TITLE OF INFORMATION COLLECTION:

Citizen Scientists Measuring Coastal Acidification in Estuaries (OMB Control Number 2080-0083; EPA ICR Number 2521.24)

INSTRUMENT: See attached draft of the submission template. A final version will include an EPA Form Number, the OMB Control Number and expiration date, and a Burden Statement.

Coastal Acidification Network 2019 Field Datasheet

| Name of organization | |
|--|-----------------------------------|
| Sampler name(s) | |
| Site information | |
| Date | Time (24 hours) |
| Station | |
| Site Description | |
| Latitude | Longitude |
| Weather/Conditions | |
| Sample Water Depth (m) | |
| Organization data (if not filled out on separate organization sheet) | |
| Sonde used: (YSI model number, e.g.) | Calibrated? |
| Observed tidal stage (flooding, ebbing, slack | high or low) |
| Temperature (°C) | Salinity (ppt, or psu) |
| Dissolved oxygen (mg/l) | pH |
| Chlorophyll <i>a</i> (if available) | Secchi depth (m) |
| Sonde Data logged? (yes/no) | File name |
| Coastal Acidification Network data | |
| DuraFET reading pH units (report to .001) | |
| DuraFET reading period time start | time end |
| Total Alkalinity bottle sample label ID | |
| QC sample? (duplicate, blank) | Chain of custody form filled out? |

COMMENTS