

ROCKWOOD WELL-WATER REPORT 2015-2016

Waterworks Number 260013858 Sample Matrix - Drinking Water

RESULTS											
Collection Date	Area Tested	Total Coliform	E coli	Nitrite	Nitrate	Sodium	Fluroide	AWQI#	Resolved	Date Resolved	
		cts/100 mL	cts/100 mL	mg/L	mg/L	mg/L	mg/L				
	Staff Rm - Distribution	0	0								
	Custodial Rm - Raw	0	0								
01-Sep-15	Rm #12 - Treated			<0.10	6.17						
06-Oct-15	Staff Rm - Distribution	0	0								
06-Oct-15	Custodial Rm - Raw	0	0								
03-Nov-15	Staff Rm - Distribution	0	0								
03-Nov-15	Custodial Rm - Raw	0	0								
01-Dec-15	Staff Rm - Distribution	0	0								
01-Dec-15	Custodial Rm - Raw	0	0								
01-Dec-15	Staff Rm - Treated			<0.10	3.58						
05-Jan-16	Staff Rm - Distribution	0	0								
05-Jan-16	Custodial Rm - Raw	0	0								
03-Feb-16	Staff Rm - Distribution	0	0								
03-Feb-16	Custodial Rm - Raw	0	0								
03-Mar-16	Staff Rm - Distribution	0	0								
03-Mar-16	Custodial Rm - Raw	0	0								
03-Mar-16	Staff Rm - Treated			<0.10	3.62						
05-Apr-16	Staff Rm - Distribution	0	0								
05-Apr-16	Custodial Rm - Raw	0	0								
03-May-16	Staff Rm - Distribution	0	0								
03-May-16	Custodial Rm - Raw	0	0								
	Staff Rm - Distribution	0	0								
07-Jun-16	Custodial Rm - Raw	0	0								
07-Jun-16	Staff Rm - Treated			<0.10	1.76	352	1.08	129752			
13-Jun-16	Staff Rm - Treated					405			Post Results		
July	School Closed										



ROCKWOOD WELL-WATER REPORT 2015-2016

Waterworks Number 260013858 Sample Matrix - Drinking Water

RESULTS												
Area Tested	Total Coliform	E coli	Nitrite	Nitrate	Sodium	Fluroide	AWQI#	Resolved	Date Resolved			
		cts/100 mL	mg/L	mg/L	mg/L	mg/L						
	Area Tested	Area Tested Coliform	Area Tested Total E coli	Area Tested Total E coli Nitrite	Area Tested Total E coli Nitrite Nitrate	Area Tested Total E coli Nitrite Nitrate Sodium	Area Tested Total E coli Nitrite Nitrate Sodium Fluroide	Area Tested Total E coli Nitrite Nitrate Sodium Fluroide AWQI#	Area Tested Total E coli Nitrite Nitrate Sodium Fluroide AWQI # Resolved			