## Matilija Dam Ecosystem Restoration Project Fine Sediment Management Study Group Meiner's Oaks

DATA GAPS 3/11/2011

A.) How far are we able to run 4b to the ground? \$?? How much can we change the design before congressional re-authorization is needed?

- B.) There is not enough information in regards to the different types of constituents in the sediment and what effects they will have on our wells.
- C.) Bore samples from initial test were inconclusive. Boring samples were approximately 38 feet short of total depth. That's almost 4 stories tall of information that could be used.
- D.) Studies show a rise in stream bed elevations up to six feet, near Meiners Oaks Water Districts most northerly wells and water treatment facility which produces approx. half of the district's annual water needs. There is no mitigation stated for these affects in the EIR or the EIS.
- E.) USACE, VCWSPD does not have information in regards to the direct relationship between the active river levels and Meiners Oaks Water Districts well levels at cozy dell trail.
- F.) How is the balance of the 4+ m/cyds of course material going to be treated and disposed of?
- G.) No matter what decision is made in regards to the fines, the result is the same. Meiners Oaks Water Districts inability to utilize our current water treatment facility and adjacent wells.