1. Enter the date you are completing the survey (this will autocomplete)
2. Enter the time you are taking the survey. This should match the projected high tide time for your site. (Be careful, this will autocomplete and might need adjustment)
3. Enter your affiliation with the TideTrackers program
4. Enter the site at which you are collecting data
5. Take 1 or 2 additional photos of your site if you observe any notable impacts (e.g. flooding, infrastructure damage etc.)
6. Record the height to which the water reaches on the tidal gauge
7. Note anything about the site that you might observe (e.g. heavy winds, noticeable flooding)
8. Record the time of the high tide as predicted on NOAA’s website
9. Record the high tide height as predicted by the NOAA website
10. Record the windspeed found on NWS’s website
11. Record the wind direction
12. Record the wind gusts
13. Record the barometric info
14. Record the air temperature
15. Double check all your answers for each field, then tap the checkmark in the bottom right corner to submit