

1998-1999 Milfoil present as ring around entire lake, 5-year SAD created

2000 Lake stocked with 68,000 weevils, Milfoil dropped

2001 Lake stocked with 62,000 weevils, Milfoil dropped

2002 Survey showed no weevil stocking needed, SAD cancelled
Unexpended funds returned

2003 No significant Milfoil

2004 Very cold, wet spring with heavy Milfoil but no funds to treat

2005 Second 5-year SAD created. Moderate Milfoil but no treatment provided.

2006 No heavy milfoil. No treatment provided. Increasing clarity from mussel infestation.

2007 No heavy Milfoil infestations. No treatments. Heavy area of native growth south of Island on east side.

2008 Extensive dense Milfoil growth. Chemical treatment to South end of lake. 25,000 weevils stocked at 5 sites at the North end.

2009 Moderate to dense Milfoil and extensive native growth around lake including the return of heavy growth on the shelf south of the island along the east shore. Moderate milfoil at South end. 26,000 weevils stocked at five sites.

2010 Spring survey detected 89 acres of milfoil.
Moderate to dense Milfoil and extensive native growth around lake
Chemical treatment in June at several locations (57 near-shore acres with triclopyr, 27 off-shore acres with 2,4-D for milfoil and 7 acres treated for native plants with diquat). Ten additional acres treated with 2,4-D in July. Even with the treatments it was considered a bad weed year
SAD renewed for 5 years and lake management contract signed with Lake Pro, Inc.

2011 62 acres were treated in June with Navigate (2,4-D) and 39 acres were treated with Renovate for milfoil. It is planned to treat 9 additional acres with Navigate for Milfoil and 7 acres for nuisance natives with Reward and Diquat in late July.