

**Science and Data Subcommittee of the Vermont Climate Council**

**Public Workshop on Vermont's Greenhouse Gas (GHG) Inventory  
1:30 PM June 30, 2021 – Agenda**

**Physical Location:** Agency of Natural Resources, One National Life Drive, Montpelier, VT 05602  
in Catamount NL D215

**Join Zoom Virtual Meeting:**

<https://zoom.us/j/95142712093?pwd=dnMwVnNBZ1ByVFVFN1hla0VJK0tldz09;>

Meeting ID: 951 4271 2093, Passcode: 238813

Dial by your location: +1 646 558 8656 US (New York); +1 301 715 8592 US (Washington DC);  
+1 312 626 6799 US (Chicago); +1 669 900 9128 US (San Jose); +1 253 215 8782 US (Tacoma);  
+1 346 248 7799 US (Houston); Find your local number: <https://zoom.us/u/aCICNNPid>

**Purpose:** Provide an overview of consultant's proposed approach to GHG inventory tasks; answer questions; Identify available resources and relevant information; solicit input on proposed approach.

- 1:30 Welcome and Introduction (Science & Data Subcommittee Co-Chair(s))
- 1:35 Setting the context (Jane Lazorchak, GWSA Director, ANR Secretary Julie Moore)
- 1:40 Overview of tasks, deliverables, and planned timeline for GHG Inventory review (Technical Consultants)
- 1:55 Instructions for participating in public comment & discussion (Catherine Morris, CBI)
- 2:00 Public Comment and Discussion on **Task 1a**  
"Review of current Inventory data and factor inputs for tools and methodologies and methodological choices where appropriate, including:
- Emissions factors and datasets utilized for each source of emissions
  - The choice of GWP value (i.e. GWP20; GWP100); and
  - Emissions calculations methodologies used for each sector as appropriate"
- 2:55 Break
- 3:00 Public Comment and Discussion on **Task 1b**:  
"Assess the feasibility of and options for supplementing Vermont's current in-boundary/sector-based inventory methodology with a lifecycle and/or

consumption-based emissions inventory, either for economy wide consumption (as Oregon and Minnesota have done) or limited to life-cycle analysis of energy related emissions (as called for in 10 V.S.A. 582). Identify likely costs, timelines, and key considerations for implementation of supplemental life-cycle emissions accounting methodology.”

3:55 Closing Remarks (Science & Data Subcommittee Co-Chair(s))  
4:00 Adjourn

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