

# 2020 Tropical High Water Mark Review/Lessons learned

## A 'model' for future surveys

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# Goal

**Find, measure, survey, collect, and store accurate high water marks from storm surge flooding**

- **Determine height & inland extent**
- **Reference Above Ground Level (AGL) & above a datum (i.e. NAVD88)**
- **Provide to the National Hurricane Center for verification/post event review (3' or greater AGL).**

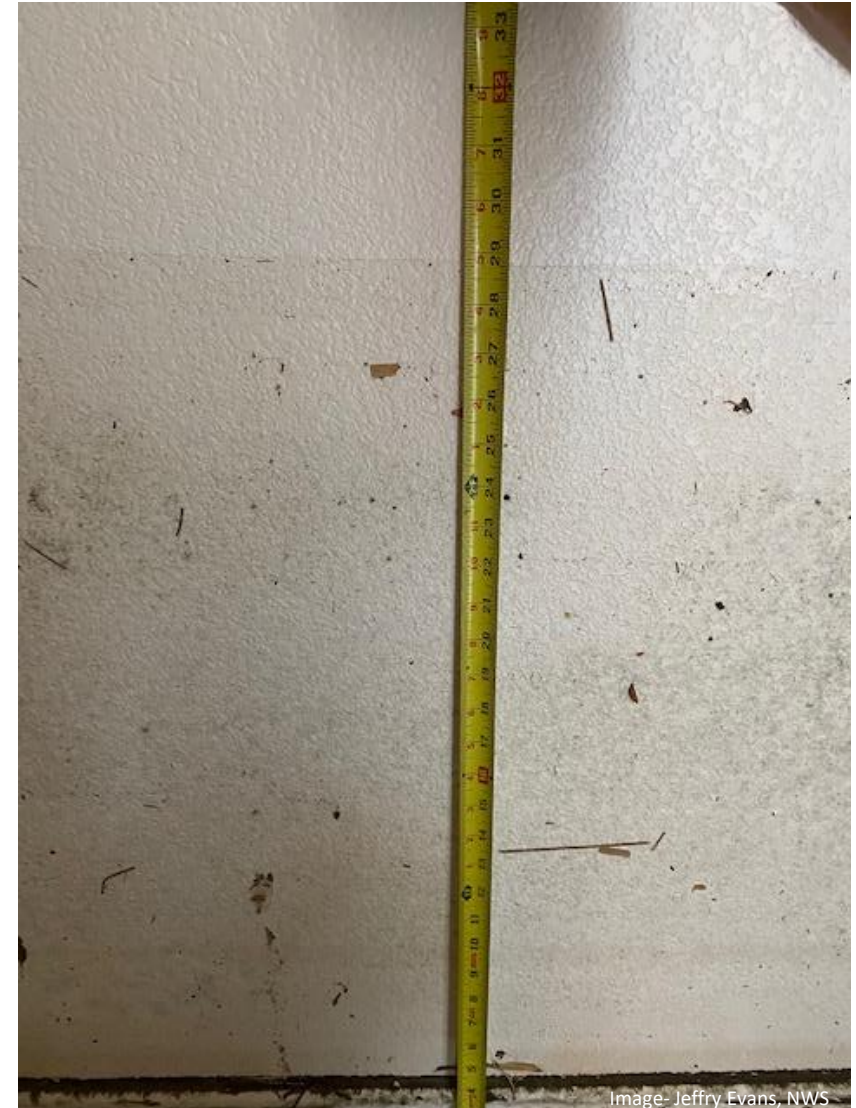


Image- Jeffrey Evans, NWS

# Reasons for Collecting High Water Marks

- Determine water surface elevations between gage locations
- Determine water surface elevation return frequency (10, 50, 100-yr)
- Help in calibrating hydrologic models
- Help in determining the area extent of flooding
- Develops a historical record of flood events and comparisons
- Improve future forecasts and services!



Image- Jeffrey Evans, NWS

# Collecting High Water Marks

- Stillwater, wave, wave run-up
- Above datum vs. Above Ground Level (AGL)
- Debris line is not always the HWM
- Examine entire area
- Finding HWM's can be difficult, frustrating, and time consuming



Image- Jeffrey Evans, NWS



# Collecting High Water Marks

## What to look for:

- Vegetative debris lines (good, caution)
- Laid down grass (caution)
- Seed lines (excellent, inside structures)
- Mud lines (caution)
- Debris on chain link fences (good)

## Where to look:

- Hills and slopes
- Bridge decks, slope paving, bridge cords
- Power poles, fences, buildings, tree trunk  
(careful of tree limbs)
- Be careful and anything that can be moved or float

## Examples:

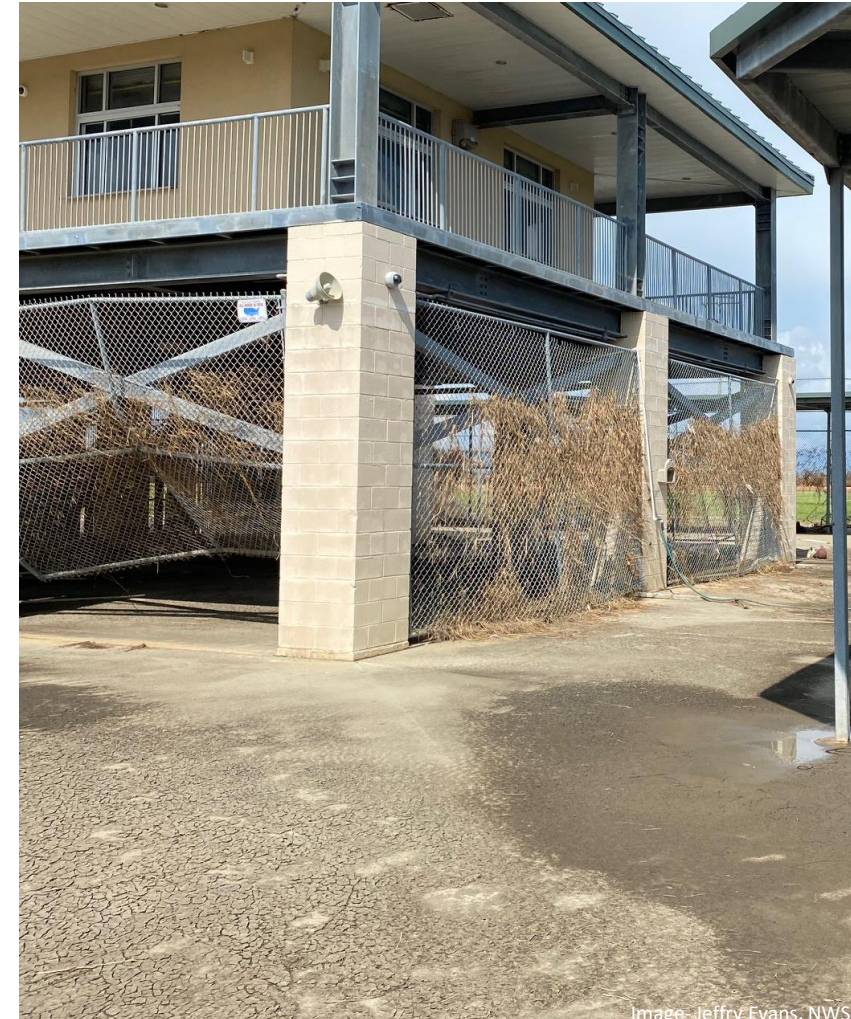


Image - Jeffrey Evans, NWS



# What is 'AGL'

- Determining 'AGL' of debris line is tricky along beach.
- Technically MHHW at debris line is 'zero'.
- Measure MHHW and take the difference
- Without GPS readings in the field, this would be nearly impossible to determine.





# What is 'AGL'

Determining 'AGL' of HWM can be even trickier when well inland.

- There is no MHHW.
- Structures may be elevated either on mounds or stilts
- Measure 'GL' using surrounding mean level ground.
- Document what was used as GL.
- Without GPS readings in the field, this would be nearly impossible to determine.



Image- Jeff Lindner, HCFC



Image- Jeffrey Evans, NWS

Laura 2020 (near Grand Chenier, LA)



# Debris Line may not be HWM

Laura 2020  
(near Creole, LA)



Image- Jeffrey Evans, NWS

This was spray painted as the HWM

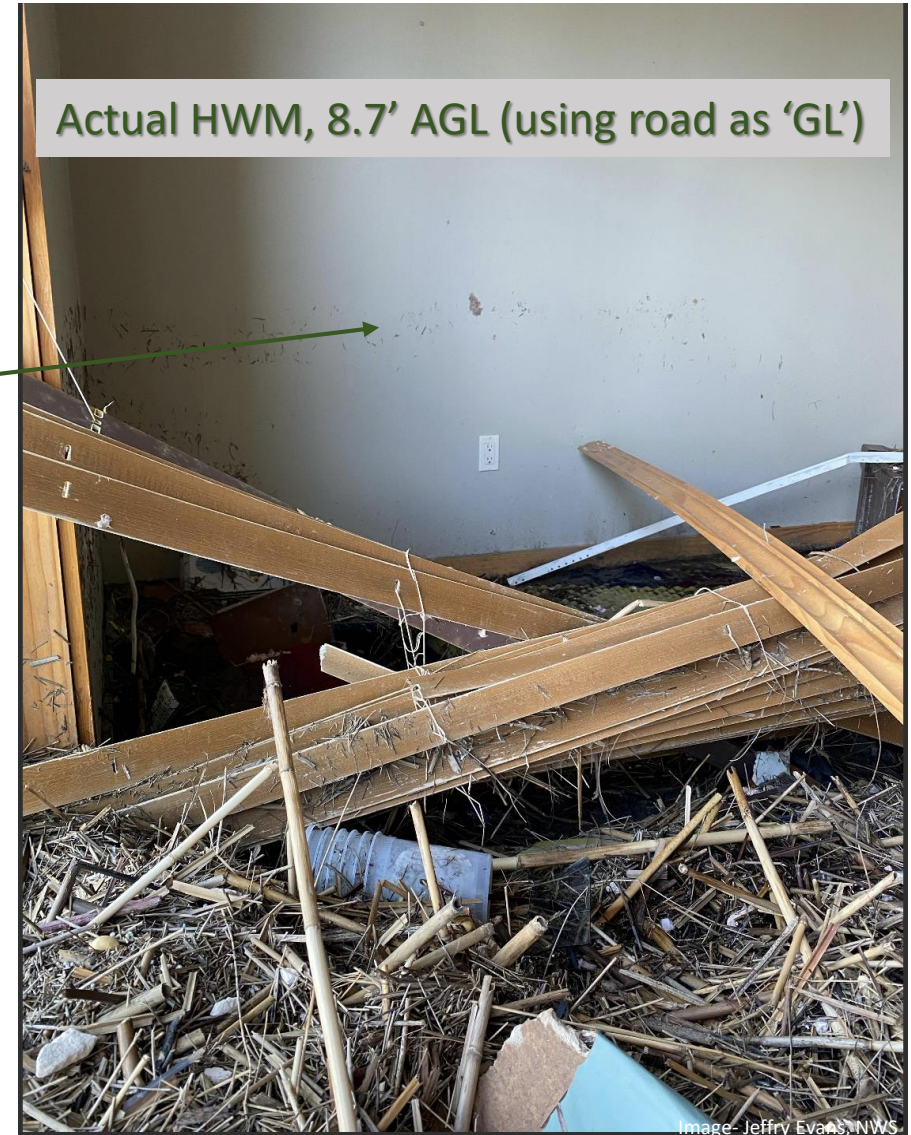
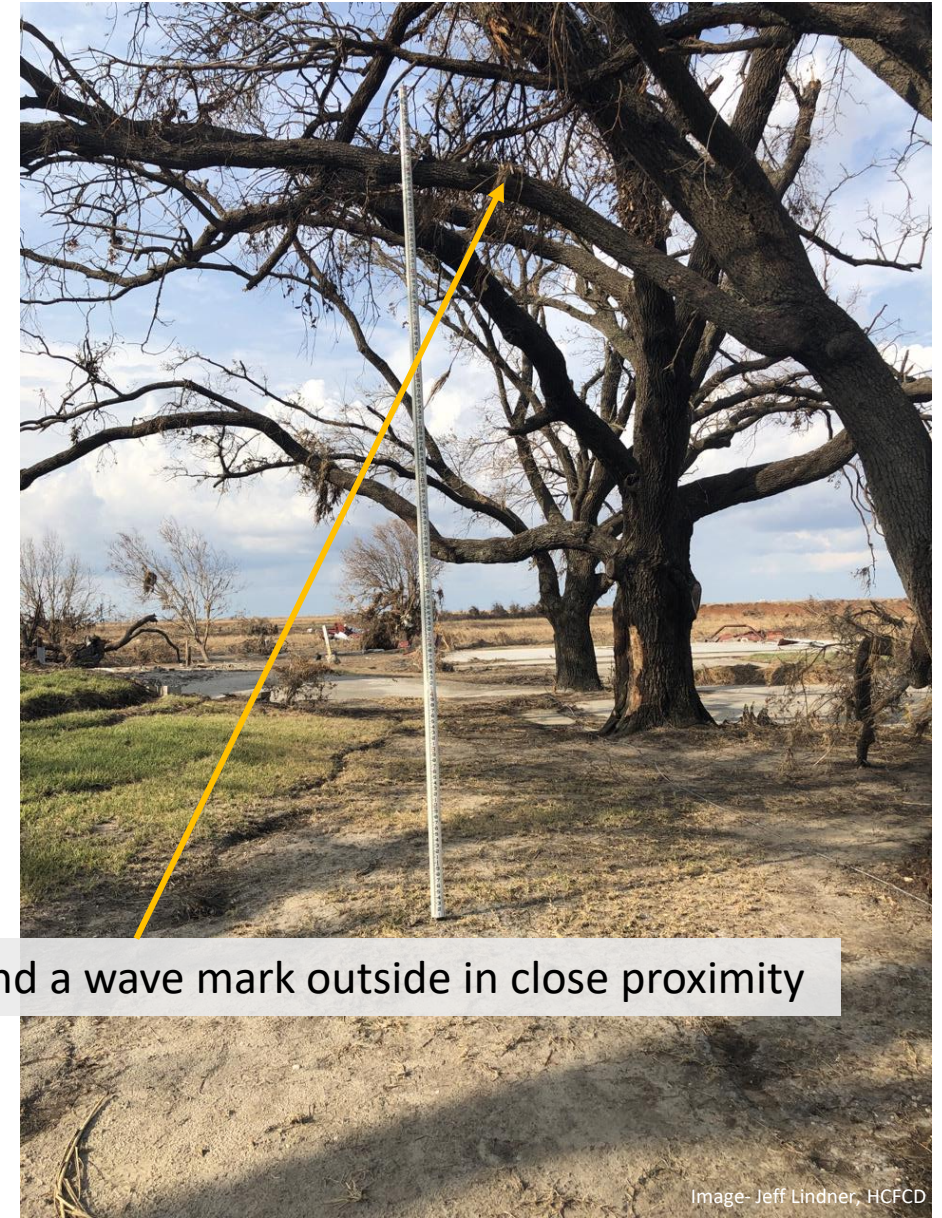


Image- Jeffrey Evans, NWS



# Be wary of waves

Laura 2020  
(near Grand Chenier, LA)



5 feet of difference between an 'excellent' still water mark and a wave mark outside in close proximity



# Understand the exposure

- Need to know the wind/surge 'direction' and exposure at the location.
- Determining 'AGL' of debris line is tricky.
  - Look for MHHW and take the difference

Hanna 2020



Hanna 2020





# Challenge: Travel



Image- Jeff Lindner, HCFC

- Roadway Damage
- Road Closures
- Clean-up/Repair
- Traffic

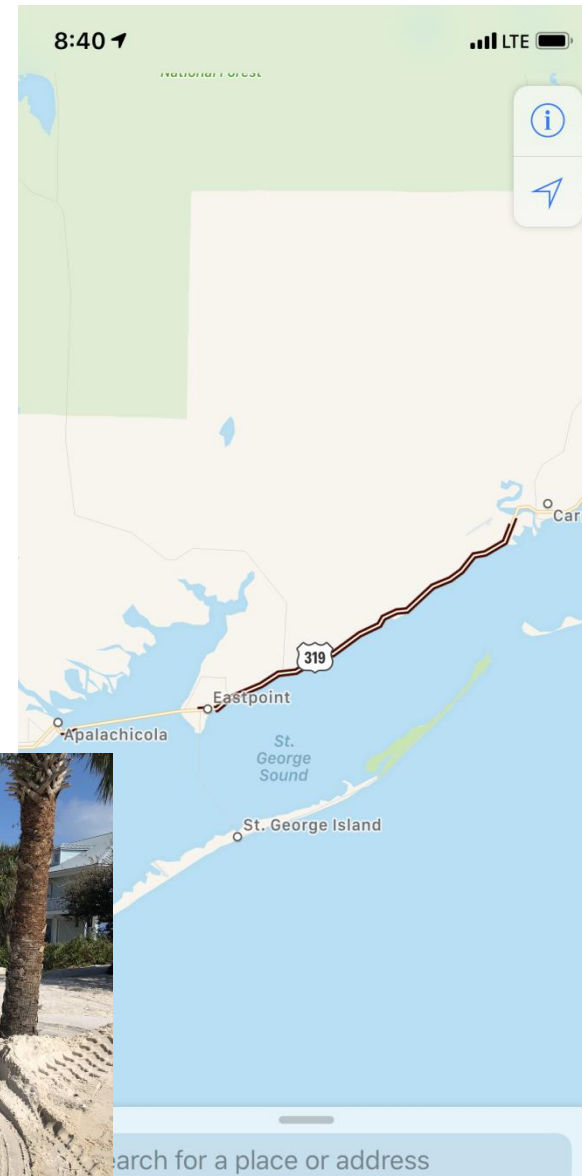
Hurricane Michael survey- 2018



Image- Jeff Lindner, HCFC



Image- Jeff Lindner, HCFC



Search for a place or address



# Not for the faint hearted



Image- Jeffrey Evans, NWS



Image- Jeff Lindner, HCFC



Image- Jeff Lindner, HCFC



Image- Jeffrey Evans, NWS



# Highest measured from Laura

Laura 2020  
(near Grand Chenier, LA)



Image- Jeffry Evans, NWS

**17.1 feet AGL**  
**2.5 feet deep on SECOND floor!**



Image- Jeffry Evans, NWS



Image- Jeffry Evans, NWS

**18 feet AGL is the estimated peak surge for Laura using hindcast simulations**

# Lessons

- **Arrive in impact area 1-2 weeks post event (depends on intensity)**
  - SAR complete
  - Most residents not returned
- **Needs to be a partnership!**
  - Someone with technical skills/equipment (GPS)
  - NWS personal with local relationships/knowledge, navigation, understanding of meteorology/hydrology that caused the flooding
- **Logistical challenges**
  - Lodging/hotels (1-2 hours to reach impact zone)
  - Cell phone service spotty (maps, data collection devices)
  - No food, restrooms, gas
- **Roads may be compromised, ferries and bridges out**
- **Residents may need supplies, ask for help (FEMA, ect)**
- **Prepare for 14-16 hour days**
- **Watch for nails, broken glass, hazardous wildlife**
- **Marking multiple events (Laura and Delta) and tide cycles**



Image: Jeffrey Evans, NWS



# Future for tropical HWM surveys?

- Coastal Act (beginning 2023)
  - More uniform federal effort to accurately capture surge HWM
  - NHC surge unit will likely have a large role
  - Capture AGL and a set datum, in a consistent manner, across the U.S. coastline
- 2020 'concept' may become the expectation
- Partnering of agencies with expertise in equipment, surge and meteorology
- NWS, USGS, and other agencies (HCFCD) could all play a role in capturing HWM



Image- Jeff Lindner, HCFCD

# Questions



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