## Kittery Climate Adaptation Committee Approved Minutes 5:30 PM February 1, 2022 Remote

- I. Present: D. Driscoll, K. Fellows, D. Gibson, E. Kempster, R. Ledgett, L. Laurin, N. Lovett, J. Spiller, C. Wake, L. Watts
- II. Approve Minutes 01.04.22: Moved R. Ledgett, seconded D. Gibson; 8 yes; 0 no; 2 abstentions
- III. GHG Inventory- Municipal, Schools, and Community Next Steps: Report out on a three-year basis. 2022 year I of next cycle. Need to address the Portsmouth Naval shipyard issue. Big hole in our analysis. Building on a strong first report.
- IV. Updates

Kittery Climate Action Plan – SMPD working on a finding a consultant for outreach component. We have completed a good deal of the hazard assessment and ghg inventory components. KCC Display – still in the works but coming.

Seacoast Environmental Film Festival – March 5

Traip – Cameron teaching class with Susan Johnson. 5 students. Will begin a student-driven GHG inventory for Traip

Visioning: June 18 Block Party- Judy will follow-up; Community Market table – Erin, Lise, Debbie

V. Subcommittee Reports:

Built and Natural Landscape – Maps essentially completed for three scenarios; working on draft ordinance for a flood hazard zone and when available will incorporate FEMA data Energy and Sustainability – Dynamic Grid presentation on using AI to manage microgrid and bring into alignment peak pricing and peak usage. Don't have to increase grid size but do need storage capacity. Makes grid more resilient. Need to follow-up with Town Manager. Dynamic Grid looking for demo site.

VI. Other:

Posted Annual Report on website

Protect Kittery Waters – update lawn fertilizer and septic systems plus intense rains and alternating dry periods driving algal growth in selected areas.

Gulf of Maine flood area vulnerability mapping - Judy ill follow-up

Maine Town and City article on Cameron.

- VII. Public Comment
- VIII. Next Meeting: March 1, 2022 @5:30 pm, Kittery Town Hall
- IX. Adjourn: Moved R. Ledgett, seconded L. Laurin: 6:35 pm.

Approved: 03.01.22