

Workorder: VLAP (B504534)

Project ID: 7000070 - ASHUELOT POND

Sample Summary

Lab ID	Sample ID	Ref ID	Matrix	Date Collected	Date Received	Misc	Sample Type
B504534001	ASHWASD	EPI 2	WA	06/24/2025 09:02	06/24/2025 13:09	2025-1473	SAMPLE
B504534002	ASHWASD	META 5	WA	06/24/2025 09:02	06/24/2025 13:09	2025-1474	SAMPLE
B504534003	ASHWASO		WA	06/24/2025 09:02	06/24/2025 13:09	2025-1476	SAMPLE
B504534004	ASHWASMI		WA	06/24/2025 09:02	06/24/2025 13:09	2025-1477	SAMPLE
B504534005	ASHWASMA	29.5	WA	06/24/2025 09:02	06/24/2025 13:09	2025-1478	SAMPLE
B504534006	ASHWASRI	44	WA	06/24/2025 09:02	06/24/2025 13:09	2025-1479	SAMPLE
B504534007	ASHWASBS		WA	06/24/2025 09:02	06/24/2025 13:10	2025-1481	SAMPLE

Workorder Summary

Receiving Code Comments

B504534001 (ASHWASD) - SAMPLE

Sample on ice; temp > method requirement

B504534002 (ASHWASD) - SAMPLE

Sample on ice; temp > method requirement

B504534003 (ASHWASO) - SAMPLE

Sample on ice; temp > method requirement

B504534004 (ASHWASMI) - SAMPLE

Sample on ice; temp > method requirement

B504534005 (ASHWASMA) - SAMPLE

Sample on ice; temp > method requirement

B504534006 (ASHWASRI) - SAMPLE

Sample on ice; temp > method requirement

B504534007 (ASHWASBS) - SAMPLE

Sample on ice; temp > method requirement



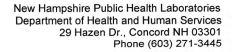


Workorder: VLAP (B504534)

Project ID: 7000070 - ASHUELOT POND

Lab ID: Sample ID:	B504534001 ASHWASD			Collected: Received:		4/2025 4/2025		Matrix: Description:	WATER EPI 2		
Parameter		Results	Units		LOQ	DF	Prepared	Ana	alyzed	Limit	Qual
WET CHEMIS	STRY (LACHAT	10-115-01-1	I-F)								
Total Phospho	orus	0.0141	mg/L	(0.0050	1		07/	08/2025 14:04		
Lab ID:	B504534002		Date	Collected	06/2	4/2025	09:02	Matrix:	WATER		
Sample ID:	ASHWASD		Dat	Received	06/2	4/2025	13:09	Description:	META 5		
Parameter		Results	Units		LOQ	DF	Prepared	An	alyzed	Limit	Qual
WET CHEMIS	STRY (LACHAT	10-115-01-1	I-F)								
Total Phospho	orus	0.0137	mg/L	(0.0050	1		07/	08/2025 14:05	161	
Lab ID:	B504534003		Date	Collected	06/2	4/2025	09:02	Matrix:	WATER		
Sample ID:	ASHWASO		Dat	Received:	06/2	4/2025	13:09	Description:			
Parameter		Results	Units		LOQ	DF	Prepared	Ana	alyzed	Limit	Qual
WET CHEMIS	TRY (LACHAT	10-115-01-1	I-F)								
Total Phospho	orus	0.0115	mg/L	C	0.0050	1		07/	08/2025 14:06		
Lab ID:	B504534004		Date	Collected:	06/2	4/2025	09:02	Matrix:	WATER		
Sample ID:	ASHWASMI		Dat	Received:		4/2025		Description:			
Parameter		Results	Units		LOQ	DF	Prepared	•	alyzed	Limit	Qual
WET CHEMIS	TRY (LACHAT	10-115-01-1	I-F)						TO NOTE OF	40 E T 14	
Total Phospho	orus	0.0153	mg/L	C	0.0050	1		07/	08/2025 14:07		
Lab ID:	B504534005		Date	Collected:	06/2	4/2025	09:02	Matrix:	WATER	THE WAR	18 12/12
Sample ID:	ASHWASMA		Date	Received:	06/2	4/2025	13:09	Description:	ipes builten i in		
Parameter		Results	Units		LOQ	DF	Prepared		alyzed	Limit	Qual
WET CHEMIS	TRY (LACHAT	10-115-01-1	I-F)					Regress	per barisan c q	ents colle	o sletar
Totai Phospho	orus	0.0122	mg/L	C	0.0050	1		07/	08/2025 14:08		
Lab ID:	B504534006		Date	Collected:	06/2	4/2025	09:02	Matrix:	WATER	mot judi s	o sieni
Sample ID:	ASHWASRI		Date	Received:	06/2	4/2025	13:09	Description:			
Parameter		Results	Units		LOQ	DF	Prepared	Ana	alyzed	Limit	Qual
WET CHEMIS	TRY (LACHAT	10-115-01-1	'-F)							erapy apr	
Total Phospho	orus	0.0109	mg/L	C	.0050	1		07/0	08/2025 14:16	me) jagun	o efger
Lab ID:	B504534007		Date	Collected:	06/2	4/2025	09:02	Matrix:	WATER	434 17	100
Sample ID:	ASHWASBS		Date	Received:		4/2025		Description:	grat bodiem i q		
Parameter		Results	Units		LOQ	DF	Prepared	-	alyzed	Limit	Qual
Microbiology	Analysis (SM 9)223B)	Pr	eparation N	lethod.	(SM 9	223B)				
E.Coli, MPN		8.6	MPN/100n	nL			06/24/2025 13	3:35 06/3	25/2025 09:33		







Workorder: SWIM WATER (B505118)

Sample Summary

Lab ID	Sample ID	Ref ID	Matrix	Date Collected	Date Received	Misc	Sample Type
B505118001	WASHINGTON	263 ASHUELOT DR- LAKE ASHUELOT ESTATE	WA	07/09/2025 07:00	07/09/2025 08:38	93 (G) - L	SAMPLE

Sample Additional Information

B505118001 (WASHINGTON) - SAMPLE

Phone Number: 603-533-5903

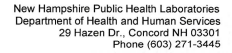
Type of Sample: SW Check Number: 1520

Receiving Code Comments

B505118001 (WASHINGTON) - SAMPLE

Sample on ice; temp > method requirement







Workorder: SWIM WATER (B505118)

Analytical Results

Lab ID: B505118001 Sample ID: WASHINGTON **Date Collected: Date Received:**

07/09/2025 07:00

07/09/2025 08:38

WATER Matrix:

Description:

263 ASHUELOT DR- LAKE

ASHUELOT ESTATE

Parameter

Results

LOQ DF

Prepared

Analyzed

Limit Qual

Microbiology Analysis (SM 9223B)

Preparation Method: (SM 9223B)

E.Coli, MPN

MPN/100mL <1

Units

07/09/2025 08:45

07/10/2025 10:43

