

Freshwater Stewardship

We're working to achieve healthy and sustainable waters across the Sunshine State.



Support water recycling: Encourage “potable reuse” to reduce the 830 million gallons per day of precious water that are currently wasted.

Reduce impacts of development: Inspire low-impact development, including use of nature and green stormwater infrastructure, use of best management practices for water, and irrigation-free landscaping.



Encourage transition from septic to sewer: Reduce discharges from septic tanks into our groundwater.

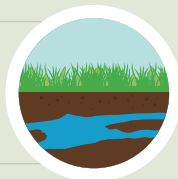
Guide integrated water planning for cities, using nature based solutions: Influence stormwater solutions, public water supply, comprehensive municipal water planning.



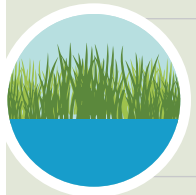
Partner with farmers: Share best management practices for fertilizer and water use to increase crop yields and benefit water conservation. Implement the 4Rs: Right fertilizer, right rate, right time, right place.



Implement wetland conservation: Reinvigorate natural systems and water flow.



Safeguard the Everglades and Lake Okeechobee: Support efforts that protect the liquid heart of the state—which needs healthy waters in just the right amounts—to benefit this iconic natural system.



Strengthen the health of springs: Financially support impactful projects.



Advocate for federal and state legislation: Support funding of water initiatives.



Keep freshwater habitats healthy: Protect our watersheds, estuaries, rivers, lakes, and wetlands.

