



**PROJECT & SITE**

CLIENT	PROJECT	PROJECT CODE	STATE
Burlington Department of Public Works	PFAS Source Investigation — North End	BURL-PFAS-2026	VT
SITE NAME	SITE CODE	SITE TYPE	GPS
Riverside Well #1	BURL-PFAS-W1	drinking well	44.4838, -73.2153

**SAMPLING EVENT**

SAMPLER	COLLECTED	WEATHER	AIR TEMP	RECEIPT TEMP
James Hartwell	5/18/2026, 1:32:51 AM	Clear	19.1 °C	4.6 °C

**FIELD READINGS AT COLLECTION**

PH	COND. (µS/CM)	DO (MG/L)	TEMP (°C)	ORP (MV)	TURB. (NTU)
7.89	513	4.88	10.2	113	4.02

**GROUNDWATER PURGE LOG**

PURGE VOLUME (L)	DRAWDOWN (M)	PUMP RATE	STABILIZED
27.8	0.45	0.5 L/min	3 well volumes

**SHIPPING & COOLER RECEIPT**

CARRIER	TRACKING	COOLER ID	COOLER TEMP BLANK	STATUS
Endyne Courier	EC-69914	CLR-862	2.3 °C	SEALED
TAMPER SEALS		SEALS INTACT	# CONTAINERS	SEALED
100697,100698		YES	1	5/18/2026, 1:32:51 AM

**SAMPLE CONTAINERS**

ACCESSION	CONTAINER	PRES.	MATRIX	VOL (ML/G)	RECEIPT COND.	PH CHK	PRES. OK	TESTS REQUESTED
ENV-2026-04718	250mL polypropylene	iced	WATER	250	INTACT	n/a	YES	EPA 537.1

**CHAIN OF CUSTODY TRANSFERS**

#	RELINQUISHED BY	DATE / TIME	SIGNATURE	RECEIVED BY	DATE / TIME	SIGNATURE
1	James Hartwell	5/18/2026, 3:32:51 AM	James Hartwell	Endyne Courier	5/18/2026, 4:13:14 AM	T. Hill

**LABORATORY ACCEPTANCE**

*Harry Locker*

ENDYNE LAB RECEIVING · 5/18/2026, 1:32:51 AM

WITNESS · DATE

*This Chain of Custody record documents possession of samples from collection through final analytical result. This report shall not be reproduced except in full, without the written approval of Endyne Inc. Results reported relate only to items tested. Test results meet all requirements of ISO/IEC 17025:2017 and applicable state/EPA accreditation programs except as noted in the Case Narrative.*