

Technical Analysis Recommended	Section in CAP	Estimated Cost	Funding Source
Advance supplemental accounting and further research and data gathering is also called for supplemental upstream and/or lifecycle accounting of emissions related to the use of energy in Vermont.	(9) Greenhouse Gas Inventory	\$150,000	Not budgeted
Developing and issuing a Request for Proposals (RFP) that will review and analyze methodological gaps of emission inventory tools currently used by the State of Vermont to quantify greenhouse gas emissions for evaluating changes in the Agriculture, Forestry and Other Land Use (AFOLU) sector.	(9) Carbon Budget	\$100,000	Applied for two US Climate Alliance Grant – one with a focus on ag emissions and another to focus on a regional effort to look at the forest sector.
Establishing a periodic and consistent carbon inventory and forecast for Vermont.	(9) Carbon Budget	\$50,000	Not budgeted
Carbon forecasting	(9) Carbon Budget	\$80,000	Not budgeted
Hire a consultant to review and assess the state designation programs that recognize and support Vermont’s compact settlement areas.	(15) Cross-Cutting Pathways	Unknown	Not budgeted
Hire a consultant to engage stakeholders and support the development of a state Land Use Plan that guides development to growth areas, town centers and appropriate rural locations and limits development within ecologically sensitive / risk-prone areas.	(15) Cross-Cutting Pathways	Unknown	Not budgeted
Fund a study that quantifies the vehicle miles traveled and GHGs for both compact and dispersed areas of development as well as the co-benefits of complete centers.	(15) Cross-Cutting Pathways	\$120,000	Expected to be funded through AOT
Additional Public Engagement Work	(16) Implementation	Unknown	Not budgeted

Transportation Analyses	(18) Climate Council Next Steps	\$125,000	Applied for a US Climate Alliance grant to support rule-making for ACCII and ACT as well as partially support further analyses needed to support additional policy recommendations.
-------------------------	---------------------------------	-----------	---