

# GNSS Water Level Measurement Systems for Tidal Datum Determination Along Alaska's Coast



Nathan Wardwell, JOA Surveys LLC

# Presentation Overview

- \* Overview of JOA Surveys
- \* Comparison of traditional and GNSS water level measurement systems
- \* Examples from recent GNSS deployments

# Company Overview

- \* Small Business located in Anchorage AK
- \* Owners (3)
- \* Full Time Employees (4)
- \* Part Time/Seasonal Employees (10)
- \* Land Surveyor Licensed in Alaska (3)
- \* International Hydrographic Organization Cat A Hydrographer (1)
- \* Geospatial Information Science Certificate (1)



# Company Overview

- \* Active Coastal Projects
  - \* Alaska (OCS, CO-OPS, AOOS, NPS, USACE)
  - \* Caribbean (CO-OPS)
  - \* Great Lakes (CO-OPS)
  - \* America Samoa (USACE)

# PORTS & NWLON Station Services



Home / News & Features

## NOAA, local council to improve marine navigation near Valdez, Alaska

New system provides real-time observations to aid mariners in busy shipping channel

Oceans & Coasts | ports

## PORTS

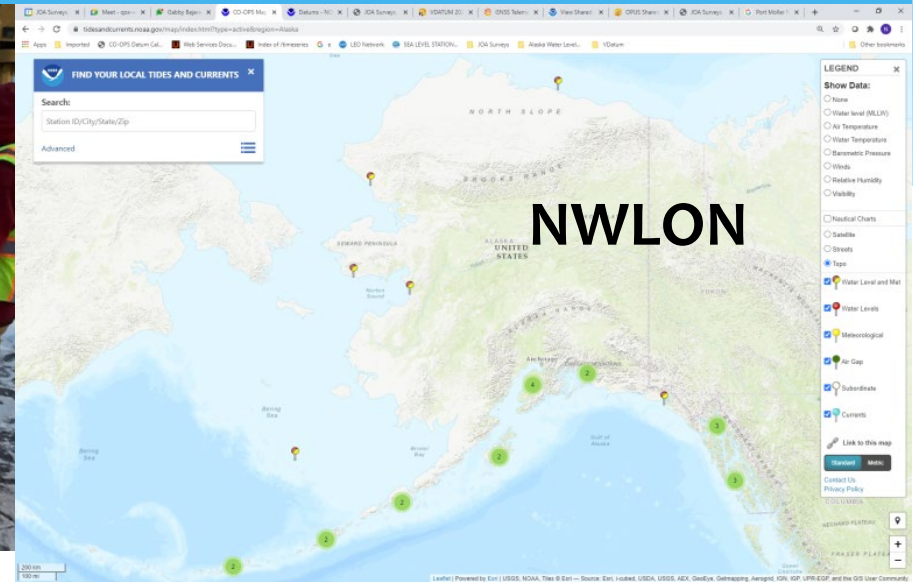
October 15, 2020 —



A new Physical Oceanographic Real-Time System, also known as PORTS®, aims to improve maritime safety and efficiency off Valdez, Alaska. NOAA and the Prince William Sound Regional Citizens' Advisory Council partnered to establish the third new PORTS system this year, the 36th in the nationwide network.



Buoy upgrades on 12/3/20



- Technical and maintenance support for the new Valdez Physical Oceanographic Real Time System (PORTS)
- Scheduled and unscheduled maintenance of National Water Level Observation Network (NWLON) stations in Alaska

# GIS Applications

**Geospatial Dashboard for Field Photos**

VDATUM Photos Location: None Photo category: None User: None Date range: 11/9/2020 12/3/2020

Photos by station

- Boca de Cangrejos, PR
- Boca del Cibuco, PR
- Bioqueron, PR
- Ceiba, PR
- Central Aquirre, PR
- Crown Bay, St Thomas, VI
- Cruz Bay, St John, VI
- Guanica, PR
- Hawianest Beach, St John, VI
- Jersey Bay, St Thomas, VI

List of Photos

- Station: Luquillo, PR  
Shelter - Conduit - Conduit Tubbing - If BM: ---Conduit Tubbing-12/3/2020, 10:41 AM
- Station: Luquillo, PR  
Shelter - Conduit - Conduit Tubbing - If BM: ---Conduit Tubbing-12/3/2020, 10:41 AM
- Station: Luquillo, PR  
Shelter - Conduit - Conduit Tubbing - If BM: ---Conduit Tubbing-12/3/2020, 10:40 AM
- Station: SE Isla de Mona, PR  
Last update: a few seconds ago

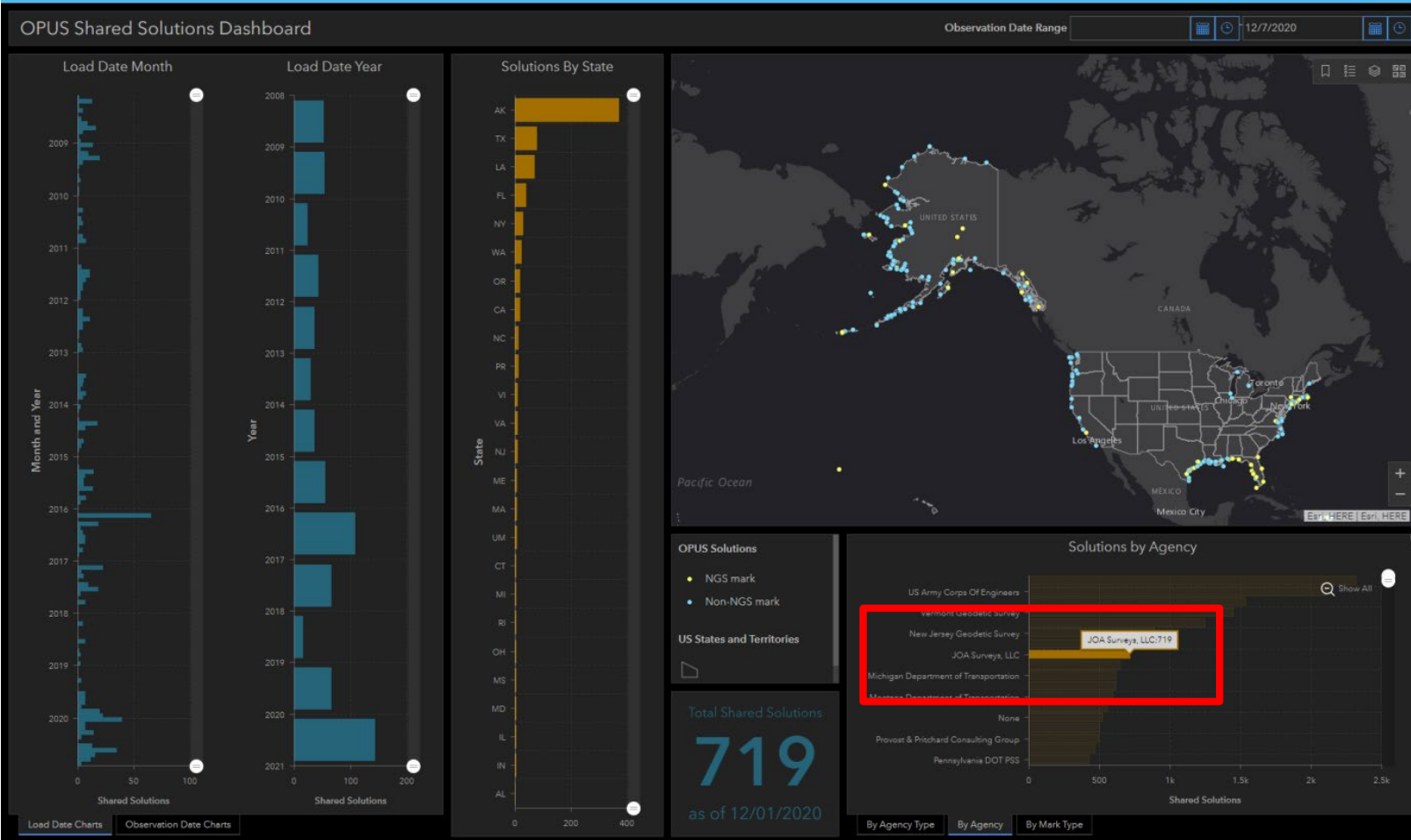
VDATUM Install Map (public)

**Geospatial Dashboard for Project Management**

4 of 29 total  
2  
23  
35 set 75 remaining  
0 set 9 remaining

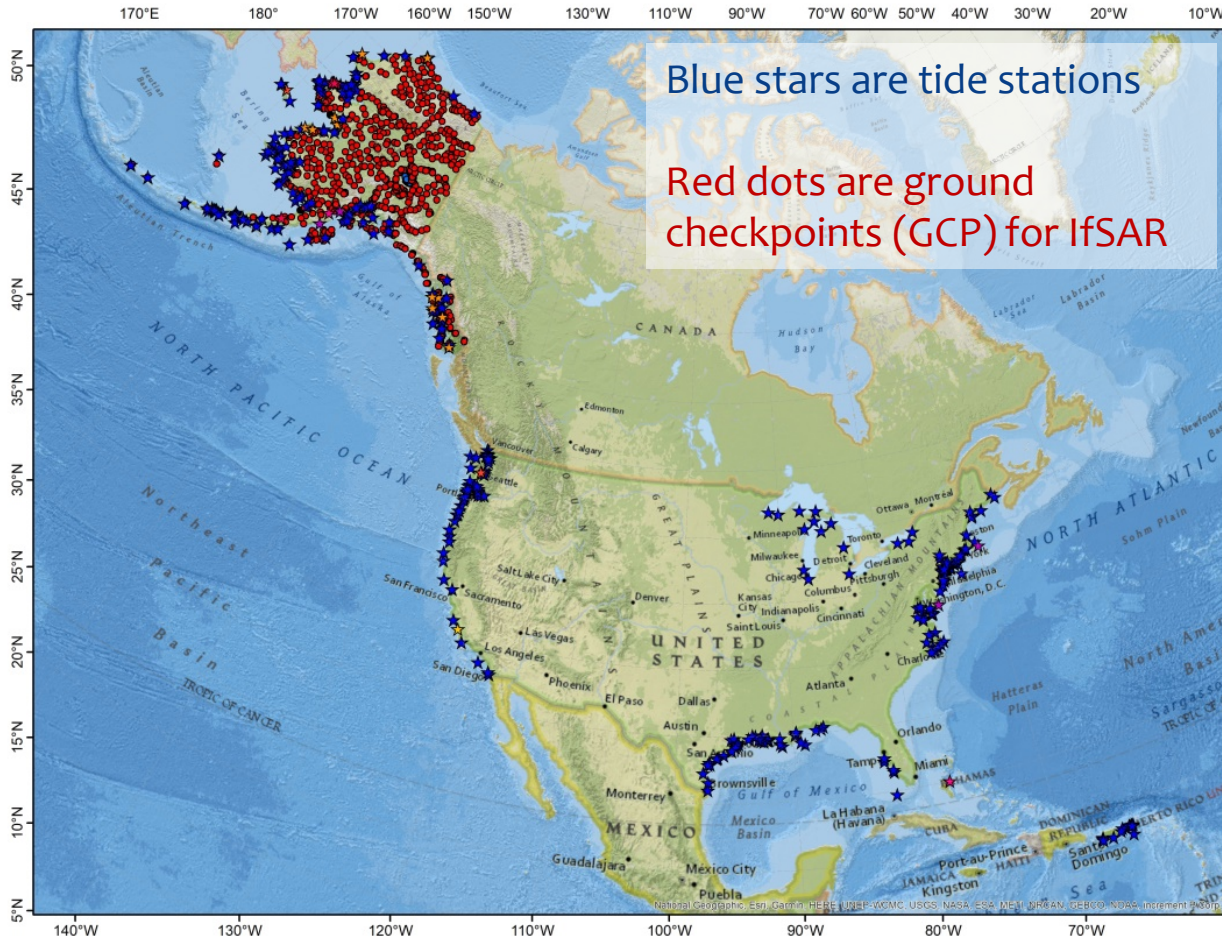
- Awarded task order in 2019 to install **69 temporary tide stations** along coasts of TX, LA, FL, PR, and VI
- COVID-19 travel restrictions pushed us to **develop mobile applications and online dashboards** to:
  - Attribute photos
  - View photos
  - Track progress and share info with client.

# Contributions to OPUS Shared



- Of the top ten agencies using OPUS Shared JOA is the only private agency
- First dataset submitted in March of 2008
- 719 solutions published
- Solutions span 25 states, territories and islands

# Tides, Tides, Tides... and GCP



- Started installing tide stations for NOS Mapping and Charting Program in 2003
- 10 year term contract to provide Environmental Field Services nationwide to CO-OPS
- Installed more than 300 temporary tide stations for NOS
- Built 9 NWLON stations in Alaska
- Surveyed more than 900 IfSAR ground check points throughout Alaska



### Registration Page

Convert your data to information. Upload water level measurements and get tidal datums referenced to the National Tidal Datum Epoch within minutes.

First Name:

Last Name:

Organization:

Phone:

Email:

Password:

Confirm:

I'm not a robot



[Get Started](#)

Already registered? [Sign In here.](#)

### Online Tidal Datum Computations

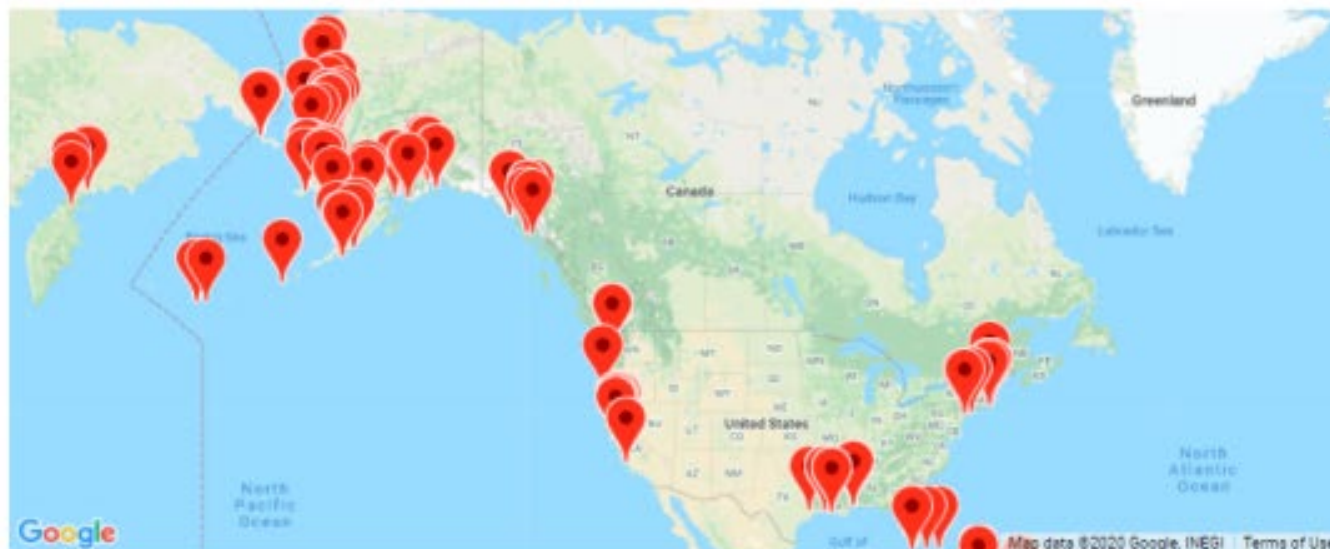
#### Explanation

JOA Surveys has completely automated the tidal datum computation process. Water level enthusiasts no longer need to immerse themselves in tidal datum computation methodology. Instead this tool allows a user to focus their effort on data interpretation.

The only required inputs are a comma delimited file and the users email address. The input water level data can be sampled at any interval from 1 second to 60 minutes. The data must span at least 24 hours. The resulting tidal datums are referenced to the current National Tidal Datum Epoch, when applicable.

All of the computations are based on the methodology developed by the United States' water level and tidal datum authority NOAA's Center for Oceanographic Operational Products and Services. The tool does not derive prediction based datums such as Lowest Astronomical Tide.

The results are dependent on the quality of the data being submitted, duration, and the applicability of the controlling station selected (if chosen).



Registered Users: 84

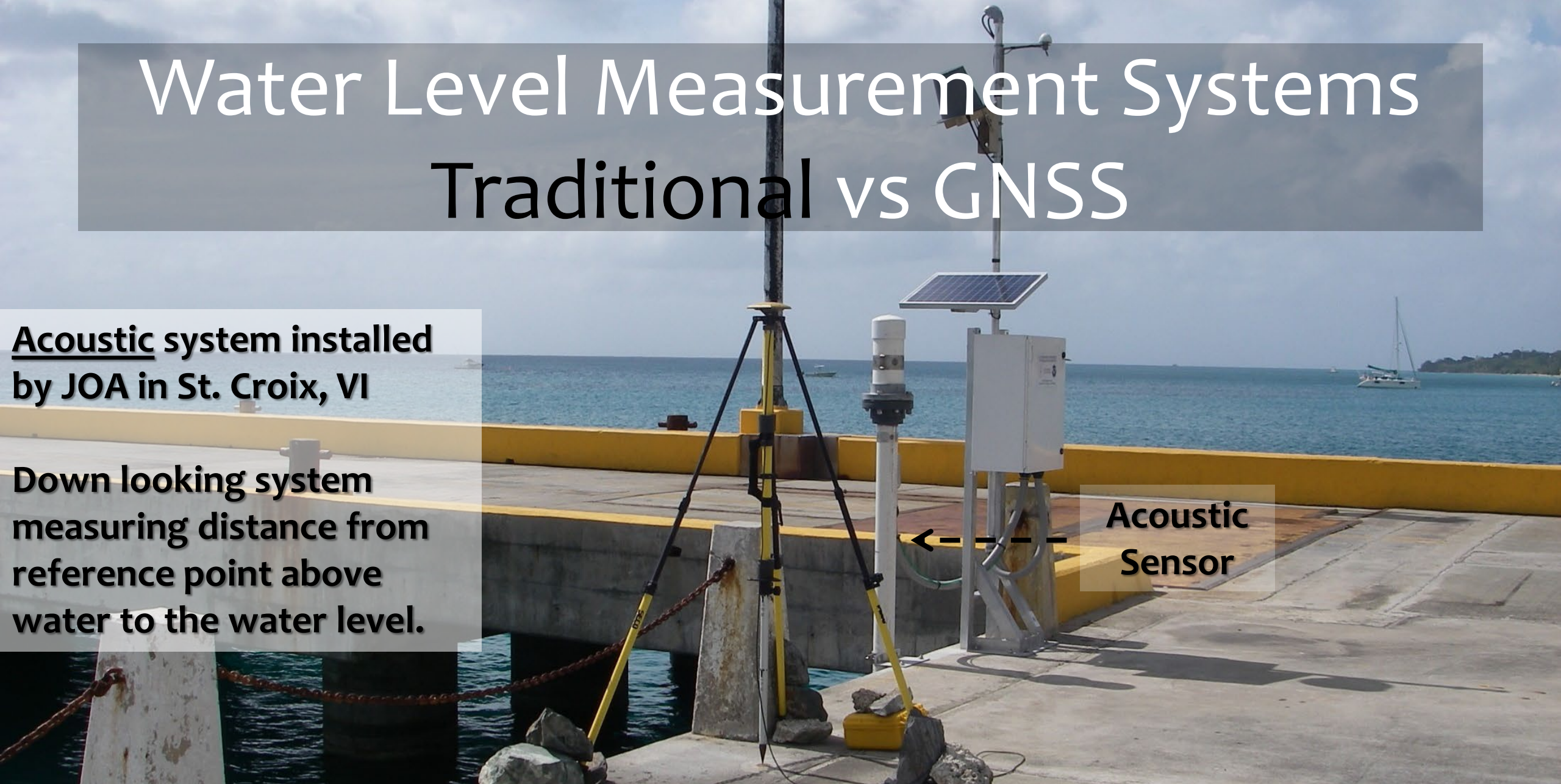
Map data ©2020 Google, INEGI Terms of Use  
 Computations Served: 475

# Water Level Measurement Systems

## Traditional vs GNSS

**Acoustic system installed  
by JOA in St. Croix, VI**

**Down looking system  
measuring distance from  
reference point above  
water to the water level.**



**Acoustic  
Sensor**



# Water Level Measurement Systems Traditional vs GNSS

**Radar system installed by JOA along Lake Michigan for IGLD update**

**Down looking system measuring distance from reference point above water to the water level.**

**Radar Sensor**



# Water Level Measurement Systems Traditional vs GNSS

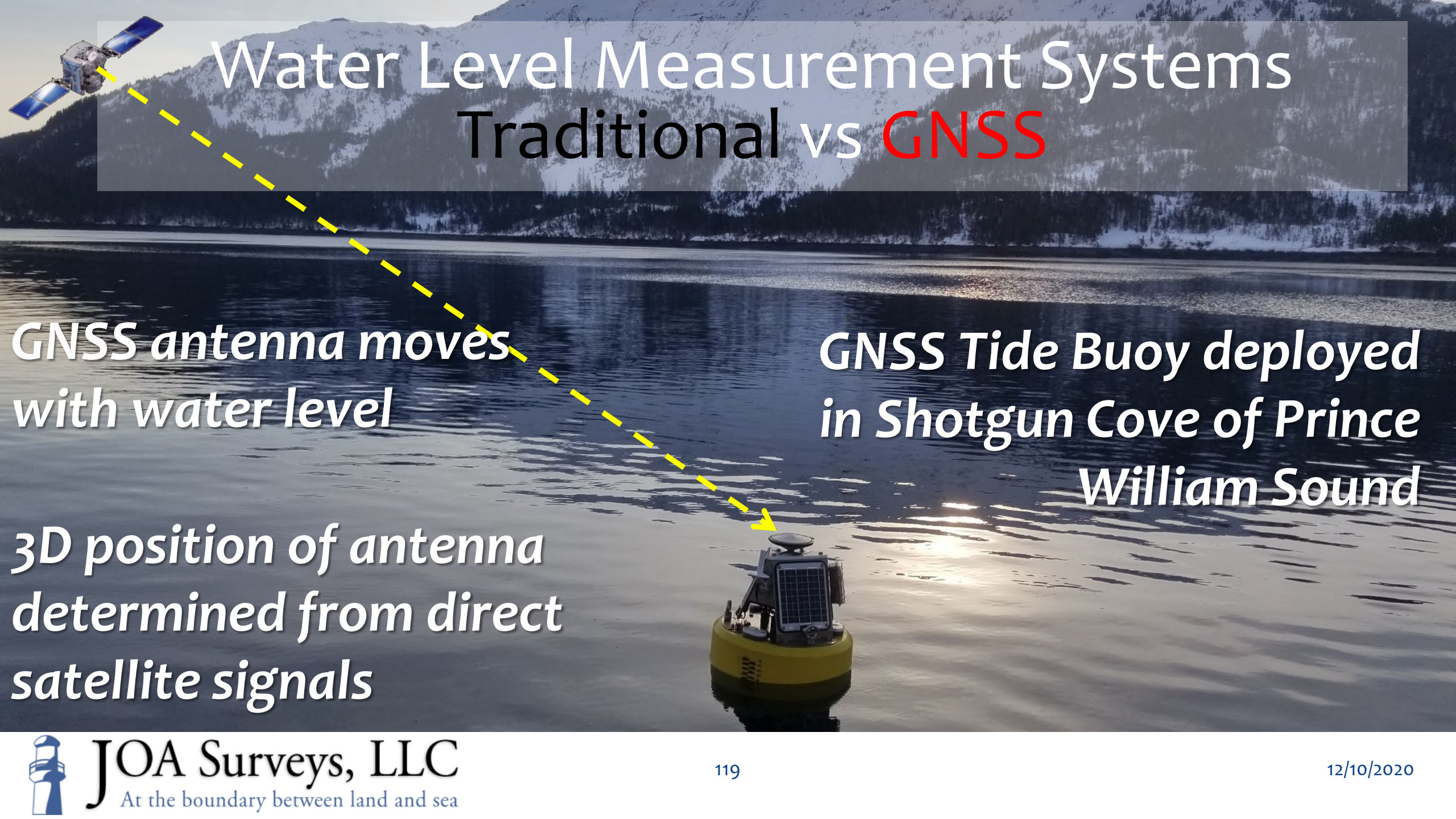


Submerged reference point

**NWLON station with a vented pressure system installed by JOA in Alaska.**

**Provides measurement of water pressure above submerged reference point.**





# Water Level Measurement Systems

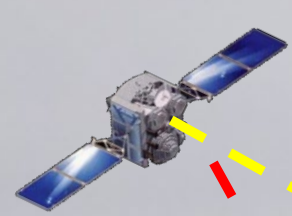
## Traditional vs GNSS

*GNSS antenna moves with water level*

*GNSS Tide Buoy deployed in Shotgun Cove of Prince William Sound*

*3D position of antenna determined from direct satellite signals*





# Water Level Measurement Systems Traditional vs GNSS-R

3D position of antenna is determined from direct satellite signal

Height of antenna above water determined from indirect satellite signal



# Water Level Measurement Systems

## Traditional vs GNSS

### Traditional

- \* Arbitrary **local** datum
- \* **Cannot** relate tidal datum planes at one location to another

### GNSS

- \* **Global** Reference Frame
- \* **Can** relate tidal datum planes at one location to another
- \* Measure of Sea Surface Topography
  - \* i.e. LMSL vs GEOID



# Water Level Measurement Systems

## Traditional vs GNSS

### Traditional

- \* Install sensor
- \* Install tidal benchmarks
- \* Differential level tie btw sensor and marks
- \* Static GNSS session on mark

### GNSS





# Water Level Measurement Systems

## Traditional vs GNSS

### Traditional

- \* Install sensor
- \* Install tidal benchmarks
- \* Differential level tie btw sensor and marks
- \* Static GNSS session on mark

### GNSS

- \* Install sensor (that is it!)



# Water Level Measurement Systems

## Traditional vs GNSS

Installing vented  
pressure sensor



# Water Level Measurement Systems

## Traditional vs GNSS

Installing tidal benchmarks





Differential level tie btw  
sensor and benchmarks

# Water Level Measurement Systems Traditional vs GNSS

# Water Level Measurement Systems

## Traditional vs GNSS

*Benchmark set in  
2015 and  
recovered in 2019*



# Water Level Measurement Systems

## Traditional vs GNSS



Scotch Cap, Unimak Island, Alaska



**JOA Surveys, LLC**  
At the boundary between land and sea

# Water Level Measurement Systems

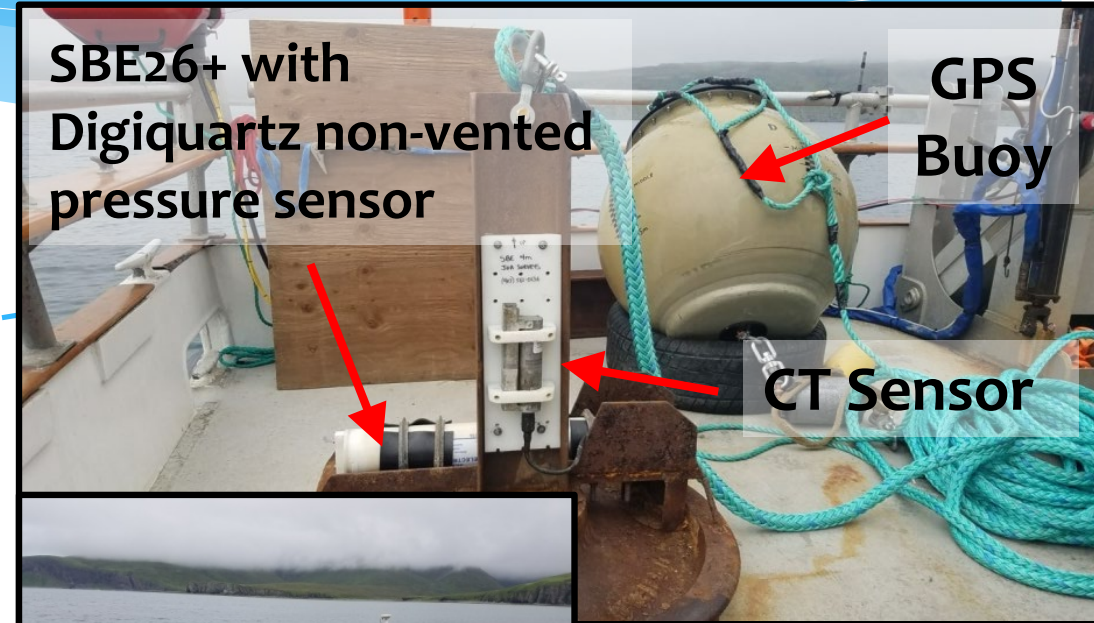
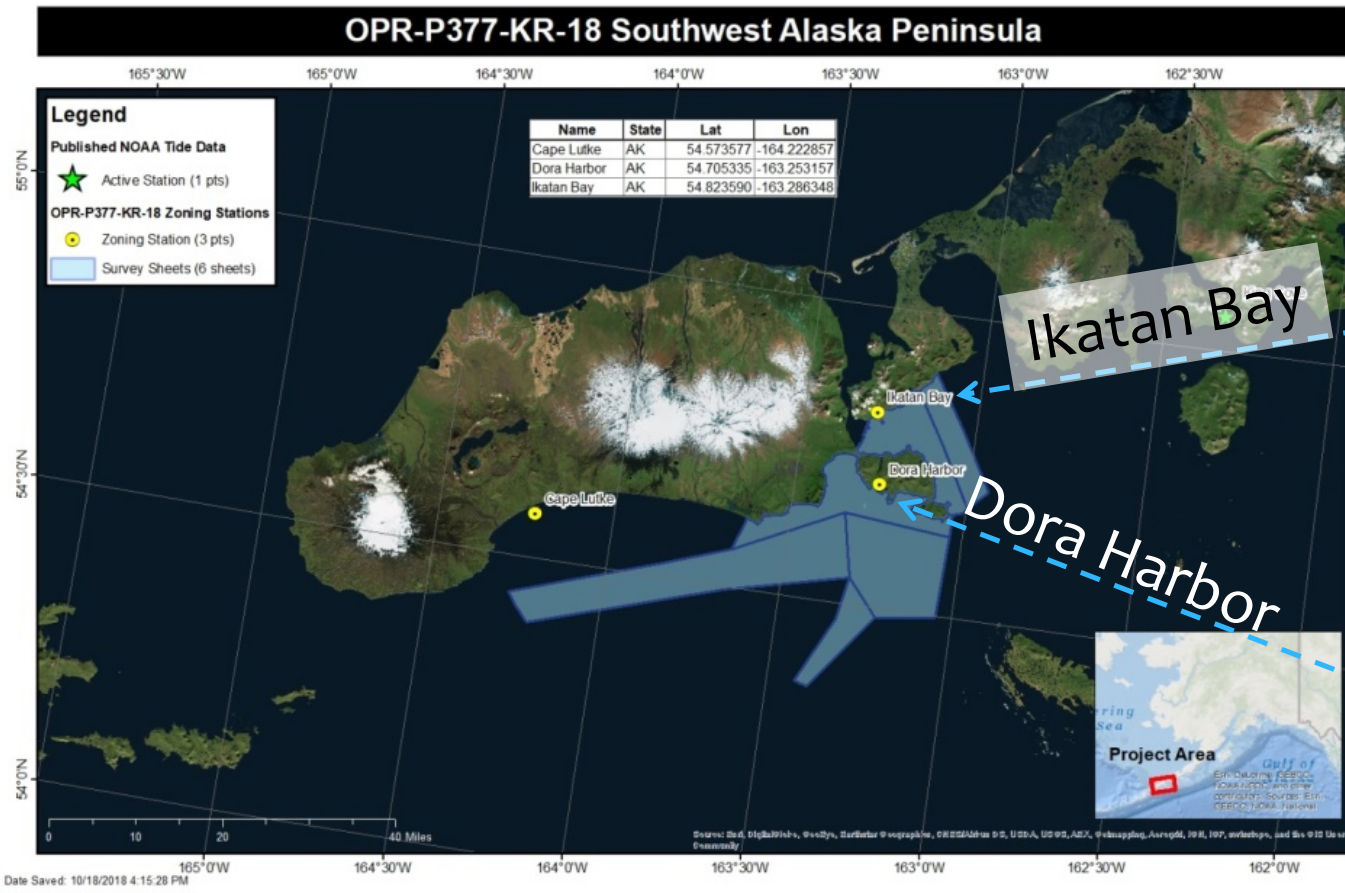
## Traditional vs GNSS



Scotch Cap, Unimak Island, Alaska

# Water Level Measurement Systems

## Traditional vs GNSS



Co-located traditional and GNSS systems



# Water Level Measurement Systems

## Traditional vs GNSS

### Ikatan Bay

|      | Traditional* | GNSS** | Deltas |
|------|--------------|--------|--------|
| MHW  | 18.448       | 18.448 | 0.000  |
| MSL  | 17.717       | 17.715 | 0.002  |
| MLLW | 16.594       | 16.592 | 0.002  |
| GT   | 2.057        | 2.061  | -0.004 |
| MN   | 1.433        | 1.435  | -0.002 |
| DHQ  | 0.203        | 0.205  | -0.002 |
| DLQ  | 0.421        | 0.421  | 0.000  |
|      |              | RMS    | 0.002  |
|      |              | STD    | 0.002  |

All values  
in meters

Based on  
30 days of  
data

### Dora Harbor

|      | Traditional* | GNSS** | Deltas |
|------|--------------|--------|--------|
| MHW  | 18.715       | 18.714 | 0.001  |
| MSL  | 18.016       | 18.015 | 0.001  |
| MLLW | 16.922       | 16.921 | 0.001  |
| GT   | 1.989        | 1.991  | -0.002 |
| MN   | 1.366        | 1.364  | 0.002  |
| DHQ  | 0.195        | 0.199  | -0.004 |
| DLQ  | 0.427        | 0.428  | -0.001 |
|      |              | RMS    | 0.002  |
|      |              | STD    | 0.002  |

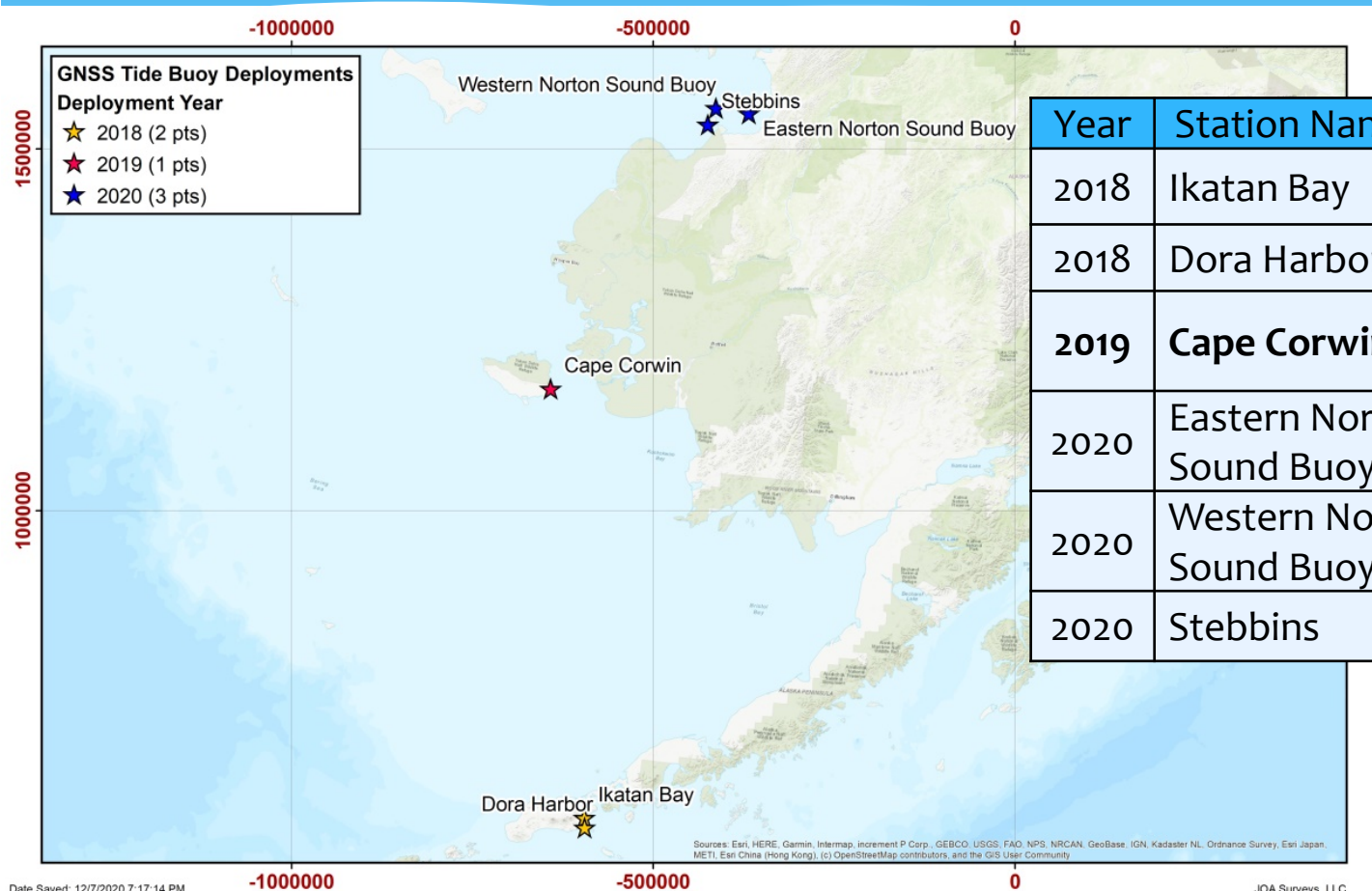
\* The traditional gauge was a non-vented system with a Digiquartz pressure sensor

\*\* The GNSS system was a GNSS Tide Buoy. **No tilt sensor on buoy.**



# Water Level Measurement Systems

## Traditional vs GNSS



| Year        | Station Name              | MLLW above NAD83 |               |              | Note                                |
|-------------|---------------------------|------------------|---------------|--------------|-------------------------------------|
|             |                           | Obs              | Model         | Deltas       |                                     |
| 2018        | Ikatan Bay                | 16.592           | 16.754        | -0.162       | 30 days of data                     |
| 2018        | Dora Harbor               | 16.921           | 17.028        | -0.107       | 30 days of data                     |
| <b>2019</b> | <b>Cape Corwin</b>        | <b>10.254</b>    | <b>10.088</b> | <b>0.166</b> | <b>One month of data, Published</b> |
| 2020        | Eastern Norton Sound Buoy | 8.200            | 8.261         | -0.061       | 30 days of data                     |
| 2020        | Western Norton Sound Buoy | 7.255            | 7.187         | 0.068        | 30 days of data                     |
| 2020        | Stebbins                  | 7.845            | 7.738         | 0.107        | One month of data                   |

|     |               |
|-----|---------------|
| RMS | <b>0.168</b>  |
| Max | <b>0.166</b>  |
| Min | <b>-0.162</b> |

All values  
in meters

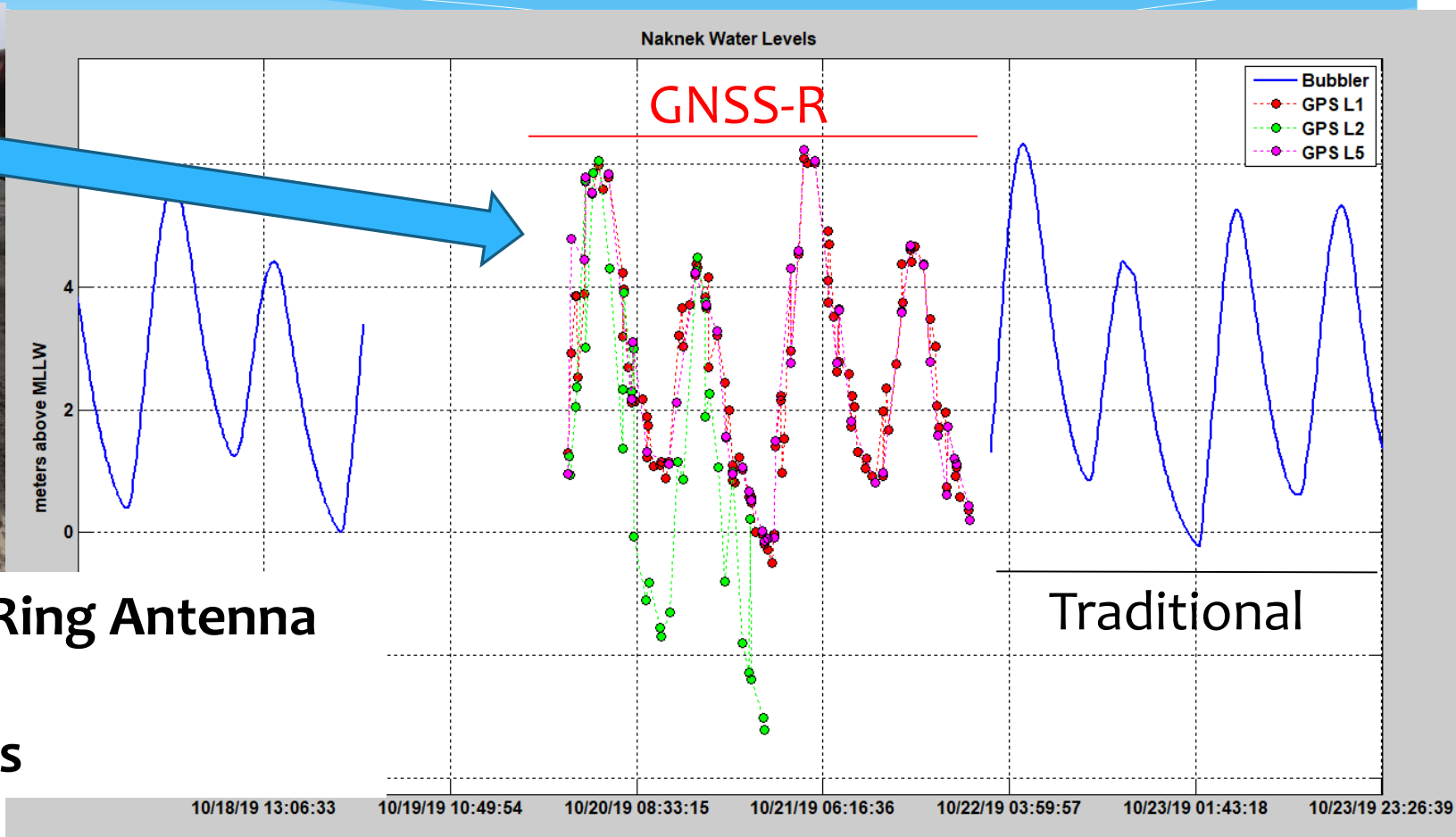
Date Saved: 12/7/2020 7:17:14 PM

JOA Surveys, LLC



# Water Level Measurement Systems

## Traditional vs GNSS-R



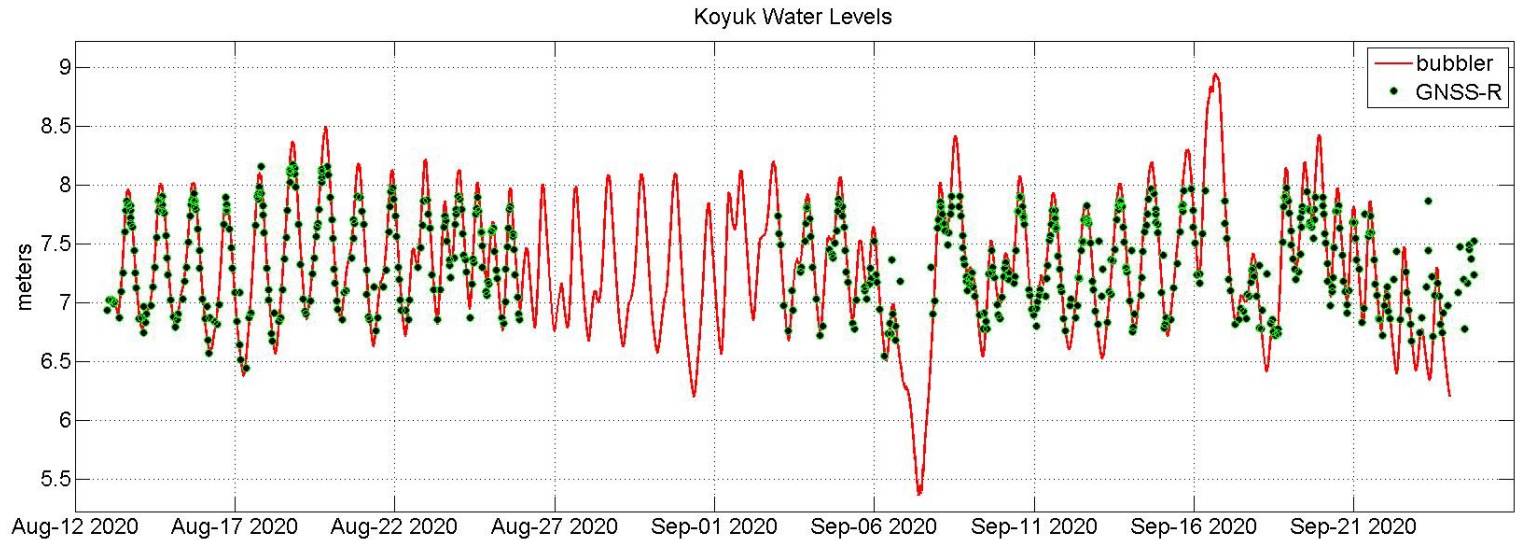
Septentrio PolaRx5 with Choke Ring Antenna

GNSS-Reflectometry water levels



# Water Level Measurement Systems

## Traditional vs GNSS-R



|                       | MLLW     | MHW     |
|-----------------------|----------|---------|
| Traditional – Bubbler | 6.638 m  | 7.541 m |
| GNSS-R                | 6.795 m  | 7.475 m |
| Delta                 | -0.157 m | 0.066 m |

- Gap in data record due to vandalism. Did not measure extreme low and high. End of data series is noise.
- Preliminary datums computed using 13 days of data for bubbler and GNSS-R systems.

# Water Level Measurement Systems

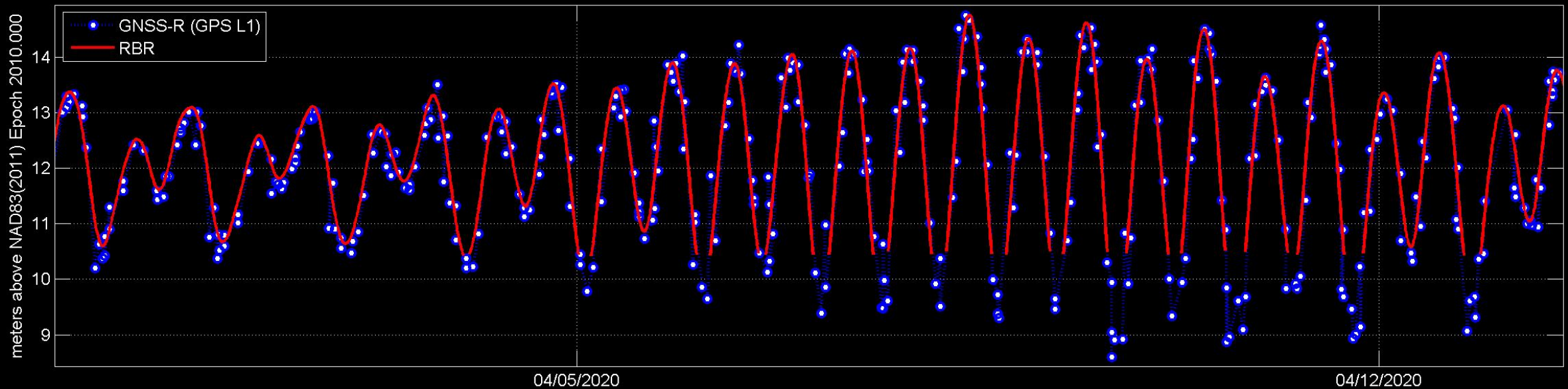
GNSS-R system in Whittier, AK



## Traditional vs GNSS-R

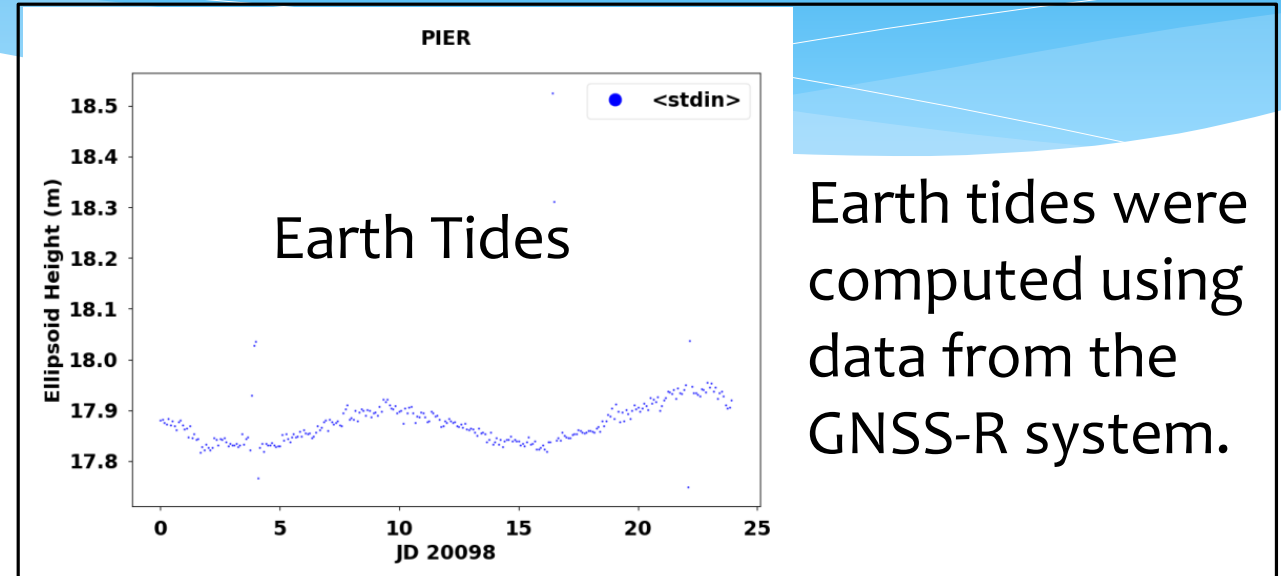
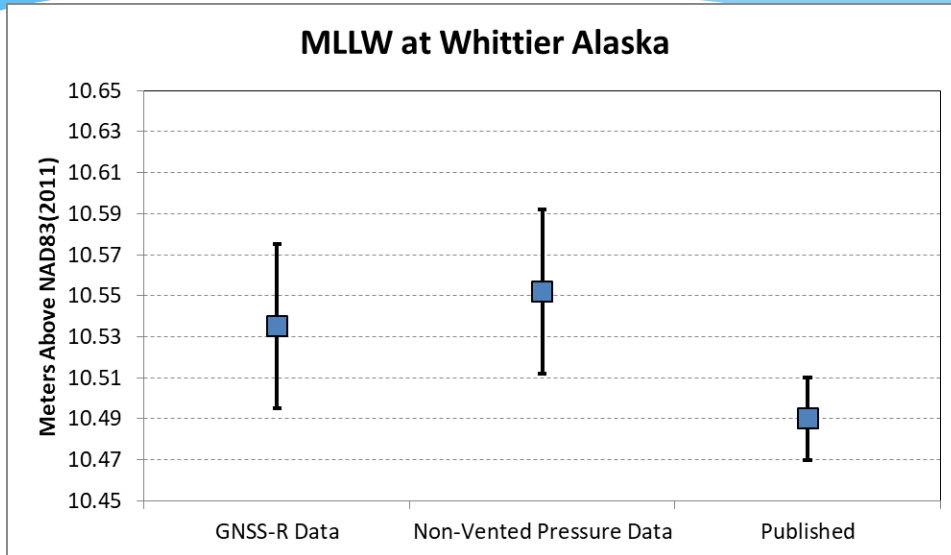
Note: The RBR (non-vented pressure sensor) went dry during spring low tides, whereas the GNSS-R system provided measurements during those tides.

Whittier Water Levels Derived using GNSS-Reflectometry



# Water Level Measurement Systems

## Traditional vs GNSS-R



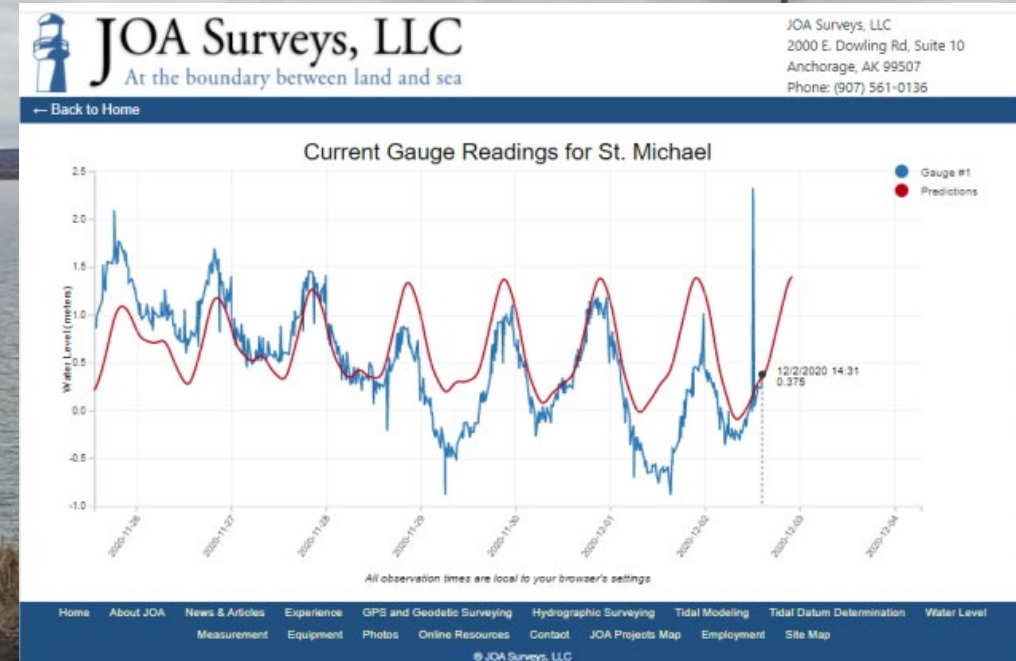
Earth tides were computed using data from the GNSS-R system.

Plot shows MLLW above NAD83(2011) determined using three approaches. The vertical error bars are based on the length of the data series used to compute MLLW. The MLLW value published for Whittier is based on 10 months of data. The MLLW value for GNSS-R Data and Non-Vented Pressure Data are based on 30 days of data.



# Water Level Measurement Systems

## Traditional vs GNSS-R



- Automated processing of water levels using data from NGS CORS in St. Michael (AT01)
- Updates every time file is written to UNAVCO server
- Datums and tide predictions generated from GNSS-R values
- Data viewable at <http://joasurveys.com/rtwl/stmichael/>

# GNSS System Health Dashboard



- Interactive dashboard for viewing health of GNSS Tide Buoy and GNSS-R systems.
- Data transmitted via Iridium:
  - Power
  - Number of satellites
  - Relative Humidity
  - Disk Usage
  - Autonomous position
- Example for buoy deployed in **Norton Sound** for **71 days**
- Buoy was moved to new location halfway through deployment
- Buoy was retrieved on September 13





# Water Level Measurement Systems

## Traditional vs GNSS

### Summary

- \* There is **not** one system that works everywhere
- \* GNSS water level measurement systems expand our capability of establishing tidal datums for:
  - \* Offshore validation
  - \* Areas with no infrastructure
- \* **Typically need a boat to deploy and retrieve a GNSS Tide Buoy**
- \* No boat required for a GNSS-R system
- \* Log SNR data at your GNSS base stations!
- \* Sea Ice!





Thanks

