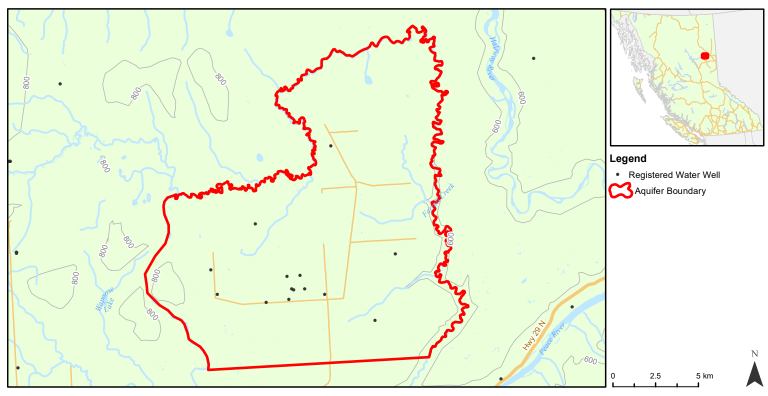


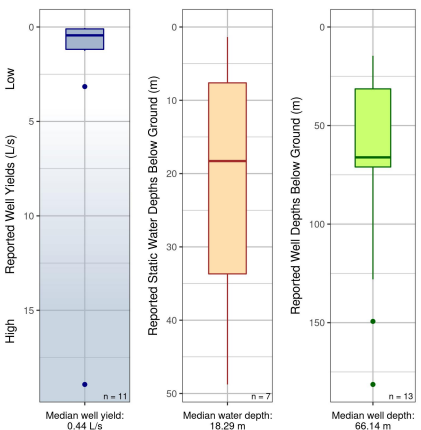
## Aquifer #928 Farrel Creek Bedrock Aquifer



Aquifer Description (Mapping Report - 2022): Fractured sedimentary rock aquifers primarily found in association with old sedimentary basins (subtype = 5a).

Aquifer Details	
Region	Northeast
Water District	Prince George
Aquifer Area	232 km <sup>2</sup>
No. Wells Correlated	13
Vulnerability to Contamination	Low
Productivity	Moderate
Aquifer Classification	IIIC
Hydraulic Conductivity *	Unknown
Transmissivity *	Unknown
Storativity *	Unknown
No. Water Licences Issued to Wells	1
Observation Wells (Active, Inactive)	None

<sup>\*</sup> min - max
For Hydraulic Connection see guidance document



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Detailed methods for all figures are described in the companion document (Aquifer Factsheet - Companion Document.pdf). Factsheet generated: 2022-07-27. Aquifers online: <a href="https://apps.nrs.gov.bc.ca/gwells/aquifers">https://apps.nrs.gov.bc.ca/gwells/aquifers</a>.