

## **Charles Billon / Climate Action Administrator**





Compugen is one of Canada's largest privately owned IT solution provider.
Compugen helps organizations by managing and supporting their software and hardware procurement and maintenance.

Hybrid Cloud

Modern Work

Connected + Secured

Service + Delivery

## Contributions and key accomplishments:

- Successfully onboarded a 6-month project in 4 months.
- Successfully calculated Compugen's scope 1, 2, and 3 emissions using SWEEP.
- Presented carbon inventory progress to the executive team.
- Proposed recommendations to reduce the carbon footprint and enhance sustainability efforts.
- Conducted an industry analysis to assess sustainability initiatives within the tech industry.
  - Assisted the Green Team in establishing new waste receptacles and composting to improve Compugen's waste diversion policy.
- Assembled garden beds and planters.
- Organized a gardening activity during Compugen's monthly summer BBQ.



## Roles and Responsibilities:

- Onboarded SWEEP, a carbon accounting software provided to Compugen through the HP Amplify Impact Program.
- Calculated Compugen's national carbon footprint using SWEEP.
- Collaborated with various departments for data collection.
- Actively participated in Compugen's Green Team to promote sustainability initiatives internally.
- Contributed towards Compugen's Amplify Impact HP Partner Program.





## **Key Takeaways:**

- Conducting a greenhouse gas inventory requires a thorough data collection process. Clear communication and collaboration with departments is key for success!
- Sustainability and carbon footprint are concepts that can still be confusing. Learning to break down these concepts into simple terms is very important.
- Using a true global platform like SWEEP allows Compugen to obtain an auditable carbon footprint, giving them the confidence to build their sustainability business plans around it. Sweep also provides a space to centralize sustainability data and KPIs.