

**Concept Proposal Application**  
**2014 DELTA LEVEES SPECIAL FLOOD CONTROL PROJECTS**  
**PROJECT SOLICITATION PACKAGE FOR**  
**MULTI-BENEFIT PROJECTS**

**Project Information**

Project Title:

Project Location (Island/Tract, County):

**Applicant Information**

Name of LMA:

Mailing Address:

Person(s) Representing Organization:

Title, Telephone, Email address:

**Additional Contacts**

Name:

**Additional Contacts (cont.)**

Organization:

Title, Telephone, Email address:

**Eligibility Information**

Has a Five-Year Plan been completed for your District?

Yes \_\_\_\_\_ No \_\_\_\_\_

What is the Anthropogenic Accommodation Space (AAS) of your District?

AAS  $\approx$  (Surface Area of District) x (Average Depth below mean high water)

AAS  $\approx$  \_\_\_\_\_ acre-feet

Will the proposed project conflict with the current version of the Bay Delta Conservation Project (BDCP)?

Yes \_\_\_\_\_ No \_\_\_\_\_

**Notes**

- The detailed scoring criteria in the Delta Levees Special Flood Control Projects' Projects Solicitation Package for Multi-Benefit Projects (PSP) provides guidance on how both this initial Concept Proposal and any subsequent Full Application will be evaluated.
- The information provided on the following pages should provide a clear description of the proposed project, addressing the different criteria described in the PSP.
- Maps and photos may be included as attachments to this Concept Proposal. Please limit attachments to no more than 4 pages.

**General Considerations** (Please limit responses to 2 pages)

Provide a concise project summary that includes the following general considerations:

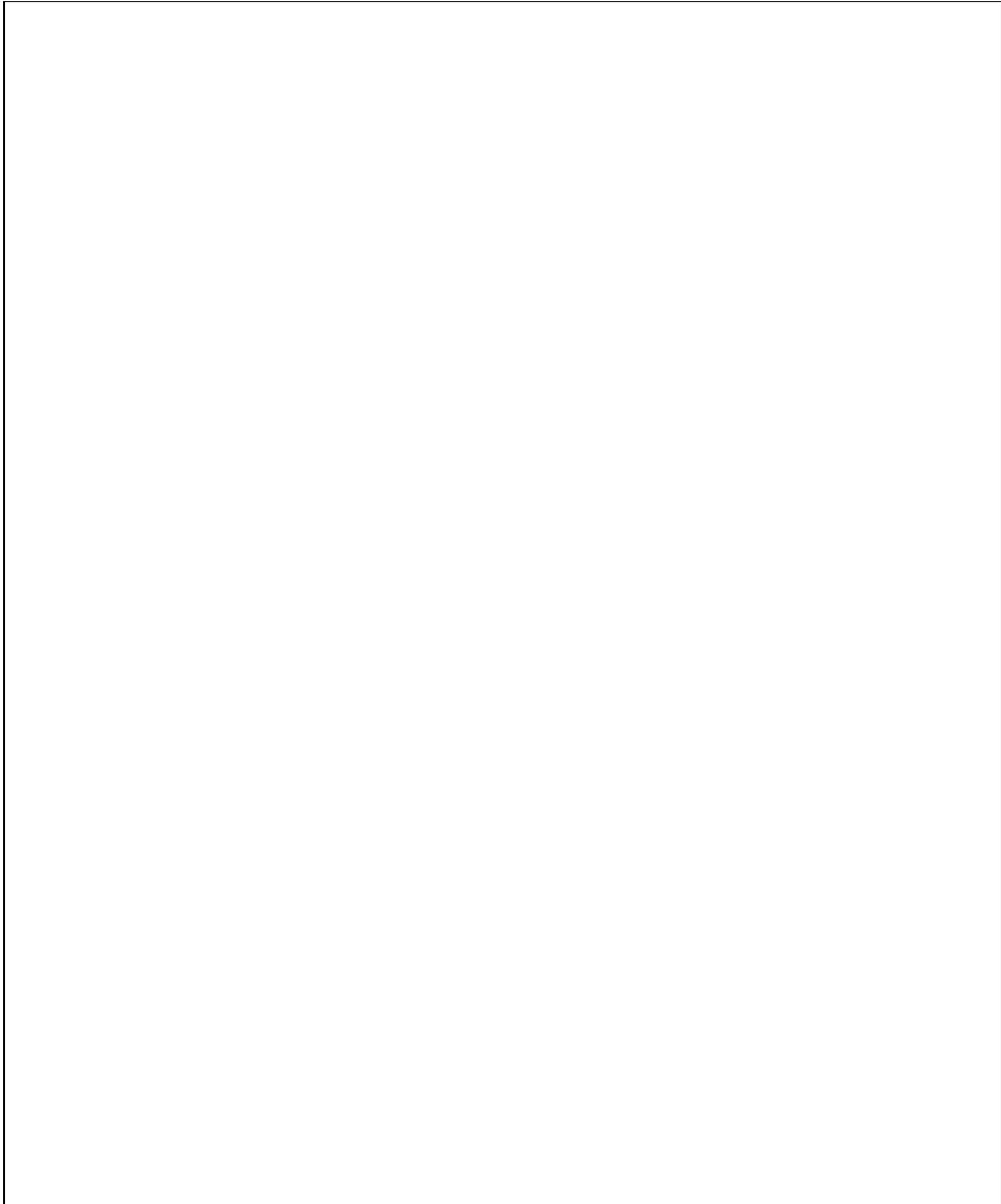
- The proposed levee construction and habitat enhancement activities that will be undertaken. Include anticipated impacts and potential methods of mitigation.
- The locations where this work will be undertaken.
- An estimate of the project costs.
- Identification of any funding partnerships that will be pursued.
- An explanation of the public benefits that will accrue from the project, including the protection of statewide assets and other infrastructure.
- Anthropogenic Accommodation Space.

**General Considerations (continued)**

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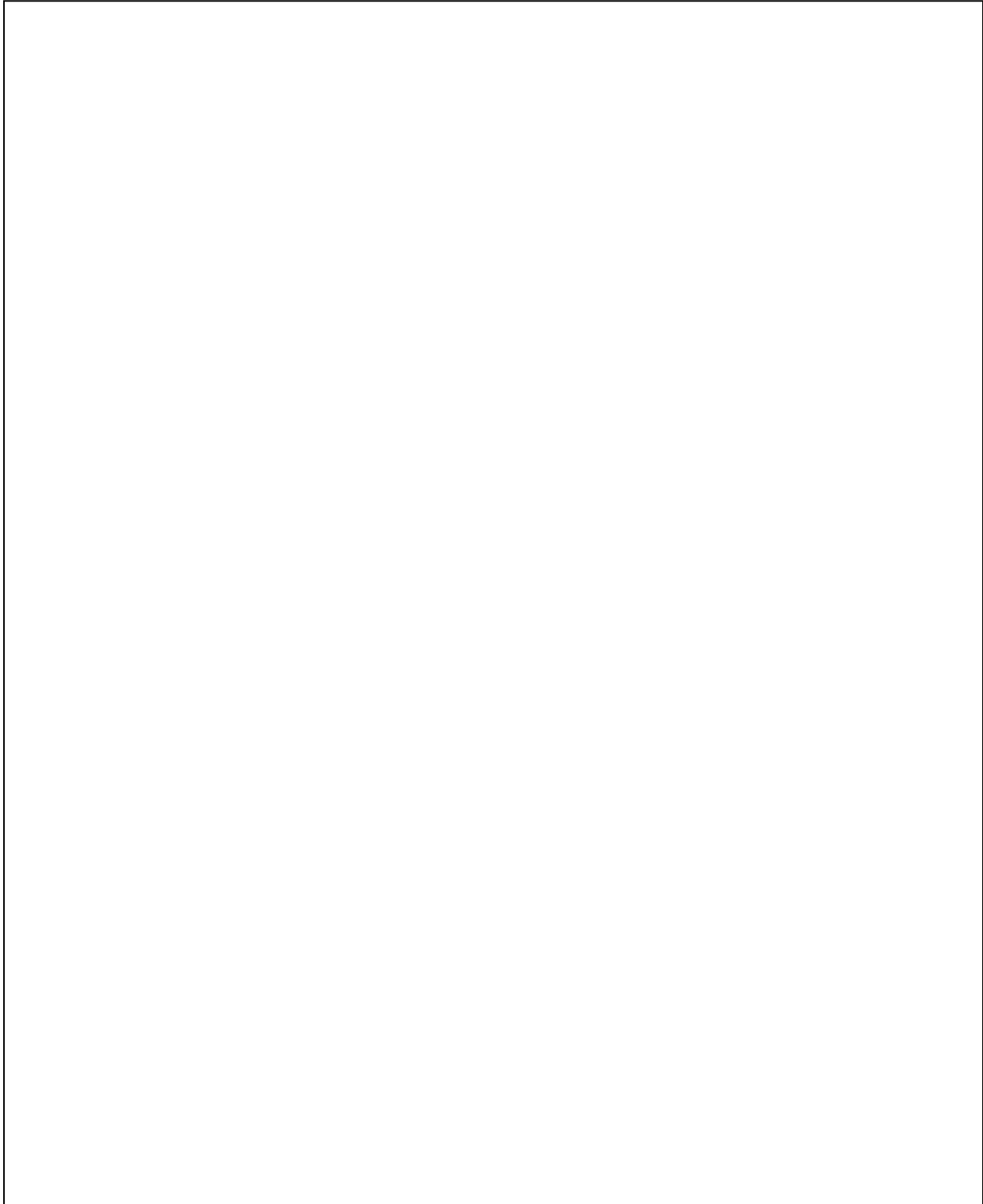
**Project Benefits for Export Water Supply Reliability** (Please limit response to 1 page)

Provide a summary of how the proposed project would benefit export water supply reliability. Include any direct relationship of the proposed project to protection of the fresh water corridor conveying flows to the export pumps, reduction in the risk of salinity intrusion or other factors that impact water quality. Export pumps mean export for the State Water Project, so particular emphasis should be given to the projects that relate to the Middle and Old Rivers, the San Joaquin River, the Mokulemne River, etc.

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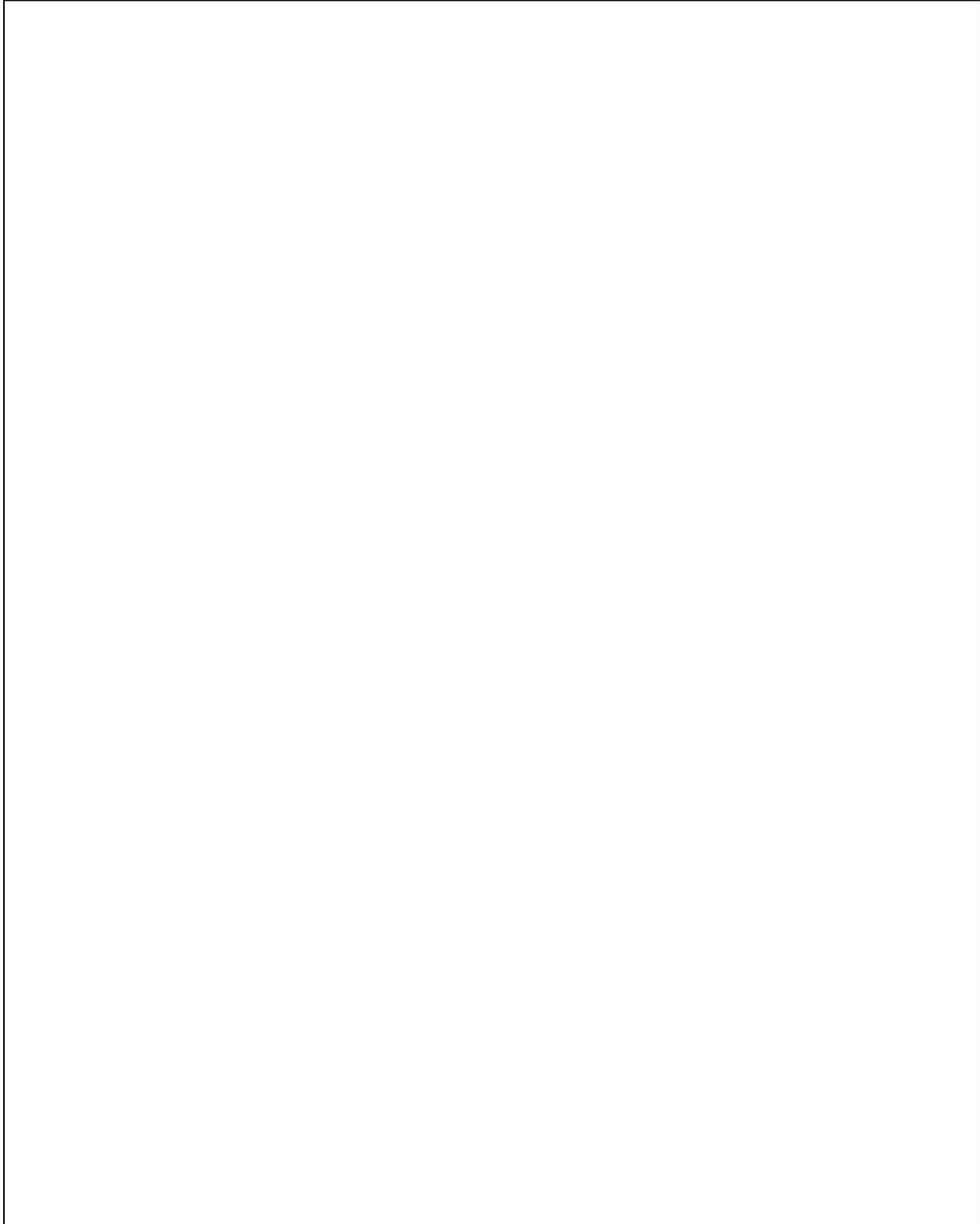
**Project Benefits for Ecosystem Enhancement** (Please limit response to 1 page)

Provide a summary of how the proposed project will provide direct benefits for habitat enhancement. Include any details of levee waterside habitat improvements for 'Fish Friendly Levee Habitat' (see definition in Appendix 5 of PSP). Also include details of any levee landside habitat improvements, including scrub shrub and native grass plantings (see levee vegetation schematics in Appendix 7 of PSP).

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**Project Benefits for Levee System Integrity** (Please limit response to 1 page)

Provide a summary of the levee standard(s) being proposed as part of the construction, and how the proposal will improve levee stability, the protection of life and property, and how the project planning and design will take into account projected rises in sea level as a result of climate change.

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