

IEUA Land Use Based Water Demand Model

View Land Use Inventories	Acreage by land use Calculated from GIS link in Demand Model
Existing Land Use Unit Demands	Input Existing Land Use Unit Demands
Adjustment Factors	Input Adjustment Factors based on Intensification, Climate Change, Conservation, Unbilled Water, and other
Total Adjustment Factors	Intensification + Climate Change - Conservation + Unbilled Water + Other = Total Adjustment Factors
Final Land Use Unit Demands	Existing Land Use Unit Demands X (1 + Total Adjustment Factor) = Total LUDs
View Water Demands	Final Land Use Unit Demands X land use acreage Inventory. Presented for Member year with details for each year. Also included is a "Show Future Increases in Deman future water demands with existing removed.
Please select Member Agency to update Chino	
Update Land Use Inventory	NOTE:
Update Water Demands	Once changes are made to the land uses in GIS, please click these two buttons to update the

inventories and water demands for the selected

member agency