

Spectra Labs - Kitsap, LLC (Poulsbo) received samples for Watson Furniture Group on Thursday, January 9, 2025 at 3:50 pm. Unless otherwise noted, all samples were received in good condition and were tested in accordance with the laboratory's quality control procedures. A summary of the samples received are outlined below.

Sample No.	Description	Location	Sampled
247692-01	Q4 24 DMR	Watson Pond	01/09/2025 15:45

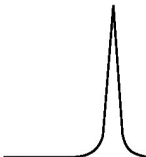
This report package contains laboratory sample results and any attachments listed below. If you have any questions please call (360) 779-5141 or email us at www.spectra-lab.com.

Attachments

- 01)
- 02) Sub Lab Report

This report is issued solely for the use of the person or company to whom it is addressed. Any use, copying or disclosure other than by the intended recipient is unauthorized. If you have received this report in error, please notify the sender immediately at 360-443-7845 and destroy this report promptly.

These results relate only to the items tested and the sample(s) as received by the laboratory. This report shall not be reproduced except in full, without prior express written approval by Spectra Laboratories.



SPECTRA Laboratories - Kitsap

...Where experience matters

Analytical Report

Watson Furniture Group
26246 Twelve Trees lane NW
Poulsbo, WA 98370

Project Q4 24 DMR
Sampler M. Hanson
Date Received 01/09/2025

Client ID: Watson Pond

Lab No: 247692-01

Sample Date: 01/09/25

Analyte	Method	Result	Qualifiers	Units	PQL	Analysis Date	Analyst
Copper	EPA 200.8 UCT	2.12	---	ug/L	0.5	1/22/2025	055
Zinc	EPA 200.8 UCT	8.28	---	ug/L	6	1/24/2025	055
pH	SM 4500 H+B	6.38	J1a	pH Units	4	1/9/2025	DM
Turbidity	SM 2130 B	3.3	---	NTU	0.026	1/9/2025	DM

055: Analysis performed by Analytical Resources, LLC Lab-Sample#:25A0194

Lab Qualifiers Comments:

J1a = Field test - any laboratory testing is considered out of hold.

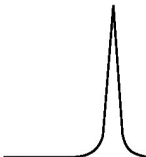
Approved By



Jessica Donaldson
Client Services and Project Manager

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SPECTRA Laboratories - Kitsap

...Where experience matters

Analytical Report

Watson Furniture Group
26246 Twelve Trees lane NW
Poulsbo, WA 98370

Project Q4 24 DMR
Sampler M. Hanson
Date Received 01/09/2025

QC Results Summary

	Test	Test Date	Type of QC	Result
9753	Turbidity	1/9/2025	Blank: Blank	0.1
			RPD	4.0
			Standard: LCS	Pass
9763	pH	1/9/2025	RPD	0.5
			Standard: LCS	Pass

Approved By



Jessica Donaldson
Client Services and Project Manager

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Client Information

Company/Client: Watson Furniture Group
 Address: 26276 Twelve Trees Ln. NW
 City: Poulsbo State: WA Zip: 98370

Project Information

Project Manager/Report To: Mike Hanson
 Project Name: Q4 24 DMR Sampled by: M. Hanson
 Telephone No: 206.295.2880 Fax No:
 Email address: M.Hanson@WatsonFg.com

Sample ID	Date	Time	Matrix	Hazard	Lab ID
1	1/9/25	8:45	SW		247692-01
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					

Number of Containers: 1

RCRA Metals: As Ba Cd Cr Pb Hg Se Ag
 Priority Pollutant Metals: Sb As Be Cd Cr Cu Pb Hg Ni Se Ag Tl Zn
 503 Reg: As Cd Cu Pb Hg Mo Ni Se Zn
 Metals: (Cu) (Zn)
 BOD CBOD COD
 HEM SGT Oil & Grease
 TDS TSS TVS TVSS TS
(Turbidity) (pH)
 Ammonia Nitrate Orthophosphate
 Nitrate+Nitrite-N
 TKN Total Phosphorus
 Fecal Coliform MPN or MF

Routine Disposal
 Return to Client
 Hazardous sample disposal
 (Cost of disposal will be billed to client)

Special Instructions

Sample Receipt: 1

Total # of containers 1

COC seals present? Y intact?

Temp at receipt? 81.5 °C

Samples intact? Y

Received Via: Next

Turn-around Time Requirement

Standard (10 Business days)
 Rush (specify date needed) ‡
 Other (specify) _____

‡ additional charges may apply

Relinquished by: Mike Hanson (print) Mike Hanson (Signature) Company Watson Date 1/9/25 Time 1556

Received by: Angela Barcus (print) Angela Barcus (Signature) Company Spectra Date 1/9/25 Time 1550

Relinquished by: _____ (print) _____ (Signature) Company _____ Date _____ Time _____

Received by: _____ (print) _____ (Signature) Company _____ Date _____ Time _____

Signatures (Name, Company, Date, Time)



28 January 2025

Jessica Donaldson
Spectra Laboratories-Kitsap Poulsbo
26276 12 Trees Ln NW Ste C
Poulsbo, WA 98370

RE: General Analyses (247692)

Please find enclosed sample receipt documentation and analytical results for samples from the project referenced above.

Sample analyses were performed according to ARI's Quality Assurance Plan and any provided project specific Quality Assurance Plan. Each analytical section of this report has been approved and reviewed by an analytical peer, the appropriate Laboratory Supervisor or qualified substitute, and a technical reviewer.

Should you have any questions or problems, please feel free to contact us at your convenience.

Associated Work Order(s)
25A0194

Associated SDG ID(s)
N/A

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed in the enclosed Narrative. ARI, an accredited laboratory, certifies that the report results for which ARI is accredited meets all the requirements of the accrediting body. A list of certified analyses, accreditations, and expiration dates is included in this report.

Release of the data contained in this hardcopy data package has been authorized by the Laboratory Manager or his/her designee, as verified by the following signature.

Analytical Resources, LLC

Randa Ross, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



25A0194

26276 Twelve Trees Ln NW Ste. C
Poulsbo, WA 98370
(360) 779-5141

SPECTRA Laboratories - Kitsap

...Where experience matters

Chain of Custody - Analytical Resources, LLC

Report To Spectra Lab - Kitsap, Poulsbo

Date Received 1/9/2025

Date Due 02/05/2025

Project
Lab No

[Empty Project/Lab No box]

	Signature	Company	Date	Time		Signature	Company	Date	Time
Relinquish		Spectra Poulsbo	1/10	800	Relinquish		Courier	1/10	10:20
Receive		Courier	1/10	815	Receive		Eurofins Eaton Analytical	1/10	10/43

PO Sample No.	247692-01	System ID No		Source Number(s)	
Date/Time Collect	01/09/2025 15:45	System Name	Q4 24 DMR	Sample Location	Watson Pond
System Group		Sample Type	Stormwater		
Sample Purpose		Composition			
County		Sampler:	M. Hanson		

Test Requested Copper (EPA 200.8)
Zinc (EPA 200.8)



Spectra Laboratories-Kitsap Poulsbo
26276 12 Trees Ln NW Ste C
Poulsbo WA, 98370

Project: General Analyses
Project Number: 247692
Project Manager: Jessica Donaldson

Reported:
28-Jan-2025 14:58

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
247692-01	25A0194-01	Water	09-Jan-2025 15:45	10-Jan-2025 10:43



Spectra Laboratories-Kitsap Poulsbo
26276 12 Trees Ln NW Ste C
Poulsbo WA, 98370

Project: General Analyses
Project Number: 247692
Project Manager: Jessica Donaldson

Reported:
28-Jan-2025 14:58

Work Order Case Narrative

Client: Spectra Laboratories-Kitsap Poulsbo
Project: General Analyses
Work Order: 25A0194

Sample receipt

Samples as listed on the preceding page were received 10-Jan-2025 10:43 under ARI work order 25A0194. For details regarding sample receipt, please refer to the Cooler Receipt Form.

There were no analytical complications noted.



WORK ORDER

25A0194

Samples will be discarded 90 days after submission of a final report unless other instructions are received

Client: Spectra Laboratories-Kitsap Poulsbo	Project Manager: Randa Ross
Project: General Analyses	Project Number: 247692

Report To: Spectra Laboratories-Kitsap Poulsbo Jessica Donaldson 26276 12 Trees Ln NW Ste C Poulsbo, WA 98370 Phone: (360) 633-2494 Fax: .	Invoice To: Spectra Laboratories-Kitsap Poulsbo Jessica Donaldson 26276 12 Trees Ln NW Ste C Poulsbo, WA 98370 Phone: (360) 633-2494 Fax: .
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Date Due:	24-Jan-2025 18:00 (10 day TAT)
Received By:	Rowan Miller
Logged In By:	Robert Leesemann
Date Received:	10-Jan-2025 10:43
Date Logged In:	10-Jan-2025 14:57

Samples Received at: 5.3°C	
Intact, properly signed and dated custody seals attached to outside of coolers)....No	Custody papers included with the cooler..... Yes
Custody papers properly filled out(in, signed, analyses requested, etc).....Yes	Was a temperature blank included in the cooler..... No
Was sufficient ice used (if appropriate).....Yes	All bottles sealed in individual plastic bags..... No
All bottles arrived in good condition(unbroken).....Yes	All bottle labels complete and legible..... Yes
Number of containers listed on COC match number received.....Yes	Bottle labels and tags agree with COC..... Yes
Correct bottles used for the requested analyses.....Yes	All VOC vials free of air bubbles..... No
Analyses/bottles require preservation (attach preservation sheet excluding VOC)..Yes	Sufficient amount of sample sent in each bottle..... Yes
Sample split at ARI.....No	

Preservation Confirmation

Container ID	Container Type	pH	pH Paper Lot#: <u>L006061</u>
25A0194-01 A	HDPE NM, 1000 mL, 1:1 HNO3	< 2 Pass	

RL
Preservation Confirmed By

1/10/25
Date



Cooler Receipt Form

ARI Client: SPECTRA KITSAP

Project Name: 247692

COC No(s): _____ (NA)

Delivered by: Fed-Ex UPS Courier, Hand Delivered Other: _____

Assigned ARI Job No: 25A0194

Tracking No: _____ (NA)

Preliminary Examination Phase:

Were intact, properly signed and dated custody seals attached to the outside of the cooler? YES NO

Were custody papers included with the cooler? YES NO

Were custody papers properly filled out (ink, signed, etc.)? YES NO

Temperature of Cooler(s) (°C) Time 1043 3.2 5.7 _____ Temp Gun ID#: 9708

Was a temperature blank included in the cooler? YES NO

Were coolers received between 0° - 6° (°C) YES NO

Was sufficient ice used (if appropriate)? _____ NA YES NO

Cooler Accepted by: [Signature] Date: 01/10/25 Time: 1043

Complete custody forms and attach all shipping documents

Log-In Phase:

What kind of packing material was used? Bubble Wrap Wet Ice Gel Packs Baggies Foam Block N/A Other: _____

Are any samples that were out of temperature compliance documented in LIMS? YES NO

How were bottles sealed in plastic bags? Individually Grouped Not

Did all bottles arrive in good condition (unbroken)? YES NO

Were all bottle labels complete and legible? YES NO

Did the number of containers listed on COC match with the number of containers received? YES NO

Did all bottle labels and tags agree with custody papers? YES NO

Were all bottles used correct for the requested analyses? YES NO

Do any of the analyses (bottles) require preservation? (attach preservation sheet, excluding VOCs) ... NA YES NO

Were all VOC vials free of air bubbles? NA YES NO

Was sufficient amount of sample sent in each bottle? YES NO

Date VOC Trip Blank was made at ARI: NA

Were the sample(s) split by ARI? (NA) YES Date/Time: _____ Equipment: _____ Split by: _____

Samples Logged by: RL Date: 1/10/25 Time: 1457 Labels checked by: RL

**** Notify Project Manager of discrepancies or concerns ****

Additional Notes, Discrepancies, & Resolutions:

By: _____ Date: _____



Spectra Laboratories-Kitsap Poulsbo 26276 12 Trees Ln NW Ste C Poulsbo WA, 98370	Project: General Analyses Project Number: 247692 Project Manager: Jessica Donaldson	Reported: 28-Jan-2025 14:58
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247692-01
25A0194-01 (Water)

Metals and Metallic Compounds

Method: EPA 200.8	Sampled: 01/09/2025 15:45	
Instrument: ICPMS2 Analyst: HAL	Analyzed: 01/22/2025 21:10	
Sample Preparation:	Preparation Method: REN - EPA 3010A M Preparation Batch: BNA0363 Prepared: 01/22/2025	Sample Size: 25 mL Final Volume: 25 mL Extract ID: 25A0194-01 A

Analyte	CAS Number	Dilution	Detection Limit	Reporting Limit	Result	Units	Notes
Copper UCT	7440-50-8	1	0.200	0.500	2.12	ug/L	



Spectra Laboratories-Kitsap Poulsbo 26276 12 Trees Ln NW Ste C Poulsbo WA, 98370	Project: General Analyses Project Number: 247692 Project Manager: Jessica Donaldson	Reported: 28-Jan-2025 14:58
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247692-01
25A0194-01RE1 (Water)

Metals and Metallic Compounds

Method: EPA 200.8	Instrument: ICPMS2 Analyst: HAL	Sampled: 01/09/2025 15:45 Analyzed: 01/24/2025 21:35
Sample Preparation:	Preparation Method: REN - EPA 3010A M Preparation Batch: BNA0363 Prepared: 01/22/2025	Sample Size: 25 mL Final Volume: 25 mL Extract ID: 25A0194-01RE1 A

Analyte	CAS Number	Dilution	Detection Limit	Reporting Limit	Result	Units	Notes
Zinc UCT	7440-66-6	1	3.00	6.00	8.28	ug/L	



Spectra Laboratories-Kitsap Poulsbo 26276 12 Trees Ln NW Ste C Poulsbo WA, 98370	Project: General Analyses Project Number: 247692 Project Manager: Jessica Donaldson	Reported: 28-Jan-2025 14:58
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Analysis by: Analytical Resources, LLC

Metals and Metallic Compounds - Quality Control

Batch BNA0363 - EPA 200.8

Instrument: ICPMS2 Analyst: HAL

QC Sample/Analyte	Isotope	Result	Detection Limit	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Blank (BNA0363-BLK1)						Prepared: 22-Jan-2025 Analyzed: 22-Jan-2025 18:42						
Copper UCT	63 UCT	ND	0.200	0.500	ug/L							U
Zinc UCT	66 UCT	ND	3.00	6.00	ug/L							U
Blank (BNA0363-BLK2)						Prepared: 22-Jan-2025 Analyzed: 24-Jan-2025 23:14						
Copper UCT	63 UCT	ND	0.200	0.500	ug/L							U
Zinc UCT	66 UCT	ND	3.00	6.00	ug/L							U
LCS (BNA0363-BS1)						Prepared: 22-Jan-2025 Analyzed: 22-Jan-2025 18:47						
Copper UCT	63 UCT	24.3	0.200	0.500	ug/L	25.0		97.2	85-115			
Zinc UCT	66 UCT	76.1	3.00	6.00	ug/L	80.0		95.1	85-115			
LCS (BNA0363-BS2)						Prepared: 22-Jan-2025 Analyzed: 24-Jan-2025 23:19						
Copper UCT	63 UCT	25.1	0.200	0.500	ug/L	25.0		101	85-115			
Zinc UCT	66 UCT	82.9	3.00	6.00	ug/L	80.0		104	85-115			



Spectra Laboratories-Kitsap Poulsbo
26276 12 Trees Ln NW Ste C
Poulsbo WA, 98370

Project: General Analyses
Project Number: 247692
Project Manager: Jessica Donaldson

Reported:
28-Jan-2025 14:58

Certified Analyses included in this Report

Analyte	Certifications
EPA 200.8 in Water	
Copper-63 UCT	NELAP,DoD-ELAP,WADOE
Zinc-66 UCT	NELAP,DoD-ELAP,WADOE

Code	Description	Number	Expires
ADEC	Alaska Dept of Environmental Conservation	17-015	03/28/2025
DoD-ELAP	DoD-Environmental Laboratory Accreditation Program, PJLA Testing	66169	02/28/2025
NELAP	ORELAP - Oregon Laboratory Accreditation Program	WA100006-012	05/12/2025
WADOE	WA Dept of Ecology	C558	06/30/2025
WA-DW	Ecology - Drinking Water	C558	06/30/2025



Spectra Laboratories-Kitsap Poulsbo
26276 12 Trees Ln NW Ste C
Poulsbo WA, 98370

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28-Jan-2025 14:58

Notes and Definitions

- D The reported value is from a dilution
- J Estimated concentration value detected below the reporting limit.
- U This analyte is not detected above the reporting limit (RL) or if noted, not detected above the limit of detection (LOD).
- DET Analyte DETECTED
- ND Analyte NOT DETECTED at or above the reporting limit
- NR Not Reported
- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference
- [2C] Indicates this result was quantified on the second column on a dual column analysis.