Drinking Water in Numbers



Sooke Lake Reservoir can hold **92.7 million m**³ (92.7 billion litres) of water.



We rely on precipitation (mostly rain) to fill our reservoirs.



Average winter (November - March) rainfall at Sooke Lake Reservoir is 1,156.2 mm.¹



Average **summer** (May - September) rainfall at Sooke Lake Reservoir is **197.8 mm**.¹



Greater Victoria Drinking Water System serves **387,400 people**.



The wholesale **cost for water** in the region is about $$0.70 \text{ per m}^3$ (1 \text{ m}^3 = 1000 \text{ litres}).$



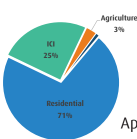
Average **year-round** use is **345 litres** per person per day.²



Average **winter** use is **257 litres** per person per day.²



Average summer use is 457 litres per person per day.²



Approximately 48 million m³ (48 trillion litres) of water is delivered per year.



71% of drinking water in the region is used at **home**.



25% of drinking water in the region is used by industry, commercial and institutions (ICI).



3% of drinking water in the region is used in **agriculture**.



¹ Average based on precipitation data from 1995-2019.

² Average over 3 years (2016-2019).