

Groundwater Formula Sheet

➔ multiply <u>Conversions</u> ➔ divide	<u>Flow and Velocity</u>	<u>Water - Brake - Motor Horsepower</u>
1 psi = 2.31 ft of head 1 ft ³ of water = 7.48 gallons 1 ft ³ of water = 62.4 lbs 1 gallon = 8.34 lbs 1 ppm = 1 mg/L 1ft ³ /sec = 448.8 gpm 1 MGD = 1.55 ft ³ /sec 1 MGD = 694.5 gpm 1 HP = 0.746 kilowatt 1 mile = 5280 ft 1 day = 1440 minutes 1 lb = 453.6 g (ml water) 1 yd ³ = 27 ft ³ 1% solution = 10,000 ppm	"Q" = FLOW, ft ³ /sec "V" = VELOCITY, f/s "A" = AREA, ft ² $Q = A \times V$ $V = Q \div A$ $A = Q \div V$	$WHP = \frac{gpm \times total\ head\ ft}{3960}$ $BHP = \frac{gpm \times total\ head\ ft}{3,960 \times Ep}$ $MHP = \frac{gpm \times total\ head\ ft}{3,960 \times Ep \times Em}$ <p style="text-align: center;">Ep = Pump Efficiency % Em = Motor Efficiency %</p>
<u>Area ft²</u> Rectangle <i>length ft × width ft</i> Circle <i>0.785 × D ft × D ft</i> <u>Volume ft³</u> Cube <i>Length ft × width ft × height ft</i> Cylinder <i>0.785 × D ft × D ft × length ft</i>	$Diameter\ (D) = 2 \times Radius$ $Circumference = 3.14 \times D$ $Perimeter = sum\ of\ the\ sides$ Dosage = Demand + Residual Residual = Dosage - Demand Demand = Dosage - Residual	$Specific\ Capacity = \frac{flow, gpm}{drawdown, ft}$ <p style="text-align: center;"><i>Drawdown = Pumping level, ft - Static water level, ft</i></p> $\% \ water\ loss = \frac{Water\ lost, \ gallons}{Water\ treated, \ gallons} \times 100$ $Equivalent\ Flow\ Rate = \frac{Actual\ flow\ rate}{C-factor} \times 100$
$lbs\ of\ chemical = \frac{ppm \times 8.34 \times MGD}{\% \ Purity}$ $Dose\ (ppm) = \frac{lbs\ of\ chemical \times \% \ Purity}{MGD \times 8.34}$ Ignore % purity if not given in formula.	$gallons = \frac{ppm \times 8.34 \times MGD}{\% \ purity \times SG \times 8.34}$ Use this formula if gallons are asked for in a math problem. Substitute weight of solution for SG x 8.34 if given.	$Specific\ Gravity = \frac{wt\ of\ a\ liquid}{equivalent\ wt\ of\ water}$ $Strength\ of\ Solution = \frac{wt\ of\ chemical}{wt\ of\ solution} \times 100$

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