At any one time, there are **three STAC Commissioners**, the Past Commissioner, the Current Commissioner, and the Incoming Commissioner. Each serve two years in their role, and then advance (from Incoming, to Current, to Past). With 36STAC boards and committees, the commissioners have divided responsibilities sothat each commissioner is assigned as the primary point of contact for twelve B/Cs. You can contact your designated commissioner for questions ranging from AMS Awards, new B/C members, conference issues, named sessions/symposia, and any other of a multitude of issues for which you feel you need guidance. Of course, if you desire, you can always contact the Current Commissioner as the prime expert.

Here is the line-up of Commissioners with B/Cs (updated Jan 2023):

## a. Clark Evans <evans36@uwm.edu>

- Board on Data Stewardship
- Board on Atmospheric Biogeosciences
- Board on Environment and Health
- Board on Societal Impacts
- Committee on Applied Climatology
- Committee on Climate Variability and Change
- Committee on Meteorological Aspects of Air Pollution
- Committee on Polar Meteorology and Oceanography
- Committee on Probability and Statistics
- Committee on Atmospheric and Oceanic Fluid Dynamics
- Committee on Space Weather
- Committee on Weather Analysis and Forecasting

## b. Ankur Desai (desai@aos.wisc.edu)

- Committee on Artificial Intelligence Applications to Environmental Science
- Committee on Agricultural and Forest Meteorology
- Committee on Atmospheric Chemistry
- Committee on Atmospheric Electricity
- Committee on Atmospheric Radiation
- Committee on Boundary Layers and Turbulence
- Committee on Cloud Physics
- Committee on Coastal Environment
- Committee on Laser Atmospheric Studies
- Committee on Middle Atmosphere
- Committee on Planned and Inadvertent Weather Modification
- Committee on Radar Meteorology

## c. Kristie Franz (kfranz@iastate.edu)

- Board on Environmental Information Processing Technologies
- Board on the Urban Environment
- Committee on Air-Sea Interaction
- Committee on Aviation, Range, and Aerospace Meteorology
- Committee on Hydrology
- Committee on Measurements
- Committee on Mesoscale Processes
- Committee on Mountain Meteorology
- Committee on Satellite Meteorology, Oceanography, and Climatology
- Committee on Severe Local Storms
- Committee on Tropical Meteorology and Tropical Cyclones