

SolarBee®

Circulating the World's Water

FISHERY IMPROVEMENT

Features & Benefits:

- Increase oxygen levels throughout the lake
- Prevent fish kills and uncontrolled algae growth
- Reduce organic buildup in the sediment
- Improve habitat for fish spawning and growth
- Eco-friendly: no grid power - no chemicals
- Up to 45-acre area of influence per machine
- Scalable solution: can be installed in any size lake



Statements from SolarBee Owners:

"I am convinced they are one of the simplest and most innovative and inexpensive ways to treat the problems faced by many lakes around the country."

"Oxygen remained near saturation throughout the remainder of the water column, continuously providing ample supplies to fish and other fauna within the lake."

"I used to have 1 or 2 spawning sites on the whole property front. Now I have continuous sites, and three rows deep from very shallow to deeper water. Surrounding homeowners are seeing the same thing. Fish spawning is the best we've ever seen.... 10 times increase over prior years."

"I've worked with hyper-eutrophic lakes for 10 years and nothing has shown me the success I've had with SolarBees."

"The lake has changed to a vibrant living environment with healthy green algae predominating and extensive populations of 'young of the year' fish throughout."

"Fish kills, which were common in the past, and low recruitment due to reproductive failure as a result of low oxygen conditions have been reversed. This year's spawning of centrarchid game fish has been profound, and increases in fish activity throughout the lake is evident versus what was previously a nearly dead and stagnant body of water."

"The units are almost maintenance free and the company is quick to respond when you have questions or needs."

