Well Water Testing Voucher

For residents with wells in the Regional District of Nanaimo ONLY

Full Name:			
Address (location of well):			
Contact phone or email:			
Well ID Plate # or Well Tag #:			
Water treatment in place:			
Sample was taken: D pre-treatment (raw water) OR D	post-tre	atment (treated water)	
paring your test results with the Regional District of Nanaimo (RDN) Drinking Water & Watershed			

Sharing your test results with the Regional District of Nanaimo (RDN) Drinking Water & Watershed Protection program will enhance the understanding of water quality in our region. In addition, RDN staff can offer suggestions if your test results exceed guidelines in one or more parameters.

□ I agree to share my water quality test results with the RDN Drinking Water & Watershed Protection program. Information shared is protected under the Freedom of Information and Protection of Privacy Act.

□ I also agree that the RDN may disclose my water quality test results to the Province of BC for groundwater research purposes and consent to my results becoming public via the Open Government License.

Signature:

Date Signed:

If the applicant is not the landowner of this property (location of well) indicated above, the landowner must give consent by signing below.

Full Name:	Signature:	
Contact phone or email:	Date signed:	
	Limit one (1) youcher per well for t	the lifetime of the program.



Limit one (1) voucher per well for the lifetime of the program. Submit Voucher with well water sample for in-lab discount. Valid only while funds last. Not redeemable for cash.

50% off Well Water

Test^{*}

*Applies to testing done by a provincially accredited lab that at minimum covers:

Total Coliform and E. coli, pH, TDS, Hardness, Nitrate, Nitrite, Sulphate, Fluoride, Chloride, and 32 element metals scan

Sample must be from a private domestic well and not from a water purveyor or a well that supplies commercial properties.

Redeemable at time of purchase at Maxxam Analytics or MB Labs

Valid for 2019 rebate year.

