

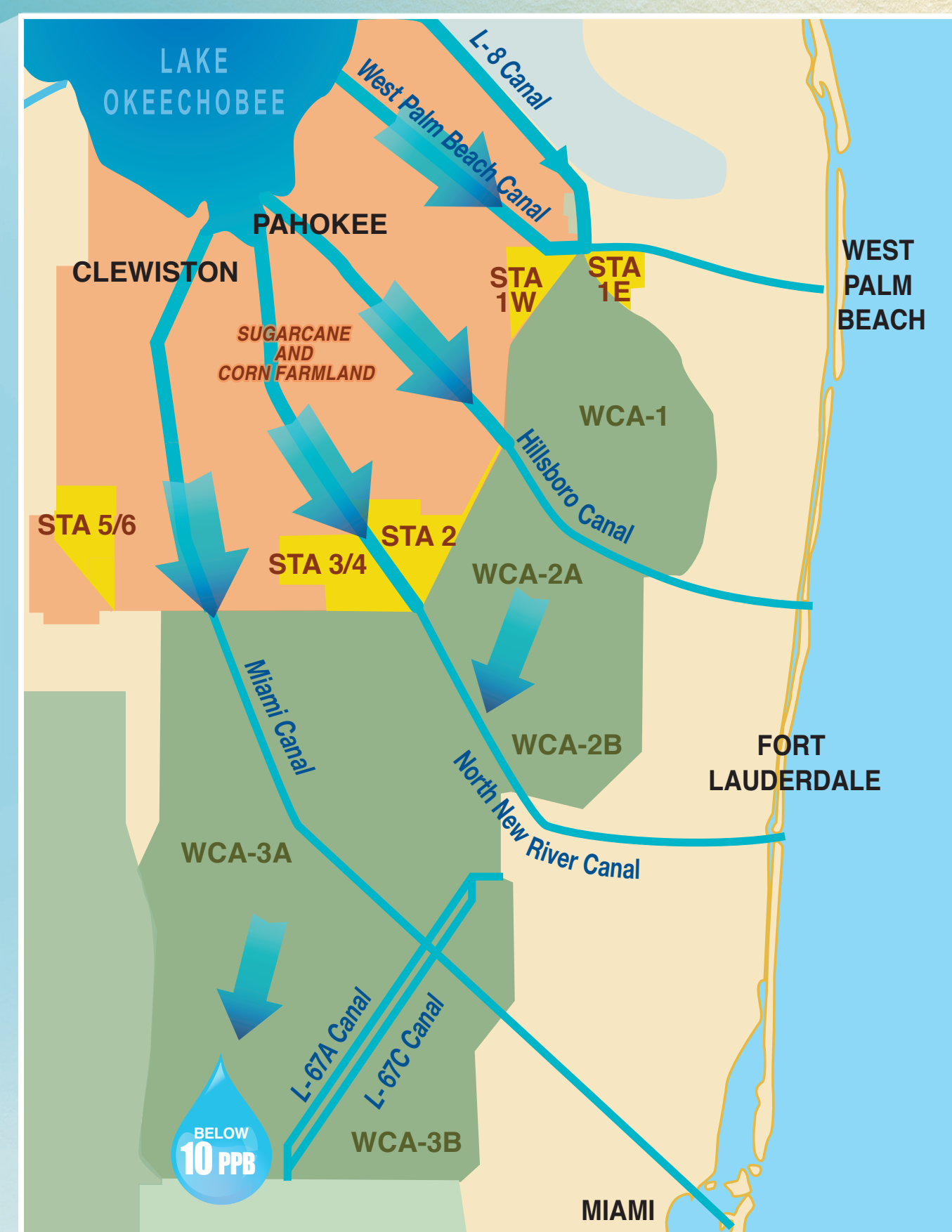
Water from our sugarcane farms south of the lake flows south

Our previous ad showed water from Lake O discharges comes from the north, not from our farms.

Now we'll focus on where the water from our farm does go—it is cleaned and sent south!

Water from our farms south of the lake flows south into Stormwater Treatment Areas (STAs) then is stored in Water Conservation Areas (WCAs).

- Water from sugarcane farms is cleaned by on-farm soil and water best management practices paid for by farmers.
- Water from our farms south of the Lake then flows through Stormwater Treatment Areas (STAs) before it is stored in Water Conservation Areas (WCAs) for Everglades and urban water supply.
- That water is cleaned to less than 10 parts per billion of phosphorus, cleaner than rainfall, and meets all state and federal water quality standards.
- Then the water is conveyed further south to Everglades National Park.



Lake Okeechobee discharges, other rivers, local nutrient runoff from development and man-made sources are fueling Red Tide