



DRINKING WATER INSPECTION REPORT
Health Protection
 JLUZ-CFPLLQ

PREMISES NAME Royalwood Golf & RV Resort WS		Tel: (604) 823-4653 Fax: (604) 823-4665	
PREMISES ADDRESS 41050 Trans Canada Hwy Chilliwack, BC V2R 4J1		INSPECTION DATE June 24, 2022	TIME SPENT 1.5 hours
OPERATOR (Person in Charge) Dan Ehrenholz		NEXT INSPECTION DATE 12 Months	
FACILITY TYPE <input type="checkbox"/> WS1 (300+ connections) <input type="checkbox"/> WS4 (1 public connection) <input checked="" type="checkbox"/> WS2 (15-300 connections) <input type="checkbox"/> WS9 (other) <input type="checkbox"/> WS3 (2-14 connections)			
INSPECTION TYPE <input type="checkbox"/> Initial <input type="checkbox"/> Consultation <input type="checkbox"/> Follow-Up to Lab Report <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Sampling <input type="checkbox"/> Water Quality Complaint <input type="checkbox"/> Follow-Up <input type="checkbox"/> Investigation <input type="checkbox"/> Water Borne Illness Complaint			
ACTION TAKEN ADMINISTRATIVE <input checked="" type="checkbox"/> Information Provided <input type="checkbox"/> No Action Required <input type="checkbox"/> Permit Issued <input type="checkbox"/> Rescind Public Notification		ENFORCEMENT <input type="checkbox"/> Require Corrections <input type="checkbox"/> Written Order <input type="checkbox"/> Ticket Issued <input type="checkbox"/> Order Public Notification	
		OTHER INFORMATION: <small>(complete for Routine Inspection)</small> EOCP (operator certification) Comply N/A Acceptable SWS Training Comply Yes ERCP (emergency plan) Comply Yes Annual Report Provided to Users Comply Yes	

HAZARD RATING FOR YOUR FACILITY: High Moderate Low Total Score = 0

Critical Hazards: Total Number: 1

401 - Failure to provide potable water
Observation: At time of inspection Arsenic levels were noted above the 10mg/l Guideline limits, current levels in the distribution system are at 13mg/l.
Corrective Action(s): Water treatment specialist is to be on site to repair or replace the treatment.

Non-Critical Hazards: There are no non-critical hazards.

Follow Up to "Critical" Violations Noted on Previous Inspections (if applicable): No corrections entered

Comments

Routine inspection on site June 21, 2022, with Dan Ehrenholz. Recent chemical analysis from complaint investigation on site indicated that Arsenic was above the MAC for the Guidelines for Drinking Water Quality. Arsenic at 13 mg/l guideline limit of 10mg/l. Water system operator states that treatment has been fixed, pumps for chemical feed were replaced. The results indicate that the treatment is currently not working. Directed to contact water treatment specialist immediately and have the system looked at again, and follow up with testing to ensure that the chemical parameters are within the guideline limits of 10mg/l. At time of inspection pumps appeared to be operational, UV also in operation, water system provides water to golf course and RV park approximately 60 users in the RV park currently. Dan does hold his EOCP small water system operators course. Written procedures for Emergency Response templates were provided to the operator at time of inspection, these are to be used to provide users with advisory information. Water samples for bacteriological analysis are being submitted weekly in accordance with Schedule B of the Drinking Water Protection Act and Regulation. It is the responsibility of the water supplier to provide potable water to all users served by the water supply system and to notify all users if there is any situation or condition which renders the water unfit to drink. The water supplier must take adequate measures to provide an alternate source of drinking water with the current status of the occurrences of arsenic at this time. Ensure that written records are kept on site for all treatment system upgrades and repairs. Ensure that an annual report is available to all users of your water system upon request by users. This report should include all your bacteriological and chemical parameters that were tested and any other relevant information within