



**ENVIRONMENTAL TECHNICIAN
SUPPLEMENTAL QUESTIONS**

1. The technician will be responsible for conducting field monitoring such as 1) performing shoreline assessments, 2) coordinating water sample collections, and 3) conducting coastal habitat monitoring.
 - a. Please describe your field monitoring experience. This includes previous field-based monitoring projects, project protocols, and equipment you've worked with in the lab or in the field.
 - b. Please describe any challenges you encountered (e.g., weather, equipment issues, data quality concerns), and how you ensured the integrity and usability of the data collected?"
2. The technician will be responsible for operating motor vehicles as well as deploying, operating, and recovering a small marine vessel (24 ft). Please describe your experience in any of these aspects for monitoring purposes or other relevant applications. If none, type N/A.
3. The technician will assist the Senior Scientist and the Environmental Technician coordinator with the Program's Water Quality Monitoring Program, specifically the Microbial Source Tracking project, which is aimed at identifying the sources of bacteria impairments in the Pensacola Bay System. Describe why you think it is important to follow established monitoring protocols and what core steps would you take in the field to ensure that samples will maintain adequate standards for processing? You may speak generally or provide specific examples/scenarios you think are relevant.