

New Hydrometeorological Instrument Cluster at Inglefield Land, NW Greenland



Presenter:

Sarah Esenther

sarah.esenther@brown.edu

Authors: Sarah Esenther,
Laurence Smith, Adam
Lewinter, Lincoln Pitcher, Aaron
Kehl, Greg Hanlon, Cuyler
Onclin, Brandon Overstreet,
Seth Goldstein



Greenland Ice Sheet (GrIS) Melt

- GrIS melt has contributed ~11 mm of sea level rise (SLR) since 1992
- GrIS melt projected to contribute an additional ~8-18 cm of sea level rise by 2100
- Mass loss primarily through calving and runoff
 - Runoff is dominant (~2/3 of mass loss)
 - Dominance of runoff expected to increase in the future (82-94% of mass loss in 2100 years)

“As a rule of thumb, for every centimeter in global sea level rise, another 6 million people are exposed to coastal flooding around the planet”

- Andrew Shepherd, University of Leeds

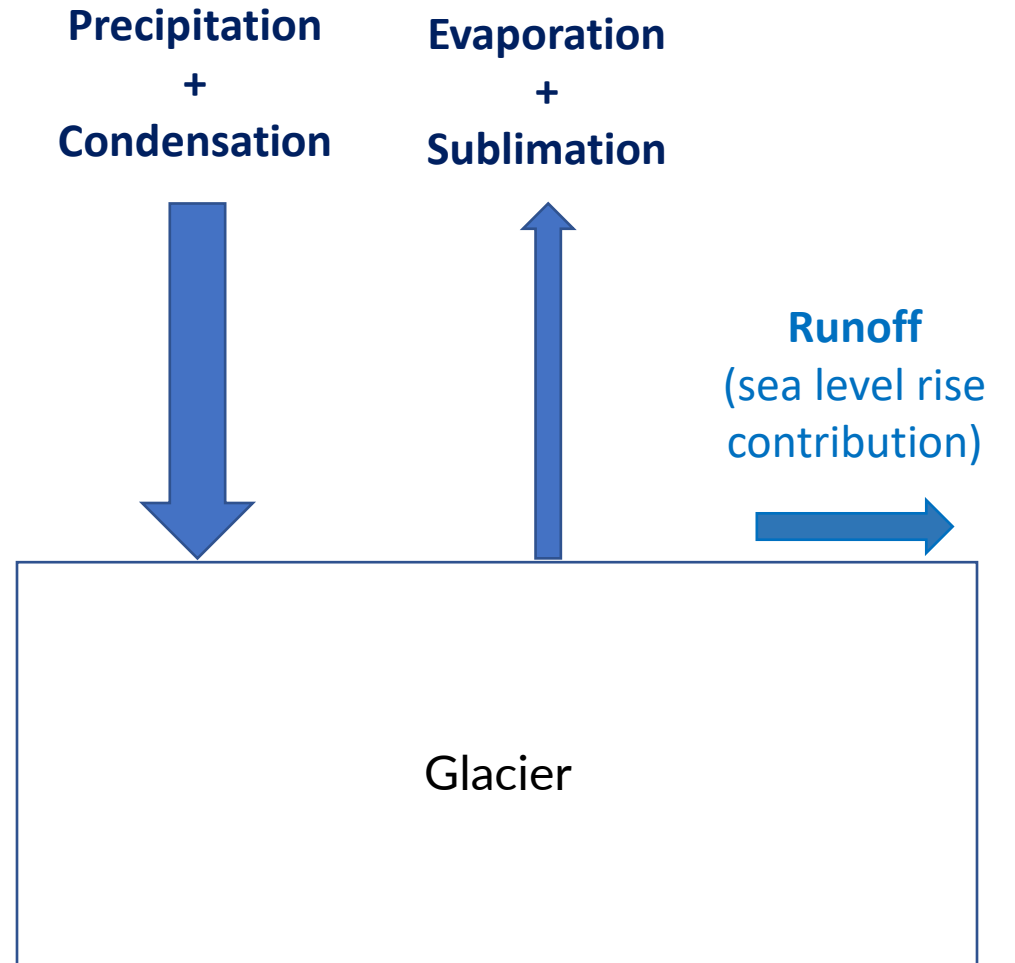
Project goal: Validation of RCM Runoff

Simplified Surface Mass Balance (SMB):

$$\text{SMB} = \text{Precipitation} + \text{Condensation} - \text{Evaporation} - \text{Sublimation} - \text{Runoff}$$

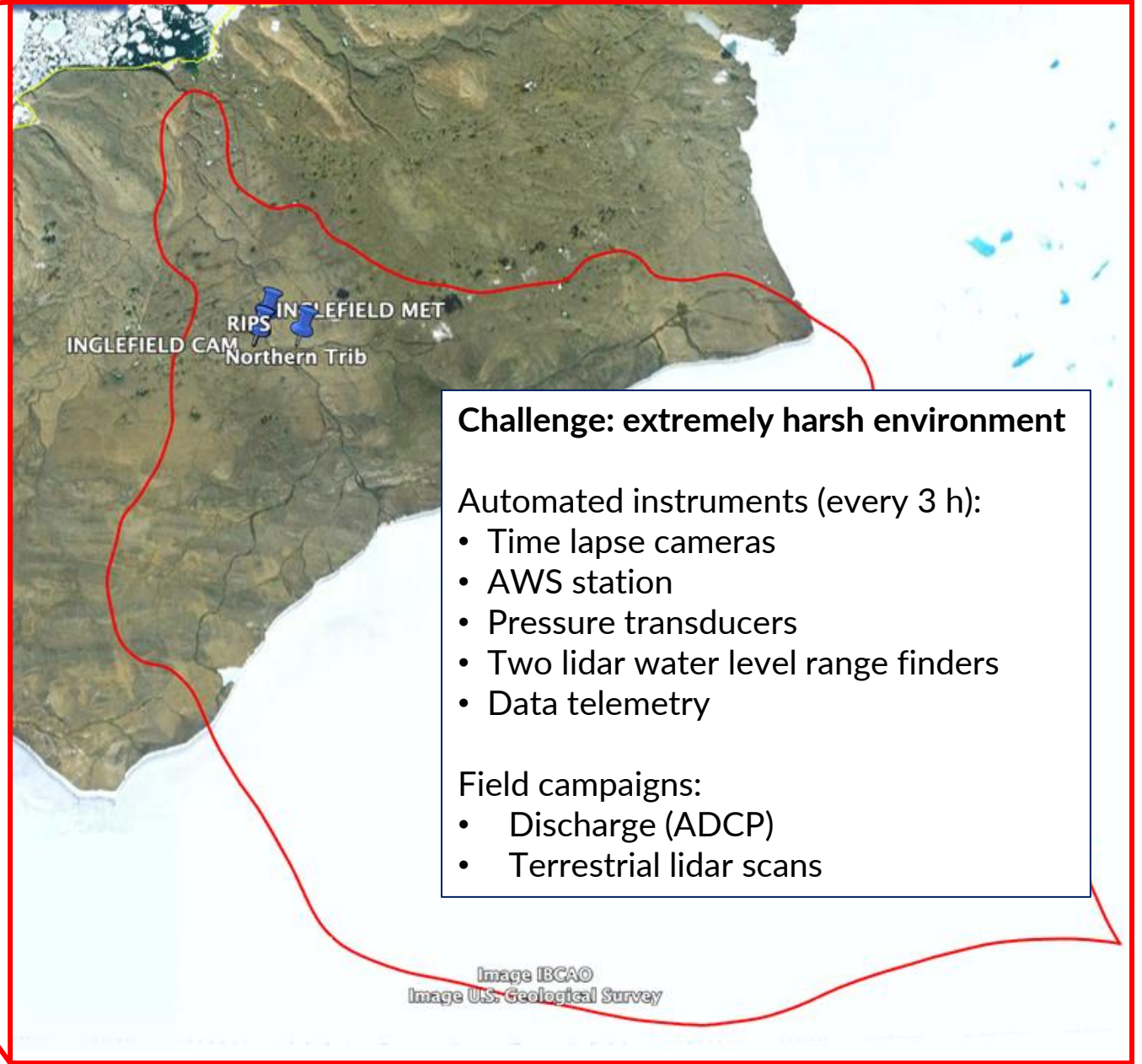
SMB from models (e.g. can measure ice sheet volume, flow, and gravimetric potential from satellites)

Runoff: Leftover term, highly susceptible to error in other terms





New Inglefield Land hydrometeorological instrument cluster:



Why measure proglacial runoff in NW Greenland?

SW Greenland

≠

NW Greenland



- Virtually all supraglacial runoff enters moulines, crevasses prior to reaching the proglacial zone (Smith et al. 2018)
- Englacial, subglacial delays thus confound direct validation of SMB runoff from proglacial discharge



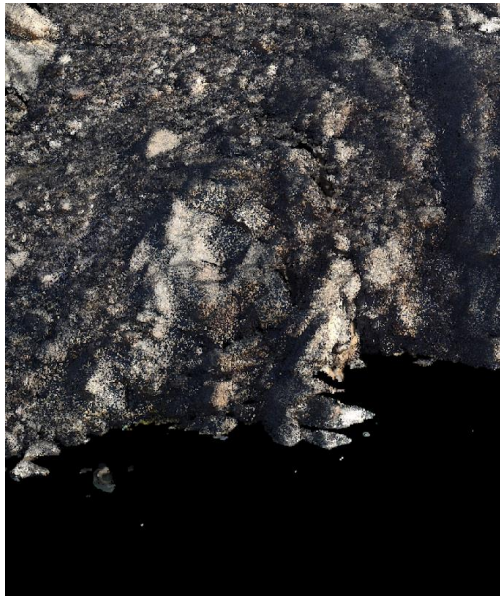
- Grounded ice sheet
- Minimal englacial/subglacial interference
- Ideal location for validating modelled SMB runoff with proglacial discharge measurements

Imagery and Meteorological Datasets

Time lapse cameras (2019-) on left and right bank transmit an image every 1.5 hours

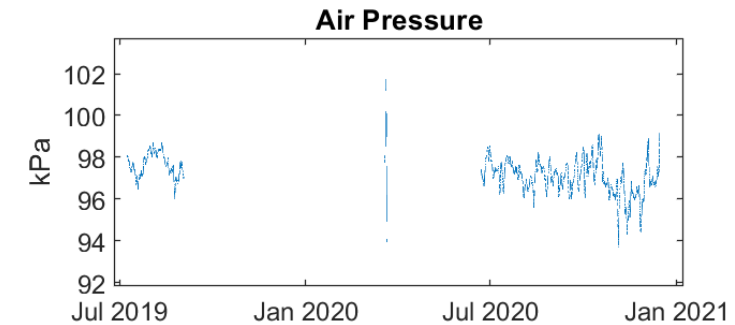
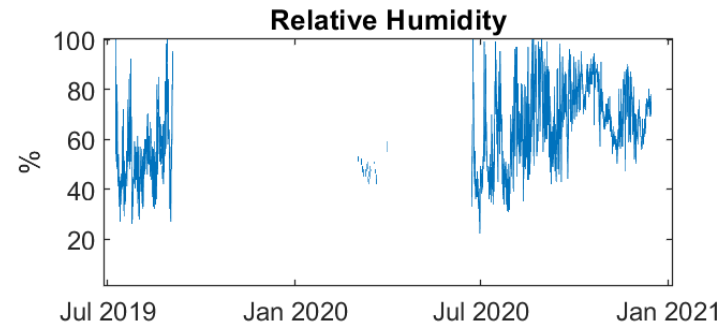
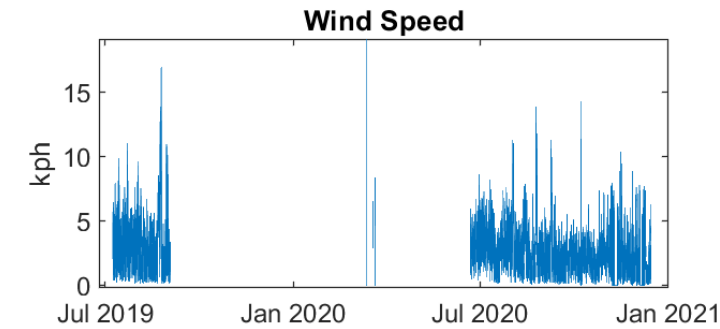
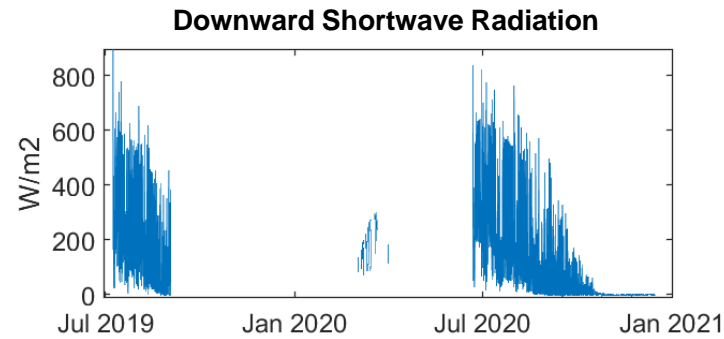
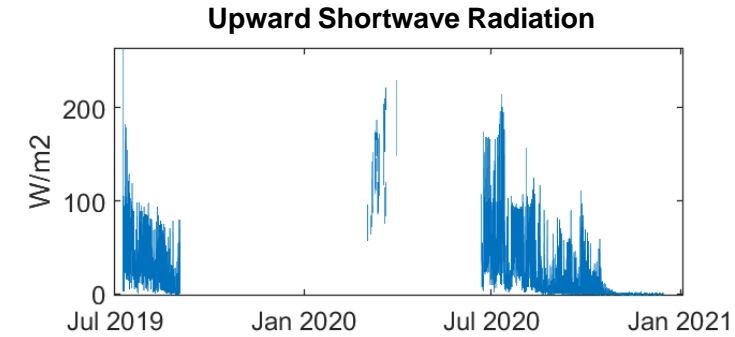
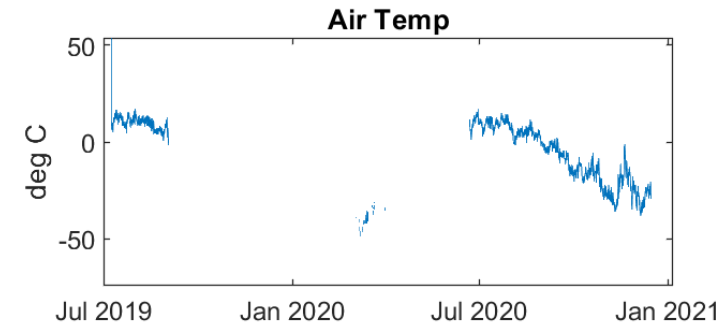


Left bank:
2019-07-22
16:30



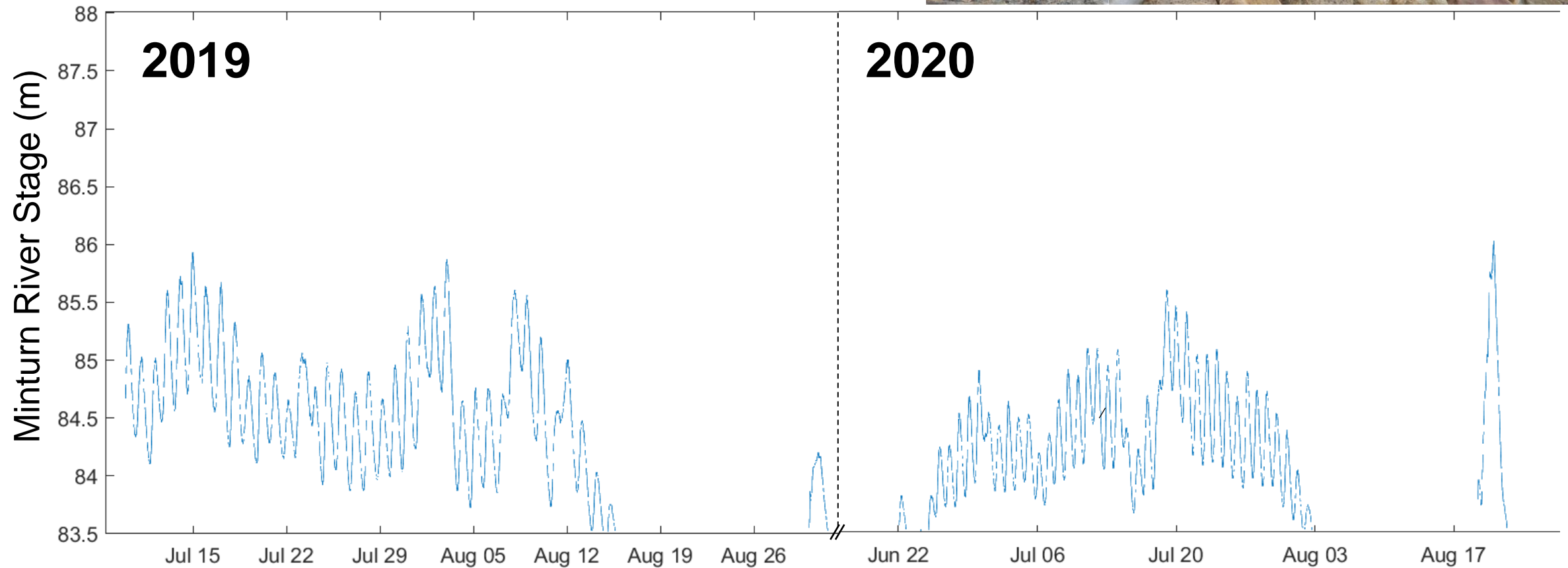
**High Resolution
Terrestrial Lidar Scan**
Captured July 2019

Automated Weather Station (AWS)

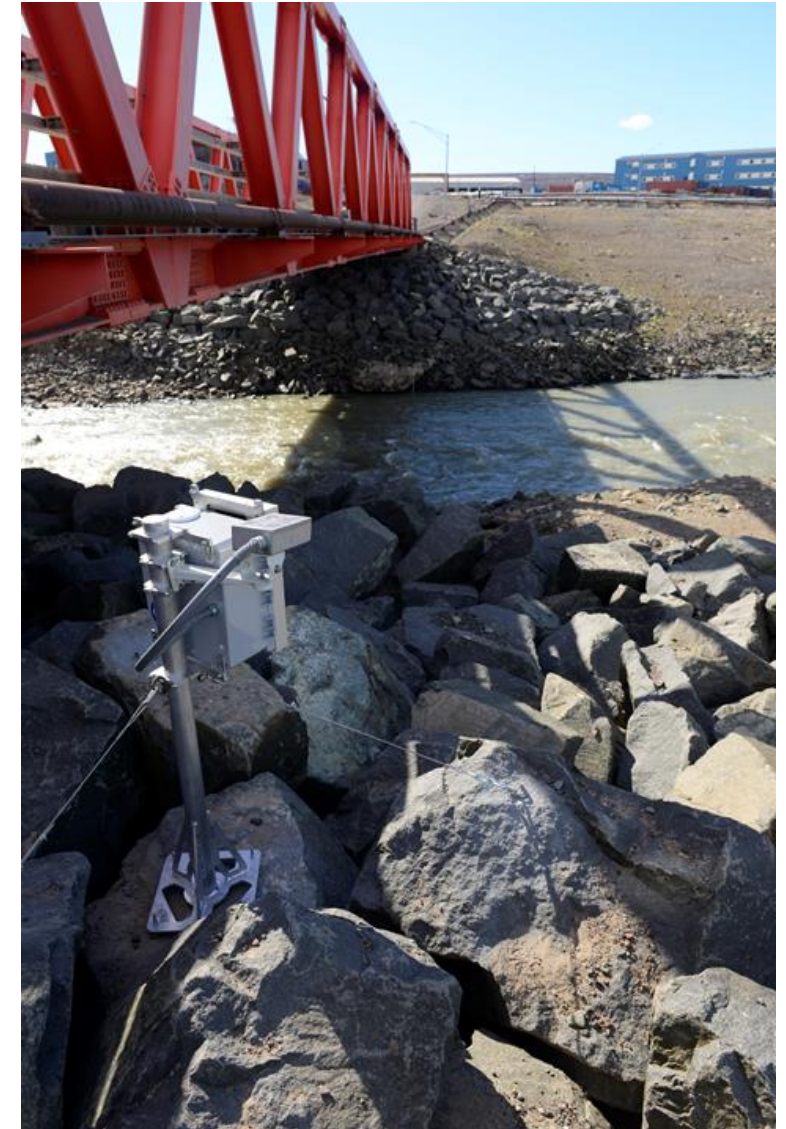
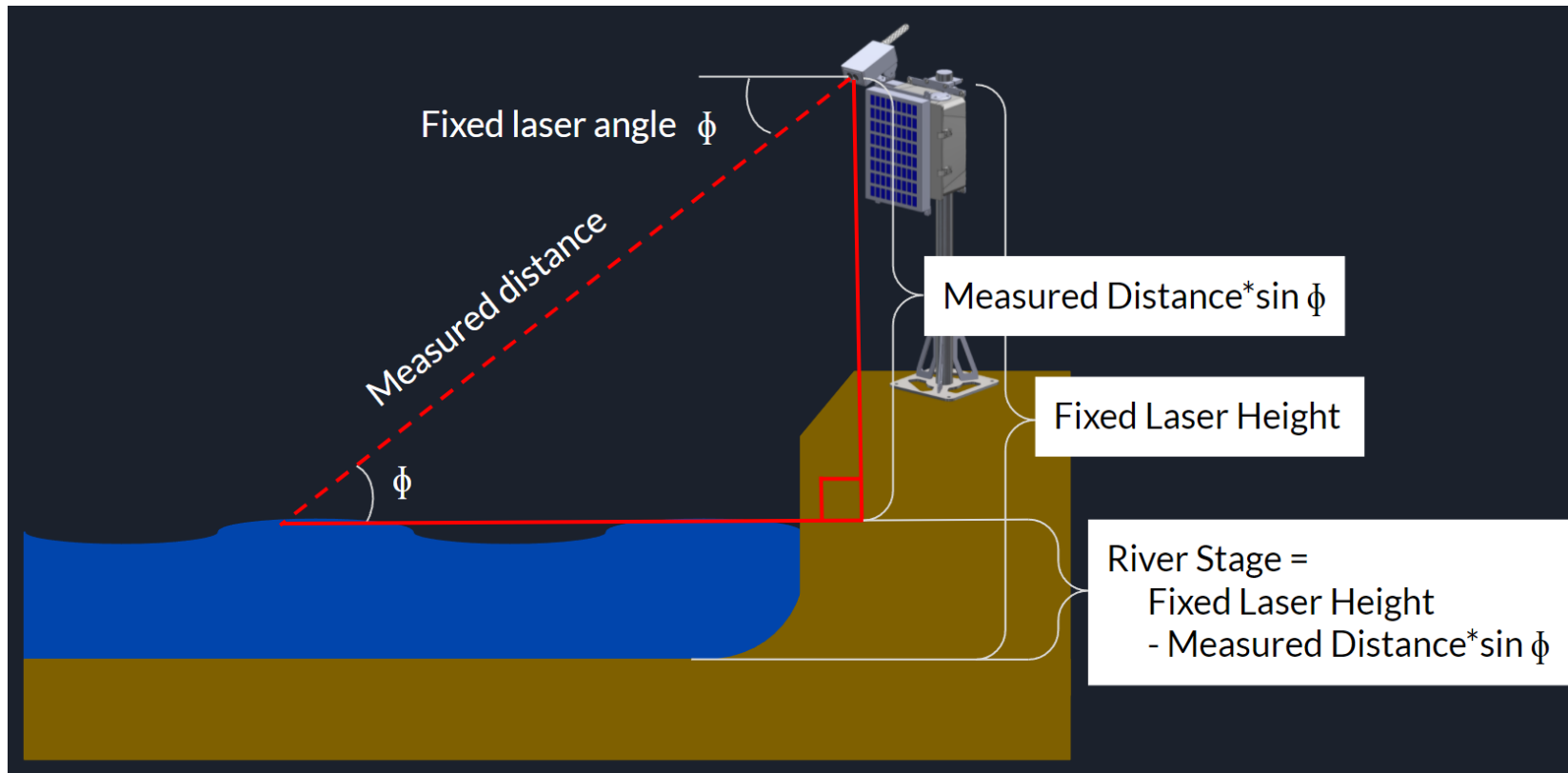


Stage: Sutron's Constant Flow Bubbler

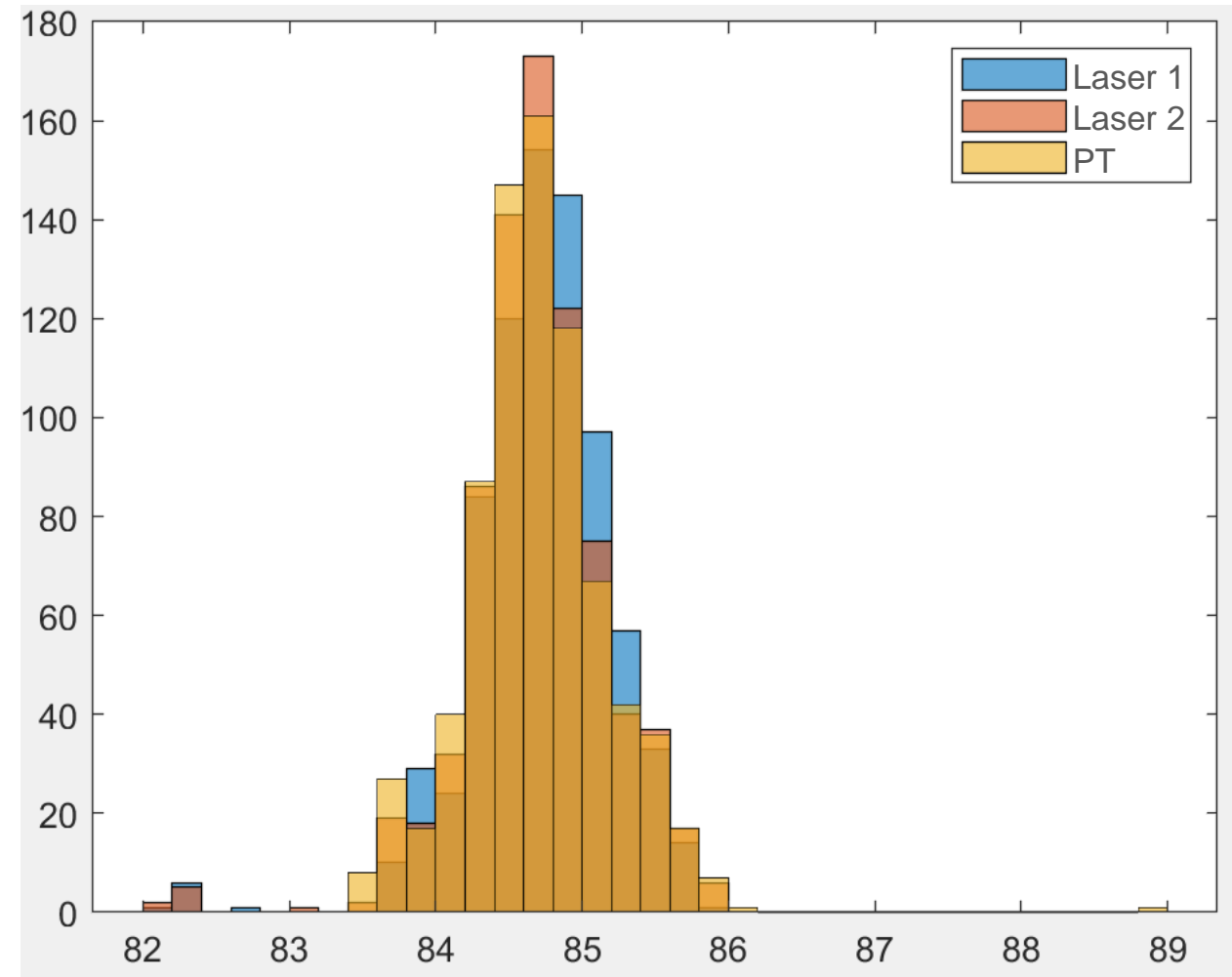
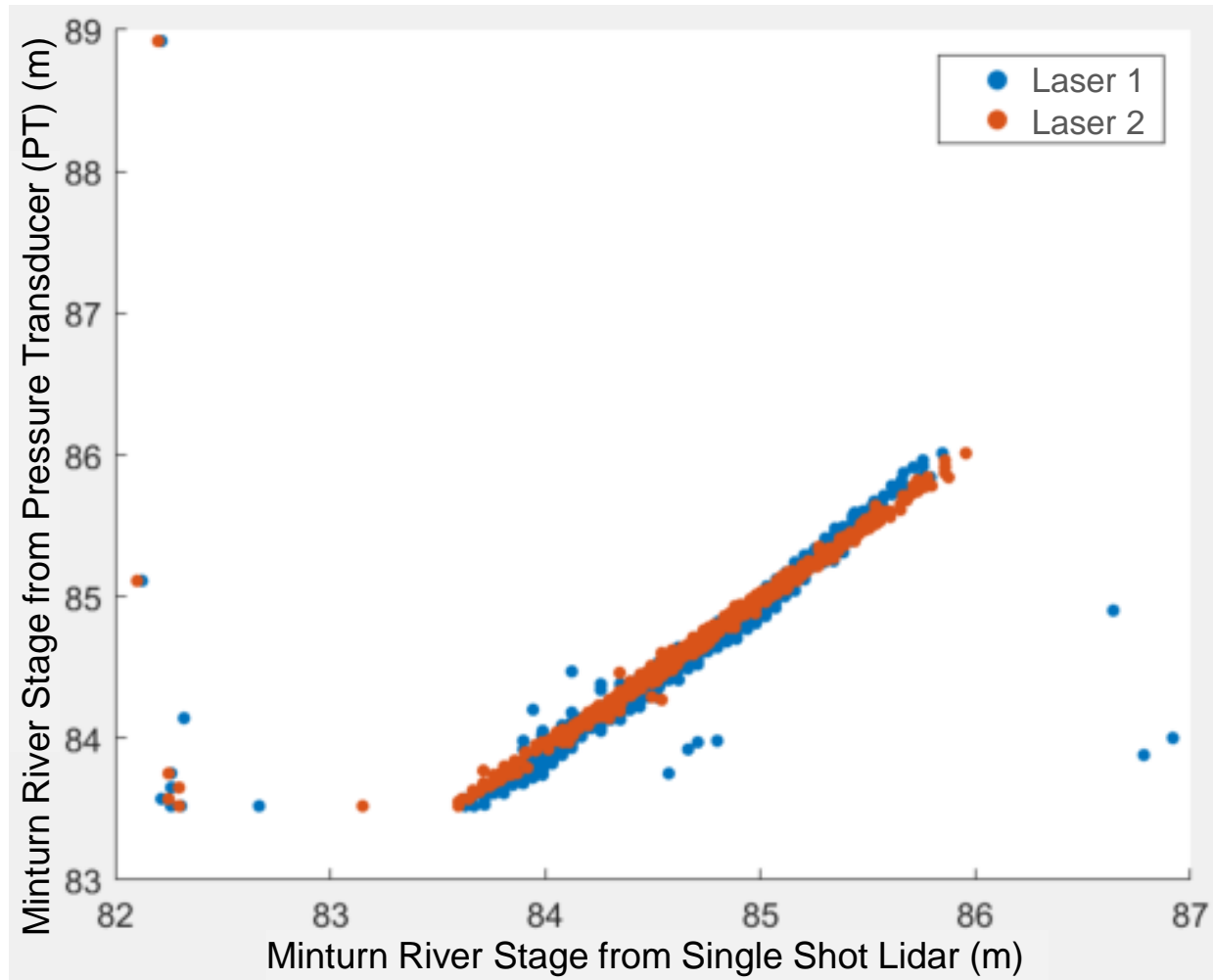
ADCP discharge measurements will be collected in 2022 to build stage-discharge rating curve



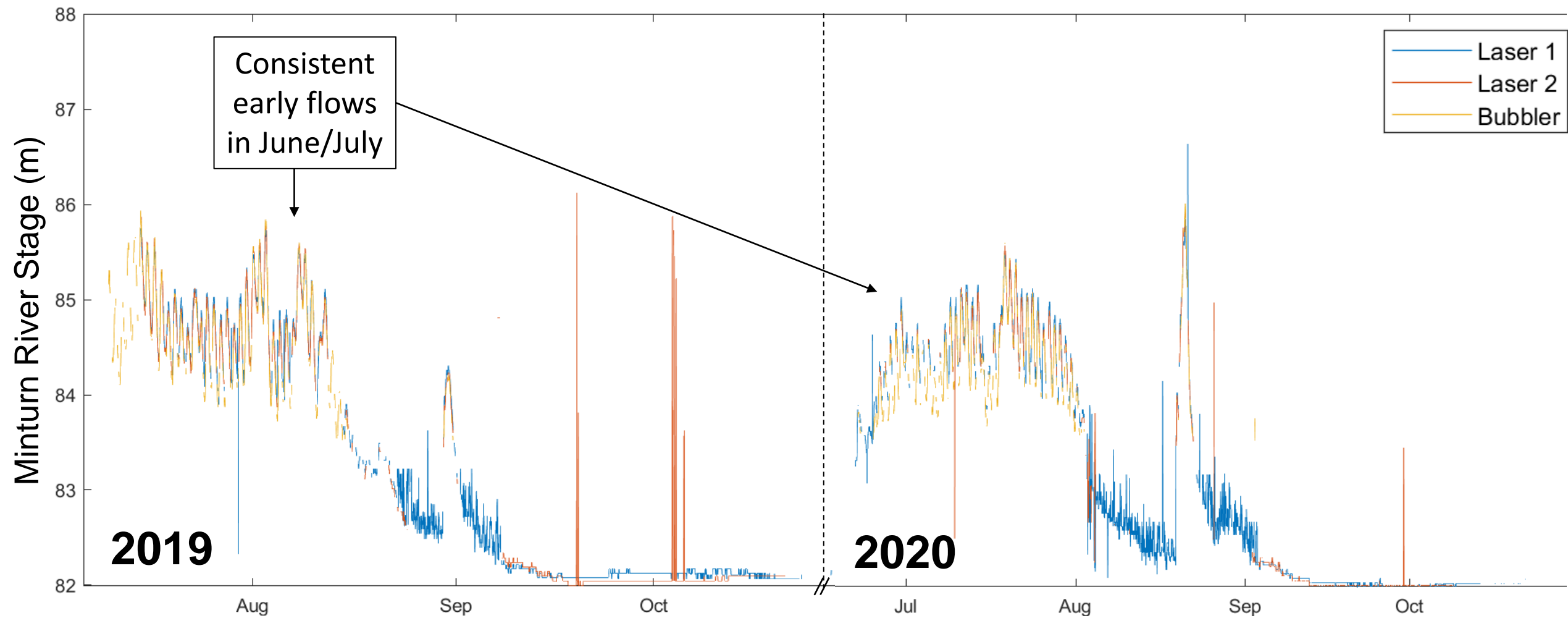
Can Minturn River stage be monitored with automated single beam lidar?



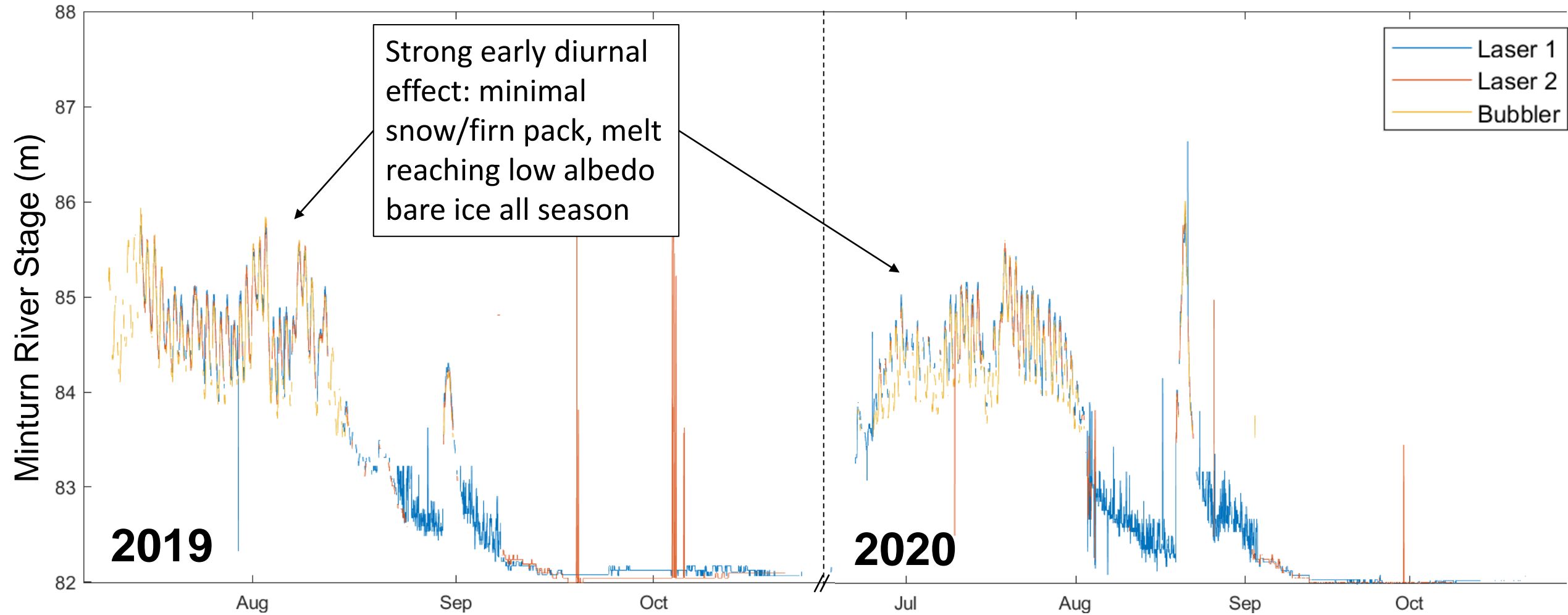
Can Minturn River stage be monitored with automated single beam lidar? YES



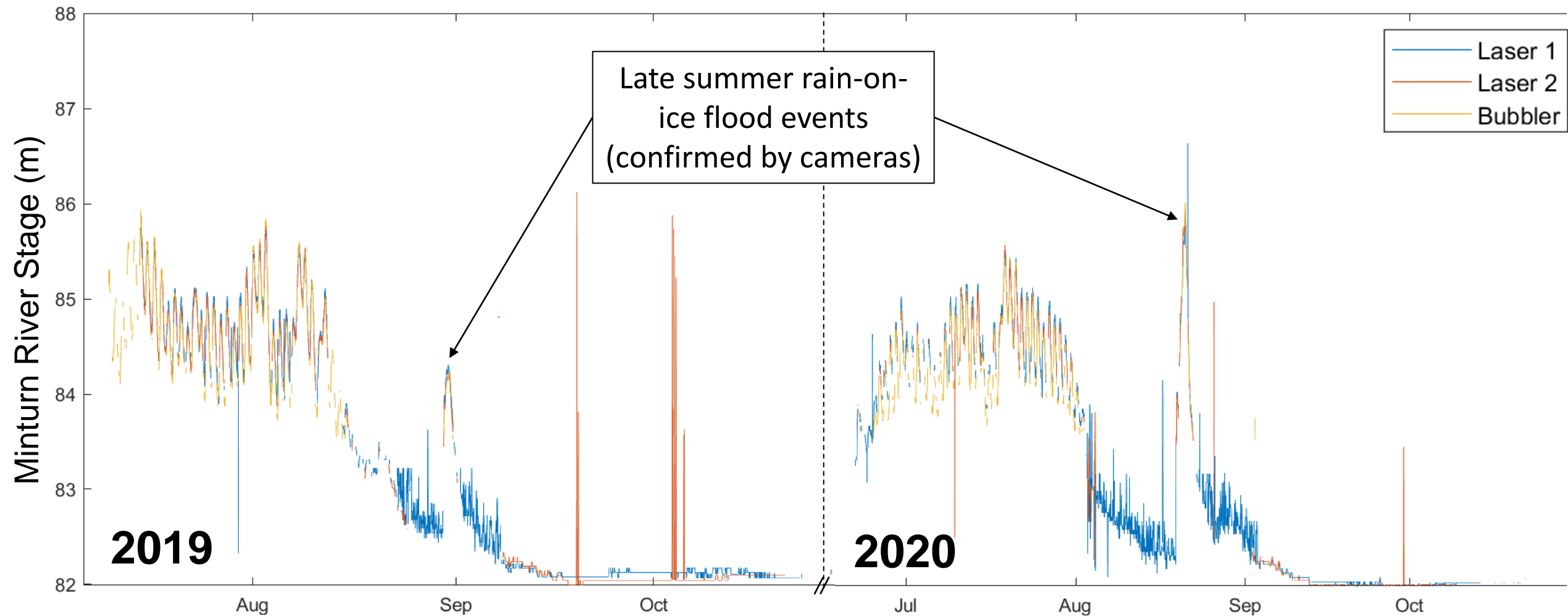
NW Greenland Hydrology



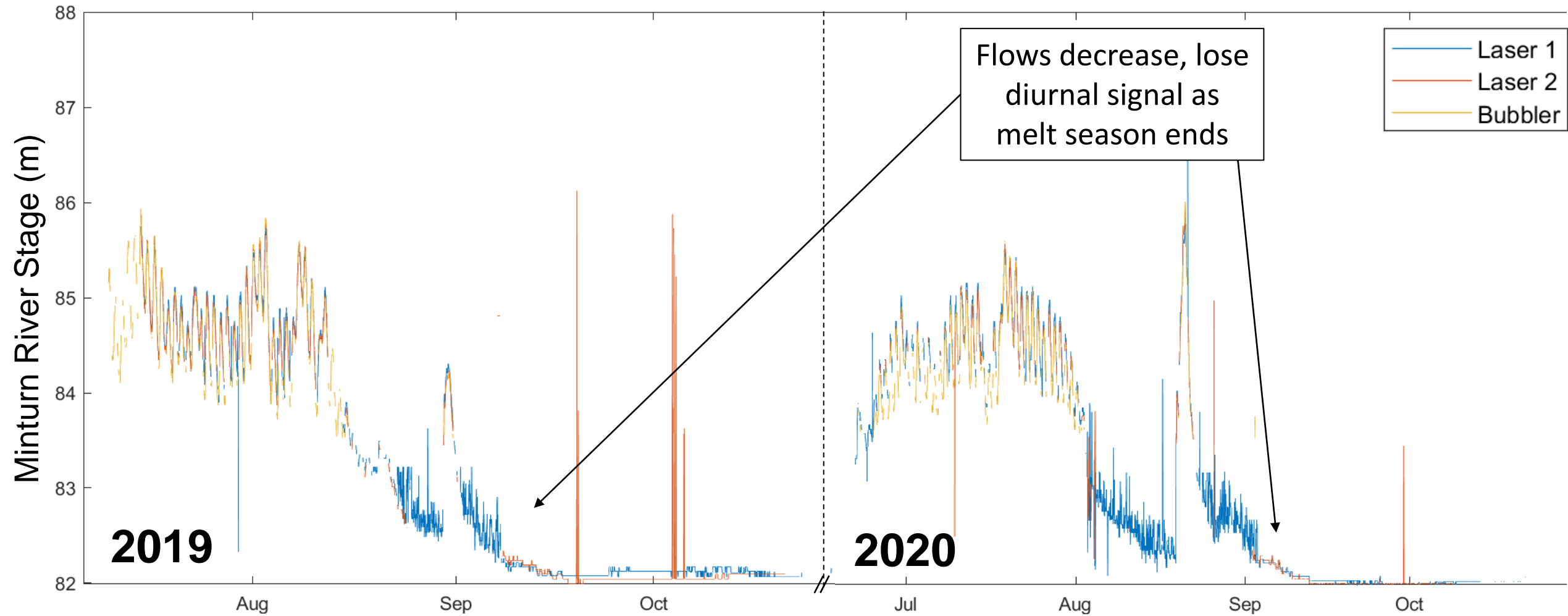
NW Greenland Hydrology



NW Greenland Hydrology



NW Greenland Hydrology



Takeaways:

- We are collecting novel hydrometeorological datasets from understudied NW Greenland
 - Minimal subglacial activity in this region: excellent dataset for SMB validation
- Automated lidar range finder measures Minturn River levels with accuracy comparable to traditional pressure transducer approaches
- NW Greenland proglacial outflows are high in July and August (like SW Greenland) with early onset of diurnal cycle suggesting low snow/firn storage
- Rain on ice floods observed in August
- 2019-2021 data being processed for public release (PROMICE)



Funded by NASA Cryosphere Program project 80NSSC19K0942