

Questions raised from day 1:

- 1. How can we reconcile different methods used to estimate USBO?**
- 2. What are the minimum set of model evaluations that should be used/reported for model estimates of USBO?**
- 3. Can we use observations to estimate to USBO and if so, what assumptions are inherent in this approach?**
- 4. How can we reconcile observed trends (e.g. downwind of California?)**
- 5. What do different methods say about the daily contributions from NCOS?**
- 6. How can we improve estimates of NCOS on a daily basis and on a timescale relevant to the regulatory process?**
- 7. How can we improve our utilization of satellite data.**
- 8. What is the sensitivity of BOG to emissions and emission changes?**
- 9. How well do we understand local/controllable contributions to O3?**