2000 OBMP Program Elements (PEs)

- 1 Develop and Implement Comprehensive Monitoring Program
- 2 Develop and Implement Comprehensive Recharge Program
- **3** Develop and Implement Water Supply Plan for the Impaired Areas of the Basin
- **4** Develop and Implement Comprehensive Groundwater Management Plan for Management Zone 1
 - 5 Develop and Implement Regional Supplemental Water Program
- 6 Develop and Implement Cooperative Programs with the Regional Board and
- 7 Other Agencies to Improve Basin Management and Develop and Implement
 Salt Management Program
 - 8 Develop and Implement Groundwater Storage Management Program
 - 9 Develop and Implement Storage and Recovery Programs

2020 OBMP Update Activities

- A Construct new facilities and improve existing facilities to increase the capacity to store and recharge storm and supplemental waters, particularly in areas of the basin that will promote the long-term balance of recharge and discharge
- **B** Develop, implement, and optimize storage-and-recovery programs to increase water-supply reliability, protect or enhance safe yield, and improve water quality
- CG Identify and implement regional conveyance and treatment projects/programs to enable all stakeholders to exercise their pumping rights and minimize land subsidence AND Optimize the use of all sources of water supply by improving the ability to move water across the basin and amongst stakeholders, prioritizing the use of existing infrastructure
 - $\ensuremath{\textbf{D}}$ Maximize the reuse of recycled water produced by IEUA and others
- **EF** Develop and implement a water-quality management plan to address current and future water-quality issues and protect beneficial uses AND Develop strategic regulatory-compliance solutions that achieve multiple benefits in managing water quality
- **K** Develop a management strategy within the salt and nutrient management plan to ensure the ability to comply with the dilution requirements for recycled water recharge
- L Perform the appropriate amount of monitoring and reporting required to fulfill basin management and regulatory compliance

Program Elements	A - Increase Recharge	B - Optimize Storage and Recovery	CG - Regional Conveyance	D - Maximize RW Reuse	EF - Water Quality Mgmt.	K - Plan for SNMP Dilution Compliance	L - Monitoring
1 - Monitoring							ψ
2 - Recharge Program	∜	•					•
3 - Impaired Areas		•			•	•	•
4 - Subsidence Mgmt.	•	•	•				•
5 - Supplemental Water		•	\$	4	•		•
6 - Water Quality	•	•	•		¢		•
7 - SNMP				•		Ů	•
8 – Storage Mgmt. Plan		•					•
9 – S&R Programs	•	ψ	•				•