

Summary of Changes to GSU22 (December 2021) from Adoption Draft (November 2021)

LIST OF CHANGES

The following summarizes changes made to the GSU22 document after presentation of the Draft GSU22 to the PV Water Board of Directors for adoption on November 17, 2021. Changes are organized by the section in which they were implemented.

Acknowledgements

Acknowledgments section added.

Executive Summary

Minor text edits for clarity and to remove typos.

Section 1: Introduction

Minor text edits for clarity and to remove typos.

Revised language to reflect adoption of GSU22 in November.

Section 2: SMC for Seawater Intrusion

Minor text edits for clarity and to remove typos.

Section 3: SMC for Chronic Lowering of Groundwater Levels

Minor text edits for clarity and to remove typos.

Section 4: Groundwater Dependent Ecosystems

Minor text edits for clarity and to remove typos.

Section 5: Interconnected Surface Water

Minor text edits for clarity and to remove typos.

Section 6: USGS Subsidence Evaluation

Minor text edits for clarity and to remove typos.

Section 7: Sustainability Status

Minor text edits for clarity and to remove typos.

Revised language to reflect acceptance of a PV Water water-right permit application by the State Water Resources Control Board.

Revised language to reflect PV Water Board approval of maintaining the Recharge Net Metering Program

Revised Table 12 with updated PV14 groundwater elevation averages in NAVD88 datum for consistency.

Section 10: Monitoring Networks

Minor text edits for clarity and to remove typos.

Revised Figure 28 to only bold wells used for monitoring of groundwater dependent ecosystems.

Section 12: Summary of Communications and Engagement

Fixed formatting and text edits for clarity.

Include website address in text.

Reference availability of previous GSU22 versions and public comments and responses on website.

References

Added links to numerous references for easy access of the documents online.

Appendix 1A

Board Resolution to adopt GSU22 added.

Appendix 4B

Updated hydrograph for PV14 to be in NAVD88 for consistency.

Updated hydrograph for PV4S to be in NAVD88 for consistency.

Updated hydrograph for Well 12 to be in NAVD88 for consistency. This marks a departure from the version of GSU22 submitted to DWR. This change does not reflect a material change in the content, since GDE evaluation in appendix 4B is based on elevations relative to 30 feet below ground surface, and therefore the evaluation remains identical.

Appendices 9A & 9B

“DRAFT” labels removed.