

The tentative midge control task and timeline schedule (weather permitting).

OCTOBER

1. October 5th – Initial treatment targeting Planktonic Algae (1 of 2).
2. October 19th – 2nd treat of 2 targeting Planktonic Algae.
3. October 22 & 23rd – Begin and complete Alum application.
4. October 29th – 1st Treatment of 3 for fall Midge Program (2 week intervals).

NOVEMBER

1. November 12th – 2nd treatment of 3 for Fall Midge program (2 week intervals).
2. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).
3. November 26th – 3rd and final treatment of Fall Midge program.
4. Initial Tilapia removal. Begin with quarterly and increase frequency if needed.
5. Aeration in Pond 9 installation and start up.
6. Bream stocking will be in November for Ponds 14 & 27. Pond 9 will be after aeration is installed and start up process is completed.

DECEMBER

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).
2. Fall post Midge treatment sampling pond 9 and Lake St Charles (3 weeks after final fall treatment).
3. Fall sampling results report to Lake St Charles CDD.

JANUARY

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

FEBRUARY

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

MARCH

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).
2. Quarterly Tilapia removal.

APRIL

1. Pretreatment Midge Larval Sampling
2. April 4th – 1st Treatment of 4 for Spring Midge Program (2 week intervals).
3. April 18th – 2nd Treatment of 4 for Spring Midge Program (2 week intervals).
4. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

MAY

1. May 2nd –3rd Treatment of 4 for Spring Midge Program (2 week intervals).
2. May 16th –4th Treatment of 4 for Spring Midge Program
3. Quarterly Tilapia removal
4. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

JUNE

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).
2. June 6th Spring post midge treatment sampling pond 9 and Lake St Charles (3 weeks after final treatment).
3. Spring Post Treatment Midge Larval sampling results report to Lake St Charles.

JULY

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

AUGUST

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).

SEPTEMBER

1. Lake St. Charles monthly maintenance targeting Algae and aquatic weeds (not including Cattail).
2. Quarterly Tilapia removal.

OCTOBER 2019- Annual renewal



Lake St Charles



Pond #9