

**Table 2-1
2008 Water Pumpage Report for Potable Supply Wells**

2008 BNL Groundwater Status Report

Potable Water Supply Wells						
Groundwater Withdrawal (1,000 gallons per month)						
BNL Well No.	4	6	7	10	11	12
LI Well Permit	W-1656	W-2210	W-2210	W-3156	W-3156	W-3389
Well No	S-17836	S-22151	S-22150	S-66944	S-72038	S-85965
Building No.	614	618	619	634	635	637
Screen Interval						
elevation (ft. msl)	-5 to -57	-8 to -60	-19 to -70	-6 to -55	-3 to -52	-7 to -52
depth (feet)	95 to 147	98 to 150	99 to 150	91 to 140	93 to 142	92 to 137
Capacity (kgal/month)*	52,000	52,000	52,000	52,000	52,000	52,000
Capacity (gpm)	1,200	1,200	1,200	1,200	1,200	1,200
January	7,796	1,349	23,249	0	103	118
February	23,464	1,555	21,179	0	179	2,467
March	12,313	1,531	22,960	0	45	3,865
April	4,921	1,140	20,500	0	82	2,161
May	2,356	580	14,488	0	83	0
June	6,133	3,013	42,756	0	5,655	597
July	5,244	1,469	21,548	0	140	140
August	4,496	1,514	18,331	0	1,104	78
September	9,132	3,505	27,147	0	16,506	911
October	5,042	2,008	17,479	0	690	1,005
November	10	8,439	10,807	0	9,549	0
December	0	4,819	18,537	6	4,519	0
Annual average (K gallons per month)	6,623	2,569	21,544	1	3,194	933

Notes:

Source: BNL Plant Engineering Division.

ft. msl = Elevation in feet referenced to mean sea level.

kgal/month = 1,000 gallons per month

* approximate

gpm = gallons per minute