

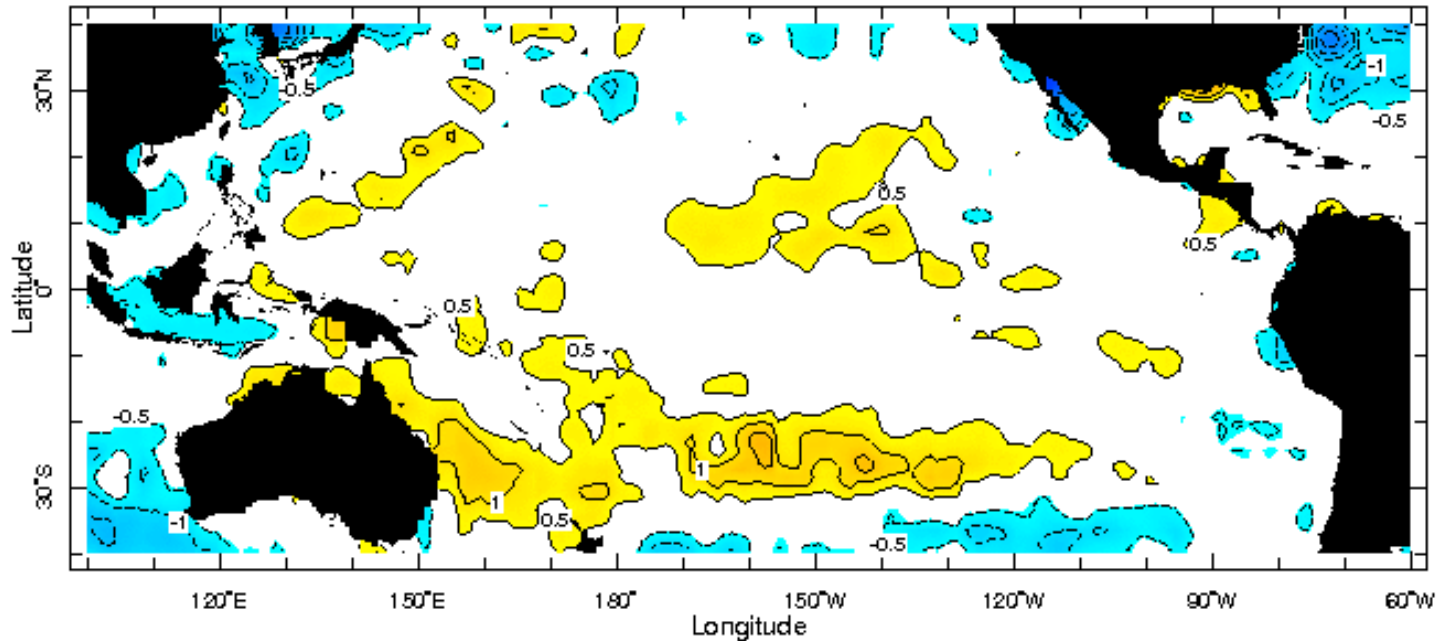
Time:

Jan 1982

Dec 1981

Feb 1982

40N



40S

Jan 1982

100E

60W

-5.

5.

Sea Surface Temperature Anomaly

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

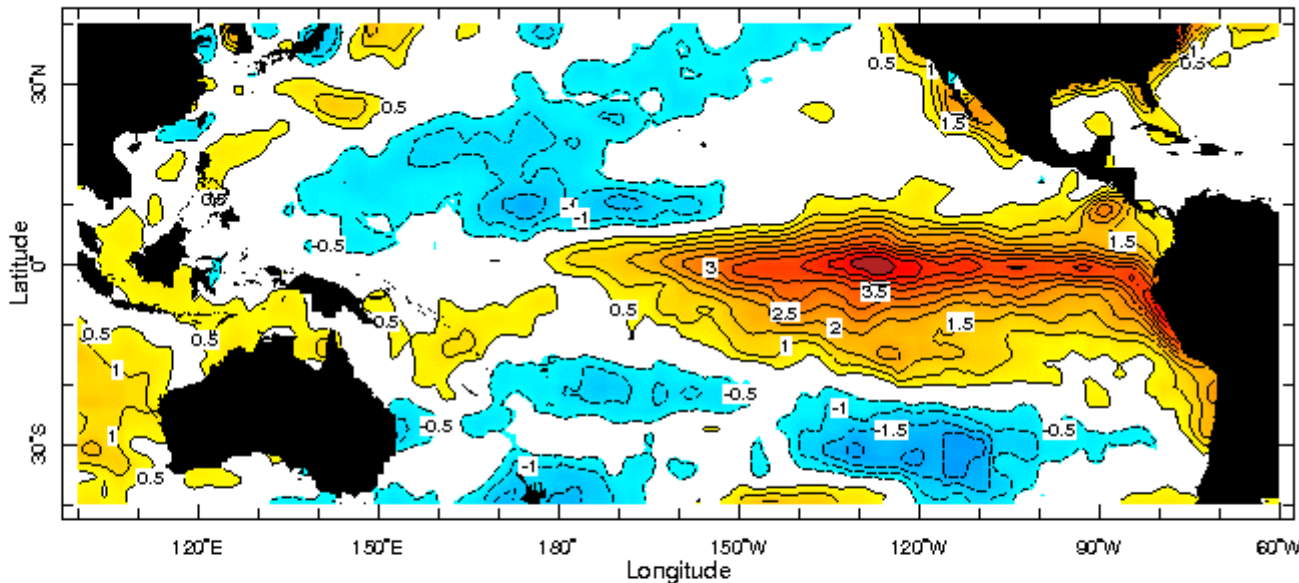
Time:

Jan 1983

Dec 1982

Feb 1983

40N

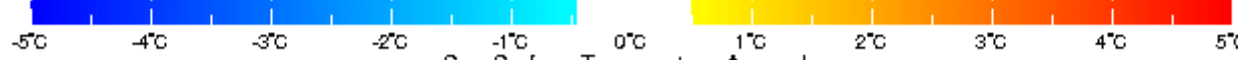


40S

Jan 1983

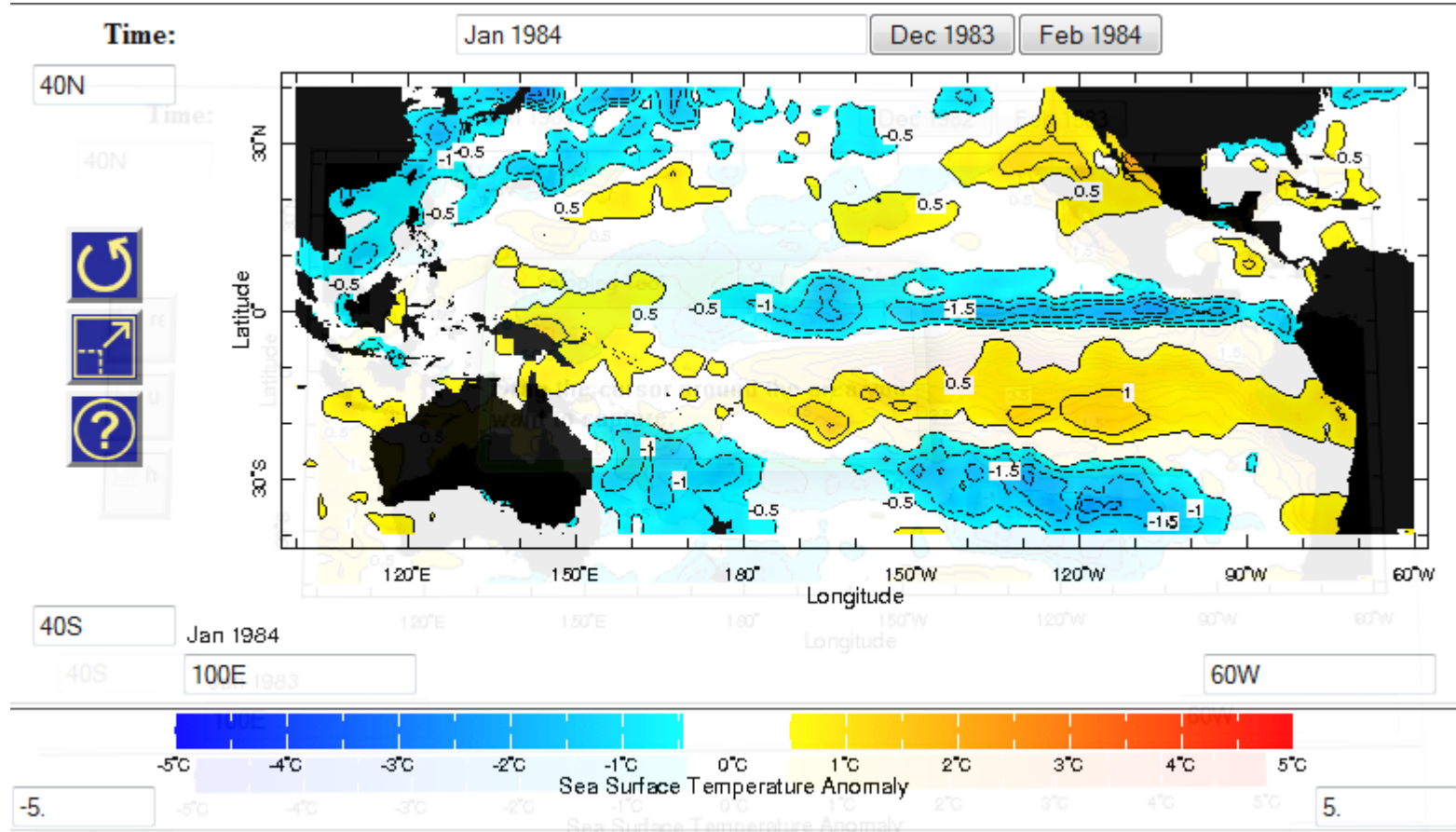
100E

60W



-5.

5.



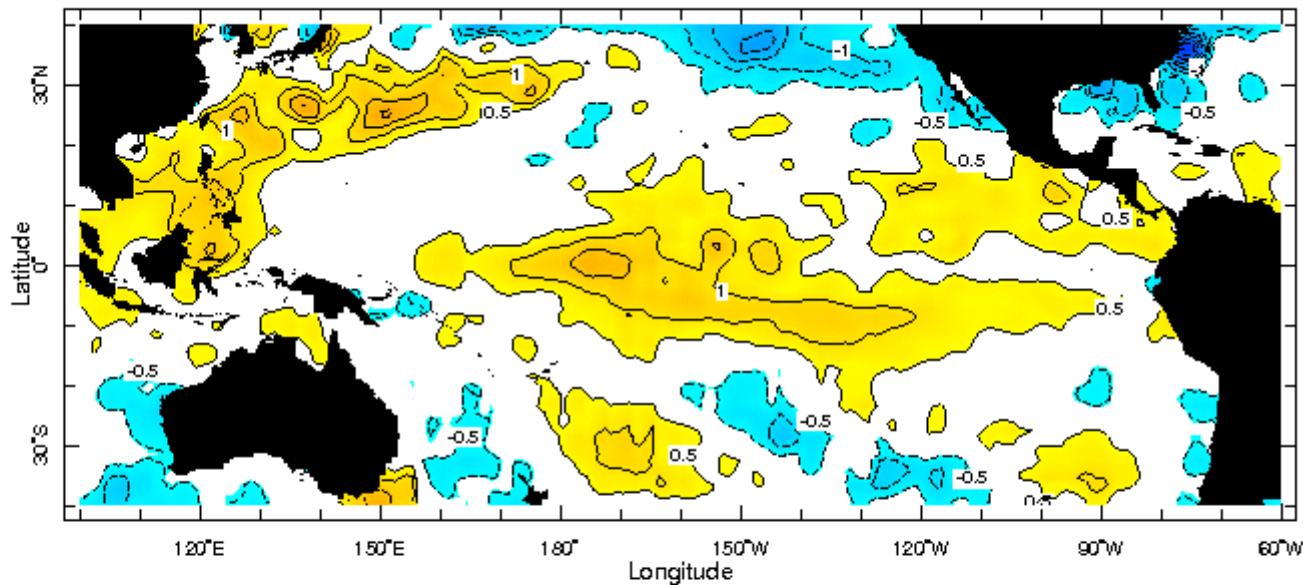
Time:

Jan 1988

Dec 1987

Feb 1988

40N

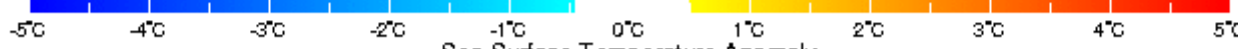


40S

Jan 1988

100E

60W



-5.

5.

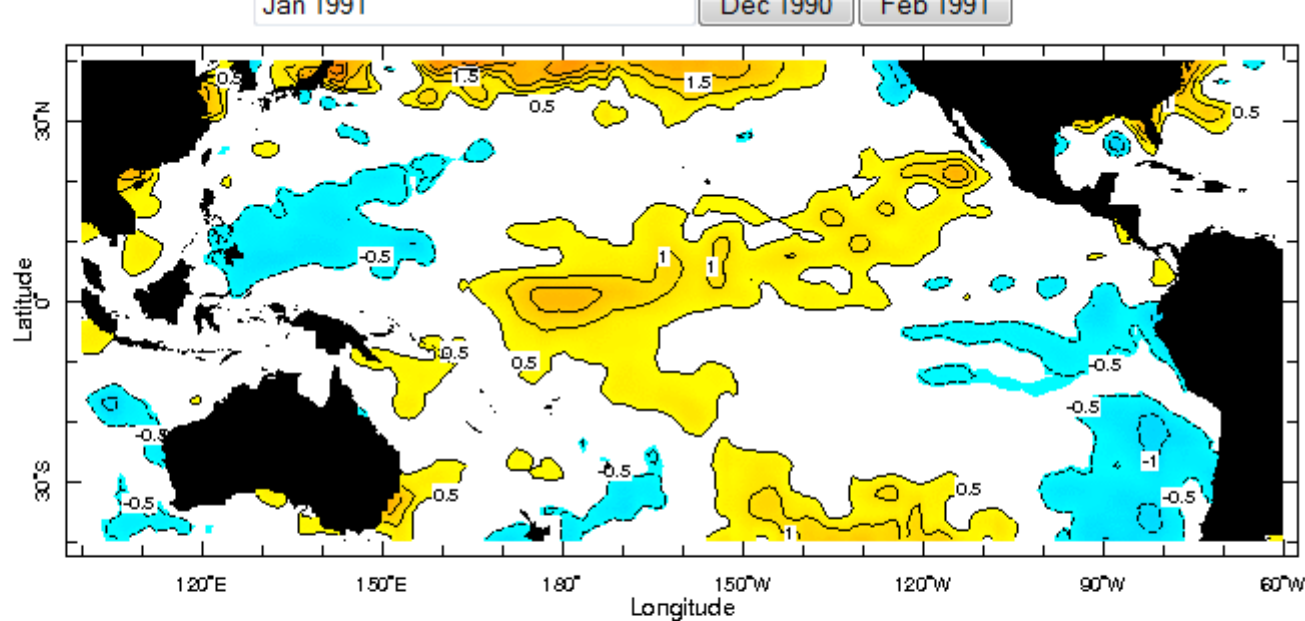
Time:

Jan 1991

Dec 1990

Feb 1991

40N



40S

Jan 1991

100E

60W

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

Sea Surface Temperature Anomaly

-5.

5.

Time:

Jan 1992

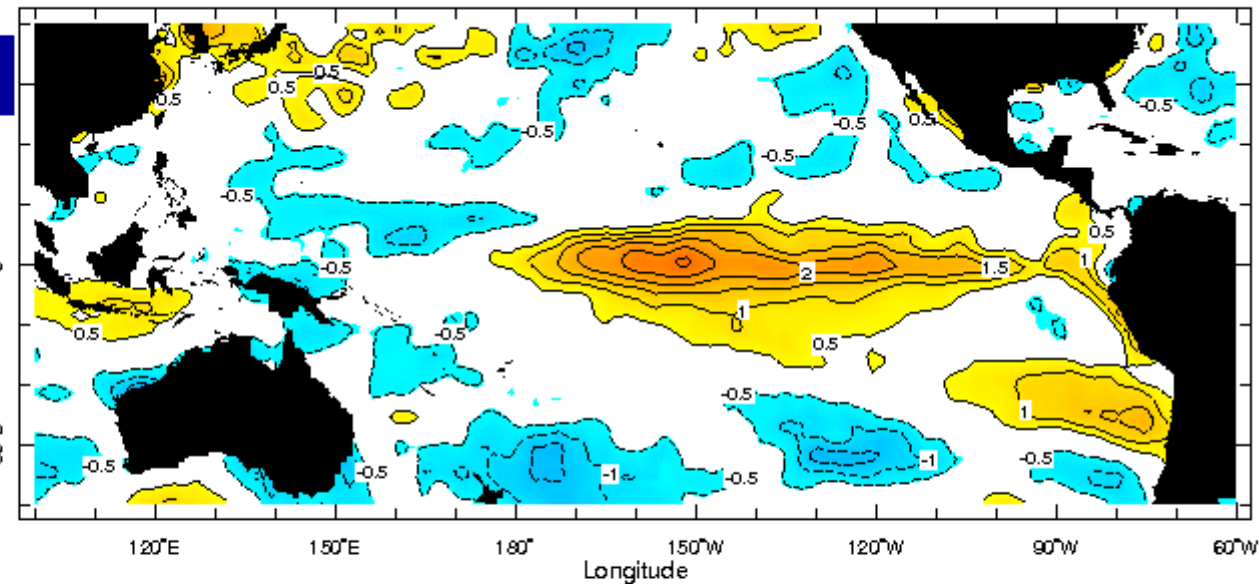
Dec 1991

Feb 1992

40N
Click to recenter; click &
drag to zoom



Latitude



40S

Jan 1992

100E

60W



-5.

5.

Time:

Jan 1993

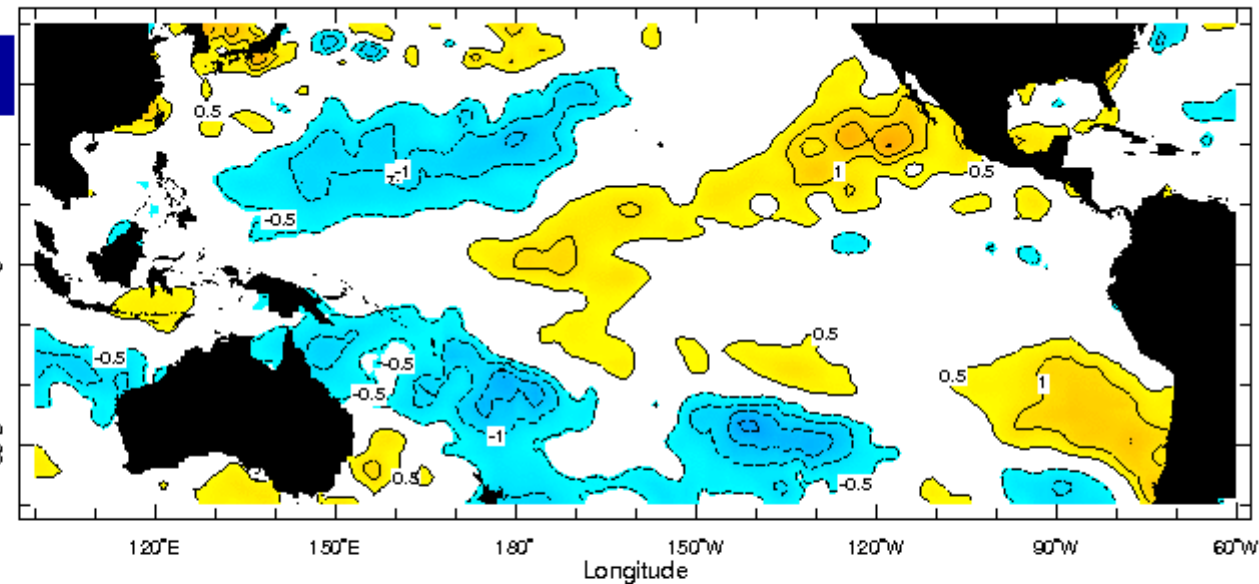
Dec 1992

Feb 1993

40N
k to recenter; click &
g to zoom



Latitude



40S

Jan 1993

100E

60W

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

Sea Surface Temperature Anomaly

-5.

5.

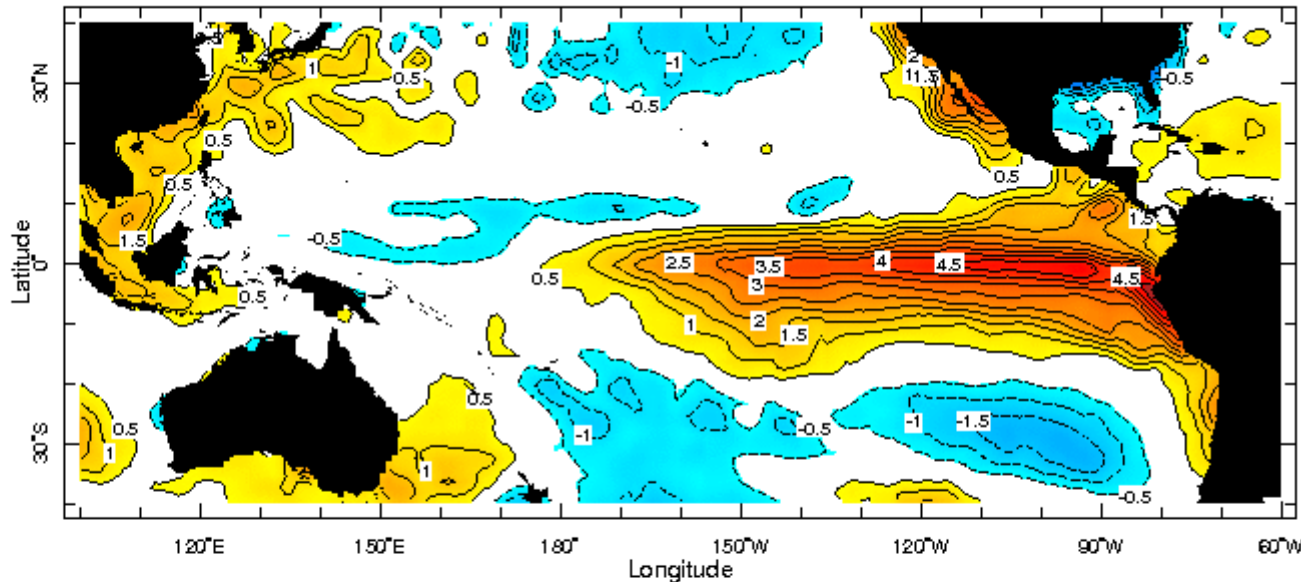
Time:

Jan 1998

Dec 1997

Feb 1998

40N



40S

Jan 1998

100E

60W

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

Sea Surface Temperature Anomaly

-5.

5.

Time:

Jan 2000

Dec 1999

Feb 2000

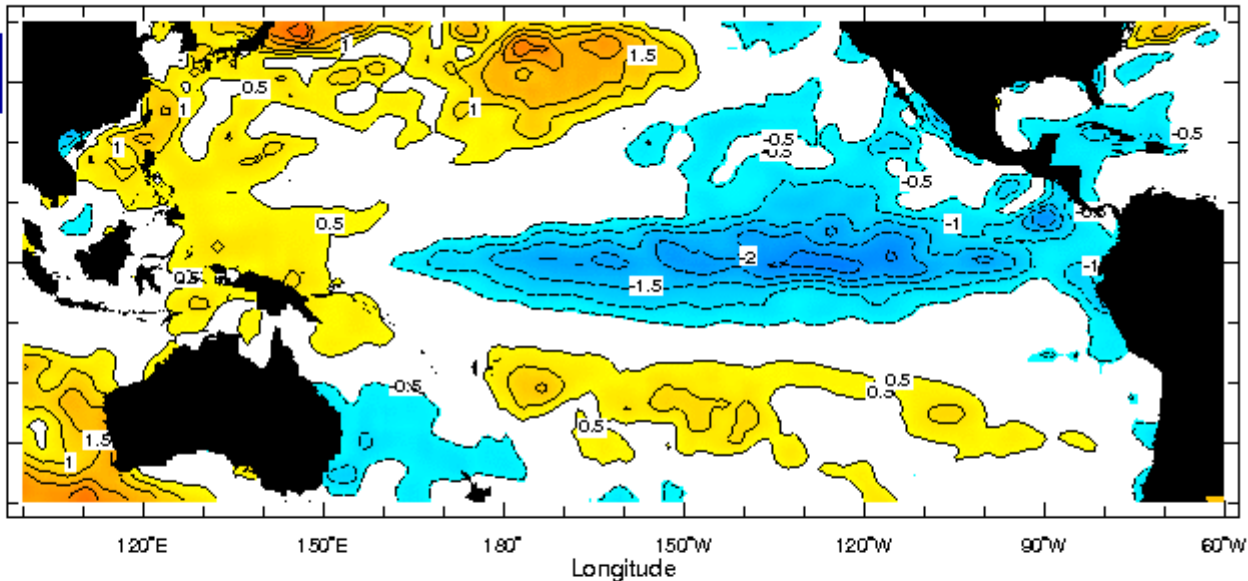
40N

k to recenter; click &
g to zoom



Latitude

30S



120°E

150°E

180°

150°W

120°W

90°W

60°W

Longitude

40S

Jan 2000

100E

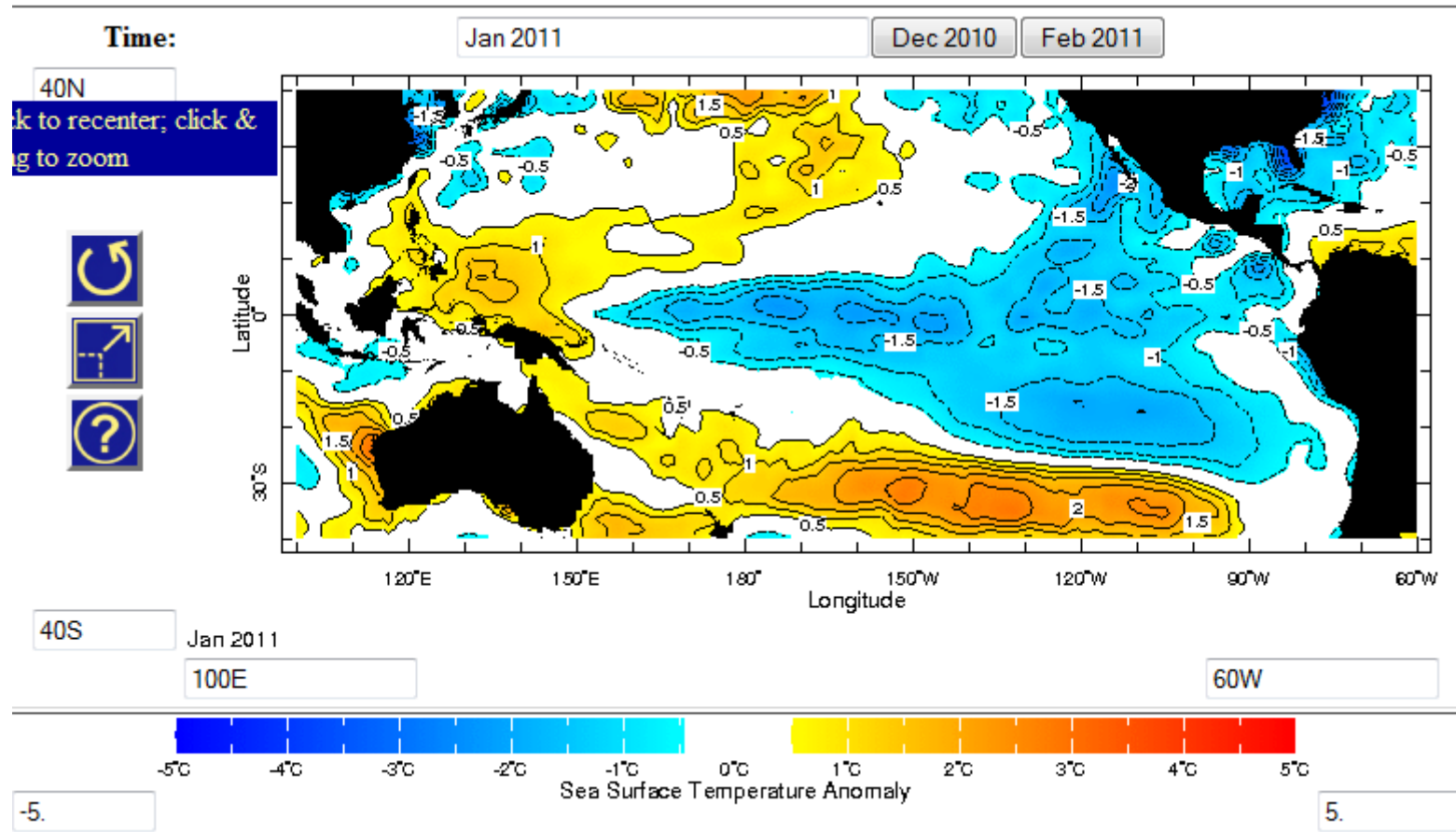
60W

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

Sea Surface Temperature Anomaly

-5.

5.



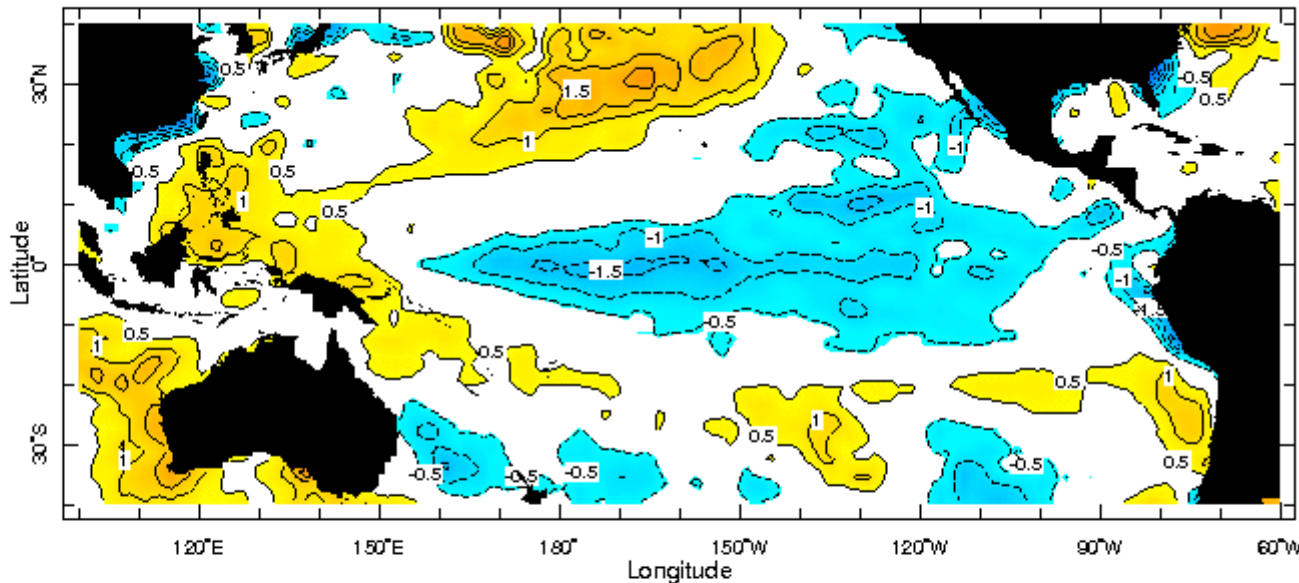
Time:

Jan 2012

Dec 2011

Feb 2012

40N



40S

Jan 2012

100E

60W

-5°C -4°C -3°C -2°C -1°C 0°C 1°C 2°C 3°C 4°C 5°C

Sea Surface Temperature Anomaly

-5.

5.