

Marine Maintenance Technician

Intermittent Employee

Tasks. The following tasks are part of the scope of work on an as-needed basis.

- Maintenance of signage for no wake & no damaging wake areas (7). Relevant tanks include installing & removing signage.
 - No Wake: Milford Haven, Callis Creek (Stutts Creek), Mill Creek (East River)
 - No Damaging Wake: Cobbs Creek, Queens Creek, Stutts Creek, Horn Harbor
- Maintenance of Private Aid to Navigation (PATON) buoys. Relevant tanks include deploying buoys, removing buoys, inspecting chain & anchor hardware, retrieving lost buoys
 - Milford Haven – 2 red nuns (4 & 4A), 2 green cans (5 & 7). All anchored with 75 lb. Dor-Mor anchors, except #5, which is anchored with a 200 lb. concrete bucket
- Maintenance of Private Aid to Navigation (PATON) pilings
 - Milford Haven – four steel poles (#1, #3, #4, #8, and danger pole)
 - Davis Creek – one steel pole (#1), one wooden three-pile dolphin (#2), one wooden 2-pile dolphin (#6), three wooden single pilings (#4, #8, #10)
- Coordination with marine contractors for piling installation/removal for no wake signs & PATONs
- Boat transportation of maintenance personnel, contractors, engineers, County employees to and from County-owned marine sites (lighthouse, aids to navigation, etc.)
- Conducting bathymetric soundings of specified areas on an as-needed basis
- Climbing pilings & dolphins to replace dayboards and lights, and to remove debris as necessary.

Qualifications

- Five years' experience as vessel captain
- Relevant USCG paperwork to transport passengers
- Vessel & equipment able to perform the above tasks
 - Device for retrieving buoys (140 lb.), tether, and anchor (75 lb.). Materials for device & labor to build device to be paid by Mathews County; County will own device.
- Deep knowledge of Mathews County waterways
- Physical ability required to perform the above tasks

Compensation

- \$75/hour, with a marine fuel surcharge for gas prices above \$2.50

Approved by:	
Date approved:	
Reviewed:	<i>November 2021</i>