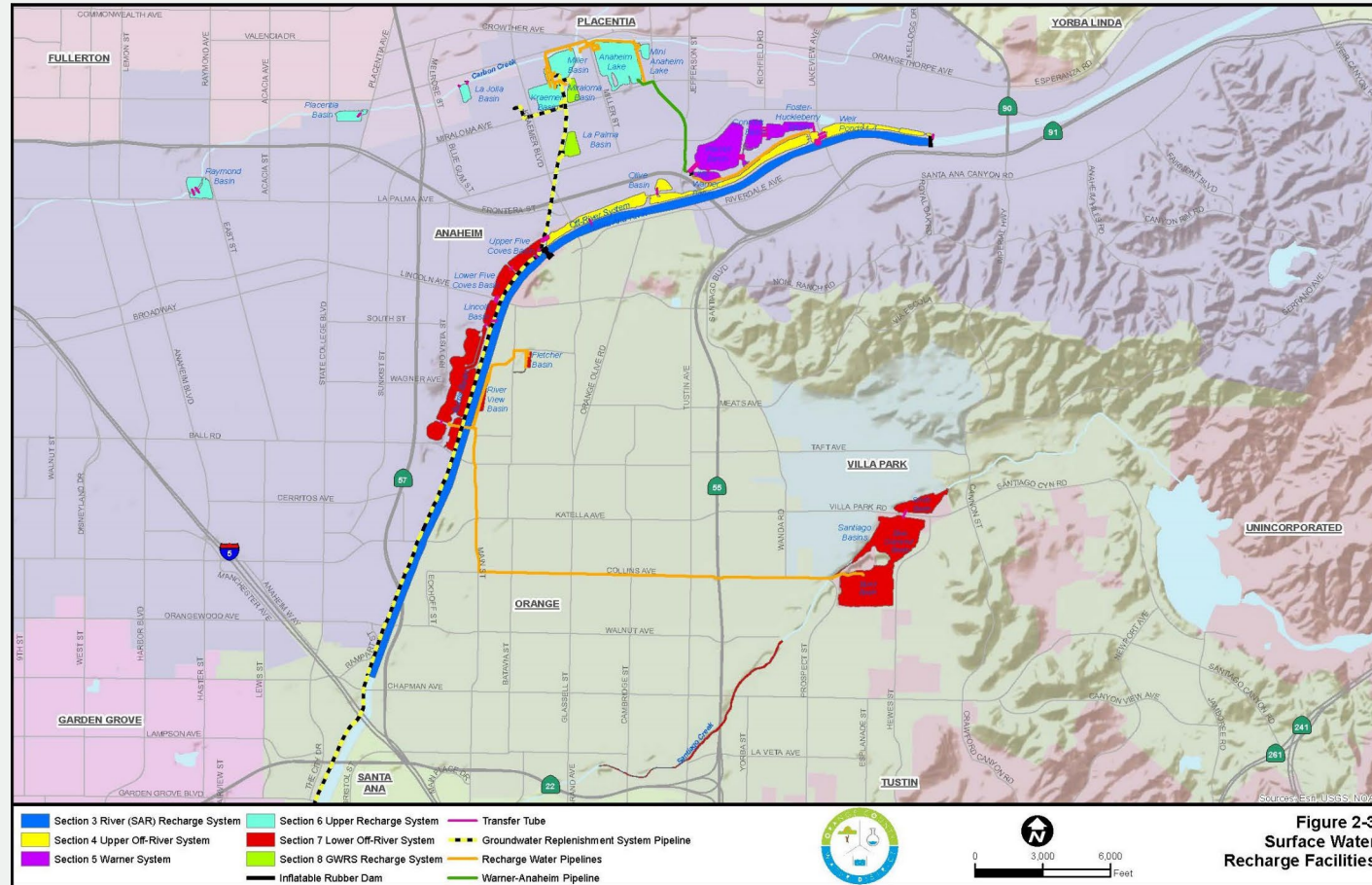
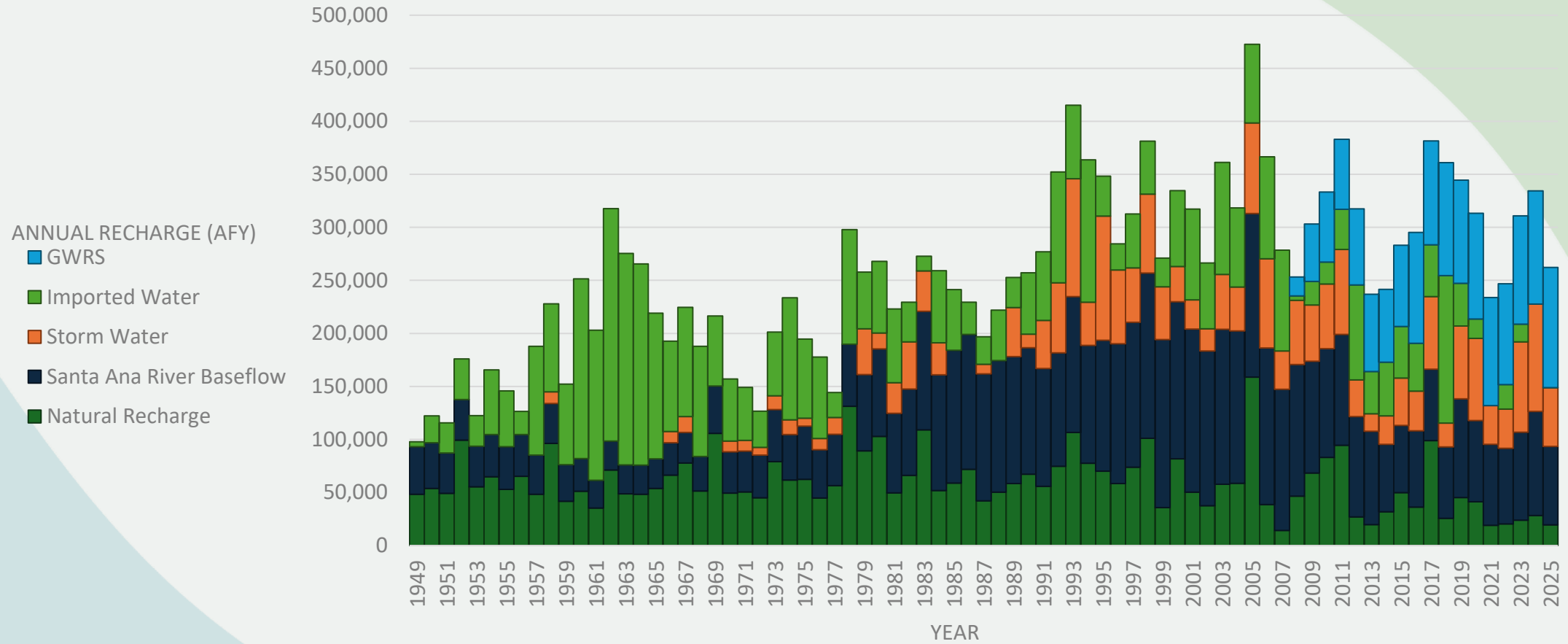


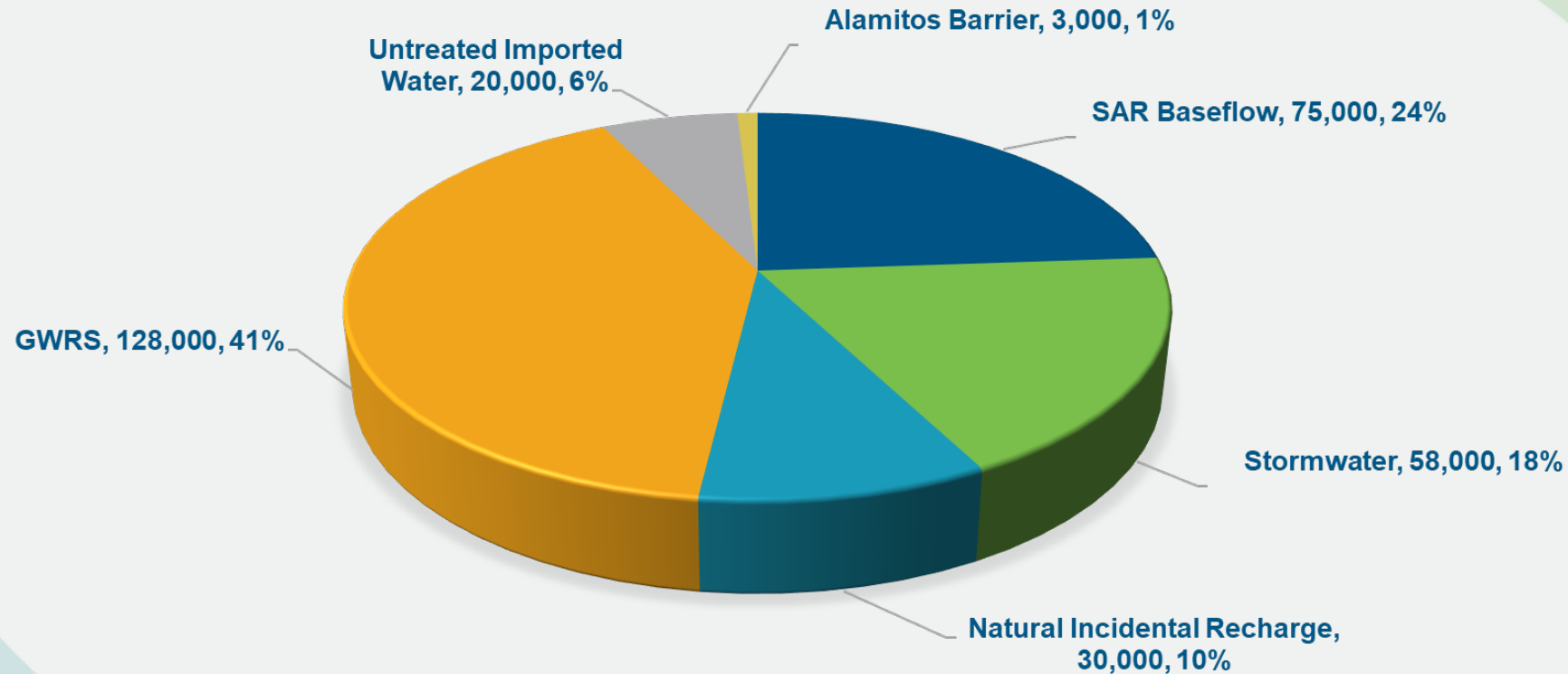
Figure 2-3
Surface Water
Recharge Facilities

Comparison With OCWD Data, Pt. 1



• Source: Orange County Water District

Comparison With OCWD Data, Pt. 2



- Source: Orange County Water District

Takeaways

- Infiltration in-stream provides a valuable source of groundwater recharge
- Modeling indicates in-stream divisions can substantially increase groundwater recharge when considering more frequent, lower discharge storm events
- Modeling indicates that in-stream diversions of frequent events can infiltrate groundwater more efficiently than storage basins in some systems
- Long infiltration times for small, frequent runoff events are more efficient for recharge design than scalping high volumes for large, less frequent runoff events**
- Hydrogeologic testing is on-going to support these findings

Acknowledgements

- Christina Buck – Butte County
- Rebecca (Becky) Fairbanks – Butte County/Vina GSA
- David Kehn – City of Chico
- Kamie Loeser – Butte County
- Joe Turner – Geosyntec
- Mike van den Enden – Geosyntec
- Benjamin Smith – Orange County Water District

This project was graciously funded by SGM grant VX0005



THANK YOU



Today's Presentation



David Jaffe LinkedIn