A.12 Attach the uncertainty analysis. See regulations section 6004(a)(8).

The Kern Fan Groundwater Storage Project’s water supply analysis included an uncertainty analysis that evaluated project yields with 2030 and 2070 climate change, a 5 year drought with the 2070 climate change and the California WaterFix. For a detailed description of the approach and results of this uncertainty analysis see Feasibility and Implementation Risk Tab, Attachment 1 (MBK Engineers, August 10, 2017)