

New Hydrometeorological Instrument Cluster at Inglefield Land, NW Greenland



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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

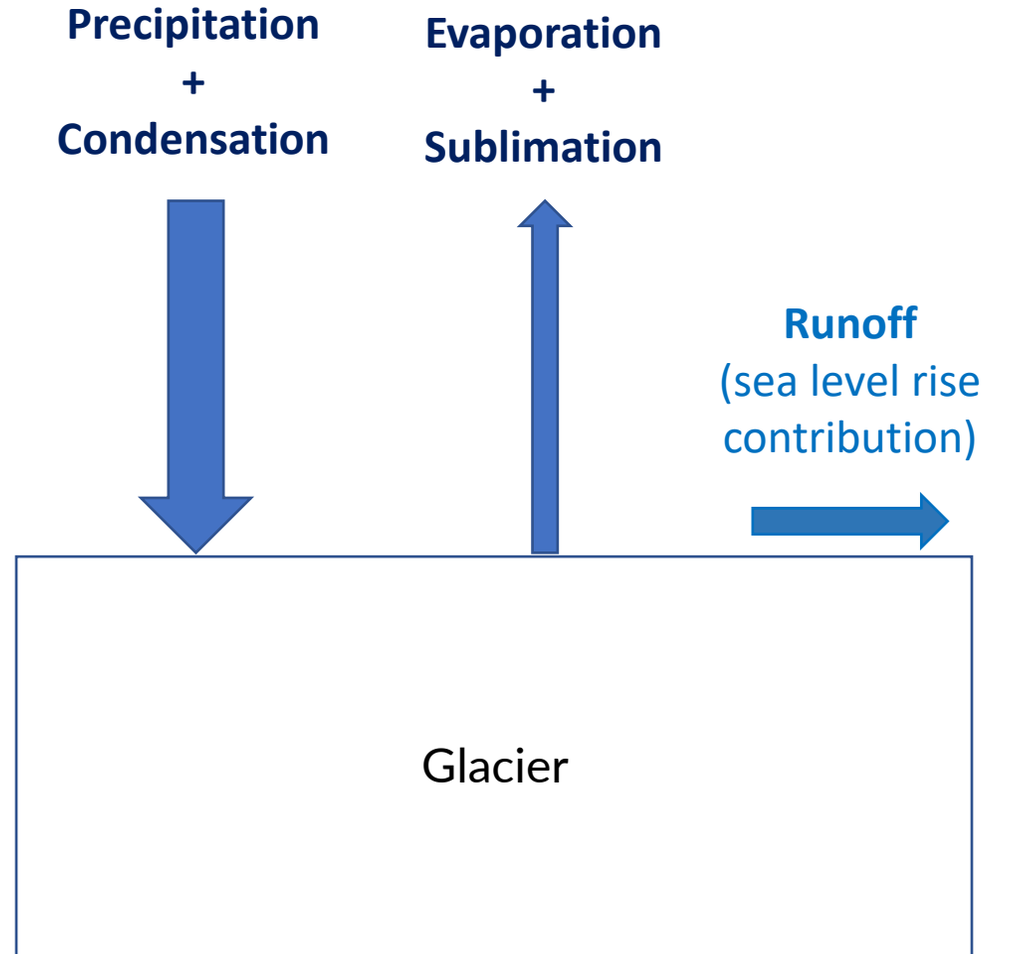
Project goal: Validation of RCM Runoff

Simplified Surface Mass Balance (SMB):

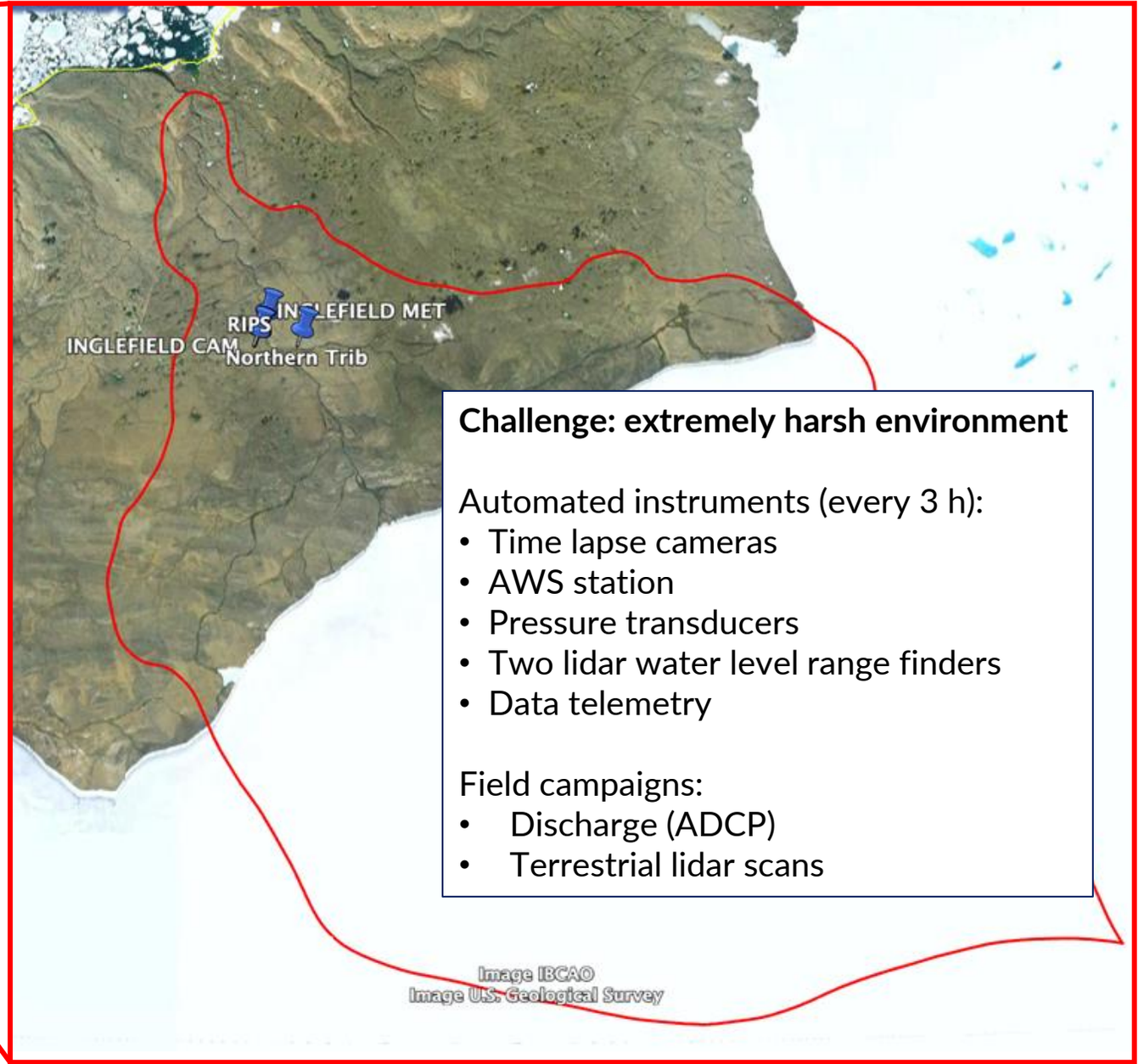
$$\text{SMB} = \text{Precipitation} + \text{Condensation} - \text{Evaporation} - \text{Sublimation} - \text{Runoff}$$

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



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NW Greenland



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

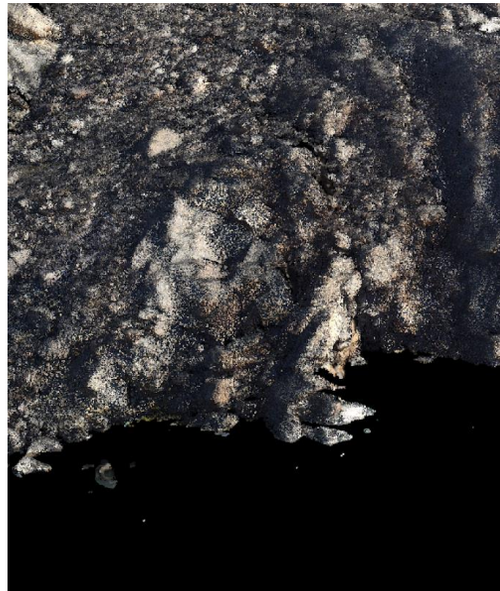
- Grounded ice sheet
- Minimal englacial/subglacial interference
- Ideal location for validating modelled SMB runoff with proglacial discharge measurements

Imagery and Meteorological Datasets

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

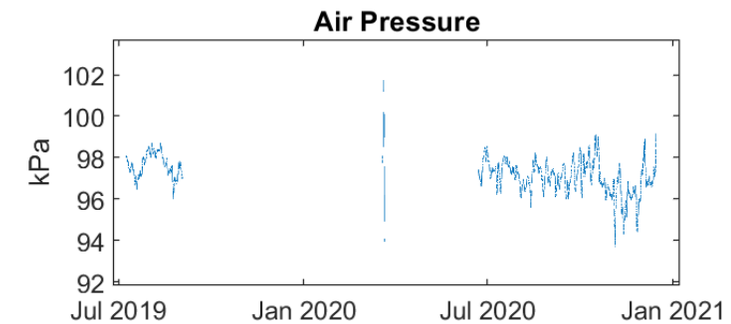
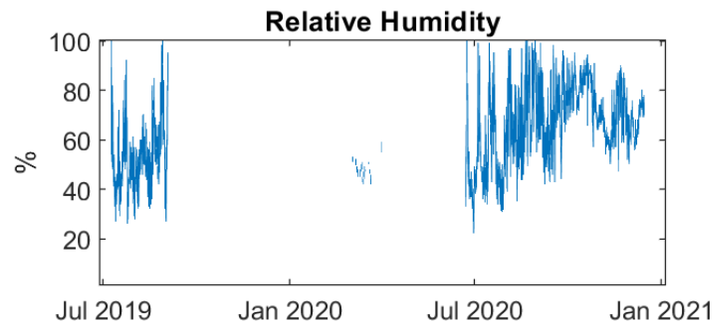
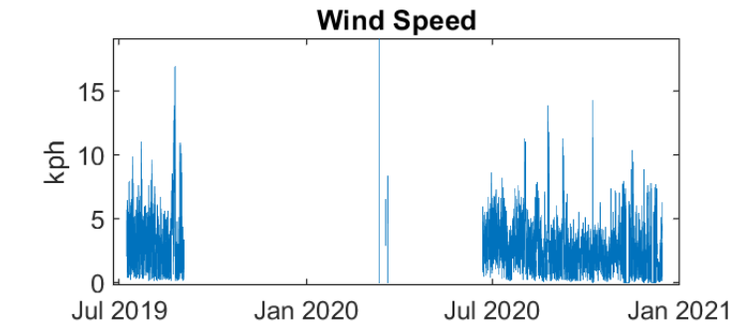
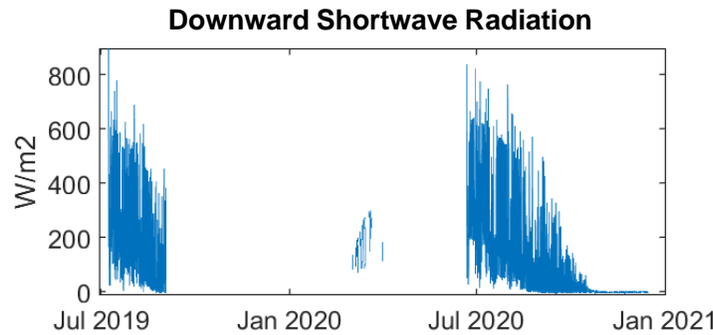
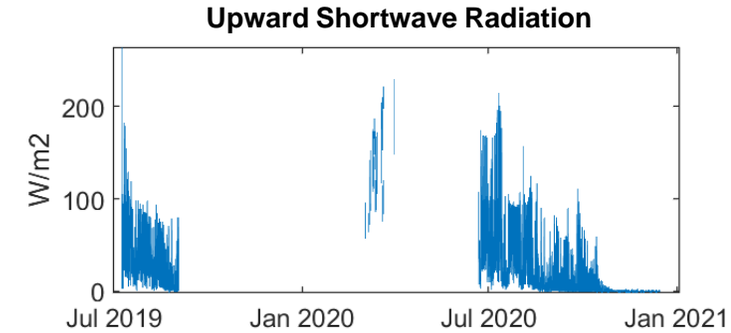
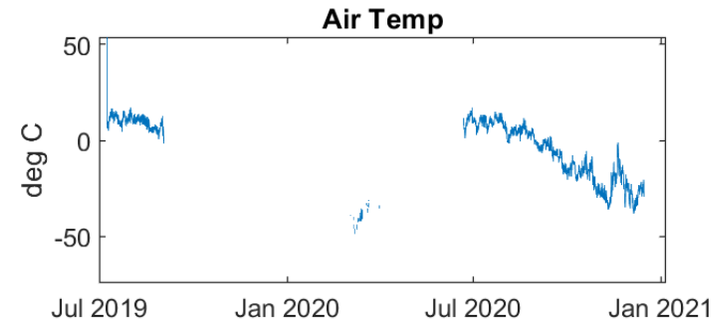


Left bank:
2019-07-22
16:30



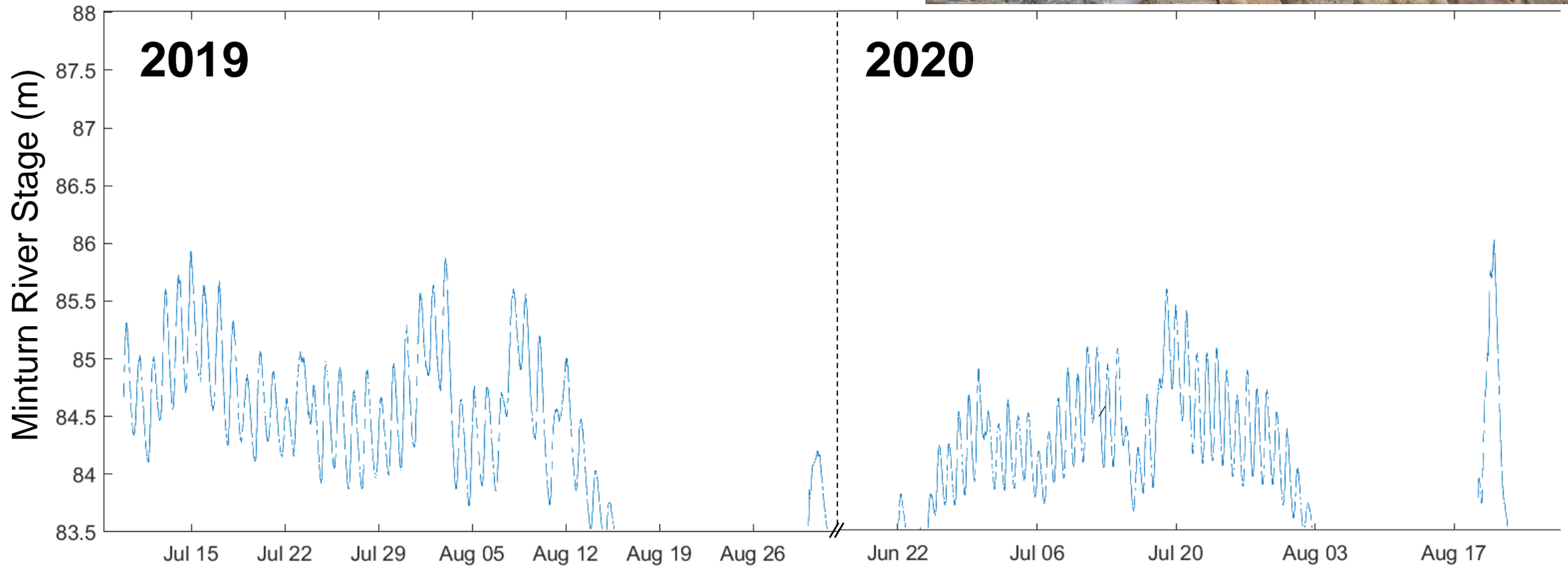
High Resolution
Terrestrial Lidar Scan
Captured July 2019

Automated Weather Station (AWS)

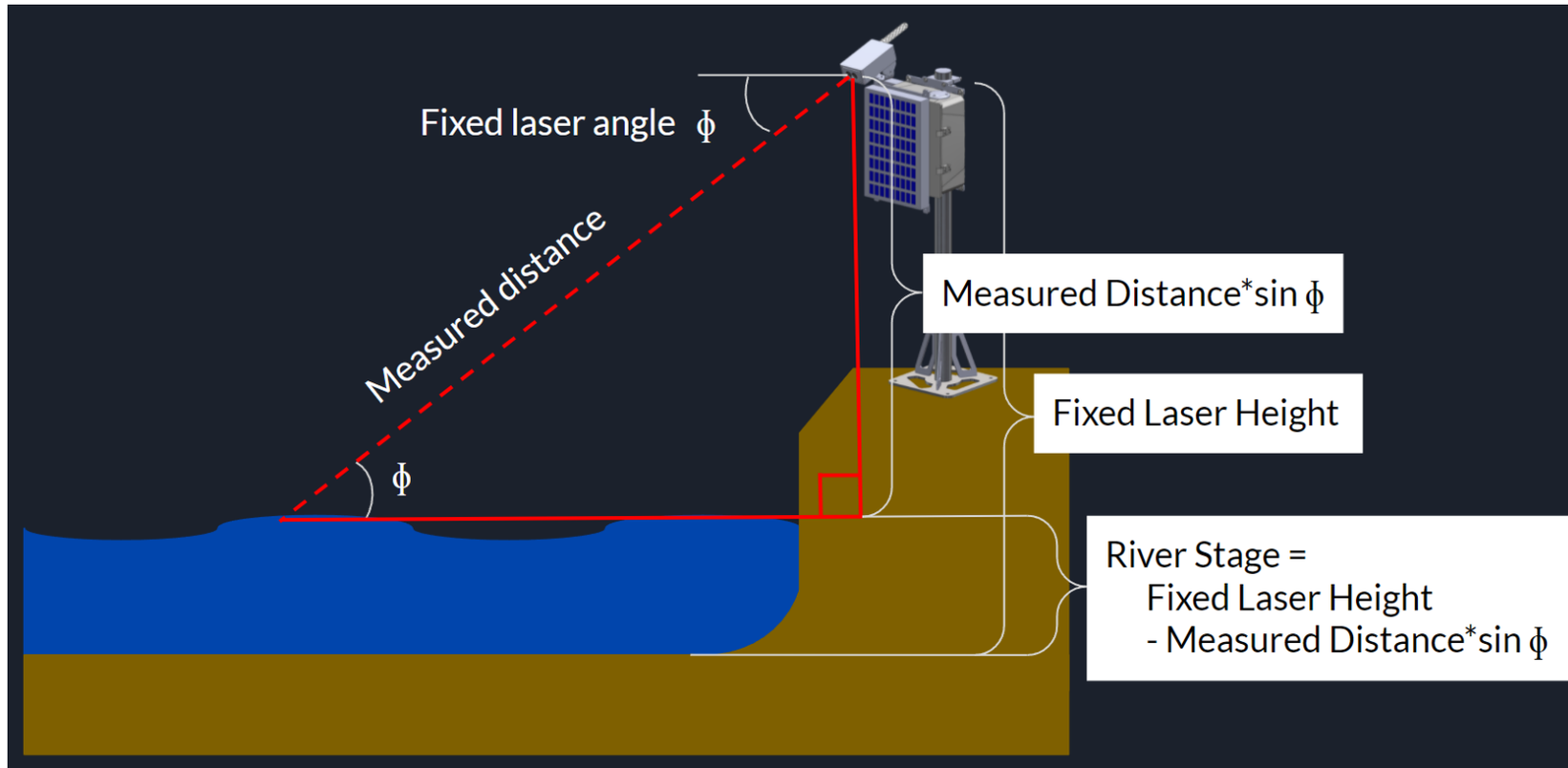


Stage: Sutron's Constant Flow Bubbler

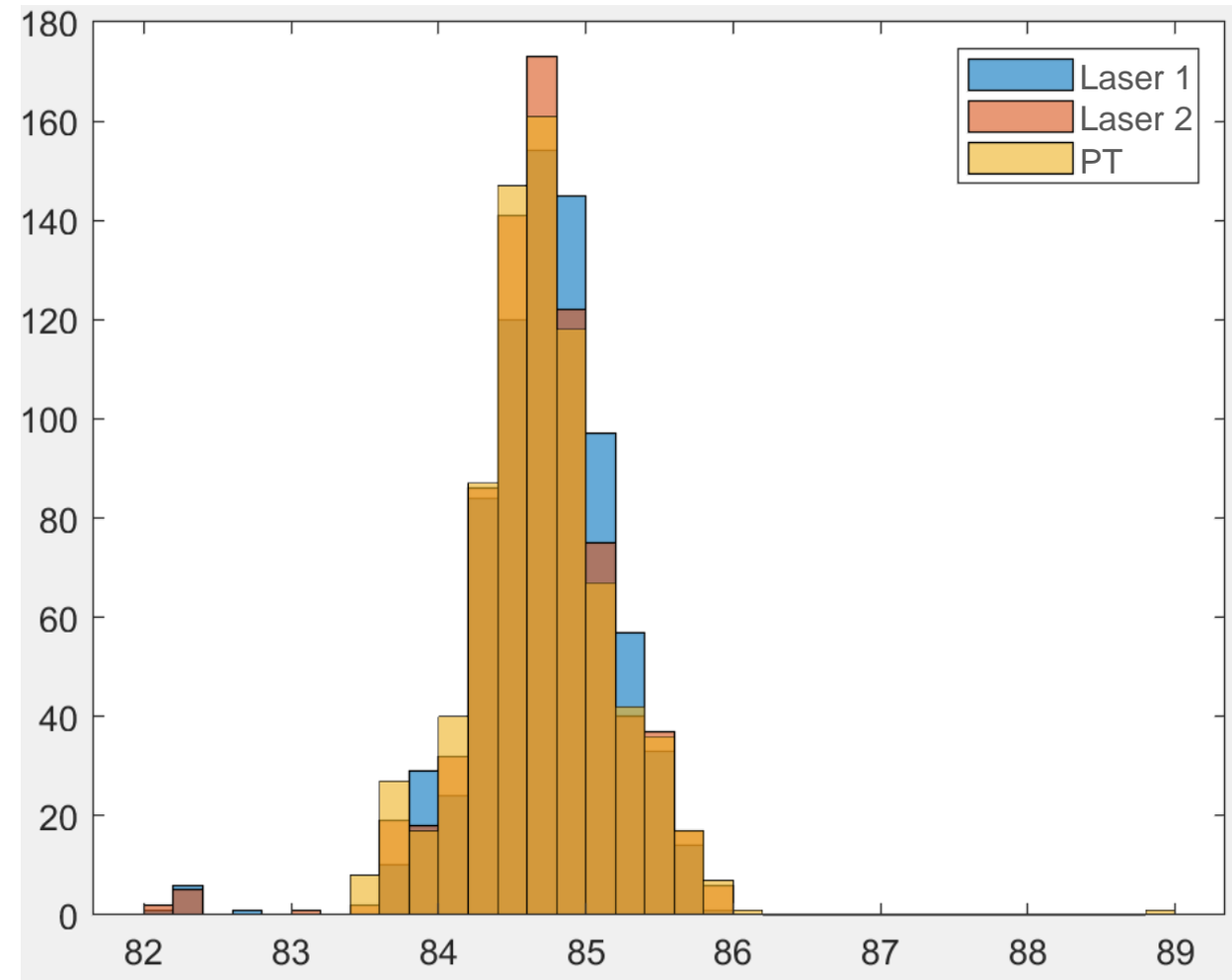
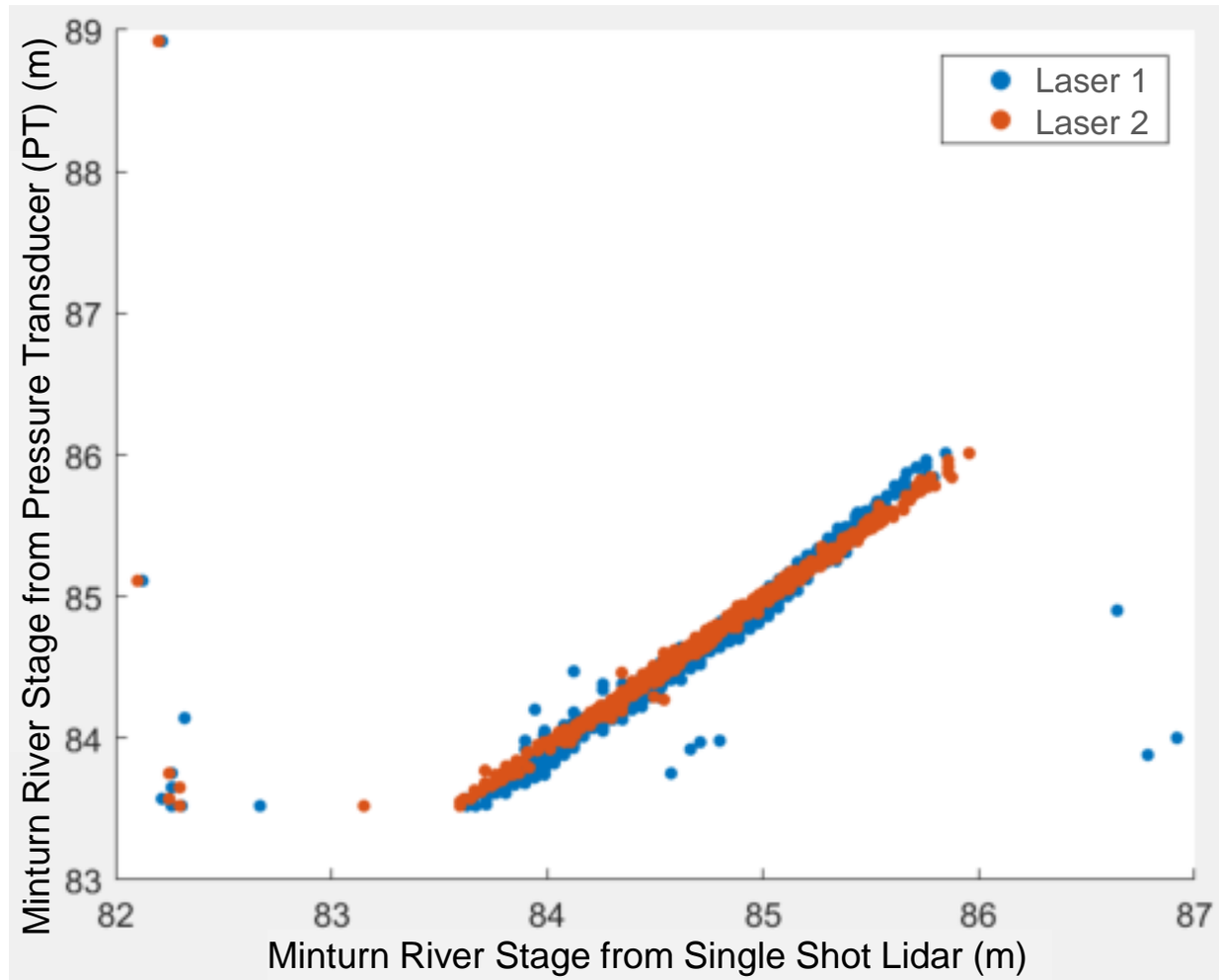
ADCP discharge measurements will be collected in 2022 to build stage-discharge rating curve



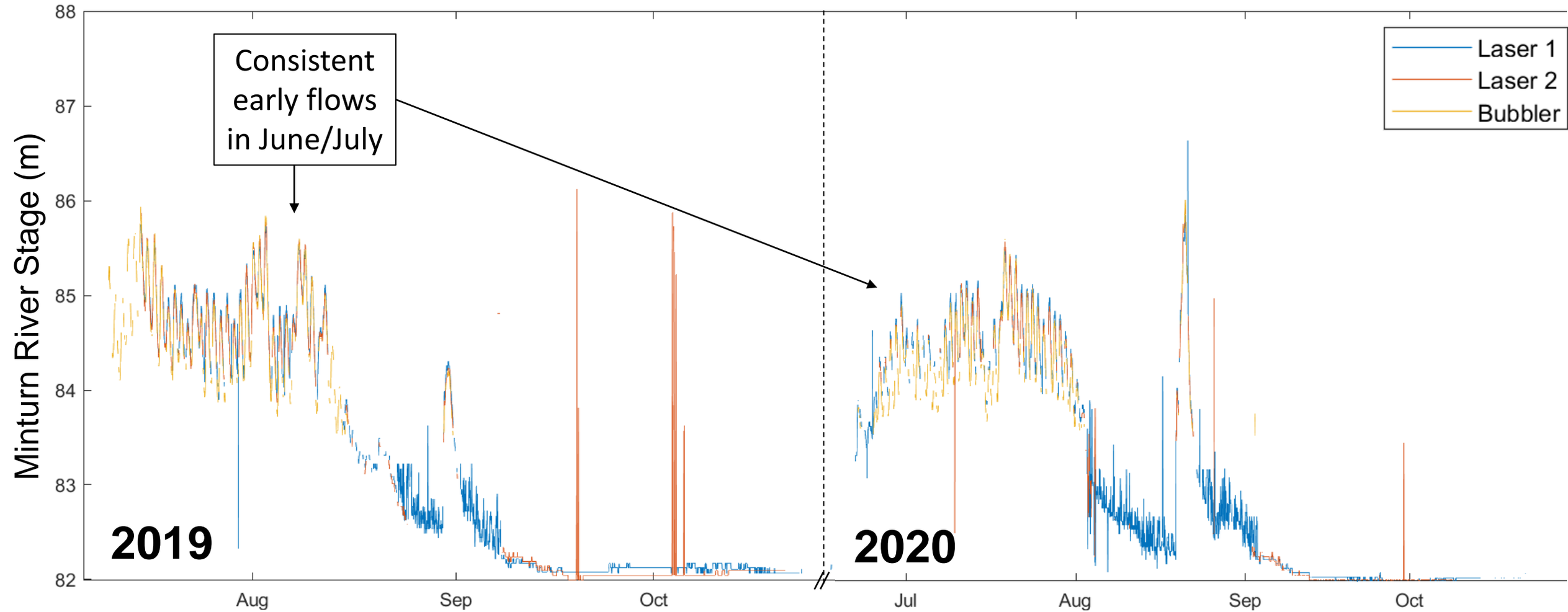
Can Minturn River stage be monitored with automated single beam lidar?



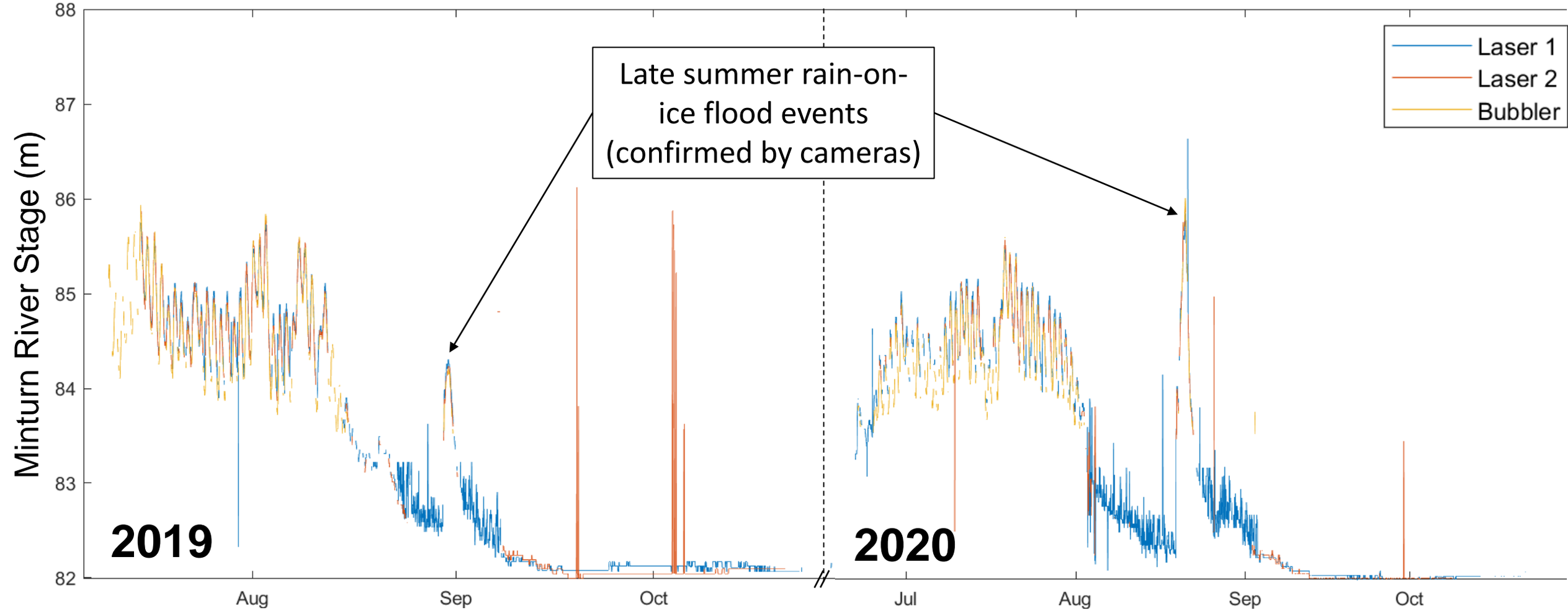
Can Minturn River stage be monitored with automated single beam lidar? YES



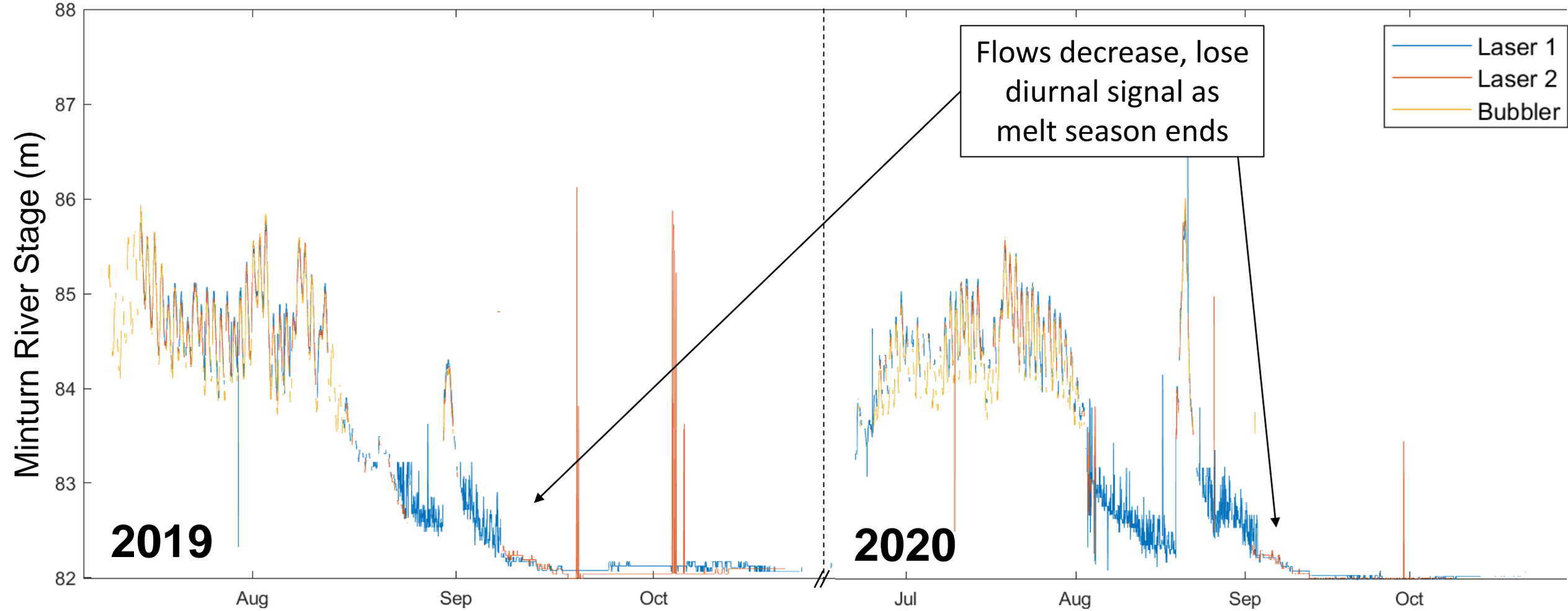
NW Greenland Hydrology



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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)



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