LOCATION	TYPE	Start Date & Time	End Date & Time	Est. Vol. in gallons	CAUSE	Environmental Impact	ACTIONS TAKEN	Discharge Location
NO SSO'S								
SHIMMARY REPORT CODE DESCRIPTIONS								

SUMMARY REPORT CODE DESCRIPTIONS

CAUSE(S) of Overflow	Overflow IMPACT	Action(s) Taken	Ultimate Discharge Location	Type of Overflow			
E- Equipment Failure	NEAH- No Evidence of Adverse Health	WO- Work Order	CR- Creek/Stream/River (specify)	MH- Manhole			
Tr. It.		or En	vironmental Impact				
C- Construction	OEHC - Observed or Evidence of	EC- Enviromental Cleanup	DI-Ditch	LS- Lift Station			
		·	Human Contact				
HC- Hydro cleaning	EFK- Evidence of Fish Kill	HC- Hydro Cleaned	DR - Drop Inlet	ML- Main line			
P- Power Failure	OEEI - Observed or Evidence of	HR- Hand Rodded	GR- Ground Surface	SL- Service Line			
Environmental Impact							
R - Rainfall		REN- Referred to Engineering	PA-Paved Area	SSO- Sanitary Sewer			
				Overflow			
RO- Roots		PN- Public Notification	CB- Cotained in Building	BP - Bypass			
D - Debris		LR - Line Repair		U - Upset			
	G - Grease		MR- Manhole Repair				
		IF Line Feilung / Bussle					
		LF - Line Failure / Break					
		PC Poots & Crosso					
		RG- Roots & Grease					