



High Lake Water Summary

- May 29th - 75.80m (2.68 feet above normal)
- June 19th – 75.79m
- June 21st – 75.76m
- June 28th – 75.77m
- July 5th - 75.73m
- July 12th – 75.71m
- July 19th – 75.68m
- July 26th – 75.64m
- Aug 2nd - 75.56m
- Aug 9th – 75.51
- Aug 16th – 75.43 (1.5 feet above normal)



May 1st
75.67m



May 18th
75.78m



June 19th
75.77m



July 18th
75.68m



August 3rd
75.56m



August 18th
74.53m



High Lake Water Summary at Peak (Late May)

- **Maximum water depth of up to 1 meter at the shoreline**
- **An average of almost ½ meter of water covering the south shore up to the north-east shore of the park**
- **Flooded area of approximately 64,000 m² (15.8 acres)**
- **Total volume of water in excess of 27 million litres**