



	y_coord	x_coord	Outfall_ID
	36.1528200	-95.7589900	WAG-01
	36.1181400	-95.7487700	WAG-02
	36.1073600	-95.7360500	WAG-03
	36.0948400	-95.7524600	WAG-04
	36.0651500	-95.6980900	WAG-05
	36.0573700	-95.7161000	WAG-06
	36.0622500	-95.7134900	WAG-07
	36.0509700	-95.7192800	WAG-08
	36.0510500	-95.6893800	WAG-09
	36.0332600	-95.6843300	WAG-10
	36.0303600	-95.6922800	WAG-11
	36.0284800	-95.6904300	WAG-12
	36.0182600	-95.7238900	WAG-13
	36.0101100	-95.7369800	WAG-14
	36.0272600	-95.7183800	WAG-15
	36.0046000	-95.6966100	WAG-16
	35.9967500	-95.6985900	WAG-17
	35.9779100	-95.6613600	WAG-18
	35.9625700	-95.6841400	WAG-19