

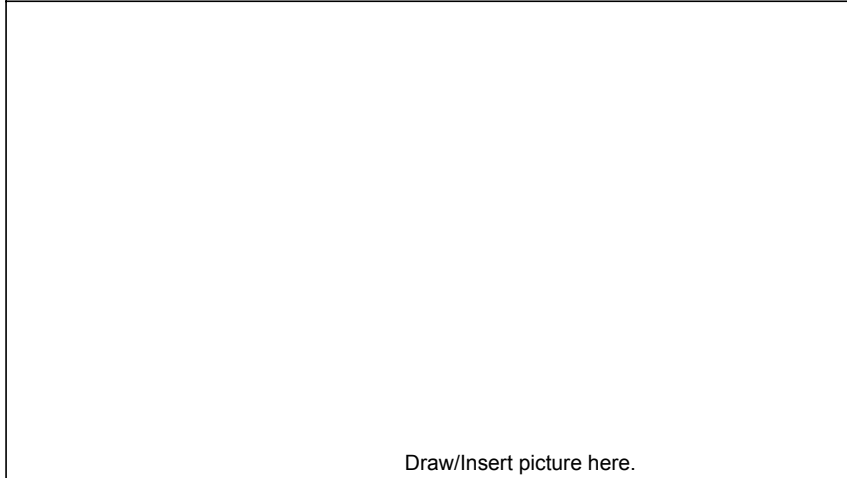
Kystlinjedagbog / Coastline Diary / Sissaq Amning

Date:

Logged by:

Observed by:

Location:



Time of day: _____

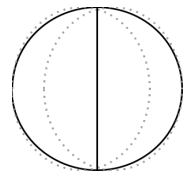
Data downloaded? _____

Height to water: _____

(how was this measured?) _____

Water temperature: _____

Moon phase:



Tide height from chart: _____

Water Rising / Falling? _____

Video call with: _____

Photo Yes _____

No _____

iNaturalist entry? Yes _____

No _____

1) The Weather and The Sea

Sky Cover (%):

Clear (0-25%)

Partly (25-50%)

Mostly (50-75%)

Overcast (75-100%)

Winds Speed (use Beaufort Scale to match observations with categories):

Calm

Light Breeze (5 kt)

Fresh Breeze (20 kt)

Gale Force (40 kt)

Other: _____

Ice Cover (%):

Open Water (0%)

Partly (0-50%)

Mostly (50-100%)

Frozen Over (100%)

2) Plants and Animals

Identify and photograph any species visible. Try to measure or estimate height above water.

3) Humans

Fishing: _____

Hunting: _____

Industry: _____

Number of boats? _____

Other: _____



Kystlinjedagbog / Coastline Diary / Sissaq Amning

Beliggenhed:

Tegn / indsæt billede her.

Dato:

Logget af:

Observeret af:

Tid på dagen: _____

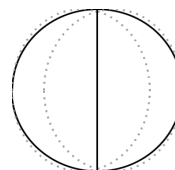
Data downloadet? _____

Højde til vand: _____

(hvordan blev dette målt?) _____

Vandtemperatur: _____

Månefase:



Tidevandshøjde fra diagram: _____

Vand stiger / falder? _____

Videopkald med: _____

Foto Ja _____

Nej _____

iNaturalistisk indrejse? Ja _____

Nej _____

Sky Cover (%):

Klar (0-25%)

Delvis (25-50%)

For det meste (50-75%)

Overskyet (75-100%)

Vindhastighed (brug Beaufort-skalaen til at matche observationer med kategorier):

Berolige

Let brise (5 kt)

Frisk brise (20 kt)

Vindstød (40 kt)

Andet: _____

Ice Cover (%):

Åbent vand (0%)

Delvis (0-50%)

For det meste (50-100%)

Frossen Over (100%)

2) Planter og dyr

Identificer og fotografer enhver art, der er synlig. Prøv at måle eller estimere højden over vandet.

3) Mennesker

Fiskeri: _____

Jagt: _____

Industri: _____

Antal både? _____

Andet: _____

