

Potential Future ACRP Eligible Projects

Project title	Description	Cost Estimate (000's)	In Existing Capital Budget?
9th Ave. Bridge Raising and Riverbank Stabilization	Raising of the 9th Avenue Bridge above the 100-year flood level to prevent damage during high water events, maintain access into Inglewood for Fire and Emergency Services, and addition of erosion protection and bank stabilization to prevent flooding into east Inglewood.	\$ 6,300	Y
Hillhurst Pumpstation #4	A new pump station to maintain operations and help dewater the community during high river events in the community of Hillhurst.	\$ 11,700	N
Upper Plateau Separation	Separation of the upper and lower plateau stormwater systems in the Northwest Inner City Drainage system to mitigate flooding the lower plateau.	\$ 36,900	N
Hillhurst Pumpstation #3	A new pump station to maintain operations and help dewater the community during high river events in the community of Hillhurst.	\$ 8,400	N
Downtown Barrier	Completion of downtown barrier for overland flooding from Jaipur Bridge to Langevin bridge to a 1:200 protection level.	\$ 26,000	N
Sunnyside Sanitary Liftstation	Replacement of the existing sanitary liftstation and resilience upgrades to maintain operations and help dewater the community during high river events up to a 1:100 year event.	\$ 3,500	Y
Total		\$ 92,800	