



# Lower Los Angeles River Implementation Advisory Group

## Project Information Packet

The Lower LA River Implementation Advisory Group (IAG) aims to ensure that subsequently implemented projects are carried out in accordance with the Lower LA River Revitalization Plan and that stakeholders continue to have a voice in implementation. In its role as an advisory body, the IAG will provide guidance on proposed projects, but ultimately, individual entities with jurisdiction along the river corridor including the LA County Flood Control District, the US Army Corps of Engineers, and the cities will continue having decision-making authority.

**Project Name** \_\_\_\_\_

**Project Location** \_\_\_\_\_

**Current Project Phase** \_\_\_\_\_

**Project Proponent** \_\_\_\_\_

**Mailing Address** \_\_\_\_\_

\_\_\_\_\_

**Contact Person** \_\_\_\_\_ **Department/Title** \_\_\_\_\_

**Email** \_\_\_\_\_ **Phone** \_\_\_\_\_

**Project Description** (Attach map / site layout / concept sketch):

**References / Letters of Support** (If available, list and attach):

## Project Discussion

The intent of the project packet is to help the proposed project remain consistent with the Lower Los Angeles River Revitalization Plan (LLARRP) and identify areas of potential need where the committees and the Implementation Advisory Group (IAG) can be a resource to aid in finding funding, project partners, innovation, etc. Please answer the following questions as completely as possible given the stage of the project.

	PREWIC	PPC	PACEC	Question	Yes	No
General				1. Is the project consistent with the Lower Los Angeles River Revitalization Plan (LLARRP)?		
				<b>Explain:</b>		
Water				2. Does the project improve the overall water quality of the Los Angeles River?		
				<b>Explain:</b>		
				3. Does the project implement stormwater capture, water conservation practices, and/or other methodologies?		
				<b>Explain:</b>		
Environment				4. What environmental documentation (CEQA, NEPA, etc.) will be required or has been completed for the project?		
				<b>Explain:</b>		
				5. Are there any activities associated with the project that could impact the environment such as trash, pet waste, or chemicals?		
				<b>Explain:</b>		
				6. Will the project reduce or mitigate GHG emissions, improve air quality, and/or improve water quality?		
				<b>Explain:</b>		
Infrastructure				7. Will the project modify existing infrastructure such as flood control channels, open space, utility corridors, ROW land use, and transportation corridors?		
				<b>Explain:</b>		
Habitat & Ecosystem				8. Does the project create habitat or improve ecosystem health within the watershed?		
				<b>Explain:</b>		
				9. Is there native Los Angeles River riparian/wetland vegetation planned for the project?		
				<b>Explain:</b>		
Multi-Benefit				10. Does the project expand existing or create new multi-benefit opportunities?		
				<b>Explain:</b>		

	PREWIC	PPC	PACEC	Question	Yes	No
Funding				11. Is there potential funding the project proponent is seeking for the project?		
				<b>Explain:</b>		
				12. Are there any funding gaps identified in the project?		
				<b>Explain:</b>		
				13. Are there any identified partnerships?		
				<b>Explain:</b>		
Policy				14. Are there plans for addressing safety and security within the project limits?		
				<b>Explain:</b>		
				15. Is the project identified in any existing plans/policies (federal, state, local)?		
				<b>Explain:</b>		
Equity				16. Has the city in which the project will be located adopted any of the policies described in the <a href="#">Community Stabilization Toolkit</a> ?		
				<b>Explain:</b>		
				17. Is there a group the project intends to serve (e.g., residents, youth, pedestrians, cyclists, artists, equestrians, bird watchers)?		
				<b>Explain:</b>		
				18. Is the project in a disadvantaged community?		
				<b>Explain:</b>		
Community Engagement				19. Will the project create any potential negative impacts on the local community?		
				<b>Explain:</b>		
				20. Does the project address the concerns of equity, displacement, and environmental justice?		
				<b>Explain:</b>		
				21. Has the project been engaging the community in its development process?		
				<b>Explain:</b>		
Community Engagement				22. Has the project consulted with the Native nations it intends to build land on?		
				<b>Explain:</b>		
				23. Are there future plans for community engagement?		
				<b>Explain:</b>		
Community Engagement				24. Has the project received feedback?		
				<b>Explain:</b>		

## Building Blocks

The LLARRP developed a vast array of Building Blocks – modular concepts and strategies – that can be assembled in a variety of ways to develop specific projects, policies, and programs. Please indicate the Building Blocks that the proposed project intends to use.

Applied	Building Block	Applied	Building Block
	Active space		Leverage pump stations to convey stormwater
	Additional permanent homeless shelters		Lighting
	Bike hubs		Loop and spur trails
	Bioswales		Low income access
	Boardwalks and overlooks		Low water crossings
	Brownfields remediation		Low-flow channel modifications
	Climbing wall		Multi-use publicly-owned properties
	Commercial zone access		Onsite water recycling
	Community garden		Open space access
	Community gateway		Overcrossing
	Continuous park space		Oyster bed restoration
	Curb cuts/street eddy basins		Passive space
	Destination stops		Pedestrian and cyclist access
	Diversion to sanitary sewer		Permeable paving
	Drinking fountains		Plazas
	Dry wells		Pop-up parks
	Elevated paths		Property acquisition
	Equestrian trails		Public art and murals
	Floodplain expansion		Recreation center
	Green infrastructure		Regional gateway
	Habitat area		Shade (veg. or structural)
	Historical, cultural, environmental education/assets/signage		Transit-oriented development
	Homeless space sharing		Tunnels
	Infiltration basins and trenches		Undercrossing
	In-river access and safety		Water capture and onsite storage
	Leverage planned regional water recycling projects		Water recreation

Source: Lower Los Angeles River Revitalization Plan, Volume II, p. 1.3-16 – 1.3-19, Table 1.3-1.