



Connecticut

Delaware

District of Columbia

Maine

Maryland

Massachusetts

New Hampshire

New Jersey

New York

Pennsylvania

Penobscot Indian Nation

Rhode Island

St. Regis Mohawk Tribe

Vermont

MANE-VU Class I Areas

Acadia National Park

Maine

Brigantine Wilderness

New Jersey

Great Gulf Wilderness

New Hampshire

Lye Brook Wilderness

Vermont

Moosehorn Wilderness

Maine

Presidential Range

Dry River Wilderness

New Hampshire

Roosevelt Campobello

International Park

Maine/New Brunswick,

Canada

Multi-Year Charge to the MANEVU Technical Support Committee (TSC)

The TSC is charged to provide regular updates to the Air Directors and report at the June 2023 Meeting on the following activities:

1. Monitor visibility trends, including those needed for 5-year progress reports (due in 2025)
2. Provide regional haze and SIP development training to MANEVU agency staff and other Regional Haze Planning Organizations (subject to available resources)
3. Track research on impacts of emission reductions and changing atmospheric chemistry on effectiveness of future haze measures
4. Cooperatively leverage resources and activities with OTC and NESCAUM to:
 1. Support efforts to reduce emissions of NO_x from on-road trucks;
 2. Provide multi-pollutant perspective of co-benefits from regional haze measures;
 3. Examine winter wood combustion contributions to haze; and
 4. Use remote sensing observations to understand NO_x emissions and lifetimes.
5. Coordinate among MANEVU member organizations, and other Regional Haze Planning Organizations as necessary, to develop templates that will facilitate consistency in MANEVU submittals:
 1. 5-year Progress Report due in 2025
 2. 3rd Regional Haze Planning Period SIPs due in 2028

The TSC is directed to coordinate with the OTC committees, Mid-Atlantic Regional Air Management Association (MARAMA), and Northeast States for Coordinated Air Use Management (NESCAUM), as necessary and appropriate, in carrying out this Charge.

Adopted by MANEVU on June 14, 2023.