

Water System Sample Submission Form
Rhode Island Department of Health Laboratories
 150 Richmond Street Suite 100, Providence, RI 02903

**Sample Submission
Number**

- Legal Sample Received Cold
 Containers Intact COC/ Labels Agree

A. Client ID#:	Mail Report To:
B. Client Name:	Street: _____
	City: _____
	Report To (Agency/Person): _____

Collected By: _____ Collected Date: _____ Time: _____

C. Facility: _____ **D. Type:** _____ **E. Sample Point:** _____

F. Collection Point: _____

Collection Point Address: _____
(required for Lead & Copper) **Location** **Street Address** **City**

REPEAT INFORMATION FIELD TESTS

Sample Type: RT / RP / TG / CO / SP (charge) / SP (no charge) <i>(Circle One)</i>	Original Sample #: _____	Original Sample Date: ___/___/___	Original Test: _____	pH: _____	Temp: _____	CL Residual: _____
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<u>Inorganics Lab</u>	DUP	<u>Metals</u>	DUP	<u>Organics Lab</u>	FB	<u>Sanitary Microbiology</u>
Grouped Tests		Mercury WL37 (200.8)		PE04-CARB (531.1)		SM01 MT MPN T. Coliform
___ WLB – Sanitary Chem.	___	___ WL65 Lead & Copper (200.8)	___	___ PE14-EBD/DBCP (504)	___	___ SM03 HPC
___ WLC – Group II-DEM	___			___ PE21-HERB/ (515.3)	___	Coliforms
___ WLD – User Fee	___	Metals for New Systems		___ PE27-Haloacetic Acids	___	___ SM13 (Colilert-18)
___ WLM – C or P Systems	___	___ WL66 Full Set (200.8)	___	___ PE31-Pest/PCB+ (505)	___	___ SM34 (Colilert)
___ WLN – Routine Metals+	___	___ WL75 Antimony	___	___ PE40-Endrin (505)	___	___ SM53 (Colisure)
___ WLO – N Systems	___	___ WL76 Arsenic	___	___ PE _____	___	___ SM26 Coliform Container
___ WL01 Turbidity	___	___ WL77 Barium	___		___	___ SM27 SPC Container
___ WL11 Cyanide (335.4)	___	___ WL78 Beryllium	___	___ TO04-PET HCS & TO12	___	___ SM37 Enterolert
___ WL13 pH	___	___ WL79 Cadmium	___	___ TO12-VOC (524.2)	___	___ SM37 fw Enterolert FW
___ WL16 Nitrate+Nitrite as N (353.2)	___	___ WL81 Chromium	___	___ TO20-PFAS (537.1)	___	___ SM38 A-1 MPN
___ WL24 Nitrate only (353.2)	___	___ WL64 Copper	___	___ TO30-SOC, Pest/Endrin	___	___ SM43 Coliphage
___ WL56 Nitrite (353.2)	___	___ WL82 Iron	___	___ TO40-SOC, Pest no Endrin	___	___ SM51 Enterolert PA
___ WL18 Alkalinity (2320B)	___	___ WL63 Lead	___	___ TO _____	___	___ SM _____
___ WL20 Chloride (300.0)	___	___ WL83 Manganese	___		___	Harmful Algal Blooms
___ WL21 Fluoride (SM4500F- C)	___	___ WL84 Nickel	___	___ FC48 (pest _____)	___	___ SM28 Cyanobacteria Count
___ WL22 Hardness (2340B)	___	___ WL85 Selenium	___		___	___ SM29 Plankton Count
___ WL29 Sulfate (300.0)	___	___ WL86 Silver	___		___	Cyanotoxins
___ WL41 Specific Conductance	___	___ WL87 Thallium	___		___	___ HAB01 TOXIN LCMS DEM
___ WL62 Metals - DEM	___	___ WL88 Zinc	___		___	___ HAB02 TOXIN ELISA DW
___ WL62Fe Total Iron – DEM	___	___ WL68 Full Set (200.8)	___		___	___ HAB03 TOXIN LCMS DW
___ WL _____	___	___ WL78 Beryllium	___		___	
Metals Routine Set		___ WL81 Chromium	___	KEY		
___ WL67 Full Set (200.8)	___	___ WL84 Nickel	___	A: Client ID#:	7 - digit PWS #	
___ WL69 Magnesium	___	___ WL76 Arsenic	___	B: Client Name:	Public Water System Name	
___ WL70 Potassium	___	___ WL85 Selenium	___	C: Facility:	Facility Code (DS001 or WL00#)	
___ WL71 Sodium	___	___ WL79 Cadmium	___	D: Type:	Facility Name (DISTRIBUTION, WELL#)	
___ WL72 Calcium	___	___ WL75 Antimony	___	E: Sample Point:	Sample Point Code	
___ WL73 Sodium Composite (200.8)	___	___ WL77 Barium	___		(RTOR, RPOR, RPOT, LC001 OR RW00#)	
		___ WL87 Thallium	___	F: Collection Point:	Sample Location (Kitchen Sink,	
					3 Bay Sink, Well, etc.)	

Chain of Custody * Must Be Completed for All Samples Submitted*

Relinquished By	Date	Time	Received By	Date	Time	Temperature	Comments/Instructions