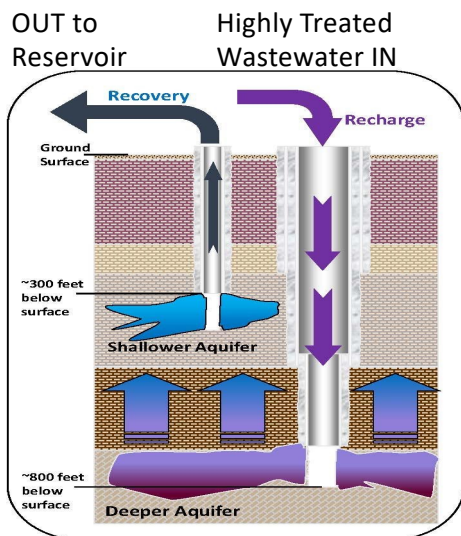


PURE

- PURE would use 50 million gallons per day of highly treated wastewater to:
- (1) mix with the water in the Hillsborough River Reservoir to “drought-proof” the reservoir
 - (2) use it for Minimum Flows- “freshwater” to be released into the Hillsborough River during the dry season; and / or
 - (3) put it the aquifer.



One PURE Alternative

Write to:

Mayor Jane Castor
jane.castor@tampagov.net

Tampa City Council members
tampacitycouncil@tampagov.net

Tell them to Stop Funding PURE!

THE BOTTOM LINE: THE P.U.R.E. PROGRAM DOES NOT CREATE PURE WATER. IT IS TOILET TO TAP WATER THAT MAY NOT BE SAFE DRINKING WATER

Contact Mayor Castor and Tampa City Council: Vote NO on PURE Funding. Answer basic questions first

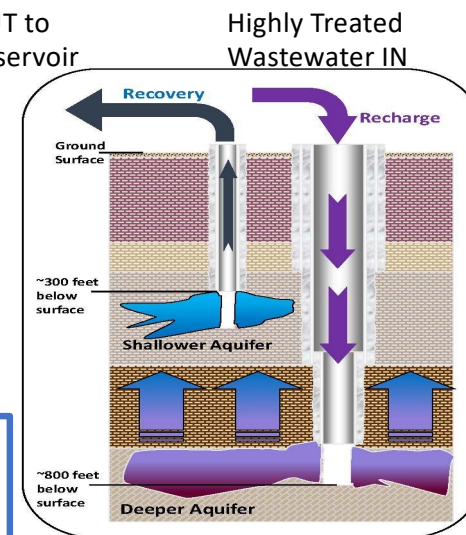
1. How are you going to treat the water so that it will be **safe**?
2. Is PURE **necessary**? What are the **other alternatives**?
3. How much will it cost? How much will utility bills be increased to pay for it?

OR Attend Tampa City Council Meeting

Thursday, Sept. 15 at 9 a.m.
 At Tampa City Hall

PURE

- PURE would use 50 million gallons per day of highly treated wastewater to:
- (1) mix with the water in the Hillsborough River Reservoir to “drought-proof” the reservoir
 - (2) use it for Minimum Flows- “freshwater” to be released into the Hillsborough River during the dry season; and / or
 - (3) put it the aquifer.



One PURE Alternative

Write to:

Mayor Jane Castor
jane.castor@tampagov.net

Tampa City Council members
tampacitycouncil@tampagov.net

Tell them to Stop Funding PURE!

THE BOTTOM LINE: THE P.U.R.E. PROGRAM DOES NOT CREATE PURE WATER. IT IS TOILET TO TAP WATER THAT MAY NOT BE SAFE DRINKING WATER

Contact Mayor Castor and Tampa City Council: Vote NO on PURE Funding. Answer basic questions first

1. How are you going to treat the water so that it will be **safe**?
2. Is PURE **necessary**? What are the **other alternatives**?
3. How much will it **cost**? How much will utility bills be increased to pay for it?

OR Attend Tampa City Council Meeting

Thursday, Sept. 15 at 9 a.m.
 At Tampa City Hall

Drugstore fish

Scientists at Florida International University's Coastal Fisheries Research Lab found these 16 drugs in a single bonefish as part of a study demonstrating the proliferation of pharmaceuticals along a 200-mile stretch of South Florida's coastline.

Atorvastatin (cholesterol medication)
Biperiden (Parkinson's medication)
Chlorpromazine (antipsychotic used for mood disorders like schizophrenia, psychotic disorders, manic phases of bipolar disorder and severe behavioral problems in children.)
Clemastine (antihistamine)
Dicycloverine (stomach medication used for irritable bowel syndrome)
Flupentixol (antipsychotic)
Fluphenazine (antipsychotic)
Irbersartan (heart medication)
Paroxetine (antidepressant)
Sertraline (antidepressant)
Venlafaxine (antidepressant)
Atenolol (heart medication, beta blocker)
Oxazepam (antidepressant)
Perphenazine (antipsychotic)
Clotrimazol (topical antifungal cream)
Codeine (opioid)

Source: Florida International University's Coastal Fisheries Research Lab

Times



Drugstore fish

Scientists at Florida International University's Coastal Fisheries Research Lab found these 16 drugs in a single bonefish as part of a study demonstrating the proliferation of pharmaceuticals along a 200-mile stretch of South Florida's coastline.

Atorvastatin (cholesterol medication)
Biperiden (Parkinson's medication)
Chlorpromazine (antipsychotic used for mood disorders like schizophrenia, psychotic disorders, manic phases of bipolar disorder and severe behavioral problems in children.)
Clemastine (antihistamine)
Dicycloverine (stomach medication used for irritable bowel syndrome)
Flupentixol (antipsychotic)
Fluphenazine (antipsychotic)
Irbersartan (heart medication)
Paroxetine (antidepressant)
Sertraline (antidepressant)
Venlafaxine (antidepressant)
Atenolol (heart medication, beta blocker)
Oxazepam (antidepressant)
Perphenazine (antipsychotic)
Clotrimazol (topical antifungal cream)
Codeine (opioid)

Source: Florida International University's Coastal Fisheries Research Lab

Times

