

Appendix B: Emission reduction targets of mid and large size BC communities

Government	Year target adopted	Base Year	2030 Target	2050 Target
IPCC findings to limit warming below 1.5°C	-	2010	40-45%	Net-zero
Canada	2021	2005	40-45%	Net-zero
Province of BC	2018	2007	40 %	80% ¹
Abbotsford ²	2016	2007	20% (2025)	40% (2040)
Burnaby	2019	2007	45%	Net-zero
Central Saanich	2019	2007	45%	Net-zero
Coquitlam	2012	2007	45%	Net-zero
Delta	2019	2007	45%	Net-zero
Kamloops	2021	2007	30%	80%
Kelowna	2018	2007	25% (2033)	80%
Langley (Township)	2021	2007	50%	Net-zero
Nanaimo	2019	2010	50-58%	94-107%
Nelson	2020	2007	75%	Net-zero
New Westminster	2019	2007	45%	Net-zero
North Vancouver (District)	2019	2007	45%	Net-zero
North Vancouver (City)	2019	2007	-	Net-zero
Penticton	2021	2007	40%	Net-zero
Prince George	2020	2005	30%	Net-zero
Richmond	2022	2007	50%	Net-zero
Saanich (District)	2020	2007	50% (2025)	Net-zero (2040)
Vancouver	2020	2007	50%	Net-zero ³
Vernon	2021	2017	50%	Net-zero
Victoria	2021	2007	50%	80%

¹ The CleanBC Roadmap to 2030 puts the Province of BC on the path to achieve net zero emissions by 2050.

² Unlike most communities, Abbotsford's GHG reduction targets are based on a per capita reduction, not an absolute reduction.

³ The City of Vancouver plans to be net-zero prior to 2050