



San Pasqual Valley Groundwater Sustainability Plan Stakeholder Workshop Handout #1 November 9, 2021

Summary of Groundwater Sustainability Plan Content Revisions Based on Comments Received

Groundwater Sustainability Plan Section	Description of Content Revision
Section 1.4 - Advisory Committee	Added more information about stakeholder engagement and Advisory Committee
Section 2.1 - Plan Area Description	Added description for the bottom of Basin boundary (repeated from Section 3.6.3)
Section 2.1.2 - Local Demographics	Added description of local demographics
Section 2.1.5 - Existing Groundwater Monitoring	For clarity, consolidated information regarding data, data sources, and existing monitoring and reduced the number of maps
Section 2.1.6 - Existing Surface Water Monitoring	
Section 3.2 - Geologic History	Added clarifying text
Section 4.6 - Interconnected Surface Waters	Provided updates to and added discussion for and estimates of streamflow depletion
Section 4.7 – Groundwater Dependent Ecosystems	Added clarifying text about relationship of GDEs to interconnected surface waters
Section 6.3 - Undesirable Results	Added text to clarify Undesirable Results for each sustainability indicator
Section 7 - Monitoring Networks	Consolidated the number of maps to reduce repetitive information
Section 8 - Minimum Thresholds and Measurable Objectives	Expanded with further justification for why thresholds are protective of beneficial users and why strategies were chosen





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Section 8.5 - Degraded Water Quality	Revised the Minimum Threshold for TDS in to be more protective (removed additional 10% allowance above maximum reported concentration)
Section 8.7 - Depletions of Interconnected Surface Water	Identified specific thresholds for interconnected surface waters, including new Planning Threshold set at the historical low
Section 9 - Projects and Management Actions	Added clarifying text for a few PMAs
	Added Management Action 6 – Coordinate with City on Hodges Watershed Improvement Project (detailed description in Section 9.8.6)
Appendix H - Groundwater Quality Representative Monitoring Network Chemographs with Thresholds	Included chemographs for the Groundwater Quality Representative Monitoring Network
Appendix I - Numerical Flow Model Documentation	Provided additional clarification on modeling approach and methodology
Appendix N – Screening Analysis Results	Expanded description of preliminary analysis conducted for Sutherland Dam releases