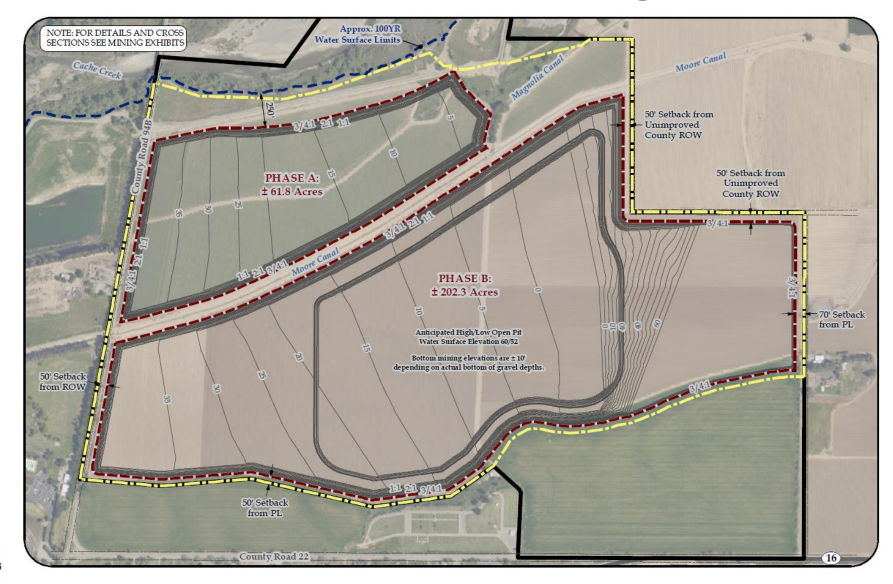
Shifler Mining and Reclamation Project

Board of Supervisors Presentation January 11, 2022

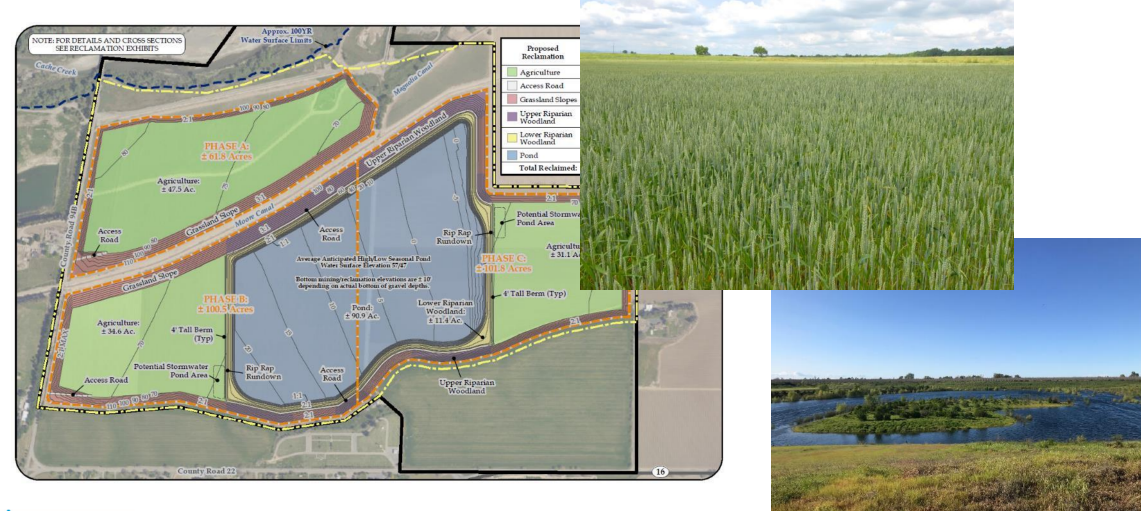


Teichert Shifler Mining Plan





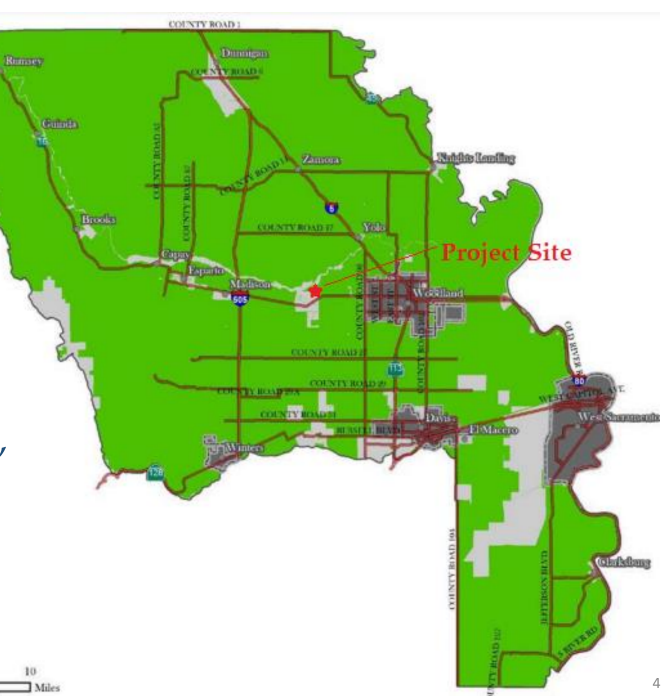
Teichert Shifler Reclamation Plan





Regional Context

- Centrally Located
- Proximity to Hwy 16, I-5, 505 and 113



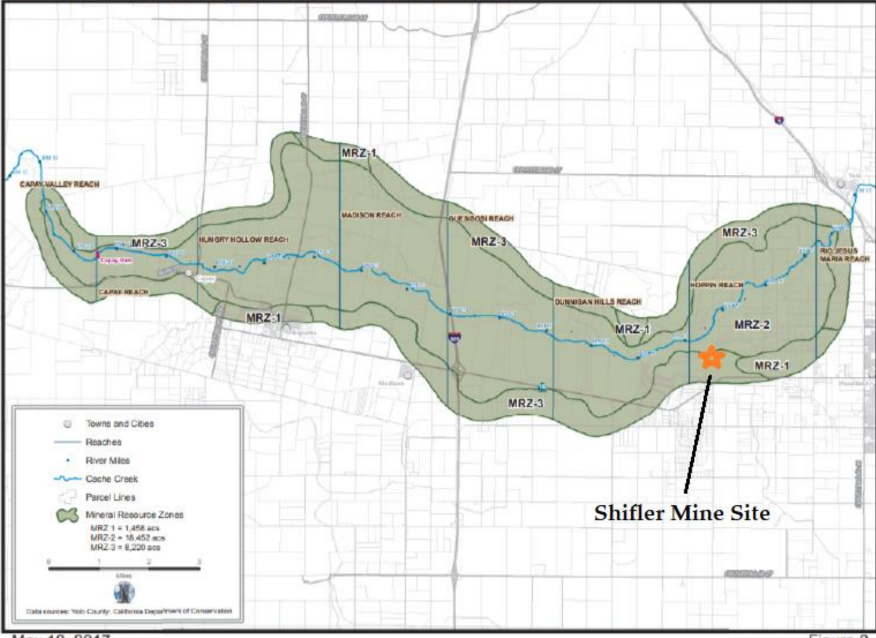




Adjacent to the Existing Woodland Plant



Cache Creek Area Plan Update - State Mineral Resource Zones



Located Within the CCAP Boundary



May 10, 2017

Purposes of the CCAP

- 1. Preserve, Protect and Restore Cache Creek
- 2. Supply Aggregate Responsibly
- 3. Creation of the Cache Creek Parkway



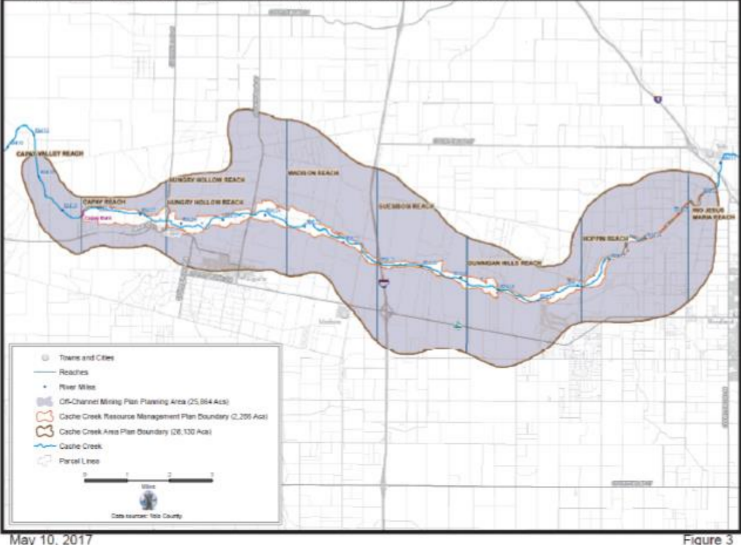
Long Established Policy of Yolo County

- Approved by the Board of Supervisors in 1996
- Approved by 61% of the Electorate in 1996
- Updated and Reaffirmed Unanimously by the Board of Supervisors in 2019
- Award Winning Program
- Regarded as a Model Public Private Partnership



What Does the CCAP Do?

Cache Creek Area Plan Update - Off-Channel Mining Plan Planning Area



Removes Mining from Cache Creek

Designates the Appropriate Area for Mining

Precludes Mining Elsewhere



The Shifler Project is consistent with, and furthers the goals of, the Cache Creek Area Plan



Teichert Contributions to CCAP Formation Concept of Net Gains & Cache Creek Conservancy



Former aggregate mine pit.

Reclaimed pit to wetland habitat.













Teichert CCAP Implementation Contributions

- Dedication of the Cache Creek Preserve Land
- Formation of the Cache Creek Conservancy
- Creek Restoration and Stabilization Projects
- \$3,000,000 to Finance the Conservancy
- Contributes 40% of Annual Conservancy Budget
- Dedication of Considerable Acreage to Form the Parkway



Why is Aggregate Important? 7.6 Tons Per Person Annually



14

Recent Yolo Projects Using Teichert Aggregate



Importance of Local Aggregate Source

"Distance Matters"

Material Cost

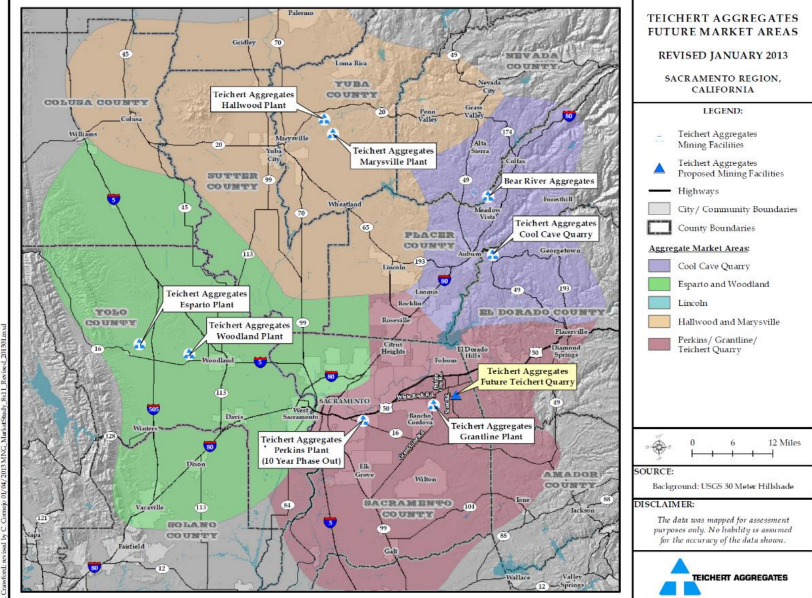
- Cost Increases for Each Mile Traveled
- Cost Doubles Every 30 Miles

GHG and Other Air Emissions

- Shorter Distance Results in Fewer Emissions
- Main Emitter of GHG is Vehicles



Teichert's Siting Strategy



and movied by C. Connois 01/01/2013 MNC. Marked-Shide Set1. Reviewed 201301



Sustainability Features

- All Electric Aggregate Plant
- Electric Conveyors
- On-site Solar Array
- Valley Clean Energy Ultra-Green Energy Commitment
- Electric Vehicle Charging Stations
- Recycled Aggregate Products





Economic Benefits

- Employment
- Careers Not Jobs
- Multiplier Effect
- Property Taxes
- Sales Taxes
- Fees





Teichert's Woodland Plant Team



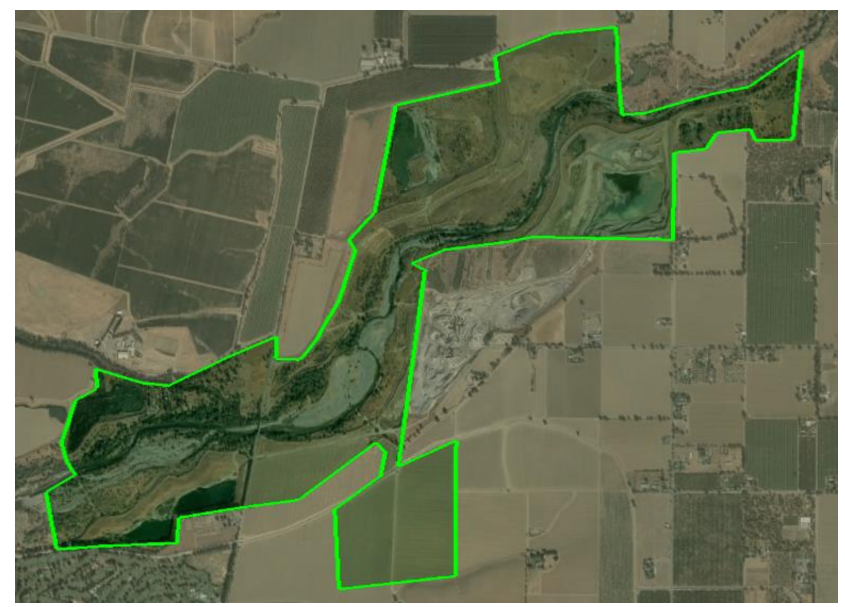
Parkway "Net Gains" Commitments





Mining Company Land Dedications

Contributing more than 1,000 acres to create the east-end of the Parkway.



Muller Bridge Dedication





Response to Questions and Comments

- 1. Traffic on haul routes
- 2. Noise affecting neighboring uses
- 3. Loss of agricultural land
- 4. Ground water
- 5. Mercury methylation
- 6. Cache Creek Parkway impacts
- 7. Cultural resources
- 8. Property values
- 9. Requests for additional study



Traffic Concerns on Designated Haul Routes County Roads 20, 96 and State Route 16



 Adding paved shoulders

- **Ongoing maintenance**
- Reduced tonnage = 20% fewer truck trips annually

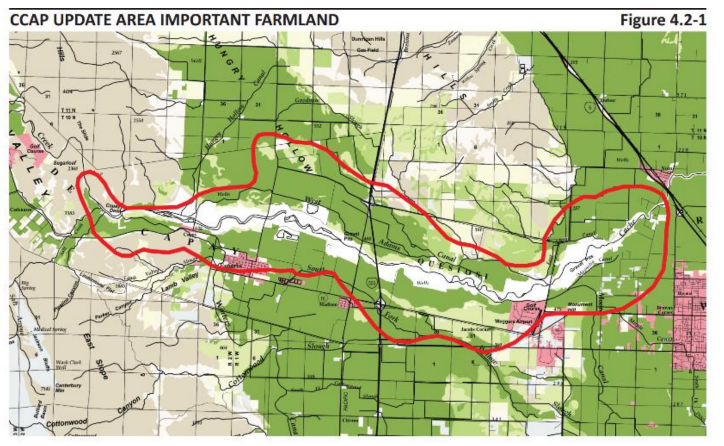
Noise from Operations and Trucks

- Electric conveyance of mined material
- White noise to replace back-up beepers
- Rubberized asphalt to reduce truck tire noise





Agricultural CCAP Consistency



- Policy decision from 1996
- Reaffirmed in 2019
- Only 4% of all land is in the CCAP Area
- Comply with Agricultural Mitigation Ordinance
- Reclaim to Agriculture



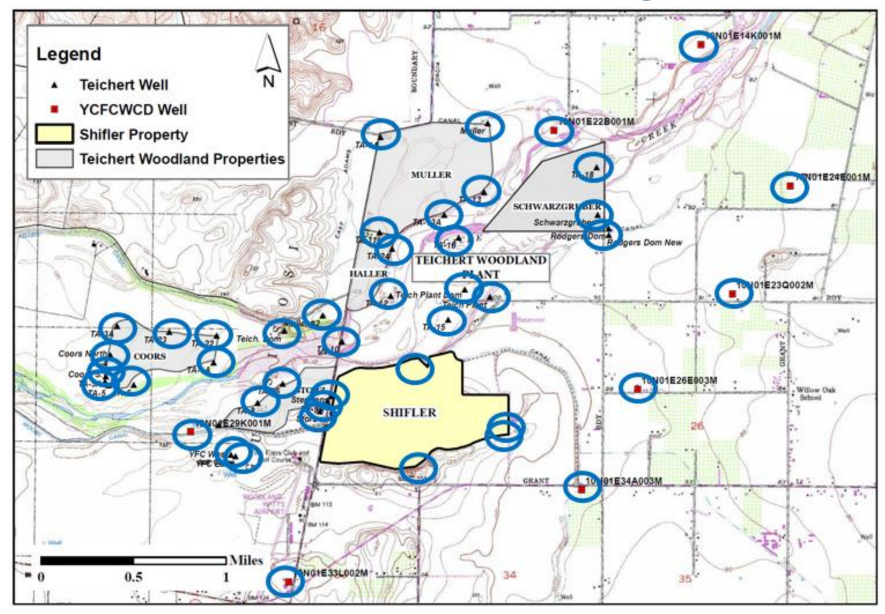
Long-term Scientific Analysis Has Established

- Groundwater Levels
 Not Impacted
- Groundwater Quality Not Impacted





Extensive Groundwater Monitoring and Modeling



TEICHERT MATERIALS

Mercury Methylation

- Studied Extensively Over 25 Year Period
- Recognized as Pre-Existing <u>Potential</u> Concern
- Ordinance Requires Ongoing Monitoring
- Ordinance Specifies Remedial Measures If
 Necessary



Teichert's Role in Creating the Parkway

- <u>542 acres</u> Teichert has given or committed to the Cache Creek Parkway
- <u>333 acres</u> coming to the Parkway as a result of the Shifler Project
- <u>875 acres</u> Total Teichert land contribution to the creation of the Parkway





Protecting Cultural Resources

- Enhanced Mitigation Measures
- Site Visits and Prospective Trenching
- First of its kind Tribal Monitoring Agreement Proposed





No Impact to Neighboring Property Values



"...the proximity of the Yolo County gravel mining operations to the residentiallydesignated property <u>has not</u> <u>negatively impacted</u> the home values."

-- Bay Area Economics, Aggregate Mining Economic Analysis



What Is Left To Study?

- Exhaustive studies already conducted
- Outreach meetings have occurred since 2013
- Draft EIR has been available for 13 months
- Teichert is running out of material
- Teichert needs this project to continue Yolo operations



Request Approval of the Shifler Mine and Reclamation Project

- Shifler Project is <u>consistent with, and furthers the goals</u> of, the Cache Creek Area Plan, County policy for 25 years
- Shifler Project adds considerably to the Parkway
- Approval of the Project continues the long partnership between Teichert and Yolo County
- Necessary to continue Teichert's presence in Yolo County

