

Commenting Organization	Comment By	Date of Comment	Section/ Appendix #	PDF Page Number	PDF Line Number or Figure Number	Comment
City of Elk Grove	Suman Singha, PhD	8/16/2021	Section 2		Table 2.1-7 and Figure 2.1-12	Table 2.1-7 CDEC Flow Stations in SASb lists 4 active and 1 inactive sensor. The corresponding Figure 2.1-12 lists 5 active and 3 inactive sensors; with one active sensor being outside the SASb.
City of Elk Grove	Suman Singha, PhD	8/16/2021	Section 2	2-194	2908	I believe the word should be “with” not “without”
City of Elk Grove	Suman Singha, PhD	8/16/2021	General			It is heartening to learn that there is no significant aquifer drawdown in the SASb and future management should ensure long term sustainability.
City of Elk Grove	Suman Singha, PhD	8/16/2021	General			It is equally heartening to learn that the contaminant plumes at Mather AFB, Aerojet and Kiefer Landfill are being closely monitored and that the remediation plans are working.
City of Elk Grove	Suman Singha, PhD	8/16/2021	General			However, I do have a major concern that the CoSANA projections are based on past and current parameters. Given that climate change is a reality, I believe the model should also include a protracted/severe drought scenario that has the potential of occurring; especially when we consider the 20- and 50-year timelines for the plan.
City of Elk Grove	Suman Singha, PhD	8/16/2021	General			Although outside the scope of this report, I believe we need to start considering water as a finite and precious resource. Change in consumer behavior regarding water conservation and usage is going to be an important component of this. Part of this should include tiered pricing for water. Action on this is needed at all levels, else the scenario playing out in Mendocino will no longer be the exception but the rule.