Groundwater Allocation Concept
Policy Direction

- Rolling Average
- Pumping Exceedance
- Reconciliation Requirement
Annual Groundwater Pumping

Assumptions:
- Lower Aquifer
- 1,200 Acres
- 0.5AF/Acre
Annual Groundwater Pumping & 3-Year Rolling Average

**Assumptions:**
- Lower Aquifer
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Average Pumping: 3-Year Rolling Average

Assumptions:
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Average Allocation

=Deficit

Maximum Cumulative Deficit (50%)

Annual Pumping
3-Yr Rolling Avg.
Rolling Average Deficit/Credit

*Note: Cumulative Credit/(Deficit) does not include Annual Replenishment
3-Year Rolling Average + Replenishment Strategy

**Assumptions:**
- Lower Aquifer
- 1,200 Acres
- 0.5 AF/Acre

**Key Points:**
- **CVP Allocation**
- **Annual Pumping**
- **Average Pumping (3 years)**
- **Replenishment Strategy**
- **Rolling Average Deficit/Credit + Replenishment**

*Augmentation based on years for risk of spill and wet years*
POLICY DIRECTION
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