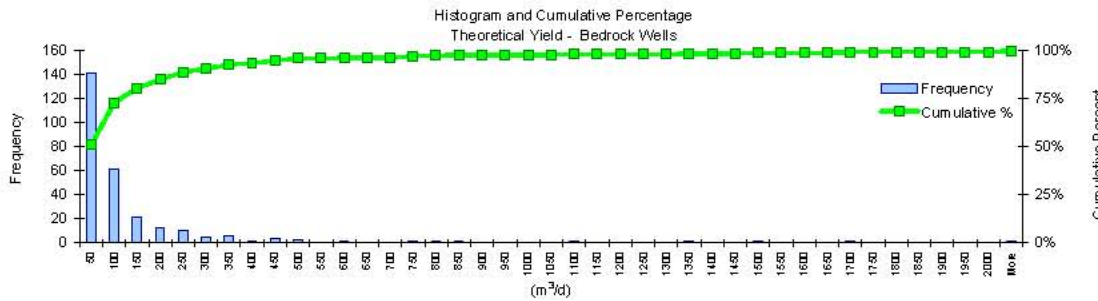
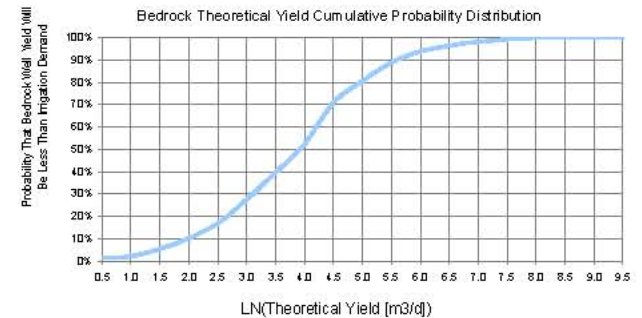
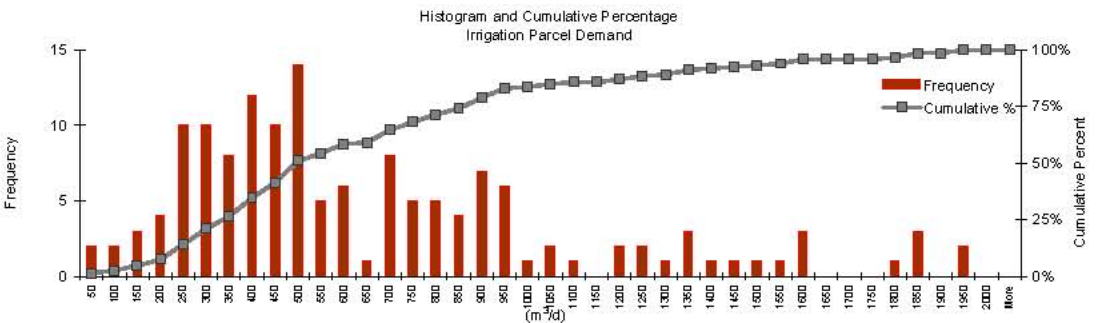
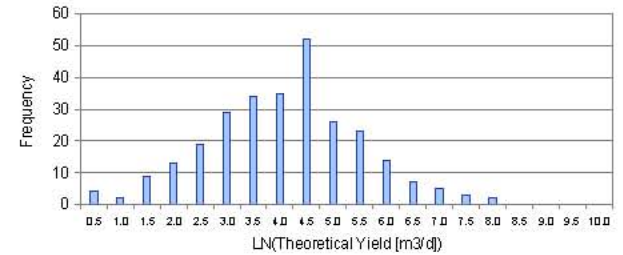


**Descriptive Statistics - Zone B**

	Overburden Theoretical Yield (m <sup>3</sup> /d)	Bedrock Theoretical Yield (m <sup>3</sup> /d)	Parcel Irrigation Demand (m <sup>3</sup> /d)
Mean	206	129	642
Median	17	49	486
Standard Deviation	383	290	434
Range	1124	2629	1924
Minimum	1	0.9	23
Maximum	1125	2630	1948
Count	9	277	147



Lognormal Bedrock Theoretical Yield Distribution (Mean of LN(x)=3.84, SD of LN(x)=1.42)



**Client/Project**

Niagara Region  
 Raw Water for Irrigation Study - Phase 2  
 Hydrogeological Assessment of West District Zone B and South District

Figure No.

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Title Statistical Analysis of Theoretical Well Yield / Irrigation Demand - Zone B