

### Game X Approach

- Game 5 Baseline
- Sharing capacity with EWA - half of expanded Banks
- Exporting in high flows - wet years
- Improving river flows in from fall through spring of dry years.
- Historic demands rather than 1995 demands, using 1.05 times historical demands.

Yearly totals
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### Notes to Year: 1992

October	Hold Folsom releases at 1000 cfs.
November	Hold water in Folsom by keeping releases to 1000 cfs. This becomes EWA water in Folsom. Takes on debt in San Luis by meeting flow with reduced exports.
December	Hold water in Folsom by keeping releases to 1000 cfs. This becomes EWA water in Folsom. Takes on debt in San Luis by meeting flow with reduced exports. Total new EWA in Folsom is 60 TAF. New debt in San Luis is 60 TAF. Outflow stays same. Holding 100 TAF of EWA water in Folsom; Total San Luis is approximately 80 TAF. Hold Oroville releases to 1000 cfs, hold __ EWA in Oroville. Taking on another __ debt in San Luis - assuming Oroville releases were for outflow needs. Holding water upstream is better in dry year.
January	
February	
March	
April	
May	
June	
July	
August	
September	