Durner, G. M. (2019). Polar Bear Distribution and Habitat Resource Selection Data, Beaufort and Chukchi Seas, 1985-2016. U.S. Geological Survey. <https://doi.org/10.5066/P9ZRJ3XU>

This website is managed by the U.S. Geological Survey (USGS), is credible because USGS is a reputable federal science agency in the United States. It is known for its reliable data and research in areas like natural resources, hazards, and ecosystems. The data provided is government-backed, ensuring high standards of accuracy and scientific integrity.

Saving polar bears is important for both ecological and symbolic reasons. As apex predators, they play a crucial role in maintaining the balance of the Arctic ecosystem by regulating seal populations.

DataTimeUTC\_mcp: This means the date and time the polar bear was spoted.

Latitude\_mpc – longitude\_mpc: This is th exact location where the polar bear was located.