```
file name : IMOS DWM-SOTS KF 20190404 SAZ47 FV01 SAZ47-21-2019-McLane-PARFLUX-Mark78H-21-2000m END-20200418 C-20210602.nc
Dimensions:
   TIME (21)
   bnds (2)
Variables:
   TIME ('TIME',): long name = time of sample midpoint (days since 1950-01-01T00:00:00 UTC): type float64
   TIME bnds ('TIME', 'bnds') : long name = time sample open, closed (days since 1950-01-01T00:00:00:00 UTC) : type float64
    NOMINAL DEPTH (): long name = nominal depth (m): type float64
    LATITUDE (): long name = latitude of anchor (degrees north): type float64
    LONGITUDE (): long name = longitude of anchor (degrees east): type float64
    pressure actual ('TIME',) : long name = actual pressure (dbar) : type float32
    sample ('TIME',) : long name = sample number (1) : type float32
    sample quality control ('TIME',) : long name = quality flag for sample number : type int8
    mass flux ('TIME',) : long name = particulate total mass flux (mg m-2 d-1) : type float32
    mass flux uncertainty ('TIME',): long name = uncertainty for particulate total mass flux (mg m-2 d-1): type float32
    mass flux quality control ('TIME',) : long name = quality flag for particulate total mass flux : type int8
    SAL BRINE ('TIME',) : long name = sample supernatant practical salinity (1) : type float32
    SAL BRINE uncertainty ('TIME',): long name = uncertainty for sample supernatant practical salinity (1): type float32
    SAL_BRINE quality control ('TIME',) : long name = quality flag for sample supernatant practical salinity : type int8
    pH BRINE ('TIME',) : long name = sample supernatant pH NBS scale (1) : type float32
    pH BRINE uncertainty ('TIME',) : long name = uncertainty for sample supernatant pH NBS scale (1) : type float32
    pH BRINE quality control ('TIME',) : long name = quality flag for sample supernatant pH NBS scale : type int8
    PC mass flux ('TIME',) : long name = particulate total carbon mass flux (mg m-2 d-1) : type float32
    PC mass flux uncertainty ('TIME',): long name = uncertainty for particulate total carbon mass flux (mg m-2 d-1): type float32
    PC mass flux quality control ('TIME',) : long name = quality flag for particulate total carbon mass flux : type int8
    PN mass flux ('TIME',) : long name = particulate total nitrogen mass flux (mg m-2 d-1) : type float32
    PN mass flux uncertainty ('TIME',): long name = uncertainty for particulate total nitrogen mass flux (mg m-2 d-1): type float32
   PN mass flux quality control ('TIME',) : long name = quality flag for particulate total nitrogen mass flux : type int8
    POC mass flux ('TIME',) : long name = particulate organic carbon mass flux (mg m-2 d-1) : type float32
    POC mass flux uncertainty ('TIME',): long name = uncertainty for particulate organic carbon mass flux (mg m-2 d-1): type float32
    POC mass flux quality control ('TIME',) : long name = quality flag for particulate organic carbon mass flux : type int8
    PIC mass flux ('TIME'.) : long name = particulate inorganic carbon mass flux (mg m-2 d-1) : type float32
    PIC mass flux uncertainty ('TIME',): long name = uncertainty for particulate inorganic carbon mass flux (mg m-2 d-1): type float32
   PIC mass flux quality control ('TIME',) : long name = quality flag for particulate inorganic carbon mass flux : type int8
    BSi mass flux ('TIME',) : long name = particulate biogenic silicon mass flux (mg m-2 d-1) : type float32
    BSi mass flux uncertainty ('TIME',): long name = uncertainty for particulate biogenic silicon mass flux (mg m-2 d-1): type float32
    BSi mass flux quality control ('TIME',) : long name = quality flag for particulate biogenic silicon mass flux : type int8
```

```
abstract : Oceanographic and meteorological data from the Southern Ocean Time Series observatory in the Southern Ocean southwest of Tasmania.
acknowledgement: Any users of IMOS data are required to clearly acknowledge the source of the material derived from IMOS in the format: "Data was sourced
     from the Integrated Marine Observing System (IMOS) - IMOS is a national collaborative research infrastructure, supported by the
     Australian Government."
author: Peter Jansen
author email: peter.jansen@csiro.au
cdm data type : Station
citation: Integrated Marine Observing System, [year-of-data-download], [Title], [Data access URL], accessed [date- of-access]
comment archive: zooplankton > 1mm archived, photos available on request, 3/10 of sample archived
comment data gc report: Wynn-Edwards, CA, Davies, DM, Shadwick, EH, Trull, TW (2020) Southern Ocean Time Series. SOTS Quality assessment and control report.
     Sediment trap particle fluxes Version 1.0. CSIRO, Australia. DOI: 10.26198/5dfad21358a8d (http://dx.doi.org/10.26198/5dfad21358a8d)
comment generating script : SAZxls2trapNetCDF
comment instrument : trap area, paraflux = 0.5 m^2, IRS = 0.16 m^2
comment time : time is sample mid point
comment uncertainty: Mass flux uncertainty estimates are based on weighing errors only (uniformly 0.06%), and do not include sample splitting errors (~3%) or
     trap collection efficiency variations. Chemical component flux uncertainty estimates combine the mass flux uncertainty and the
     analytical uncertainty for the component, based on variations in working standards and duplicate samples over long periods. These are
     uniformly 1.9% for PIC, 2.8% for POC, 2.1% for PC, 3.8% for PN, and 4.9% for BSi. All uncertainty estimates are 95% confidence
     intervals (1.96 standard deviations). Further details are available in Wynn-Edwards et al., 2020
contributor name : Cathryn Wynn-Edwards
contributor role : data analysis
Conventions: CF-1.6, IMOS-1.4
data centre : Australian Ocean Data Network (AODN)
data centre email : info@aodn.org.au
data mode : D
date_created : 2021-06-02T03:48:22Z
deployment code : SAZ47-21-2019
disclaimer: Data, products and services from IMOS are provided "as is" without any warranty as to fitness for a particular purpose.
distribution statement: Data may be re-used, provided that related metadata explaining the data has been reviewed by the user, and the data is appropriately
     acknowledged.
  Data, products and services from IMOS are provided as is without any warranty as to fitness for a particular purpose.
featureType : timeSeries
file version : Level 1 - Quality Controlled Data
geospatial lat max : -46.82592
geospatial lat min : -46.82592
geospatial lat units : degrees north
geospatial lon max : 141.64815
geospatial lon min : 141.64815
geospatial lon units : degrees east
geospatial vertical max: 2000.0
geospatial vertical min : 2000.0
geospatial vertical positive : down
geospatial vertical units : metres
history: 2021-06-02 03:48:22: created from: 2019 saz21 47 sed.xlsx datestamp: 2021-06-02 13:39:34
institution : CSIRO; Antarctic Climate & Ecosystem Cooperative Research Centre
institution address: CSIRO Marine Laboratories, Castray Esp. Hobart, Tasmania 7001, Australia; 20 Castray Esplanade, Hobart Tasmania 7000, Australia
instrument : McLane-PARFLUX-Mark78H-21
instrument serial number : controller sn ML11741-01, frame sn 14182-01, motor sn 14182-01, cup set E250x21
keywords: Oceans->Ocean Chemistry->Biogeochemical Cycles; mass flux; SAL BRINE; pH BRINE; pC mass flux; PN mass flux; POC mass flux; PIC mass flux;
     BSi mass flux
license: http://creativecommons.org/licenses/bv/4.0/
Metadata Conventions: Unidata Dataset Discovery v1.0
Mooring : SAZ mooring
naming authority : IMOS
platform code : SAZ
platform deployment cruise ExpoCode : 096U20200825
```

platform deployment cruise name: IN2020 V09

```
platform deployment ship ICES: 096U
platform deployment ship name : RV Investigator
platform recovery cruise ExpoCode : 096U20210414
platform recovery cruise name : IN2021 V02
platform recovery ship ICES: 096U
platform recovery ship name : RV Investigator
principal investigator : Tom Trull
principal investigator email : tom.trull@csiro.au
project : Integrated Marine Observing System (IMOS)
references: http://www.imos.org.au http://dx.doi.org/10.26198/5dfad21358a8d
site code : SOTS
source : Moorings
standard name vocabulary: NetCDF Climate and Forecast (CF) Metadata Convention Standard Name Table 67
time coverage end : 2020-04-18T12:00:00Z
time coverage start : 2019-04-04T12:00:00Z
time deployment end : 2020-03-20T00:00:00Z
time_deployment_start : 2019-03-20T00:00:00Z
title: Oceanographic and meteorological data from the Southern Ocean Time Series observatory in the Southern Ocean southwest of Tasmania.
voyage deployment : https://www.cmar.csiro.au/data/trawler/survey details.cfm?survey=IN2020 V09
voyage_deployment_start_date : 25-Aug-2020
voyage recovery : https://www.cmar.csiro.au/data/trawler/survey details.cfm?survey=IN2021 V02
voyage recovery start date: 14-Apr-2021
```

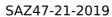
Variable : pressure_actual('TIME',)
_FillValue : nan
long_name : actual pressure
units : dbar

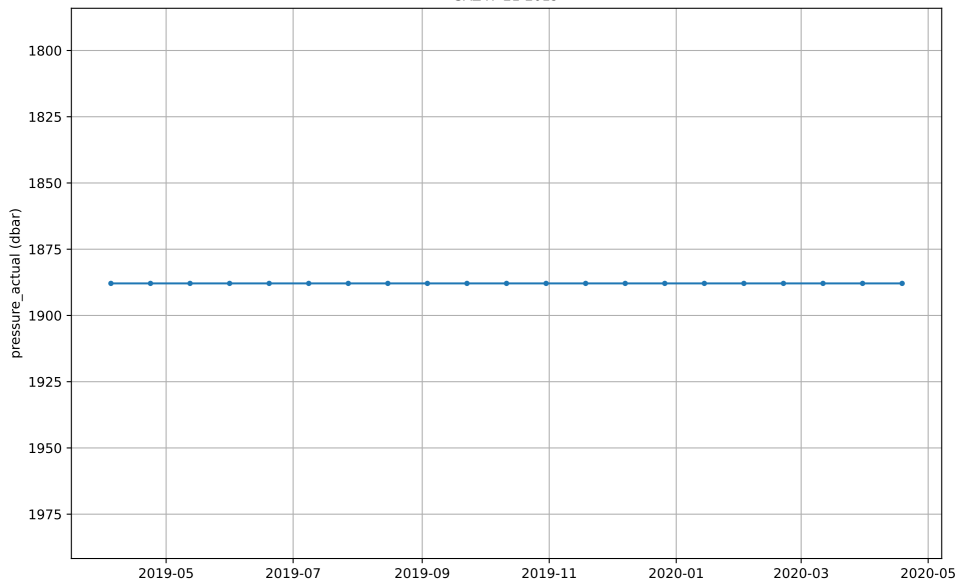
uncertainty : 3 comment : actual

comment_method : pressure from nearest instrument on mooring, extrapolated to trap position

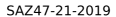
valid $\overline{\min}$: -2.0 valid max : 12000.0

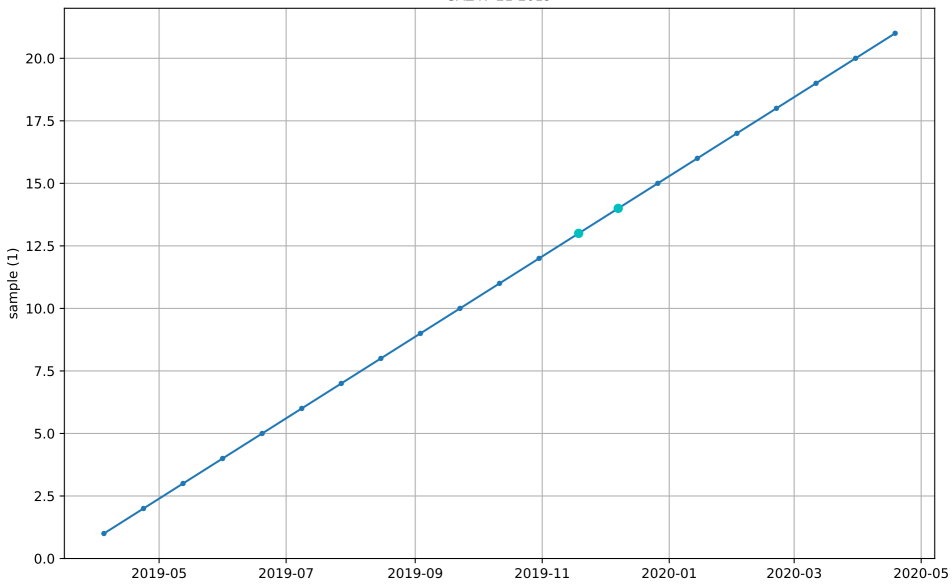
coordinates : TIME LATITUDE LONGITUDE NOMINAL_DEPTH





```
Variable : sample('TIME',)
_FillValue : nan
long_name : sample number
units : 1
comment_sample : cup 13 and 14 had many large fish scales in them, which were rinsed off but remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite possible, that the remained in the >1mm fraction. It is however quite po
```

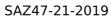


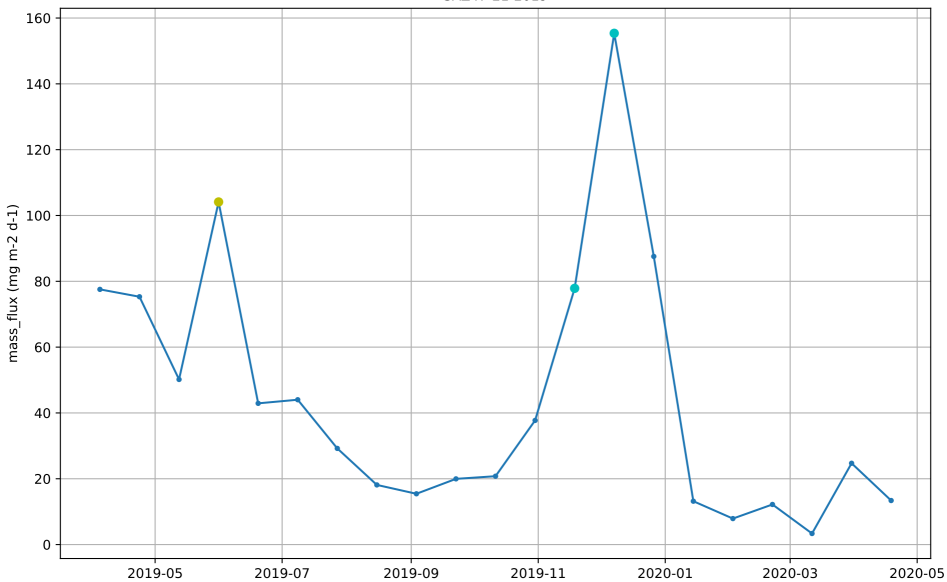


cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
FillValue : nan
long name : particulate total mass flux
units : mg m-2 d-1
relative uncertainty: 0.0006
comment : <1mm
comment method : dry wt 60C
valid m\bar{i}n : -10.0
valid_max : 1000.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : mass flux uncertainty mass flux quality control
AUX : mass flux uncertainty('TIME',)
FillValue : nan
units: mg m-2 d-1
long_name : uncertainty for particulate total mass flux
AUX : mass flux quality control('TIME',)
FillValue: 127
long name : quality flag for particulate total mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}} : [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

Variable : mass flux('TIME',)

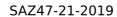




cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
FillValue : nan
Tong name : sample supernatant practical salinity
units : 1
relative uncertainty : 0.022
comment : supernatant
comment method : Supernatant salinity measured as conductivity on recovery as indicator of brine washout
valid m\bar{i}n : 20.0
valid max : 60.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : SAL BRINE uncertainty SAL BRINE quality control
AUX : SAL BRINE uncertainty('TIME',)
FillValue : nan
units : 1
long name : uncertainty for sample supernatant practical salinity
AUX : SAL BRINE quality control('TIME',)
FillValue : 127
long name : quality flag for sample supernatant practical salinity
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}} : [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

Variable : SAL BRINE('TIME',)

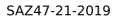


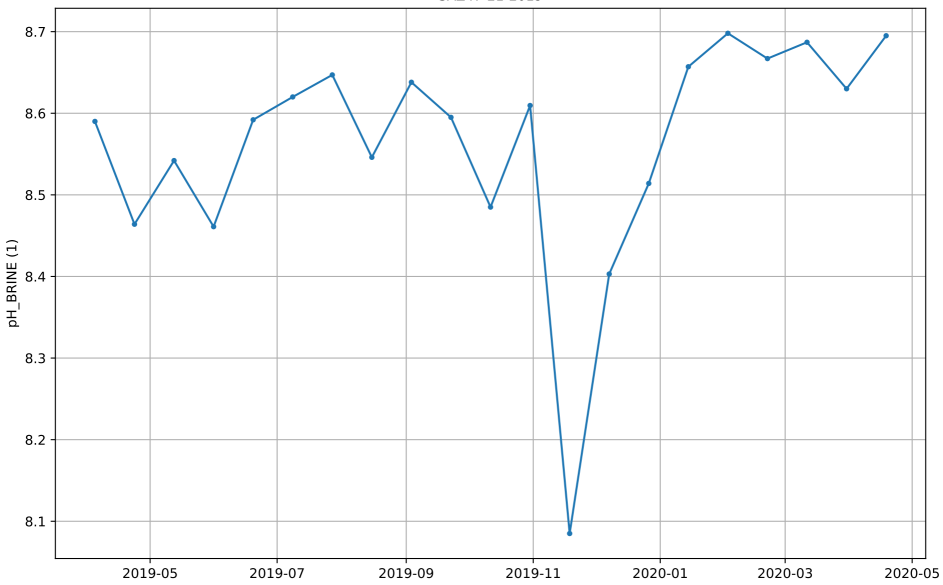


cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
FillValue : nan
long name : sample supernatant pH NBS scale
units : 1
relative uncertainty : 0.029
comment : supernatant
comment method : Supernatant pH measured potentiometrically on recovery as indicator of brine washout
valid m\bar{i}n : 2.0
valid max : 12.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : pH BRINE uncertainty pH BRINE quality control
AUX : pH BRINE uncertainty('TIME',)
FillValue : nan
units : 1
long name : uncertainty for sample supernatant pH NBS scale
AUX : pH BRINE quality control('TIME',)
FillValue : 127
Tong name : quality flag for sample supernatant pH NBS scale
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}}: [0 1 2 3 4 9]
flag meanings : unknown good data probably good_data probably_bad_data bad_data missing_value
```

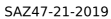
Variable : pH BRINE('TIME',)

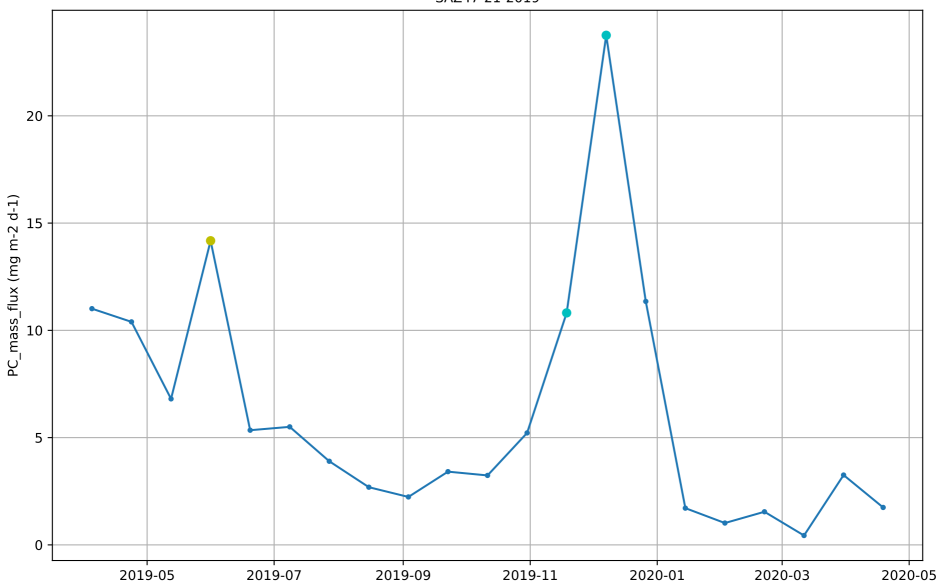




cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
Variable : PC mass flux('TIME',)
FillValue : nan
long name : particulate total carbon mass flux
units : mg m-2 d-1
relative uncertainty : 0.021
comment : <1mm
comment method : elemental analyser total carbon
valid m\overline{i}n : -1.0
valid max : 100.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : PC mass flux uncertainty PC mass flux quality control
AUX : PC mass flux uncertainty('TIME',)
FillValue : nan
units : mg m-2 d-1
long_name : uncertainty for particulate total carbon mass flux
AUX : PC mass flux quality control('TIME',)
FillValue : 127
long name : quality flag for particulate total carbon mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}} : [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

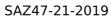


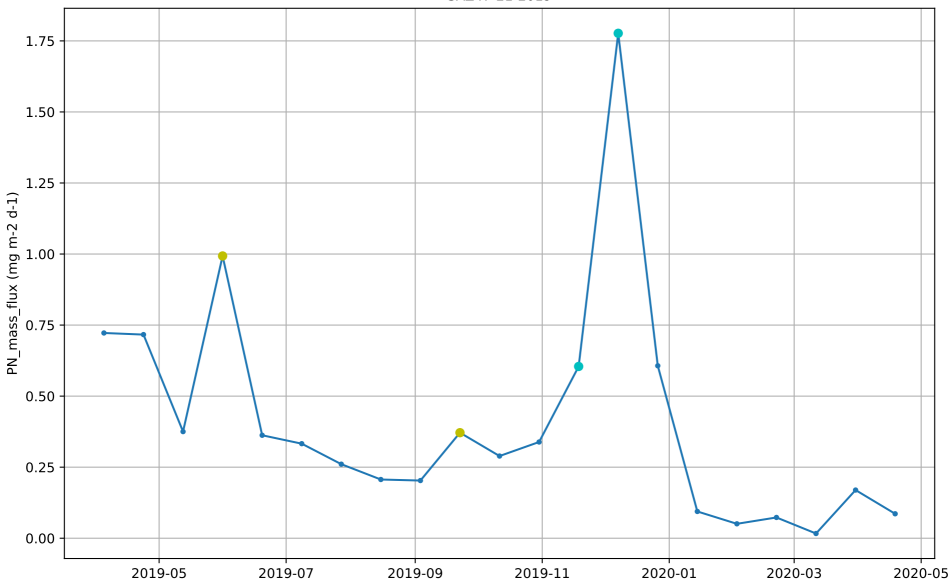


cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
FillValue : nan
long name : particulate total nitrogen mass flux
units : mg m-2 d-1
relative uncertainty: 0.038
comment : <1mm
comment method : elemental analyser total nitrogen
valid m\overline{i}n : -1.0
valid max : 100.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : PN mass flux uncertainty PN mass flux quality control
AUX : PN mass flux uncertainty('TIME',)
FillValue : nan
units : mg m-2 d-1
long name : uncertainty for particulate total nitrogen mass flux
AUX : PN mass flux quality control('TIME',)
FillValue : 127
long name : quality flag for particulate total nitrogen mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}} : [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

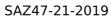
Variable : PN mass flux('TIME',)

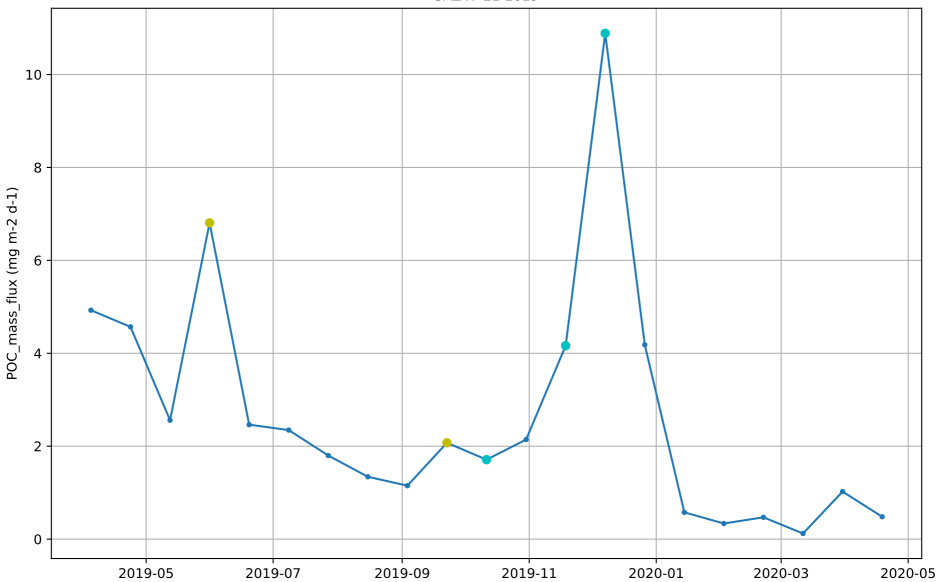




cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

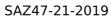
```
Variable : POC mass flux('TIME',)
FillValue : nan
long name : particulate organic carbon mass flux
units : mg m-2 d-1
relative uncertainty: 0.028
comment : <1mm
comment method : particulate total carbon minus particulate inorganic carbon
valid m\overline{i}n : -1.0
valid max : 100.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : POC mass flux uncertainty POC mass flux quality control
AUX : POC mass flux uncertainty('TIME',)
FillValue : nan
units : mg m-2 d-1
long name : uncertainty for particulate organic carbon mass flux
AUX : POC mass flux quality control('TIME',)
FillValue : 127
long name : quality flag for particulate organic carbon mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}}: [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

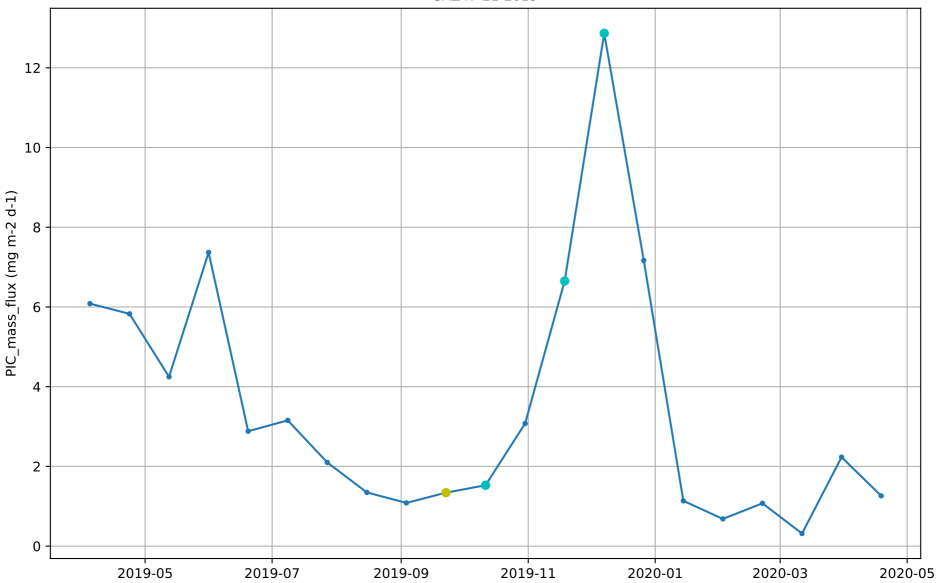




cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

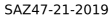
```
Variable : PIC mass flux('TIME',)
FillValue : nan
Tong name : particulate inorganic carbon mass flux
units : mg m-2 d-1
relative uncertainty: 0.019
comment : <1mm
comment method : closed system acidification and coulometry of evolved carbon dioxide
valid m\overline{i}n : -1.0
valid max : 100.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : PIC mass flux uncertainty PIC mass flux quality control
AUX : PIC mass flux uncertainty('TIME',)
FillValue : nan
units : mg m-2 d-1
long name : uncertainty for particulate inorganic carbon mass flux
AUX : PIC mass flux quality control('TIME',)
FillValue : 127
long name : quality flag for particulate inorganic carbon mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}}: [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```

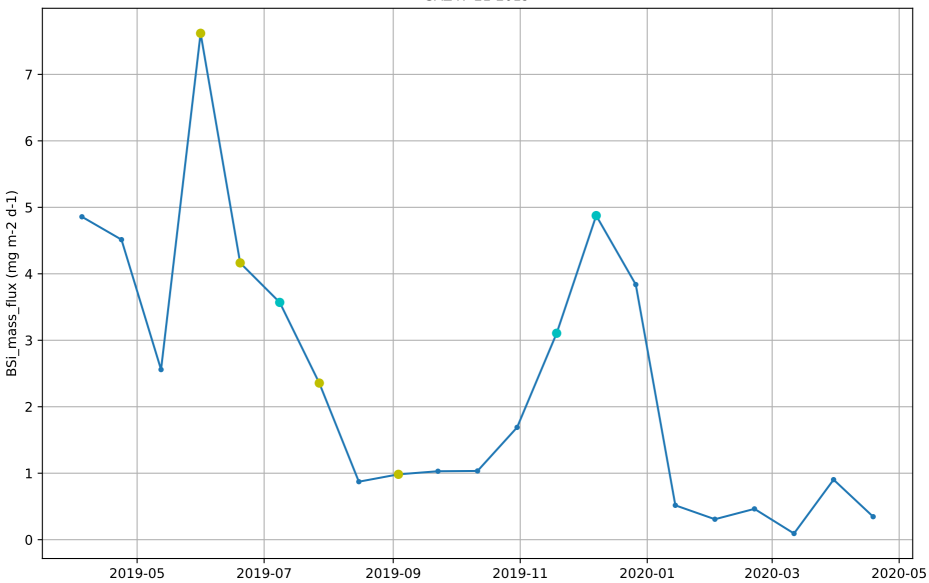




cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line

```
Variable : BSi mass flux('TIME',)
FillValue : nan
Tong name : particulate biogenic silicon mass flux
units : mg m-2 d-1
relative uncertainty: 0.049
comment : <1mm
comment method : alkaline digest and segmented-flow spectrometry
valid m\overline{i}n : -1.0
valid max : 100.0
coordinates : TIME LATITUDE LONGITUDE NOMINAL DEPTH
ancillary variables : BSi mass flux uncertainty BSi mass flux quality control
AUX : BSi mass flux uncertainty('TIME',)
FillValue : nan
units : mg m-2 d-1
long_name : uncertainty for particulate biogenic silicon mass flux
AUX : BSi mass flux quality control('TIME',)
FillValue : 127
long name : quality flag for particulate biogenic silicon mass flux
quality control conventions : IMOS standard flags
valid min : 0
valid max : 9
flag \overline{\text{values}}: [0 1 2 3 4 9]
flag meanings : unknown good data probably good data probably bad data bad data missing value
```





cyan: QC=2 (pgood); yellow: QC=3 (pbad); red: QC=4 (bad); QC=4,6,9 no line