

**DANA Steering Committee**  
**Last Update: April 8, 2026**

<b>Name/Affiliation</b>	<b>Email</b>	<b>Area of Expertise</b>	<b>Country</b>
<b>William Sprigg, SPC, UA Emeritus</b>	<a href="mailto:wasprigg@msn.com">wasprigg@msn.com</a> ; <a href="mailto:wsprigg@arizona.edu">wsprigg@arizona.edu</a>	Science policy	USA
<b>Thomas Gill, UTEP</b>	<a href="mailto:tegill@utep.edu">tegill@utep.edu</a>	Dust consequences, communications, science	USA
<b>Karin Ardon-Dryer, TTU</b>	<a href="mailto:karin.ardon-dryer@ttu.edu">karin.ardon-dryer@ttu.edu</a>	Dust ground-based measurements, Air quality, health (InVitro)	USA
<b>Jenny Hand, CSU</b>	<a href="mailto:jenny.hand@colostate.edu">jenny.hand@colostate.edu</a>	Dust ground-based measurements, visibility, trends, dust, IMPROVE network, CSN network	USA
<b>Scott Van Pelt, USDA</b>	<a href="mailto:scott.vanpelt@usda.gov">scott.vanpelt@usda.gov</a>		USA
<b>Daniel Tong, GMU</b>	<a href="mailto:qtong@gmu.edu">qtong@gmu.edu</a>	Dust forecasting, project leader	USA
<b>Janice Brahney, Utah State</b>	<a href="mailto:janice.brahney@usu.edu">janice.brahney@usu.edu</a> ; <a href="mailto:jbrahney@gmail.com">jbrahney@gmail.com</a>	dust deposition monitoring and ecological effects in receiving systems	USA
<b>James King, U. Montreal, Canada ...</b>	<a href="mailto:js.king@umontreal.ca">js.king@umontreal.ca</a>	Dust ground-based measurements, cold climate emission analyses, dust model validation.	Canada
<b>Bing Pu</b>	<a href="mailto:bpu@ku.edu">bpu@ku.edu</a>	dust spatiotemporal variability, air quality impacts	USA
<b>Miguel Dominguez, Univ. Autonoma de Ciudad Juarez, Mexico</b>	<a href="mailto:dominguel@gmail.com">dominguel@gmail.com</a>		Mexico
<b>Luis Ladino, UNAM Mexico City, Mexico</b>	<a href="mailto:luis.ladino@atmosfera.unam.mx">luis.ladino@atmosfera.unam.mx</a>	cloud physics	Mexico
<b>Kevin Perry, U. Utah</b>	<a href="mailto:kevin.perry@utah.edu">kevin.perry@utah.edu</a>		USA
<b>Richard L. Reynolds, USGS Emeritus</b>	<a href="mailto:reynolds331@comcast.net">reynolds331@comcast.net</a> , <a href="mailto:rreynolds@usgs.gov">rreynolds@usgs.gov</a>	Dust sources	USA
<b>Hesham El Askary, CU, Orange, CA</b>	<a href="mailto:elaskary@chapman.edu">elaskary@chapman.edu</a>	Satellite-based airborne dust analyses	USA
<b>Vernon Morris, ASU</b>	<a href="mailto:vernon.morris@asu.edu">vernon.morris@asu.edu</a>	PBL monitoring of dust, air quality, dust evolution during long-range transport, STEM inclusion, environmental justice	USA
<b>Morgan Gorris, DOE</b>	<a href="mailto:mgorris@lanl.gov">mgorris@lanl.gov</a>	Valley fever, GeoHealth	USA

<b>Alexander Baklanov, Geneva</b>	<a href="mailto:alexander.baklanov@nbi.ku.dk">alexander.baklanov@nbi.ku.dk</a>	<b>Lead, WMO dust program (SDS-WAS)</b>	<b>Switzerland</b>
<b>Sara Basart, NAMEE, Barcelona</b>	<a href="mailto:sbasart@wmo.int">sbasart@wmo.int</a> ; <a href="mailto:sara.basart@bsc.es">sara.basart@bsc.es</a>	<b>WMO Scientific Officer of the WMO SDS-WAS</b>	<b>Spain</b>
<b>Andrea Sealy, Pan-America Center for SDS-WAS, Barbados,</b>	<a href="mailto:asealy@cimh.edu.bb">asealy@cimh.edu.bb</a>	<b>WMO dust program &amp; Director, Pan-America Centre</b>	<b>Barbados</b>
<b>Nicholas Middleton, St. Anne's College, U of Oxford</b>	<a href="mailto:nicholas.middleton@st-annes.ox.ac.uk">nicholas.middleton@st-annes.ox.ac.uk</a>	<b>Nature, use of deserts and their margins; UN FAO Consultant: science and policy</b>	<b>UK</b>
<b>Juan Castillo</b>	<a href="mailto:castilljua@paho.org">castilljua@paho.org</a>	<b>PanAmerican Health Organization/World Health Organization. Air Quality &amp; Health</b>	<b>USA</b>
<b>Orion McCotter</b>	<a href="mailto:orion.mccotter@dhsoha.state.or.us">orion.mccotter@dhsoha.state.or.us</a>	<b>Valley fever, public health services</b>	<b>USA</b>
<b>Steve Semken, ASU</b>	<a href="mailto:semken@asu.edu">semken@asu.edu</a>	<b>Geoscience, place-based geoscience education.</b>	<b>USA</b>
<b>Molly Blakowski, Utah State University and USGS</b>	<a href="mailto:mblakowski@gbua.pcd.org">mblakowski@gbua.pcd.org</a>	<b>Dust geochemistry, effects of dust deposition on urban areas and the natural ecosystem</b>	<b>USA</b>
<b>Maarten Schreuder, Formation Environmental</b>	<a href="mailto:schreuderm.nl@gmail.com">schreuderm.nl@gmail.com</a>	<b>Windblown dust evaluation and mitigation, especially Imperial Valley, Owens Valley, and Mono Basin</b>	<b>USA</b>
<b>Ken Waters (National Weather Service, retired, Arizona)</b>	<a href="mailto:satwatcher2@gmail.com">satwatcher2@gmail.com</a>	<b>National Weather Service, retired, Arizona</b>	<b>USA</b>
<b>Cheryl McKenna-Neuman, Trent University</b>	<a href="mailto:cmckneuman@trentu.ca">cmckneuman@trentu.ca</a>	<b>Microscale controls on dust emission, wind tunnel assessment of emissivity, dust suppressant performance</b>	<b>Canada</b>