

Sample Receipt Confirmation

Page 1 of 2 15-OCT-15 21:15 (MT)

Report Distribution: Invoice Distribution:

Company Name: ENVIRONMENTAL DYNAMICS INC. Acct Name: ENVIRONMENTAL DYNAMICS INC.

Contact: Meghan Marjanovic Contact: Accounts Payable
Address: 2195 - 2nd Ave, Address: 2195 2nd Avenue,
Whitehorse, YT, Y1A 3T8

Whitehorse, YT, Y1A 318 **Phone:** 867-393-4882

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Distribution: Hard Copy: N Email: Y Fax: N EDD: N

Client Information:

Job Reference #: MOUNT NANSEN 15-Y-0146 Date Sampled: 15-OCT-15
Project PO #: Date Received: 15-OCT-15

Legal Site Description: N/A Sampled By:
Quote #: Q49312 Chain Of Custody: 1

Workorder Summary: Client Job #: MOUNT NANSEN 15-Y-0146

Lab Work Order #: L1688590 Account Manager: Can Dang

Estimated completion date: 27-OCT-15 Estimated sample disposal date: See Sample Disposal Information section

1 Samples received at ALS in VANCOUVER below.

Lab Client Date Date Sample Priority Sample Sample ID Sample ID Sampled Received Due Date Flag Type L1688590-1 WQ-PW 15-OCT-15 10:20 15-OCT-15 15:00 27-OCT-15 Water

Full Drinking Water
Package [Total]
Conductivity [Automated]
PH by Meter [Automated]
Micro Hold
Sample Handling and
Disposal Fee

Hold Time Exceedences: The following samples have exceeded recommended holding times prior to sample receipt.

Analysis RequestedLab Sample IDRecommended Hold TimeDate SampledDate ReceivedpH by Meter (Automated)L1688590-10.25 hours15-OCT-1515-OCT-15

Sample Integrity Observations: No observations were identified for this work order submission.

Environmental 🔭



Notice of Sub-contract Laboratory Service

Please be advised that the following tests will be subcontracted to the corresponding laboratory:

Nitrite in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Nitrate in Water by IC (Low Level) subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Sulfate in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Fluoride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA Chloride in Water by IC subcontracted to: ALS ENVIRONMENTAL - WHITEHORSE, YUKON, CANADA

Please contact your Account Manager immediately should you have questions or concerns regarding this arrangement. Approval of this arrangement shall be implied unless otherwise notified by you.

Sample Disposal Information:

Where possible, ALS will store samples for 30 days from the date a final report is issued, or 30 days from the date samples are placed on hold without analytical requests, after which samples may be discarded. Air samples collected on re-usable media are an exception, and are stored for 7 days from the date a final report is issued. Longer storage times are available upon request.

For information about ALS accreditations and certifications please contact your Account Manager or visit our webpage at www.alsglobal.com (see Canada downloads).

ALS Group strives to deliver on-time results to our clients at all times. However, there are times when due to capacity issues or other unforeseen circumstances we are unable to meet our expected turnaround times. The information above is related to a recent workorder you have submitted to our laboratory. In the event that you have an inquiry, please refer to the Lab Work Order # when calling your Account Manager.

ALS Group appreciates your business. Thank you for the opportunity to work with you.

Environmental

Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878

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COC Number: 14 -

	www.alsglobal.com																				
Report To		Report Format / Distribution					Select S	ervice Le	evel Belo	ow (Rush	Turnarou	ınd Time i	(TAT) i	s not av	vailable	for all te	ests)				
Company:	EDI Se			Select Report Format: PDF DEXCEL DEDD (DIGITAL)				R Regular (Standard TAT if received by 3 pm - business days)													
Contact:	Meghan Marjanovic	Marjanovic Quality Control				Control (QC) Report with Report ☐ Yes ☐ No				P Priority (2-4 bus. days if received by 3pm) 50% surcharge - contact ALS to confirm TAT											
Address: 2195 - 2nd Avenue [Criteria on Report - provide details below if box checked					E 1 Emergency (1-2 bus, days if received by 3pm) 100% surcharge - contact ALS to confirm TAT												
	Whitehorse, YT Y1A 3T8	Select Distribution: EMAIL MAIL FAX					E2 Same day or weekend emergency - contact ALS to confirm TAT and surcharge														
Phone: 867-393-4882				Email 1 or Fax mmarjanovic@edynamics.com					Specify Date Required for E2,E or P:												
1		Email 2 <u>Emilie.Hamm@gov.yk.ca</u>																			
			Email 3 <u>erik.pit@gov.yk.ca</u>						-		Ana	ilysis F	Request	t							
Invoice To	Same as Report To	Invoice Distribution				Indicale Filtered (F), Preserved (P) or Filtered and Preserved (F/P) below															
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Contact:	S Jenner	Email 2 <u>mmarjanovic@edynamics.com</u>										'	'		'		စ				
Project Information			Oil and Gas Required Fields (client use)											'		'		iner			
ALS Quote #:	Q49312	Approver ID: Cost Center:]]			'		'	-	뻍				
Job #:	MOUNT NANSEN 15-Y-0146 GL A			GL Account: Routing Code:							1						ı l	ပို့			
PO / AFE:			Activity Code:				7			1	-						. 1	ğ			
LSD:			Location:] €										1	Number of Containers			
ALS Lab Wo	ork Order# (lab use only)		ALS Contact:	Sean Sluggett	Sampler:		T-DW-I											Z			
ALS Sample # Sample Identification and/or Coordinates ((lab use only) (This description will appear on the report)				Date (dd-mmm-yy)	Time (hh:mm)	Sample Type	FULL-TOT-DW-WR														
	WOZPW			- Oct- 15	10:20	Water	R						\top	П	П	\Box	\Box	3			
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				ctions / Specify Criteria to add on report (client Use)				n Sala				IF Obs	ervation	15	Yes		No				
Are samples taken from a Regulated DW System? Yes No								ice packs. Yes DE No Dicustody seal intact. Yes													
Are samples for human drinking water use?							initial cooler temperatures														
TXYes F No									1.610 1.01.0 2320												
	SHIPMENT RELEASE (client use)	No.	, INITIALS	HIPMENT RECEP				35.275	FIN	IAL SH	IPMENT						KVI.				
Released by:	SMITH SOCT IS	Time: Receive	3400	φ	Date IS Oct IS	Time: 1500		ived by:				Da	ite:		Time:						
REFER TO BACK	K PAGE FOR ALS LOCATIONS AND SAMPLIN	NG INFORMATION	L	WHI	TE - LABORATOR	Y COPY YEL	LOW -	CLIENT CO	PΥ				HA-FM-032	25a v09 Fm	onl/04 Janua	aty 2014					