

LAB FEDERAL ID#:		ID00013	
DATE RECEIVED:		DATE REPORTED BY LAB:	
8/31/2016		9/19/2016	
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO		
SAMPLE TYPE:			
PWS #:	PWS NAME:		
	ONTARIO SCHOOL DISTRICT 8C		
CONTACT NAME:		CONTACT PHONE:	
TABLE ROCK ANALYTICAL LAB		541-235-4006	



**Anatek Labs, Inc.**

1282 Alturas Drive  
 Moscow, ID 83843  
 (208) 883-2839  
 FAX 882-9246  
 moscow@anateklabs.com

504 E. Sprague Ste. D  
 Spokane, WA 99202  
 (509) 838-3999  
 FAX 838-4433  
 spokane@anateklabs.com

www.anateklabs.com

### Lead Analysis Report

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160831026-001	160829H1 / OSD-AI-101A-CRHW	8/28/2016 4:36 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-002	160829H2 / OSD-AI-101B-CRDF	8/28/2016 4:36 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-003	160829H3 / OSD-AI-102A-CRHW	8/28/2016 4:38 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-004	160829H4 / OSD-AI-102B-CRDF	8/28/2016 4:38 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-005	160829H5 / OSD-AI-104A-RRHW	8/28/2016 4:33 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-006	160829H6 / OSD-AI-104B-RRHW	8/28/2016 4:33 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-007	160829H7 / OSD-AI-106A-RRHW	8/28/2016 4:31 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-008	160829H8 / OSD-AI-106B-RRHW	8/28/2016 4:31 PM	Lead	0.00150	EPA 200.8	9/16/2016	HSW	
160831026-009	160829H9 / OSD-AI-1A-CRHW	8/28/2016 4:46 PM	Lead	0.00263	EPA 200.8	9/16/2016	HSW	
160831026-010	160829H10 / OSD-AI-1B-CRDF	8/28/2016 4:46 PM	Lead	0.00755	EPA 200.8	9/16/2016	HSW	
160831026-011	160829H11 / OSD-AI-2A-CRHW	8/28/2016 4:48 PM	Lead	0.00432	EPA 200.8	9/16/2016	HSW	
160831026-012	160829H12 / OSD-AI-2B-CRDF	8/28/2016 4:48 PM	Lead	0.00736	EPA 200.8	9/16/2016	HSW	
160831026-013	160829H13 / OSD-AI-3A-CRHW	8/28/2016 4:51 PM	Lead	0.00535	EPA 200.8	9/16/2016	HSW	
160831026-014	160829H14 / OSD-AI-3B-CRDF	8/28/2016 4:51 PM	Lead	0.00444	EPA 200.8	9/16/2016	HSW	
160831026-015	160829H15 / OSD-AI-4A-CRHW	8/28/2016 4:52 PM	Lead	0.00610	EPA 200.8	9/16/2016	HSW	
160831026-016	160829H16 / OSD-AI-4B-CRDF	8/28/2016 4:52 PM	Lead	0.00580	EPA 200.8	9/16/2016	HSW	
160831026-017	160829H17 / OSD-AI-38-RRHW	8/28/2016 4:45 PM	Lead	0.00447	EPA 200.8	9/16/2016	HSW	
160831026-018	160829H18 / OSD-AI-39-RRHW	8/28/2016 4:45 PM	Lead	0.00372	EPA 200.8	9/16/2016	HSW	
160831026-019	160829H19 / OSD-AI-17-FP	8/28/2016 4:57 PM	Lead	0.00278	EPA 200.8	9/16/2016	HSW	
160831026-020	160829H20 / OSD-AI-18-DF	8/28/2016 4:57 PM	Lead	ND	EPA 200.8	9/16/2016	HSW	
160831026-021	160829H21 / OSD-AI-25A-FP	8/28/2016 4:58 PM	Lead	0.0248	EPA 200.8	9/16/2016	HSW	
160831026-022	160829H22 / OSD-AI-25B-HW	8/28/2016 4:59 PM	Lead	0.00439	EPA 200.8	9/16/2016	HSW	
160831026-023	160829H23 / OSD-AI-34-RRHW	8/28/2016 5:02 PM	Lead	0.00539	EPA 200.8	9/16/2016	HSW	
160831026-024	160829H24 / OSD-AI-35-RRHW	8/28/2016 5:02 PM	Lead	0.00311	EPA 200.8	9/16/2016	HSW	
160831026-025	160829H25 / OSD-AI-5A-CRHW	8/28/2016 5:12 PM	Lead	0.00301	EPA 200.8	9/16/2016	HSW	
160831026-026	160829H26 / OSD-AI-5B-CRDF	8/28/2016 5:12 PM	Lead	0.00422	EPA 200.8	9/16/2016	HSW	

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099

LAB FEDERAL ID#:		ID00013	
DATE RECEIVED:		DATE REPORTED BY LAB:	
8/31/2016		9/19/2016	
COMPLIANCE SAMPLE: YES	REPLACEMENT SAMPLE: NO		
SAMPLE TYPE:			
PWS #:	PWS NAME:		
	ONTARIO SCHOOL DISTRICT 8C		
CONTACT NAME:		CONTACT PHONE:	
TABLE ROCK ANALYTICAL LAB		541-235-4006	



**Anatek Labs, Inc.**

1282 Alturas Drive  
 Moscow, ID 83843  
 (208) 883-2839  
 FAX 882-9246  
 moscow@anateklabs.com

504 E. Sprague Ste. D  
 Spokane, WA 99202  
 (509) 838-3999  
 FAX 838-4433  
 spokane@anateklabs.com

www.anateklabs.com

**Lead Analysis Report**

Lab Sample #	Sample Location	Collection Date / Time	Analyte	Result	Method	Analysis Date	Analyst	Qualifier
160831026-027	160829H27 / OSD-AI-7A-CRHW	8/28/2016 5:09 PM	Lead	0.00219	EPA 200.8	9/16/2016	HSW	
160831026-028	160829H28 / OSD-AI-7B-CRDF	8/28/2016 5:09 PM	Lead	0.00752	EPA 200.8	9/16/2016	HSW	
160831026-029	160829H29 / OSD-AI-32-RRHW	8/28/2016 5:08 PM	Lead	0.00687	EPA 200.8	9/16/2016	HSW	
160831026-030	160829H30 / OSD-AI-33-RRHW	8/28/2016 5:08 PM	Lead	0.00409	EPA 200.8	9/16/2016	HSW	
160831026-031	160829H31 / OSD-AI-9A-CRHW	8/28/2016 5:26 PM	Lead	0.00497	EPA 200.8	9/16/2016	HSW	
160831026-032	160829H32 / OSD-AI-9B-CRDF	8/28/2016 5:26 PM	Lead	0.00349	EPA 200.8	9/16/2016	HSW	
160831026-033	160829H33 / OSD-AI-10A-CRHW	8/28/2016 5:22 PM	Lead	0.00576	EPA 200.8	9/16/2016	HSW	
160831026-034	160829H34 / OSD-AI-10B-CRDF	8/28/2016 5:22 PM	Lead	0.00344	EPA 200.8	9/16/2016	HSW	
160831026-035	160829H35 / OSD-AI-11A-CRHW	8/28/2016 5:29 PM	Lead	0.00187	EPA 200.8	9/16/2016	HSW	
160831026-036	160829H36 / OSD-AI-11B-CRDF	8/28/2016 5:29 PM	Lead	0.00463	EPA 200.8	9/16/2016	HSW	
160831026-037	160829H37 / OSD-AI-12A-CRHW	8/28/2016 5:21 PM	Lead	0.00339	EPA 200.8	9/16/2016	HSW	
160831026-038	160829H38 / OSD-AI-30-RRHW	8/28/2016 5:18 PM	Lead	0.00135	EPA 200.8	9/16/2016	HSW	
160831026-039	160829H39 / OSD-AI-31-RRHW	8/28/2016 5:18 PM	Lead	0.00520	EPA 200.8	9/16/2016	HSW	

MCL (Maximum Contaminant Level) for Lead is 0.020 mg/L.

MDL (Method Detection Limit) is 0.001 mg/L for Lead.

ND = Analyte Not Detected

All results in mg/L unless otherwise noted.

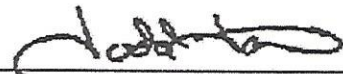
This report shall not be reproduced except in full, without the written approval of the laboratory.

The results reported relate only to the samples indicated.

Soil/solid results are reported on a dry-weight basis unless otherwise noted.

TABLE ROCK ANALYTICAL LAB  
 ONTARIO SCHOOL DISTRICT 8C  
 195 SW 3RD AVE  
 ONTARIO, OR 97914

Authorized Signature

  
 Todd Taruscio, Lab Manager

**Comments:**

Certifications held by Anatek Labs ID: EPA:ID00013; AZ:0701; FL(NELAP):E87893; ID:ID00013; MT:CERT0028; NM: ID00013; NV:ID00013; OR:ID200001-002; WA:C595  
 Certifications held by Anatek Labs WA: EPA:WA00169; ID:WA00169; WA:C585; MT:Cert0095; FL(NELAP): E871099