9. Conversions

Multiply	by	To Obtain
Length/Area	•	
feet	0.304 785	metres
metres	3.281 000	feet
hectares	2.471 054	acres
centimetre	0.032 808	feet
centimetre	0.393 701	inches
acres	0.404 686	hectares
inchs	25.400 000	millimetres
miles	1.609 344	kilometres
kilometer	0.621 370	miles (statute)
square feet (ft²)	0.092 903	square metres (m²)
square metres (m²)	10.763 910	square feet (ft²)
square metres (m²)	0.000 001	square kilometres (km²)
Concentration		
grains/gallon (UK)	14.270 050	parts per million (ppm)
ppm	0.998 859	mg/L
mg/L	1.001 142	ppm
Volume (capacity)		
acre feet	1233.481 838	cubic metres
cubic feet	0.028 317	cubic metres
cubic metres	35.314 667	cubic feet
cubic metres	219.969 248	gallons (UK)
cubic metres	264.172 050	gallons (US liquid)
cubic metres	1000.000 000	litres
gallons (UK)	0.004 546	cubic metres
imperial gallons	4.546 000	litres
<u>Rate</u>		
litres per minute (lpm)	0.219 974	UK gallons per minute (igpm)
litres per minute	1.440 000	cubic metres/day (m³/day)
igpm	6.546 300	cubic metres/day (m³/day)
cubic metres/day	0.152 759	igpm



10. Glossary

AAFC-PFRA Prairie Farm Rehabilitation Administration arm of Agriculture and Agri-Food Canada

Aquifer a formation, group of formations, or part of a formation that contains saturated

permeable rocks capable of transmitting groundwater to water wells or springs in

economical quantities

Aquitard a confining bed that retards but does not prevent the flow of water to or from an

adjacent aquifer

Available Drawdown in a confined aquifer, the distance between the non-pumping water level and the top

of the aquifer

in an unconfined aquifer (water table aquifer), two thirds of the saturated thickness of

the aquifer

Borehole includes all "work types" except springs

Completion Interval see diagram

Dewatering the removal of groundwater from an aquifer for

purposes other than use

Dfb one of the Köppen climate classifications; a Dfb

climate consists of warm to cool summers, severe winters, and no dry season. The mean monthly temperature drops below -3° C in the coolest

month, and exceeds 10° C in the warmest month.

Evapotranspiration a combination of evaporation from open bodies of water, evaporation from soil

surfaces, and transpiration from the soil by plants (Freeze and Cherry, 1979)

Facies the aspect or character of the sediment within beds of one and the same age

(Pettijohn, 1957)

Fluvial produced by the action of a stream or river

Friable poorly cemented

Hydraulic Conductivity the rate of flow of water through a unit cross-section under a unit hydraulic gradient;

units are length/time

km kilometre

Kriging a geo-statistical method for gridding irregularly-spaced data (Cressie, 1990)

Lacustrine fine-grained sedimentary deposits associated with a lake environment and not

including shore-line deposits

Lithology description of rock material

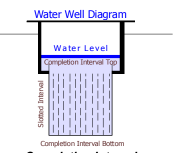
Lsd Legal Subdivision

m metres

mm millimetres

m²/day metres squared per day

m³ cubic metres



Completion Interval



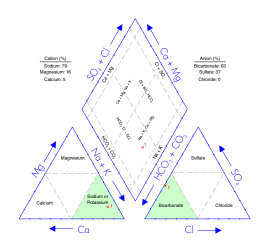
m³/day cubic metres per day
mg/L milligrams per litre

Median the value at the center of an ordered range of numbers

Obs WW Observation Water Well

Piper tri-linear diagram a method that permits the

maior cation and anion compositions of single multiple samples to be represented on a single graph. This presentation allows groupings or trends in the data to be identified. From the Piper tri-linear diagram, it can be seen that the groundwater from this sample water well is a sodium-bicarbonate-type. The chemical tvpe has been determined graphically by calculating the dominant cation and anion. For a more detailed explanation, please refer to Freeze and Cherry, 1979



Piper Tri-Linear Diagram

Rock earth material below the root zone

Surficial Deposits includes all sediments above the bedrock

Thalweg the line connecting the lowest points along a stream bed or valley; *longitudinal profile*

Till a sediment deposited directly by a glacier that is unsorted and consisting of any grain

size ranging from clay to boulders

Transmissivity the rate at which water is transmitted through a unit width of an aquifer under a unit

hydraulic gradient: a measure of the ease with which groundwater can move through

the aquifer

Apparent Transmissivity: the value determined from a summary of aquifer test data,

usually involving only two water-level readings

Effective Transmissivity: the value determined from late pumping and/or late recovery

water-level data from an aquifer test

Aquifer Transmissivity: the value determined by multiplying the hydraulic conductivity

of an aguifer by the thickness of the aguifer

Water Well a hole in the ground for the purpose of obtaining groundwater; "work type" as defined

by AENV includes test hole, chemistry, deepened, well inventory, federal well survey,

reconditioned, reconstructed, new, old well-test

Yield a regional analysis term referring to the rate a properly completed water well could be

pumped, if fully penetrating the aquifer

Apparent Yield: based mainly on apparent transmissivity

Long-Term Yield: based on effective transmissivity

AENV Alberta Environment



AMSL above mean sea level

BGP Base of Groundwater Protection

DEM Digital Elevation Model

DST drill stem test

EUB Alberta Energy and Utilities Board

GCDWQ Guidelines for Canadian Drinking Water Quality

NPWL non-pumping water level

TDS Total Dissolved Solids

WSW Water Source Well or Water Supply Well



M.D. OF ROCKY VIEW NO. 44 Appendix B

Maps and Figures on CD-ROM



1) General

Index Map/Surface Topography

Location of Water Wells and Springs

Piper Diagram - Springs

Surface Casing Types used in Drilled Water Wells

Licensed Water Wells

Depth to Base of Groundwater Protection

Generalized Cross-Section (for terminology only)

Geologic Column

Depth of Existing Water Wells

Hydrogeological Map

Hydrogeological Map [after Borneuf, 1972; Borneuf, 1980; Ozoray and Lytviak, 1974;

and Ozoray and Barnes, 1978]

Cross-Section A - A'

Cross-Section B - B'

Cross-Section C - C'

Cross-Section D - D'

Cross-Section E - E'

Cross-Section F -F'

Cross-Section G - G'

Cross-Section H - H' Cross-Section I - I'

Cross-Section J - J'

Bedrock Topography

- · · · ·

Bedrock Geology

Relative Permeability

Estimated Water Well Use Per Section

Water Wells Recommended for Field Verification

2) Surficial Aquifers

a) Surficial Deposits

Thickness of Surficial Deposits

Non-Pumping Water-Level Surface in Surficial Deposits Based on Water Wells Less than 20 Metres Deep

Total Dissolved Solids in Groundwater from Surficial Deposits

Sulfate in Groundwater from Surficial Deposits

Nitrate + Nitrite (as N) in Groundwater from Surficial Deposits

Chloride in Groundwater from Surficial Deposits

Total Hardness in Groundwater from Surficial Deposits

Piper Diagram - Surficial Deposits

Thickness of Sand and Gravel Deposits

Amount of Sand and Gravel in Surficial Deposits

Thickness of Sand and Gravel Aquifer(s)

Water Wells Completed in Surficial Deposits

Apparent Yield for Water Wells Completed in Sand and Gravel Aquifer(s)

Changes in Water Levels in Sand and Gravel Aquifer(s) Based on Water Wells Less than 20 Metres Deep

b) Upper Sand and Gravel

Thickness of Upper Surficial Deposits

Thickness of Upper Sand and Gravel (not all drill holes fully penetrate surficial deposits)

Apparent Yield for Water Wells Completed through Upper Sand and Gravel Aquifer

c) Lower Sand and Gravel

Structure-Contour Map - Top of Lower Surficial Deposits

Depth to Top of Lower Surficial Deposits

Thickness of Lower Surficial Deposits

Thickness of Lower Sand and Gravel (not all drill holes fully penetrate surficial deposits)

Apparent Yield for Water Wells Completed through Lower Sand and Gravel Aquifer

Non-Pumping Water-Level Surface in Lower Sand and Gravel Aquifer

