

Dt. Jan 15, 2016

Status of Sea Ice in India Bay

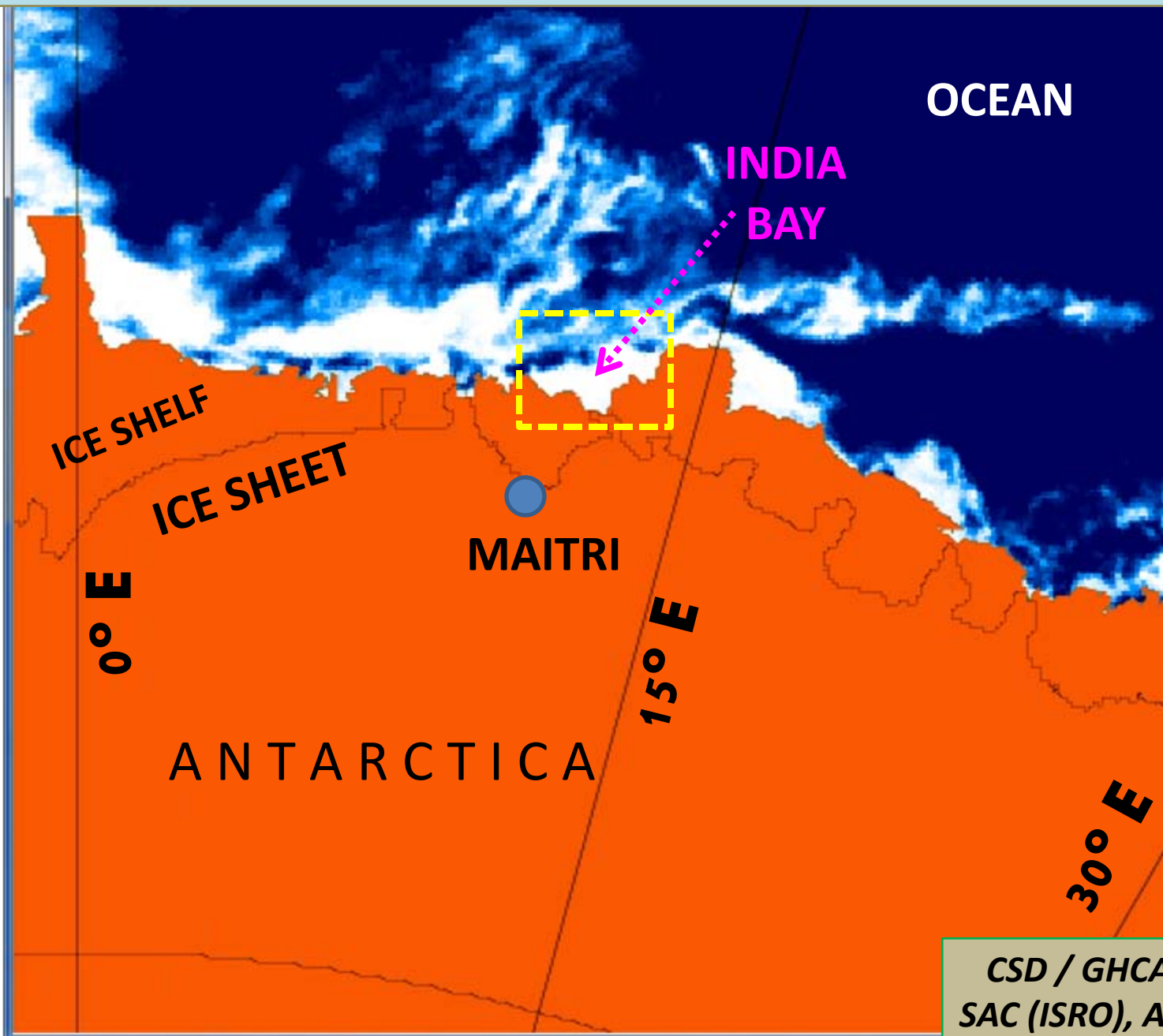
The analysis of sea ice concentration through its daily variation from January 1st to January 14th, 2016 shows that the area of the sea ice with high concentration is reducing. The analysis is based on AMSR2 ASI sea ice concentration data product at 3.125km.

The area is being monitored using Indian satellite based optical and microwave data (Resorcesat-2 AWiFS and RISAT-1 CRS SAR) as well as MODIS mosaic.

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
01 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



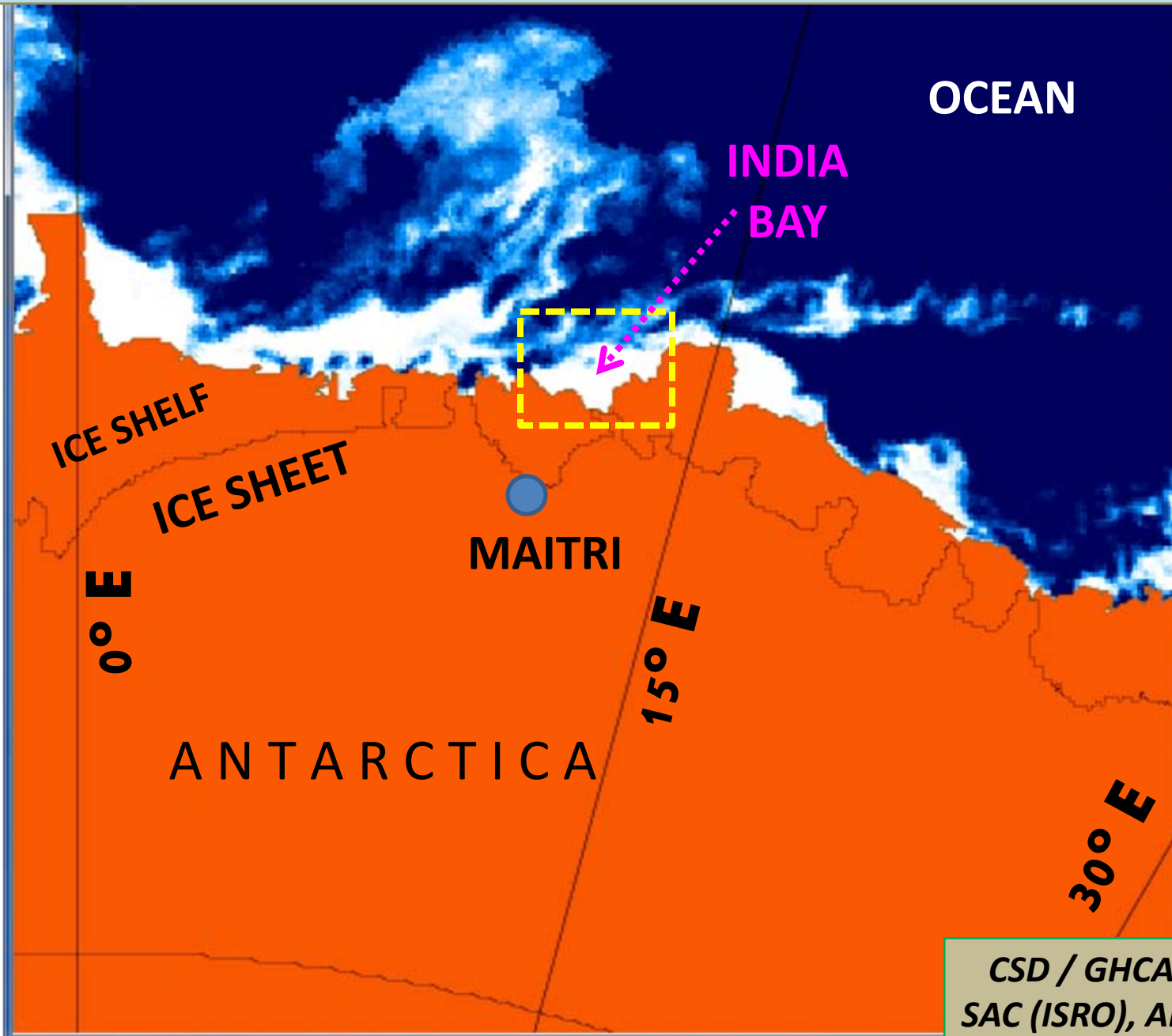
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
02 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



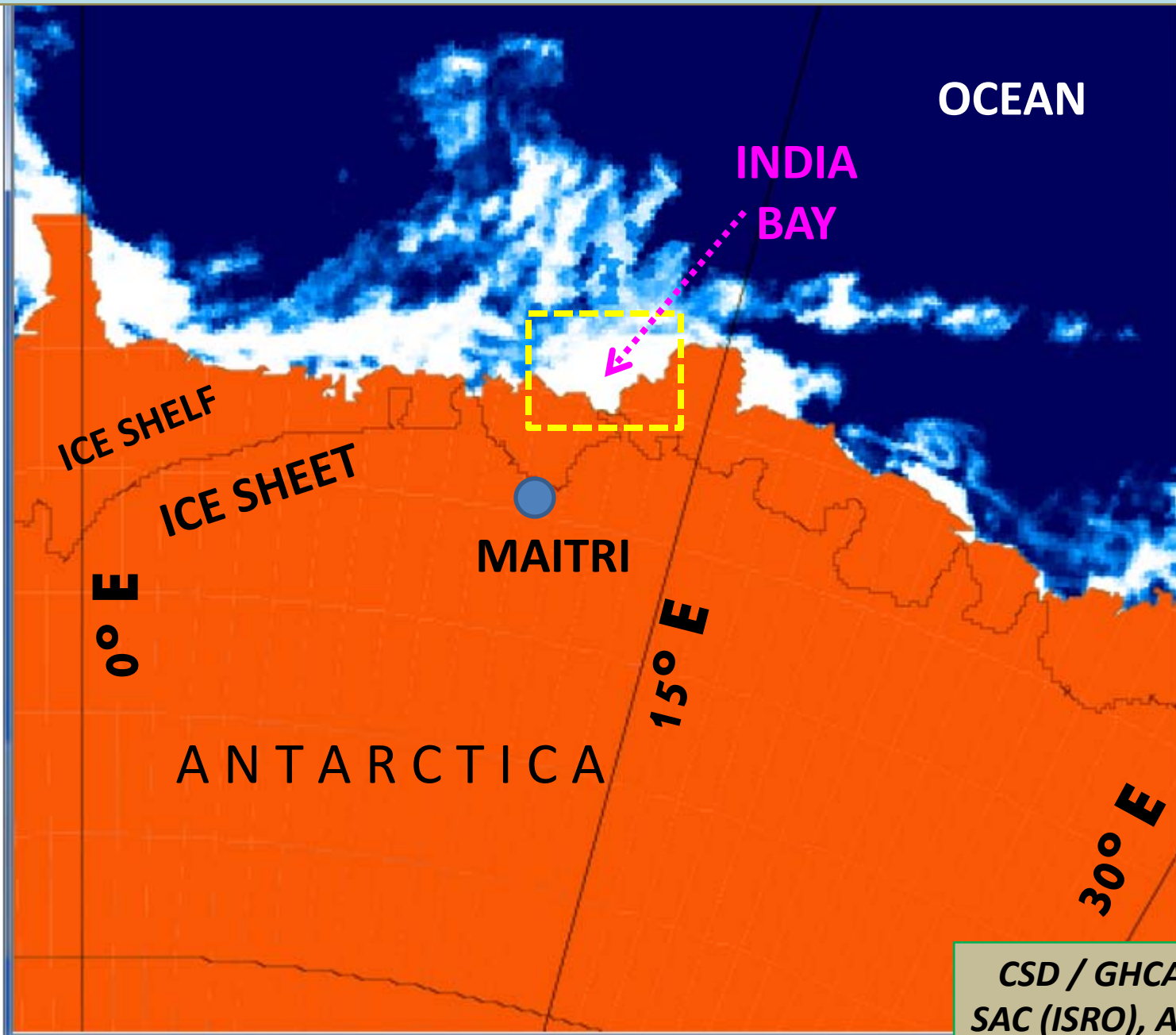
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
04 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



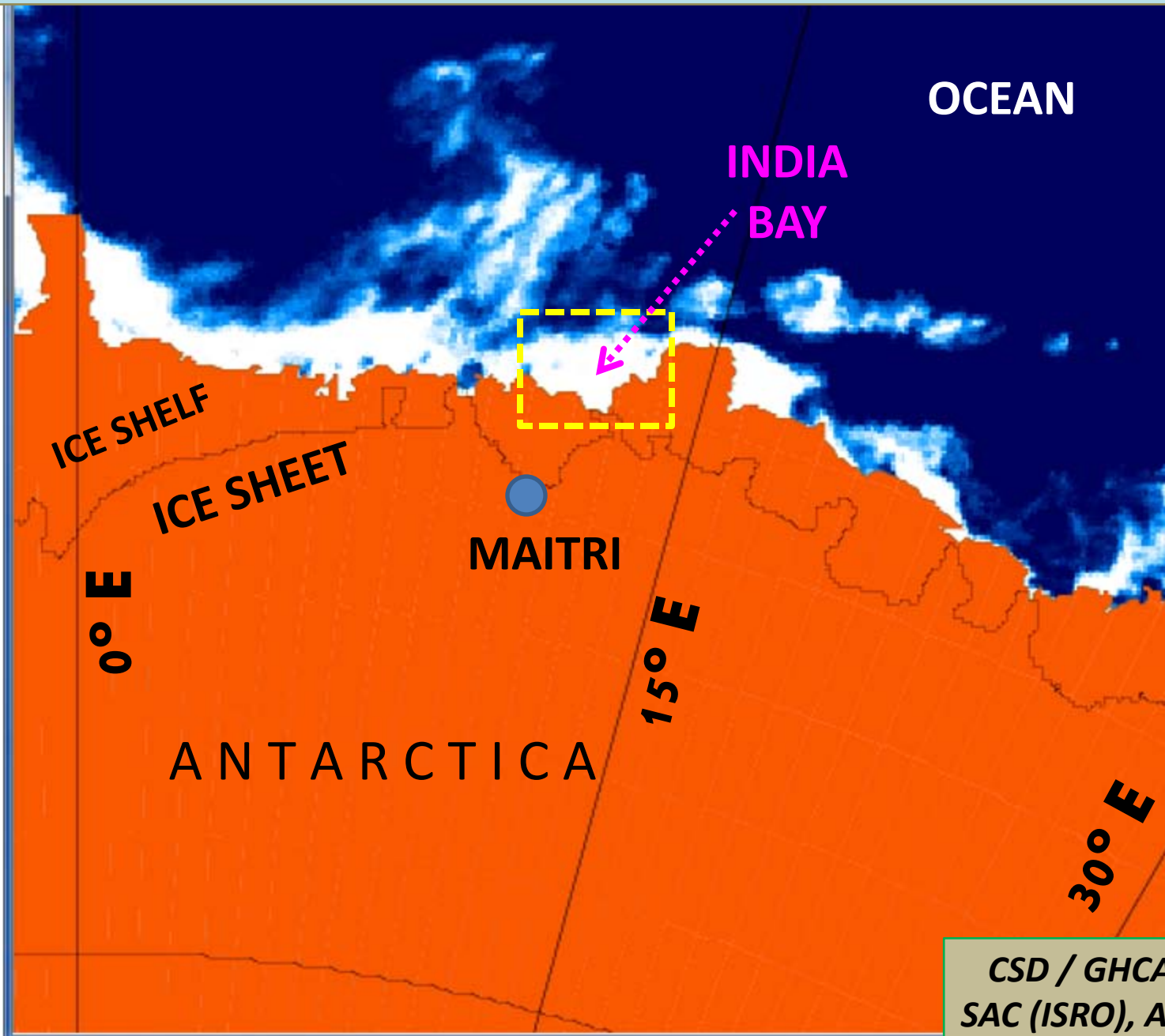
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
05 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



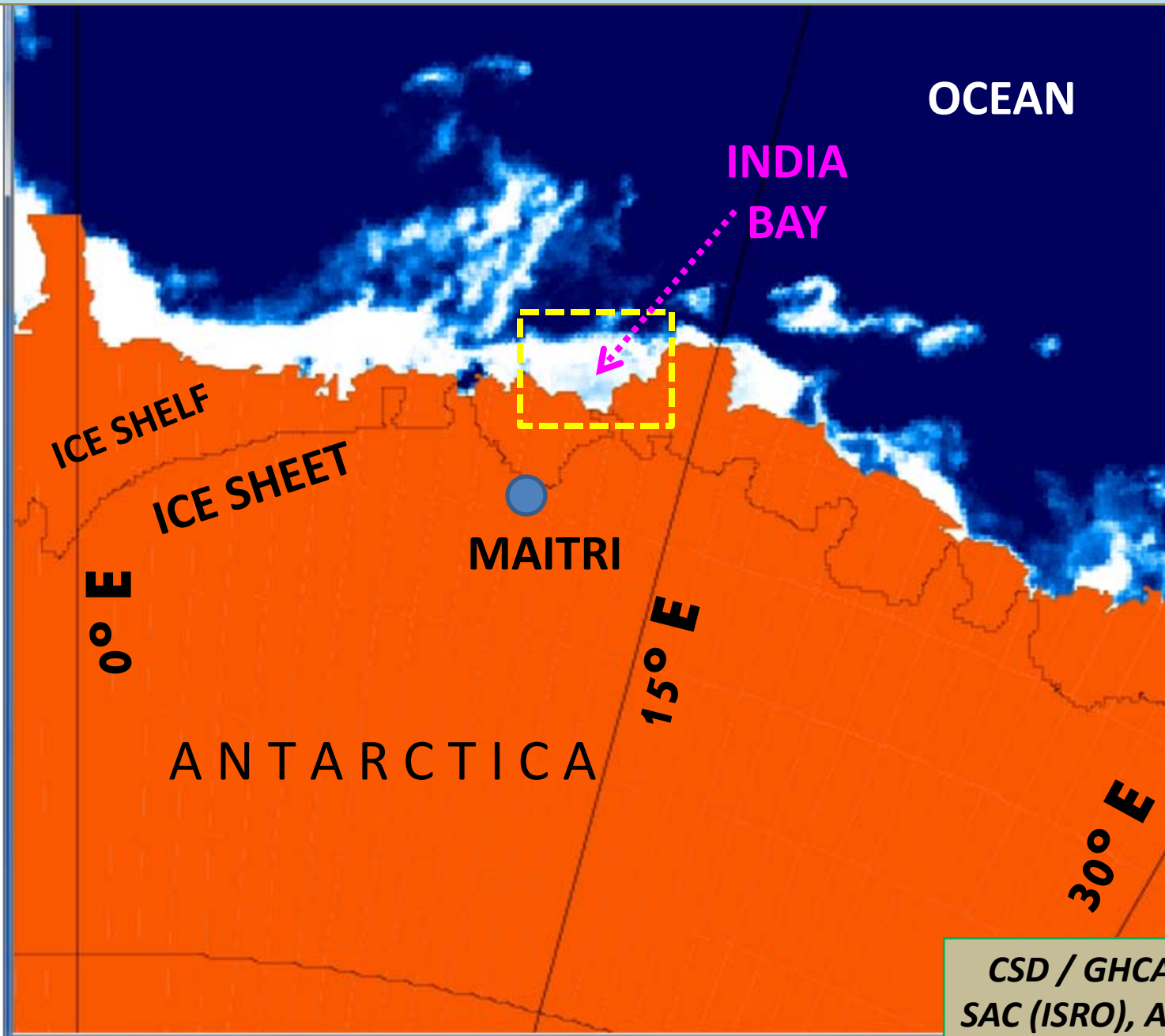
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHCAAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
06 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product

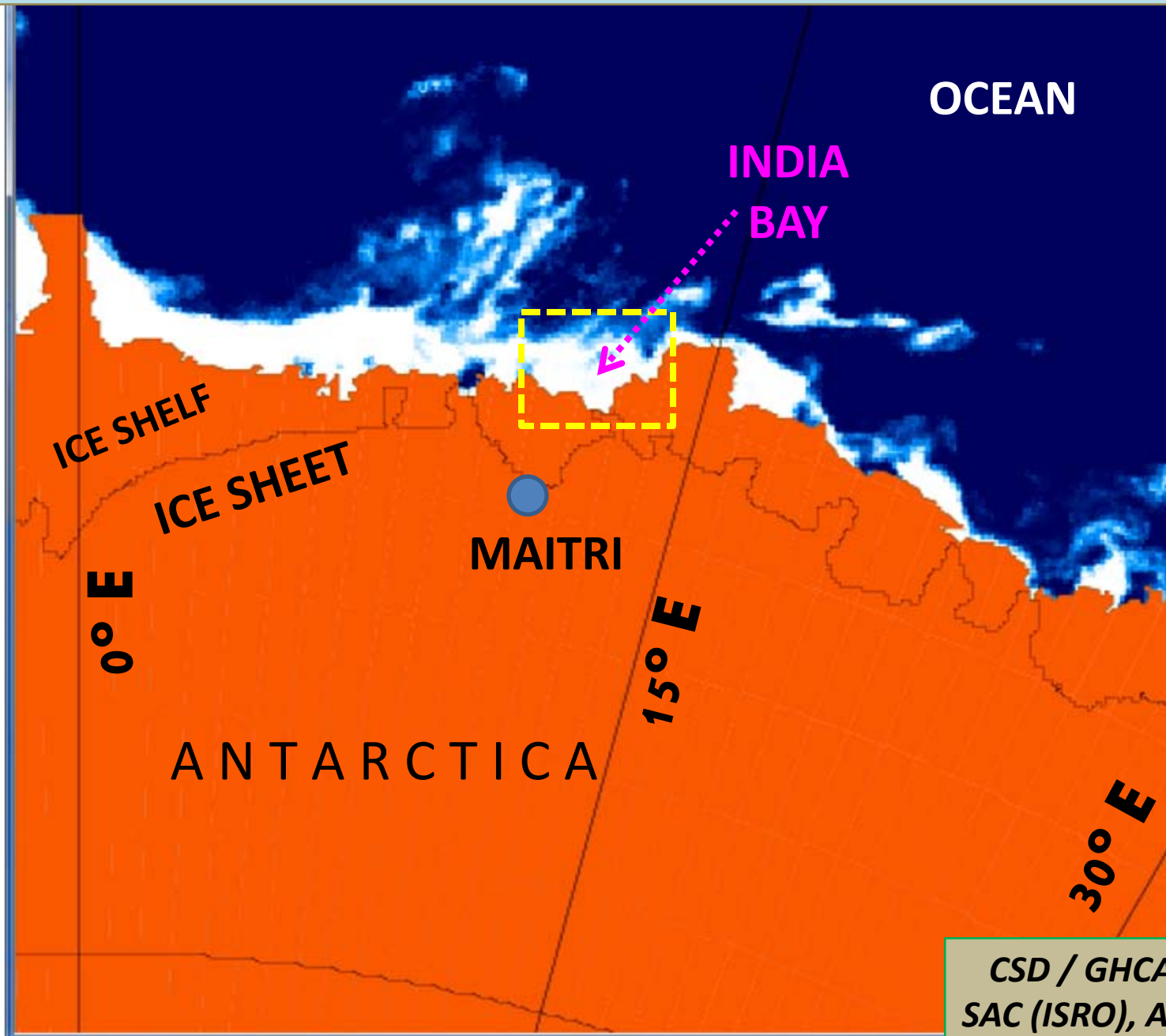


Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
07 Jan
2016



Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

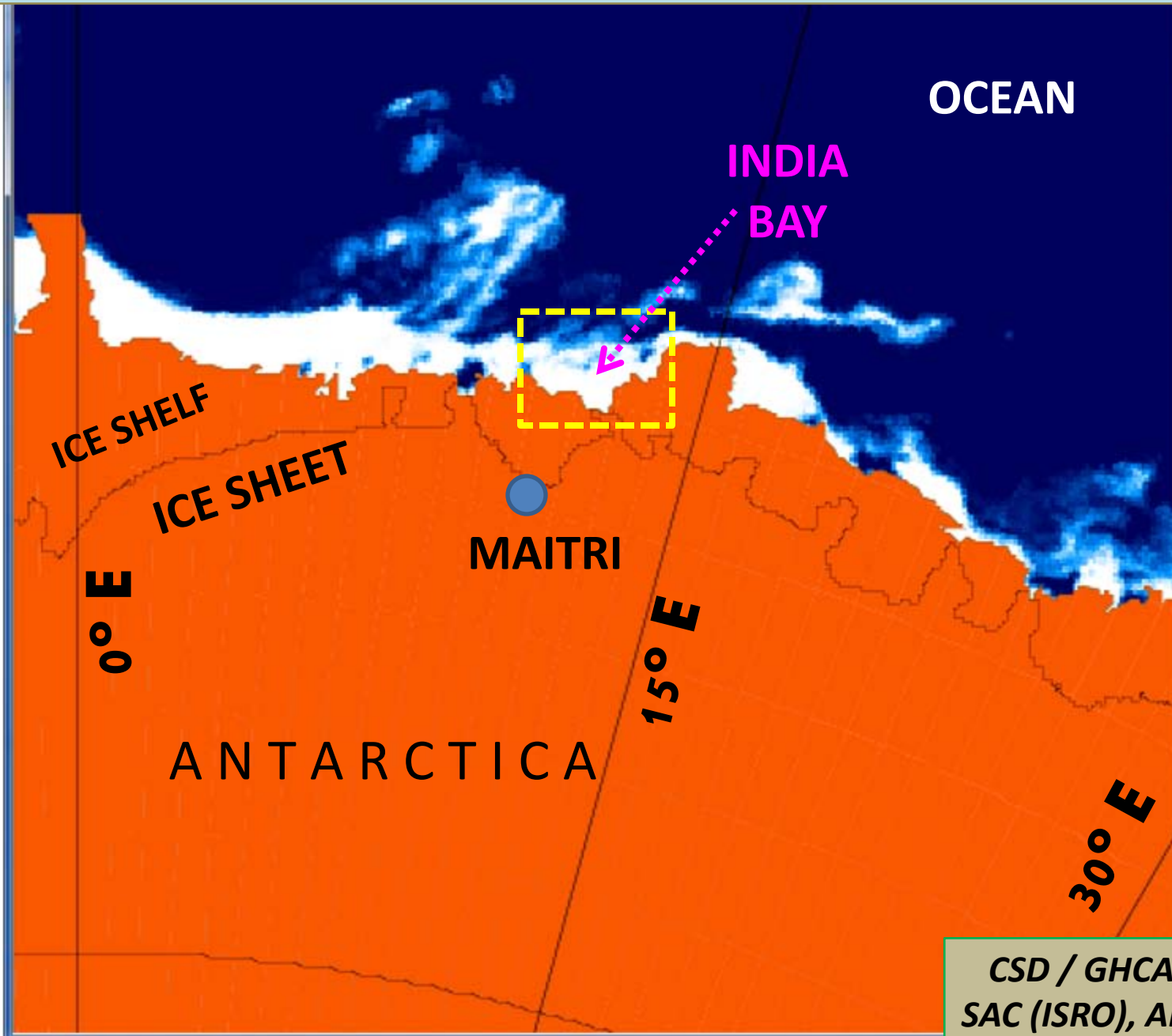
Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
08 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



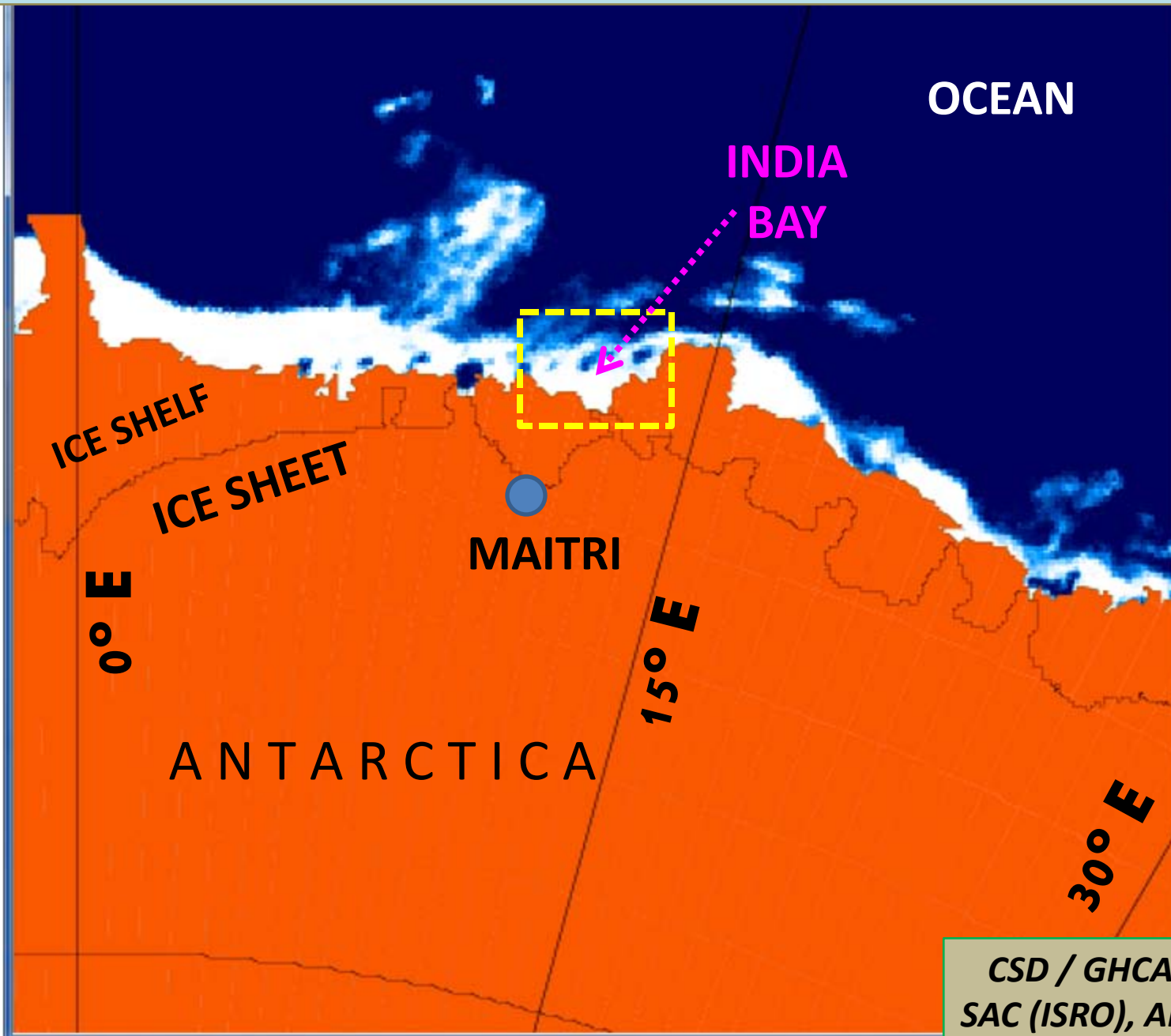
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
09 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



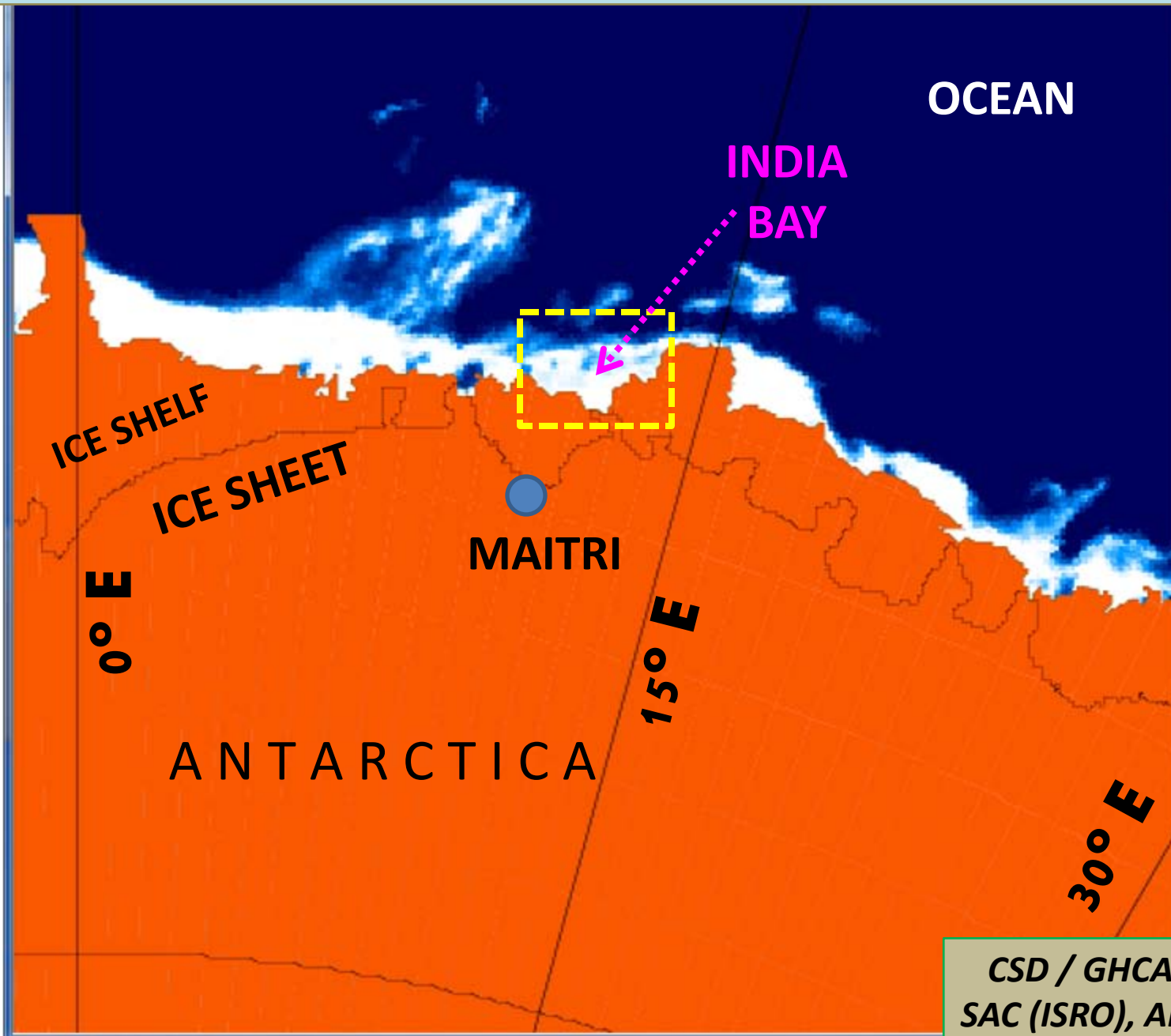
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
10 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



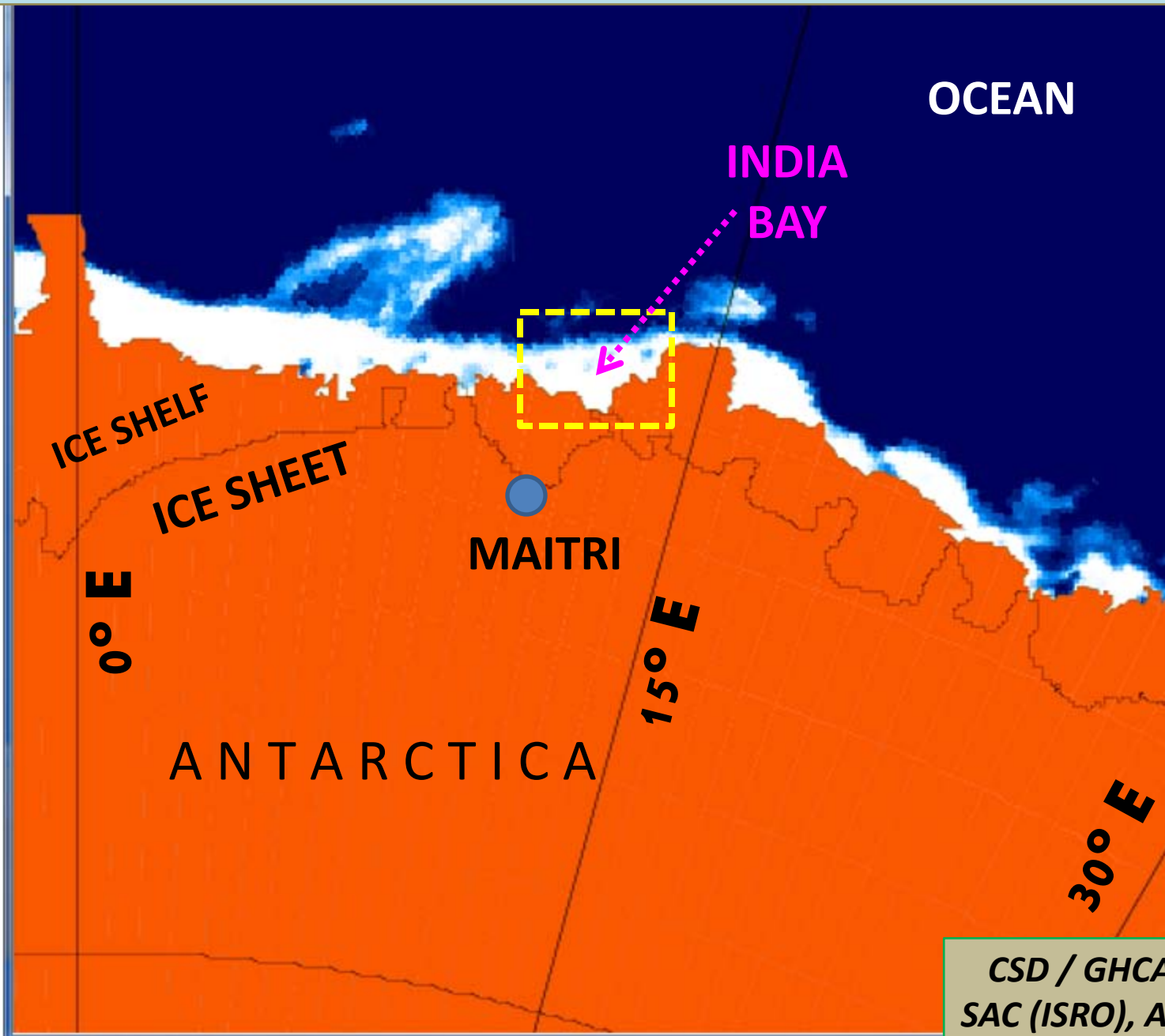
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
11 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



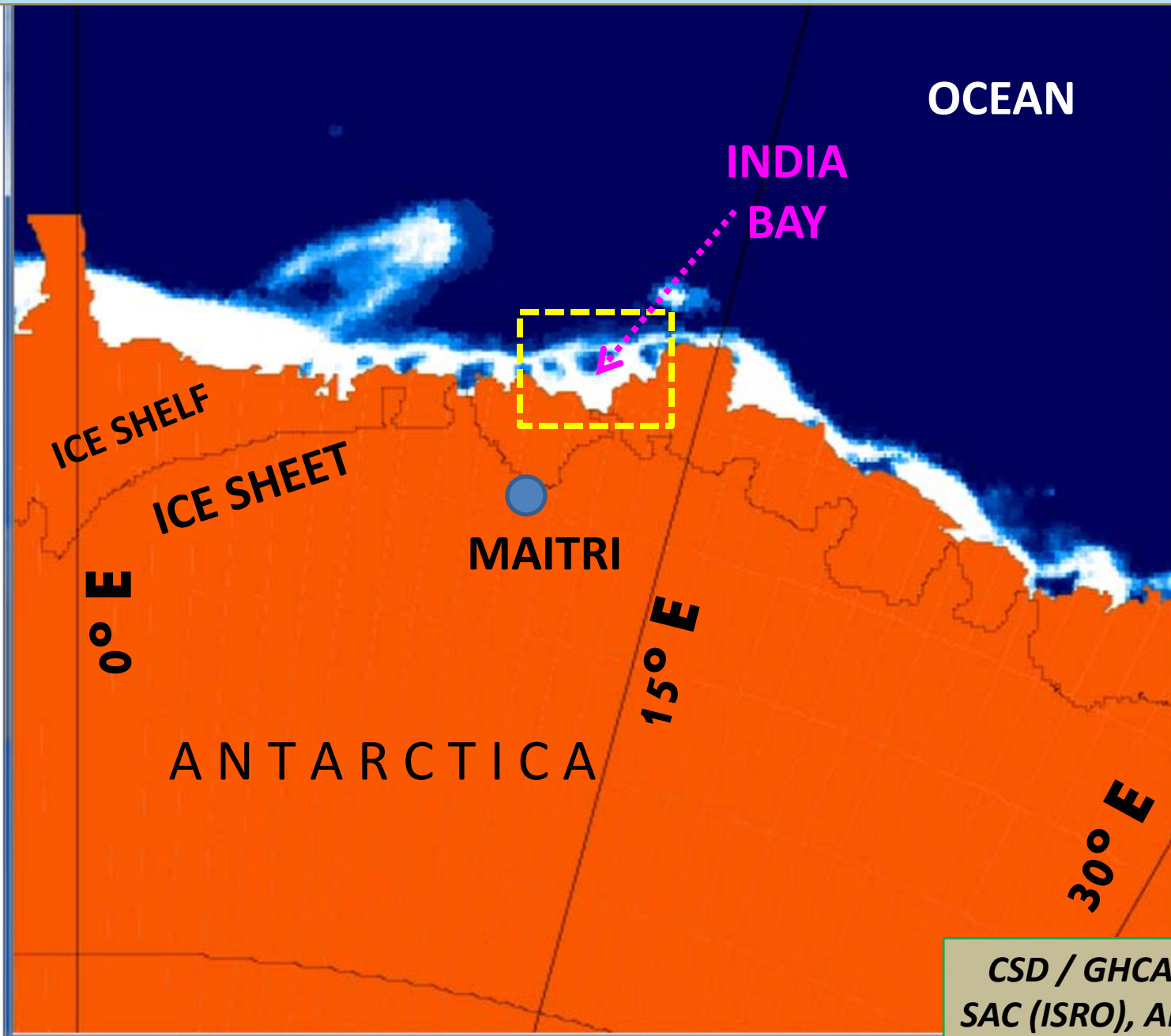
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
12 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



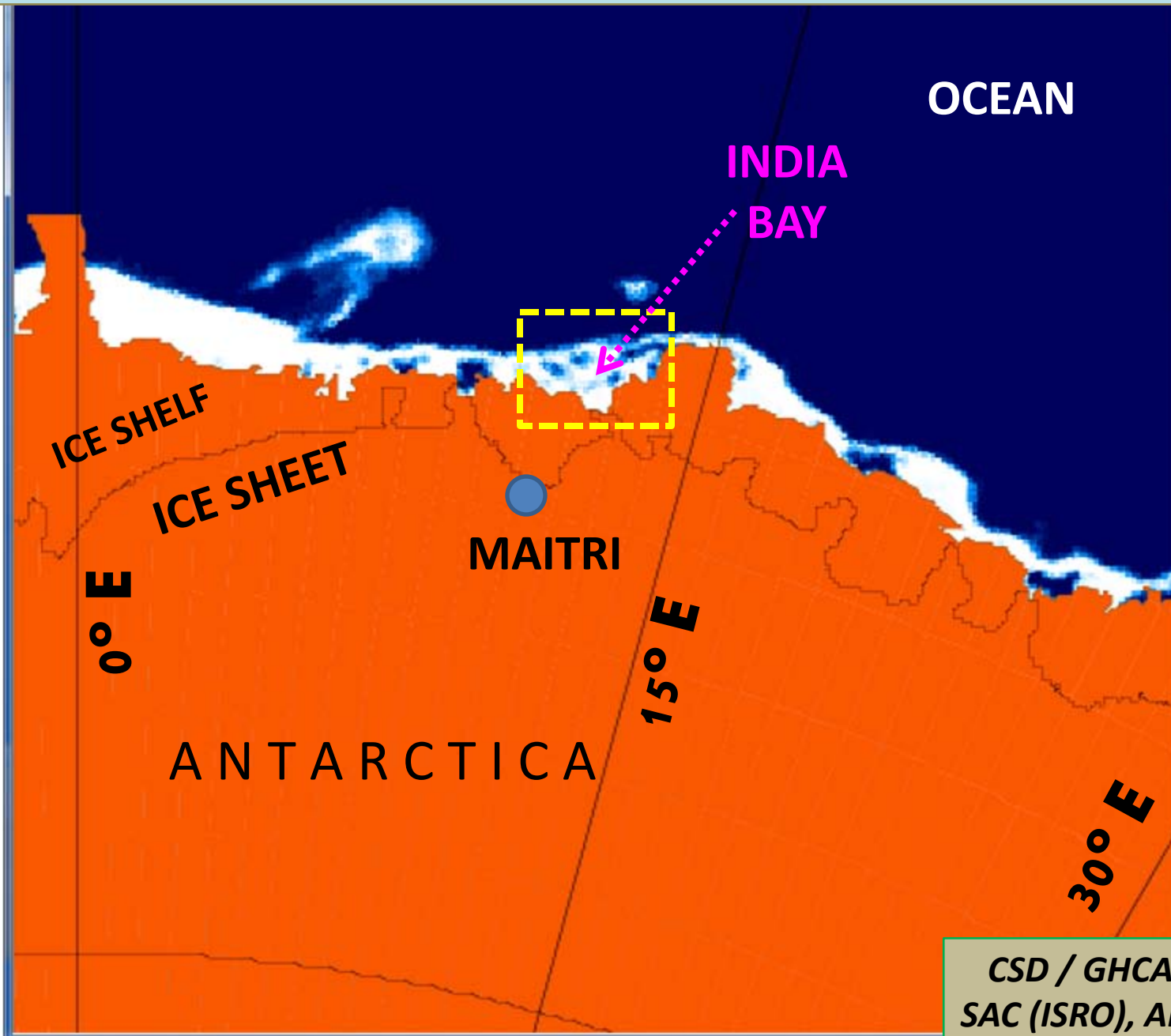
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHSCAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
13 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



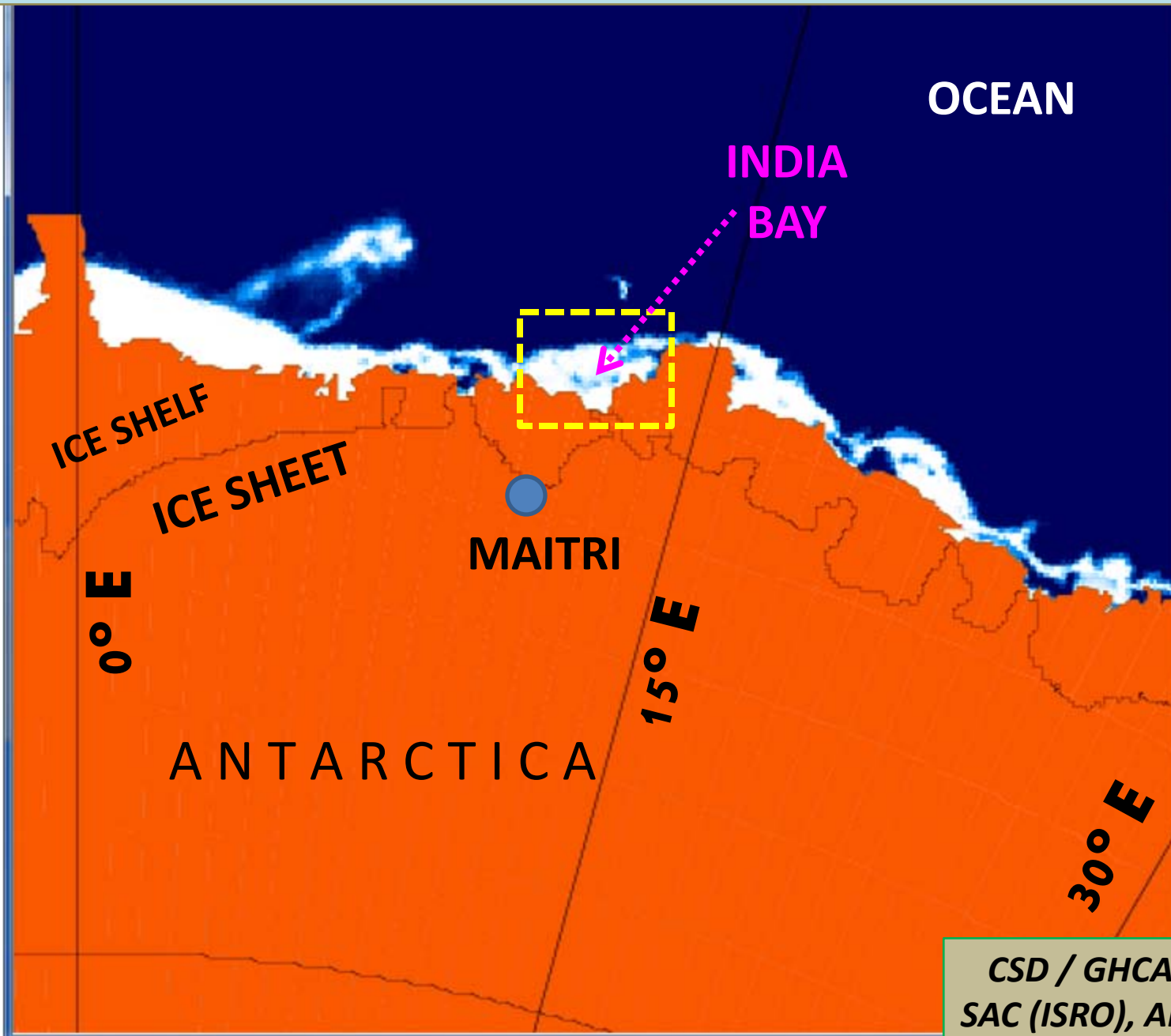
Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHCAAG / EPSA
SAC (ISRO), Ahmedabad

SEA ICE IN INDIA BAY, ANTARCTICA

SIC
14 Jan
2016

Data:
AMSR2
ASI Sea
Ice Conc.
Data
Product



Overall, the sea ice area of high conc. Sea ice in India Bay is decreasing (Observation from Jan 01 to 14, 2016)

CSD / GHCAAG / EPSA
SAC (ISRO), Ahmedabad