Pollution Control Staff and Contacts

Tom Carey

Pollution Control Activity Manager tcarey@volusia.org

Ext. 12073

Tom serves the county as activity manager over Hazardous and Domestic Waste, Water Conservation and the Petroleum Restoration programs. Tom also monitors well water levels and Field Sampling.

Hazardous Waste

Darrell Abrahamson

Environmental Specialist II dabrahamson@volusia.org

Ext. 12424

Darrell is responsible for the Hazardous and Domestic Waste programs. He processes applications for Bio-solids, answers issues related to noise pollution, and conducts routine inspections of noncounty solid waste facilities. Darrell is also responsible for the Annual St. John's River Clean up.

Joan Coil

Environmental Specialist I jcoil@volusia.org

Ext. 12079

Joan is responsible for Program Management functions of the Small Quantity Generator (SQG) Program. She also conducts on-site inspections of potential hazardous waste generators for compliance and applicable regulations. Joan conducts complaint investigations.

Hector Valle

Environmental Specialist I hvalle@volusia.org

Ext. 12074

Hector is responsible for Program Management functions of the Small Quantity Generator (SQG) Program. He also conducts on-site inspections of potential hazardous waste generators for compliance and applicable regulations. Hector conducts complaint investigations.

Petroleum Restoration Program

Jack Rawlins

Environmental Specialist II jrawlins@volusia.org Ext. 12095

Jack performs contract management functions for the State contracted Petroleum Restoration Program. He also performs site manager duties, including site inspections during activities being performed by contractors. He can answer questions on properties that have a reported discharge on the site.

Gabor Matrai

Civil Engineer III gmatrai@volusia.org

Ext. 12274

Gabor performs Professional Engineering reviews and certifications of applicable documents/reports for the Petroleum restoration program. He also manages the assessment and remediation of petroleum contaminated sites in the County. Gabor can answer questions on properties that have a reported discharge on the site.

Stirling Gosa

Environmental Specialist II sgosa@volusia.org

Ext. 12728

Stirling performs site manager duties of assigned petroleum contaminated sites in Volusia County. He also functions as the Remedial Action Specialist and Operation & Maintenance Specialist. Stirling can answer questions on properties that have a reported discharge on the site.

Manuel Alonso

Professional Geologist malonso@volusia.org

Ext. 15823

Manuel performs Professional Geological reviews and certifications of applicable documents/reports for the Petroleum restoration program. He also manages the assessment and remediation of petroleum contaminated sites in the County. Manuel can answer questions on properties that have a reported discharge on the site.

Field Sampling

Kelly Young

Environmental Specialist II kyoung@volusia.org

Ext. 12096

Conduct surface water collections for Halifax River, St. John's River, Mosquito Lagoon, Indian River, Springs, etc. for analysis of water samples for chlorophyll, microbiology, color, TSS, TDS. Kelly also monitors trends in water quality and provides data and analysis to other County divisions and departments. Kelly can answer questions concerning water quality in public areas.

Rachelle Haddle

Environmental Specialist II rhaddle@volusia.org

Ext. 12094

Rachelle conducts surface water collections for Volusia County water bodies (St. John's River, Halifax River, Mosquito Lagoon, Indian River, Springs, Lakes, etc.) in accordance with Total Maximum Daily Load (TMDL) and National Pollutant Discharge Elimination System (NPDES) requirements. She also monitors trends in water quality and provides data to other County departments and government agencies. Rachelle can answer questions concerning water quality in public areas of Volusia County.

Alyse Howell

Environmental Specialist I ahowell@volusia.org
Ext. 21263 (Field Office)

Alyse assists with surface water collections for Volusia County water bodies (St. John's River, Halifax River, Mosquito Lagoon, Indian River, Springs, Lakes, etc.) in accordance with Total Maximum Daily Load (TMDL) and National Pollutant Discharge Elimination System (NPDES) requirements.