



North Port Environmental Scorecard Assessing Environmental Health

Stefan Kalev

North Port Natural Resources Division

City Commission Workshop June 2, 2025



Introduction

- North Port, Florida: A vibrant and growing city known for its natural beauty and natural resources.
- Importance of Environmental Monitoring: Ensuring the health and well-being of the community and preserving natural resources for future generations.
 - Water Quality
 - Air Quality
 - Tree Canopy
 - Wildlife
 - Natural Resources Division Efforts



Tree Canopy

- Tracks the overall condition of the canopy
- Measures percent coverage
- Monitors changes over time
- Provides opportunities to prioritize tree planting efforts in areas of need
- Better understanding of heat island effect throughout North Port
- Tree planting and rewilding projects



Water Quality

- Drinking Water
 - Various parameters
 - Turbidity, total coliform bacteria, lead, asbestos, etc.
 - Reported annually by the Utilities Department
- Surface Water Quality
 - Different Parameters
 - Dissolved Oxygen, Chlorophyll A, Total Nitrogen, Total Phosphorus, Bacteria, etc.
 - Various Potential Sources of Monitoring
 - FDEP, SWFWMD, Sarasota County, City of North Port, CHNEP Water Atlas, etc.



Air Quality

- Air Quality Index
 - Particulate matter < 2.5 microns (PM2.5)
 - Particulate matter < 10 microns (PM10)
 - Ozone (O3)
 - Nitrous Dioxide (NO2)
 - Sulfur Dioxide
 - Carbon Monoxide
- Purple Air Air Quality
 - Monitoring program developed by North Port
 - Real-time monitoring capabilities



Wildlife

- Invasive species summary
- Wildlife reporting
- Conservation areas
- Temporary sign placement
- Listed species permits
- Future initiatives



Floodplain and Storm Management

- Vulnerability Assessment
- Stormwater and Floodplain Parameters
- Natural Resources Division has hired a Floodplain Coordinator
- Community Rating System (FEMA)
- Watershed Master Plan Grant

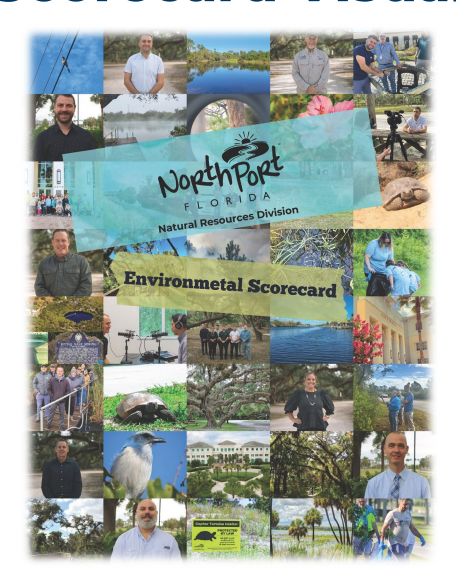


Other Scorecard Parameters

- Trees Donated
- Trees Planted by the City
- Community Educational Events Attended
- Citizens Engaged or Assisted
- Number of Inspections and Reviews
- North Port Greenest Citizen Recognition



Environmental Scorecard Visual





...Continued

Environmental Scorecard

Tracking Environmental Health-Prepaired by North Port Natural Resources
Division

North Port, Florida: A vibrant and growing city known for its natural beauty and natural resources.

Importance of Environmental Monitoring: Ensuring the health and well-being of the community and preserving natural resources for future generations.

Water Quality

- Drinking Water:
- Monitored for: Turbidity, Total Coliform Bacteria, Lead, Asbestos
- Surface Water:
- Tested for: Dissolved Oxygen, Chlorophyll A, Total Nitrogen, Total Phosphorus, Bacteria
- Monitoring Agencies:
- FDEP, SWFWMD, Sarasota County, City of North Port, CHNEP Water Atlas

Wildlife & Biodiversity

- Programs & Tracking:
 - Invasive species
 - Listed species permits
 - Conservation area signage
 - Community wildlife reporting

Tree Canopy

- Metrics:
 - Overall coverage (%)
 - Changes over time
- Benefits:
 - Informs planting strategies
 - Addresses heat island effect











...Continued

Storm Drainage



- Status:
 - Parameters under development
- Upcoming Actions:
 - Floodplain Coordinator



Community & Green Initiatives

- Efforts Measured:
 - Trees Donated & Planted
 - Educational Events Held
 - Citizens Engaged
 - Number of Inspections & Reviews
 - o "Greenest Citizen" Award

Air Quality

- Pollutants Tracked:
- PM2.5, PM10, Ozone (O₃), Nitrous Dioxide (NO₂), Sulfur Dioxide (SO₂), Carbon Monoxide (CO)
- Monitoring Tool:
- PurpleAir sensors with real-time data



Looking Ahead

Regular environmental assessments
Expansion of scorecard parameters
Goal adjustments with emerging data
Community input & involvement



Conclusion

- Track environmental parameters of the City
- Conduct periodic assessments to quantify environmental changes
- Potential to incorporate other parameters in the future
- Easy to interpret data
- Adjust goals based on new data and emerging environmental challenges
- Continuous engagement with North Port residents and organizations for suggestions and insights





Thank you! Questions?