

Maryland Commission on Climate Change Scientific and Technical Working Group

Tasks

Develop a Comprehensive Climate Change Impact Assessment:

1. Advise the Commission, as well as other working groups, on the scientific and technical aspects of climate change;
2. Inventory Maryland's greenhouse gas emission sources and sinks [Mitigation Working Group will take the lead on this]
3. Calculate Maryland's "carbon footprint" to measure the impact of human activities on the environment based on the State's greenhouse gas production;
4. Investigate climate change dynamics, including current and future climate models and forecasts; and
5. Evaluate the likely consequences of climate change to Maryland's agricultural industry, forestry resources, freshwater supply, aquatic and terrestrial

Working Group Membership

Co-Chairs	Donald F. Boesch, UMCES	boesch@umces.edu	410.221.2000
	Bob Summers, MDE	bsummers@mde.state.md.us	410.537.4187
	Frank Dawson, DNR	fdawson@dnr.state.md.us	410.260.8795
Expertise	Potential member	Email	Telephone
Climate dynamics: global	Tony Busalacchi, UMCP	tonyb@essic.umd.edu	301.405.5599
Climate dynamics: regional	Russ Dickerson, UMCP	russ@atmos.umd.edu	301.405.5391
Coastal hydrodynamics	William Boicourt, UMCES	boicourt@hpl.umces.edu	410.221.8426
Regional forecasts	Raymond Hoff, UMBC	hoff@umbc.edu	410.455.1610
Sea-level rise	Curt Larsen, USGS (retired)	larsencurt@msn.com	410-326-4416
Water resources	Andy Miller, UMBC	miller@umbc.edu	410.455.3151
Land-use change	Steve Prince, UMCP	sprince@geog.umd.edu	301.405.4062
Forests	Louis Pitelka, UMCES	pitelka@al.umces.edu	202.292.8227
Wetlands	Don Cahoon, USGS	dcahoon@usgs.gov	301.497.5523
Wildlife	John Kostyack, NWF	kostyack@nwf.org	202.797.6879
Biodiversity	Bill Eichbaum, WWF	bill.eichbaum@wwfus.org	202.778.9645
Fisheries, freshwater	Patti Glick, NWF	glick@nwf.org	202.797.6898
Fisheries, marine	David Secor, UMCES	secor@cbl.umces.edu	410.326.7229
Terrestrial ecosystems	Brian Fath, Towson Univ.	bfath@towson.edu	410.704.2535
Aquatic ecosystems	Margaret Palmer, UMCES	palmer@cbl.umces.edu	410.326.7241
Estuarine ecosystems	David Kimmel, UMCES	dkimmel@hpl.umces.edu	410.221.8477
Urban environment	Claire Welty, UMBC	weltyc.@umbc.edu	410.455.1766
Human health	Brian Schwartz, JHU	bschwart@jhsph.edu	410.955.4158