

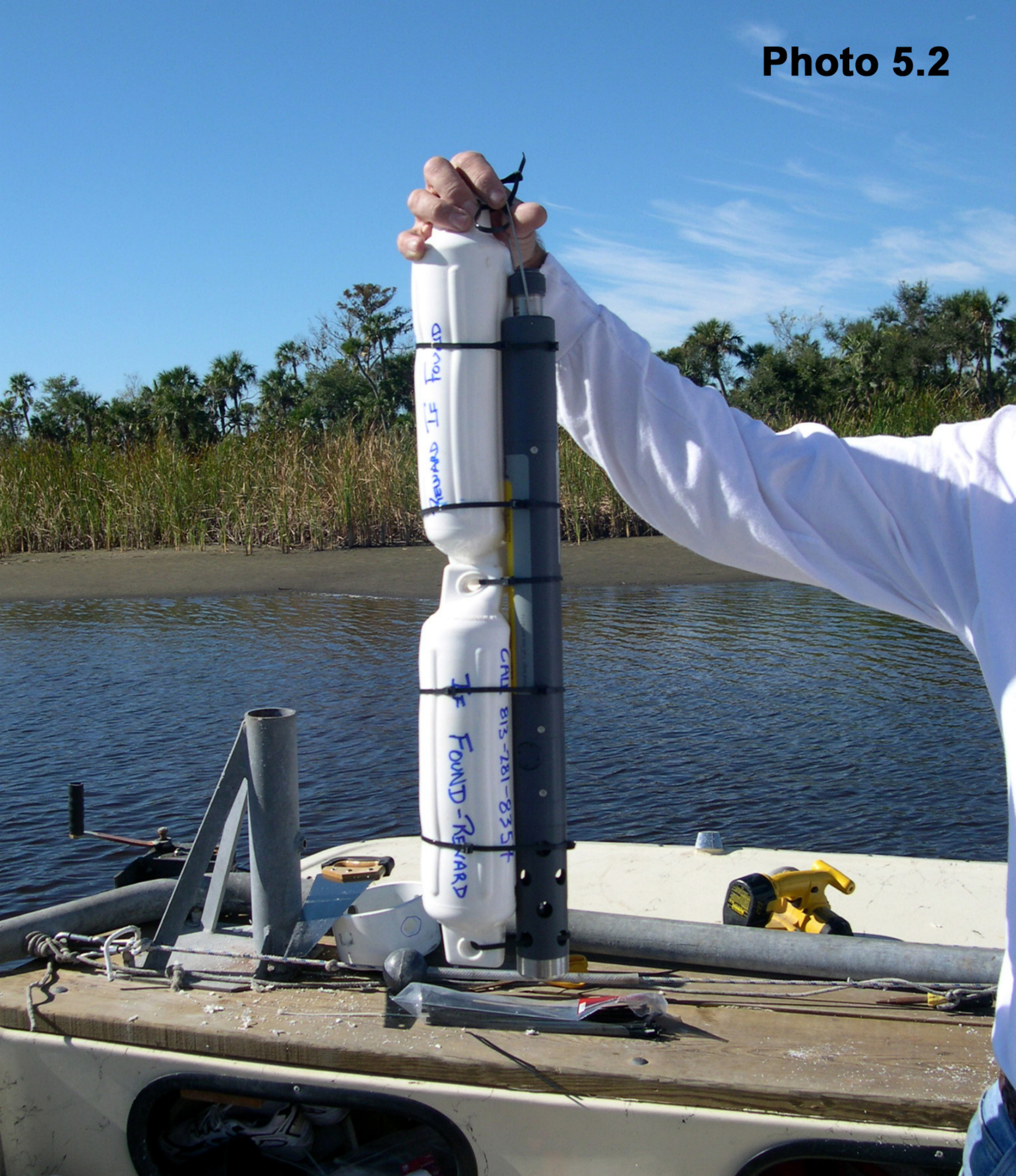
# Photographs

- **Photo 5.1** – shows strapping the PVC stilling well to the inside of one of the Manatee Speed Zone signs.
- **Photo 5.2** – shows the method used to attach the YSI conductivity/temperature sonde to the bullet floats.
- **Photo 5.3** – the YSI conductivity/temperature sonde attached to two bullet floats is shown being readied for placement in the stilling well.
- **Photo 5.4** – shows the stilling well (with the locking cap) as seen from the river.
- **Photo 5.5** – This photograph shows deployment of the YSI meter near the bottom of the water column to at RK 12.7 to measure conductivity, temperature and dissolved oxygen.
- **Photo 5.6** – This photograph shows the stilling well (with the locking cap) attached to the Manatee Speed Zone marker at RK 30.6 just upstream of the Facility and immediately downstream of the SR 761.
- **Photo 5.7** – This photograph shows the most upstream continuous recorder stilling well (with the locking cap) attached to the old railroad trestle at RK31.7.

**Photo 5.1**



**Photo 5.2**



**Photo 5.3**



**Photo 5.4**



# INSIDE CHANNEL

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**Photo 5.5**



**Photo 5.6**



**Photo 5.7**

