Evaluation of dynamically downscaled winds over the central Beaufort Sea

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Main Results

- Gridded downscaled reanalysis and projected wind data are needed to support off-shore oil/gas development
- Dynamically downscaled winds compare favorably with local reanalysis and station observations
- Lack of long-term wind observations over the ocean makes a full evaluation challenging

Motivation

- Changes in wind speed projected over the Beaufort Sea coast
- Significant sea ice declines are also occurring and will likely continue
- Largest increases in wind speed projected in spring and summer
- Off-shore oil and gas development projects need to plan for climate change

Data and Methods

- Dynamically downscaled ERA-Interim reanalysis (Bieniek et al. 2016)
- Downscaled data have hourly temporal and 20km spatial resolution
- Reanalysis downscaled over 1979-2018 using WRF

Study Area

- Chukchi-Beaufort High-Resolution Atmospheric Reanalysis (CBHAR; Liu et al. 2014) used to assess downscaled data over 1979-2009
- Wind speed evaluated at monthly and daily scales
- Hourly wind speed and direction assessed at three long-term stations:
  - Barrow
  - Point Lay
  - Deadhorse
- Stations and CBHAR data were obtained from the Alaska Ocean Observing System (AOOS) data portal: portal.aooos.org

Monthly wind speeds similar to observations over oceans

- Monthly climatologies of mean wind speed show that the strongest wind speeds tend to be over the oceans in CBHAR
- The highest wind speeds occur in Oct-Dec in the Chukchi Sea
- The differences between the downscaled ERA and CBHAR are less than 0.5 m/s over the ocean areas
- The largest differences are inland with a few isolated areas exceeding 2 m/s

Monthly and daily extremes also similar over the oceans

- Extreme monthly and daily wind speeds identified by the top 90th percentile value
- The monthly 90th percentile winds in the downscaled ERA were generally within 5% of CBHAR over the oceans
- The largest differences (>10%) were over the land
- The lowest differences in daily top 90th percentile wind speeds for each month (<5%) were over the oceans
- Monthly means, extremes and daily extremes all have similar spatial differences CBHAR vs. downscaled ERA

Frequency of hourly winds consistent at stations

- The frequencies of hourly wind speed and direction were compared at three long-term coastal stations with winds from the nearest grid point in the downscaled ERA for Jun-Nov (ice-free season)
- All three locations have a similar preference for east and northeast winds that was also reflected in the downscaled ERA
- Deadhorse has more northeast winds in the downscaled ERA than at the station

Summary

- Downscaled ERA wind speeds were comparable to CBHAR over the oceans for monthly means, and 90th percentile monthly and daily extremes
- The largest differences with CBHAR were inland and may be due to the availability of observations assimilated into CBHAR
- Hourly frequencies of wind speed and direction were generally consistent station vs. downscaled ERA at three long-term stations along the Beaufort and Chukchi Sea coast

Next Steps:
- Evaluate the downscaled ERA against shorter-term wind records at buoys and field sites
- Compare downscaled historical GCM projections against downscaled ERA

References

- Basu, S., and J. E. Walsh, 2018: Climatological characteristics of historical and future high-wind events in Alaska. Atmospheric and Climate Sciences, 8:373-394.

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