

REQUEST FOR PROPOSALS No. 25-039

Management Plan Update for Englishman River Regional Park

Addendum 1 Issued: September 17, 2025

Closing Date & Time: on or before 3:00 PM Pacific Time on September 23, 2025

This addendum shall be read in conjunction with and considered as an integral part of the Request for Proposal. Revisions supersede the information contained in the original Proposal or previously issued Addendum. No consideration will be allowed for any extras due to any Proponent not being familiar with the contents of this Addendum. All other terms and conditions remain the same.

Request for Proposal Addendum Sections

a. Response to vendor questions (attached).

End of Addendum 1



Addendum 1a Responses to Vendor Questions

- **Q1.** Other than the 2023 Riparian Trails Assessment, what type of trails assessment has been completed for Englishman River Regional Park to date? Is it anticipated that the management plan update will include specific recommendations for trail upgrades or realignments?
- **A1.** No additional trail assessments have been completed for the park beyond the 2023 Riparian Trails Assessment. As that assessment already includes recommendations for trail realignment, further recommendations for upgrades or realignments are not anticipated as part of the management plan update. However, the management plan update is expected to provide guidance on trail designations—clarifying intended uses such as hiking, cycling, or multi-use—and outline strategies for ongoing trail management.
- **Q2.** Recognizing that the 2008 Management Plan and 2023 Riparian Trail Assessment and Riparian Protection Work Plan include environmental review of the park, is it anticipated that additional environmental review be completed as part of the management plan update process?
- **A2.** A new environmental review is not currently planned as part of the management plan update. However, the successful proponent should assess whether any significant environmental changes have occurred since the previous reviews—such as shifts in habitat conditions, species presence, or ecological pressures. Based on this assessment, they should recommend whether an updated environmental inventory is needed to support informed decision-making.