

**SURVEILLANCE PLAN**

CONTRACT 68-C-02-\_\_\_\_\_  
TASK ORDER \_\_\_\_\_

Title: Simulation of Tidal Hydrodynamics in Dickinson Bayou (Segment 1103) Using the Environmental Fluid Dynamics Code (EFDC)

TOM: \_\_\_\_\_

<b>Performance Objective (Task)</b>	<b>Performance Standard (PS)</b>	<b>Surveillance Plan (SP)</b>	<b>Contractor Incentive (CI)</b>	<b>✓ or X</b>
Task 1: QAPP Development	Contractor provides deliverables by dates specified in Task Order.	TOM will document whether receipt of deliverable is timely. TOM will document whether quality of deliverable is at an acceptable level.	TOM will address compliance in Past Performance Evaluation (PPE).	
Task 2: Model Development and Calibration	Contractor provides deliverables by date specified in Task Order.	TOM will document whether receipt of deliverable is timely. TOM will document whether quality of deliverable is at an acceptable level.	TOM will address compliance in PPE.	
Task 3: Monthly Progress Reports	Contractor provides accurate, high-quality reports in a timely manner as specified in Task Order.	TOM will document whether receipt of deliverable is timely. TOM will document whether quality of deliverable is at an acceptable level.	TOM will address compliance in PPE.	
Task 4: Technical Assistance	Contractor provides technical assistance transferring and running the model as specified in Task Order.	TOM will document whether receipt of deliverable is timely. TOM will document whether quality of deliverable is at an acceptable level.	TOM will address compliance in PPE.	
Task 5: Final Report	Final report by date specified in Task Order.	TOM will document whether receipt of deliverable is timely. TOM will document whether quality of deliverable is at an acceptable level.	TOM will address compliance in PPE.	