

**Green Resilience and Transportation – Climate Adaptation and Mitigation Synergies/
Résilience verte et transports : Adaptation aux changements climatiques + synergies d'atténuation**

List of resources / Liste des ressources

Title/Titre	Author/ Auteur(e)	Link/Lien
Green Resilience Strategies Website	Steve Winkelman	https://www.greenresilience.com/sustainable-transportation-2/
Growing Wealthier: Smart Growth, Climate Change and Prosperity	Chuck Kooshian and Steve Winkelman	https://www.greenresilience.com/sustainable-transportation-2
Growing Cooler: The Evidence on Urban Development and Climate Change	Reid Ewing, Keith Bartholomew, Steve Winkelman, Jerry Walters, Don Chen	https://uli.bookstore.ipgbook.com/growing-cooler-products-9780874201789.php
Adaptation to Climate Change Team	Simon Fraser University – Faculty of Environment Adaptation to Climate Change Team (ACT)	www.act-adapt.org *Note: sign up for updates at actinfo@sfu.ca
Canadian Centre for Climate Services	Government of Canada	https://www.canada.ca/en/environment-climate-change/services/climate-change/canadian-centre-climate-services.html
The Case for <i>Net</i> Cost per Tonne CO2 (Total Return on Investment)	Steve Winkelman	https://www.greenresilience.com/net-cost-per-tonne-co2
Low Carbon Resilience: A Briefing for Mayors and Elected Officials	Dr. Alison Shaw, Deborah Harford, and the Integrated Climate Action for BC Communities Initiative (ICABCCI) Team	https://act-adapt.org/wp-content/uploads/2020/09/ICABCCI-Planning-for-LCR-Overview_Sept-2020_web.pdf
Low Carbon Resilience: Case Studies and the Building, Neighbourhood and Community Levels	Simon Fraser University – Faculty of Environment, Adaptation to Climate Change Team (ACT)	https://act-adapt.org/reports/low-carbon-resilience-interventions-case-studies-at-the-building-neighbourhood-and-community-level/
Report on the Environmental Benefits and Costs of Green Roof Technology for the City of Toronto	Ryerson University	http://www.boardofreps.org/Data/Sites/43/userfiles/committees/operations/items/2019/o30063/o30063_to_ronto_report.pdf
The Value of Green Infrastructure for Urban Climate Adaptation	Josh Foster, Ashley Lowe, Steve Winkelman	http://ccap.org/assets/The-Value-of-Green-Infrastructure-for-Urban-Climate-Adaptation_CCAP-Feb-2011.pdf

<p>Paying for Urban Infrastructure Adaptation in Canada: An Analysis of Existing and Potential Economic Instruments for Local Governments</p>	<p>Simon Fraser University – Faculty of Environment, Adaptation to Climate Change Team (ACT)</p> <p>Johann Zerbe</p>	<p>Original: https://act-adapt.org/wp-content/uploads/2020/04/Urban-Infrastructure-Optimized3.pdf</p> <p>Updated: https://act-adapt.org/wp-content/uploads/2020/04/ACT-Update-Paying-for-Urban-Infrastructure.pdf</p>
<p>Mobilizing Against Covid-19 (by staying put)</p>	<p>Steve Winkelman</p>	<p>https://www.greenresilience.com/covid-climate-transport</p>
<p>Accounting for Natural Assets: A Low Carbon Resilience Approach</p>	<p>Simon Fraser University – Faculty of Environment, Adaptation to Climate Change Team (ACT)</p>	<p>https://act-adapt.org/reports/accounting-for-natural-assets-a-low-carbon-resilience-approach/</p>