

Three Steps to Swim in Clear Lake Cane

Step 1 Stock White Amur

White Amur eats the hydrilla, the soft moss balls that fill Lake Cane in the summers.

White Amur, Egyptian grass eating carp, has been used since Egyptian time in the civilizations for maintaining the water quality in the cities. White Amur is the natural solution. White Amur costs one tenth of the conventional chemical.

White Amur were stocked in The Lake seven years ago. The fish's life span is seven years. White Amur egg can be hatched only in the river with the certain flow and depth.

The Lake has been installed with a type of netting in order to prevent the fish from traveling to the neighboring lakes through the tunnel.

☺ **Action:** the ruffle is available to fund the purchase cost of \$5,000.00. The other \$5,000.00 will be paid by Orange County Environmental Protection Agency. The drawing is on August 15th '09 Saturday.

Step 2 Install aerator

The certain oxygen level in the lake makes the healthy chemical balance to improve the visibility.

The cost may be up to a few hundred thousand Dollars.

Step 3 Build a set of retention ponds

The retention ponds filter the storm water from the street drainage that is clouding the lake with auto oils and lawn chemicals.

First, lobby Orange County Commissioners. The building cost may be a couple to a several million dollars. It is done by using the list of the voter's name and address.

The engineer will calculate the area that is using the lake to drain the street water and the amount of water that will be filtered.

The planner will design the ponds that is suitable to the lake.

The water front home owners are encouraged to build their own retention pond to filter their lawn chemicals going into the lake.

This story is written by Mi Hoshino from interviewing George Mann. George Mann is a certified Civil Engineer for 50 Years. George first swam in The Lake 20 years ago. Mi Hoshino can be reached at (407) 947-2031.