



The mission of Vista Irrigation District is to provide a reliable supply of high-quality water that meets the needs of its present and future customers in an economically and environmentally responsible manner.

Five-member Board of Directors elected by the community

Division 1
Marty Miller

<u>Division 2</u> Byron Olson <u>Division 3</u> Peter Kuchinsky II

Division 4
Patrick H. Sanchez

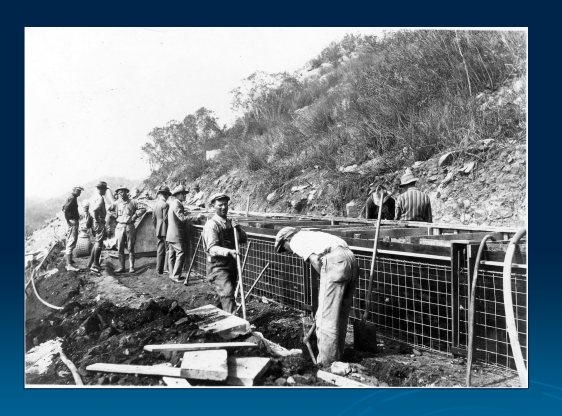
Division 5
Jo MacKenzie

In the Beginning...

The District was created by a vote of the people in response to dwindling groundwater supplies. An election was held on August 28, 1923, and 100% of the eligible voters participated.

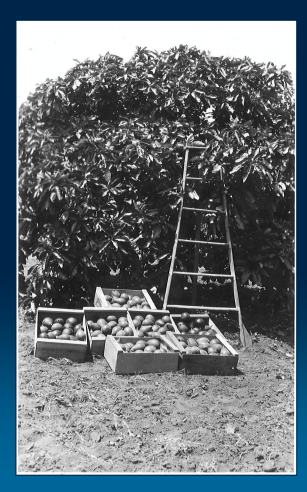
104 FOR 4 OPPOSE

Vista Flume Construction



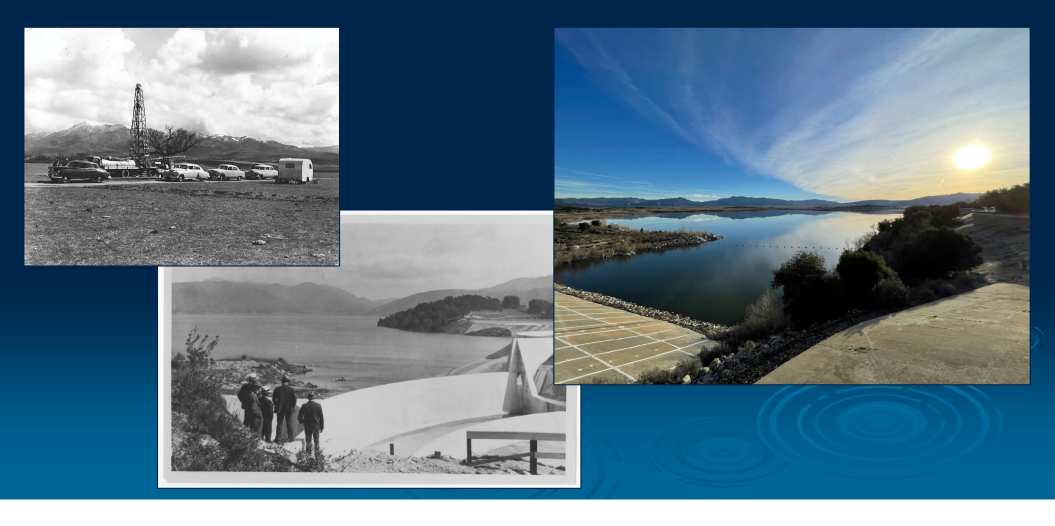


Avocado Capital of the World

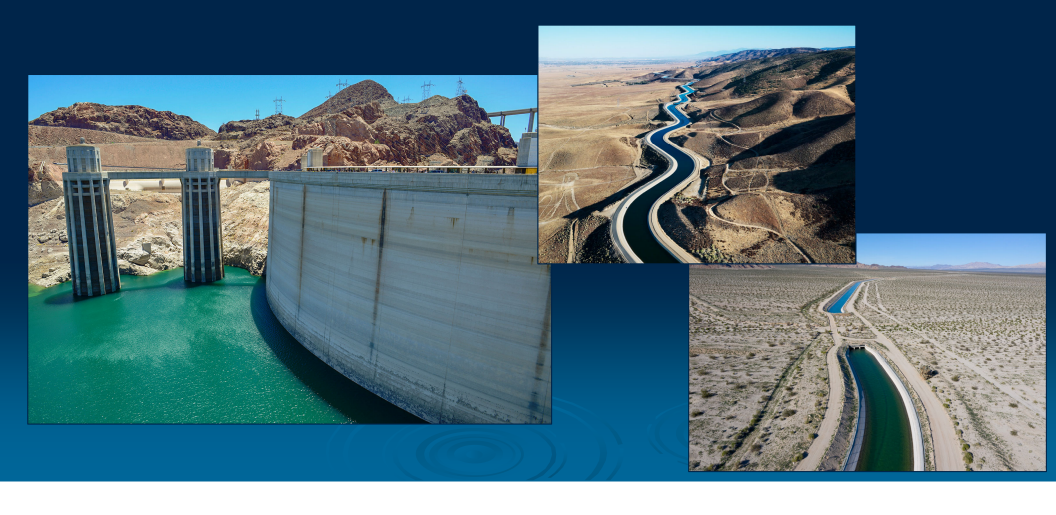




Lake Henshaw & Warner Ranch



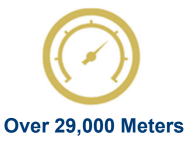
San Diego County Water Authority



District Statistics



48 Million Gallons of Storage





89 Budgeted Employees



429 Miles of Pipe



Over 12,000 Annual Water Quality Tests

Water Sales Snapshot

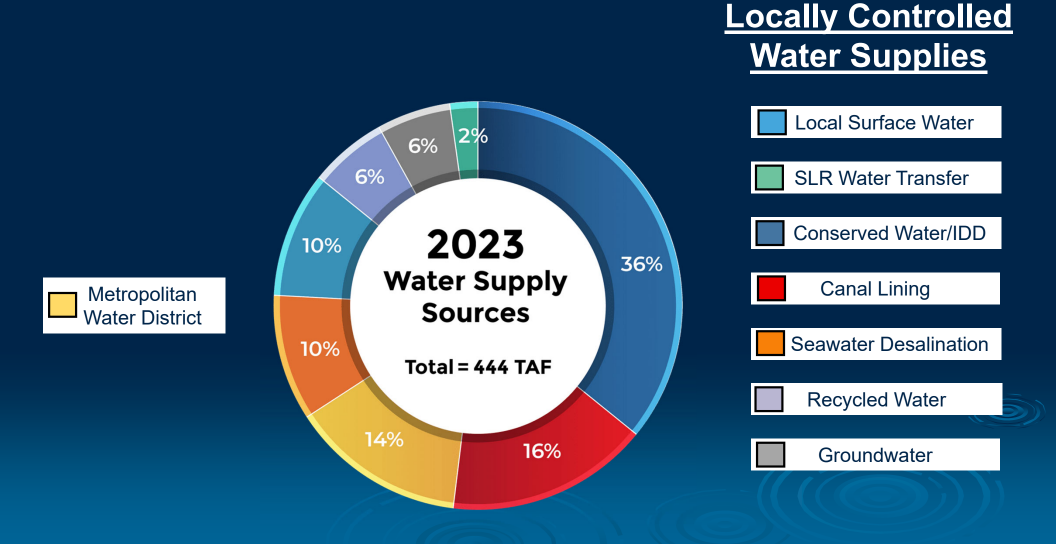
Fiscal year 2024, VID distributed 4.6 billion gallons of water, of which, 30% came from Lake Henshaw and 70% came from the Water Authority. Typically, local water accounts for 15%-20% of water supplied.

- 72% residential use
- 12% industrial & commercial
- 10% landscape irrigation
- 4% agriculture
- 2% government

33 square mile service territory serving approx. 132,000 people

Regional Planning = Reliability





Current Challenges

- Regulations
- Aging Infrastructure
- Warner Ranch/Henshaw
- Climate Change



Investing in the Future of our Community

Mainline Replacement

- Since 1995, the District has Replaced 41.32 Miles of Mains
- Current Cost to Replace 1 Mile of Mainline is \$2.25 Million



Investing in the Future of our Community

Reservoir Upgrades

- HP Reservoir rehabilitated in 2018
- HB Reservoir rehabilitated in 2021
- E Reservoir replaced in 2024
- Deodar Reservoir currently being rehabilitated
- New Pechstein II Reservoir to be constructed
- Pechstein Reservoir roof to be replaced



