

Outfall Reconnaissance Inventory/ Sample Collection Lab Sheet

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			Petrifilm plate
Blue w/ gas			Petrifilm plate

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			Petrifilm plate
Blue w/ gas			Petrifilm plate

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			Petrifilm plate
Blue w/ gas			Petrifilm plate

Outfall Reconnaissance Inventory/ Sample Collection Lab Sheet

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			CFUs
Blue w/ gas			CFUs

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			CFUs
Blue w/ gas			CFUs

Subwatershed:		Outfall ID:	
Today's date:		Duplicate? (yes/no):	
Analysis Technician:		Form completed by:	
PARAMETER	RESULT		EQUIPMENT
Ammonia			Spectrophotometer
Fluoride			Photometer
Potassium (salinity must = 0)			Compact Ion Meter
Detergents (salinity must = 0)			Chemets kits
Bacteria	Count	Dilution (1:1 or 1:100)	
Red w/ gas			CFUs
Blue w/ gas			CFUs