# PARRIS ISLAND

## Issue:

September 2024

# ENVIRONMENTAL NEWSLETTER





Compliance Team EMS 843-228-3102

Air Quality Asbestos/Toxics 843-228-3102

Hazardous Waste 843-228-4698

Stormwater Water Quality 843-228-4293

Tank Program/Training 843-228-2611

Natural Resources Manager 843-228-3066

Conservation Law Enforcement 843-228-3799

Wildlife Biologist 843-228-2663

Recycle Manager 843-228-3430

Env. Restoration 843-228-3615



# Hurricane Season

The National Oceanic and Atmospheric Administration (NOAA) has forecasted a range of 17-25 total named storms, of which up to 13 could become hurricanes and up to 7 could become major hurricanes in 2024.

#### **2024 ATLANTIC STORM NAMES**

ALBERTO	HELENE	OSCAR
BERYL	ISAAC	PATTY
CHRIS	JOYCE	RAFAEL
DEBBY	KIRK	SARA
ERNESTO	LESLIE	TONY
FRANCINE	MILTON	VALERIE
GORDON	NADINE	WILLIAM

As we are now in peak hurricane season (August - October), we must be proactive to help minimize effects from potential storms. Managing stormwater effectively can help to minimize the damage caused by large volumes of rain. Stormwater systems are a network of swales, structures, and pipes that carry stormwater to retention ponds and outfalls. Because these systems are responsible for draining runoff from buildings and paved surfaces, it is vital to keep these structures in good repair and to prevent them from being clogged with debris or sediment.



### How can you help?

- Ensure ONLY stormwater enters the storm drain
- Keep swales, grates and inlets clear of trash and debris
- Ensure materials, chemicals and waste are properly secured and stored
- If you have questions or need support, please call us!



Additional Resources: National Hurricane Center: <a href="https://www.nhc.noaa.gov/">https://www.nhc.noaa.gov/</a>
SC Emergency Management Division: <a href="https://www.scemd.org/">https://www.scemd.org/</a>