Field ID Number	

New Jersey Department of Health Environmental and Chemical Laboratory Services PO Box 361, Trenton, NJ 08625-0361 Phone: 609-530-2820 ORGANIC AND INORGANIC CHEMISTRY SAMPLE SUBMITTAL

	e Num se Onl		

		(See Instr	ructions)				
		AGENCY INF	ORMATION				
Submitting Agency	Send Results To		Agency No.		Project Name		
Street Address	Final Repor		Would you like copies of the internal chain of custody forms sent with		Project Code		
Electronic F		Report Option your report?			Memo Number		
City, State, Zip Code Phone		Fax			Email		
	l.	SAMPLE INF	ORMATION				
Sample Point/Station ID Number/Water Facility ID		Collection Date (YY/MM/DD)			Sample Type Non-Potable: Stream/Surface		
Sampling Site/Facility/Supply/Location/Sampling Point ID		Coll. Time (24h) Start Coll. Time (24h) End		☐ Ground			
Waterbody Name		Sample Retention Retain? No Yes Duration		☐ Septic			
Municipality/County		Type of Sampling Event ☐ Regular ☐ Compliance ☐ Repeat		Potable:			
Sampling Point Street Address		☐ Non-Regulatory ☐ Other If Repeat or GWR, List Original Lab Sample No.		□ Source			
		Sample Collector		_	☐ Raw ☐ Lead Source Line ☐ Finished ☐ Surface H₂O Intake		
PWSID		Trip #					
-		,		Priority:	☐ ☐ Routine ☐ Priority ☐ Emergency		
Air Temp °C		FIELD INFO	RMATION	Otal Elec	050		
·		Water Temp °C		Stream Flov			
Weather Conditions		Sample pH (Field)			Gage Height-Ft.		
Preserved in: Field Lab		DO (mg/l)		Spec.Cond.	Spec.Cond. (µS/CM)		
Date://		DO% Sat		Salinity (ppr	Salinity (ppm)		
Chlorine Residual		Sample Depth Ft.		Tide Stage	Tide Stage		
Comments/Field Checks		Barometric Pressure (mmHg)		Turbidity (N	Turbidity (NTU)		
	ANALYSIS REQUESTS						
Metals		Gene			Organics (Drinking Water)		
☐ Ag	ganese denum Sodium . Nickel Lead ntimony elenium Silica	☐ Alkalinity ☐ Bromide by IC ☐ Chloride ☐ Chloride by IC ☐ Chromium, Hexavalent ☐ Chromium, Hexavalent by ☐ Color ☐ Conductance ☐ Cyanide ☐ Dissolved Oxygen	☐ Fluoride by IC ☐ Hardness ☐ MBAS ☐ Odor ☐ pH IC ☐ Phenols (PW) ☐ Phenols (NPW) ☐ Sulfate by IC ☐ Sulfate Lachat ☐ Turbidity	☐ EPA 5 ☐ EPA 5 ☐ EPA 5 ☐ EPA 5 ☐ EPA 5	□ EPA 504.1 - EDB, DBCP,123TCP □ EPA 505 - Chlordane □ EPA 505 - Toxaphene □ EPA 507 - N and P containing Pesticides □ EPA 515.3 - Chlorinated Acid Herbicides □ EPA 524.2 - Purgeables □ EPA 525.2 - Liquid-Solid Extractables □ EPA 531.1 - N-Methylcarbamoyloximes and N-Methylcarbamates		
CuU		Fluoride			Organics (Non-Potable Water)		
FeVa		Mercury by EPA 245.1 ☐ Low Level Mercury EPA 16	•		☐ EPA 624 – Purgeables ☐ EPA 625 - Base/Neutral and Acid Extractables		
☐ EPA 200.7 / 200.9 ☐ EPA 200.8		Nutri	ents		Demands		
Residues Total Suspended Solids (TSS) Total Solids (TS) Total Dissolved Solids (TDS) Settleable Solids (SS) Total Volatile Solids (TVS)		□ Nitrite □ Nitrite + Nitrate □ Ortho Phosphorus □ Ortho Phosphorus □ Total Kjeldahl Nitrogen (TKN) □ Nitrogen, Total (Calculated)		☐ Disso ☐ Chem	☐ Total Organic Carbon (TOC) ☐ Dissolved Organic Carbon (DOC) ☐ Chemical Oxygen Demand (COD) Suggested Dilutions ☐ BOD5 ☐ BOD20		
	0	ther		□ СВО	D5		
Relinquished By:	Affiliation:	Received By:		Affiliation:	Date/Time Reason for Custody Change		
Name (Print):	Anniauon.	Name (Print):		. armadon.			
Signature:		Signature:					
Name (Print):		Name (Print): Signature:					