		Asset short	Assessed category	EA way a whalala		
Date and Time	Address	code	(by EA)	EA reportable	Root cause	Remdial actions/comments
				No		Blockage in foul sewer caused by unflushables. Resulted in discharge to dry
25/05/2023 13:58	XXX, Haslingfield Road, Barrington, Cambridge, CB22 7XX		4	NO	Blockage	ditch
				No		Overflow from manhole to land only following storm conditions. No water
02/01/2024 16:08	XXX Button End, Harston, Cambridge, CB22 7XX		4	NO	Hydraulic overload	
						Overflow from manhole following hydraulic overload due to high amounts of
						rain fall causing the network to back up. High groundwater present in area.
				No		Discharge consisted of heavily diluted (with rain water) sewage to discharge
						from multiple manholes and enter road side gully's. Limited discharge to
10/02/2024 06:48	XXX Button End, Harston, Cambridge, CB22 7XX		4			nearby watercourse
				No	Civil/Structural	Burst rising main, localised discharge to land and discharge to local water
16/05/2024 16:57	XXX Button End, Harston, Cambridge, CB22 7XX	HARFSM	4			course.
			_	Yes	-	
23/08/2021 12:06	Grantchester - Mill Way Tps, Grantchester, Grantchester, Cambridge, CB3 9NB	GRAMSM	3			Failure at Pump Station resulting in discharge to land and nearby water course
		0.0000		Yes		Foul sewer blockage leading to small discharge to watercourse via highways
13/02/2022 15:29	GRAMSM, Mill Way, Grantchester, Cambridge, CB3 9NB	GRAMSM	3			road gulley.
25/02/2023 16:38	XXX Mill Way, Grantchester, Cambridge, CB3 9XX		_	Yes		Foul sewage blockage leading to discharge to nearby water course. Blockage
			3			caused by build up of unflushables including fats and oils
13/10/2023 19:21	COTBSM, Grantchester Road, Cambridge, CB23 7PY	0.070014		Yes		Overflow from manhole following hydraulic overload due to high amounts of
		COTBSM	3		_	rain fall causing the network to back up. Discharge to nearby watercourse
16/02/2024 11:34	XXX Harston Road, Haslingfield, Cambridge, CB23 1XX			Yes		Overflow from manhole following hydraulic overload due to high amounts of
		HASRSM	3		Hydraulic overload	rain fall. High groundwater present in area. Discharge to local ditch