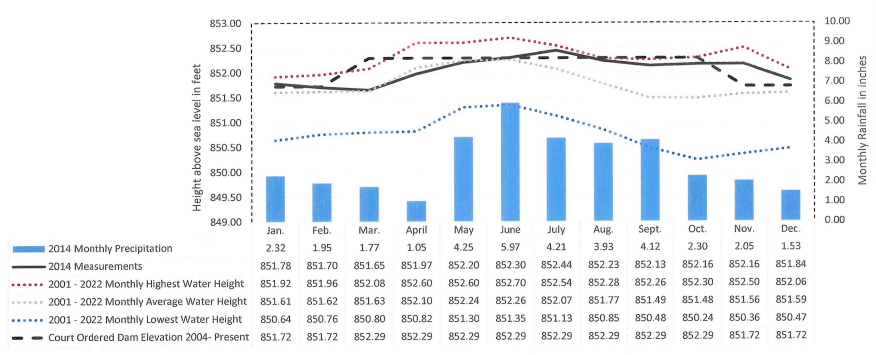
2014 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Since 2000, Highest Water Height: May 26, 2004 852.71' Lowest Water Height: October 22 & 29, 2003 850.16'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08' 851.72'

to: a) November 15 - February 851.72' b) March - November 14 852.29'

c) March - May

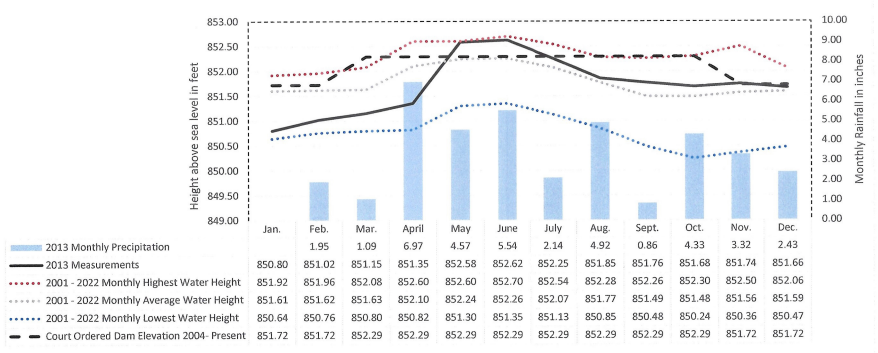
b) December - February

852.29

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.

2013 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Since 2000, Highest Water Height: May 26, 2004 852.71' Lowest Water Height: October 22 & 29, 2003 850.16'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08' 851.72'

to: a) November 15 - February 851.72' b) March - November 14 852.29'

c) March - May

b) December - February

852.29'

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.

2012 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Lowest Water Height: October 22 & 29, 2003 850.16 Since 2000, Highest Water Height: May 26, 2004 852.71'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08' 851.72'

to: a) November 15 - February 851.72'

c) March - May

b) December - February

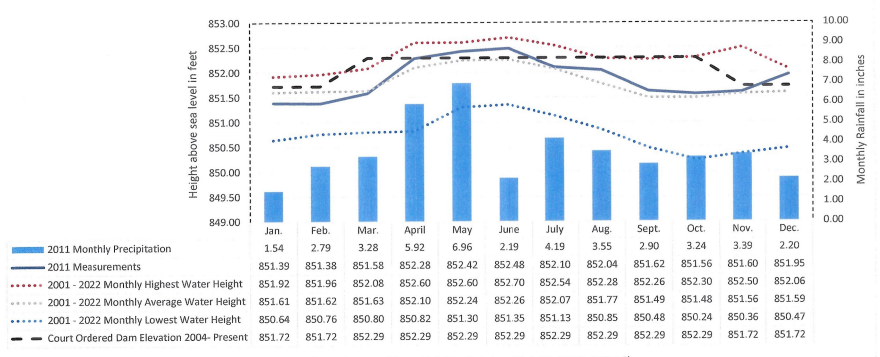
b) March - November 14 852.29'

852.29'

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.

2011 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Lowest Water Height: October 22 & 29, 2003 850.16 Since 2000, Highest Water Height: May 26, 2004 852.71'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08'

to: a) November 15 - February 851.72' 852.29'

c) March - May

b) December - February

851.72'

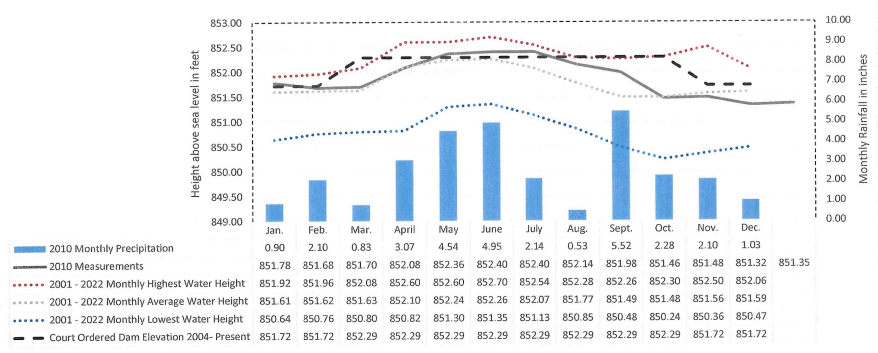
b) March - November 14

852.291

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.

2010 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Lowest Water Height: October 22 & 29, 2003 850.16 Since 2000, Highest Water Height: May 26, 2004 852.71'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08' 851.721

to: a) November 15 - February 851.72'

c) March - May

b) December - February

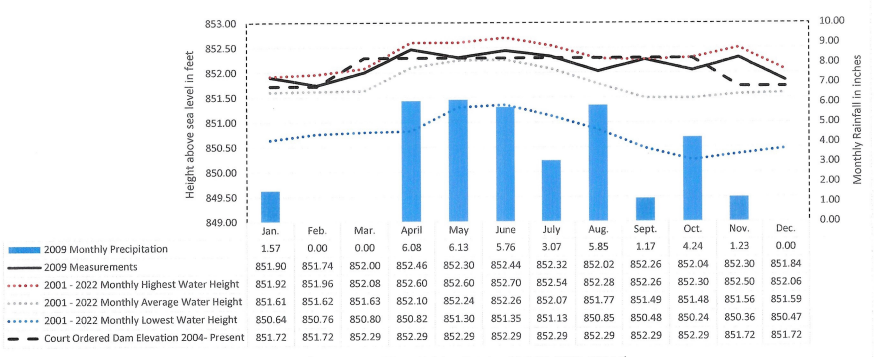
b) March - November 14 852.29'

852.29'

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.

2009 Monthly Lake Lansing Water Levels with Dam, Rainfall and 2001 - 2022 Highs, Lows, and Averages



Since 2000, Highest Water Height: May 26, 2004 852.71' Lowest Water Height: October 22 & 29, 2003 850.16'

The Dam Height is 851.72'. An Ingham County Court Order of February 26, 2003 states that the previous court order of

1975 shall be changed from: a) June - November

852.08' 851.72' to: a) November 15 - February 851.72'

c) March - May

b) December - February

852.29^t

b) March - November 14 852.29'

From November 15 to March 1, there are no boards in the dam. On March 1, the Drain Commission installs boards in the dam to raise the dam level by 6.84 inches to 852.29. These 6 or so inches help boating lake levels in the late summer.

Lake Measurements are in feet and hundredths of feet. 0.01 feet = 0.12 inches or about an eighth inch. 0.10 feet = 1.2 inches.