

Critical Year Average (Sac Valley 40-30-30 Index) Current Climate Sacramento River upstream Critical Year Average Boundary 1 The information provided represents the continuous action you requested. The actual flows reflecting the effects of natural tide, could be significently different of natural tide, could be significantly different of natural tide, could ■ NAA 14000 (cfs) 12000 10000 8000 6000 4000 2000 0 JUN SEP OCT JUL AUG ■NAA ■Boundary 1 **□**H4 ■Boundary 2 2500 2000 1500 1000 500 0 OCT JUN JUL SEP ■NAA ■Boundary 2 1600 Flow (cfs) 1400 1200 1000 800 400 OCT JUN SEP JUL AUG Miner Slough Critical Year Average ■Boundary 1 ■H3 ■NAA ■Boundary 2 1600 1400 1200 1000 (cfs) 800 600 200 OCT JUL AUG ■Boundary 1 ■H4 ■Boundary 2 NAA 10000 (cfs) 8000 6000 4000 2000 0 OCT JUN JUL AUG SEP ■Boundary 1 **□**H4 ■Boundary 2 3500 (cfs) 3000 2500 2000 1500 1000 500 0 OCT JUN JUL AUG SEP Georgiana Slough Critical Year Average ■Boundary 1 ■NAA ■H4 ■Boundary 2 2500 2000 1500 1000 500 0 JUL OCT JUN SEP AUG Sacramento River downstream of Georgiana Slough Critical Year Average Boundary 1 ■H3 ■H4 ■NAA ■Boundary 2 3000 (cfs) 2500 2000 1500 1000 500 0 JUL OCT JUN AUG SEP Sacramento River at Rio Vista Critical Year Average ■NAA ■Boundary 1 ■H4 ■Boundary 2 6000 (cfs) 5000 4000 3000 2000 1000 0 JUN JUL AUG SEP OCT