

Hanover Borough Storm Water Authority Capital Improvements Projects

Item No.	Date Added	Name	Description	Improvement Type	Est. Cost	Potential Outside Funding Source	Shed	Priority
1	2/14/2019	Jackson Street	Connect current closed system to High St	New Infrastructure	\$50,000.00		C-01	High
2	2/14/2019	Redwood Lane	Provide connection or BMP for Sump Pumps; connect to Krug & down to Maple	New Infrastructure	\$85,000.00		A-28	Med
3	2/14/2019	Old Elsner Building	Sump pump constantly running into sanitary; rehab inlet so owner can make overflow connection	New Infrastructure	\$25,000.00		C-01	High
4	12/24/2019	Flow Meters	Continue monitoring efforts to expand flow data capture	Equipment Purchase	Unknown		B-02	Med
5	2/14/2019	Juniper Ln 1	Potentially connect overflow from sump pumps to Poplar.	New Infrastructure	\$75,000.00		C-02	High
6	2/14/2019	Juniper Ln 2	Improve drainage trench and add BMP area	Repair/Rehabilitation	\$15,000.00	York County SW Consortium	C-02	Med
7	2/14/2019	Carlisle & Park St	New inlets and pipe connect to Doss Alley	New Infrastructure	\$50,000.00		C-01	Med
8	2/14/2019	Moul and Wilson	Flooding occurs at 4-way stop in heavy rain	Unplanned	Unknown		B-05	Low
9	2/14/2019	Borough Lot #2	Rehab N Franklin St lot to include green infrastructure (bioswale, porous paving)	Repair/Rehabilitation	\$150,000.00		C-01	Low
10	2/14/2019	Green Alley Network	Convert Doss, Bank, Exchange, Railroad to green/pedestrian alleys (from streestcape)	Repair/Rehabilitation	\$1,912,816.00	Chesapeak Bay Trust G3 Program?	C-01	Med
11	2/14/2019	374 Wilson Ave	Private - drainage swale needs to be replanned to become Borough's. Debris/sediment removal on public wetlands	Unplanned	Unknown		A-19	Med
12	2/14/2019	S Franklin St Alley	Low spot needs drainage to reach pipe in Penn	New Infrastructure	\$20,000.00	Partnership potential	C-07	Med
13	2/14/2019	Third St RR Ditch	Regrading to expose pipe outlets and culverts	Repair/Rehabilitation	Unknown	CSX (ROW not being maintained)	A-30	Med
14	2/14/2019	306 E Middle St	Additional inlet or regrading needed to carry ponded water to existing system	New Infrastructure	\$10,000.00		B-13	Low
15	2/26/2019	Primrose Ln	Divert 36" overflow Pipe from stream bed to end of street	New Infrastructure	\$150,000.00		A-26	Low
16	8/6/2019	N Forney Ave	Current stream is eroding; needs stabilized	Repair/Rehabilitation	\$152,943.00	Applied for GG Grant (12-2019)	C-04	High
17	8/6/2019	Primrose Ln	Regrading road to direct flow into inlets	Facility Improvement	Unknown		A-26	Low
18	12/24/2019	Transfer Station	Develop better piping network	Unplanned	Unknown		PI	High