

PRICE CHART 2018

18.9L BOTTLE	1 Jug	10 Credit	20 Credit	30 Credit	40 Credit
Himalayan Plus	\$8.99	\$80.00	\$155.00	\$230.00	\$300.00
pH Plus	\$7.99	\$70.00	\$135.00	\$200.00	\$260.00
Demineralized	\$5.99	\$55.00	\$107.00	\$156.00	\$205.00

11.4L BOTTLE	1 Jug	10 Credit	20 Credit	30 Credit	40 Credit
Himalayan Plus	\$7.29	\$68.50	\$135.00	\$200.00	\$250.00
pH Plus	\$6.29	\$58.50	\$115.00	\$170.00	\$210.00
Demineralized	\$4.29	\$38.50	\$75.00	\$110.00	\$140.00

BOTTLE DEPOSIT	11.4L	18.9L
Glass	\$25.00	\$35.00
BPA-Free Plastic	\$10.00	\$10.00

DELIVERY RATES	
Kelowna Central	\$7.99
Kelowna Boundary / West Kelowna	\$8.84

- Prices are subject to change (updated 05/28/18)
- Tax not included
- We do not deliver glass bottles

LEADERS IN ALKALINE DRINKING WATER

Vital Waters specializes in the production of stable alkaline waters. Established in September 2009, we have rapidly become the industry leader within the Okanagan region and continue to expand throughout British Columbia. Vital Waters supplies the **ultimate in premium alkaline drinking waters** designed to promote good health and vitality. Infused with natural minerals and trace elements, our water is the perfect foundation for a healthy lifestyle!

HIMALAYAN PLUS

ALKALINE MINERALIZED WATER

Himalayan Plus recreates nature's finest water. This water is purified, alkalized, stabilized and re-mineralized in our proprietary 13 stage process. Bottled at pH 8.8 and 20 mg/L on the alkalinity scale, rich in Himalayan and Canadian sourced minerals, Himalayan Plus is our premium alkaline water.

pH PLUS

ALKALINE MINERALIZED WATER

pH Plus recreates natural water. This water is purified, alkalized, stabilized and re-mineralized in our proprietary 11 stage process. Bottled at pH 8.0 and 15 mg/L on the alkalinity scale, pH Plus is a balanced alkaline water optimized for active living.

DEMINERALIZED

PURIFIED WATER

This is our industry standard drinking water. All minerals, biological materials, chemicals and pollutants are removed by our high grade reverse osmosis purification process, producing water that is 99.99% pure and clean.