

Environmental Analytical Laboratories

102 - 422 Downey Road, Saskatoon, SK Canada S7N 4N1

T: 306-933-6932 F: 306-933-7922 Toll-free: 1-800-240-8808 E: analytical@src.sk.ca

www.src.sk.ca/analytical

SRC Group # 2016-12640

Oct 25, 2016

CHMSF
Canadian Highly Migratory Species Foundation
4829 Maplegrove Street
Victoria, BC V8Y 3B9
Attn: Lorne Clayton

Date Samples Received: Oct-21-2016 Client P.O.:

This is a final report.

Lab Section 1 results have been authorized by Keith Gipman, Supervisor

Lab Section 2 results have been authorized by Melissa Tackaberry-Syed, Supervisor

Lab Section 3 results have been authorized by Pat Moser, Supervisor

Lab Sections 4 and 5 results have been authorized by Vicky Snook, Supervisor

Lab Section 6 results have been authorized by Marion McConnell, Supervisor

- * Test methods and data are validated by the laboratory's Quality Assurance Program.
- * Routine methods follow recognized procedures from sources such as
 - * Standard Methods for the Examination of Water and Wastewater APHA AWWA WEF
 - * Environment Canada
 - * US EPA
 - * CANMET
- * The results reported relate only to the test samples as provided by the client.
- * Samples will be kept for 30 days after the final report is sent. Please contact the lab if you have any special requirements.
- * Additional information is available upon request.



Environmental Analytical Laboratories

102 - 422 Downey Road, Saskatoon, SK Canada S7N 4N1

T: 306-933-6932 F: 306-933-7922 Toll-free: 1-800-240-8808 E: analytical@src.sk.ca

www.src.sk.ca/analytical

SRC Group # 2016-12640

Oct 25, 2016

CHMSF, Canadian Highly Migratory Species Foundation

4829 Maplegrove Street Victoria, BC V8Y 3B9 Attn: Lorne Clayton

Date Samples Received: Oct-21-2016

Client P.O.:

34103	SAMPLE2016-CDN-ALB-1 *FISH FLESH*
34104	SAMPLE2016-CDN-ALB-2 *FISH FLESH*
34105	SAMPLE2016-CDN-ALB-3 *FISH FLESH*

Analyte	Units	34103	34104	34105		
Lab Section 4 (Radiochemistry)						
Cesium-134	Bq/g	<0.001	<0.002	<0.0008		
Cesium-137	Bq/g	<0.002	< 0.005	< 0.002		
lodine-131	Bq/g	<0.001	< 0.004	<0.001		

Symbol of "<" means "less than". This indicates that it was not detected at level stated above.

Gamma spectroscopy detection limits are influenced by several factors. "Less than" values reported above represent the lowest detection limits achievable for the sample.

Results are reported on an "as received" basis.