Flip Chart: Prioritizing Problems and Data Gaps for Further Analysis
(Note: categories taken directly from December 10 meeting brainstorm. Recorded here only those problems/data gaps that received more than one “vote” from the Group))

**Water Quality/Supply**
(5) Investigate fine sediment effects on diverters

**4b/BRDA**
(3) What needs to be done to “run BRDA to ground”

(2) How sites will need to be managed

(3) Costs: Additional regulatory costs

(3) Costs: Investigate modified BRDA for cost reductions

*From additional BRDA data gaps discussion:*
(2) Effects of sediment deposits on well water quality

**Natural transport and hybrid options**
(3) Scientific evidence on fine sediment impacts of natural transport on water supply: Impacts of notching on wells, Casitas, fishery

(3) Hybrid of slurrying and transport (2a and 4b?), including design of upstream area

(2) Relevant dam removal information/lessons learned

*From Constraints discussion:*
(5) Analysis/investigation of Regional Board permit requirements and parameters for sediment, nutrients