Person	Organization			Special Expertise Needed	Who Referred
Aliferis, Constantin	University of Minnesota	Minneapolis		causal inference; biological mechanisms of causation; risk assessment/modeling	Dr. Tony Cox, CASAC Chair
Auvermann, Brent	Texas A&M AgriLife Research at Amarillo	Amarillo	тх	air quality; exposure assessment, risk assessment/modeling; visibility and atmospheric deposition.	self-nomination; National Cattlemen's Beef Association (NCBA); Texas Cattle Feeders Association
Bareinbaum, Elias	Columbia University	New York City	NY	causal inference	Dr. Tony Cox, CASAC Chair
Berrocal, Veronica	University of Michigan	Ann Arbor	MI	biostatistics; human exposure modeling; risk assessment/modeling; multi- stressor interactions	Dr. Christopher K. Wikle, University of Missouri
Calabrese, Edward	University of Massachusetts Amherst	Amherst	MA	risk assesment	Dr. Steve Packham, CASAC Member
Castner, Jessica	Castner Incorporated	Grand Island	NY	epidemiology	self-nomination
Chow, Judy	Desert Research Institute	Reno	NV	atmospheric chemistry/exposure	Dan Greenbaum, Health Effects Institute (HEI)
Cocker, David	University of California Riverside	Riverside	CA	atmospheric chemistry/exposure	Dan Greenbaum, Health Effects Institute (HEI)
Cromar, Kevin	New York University	New York City	NY	epidemiology	Dr. Steve Packham, CASAC Member
DeCarlo, Peter	Drexel University	Philadelphia	PA	air quality, atmospheric science and chemistry	Dr. William Hartwig, American Chemical Society (ACS)
Eaton, David	University of Washington	Seattle	WA	toxicology; risk assessment	Dr. Steve Packham, CASAC Member
Elder, Alison	University of Rochester	Rochester	NY	toxicology; dosimetry; biological mechanisms of causation; comparative toxicology; multi-stressor interactions	Dr. Gunter Oberdorster, University of Rochester
Gatto, Nicolle		New York City	NY	epidemiology	Dr. Tony Cox, CASAC Chair
Greenland, Sander	University of California, Los Angeles, UCLA Fielding School of Public Health	Los Angeles	CA	biostatistics	Dan Greenbaum, Health Effects Institute (HEI)

Person	Organization	City	State	Special Expertise Needed	Who Referred
Gustin, Mae	University of Nevada-Reno	Reno	NV	atmospheric chemistry	Dr. Dan Jaffe, University of Washington
Herring, Amy	Duke University	Durham	NC	biostatistics	Dan Greenbaum, Health Effects Institute (HEI)
Hill, Jennifer	New York University	New York City	NY	causal inference	Dr. Tony Cox, CASAC Chair
Italiano, Joseph	Brigham and Women's Hospital	Boston	MA	biological pathways; physiological mechanisms	Dr. Steve Packham, CASAC Member
Jaffe, Dan	University of Washington- Bothell	Bothell	WA	atmospheric chemistry	Dr. Mae Gustin, University of Nevada-Reno
Jansen, John	Southern Company Services, Inc.	Mt. Olive	AL	air quality; atmospheric science and chemistry (including ambient measurements); exposure assessment (including dispersion modeling, photochemical grid modeling); epidemiology (including low- dose causal concentration- response functions); risk assessment/modeling; ecology and effects on welfare and the environment; effects on visibility impairment, climate, and materials	
Johnson, Kristen	Washington State University	Pullman	WA	air quality	self-nomination; National Cattlemen's Beef Association (NCBA)
Kadlec, Matt	Washington State Department of Ecology - Air Quality Program	Olympia	WA	risk assessment; toxicology; epidemiology	Stuart Clark, Washington State Department of Ecology
Kaufman, Joel	University of Washington School of Public Health	Seattle	WA	epidemiology	Stuart Clark, Washington State Department of Ecology
Kruger, Claire	Spherix Consulting			toxicology; risk assessment	Dr. Steve Packham, CASAC Member
Lacey, Ronald	Texas A&M University	College Station	ТΧ	air quality; atmospheric science and chemistry	self-nomination; National Cattlemen's Beef Association (NCBA); Texas Cattle Feeders Association
Linkov, Igor	U.S. Army Corps of Engineers	Concord	MA	risk assessment / modeling	Dr. Tony Cox, CASAC Chair
	Independent Consultant	Greenport	NY	epidemiology; air quality	self-nomination

Person	Organization	City	State	Special Expertise Needed	Who Referred
Lyon, Joseph	University of Utah School of	Salt Lake	UT	epidemiology: causal	Dr. Steve Packham, CASAC Member
	Medicine (retired)	City		inference; risk assessment	
Milford, Jana	University of Colorado Boulder	Boulder	CO	atmospheric	Dan Greenbaum, Health Effects Institute
				chemistry/exposure	(HEI)
Molitor, John	Oregon State University	Corvallis	OR	epidemiology, biostatistics:	Dan Greenbaum, Health Effects Institute
				spatial modeling, spatially	(HEI)
				varying effects of exposure,	
				causal modeling	
Morrell, Craig	University of Rochester School	Rochester	NY	biological pathways;	Dr. Steve Packham, CASAC Member
	of Medicine and Dentistry			physiological mechanisms	
North, D. Warner	NorthWorks	San	CA	causal inference; risk	Dr. Tony Cox, CASAC Chair
		Francisco		assessment / modeling	
Pacheco, Susan	University of Texas Health	Houston	ТΧ	epidemiology	Dr. Kyle Yasuda, American Academy of
	Science Center at Houston				Pediatrics
Pacher, Pal	National Institutes of Health	Rockville	MD	biological pathways;	Dr. Steve Packham, CASAC Member
				physiological mechanisms	
Parrish, David D.	Independent Consultant	Boulder	CO	atmospheric chemistry;	Timothy A. French, Truck & Engine
				background ozone	Manufacturers Association
Pearl, Judea	University of California, Los	Los Angeles	CA	causal inference, errors in	Dr. Tony Cox, CASAC Chair
	Angeles			variables	
Peel, Jennifer	Colorado State University	Fort Collins	CO	epidemiology	Dan Greenbaum, Health Effects Institute
					(HEI)
Peterson, Maya	University of California,	Berkeley	CA	epidemiology, errors in	Dr. Tony Cox, CASAC Chair
	Berkeley			variables, causal inference	
Rhomberg, Lorenz	Gradient	Cambridge	MA	dosimetry; toxicology;	Rae Cronmiller, National Rural Electric
				comparative toxicology;	Cooperative Association (NRECA)
				biostatistics; causal inference	
Richardson, Thomas	University of Washington	Seattle	WA	errors-in-variables, causal	Dr. Tony Cox, CASAC Chair
				inference	
Rohr, Annette	Electric Power Research	Redmond	WA	toxicology	Dan Greenbaum, Health Effects Institute
	Institute				(HEI)
Russell, Ted	Georgia Institute of	Atlanta	GA	atmospheric	Dan Greenbaum, Health Effects Institute
	Technology			chemistry/exposure	(HEI)
Rusyn, Ivan	Texas A&M University	College	тх	toxicology	Dan Greenbaum, Health Effects Institute
		Station	L		(HEI)
Sax, Sonja	Ramboll	Amherst	MA	exposure assessment; risk	Rae Cronmiller, National Rural Electric
		<u> </u>		assessment	Cooperative Association (NRECA)

Person	Organization	City	State	Special Expertise Needed	Who Referred
Schichtel, Bret A.	Colorado State University	Fort Collins	CO	effects on visibility impairment; air quality; atmospheric science and chemistry	John Vimont, National Park Service Air Resources Division
Schwab, James	University at Albany, State University of New York	Albany	NY	atmospheric chemistry; air quality	Dirk Felton, New York State Department of Environmental Conservation
Schwartz, Sharon	Columbia University, School of Public Health	New York City	NY	epidemiology, causal inference	Dr. Tony Cox, CASAC Chair
Textor, Johannes	Radboud University Medical Center (The Netherlands)	The Netherlands		biostatistics, biological mechanisms of causation, causal inference	Dr. Tony Cox, CASAC Chair
Thomas, Duncan	University of Southern California	Los Angeles	CA	biostatistics	Dan Greenbaum, Health Effects Institute (HEI)
Thorne, Peter	University of Iowa College of Public Health	Iowa City	IA	toxicology	Dan Greenbaum, Health Effects Institute (HEI)
Thurston, George	New York University School of Medicine	New York City	NY	epidemiology (including low- dose causal concentration- response functions); human exposure modeling	Dirk Felton, New York State Department of Environmental Conservation
Tolbert, Paige	Emory University	Atlanta	GA	epidemiology	Dan Greenbaum, Health Effects Institute (HEI)
Turner, Jay	Washington University in St. Louis	St. Louis	МО	air quality; exposure assessment	Dan Greenbaum, Health Effects Institute (HEI)
Utell, Mark	University of Rochester Medical Center	Rochester	NY	respiratory medicine; toxicology	Dan Greenbaum, Health Effects Institute (HEI)
Vedal, Sverre	University of Washington	Seattle	WA	epidemiology; respiratory medicine	Dan Greenbaum, Health Effects Institute (HEI)
Zigler, Corwin	The University of Texas at Austin	Austin	TX	biostatistics; causal inference	Dan Greenbaum, Health Effects Institute (HEI)