VERMONT CONSERVATION PLAN

TECHNICAL ADVISORY COMMITTEE MEETING #6 - IN PERSON

Thursday November 13, 2025, 9:30am-1:00pm EST

Gary Library, Montpelier Performing Arts Hub, 35 College Street, Montpelier, VT 05602

Zoom details will also be provided



AGENDA

9:30am | Welcome

9:35am | Public comment section

9:45am | Update on content development and stakeholder engagement

- · Update on project workflow.
- New portal content (including background material / Framework report / newsletters / FAQ).
- · Public Survey on Objectives and Pathways and call for submissions.

10:00am | TAC Group Work - Synthesis of feedback on Tension Points

> Table work (in small groups) and whole group, to help review and synthesize identified points of tension.

11:00am | TAC Group Work - Input into DRAFT on Pathways and Action development

- · A review of draft action content. organized into three workstations (one per objective).
- Recommendations on draft actions (cross-checking they address the points of tension and help achieve the vision and goals of Act 59).

12:00noon | Working Lunch

 Final thoughts and questions about **Tensions Points and Actions**

12:15pm | Overview of Next Steps

- Overview of upcoming Regional Listening Sessions
 - A review of the locations, format, questions and types of input we'll be seeking during the regional listening sessions
- Discussion on Targeted Stakeholder Engagement (including sector specific input) and briefing sessions
 - Discussing invitations for stakeholder engagement, with TAC members helping to convene key groups
 - A review of the format, questions and types of input we'll be seeking during the targeted stakeholder engagement sessions

12:50pm | Public comment section

1:00pm | Meeting Finish

Annie Decker

Associate Director of Resource

Development & Resiliency; VHCB
802-661-8958
annie@vhcb.org

Rebecca Washburn
Director of Lands Administration
& Recreation; VT FPR
802-793-3432
becca.washburn@vermont.gov MORE becca.washburn@vermont.gov

David Beurle

Chief Executive Officer Future iQ 612-757-9190 david@future-iq.com