Water quality on the Gulf of Mexico coast: Lessons for Dog River

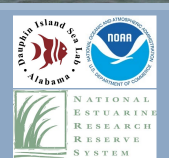


Our human footprint

On the Alabama coast, local income and recreation are largely water-dependent. Unfortunately, Increased residential and industrial development during the past 60 years has affected water quality by increasing **nutrients** (nitrogen, phosphorus), **sediments**, and **microbes** (bacteria, viruses) delivered to the water from human wastewater and stormwater runoff.

What do we know?

- Dog River Watershed covers 95 square miles of urban area and is responsible for draining most of the City of Mobile's water to the Gulf of Mexico. The Dog River Watershed contains critical habitats that serve as feeding grounds, refuges, and nurseries for many species.
- Nutrients and microbes in sediment, water, and oysters show increasing wastewater in water systems. This is mostly due to sewage and stormwater.
- Excess nutrients and microbes from wastewater sources can lead to fishing area closures and public health concerns.
- When properly maintained and operated, municipal wastewater treatment can reduce microbe inputs and help to improve water quality on the Gulf of Mexico coast.



To sustain water quality and keep shellfisheries safe for harvest, communities must work together to **balance** land use with water quality priorities and implement and maintain suitably designed wastewater treatment.

What did you see today?

Sources of nutrients and microbes to coastal waters are nearly everywhere, but often unnoticed. Learn to recognize these sources as a first step to avoid, minimize, and mitigate them during your daily activities.



Did you know: Most stormwater drains empty into local streams and rivers that discharge to bays and estuaries without treatment.

What you can do: Properly dispose of yard debris and other litter to avoid clogging drains and gutters, pick up after your pets, and maintain your vehicle to avoid leaks.



Outfall pipes deliver fertilizers, animal waste, road runoff, and other debris via stormwater, and some homes have unpermitted connections to stormwater drains.

Did you know: About 850 billion gallons of untreated sewage and stormwater are released to US waters each year. ¹

What you can do: Lawfully dispose of human and pet waste (both organic and inorganic) and maintain septic systems. Support maintenance of wastewater infrastructure and facilities.

- □ Recreational fishing & boating can be sources of wastewater and debris when people dump human waste or trash overboard.
- ☐ **Failing septic systems & pumping stations** can leak untreated wastewater into groundwater, streams and estuaries.

Did you know: Most of the world's largest cities are on the coast.² **What you can do:** Use porous building materials when possible and design landscapes to include native planted areas.

- ☐ Impervious surfaces (roads, parking lots, driveways, sidewalks, buildings) increase runoff into coastal waters.
- See our data, learn how <u>you</u> can improve local water quality, and report possible spills or other concerns at <u>www.disl.org/wastewaterfootprint</u>
- Share, modify, and use copies of this factsheet in your office or classroom to continue improving water quality on the Alabama coast.
- Explore the Dog River area and learn more about Dog River Clearwater Revival's mission at <u>www.dogriver.org</u>
- Learn about pollutant sources and how to incorporate clean water tips into your daily life at www.cleanwaterfuture.com





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