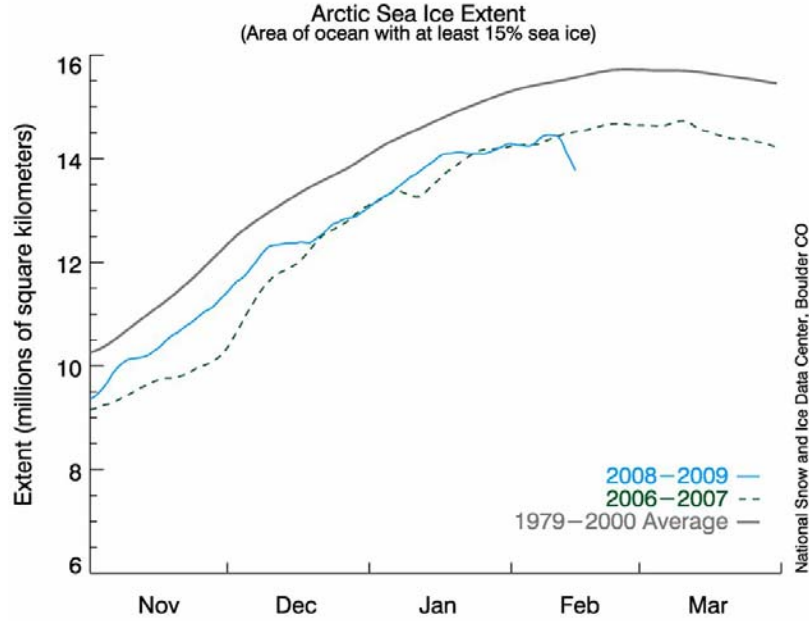


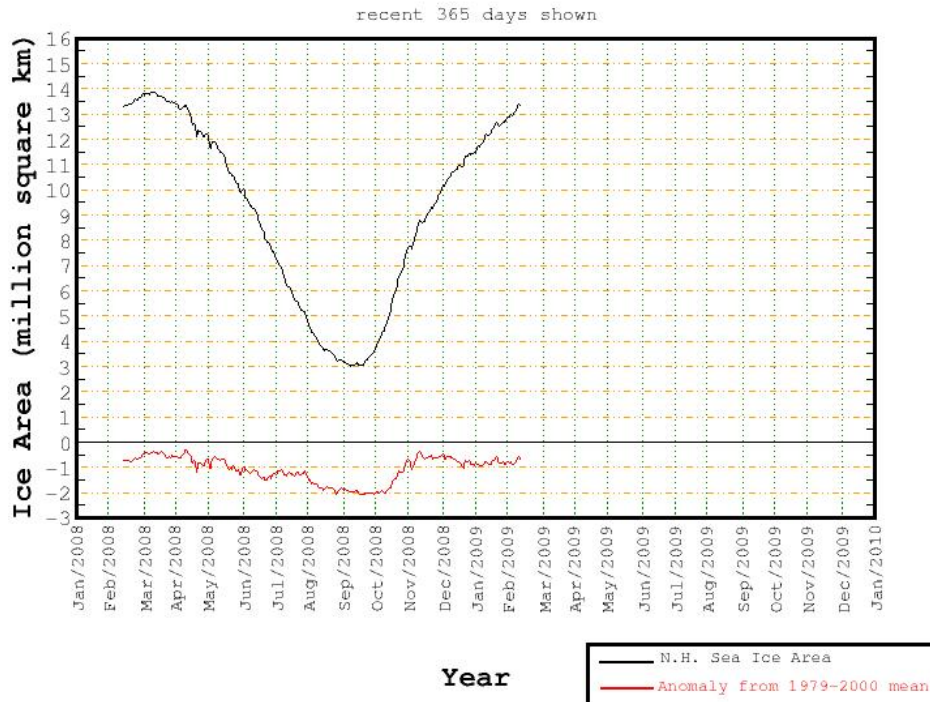
Discrepancy Between NSIDC and Cryosphere Appears Again

This is the latest [NSIDC](#) Northern Hemisphere Arctic sea ice extent. See the sudden dip below the 2007 February level.

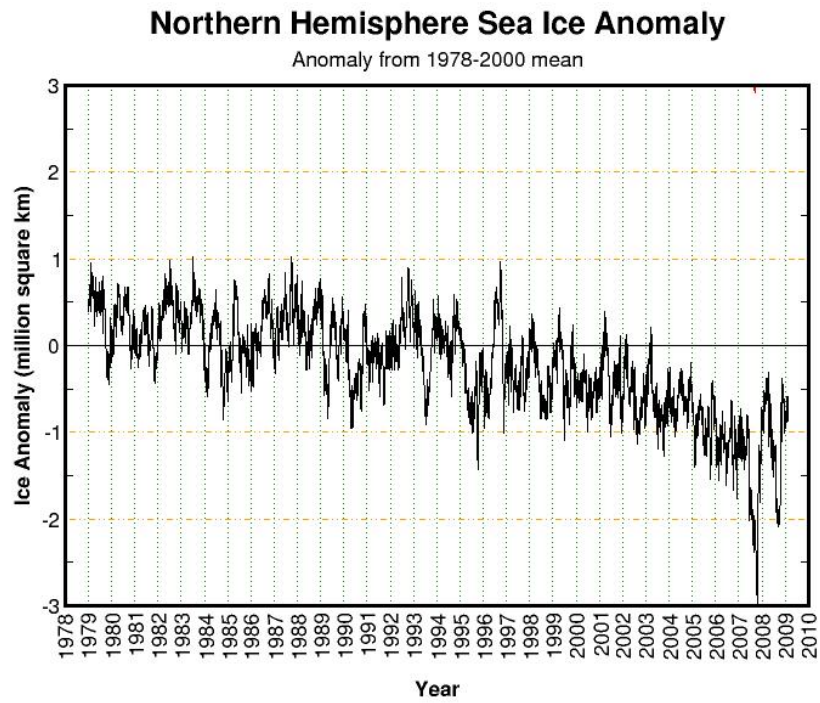


But wait a minute see the Northern Hemisphere according to the [Cryosphere Today](#) which shows a blip up not down.

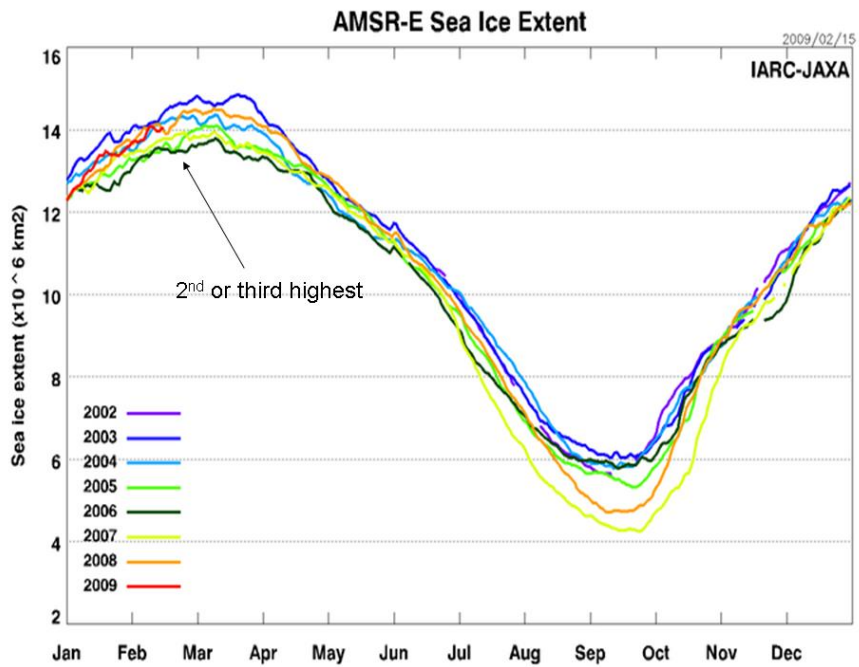
Current Northern Hemisphere Sea Ice Area



...and an anomaly which is diminishing towards last years and normal.



The anomaly is clearly smaller than February 2007. AMSR agrees with the Cryosphere with the 2nd or third highest ice extent level in the 9 years of record.



Any answers anyone?