PROPOSED SCHEDULE

2022

Date		Date	Description
January 1, 2022	Thru	March 10, 2022	Winter lake level
March 11, 2022	Thru	April 22, 2022	LOW CONSTRUCTION LEVEL potential window for sea wall repair as lake level has historically been low during this period
April 22, 2022	Thru	May 20, 2022	Begin lake filling PENDING CONSTRUCTION PROGRESS (lake fill period)
May 26, 2022	Thru	May 26, 2022	Maintain lake at Boating Level (24" plus on Depth Gauge)
May 27, 2022	Thru	September 4, 2022	Maintain lake at Full Level (25 to 27.5" on depth gauge)
September 5, 2022	Thru	October 27, 2022	Maintain lake at Boating Level (24" plus on depth gauge)
October 28, 2022	Thru	December 1, 2022	Maintain lake at Boating Level if 5 to 10 day forecast allows boating operation and residents are actively boating
December 2, 2022	Thru	December 31, 2022	Winter lake level

2023

Date		Date	Description
January 1, 2023	Thru	March 10, 2023	Winter lake level
March 10, 2023	Thru	March 16, 2023	Estimated ice off period (Lake fill may began anytime after the ice off period)
March 17, 2023	Thru	April 1, 2023	Spring lake level - lake fill may be began during this period (lake level is weather dependent) potential window for sea wall repair as lake level has historically been low during this period
April 2, 2023	Thru	April 27, 2023	Begin lake filling April 2, 2023 (lake fill period)
April 28, 2023	Thru	May 25, 2023	Maintain lake at Boating Level (24" plus on depth gauge)
May 26, 2023	Thru	September 3, 2023	Maintain lake at Full Level (25 to 27.5" on depth gauge)
September 4, 2023	Thru	October 28, 2023	Maintain lake at Boating Level (24" plus on depth gauge)
October 29, 2023	Thru	December 1, 2023	Maintain lake at Boating Level if 5 to 10 day forecast allows boating operation and residents are actively boating
December 2, 2023	Thru	December 31, 2023	Winter lake level



Boating Period

Natural conditions (such as flood and drought) may impact lake levels Lake levels may be lowered for repair as designated by the SID Board