Temescal Lake Maintenance Activities

Tuesday 4/30/2024

Attention Anglers: Fishing may be disrupted



Cyanobacteria thrive in water with high nutrient levels. We will apply a clay-based product to the lake that binds excess nutrients. This treatment is environmentally safe, effective, and will ultimately promote a healthier lake ecosystem that is safer to recreate in.

Aging reservoirs, like Temescal Lake, contain excess levels of nutrients and require these ongoing maintenance activities.

| Product information | Tuesday 4/30/2024 |
|--|-------------------|
| EutroSORB (Lanthanum clay compound that binds phosphorous in the water | |
| and sediments) | |

For questions, please email abrey@ebparks.org

https://www.ebparks.org/natural-resources/water-quality/blue-green-algae