Island Health Performance Measures Greenhouse Gas Emissions



Year to Date Performance	28,453 (2023)	Performance Assessment	•	Red
Island Health Target	Less than or equal to 20,995	Performance is significantly outside acceptable range; take action and monitor progress.		

What do we measure and why?

Island Health is committed to reducing its contribution to climate change.

The Greenhouse Gas (GHG) Emissions measure is the total tonnes of carbon dioxide equivalents (tCO₂e) associated with buildings (sources: natural gas, propane, fuel oil, electricity), fleet (sources: gasoline, diesel), and paper consumption. These emissions are reported to the province for offset payment purposes each year.

What is the target?

Island Health's target for 2023 was less than or equal to 20,995 tonnes.

The provincial CleanBC target for public sector organizations is to reduce emissions by 50% by 2030 (compared to 2010).

Lower values are better.

How are we doing?

Island Health did not meet the target for 2023. Data for 2024 should be available from the province by April 2025.

What actions are we taking?

Island Health's Continuous Optimization program has scaled up with new staff. We have completed and published the Low Carbon Resilience Roadmap, reflecting a planned approach for Island Health to shift to a low-carbon future by reducing greenhouse gas emissions from our building systems.