NO SSO'S						
CAUSE(S) of Overflow	Overflow IMPACT	Action(s) Taken	Ultimate Discharge Location		Type of Overflow	
.,		• •	J			
E- Equipment Failure	NEAH- No Evidence of Adverse Health	WO- Work Order	CR- Creek/Stream/River (specify)		MH- Manhole	
		10	or Environmental 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- Servic	
R - Rainfall		REN- Referred to Engineering PA-Paved Area		SSO- Sanitary Sewer		
					Overflow	
RO- Roots		PN- Public Notification CB- Cotained in Building		BP - Bypass		
					Б. Буразэ	
D - Debris		LR- Line Repair			U - Upset	
					- - - - - - - - - -	
	G- Grease MR- Manhole Repair					
	G Grease		Will Widillie	.cepun		
		LF - Line Failure / Break				,
		Eneranare / Break				
		RG- Roots & Grease				
		na-noots & diease				

End Date & Time

Est. Vol. in gallons

CAUSE

Environmental Impact

ACTIONS TAKEN

Discharge Location

LOCATION

TYPE

Start Date & Time