Letter of Intent Application

Ocean Protection Council Proposition 1 Grant Funding





Section 1: General Information

In total, accompanying the LOI application, there should be <u>no more</u> than 3 general maps, 3 design plans, 2 sea-level rise maps, and 5 project photos.

1.1 Project Title	Provide a brief, descriptive project title.
1.2 Applicant Name	The applicant is solely responsible to ensure all grant provisions are met.
1.3 Contact Person	This person will be contacted regarding any technical and administrative questions for the project.
1.4	Telephone:
Contact Person Information	Email:
	Mailing Address:
1.5 Organization Type	 Please indicate if you are a: Public Agency (including public universities) Nonprofit Organization Public Utility* State Indian Tribe listed on the Native American Heritage Commission's California Tribal Consultation List or federally recognized Indian Tribe Mutual Water Company* *Public utilities and mutual water companies must describe a clear and definite public purpose and benefit to the customers of the water system:
1.6	Is applicant qualified to do business in California and qualified under Section 501(c)(3).
Nonprofit	Yes No
Organization	If yes, please provide 501(c)(3) nonprofit organization number:

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1.7	Check box where appropriate:					
Water	Urban Water Management Plan (if Urban Water Supplier)					
Supplies	□Agricultural Water Management Plan (if Agricultural Water Supplier)					
	\square Not Applicable					
1.8	If the project is being pursued by multiple partners, please list the partners and briefly state the					
Partner	extent of their involvement:					
Entities						
1.9	Is your project consistent with general obligation bond law? Please explain. (see Government					
General	Code §16727)					
Obligation						
Bond Law						
1.10	Does the project address at least one of the purposes of Prop 1 Chapter 6? (select all that apply)					
Prop 1						
Chapter 6						
1.11	Does the project address at least one of OPC's Key Issue Areas for Prop 1? (select all that apply)					
OPC's Key	Marine Managed Areas					
Issue Areas	Coastal and Ocean Water Quality Impacts					
	Arine Debris					
	□ Innovative Marine and Estuarine Fisheries Management					
	□ Climate Change					
4.42						
1.12	Is the proposed project required mitigation or is it to be used for mitigation under laws such as					
Mitigation	CEQA, NEPA, CESA, ESA, CWA, or other pertinent laws and regulations, or a permit issued by any					
	local, state or federal agency. If yes, project is ineligible.					

Section 2: Project Details

2.1a	Define the lifespan of the project (i.e. 20 years, 50 years, etc.):
Climate Change:	
Lifespan	
2.1b	Summarize the project's vulnerabilities to flooding, inundation and/or erosion from sea-level
Climate Change:	rise, storms and shoreline change within the expected lifespan of the project and how you
Vulnerabilities	anticipate addressing those vulnerabilities.(Limit 200 words)
and Strategies	

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2.1c Climate Change: Map 2.2a Project Location	Attach 2 maps of your proposed project using <u>NOAA's</u> sea-level rise viewer. 1 map should be at 3ft and 1 map at 5ft. These may be screen grabs, but please clearly show where the proposed project will take place. (NOTE: NOAA's viewer does <u>not</u> include storm surge, erosion, or other coastal processes. OPC has chosen these scenarios to depict potential vulnerabilities to current and future sea-levels factoring in extreme high tides, El Niño, shoreline change, and storm surge). OPC has chosen to use this assessment based upon state policy: <u>OPC Resolution on Sea-level</u> <u>Rise (March 2011); OPC Resolution on Implementation of Safeguarding California Plan</u> (August 2014); <u>State Sea-level Rise Guidance document (2013)</u> Is the project located in a county that abuts the coast or San Francisco Bay or provides direct and measurable environmental benefits to the Coastal Zone (<u>PRC §30103</u>)			
	☐ Yes ☐ No Please identify the project county, city, and other geographic information (Latitude/Longitude in NAD 83 in decimal degrees) if possible.			
2.2b Project Maps, Design plans, and Photos	 Attach maps, plans, and photos that accurately represent the project. Caption photos and maps so that someone unfamiliar with the project and area can gain a proper understanding of what is being displayed. Maps and photos are preferred in color. In total, accompanying the LOI application, there should be no more than 3 general maps, 3 design plans, 2 sea-level rise maps, and 5 project photos. 			
2.2c Project Location Districts	Provide California State Senate District Number Provide California State Assembly District Number			
2.2d Project Area Ownership	Check box if land where project will occur (or will require access to enter) is owned by a private entity, state, federal, or other. If yes on any box, provide name of land owner(s) and what agreements have been made, if any: Private I Yes INO If yes, name:			
	State Yes No If yes, name: Federal Yes No If yes, name:			
	Other 🗆 Yes 🗆 No If yes, name:			

2.3 Disadvantaged Community	Check box if project will: 1).Occur in a Disadvantaged Community as defined in CWC § 79505.5(a). (see DWR's map) □ Yes □ No 2).Provide benefits to a Disadvantaged Community □ Yes □ No If yes to either question: name the Community or Communities; explain whether it is a Block Group(s), Tract(s), or Place(s); and clearly state how the proposed project will provide direct, meaningful, and assured benefits to one or more Disadvantaged Communities. (Limit 100
	words)
2.4 Multiple Benefits	Please select and articulate the benefits your project will provide. (Limit 250 words). Reduction of GHG emissions or improved carbon sequestration Improved resiliency and adaptation to climate change Reduced pollution into waters of the state More resilient fisheries Healthier marine or estuarine ecosystems Watershed and coastal habitat restoration Water quality improvement and protection

2.5 Implement Actions of the California Water Action Plan	Check whether the project implements actions in the CWAP, and if year of the CWAP, and the C	es, identify those actions
2.6	 No Check whether the project removes or reduces stressors form the occ 	ean and near coastal
Ocean and	environment:	
Coastal Stressors	\Box Yes. If yes, identify stressors. (Limit 75 words)	
2.7 Green	Check whether the project utilizes green infrastructure, natural syste mimic natural systems.	ms, or systems that
Infrastructure	□ Yes. If yes, identify the infrastructure or system(s). (Limit 75 words	5)
	□ No	
2.8 Technologies	Check whether the project employs new, innovative or proven technol	ologies or practices.
	□ Yes. If yes, identify technologies or practices. (Limit 75 words)	
	🗆 No	
2.9 Sustainable	Will the project deliver sustainable outcomes in the long-term? Yes. If yes, identify the outcomes and provide a timeline for	teomos (Limit 75 words)
Outcomes	res. If yes, identify the outcomes and provide a timeline for the ot	accomes.(Limit 75 words)
	□ No	

2.10 Project Readiness	Is the project ready to implement and the grantee will start and finish manner? Please explain. (Limit 75 words)	the project in a timely
2.11 Data and Mapping	Will the project provide mapping and/or data that can enhance curre the maps and/or data be used on other projects in the area or other 75 words)	
2.12 Greater	Will the project demonstrate solutions that can be implemented reginistatewide?	onally and/or
Application	☐ Yes. If yes, please provide possible locations where this project wil solutions. (Limit 75 words)	l inform potential
2.13	NoCheck whether a proposal has been submitted (or will be submitted)	to another Proposition 1
Other Prop 1 Funding Opportunities	grant program for this project (i.e., that would fund the same project in this application.) The OPC intends to coordinate with other agencie under Proposition 1.	components applied for
	□ Yes. If yes, identify agencies and status of proposal.	
	□ No	

2.14	Check whether the project will benefit a Marine Managed Area (PRC § 36700-36900) (CDFW		
Marine	maps; SWRCB maps).		
Managed Areas	□ Yes. If yes, identify which Marine Managed Area(s) and how the project will benefit an individual area(s) or network. (Limit 75 words)		
2.15	Check whether the project will advance the resiliency of marine, estuarine, and diadromous		
Climate Ready	fish populations and the human communities that depend upon them in the face of a		
Fisheries	changing climate.		
	□ Yes. If yes, identify the impact on fish populations and/or fisheries. (Limit 75 words)		
	□ No		

Section 3. Project Budget and Schedule

3.1 Project Timeline	Project Start Date (latest start date January 2017):			
Project fillenne	Project End Date (latest end date January 2020):			
3.2 Project Requested Amount	Provide the project amount requested from OPC.			
3.3 Total Project Cost	Provide the total cost of the project.			
3.4 Sources of Funding	Please describe other sources of funding and their funding allotments dedicated for this project including in-kind work as well as the status and explanation of each of the funds (i.e. conditional, committed, dependent on separate award, etc.).			
3.5 Contracting	Please note percentage of project cost you anticipate contracting out:			

Section 4. CEQA Information

Projects that receive funding shall comply with all applicable laws and regulations including the California Environmental Quality Act (CEQA).

4.1 CEQA Compliance	If the project meets the definition of a "project" in <u>PRC §21065</u> identify the Lead Agency and contact person and justification for why the lead agency was selected.			
	Lead Agency:			
	Contact Person:			
	Address:			
	Phone Number and Email:			
	Justification:			
4.2	Check types of CEQA documentation prepared/to be prepared:			
CEQA				
Documentation	□ Notice of Exemption			
	Negative Declaration/Mitigated Negative Declaration			
	Invironmental Impact Report			
	□ Not Applicable			
4.3	Briefly describe the status of the CEQA documents, expected date of completion, and Initial			
CEQA Status	Study if applicable. Provide a cost estimate if requesting OPC funds relating to CEQA			
CLQA Status	compliance. Note: only work done during the term of the project may be eligible for			
	reimbursement.			
4.4	If the CEQA document has been completed, provide the name of the document and the			
CEQA Document	State Clearinghouse number if available. Submit a copy of the documentation:			
Name				
	Document Name:			
	State Clearinghouse Number:			
	Not Applicable			

Section 5. Project Description

5.1	Please provide a brief description of the project. Please include background, overview,
Project	implementation, management, deliverables, and outcomes. (Limit 500 words)
Summary	

Section 6. Budget (Note: LOI costs are meant to be estimates. Full proposals will require detailed amounts)

Total Cost			Description of what will be funded by OPC
OPC	Cost Share Entity	Matching Funds (denote in-kind)	
	OPC		Matching Funds

*Non-implementation costs are generally limited to no more than 25% of total grant cost.

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