

Water Recreation Program

1101 West College Avenue Spokane, WA 99201-2095 509.324.1560 ext. 4

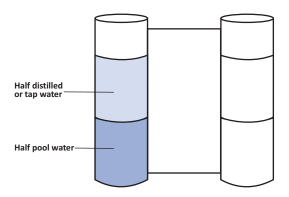
www.srhd.org

How to Measure High Chlorine Levels

When reading a chlorine level at the high end of your test kit's range, the true chlorine level may be much higher. You will need to make a dilution to obtain a more accurate reading.

How to Make and Test a Dilution:

- 1. Fill the test vial half full with pool water
- 2. Finish filling the test vial with distilled or tap water
- 3. Mix
- 4. Add reagents
- 5. Read and multiply result by 2



Example:

If your diluted pool sample reads 4ppm free chlorine, then the pool actually contains 8ppm. (4ppm X 2 = 8ppm)