

**Summary of EWA gaming Stakeholders Meeting:**

1. Considering water purchase needs for ERP, Refuge Level 4, and EWA, it may be unrealistic to assume 150 TAF SOD purchases each year.
2. Need to consider and Game the approx. 200 TAF of Level 4-refuge water.
3. Are we handling modified striped bass restriction correctly?
4. In real life situation would we know we are in a Tier III situation in time to do something about it?
5. What happens if we go over 450 TAF cap, do we go to Tier III for makeup water?
6. May want to index availability of NOD purchases to year type.
7. May need to distribute the EWA debt to State and Federal water storage in San Luis as proceed through the year and see if it makes a difference on effectiveness of JPOD.
8. The group decided that there are three analyses that would be helpful (Gaming and long term analyses);
  - 1) The Start of Stage 1 with assets as described in the Framework.
  - 2) Same as 1) but increase SWP pumping from the current limit between March 15 and December 15 of 6,680 cfs to 8,500 cfs. (How is it shared???)
  - 3) Assets at the end of Stage one or shortly thereafter (what's in and how shared??)
9. All agreed that Gaming along with long term analysis was needed. Also important that we move in to real time forecasts analysis to reflect more realistic conditions.
10. What stakeholders want from gaming.
  - . Evaluation of whether take limits are exceeded
  - . Need normal years in the sequence. Would get from long term evaluation.
  - . Details on how we might operated a new Los Vaqueros
  - . Delta Wetland impact on Los Vaqueros water quality
  - . Concerned that we get 500 cfs in summer from Delta pumping.