

Bluff Lake Management – Three Year Rotation

Year 1 (2017)

Month	Management Action
January-July 1 st	Keep nine boards/bay in Bluff Lake structure.
July 1 st	Begin slow drawdown by removing one row of boards
July 15 th	Remove one row of boards.
August 1 st	Remove one row of boards.
August 15 th	Remove one row of boards.
September 1 st	Remove one row of boards.
Sept-November	Disk all three Bluff Lake fields (west, north, south) and shallow habitat.
December 1 st	Add two rows of boards.
December 15 th	Add one row of boards.
January 1 st	Add one row of boards.
January 15 th	Add one row of boards. Structure should be back at nine boards/bay.

*Do not drawdown lake below six boards/bay when duck hunting GTR 1 and GTR 2.

Year 2 (2018) and Year 3 (2019)

Month	Management Action
January-July 1 st	Keep nine boards/bay in Bluff Lake structure.
July 1 st	Begin slow drawdown by removing one row of boards
July 15 th	Remove one row of boards.
August 1 st	Remove one row of boards.
August 15 th	Remove one row of boards.
September 15 th	Add one row of boards, <i>if needed</i> , to reach GTR 1/2 input structure.
December 1 st	Add one row of boards.
December 15 th	Add one row of boards.
January 1 st	Add one row of boards.
January 15 th	Add one row of boards. Structure should be back at nine boards/bay.

Green Tree Reservoir 3 (GTR 3) Management

When Unit is Hunted

Month	Management Action
October 1 st	Add five rows of boards to Oktoc WCS and 11 rows of boards to GTR 3 WCS
November 1 st	Open screw gate to 16 inches of thread. Shut when water at board height
March 1 st	Remove six rows of boards from GTR 3 north WCS

When Unit is Not Hunted

Month	Management Action
November 1 st	Add three rows of boards to Oktoc WCS and eight rows of boards to GTR 3 WCS
November 15 th	Flood to board height
December 15 th	Add one row of boards to GTR 3 WCS and flood to board height
January 15 th	Add one row of boards to GTR 3 WCS and flood to board height
February 1 st	Remove three rows of boards from Oktoc WCS
March 1 st	Remove six rows of boards from GTR