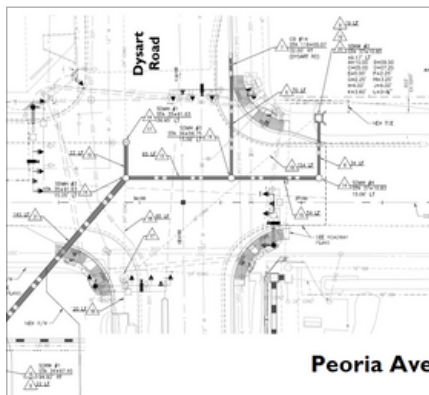


Drainage Improvements at Dysart Road & Peoria Avenue

This project would include an Area Drainage Study to determine the tributary area and stormwater flows that reach the intersection of Peoria Avenue and Dysart Road. The project would also include the design of the necessary infrastructure in order to route and store the runoff appropriately.

Submitted By	Jorge Gastelum, Community Development Director
Request Owner	Jorge Gastelum, Community Development Director
Est. Start Date	07/01/2021
Est. Completion Date	06/30/2022
Department	Development Services
Type	Other



Dysart & Peoria Stormwater Management

Request Details			
Division	Engineering	Activity Code	62212
Project Amount	\$130,000	Related Projects	Dysart Road Improvement Project
Grant Funding	No	Strategic Priority	Effective Government
Bond Eligible	No	Enter Project Status	New

Project Justification

John F.Long Properties (JFL) requested that the City no longer release stormwater into the existing irrigation ditch that lies on the west side of Dysart Road and runs from Peoria Avenue to the south through JFL parcels.

Description of Operational Costs

This project includes a design phase only.

Project Status Explanation

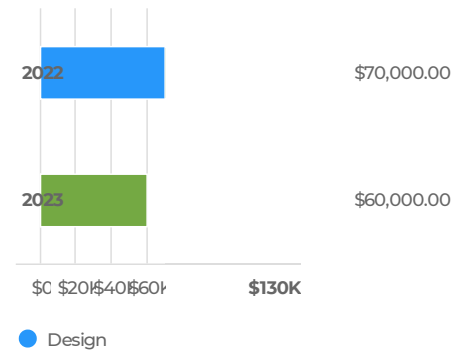
Not Applicable

Capital Cost

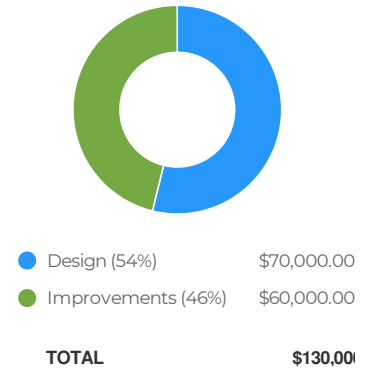
FY2022 Budget
\$70,000

Total Budget (all years)
\$130K

Capital Cost by Year



Capital Cost for All Years



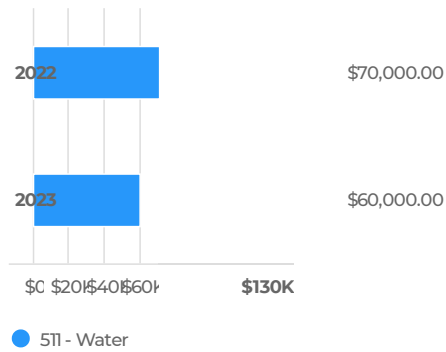
Capital Cost Breakdown		
Capital Cost	FY2022	FY2023
Design	\$70,000	
Improvements		\$60,000
Total	\$70,000	\$60,000

Funding Sources

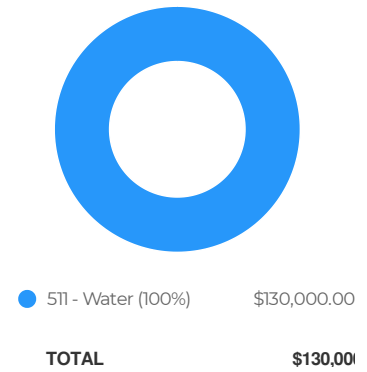
FY2022 Budget
\$70,000

Total Budget (all years)
\$130K

Funding Sources by Year



Funding Sources for All Years



Funding Sources Breakdown

Funding Sources	FY2022	FY2023
511 - Water	\$70,000	\$60,000
Total	\$70,000	\$60,000

Project Location

