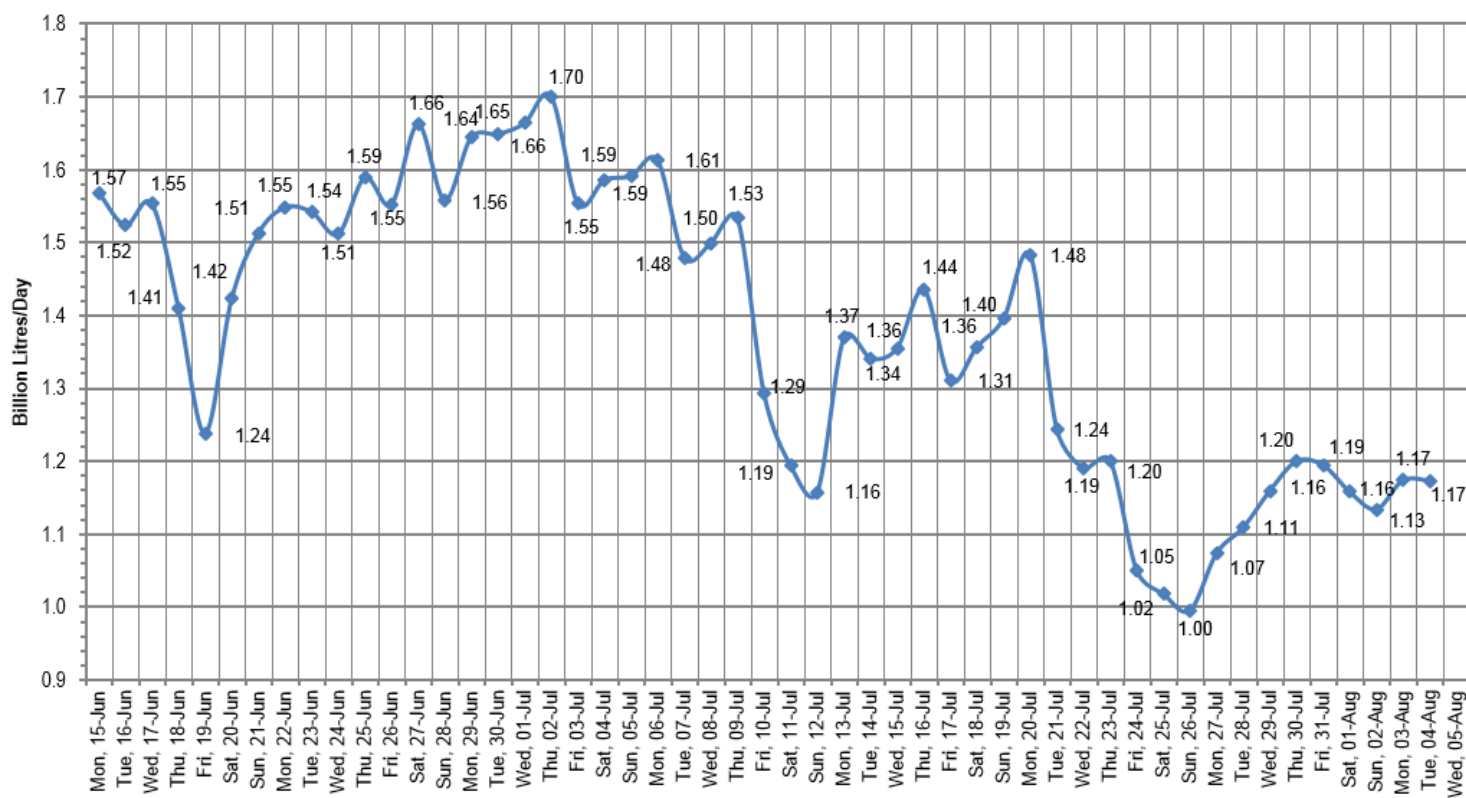


## Reservoir Levels and Daily Consumption

[Home \(/Pages/default.aspx\)](#) > [Services \(/services/Pages/default.aspx\)](#) > [Water \(/services/water/Pages/default.aspx\)](#) > [Conservation & Reservoir Levels \(/services/water/conservation-reservoir-levels/Pages/default.aspx\)](#) > Reservoir Levels and Daily Consumption

This year, during Stage 3 of the Water Shortage Response Plan, we will be posting our daily consumption.

### Daily System Consumption Summer 2015



[Be Water Wise This Hot, Dry Summer \(http://www.metrovancouver.org/services/water/conservation-reservoir-levels/summer-water-2015/Pages/default.aspx\)](http://www.metrovancouver.org/services/water/conservation-reservoir-levels/summer-water-2015/Pages/default.aspx)

[Lawn Sprinkling Regulations \(http://www.metrovancouver.org/services/water/conservation-reservoir-levels/lawn-sprinkling/Pages/default.aspx\)](http://www.metrovancouver.org/services/water/conservation-reservoir-levels/lawn-sprinkling/Pages/default.aspx)

[Seymour and Capilano River Levels \(http://www.metrovancouver.org/services/water/conservation-reservoir-levels/seymour-capilano-river-levels/Pages/default.aspx\)](http://www.metrovancouver.org/services/water/conservation-reservoir-levels/seymour-capilano-river-levels/Pages/default.aspx)

[Take a Tour of the Watersheds this Summer \(http://www.metrovancouver.org/events/watershed-tours/Pages/default.aspx\)](http://www.metrovancouver.org/events/watershed-tours/Pages/default.aspx)

[Testing & Reporting \(http://www.metrovancouver.org/services/water/quality-facilities/testing-reporting/Pages/default.aspx\)](http://www.metrovancouver.org/services/water/quality-facilities/testing-reporting/Pages/default.aspx)

[Watersheds & Reservoirs \(http://www.metrovancouver.org/services/water/sources-supply/watersheds-reservoirs/Pages/default.aspx\)](http://www.metrovancouver.org/services/water/sources-supply/watersheds-reservoirs/Pages/default.aspx)

Metro Vancouver also posts reservoir storage levels **June to November**, when rainfall is lower and the regional demand for water is higher. The information is updated each Tuesday.

