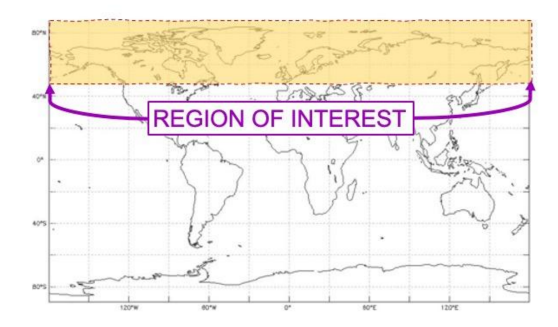


Title: Exploring Cryosphere's Seasonal Thaw



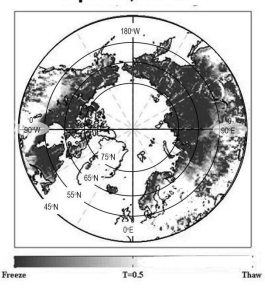
A geographic projection world map shows the region of interest above 45 degrees northern latitude.

https://mynasadata.larc.nasa.gov/sites/default/files/inline-images/AOI\_seaonalthaw\_les son%20world%20map.jpg

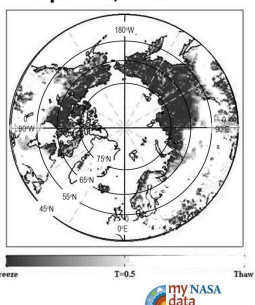




April 1, 2015



April 13, 2015



data

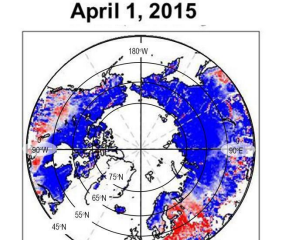
A North Pole orthographic projection world map shows the region of interest above 45 degrees northern latitude.

Credit: Black and White image adapted for educational purposes from <u>original published</u> <u>data presented by NASA/JPL-CalTech</u>

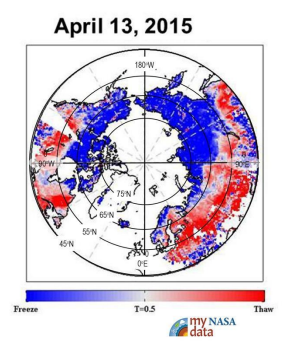
https:/mynasadata.larc.nasa.gov/sites/default/files/inline-images/FreezeThawDATABW\_I esson%20polar%20view.jpg







T=0.5



North Pole orthographic projection world map showing freeze-thaw data from April 1, 2015 and April 13, 2015.

Credit: Image adapted for educational purposes. Original data presentation from NASA/JPL-CalTech

https://www.jpl.nasa.gov/images/pia11399-nasa-smap-images-show-progression-of-spring-thaw-in-northern-hemisphere

https://mynasadata.larc.nasa.gov/sites/default/files/inline-images/FreezeThawDATA\_lesson%20color%20polar%20view.jpg

