

2019 Water Taking Logs for Nation Rise Wind Farm

July														Total Volume (L)							
Date	Turbine 1		Turbine 2		Turbine 5		Turbine 18		Turbine 11		Turbine 9		Turbine 6		Turbine 16		Turbine 20		Turbine 23		
	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	
21	173000		35230		5000		2000		2000		32000		3000		5000		3000		48620		
22	362000		38400		2000		2000		75428		5000		2000		2000		2000		48268		
23	23270		38900		2000		2000		4000		74666		12000		2000		2000		38271		
24	304200		36480		2000		2000		48000		21131		2000		2000		2000		41413		
25	147836		38400		2000		2000		11451		10646		2000		2000		2000		38232		
26	162800		2000		2000		2000		64000		22380		2000		2000		2000		49120		
27	162800		2000		2000		2000		64000		22380		2000		2000		2000		49120		
28	314000		16400		2000		2000		16400		24562		2000		1170		10804		50336		
29	390000	8.4823092	17141	8.4823092	2000	8.4823092	5000	8.4823092	62800	8.4823092	24224	8.4823092	13882	8.4823092	32000	8.4823092	8.4823092	50804	8.4823092	50804	
30	142000		17141		2000		2000		54800		13882		2000		2000		2000		49201		
31	384000		34280		2000		2800		2000		45428		20210		2000		2000		2086		524800

August																						Total Volume (L)					
Date	Turbine 1		Turbine 2		Turbine 5		Turbine 6		Turbine 7		Turbine 9		Turbine 11		Turbine 12		Turbine 16		Turbine 18		Turbine 20		Turbine 21		Turbine 18		
	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	
1	395234		33391		2000		21446		37341		2000		2000		3400		1000		18380		2000		4000		4000		515197
2	38384		35011		2000		21251		44524		2000		2000		2000		2000		20011		2000		4000		4000		50174
3	312000		38000		2000		21233		49000		2000		2000		2000		2000		49165		2000		4000		4000		50195
4	347870		27429		2000		19200		8000		2000		2000		2000		2000		39466		2000		4000		4000		489765
5	392000		22178		2000		20252		42666		2000		2000		2000		2000		34208		2000		4000		4000		527684
6	360000	0.35342955	29000	0.35342955	2000	0.35342955	17454	0.35342955	41200	0.35342955	43000	0.35342955	2000	0.35342955	0.35342955	1000	0.35342955	0.35342955	38200	0.35342955	4000	0.35342955	4000	0.35342955	4000	0.35342955	497854
7	282000		30000		2000		12000		33000		2000		2000		3400		1000		37224		2000		4000		4000		454234
8	346000		34870		2000		13000		17894		2000		2000		34000		1000		49225		2000		4000		4000		378196
9	352400		28000		2000		14666		17894		2000		2000		136000		1000		41600		2000		4000		4000		421180
10	362400	1.4137182	30182	1.4137182	2000	1.4137182	9000	1.4137182	44000	1.4137182	44000	1.4137182	2000	1.4137182	13000	1.4137182	1.4137182	41000	1.4137182	40000	1.4137182	2000	1.4137182	2000	1.4137182	4417182	
11	362000	1.4137182	26000	1.4137182	2000	1.4137182	9000	1.4137182	40000	1.4137182	50888	1.4137182	2000	1.4137182	118000	1.4137182	1.4137182	37200	1.4137182	40000	1.4137182	2000	1.4137182	2000	1.4137182	602088	
12	411000	9.1891683	24000	9.1891683	2000	9.1891683	11000	9.1891683	40000	9.1891683	2000	9.1891683	2000	9.1891683	130000	9.1891683	9.1891683	40000	9.1891683	40000	9.1891683	2000	9.1891683	2000	9.1891683	672000	
13	362000		14000		2000		2000		2000		2000		2000		13000		2000		60000		2000		2000		2000		647000
14	349440		20000		2000		4000		46978		2000		2000		134000		1000		30000		2000		2000		2000		594410
15	310000		20000		2000		4000		46978		2000		2000		136000		1000		30000		2000		2000		2000		569770
16	200000	4.2411546	20000	4.2411546	2000	4.2411546	3000	4.2411546	49311	4.2411546	2000	4.2411546	2000	4.2411546	15000	4.2411546	4.2411546	30000	4.2411546	40000	4.2411546	2000	4.2411546	2000	4.2411546	539774	
17	113043		20000		2000		2000		47000		2000		2000		84000		1000		25000		2000		2000		2000		510043
18	323000		23000		2000		2000		2000		2000		2000		130000		1000		25000		2000		2000		2000		510000
19	340000		17000		2000		2000		13000		2000		2000		109000		1000		28000		2000		2000		2000		534000
20	300000		17000		2000		2000		2000		2000		2000		109000		1000		28000		2000		2000		2000		510000
21	340000		17000		2000		2000		13000		2000		2000		109000		1000		28000		2000		2000		2000		510000
22	340000		15000		2000		2000		76000		2000		2000		140000		1000		52615		2000		2000		2000		636615
23	340000		2000		2000		2000		2000		2000		2000		10640		1000		35000		2000		2000		2000		509400
24	340000		2000		2000		2000		2000		2000		2000		120000		1000		36465		2000		2000		2000		509460
25	456000		21913		2000		2000		104000		2000		2000		96000		1000		31836		2000		2000		2000		720449
26	296000		14015		2000		2000		40811		2000		2000		109239		2000		24000		2000		2000		2000		491996
27	293000		2180		2000		2000		40000		2000		2000		102720		1000		25000		2000		2000		2000		482900
28	320000		2000		2000		2000		43000		2000		2000		92700		1000		37440		2000		2000		2000		511780
29	309600		2000		2000		2000		44800		2000		2000		116000		1000		32560		2000		2000		2000		513400
30	320000		2000		2000		2000		45000		2000		2000		110000		1000		33000		2000		2000		2000		520000
31	320000		2000		2000		2000		45000		2000		2000		110000		1000		33000		2000		2000		2000		520000

September														Total Volume (L)			
Date	Turbine 1		Turbine 2		Turbine 5		Turbine 11		Turbine 18		Turbine 10		Turbine 21		Turbine 23		
	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	Volume (L)	Rain (m ³ /Foundation)	
1	2000		0		4000		37464		2000		2000		0		3000		23946
2	8800	16.257793	14000	16.257793	4000	16.257793	12600	16.257793	23000	16.257793	4000	16.257793	1000	16.257793	4000	16.257793	242000
3	22000	7.068591	14000	7.068591	5000	7.068591	14000	7.068591	2000	7.068591	24000	7.068591	1000	7.068591	4000	7.068591	455000
4	18400		42300		42300		11000		2000		2000		2000		2000		363800
5	184500		42300		2000		11000		2000		2000		2000		2000		363800
6	140124	3.5342955	5342955	3.5342955	2000	3.5342955	11000	3.5342955	2000	3.5342955	2000	3.5342955	1000	3.5342955	4000	3.5342955	234084
7	10000		11800		2000		11800		2000		2000		2000		2000		20000
8	9000		15000		2000		15000		2000		2000		2000		2000		283000
9	9000		15000		2000		15000		2000		2000		2000		2000		283000
10	6000		15000		2000		15000		2000		2000		2000		2000		25000
11		3.5342955	3.5342955	3.5342955	2000	3.5342955	13000	3.5342955	2000	3.5342955	24000	3.5342955	1000	3.5342955	3000	3.5342955	170000
12			17000		2000		17000		2000		2000		2000		2000		187000
13			17000		2000		17000		2000		2000		2000		2000		188000
14			13200		2000		10200		2000		2000		2000		2000		150200
15			13200		2000		10200		2000		2000		2000		2000		150200
16			13200		2000</												