| Month | Temp above 83 degrees? | Est. Total hours | Est. Days above 83 degrees | Water demand per month | Unit | If water is used for 1500 hours/year, that equates to 63 days of water use, mostly |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jan | N | 0 | 0 |  | gallons/month |  |
| Feb | N | 0 | 0 |  | gallons/month | 22,050,000 GPY Annual demand |
| Mar | N | 0 | 0 |  | gallons/month | 608 GPM for peak minute demand (assuming a peak factor of 2.5) |
| Apr | N | 0 | 0 |  | gallons/month | 36,458 GPH for peak hour demand |
| May | N | 0 | 0 |  | gallons/month | 875,000 GPD for peak day demand |
| Jun | y | 300 | 14 | 4,900,000 | gallons/month | 350,000 GPD average day demand |
| Jul | y | 800 | 31 | 10,850,000 | gallons/month |  |
| Aug | y | 400 | 18 | 6,300,000 | gallons/month | Assuming 60\% of incoming water gets evaporated, $40 \%$ turns into blowdown |
| Sep | N | 0 | 0 |  | gallons/month | 8,820,000 GPY for annual discharge |
| Oct | N | 0 | 0 |  | gallons/month | 243 GPM for peak minute discharge |
| Nov | N | 0 | 0 |  | gallons/month | 14,583 GPH for peak hour discharge |
| Dec | N | 0 | 0 |  | gallons/month | 350,000 GPD for peak day discharge |
| TOTAL |  | 1,500 | 63 | 22,050,000 | gallons/YEAR | 140,000 GPD for average day discharge |

22 million Gallons per year $=67.56$ acre/ft per year.

