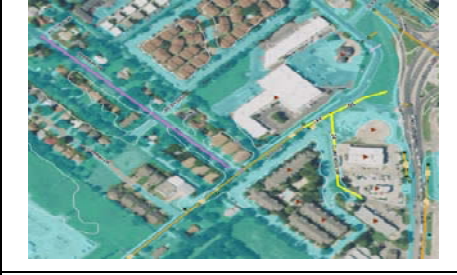
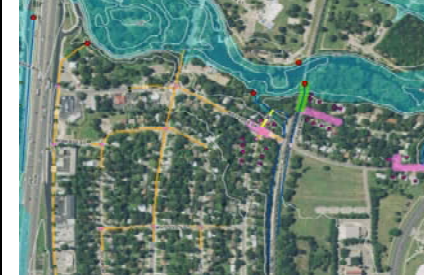


## CDBG-DR Funded Infrastructure Projects

Project ID*	Project Name	Project Description	2017	2018	2019	2020	2021	2022	Cost	PROJECT TOTAL	DR	City/Other	PROJECT MAP
623**	Midtown/Aquarena Springs	Infrastructure project to resolve local flooding in events up to 25-years in Midtown/Aquarena Springs Area including: Intersection improvements east of intersection of IH-35 and Aquarena Springs Rd. (curb cuts and inlet improvements) to address significant roadway ponding in a low lying area; TxDOT outfall ditch improvements to address overgrown & unmaintained vegetation to increase drainage capacity; and addition of dual 8'x4' culverts to supplement existing Davis Road Culverts to increase stormwater conveyance.	\$ 85,000	\$ 765,000					\$850,000	\$850,000	\$0		
617**	Blanco Gardens	Infrastructure project to resolve local flooding in events up to 25-years in Blanco Gardens area including: addition of a new central storm drain system to Conway & Barbara Drives connected to the existing storm drain system, with a new outfall to the San Marcos River. Includes new storm sewer outlets across River Road into the Woods Apartment Ditch and road regrading on River Road from Linda to Cape Rd. to revise the roadway cross-section to a crowned section. Also considers inlet and lead systems for alleys/easements between Barbara & Conway.		\$ 832,000	\$ 4,168,000				\$5,000,000	\$5,000,000	\$500,000		
602**	Clarewood/Barbara Drive	Infrastructure project to resolve local flooding in events up to 25-years in Clarewood/Barbara Dr. area including: providing a new storm drain system to Clarewood Dr. with a connection to both the Bugg Lane system and the existing Highway 80 ditch; regrading Barbara Drive to drain to Bugg Lane for adequate drainage.		\$ 250,000	\$ 2,250,000				\$2,500,000	\$2,500,000	\$0		
36***	Uhland Road Improvements	Infrastructure project to resolve local flooding in events up to 25-years in County/Uhland Rd. area including: reconstructing the roadways to depressed curb-and-gutter sections with adequate grading; and adding a new storm sewer system along the whole route with a new outfall to the Blanco River.	\$ 410,000						\$4,200,000	\$4,150,000	\$50,000		
		<b>TOTAL 2017-2022</b>	<b>\$ 495,000</b>	<b>\$ 1,847,000</b>	<b>\$ 6,418,000</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ 12,550,000</b>	<b>\$ 12,500,000</b>	<b>\$ 550,000</b>		

## City-Funded Infrastructure Projects

Project ID*	Project Name	Project Description	2017	2018	2019	2020	2021	2022	Cost	PROJECT TOTAL	DR	City/Other	PROJECT MAP
	Rio Vista Improvments	Infrastructure project to resolve local flooding in events up to 25 years in Rio Vista area including: re-grading of roadways and ditches in 3 areas along Riverside Dr. and Riviera St. to address overland flow and ponding issues by improving conveyance to the San Marcos River.				\$ 70,000		\$ 630,000	\$700,000	\$0	\$700,000		
n/a	Blanco River Bank Trail and River Improvements	Infrastructure project to address Blanco River overflow influence on the Blanco Gardens subdivision area along the river bank from Highway 80 to Old Martindale Road. Project includes construction of ~4000 feet of a 10' wide trail, and an associated overflow channel and oxbow notch on the Blanco River banks for mitigation. Project provides significantly increased protection to Blanco Gardens from overflows in river events up to 36 years.	\$ 1,961,000			\$ 9,539,000		\$ 630,000	\$11,500,000	\$0	\$11,500,000		
<b>TOTAL 2017-2022</b>			<b>\$ 1,961,000</b>	<b>\$ -</b>	<b>\$ -</b>	<b>\$ 9,609,000</b>	<b>\$ -</b>	<b>\$ 630,000</b>	<b>\$ 12,200,000</b>	<b>\$ -</b>	<b>\$ 12,200,000</b>		