

Greenough Park Field Data Collection and Water Level Elevation Form With Casing

Today's Date:			
Location	Elevation in Meters	Electric Tape Readings	Water Level Elevations To Plot
Wells (Top of Well Casing)			(Well Elevation – Tape Reading)
Well 1	983.733		
Well 2	989.249		
Well 3	990.647		
Well 5	991.427		
Well 6	995.572		
Well 7	993.524		
Well 8	991.844		
Well 9	986.267		
Well 10	986.492		
Well 11	983.754		
Well 12	996.485		
Rattlesnake Creek Upper Bridge (RC1)			
Edge of post by washer		Bridge rail to water	(Elevation – Reading)
	997.606		
Zero m on staff gauge		Staff gauge reading	(Elevation + Reading)
	993.142		
		RC1 Average Water Elevation:	
Rattlesnake Creek Side Channel (RC2)			
Tip of white triangle on bridge rail by picnic shelter		Bridge rail to water	(Elevation – Reading)
	992.935		
Rattlesnake Creek Middle Bridge (RC3)			
Tip of white triangle on bridge rail		Bridge rail to water	(Elevation – Reading)
	983.576		
Zero m on staff gauge		Staff gauge reading	(Elevation + Reading)
	979.382		
		RC3 Average Water Elevation:	
Rattlesnake Creek Side Channel Small Bridge (RC4)			
Tip of white triangle on bridge rail		Bridge rail to water	(Elevation – Reading)
	983.126		