

**Recommended Drainage Projects Evaluated Against Adopted City Council Bond Project Selection Criteria Guide**

Project ID	Project Name	Coordinate and collaborate infrastructure improvements	Improve Connectivity	Leverage other Governmental Agency Dollars	Complete ongoing phased infrastructure improvement project.	Arterial then Collector Streets	Infrastructure improvements within Loop 410 Boundaries	Support rough proportionality	Improve Public Safety and Private Property, Public Health, and Public Welfare	Identified Within One or More City of San Antonio City Council Approved Strategic Planning Documents	Support Americans with Disability Act Requirements
1642	Ave Maria Outfall	X	X		X		X	X	X		
1629	Ft. Sam Houston Drainage	X	X	X		X	X	X	X		X
974	WW White Area Streets Ph 2	X	X		X		X	X	X		X
1278	RipRap 69, Phase IIC Part 4	X	X		X	X	X	X	X		X
1002	Goliad Rd (Military to Pecan Valley) Ph. 2 (Lasses to Pecan Valley)	X	X		X	X	X	X	X		X
1180	RipRap 69, Phase IID - Channel	X			X		X	X	X		
886	Goliad/IH 37 Outfall	X	X		X		X	X	X		
1288	Commercial Tributary Phase II (Petaluma to IH 35)	X	X		X		X	X	X		
1696	Indian Creek Improvement Channel	X	X		X		X	X	X		
704	Frio City Road Outfall	X	X				X	X	X		
854	Zarzamora Drainage #39	X	X			X	X	X	X		X
1702	Octavia #63 Phase 2	X	X	X	X	X	X	X	X		X
527	Culebra Creek RSWF @ 1604	X			X			X	X		
628	Westwood Village Drainage	X	X				X	X	X		
1744	Marbach Drainage Phase II (Military to Loop 410)	X	X		X	X	X	X	X		X
1331	Culebra 58F Phase 2B (Laven to upstream of Culebra)	X	X		X	X	X	X	X		
1540	Midcrest Detention (Providian Parking Lot at NW Corner of Midcrest and Creek)	X					X	X	X		
1638	Guilbeau Road Drainage Improvements Phase 2	X	X		X	X		X	X		X
1655	Upper Leon Creek Regional Storm Water Facility Right of Way Acquisition	X						X	X		
897	Kentwood Manor Area Drainage Phase I	X	X					X	X		
1646	Broadway Corridor Phase III (Carnahan to Burr)	X	X		X	X	X	X	X		X
963	Valley Forge Drainage System	X	X					X	X		
955	SkyLine Area Drainage Phase I	X	X					X	X		
1542	High Water Detection/Early Flood Warning System Expansion	X						X	X		