The data set that I found was a data set made by USGS tracking the positions of polar bears. The purpose is to track how they move as sea ice declines. This data is important due to their dwindling population. Any climate activist may want data to support their claims about the effects of climate change on polar bears.

George M Durner is a zoologist researcher for the United States Geological Survey Alaska Science Center. He has a Bachelor of Science degree given by East Stroudsburg University. His research is based on a 29-year-yearlong observation of polar bear locations. He has authored or co-authored more than 75 scientific papers on polar bears and other wildlife. George Durners has more than enough achievements to be credible. George Durner’s degree, work, and experience more than makes him credible.

BearID\_mcp: keeps track of what bear the data is from. Can be used to track each bear's path.

DateTimeUTC \_mcp: Shows the time at each check of the tracker. Can be used to calculate how quickly or slowly the polar bear is moving.

Latitude \_mcp: Shows the latitude coordinates of the polar bear. Can be used with longitude to triangulate their exact location.

Longitude \_mcp: Shows the longitude coordinates of the polar bear. Can be used with latitude to triangulate their exact location.

Shah, C. H. (2019, July 31). *Polar Bear Distribution and Habitat Resource Selection Data, Beaufort and Chukchi Seas, 1985-2016*. USGS science for a changing world. <https://data.usgs.gov/datacatalog/data/USGS:ASC218>

Article about George Durners: <https://arcticstories.net/speaker-dr-george-durner/>