AMERICAN RIVER COMMON FEATURES 2016 FLOOD RISK MANAGEMENT PROJECT, SACRAMENTO, CALIFORNIA FINAL SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT FINAL SUBSEQUENT ENVIRONMENTAL IMPACT REPORT XIV

ERRATA SHEET

July 9, 2025

This Errata Sheet identifies omissions, clarifications, and errors identified in the May 2025 Final Supplemental Environmental Impact Statement/Subsequent Environmental Impact Report XIV (SEIS/SEIR) for the American River Common Features (ARCF) 2016 Flood Risk Management Project, Sacramento, California.

Section 1. Omissions

During the 30-day National Environmental Policy Act waiting period from May 12, 2025, to June 11, 2025, Project Partners identified or were notified of the following inadvertent omissions in the Final SEIS/SEIR. Commenters were emailed updated appendices including the missing documents, and the full appendices were made available on sacleveeupgrades.com:

- The Center for Biological Diversity notified USACE on May 8, 2025, that Attachment 1 Consistency Analysis for American River Erosion Contract 3B of Appendix I Wild and Scenic Rivers Act Compliance was omitted from the May 2025 Final SEIS/SEIR.
- National Park Service notified USACE on May 16, 2025, that Attachments A-D of Appendix G Engineering were omitted from the May 2025 Final SEIS/SEIR.
- Comment letter on the Draft SEIS/SEIR dated February 22, 2024, from Cordova Recreation and Park District and corresponding response were omitted from the May 2025 Final SEIS/SEIR.
- Comment letter on the Draft SEIS/SEIR dated February 22, 2024, from the Sacramento Valley Chapter, California Native Plant Society and corresponding response were omitted from the May 2025 Final SEIS/SEIR.
- USACE identified that Appendix L Biological Assessments and Biological Opinions did not contain the 2024 Biological Assessments.

Section 2. Clarifications

• Appendix I Response to Comments, Master Response 3-1, Page 25, for the purpose of this document, Project Partners define 'Heritage Oak' as follows: A 'Heritage Oak' is a California native oak with diameter at breast height (dbh) 60 inches or greater.

Section 3. Errors

- Sacramento Metropolitan Air Quality Management District provided USACE with comments on the Final SEIS/SEIR on May 30, 2025. The following corrections were made within Appendix B Detailed Analyses, Section 3.5 Air Quality:
 - a. Page 3.5-13, Table 3.5-3 (Maximum Daily Emissions Estimates for the ARCF Comprehensive Project and Remaining ARCF 2016 Project Components – Sacramento Valley Air Basin): the following footnote was added "No 2025 daily emissions data are provided because the Sacramento Weir Widening Project SEIR does not provide maximum daily emissions estimates. Annual emissions are provided in Table 3.5-4."
 - b. Page 3.5-12, Table 3.5-3 (Maximum Daily Emissions Estimates for the ARCF Comprehensive Project and Remaining ARCF 2016 Project Components Sacramento Valley Air Basin): for the year 2026, row "American River Contract 3B North and South, and Contract 4B", column "Unmitigated NOx" is updated from 47 to 447, and column "Mitigated NOx" is updated from 273 to 221; row "Total ARCF Comprehensive Project Emissions", column "Unmitigated NOx" is updated from 717.28 to 1117.28, and column "Mitigated NOx" is updated from 872.53 to 820.53. (Note: unit of measurement is pounds per day.)
 - c. Page 3.5-26, Mitigation Measure AIR-4: Use the Air District's Off-site Mitigation Fee to Reduce NOx and PM₁₀ Emissions, has been updated to read "USACE anticipated purchasing offsets for NOx emission in 2024 and 2026, because the ARCF 2016 Project is forecast to exceed the *de minimis* threshold". Previously the text mistakenly read "2024 through 2026"; however, the year 2025 did not have exceedances beyond the *de minimis* threshold.
- The acres of Valley Foothill Riparian habitat type affected by Sacramento River Erosion Contract 3 were not updated between the Draft and the Final SEIS/SEIR. The following updates are based upon the 95% designs, recent canopy mapping and the ESA consultation with U.S. Fish and Wildlife Service.
 - a. In the main body of the Final SEIS/SEIR, Table 4.4.1-4 (Estimated Vegetation Impacts of the Proposed Action and Alternatives) is updated for the "Sacramento River Erosion Contract 3" row, column "Valley Foothill Riparian acres" to read 7.8 acres instead of 4.68 acres.
 - b. Appendix B, Table 4.1-2 (Existing Habitats and Land Cover Types (acres)), row "Valley Foothill Riparian," column "Sacramento River Erosion Contract 3," is updated to read 7.8 instead of 5.04 acres.
 - c. Appendix B, Table 4.1-3 (CEQA Estimated Vegetation Impacts Proposed Action), column "Valley Foothill Riparian (acres)", row "Sacramento River Erosion Contract 3", is updated to read 7.8 instead of 4.68 acres.

- d. Appendix B, Table 4.1-4 (NEPA Estimated Vegetation Impacts Proposed Action), column "Valley Foothill Riparian (acres)", row "Sacramento River Erosion Contract 3," is updated to read 3.3 acres instead of 0.15 acres.
- Page ES-31: Executive Summary, Table ES-1. (Summary of Effects and Mitigation Measures for the Proposed Action), row "Special Status Species", Effect Threshold b. "Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan", column "CEQA Significance Conclusion" and column "NEPA Effects Determination" have been updated to "No Impact" in accordance with Appendix B Detailed Analyses Section 4.3 Special Status Species.
- Page ES-13: Executive Summary, Table ES-1. (Summary of Effects and Mitigation Measures for the Proposed Action), states "Socioeconomics – Section 2.5 has been removed according to Executive Order 14148 dated January 20, 2025." The Environmental Resource Category "Socioeconomics" has been updated to state "Social Impacts to At-Risk Communities", formerly referred to as "Environmental Justice". Analysis and effects in the Section 2.5 "Social Impacts to At-Risk Communities" were revised for inclusion in Section 2.6 Socioeconomics based upon Executive Order 14148. Due to an administrative oversight, 'Socioeconomics' and corresponding effects by project component were accidentally deleted from the table in the May 2025 Final SEIS/SEIR. Table ES-1 has been now restored to include "Socioeconomics" as follows:

Environmental Resource Category	Effect Threshold	Project Component Locations	Avoidance, Minimization and Mitigation Measures	CEQA Significance Conclusion	NEPA Effects Determination
<u>Social Impacts to</u> <u>At-Risk</u> <u>Communities</u>	Section 2.5 has been removed according to Executive Order 14148 dated January 20, 2025.	N/A	N/A	N/A	N/A
Socioeconomics	a. See description above.	MCP	N/A	Less than Significant	Long-term and Moderate effects that are Less than Significant
Socioeconomics	a. See description above.	American River Erosion Contract 3B North and South, Contract 4A, Contract 4B, and Sacramento River Erosion Contract 3	N/A	Less than Significant	Short-term and potentially beneficial effects that are Less than Significant
Socioeconomics	b. Displace substantial numbers of people or existing housing, necessitating the construction of replacement housing elsewhere.	ARMS	Mitigation Measure SOCIO-1	Less than Significant	Long-term and Negligible effects that are Less than Significant with Mitigation
Socioeconomics	b. See description above.	МСР	Mitigation Measure SOCIO-1	No Impact	Long-term and Minor to Moderate effects that are Less than Significant with Mitigation Incorporated
Socioeconomics	b. Displace substantial numbers of people or existing housing, necessitating the construction of replacement housing elsewhere	American River Erosion Contract 3B North and South, Contract 4A, Contract 4B, and Sacramento River Erosion Contract 3	N/A	Less than Significant	Short-term and Moderate effects that are Less than Significant

 Table ES-1. Summary of Effects and Mitigation Measures for the Proposed Action

Environmental Resource Category	Effect Threshold	Project Component Locations	Avoidance, Minimization and Mitigation Measures	CEQA Significance Conclusion	NEPA Effects Determination
Socioeconomics	c. Result in substantial adverse impacts to unhoused populations residing in the project area, through displacements or other effects;	MCP, American River Erosion Contract 3B North and South, Contract 4B, Contract 4A, Sacramento River Erosion Contract 3 and ARMS	Mitigation Measure SOCIO-2 and SOCIO-3	N/A	Short-term and Moderate effects that are Less than Significant with Mitigation Incorporated
Socioeconomics	d. Interfere substantially with access to schools or other public institutions providing services to at risk communities;	MCP, American River Erosion Contract 3B North and South, and Contract 4B	Mitigation Measure SOCIO-4	N/A	Short-term and Major effects that are Less than Significant with Mitigation Incorporated
Socioeconomics	d. See description above.	American River Erosion Contract 4A and ARMS	N/A	N/A	No Effect
Socioeconomics	e. Result in substantial adverse impacts to tribal communities.	All Contracts	N/A	N/A	Dismissed from further analysis
Socioeconomics	f. Result in a substantial impact to at-risk communities, particularly impacts related to the burdens identified by CEQ's Federal mapping tool	MCP	Mitigation Measure AIR-1, AIR-2, TRANS-1	N/A	Short-term Significant and Unavoidable
Socioeconomics	f. See description above.	American River Erosion Contract 3B North and South, and Contract 4B	Mitigation Measure AIR-1, AIR-2, TRANS-1	N/A	Short-term Significant and Unavoidable

Environmental Resource Category	Effect Threshold	Project Component Locations	Avoidance, Minimization and Mitigation Measures	CEQA Significance Conclusion	NEPA Effects Determination
Socioeconomics	f. See description above.	American River Contract 4A	Mitigation Measure AIR-1, AIR-2, TRANS-1	N/A	Short-term and Moderate Effects that are Less than Significant with Mitigation Incorporated
Socioeconomics	f. See description above.	ARMS	Mitigation Measure AIR-1, and AIR-2	N/A	Short-term and Minor Effects that are Less than Significant with Mitigation Incorporated