

Salton Sea Long-Range Plan

Appendix J: Version Updates

April 2024

Rev 1.01



SALTON SEA MANAGEMENT PROGRAM



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Acronyms

LRP

Long-Range Plan

Appendix J: Version Updates

Revisions to the Final Long-Range Plan since its publication in March 2024 are noted below.

1.1. Updates in Version 1.01

Updates in Version 1.01 are summarized below:

Rev/Date	Revision
Rev 1.01/ Apr 2024	<p>The comments in Appendix I have now been numbered from 1 to 173 and updates to select comment responses provided in Appendix I have been made as noted below.</p> <p>Updates have been made in response to the following comments in Appendix I:</p> <ul style="list-style-type: none"> • Comment 4: In response to this comment, the bolding has been removed from the last line of Table 5-20 on Page 112 of the LRP. • Comments 32, 56, 57, 58: “Page 105 for Concept 9” was changed to “Page 106 for Concept 7” to correct the location where additional text had been added to the main LRP document. • Comment 33: The response was updated to strike the text “Text in the document has been revised based on the first paragraph.” No text changes were made because of this comment. • Comment 59, regarding wellfield costs provided by the commentor: The following statement was removed from Appendix G, Page 3: “but no cost or other detail information was provided for this source of water. To address this gap...” • Comment 95: The response has been updated and a sentence has been added to the LRP, Page 50 regarding the water budget for the North Lake Projects: “Of this inflow, approximately half would be lost to evaporation and half would return to the Sea via seepage and overflow.” • Comment 96: The response has been updated to refer to the correct place that additional explanatory text regarding water use for lithium production was added (Appendix B, Section 6.2). • Comments 107 and 123 relate to the planning cost estimate for a habitat project at Bombay Beach: Table 5-1 in the LRP has been updated in response to these comments. • Comment 112: Text on pages 12 and 40 in the LRP is changed to reflect that elevation -230’ NAVD88 was selected as a reference elevation for calculating habitat areas. This elevation is considered a reasonable target for planning and design purposes.

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