Illicit Discharge Removal Report Year 3 (July 1, 2020 - June 30, 2021)

Illicit Identified in MS4 Permit Year#	Location	Discharge Desciption	Method of Discovery	Date Discovered	Date Eliminated	Date Repair Confirmed	Mitigation	Enforcement or Corrective Measures	Schedule of Removal	Estimated volume of sewerage removed	Notes	Catchment
		SDE conducted two dye tests at 9 Gray Gardens East in Cambridge (Sparks Area). The basement toilet tested dye in both the sewer and the drain. The dye was seen in the drain 2 minutes after it was flushed and then in the sewer about 2 minutes later. The dye was significantly brighter in the drain than it was in the sewer. A 2nd floor toilet tested not legal with the dye appearing in the drain after 2 minutes. The crew mentioned that there may have been very faint traces of dye from the 2nd floor toilet in the sewer but it was not truly distinguishable. It should be noted that the drain is at a higher elevation	IDDE				Replaced sections of collapsed drain and sewer lateralst and		Work was done to repair the laterals and connectionduring Year 2. Due to COVID post correctivion check was not able to be performed. Dye testing was performed by SDE,Inc. in April 2021. and confirmed that Gray Gardens East and Raymond were clean and		Follow up CCTV confirmed collapsed sewer and drain laterals. DPW confirmed that there are cracks and breaks then eventually to a collapsed sewer lateral that starts 11 feet from sewer manhole to 16 feet to the house. The same situation exists for the drain lateral as well. Somehow the sewer and drains make their way to the system mixed. DPW authorized remedial contractor to do repairs week of 3/16/20 and will have chance to do a dye test before work is back	Sparks Street
2	-		investigation	2020.02.07	2020.03.16	2021.04	confirm with a dye test	Not applicable	verfiled the correction .	440 gallons/day	filled.	D31
2		This appears to be a direct illicit connection of the sewer lateral to the main drain in the street, and will likely require re-connecting the existing building sewer lateral to the sewer main.	IDDE investigation	2020.03.11			Due to the flow conditions observed in the sewer and drain during the dye test (drain was flowing faster than sewer), DPW will clean and CCTV the sewer between S47SMH2250 and S47SMH2510 to confirm there is no infrastructure issue first.		CCTV to be conducted by December 2021. Schedule to remove will follow.	TBD	CCTV inspection and cleaning of the sewer did not occur during the Year 3 reporting period.	Sparks Street D31
	Healy Street	SDE conducted several dye tests on Healey St. Both 18 and 20 Healey Street tested dye in both the sewer and the drain. For both tests the dye was seen in the sewer first followed by the drain and the intensity was brighter in the sewer. Based on those test results it was assumed there may be an infrastructural issue in the street as opposed to an issue with the individual building laterals. SDE added dye directly into sewer MH S47SMH3312. The dye was seen in both the downstream sewer (S47SMH3305) and the downstream drain (D31DMH3415). The dye was brighter in the downstream sewer than it was in the downstream drain. This indicates that the sewer on Healey St is leaking into the storm drain. It should be noted that it took several hours for the dye to appear in the downstream manholes.	IDDE investigation	2020.03.11					CCTV to be conducted by December 2021. Schedule to remove will follow.	TBD	CCTV inspection and cleaning of the sewer and drain did not occur during the Year 3 reporting period.	Sparks Street D31
	1640 Cambridge		IDDE				City disconnected lateral from storm drain and reconnected to					DeWolfe
3	Street	Sanitary lateral connected to drain	Investigation	2021.03.24	2021.04.95			Not applicable	Complete	1,000 ga/day		Street D21
	255 Main Street	Sanitary ejector pump tied to drain manhole	IDDE Investigation	2021.03			Property owner to disconnect ejector pump and reconnect to sewer lateral	Not applicable	December 2021	TBD	DPW working with property manager to redirect ejector pump.	Broad Canal D07