

Water Capital Projects Completed or In Progress (FY 20 - Current)

Projects completed or in progress using 2020 CIP bond funding.

Location	Type	Description	Cost	CIP Year Funding
Oak St SW - Cottage St SW to Birch St SW	Water	Replacement	\$115,000	2020
Plum Street SW - Cottage St SW to Tapawingo Rd SW	Water	Replacement	\$161,000	2020
Bowdoin Cir - Carnegie Rd to end	Water	Replacement	\$62,000	2020
Glyndon St NE - John Marshall Dr NE to Springwood Ct NE	Water	Replacement	\$154,000	2020
Yeonas Dr SE - Desale St SW to Yeonas Cir SE	Water	Replacement	\$156,000	2020
Truman Cir SW - Meadow Ln SW to end	Water	Replacement	\$144,000	2020
Ross Dr SW - Cottage St SW to Desale St SW	Water	Replacement	\$288,000	2020
Upham Pl NW - Lawyers Rd NW to Holmes Dr NW	Water	Replacement	\$287,000	2020
Broadleaf Dr NE - Beulah Rd to Holloway Ct NE	Water	Replacement	\$215,000	2020
Carnegie Dr at Citadel Pl	Water	Valve Installation	\$8,000	2020
Old Courthouse Rd at Country Club Dr NE and at Creek Crossing Rd	Water	Valve Installation	\$39,000	2020
Lawyers Road at Tazewell Rd NW and at Blackstone Ter NW	Water	Valve Installation	\$59,000	2020
Talisman Dr at Mckinley St	Water	Valve Installation	\$8,000	2020
Timber Ln SW at Harmony Dr SW	Water	Valve Installation	\$7,000	2020
Drake St SW at midblock	Water	Valve Installation	\$12,000	2020
Courthouse Rd at Apple Blossom Ct	Water	Valve Installation	\$19,000	2020
Sherwood Dr NE - Beulah Rd to end	Water	Replacement	\$140,000	2020
Center Street South - Maple Ave to Locust St SW	Water	Replacement	\$102,000	2020
Garrett St - McChesney Ct to Gerken Ave	Water	Replacement	\$209,957	2020
Patrick St SE - Desale St SW to Vienna Park Apartments	Water	Replacement	\$145,929	2020
Holmes Dr NW - Blackstone Ter NW to Lawyers Rd NW	Water	Replacement	\$217,906	2020
Center St S at Cherry St SE	Water	Valve Installation	\$13,708	2020
Holmes Dr NW - Upham Pl NW to Blackstone Ter NW	Water	Replacement	\$200,000	2020
Tazewell Rd NW - Lawyers Rd NW to Holmes Dr NW	Water	Replacement	\$220,000	2020
TOTAL			\$2,983,500	