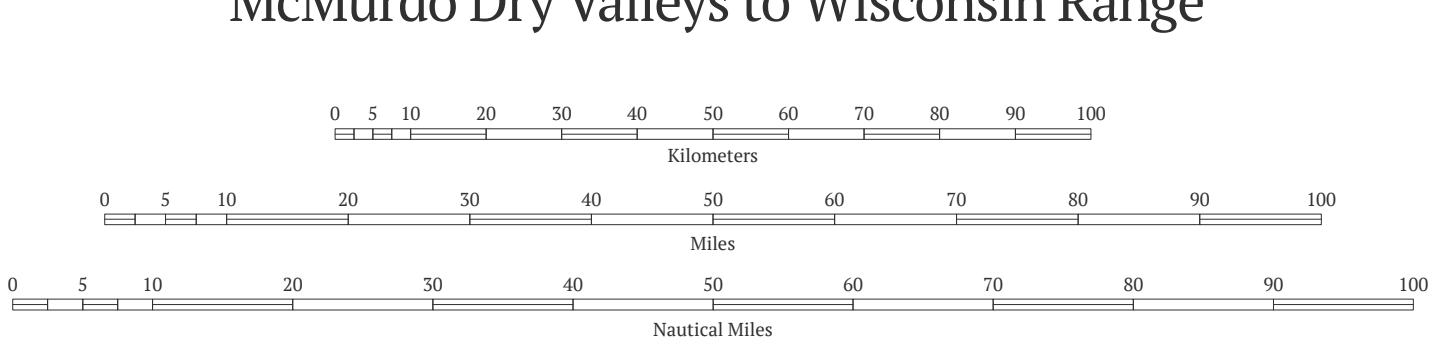


Map Information:
 Scale: 1:1,000,000 when printed at 24" x 40"
 WGS84 Antarctic Polar Stereographic Projection
 Central Meridian 30°W - Standard Parallel 71°S
 Parallels (latitudes): 1° interval; halfting at 15° intervals
 Meridians (longitudes): 1° interval; halfting at 1° intervals
 Lines of longitude indicate True North

Data Sources:
 12-meter Landsat Image Mosaic of Antarctica (LIMA) provided by USGS, NSF, NASA, BAS
 250-meter MODIS mosaic compiled by Polar Geospatial Center (south of 82°S) - imagery provided by NASA
 Elevation contours provided by USGS
 Contour interval: 500 meters - Elevation based on Mean Sea Level
 Placenames derived from SCAR Composite Gazetteer of Antarctica

Central Transantarctic Mountains

McMurdo Dry Valleys to Wisconsin Range



Credits:
 Cartography by Brad Herried
 Image processed by Cole Kelleher & Paul Morin
 Polar Geospatial Center
 Department of Earth Sciences - University of Minnesota

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