Welcome to the 2017 Environmental Performance Accountability Report

This is an interactive (clickable) report; you can easily navigate, link between sections and to areas that most interest you.

For details on our programs, progress and achievements click on any of our five GreenCare Focus Areas below.

The Energy and Environmental Sustainability (EES) Team has drawn the information in this report from various sources, including the Lower Mainland Facilities Management, and Business Initiatives & Support Services. As such, in addition to images from Fraser Health, this report may also include images from Providence Health Care, Provincial Health Services Authority and Vancouver Coastal Health.
1.0 INTRODUCTION

Welcome to the sixth annual Environmental Performance Accountability Report (EPAR).
This report has been compiled by the **Energy and Environmental Sustainability Team (EES)** (a service line of the Lower Mainland Facilities Management), which serves the four health care organizations in British Columbia’s Lower Mainland: Fraser Health, Providence Health Care, Provincial Health Services Authority, and Vancouver Coastal Health (referred to collectively as the Lower Mainland Health Care Organizations or LMHOs).

The EES Team conducts research, develops programs, guidelines and policies, and oversees collaborative approaches and processes related to energy and environmental sustainability for the four LMHOs. Our goal is to reduce the environmental impacts and increase the resilience of our health care facilities. Just as we recognize that health is not simply the absence of disease, we are striving to go beyond simply reducing negative environmental impacts by seeking solutions that restore, renew, and revitalize environmental health across our local and regional communities.
1.1 Report Purpose

The Environmental Performance Accountability Report is an annual report voluntarily compiled by the EES Team (on behalf of the four LMHOs) for transparency and accountability.

The purpose of this report is to summarize and relay our initiatives, progress and results for the 2017 calendar year, and to provide an overview of our team and the health organizations we serve.

Our target audience includes:

- Senior leadership in health care
- Internal health care staff
- All members of the Provincial Government and the communities in which we serve

1.2 A Note of Thanks

We’re proud of what we’ve accomplished and of our ongoing efforts to reduce the energy and environmental impacts of our health care facilities and services, with the ultimate purpose of improving the health of our communities.

We thank you for taking the time to learn more about our team and our work. Your feedback is always appreciated, and we invite you to send any questions or comments to the relevant email address:

- greencare@fraserhealth.ca
- greencare@providencehealth.bc.ca
- greencare@phsa.ca
- greencare@vch.ca
2.0 WHO WE ARE

Created in 2010, the Energy and Environmental Sustainability Team (EES) has the core function of ensuring a collaborative energy and environmental sustainability approach across the Lower Mainland Health Care Organizations. EES is governed by the Lower Mainland Facilities Management and receives strategic direction from the Environmental Sustainability Advisory Committee.
2.1 Energy & Environmental Sustainability Team

The Lower Mainland Health Care Organizations (LMHOs) have all adopted similar sustainability policies to help govern and bring accountability to environmental sustainability work across the four organizations. In addition, these policies provide a high-level statement of commitment for efforts to improve the sustainability of the LMHOs.

The Energy and Environmental Sustainability (EES) Team was created in 2010 to ensure a collaborative energy and environmental sustainability approach, and the core function of our team is to systematically embed environmental, economic and social sustainability policies, principles and processes across the LMHOs.

The Energy Management group is primarily focused on energy and carbon reduction along with climate resilience and adaptation. The Sustainable Systems group has a broad scope that supports energy reduction through culture change, environmentally safe chemical use, material waste reduction and education of staff on healthier modes of commuting.

**Team Vision**

Transforming health care for a thriving environment of health and wellness.

To ensure our work is conducted as efficiently and effectively as possible, the EES Team is structured into two specialized but collaborative groups: 1) Energy Management and 2) Sustainable Systems. The Energy Management group is primarily focused on energy and carbon reduction along with climate resilience and adaptation. The Sustainable Systems group has a broad scope that supports energy reduction through culture change, environmentally safe chemical use, material waste reduction and education of staff on healthier modes of commuting.

**LMHOs Sustainability Policy**

The LMHOs will act as leaders with respect to environmental stewardship while engaging the health care community in a collaborative approach towards sustainability.

**Ministry of Health**

**Lower Mainland Health Care Organizations**

- Fraser Health
- Provincial Health Services Authority
- Providence Health Care
- Vancouver Coastal Health

**Lower Mainland Facilities Management**

- Paul Becker Chief Facilities Management Officer & Chief Projects Officer
- Mauricio Acosta Executive Director, Facilities Management, Business Performance & Corporate Support

**Energy & Environmental Sustainability Team**

- Robert Bradley Interim Director of Energy & Environmental Sustainability
- Alex Hutton Energy Manager
- Kori Jones Energy Manager
- Jeson Mak Interim Energy Manager
- Sabah Ali Energy Coordinator
- Alan Lin Energy Coordinator
- Jacob Vu Energy Specialist
- Richard Wellwood Energy Specialist
- Angie Woo Climate Resilience & Adaptation Lead
- Glen Garrick Sustainability Manager
- Marianne Dawson Sustainability Consultant
- Ghazal Ebhrimi Sustainability Consultant
- Ashley Edworthy Sustainability Consultant
- Sonja Janousek Sustainability Consultant
- Eiselle Omampo Transportation Demand Management Coordinator
I’m very proud to lead the Energy and Environmental Sustainability Team. This dynamic team is made up of two collaborative groups: Energy Management Group and Sustainable Systems Group. Both teams are guided by a coordinated effort with a shared vision, goals, targets and approach. This enhances efficiency and leverages the collective knowledge of the team for the benefit of each health care organization.

Robert Bradley
Interim Director of Energy and Environmental Sustainability

The Energy Management Group is focused primarily on reducing energy consumption and associated operating costs and carbon emissions; however, we also seek opportunities that achieve synergistic co-benefits such as improving occupant comfort, prolonging asset life cycle and increasing resilience. Our work can be summarized within five main areas: optimizing our existing buildings; influencing new construction and major renovations; conducting behaviour-change and education campaigns; affecting systemic change by embedding energy management into standard business practices; and achieving small steps towards larger leaps through innovation.

Alex Hutton
Energy Manager

The Sustainable Systems Group is focused on integrating sustainability within operational processes and systems. At a high level, we’re striving for health care operations that won’t compromise the natural environment or the ability of future generations to meet their needs. Our strategies include staff engagement and process changes to promote healthier ways of commuting and to reduce waste, energy, water and chemical use. Through our new Building Sciences initiative, we also create guidelines around construction design, promote green rating systems, conduct post-occupancy evaluations and support integrated project management.

Glen Garrick
Sustainability Manager
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– Vancouver Coastal Health Overview
What We Do
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2.2.4
Vancouver Coastal Health

Vancouver Coastal Health, established in 2001, is a regional health authority that serves more than one million residents of the Vancouver and Central and Sunshine Coast areas. These areas encompass 12 municipalities, four regional districts and 14 Aboriginal communities, including Vancouver, Richmond, North Vancouver, West Vancouver and Central and Sunshine Coast (Sea-to-Sky, Sunshine Coast, Powell River, Bella Bella and Bella Coola). The services provided include primary, secondary, tertiary and quaternary care, home and community care, population and preventive health care, mental health services, and substance use services.

Vancouver Coastal Health operates 13 hospitals, three diagnostic and treatment centers, and 15 community health centers. Vancouver General Hospital is Canada’s second largest hospital and offers specialized health care services locally and across the province. It is also a teaching hospital, affiliated with the University of British Columbia, and home to one of the largest research institutes in Canada.

The strategic priorities for Vancouver Coastal Health are:

■ Primary and Community Care (expand, enhance and improve access)
■ Rural Health Services (expand access and better support staff and clients)
■ Surgical Services (reduce waitlists and expand capacity for essential surgeries)
■ Health Human Resources (recruit and train knowledgeable new team members)
■ Information Management (use modern technology and clinical best practices)

To view a Carbon Neutral Action Report for Vancouver Coastal Health click below: 
Vancouver Coastal Health CNAR

Key Stats*

698,979 m²
Usable Facility Space
171
Distinct Buildings
14,810
Full-Time Equivalent Staff

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a. As reported in the annual Vancouver Coastal Health Carbon Neutral Action Report.
b. FTEs include all designated groups reported in Health Sector Compensation Information System: Physicians (doctors on staff), Executive/Excluded, Non-Union, and Bargaining Unit Employees (Community, Facilities, Health Science Professionals, Nurses, Residents).
3.0 WHAT WE DO

The Energy and Environmental Sustainability (EES) Team is tasked with leading all energy and environmental sustainability work across the four Lower Mainland Health Care Organizations (Fraser Health, Providence Health Care, Provincial Health Services Authority, and Vancouver Coastal Health) with the goals of reducing the environmental impact of our facilities and services and aligning ourselves with global standards of sustainable development.
3.1 Goals of Local & Global Sustainability

Reducing Our Environmental Impact to Improve Human Health

According to the World Health Organization, an estimated 24% of the burden of disease and 23% of all deaths can be linked to environmental factors.\(^c\)

It is estimated that the operation of Canadian hospitals is responsible for 11% of total public energy consumption and a related 8% of public greenhouse gas (GHG) emissions.\(^d\)

Material health care waste (solid waste) sent to a landfill produces methane gas, another GHG, while incinerated health care waste has additional negative impacts on air quality. In general, the GHG impact on the environment has intensified climate change (and resulting heat waves, flooding, wildfires, and droughts), which is recognized as “the biggest global health threat of the 21st century.”\(^e\)

Health care practices also create a pronounced risk to environmental and human health through chemical usage and the disposal of cleaning supplies, lab chemicals or pharmaceuticals — which also pose a potentially compounding risk of infecting occupants with harmful microorganisms (that could be drug-resistant) and spreading the microorganisms from health care facilities into the environment.\(^f\)

In order to improve environmental and human health, it’s essential for health care providers to reduce their energy use, water use, chemical use and production of material waste. Addressing external, associated activities that support health care operations is just as important as examining the internal system.

A large percentage of health care workers commute to work in single-occupancy vehicles, and a majority of these vehicles have internal combustion engines, which are significant contributors to air pollution and greenhouse gas emissions. Every year, 7,700 people die in Canada from air pollution.\(^g\)

By increasing the number of healthy commutes (e.g., public transportation and active transportation), we’ll make a positive impact on the environment and the quality of our air.

Moreover, cultural norms are a significant part of the problem and a key to meaningful change. Sitting, for example, is considered the “new cancer.”\(^h\)

Human and environmental health will improve with small cultural shifts to combat our sedentary lifestyle — biking and walking vs. driving, and standing at desks vs. sitting.

As health care providers, it is our responsibility to understand the link between environmental and human health and to ensure our practices have a positive impact on these interconnected systems. The Energy and Environmental Sustainability Team works to reduce the impact of the Lower Mainland Health Care Organizations with the primary goal of improving the health of our communities. Our efforts are aligned with and contribute to local, regional and global strategies for improved human and environmental health.
3.2 A Purpose-Driven Strategy

The Lower Mainland Health Care Organizations (LMHOs) are purpose-driven in their long-term, forward-looking plans to improve human health by reducing the environmental impacts of health care facilities and services. The Energy and Environmental Sustainability (EES) Team (on behalf of the four LMHOs) serves this purpose with strategies that address not only health care sites and campuses but also the larger regional environment and the health of our communities.

Embedding Environmental Health and Wellness

At the core of our work, the EES Team has created guidelines for health care facility design, construction and operations to ensure that our strategies for environmental (and human) health and wellness are embedded into the design and processes of our facilities.

The following best practices in design and construction are considered in the creating of these guidelines:

1. Leadership in Energy and Environmental Design for Health Care (LEED HC)
   LEED HC is a global green-building rating system that provides a framework for creating healthy, sustainable, energy- and cost-efficient health care buildings. A LEED certification is recognized globally as a sustainability achievement. The final designation (rating) is determined by the independent Green Building Council.

2. WELL Building Standard
   The WELL Building Standard is another global rating system that empowers project teams to focus exclusively on human health and wellness in facility design. The WELL Building Standard brings together evidence-based medical and scientific research and best practices in design and construction.

3. Healthy Built Environment
   The Healthy Built Environment Linkages Toolkit is maintained by the Population and Public Health team at the BC Centre for Disease Control, under the leadership of the BC Healthy Built Environment Alliance Steering Committee. The Toolkit is intended to support the inclusion of health considerations within community planning and design.

4. EES Goals and Targets
   Facility design and construction guidelines are continuously aligned with the EES Goals and Targets. This is especially important noting the evolving nature of Climate Resilience, energy conservation, and carbon reduction work and best practices across the region and the LMHOs.”
Development of the GreenCare Initiative

To address the LMHOs cross-organizational commitment to energy and environmental sustainability, the EES Team developed the GreenCare initiative (Section 4.0) and related strategic framework to organize and guide collaborative efforts between the LMHOs and across B.C.

Through the various GreenCare strategies and programs, the Lower Mainland Health Care Organizations strive to:

- Demonstrate corporate and grassroots commitment by becoming regional and national leaders in energy and environmental sustainability.
- Encourage and embed conservation by reducing utility and carbon costs through changes in behaviour and key decision-making.
- Develop community sharing by creating a sense of teamwork, shared goals, best practices and values among employees.
- Change work culture by linking personal health and healing to environmentally conscious work attitudes and behaviours.

GreenCare Vision Statement
To promote an environmentally conscious culture that is actively aware and engaged in creating sustainable solutions for healthy lives and a healthy community.

Environmental Sustainability Policy
The LMHOs will act as leaders with respect to environmental stewardship while engaging the health care community in a collaborative approach towards sustainability.

Monitoring of Core Sites
Across all four LMHO’s, an estimated average of 90% of total square meters of facility space in our health care organizations are monitored and/or metered by our team for either energy management, water management or recycling renewal. We refer to these buildings and campuses as “core sites.” The LMHOs strive to ensure that all sites, no matter the facility or staff size, are adequately monitored for energy, water and waste.
3.3 Milestones and Awards

Vancouver Coastal Health

2007
- Energy Commitment Letter adopted
- GreenCare created

2008
- BC Hydro Power Smart Workplace Conservation Award

2009
- BC Hydro Power Smart Leader Award
- BC Hydro Power Smart Workplace Conservation Award

2010
- Green+Leaders created
- BC Hydro Power Smart Leader Award
- Recycling Renewal Program launched

2011
- GreenTech Award
- Sustainability Policy adopted

2012
- BC Hydro Power Smart Leadership Excellence Award
- Urban Agriculture (community garden) Program created
- Launch of the Green Revolving (Facilities) Fund

2013
- BC Hydro Outstanding Service Award, “Green+Leaders”
- GreenCare Community website launched

2014
- HUB Cycling Coalition Award — Three Bike Friendly Business Awards
- BC Hydro Power Smart Leadership Excellence Award

2016
- 100% implementation of the Recycling Renewal Program across acute and residential care health care sites
- FortisBC Energy Specialist Program Achievement Award
- Green and Healthy Hospitals’ Climate Champions Award (Silver for GHG reduction)
- HUB’s Bike to Work Award, Best in Health Care
- Launch of the Climate Resilience & Adaptation Program

2017
- FortisBC Award, Energy in Action
- Fortis BC Award, Energy Specialist Program Achievement in Program Participation
- Wood Design Awards Environmental Performance Award (Bella Bella)
- BC Hydro Leaders in Energy Management Top Performing Customer Recognition for the Health Sector
4.0 OUR GREENCARE INITIATIVE

Led by the Energy and Environmental Sustainability (EES) Team, the GreenCare initiative is an umbrella for a wide range of energy and environmental sustainability strategies, programs and projects to reduce the environmental impact of health care operations and improve the resiliency of health care facilities and human and environmental health.
4.1 Strategic Framework

The GreenCare Strategic Framework addresses the Lower Mainland Health Care Organizations’ (LMHOs) collective commitment to improving environmental and human health while encouraging all internal departments, staff and key external stakeholders to work together to accomplish a culture of conservation.

The Strategic Framework includes three goals, four principles, five focus areas and nine programs, as well as five main groups of partners and collaborators (illustrated in the Strategic Framework diagram to the right).

**GreenCare Goals**
1. Healthy Communities
2. Healthy Workplaces
3. Healthy Environment

**GreenCare Principles**
1. Resilient
2. Accountable
3. Restorative
4. Engaged

**GreenCare Focus Areas**
1. Smart Energy & Water
2. Zero Waste & Toxicity
3. Regenerative Design
4. Active & Clean Transportation
5. Culture Change

**GreenCare Programs**
2. Climate Resilience and Adaptation
3. Commuter Services
4. Energy Management
5. Environmentally Preferable Purchasing
6. Green+Leaders
7. GreenCare Community
8. Recycling Renewal
9. Water Management

*The EES team is in the process of developing website pages for all the GreenCare programs. Links have been provided for the programs in which website program pages have been completed.*
4.2 Focus Areas

The GreenCare Strategic Framework outlines the following five Focus Areas and Associated Goals that the EES Team (on behalf of the four LMHOs) leads efforts towards, in service of the GreenCare vision.

**Smart Energy & Water**
Minimize energy and water consumption as well as GHG emissions to reduce costs and environmental impacts, helping to ensure the health, wellness, and resiliency of our living environments.

**Regenerative Design**
Achieve a built environment that is “net-positive” and climate resilient, and enriches health and wellness.

**Zero Waste & Toxicity**
Minimize waste generated and toxic chemicals used by the health care system and supporting operations.

**Active & Clean Transportation**
Ensure a health care system in which employees travel between sites in a manner that reduces GHG-related pollutants, minimizes the need for on-site parking and increases overall health and wellness.

**Culture Change**
Integrate the environmental impact of health care operations, and its connection to the health of populations, into decision-making priorities, workplace practices and organizational values.

The EES Team’s programs and achievements are discussed in detail under each of these five Focus Areas in Section 5.0.
## 4.3 Goals

Each of the five Focus Areas has an Associated Goal and measurable Key Performance Indicators (KPIs) for that Goal. The Goals and KPIs provide a baseline, measure and direction for reaching specific 2020 and 2030 targets. The EES Team established these goals, KPIs and targets with the support and governance of the approval and governance of the Environmental Sustainability Advisory Committee (a collective of key senior executives from each of the four LMHOs).

<table>
<thead>
<tr>
<th>Goals by Focus Area</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Smart Energy &amp; Water</strong></td>
</tr>
<tr>
<td>▪ Reduce Energy Use Intensity (EUI) of core sites.</td>
</tr>
<tr>
<td>▪ Reduce absolute In-Scope GHG emissions.</td>
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<tr>
<td>▪ Reduce absolute In-Scope GHG emissions intensity.</td>
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<tr>
<td>▪ Reduce Water Use Intensity (WUI) of core sites.</td>
</tr>
<tr>
<td><strong>Zero Waste &amp; Toxicity</strong></td>
</tr>
<tr>
<td>▪ Increase waste diversion rates at existing acute and residential care sites.</td>
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<tr>
<td>▪ Increase waste diversion rates at all new health care construction projects.</td>
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<tr>
<td>▪ Decrease food scraps in the garbage waste stream.</td>
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<tr>
<td><strong>Regenerative Design</strong></td>
</tr>
<tr>
<td>▪ Promote performance-based sustainability requirements for new construction projects (minimum Leadership in Energy Environmental Design Gold for Health Care certification).</td>
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<tr>
<td>▪ Develop one regional climate resilience report and one climate adaptation plan.</td>
</tr>
<tr>
<td>▪ Develop Resilience Design Guidelines for Health Infrastructure.</td>
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<tr>
<td><strong>Active &amp; Clean Transportation</strong></td>
</tr>
<tr>
<td>▪ Improve health care staff commute via cleaner and healthier means (i.e., other than single occupancy vehicles).</td>
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<tr>
<td>▪ Increase portion of core sites that provide end-of-trip bicycle facilities/storage options.</td>
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<tr>
<td><strong>Culture Change</strong></td>
</tr>
<tr>
<td>▪ Support overall awareness by maintaining a specific number of posted good-news stories on various internal communication channels.</td>
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<tr>
<td>▪ Increase the number of staff directly trained in energy and environmental sustainability workplace practices.</td>
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<tr>
<td>▪ Support innovation and organizational improvement through the funding of staff initiated green sustainability projects.</td>
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</tbody>
</table>
Each year the EES Team produces a scorecard, which we refer to as the GreenCare Dashboard, to evaluate our team’s progress in meeting GreenCare’s 2020 targets.

Graded by the Director of Energy & Environmental Sustainability, the following 2017 Dashboard uses a “traffic light” measurement for each of our Key Performance Indicators to communicate organizational performance and overall pace towards achieving each specific target by 2020.

To learn more about this dashboard and GreenCare, please go to bgreencare.ca
### GreenCare Focus Areas

**Fraser Health**

**Providence Health Care**

**Provincial Health Services Authority**

**Vancouver Coastal Health**

<table>
<thead>
<tr>
<th>Goals</th>
<th>Key Performance Indicators (KPIs) and Baseline (if applicable)</th>
<th>2017 Results</th>
<th>2020 Targets</th>
<th>&quot;Traffic Light&quot; Performance</th>
<th>2017 Results</th>
<th>2020 Targets</th>
<th>&quot;Traffic Light&quot; Performance</th>
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<tbody>
<tr>
<td><strong>Smart Energy &amp; Water</strong></td>
<td>Minimize energy and water consumption and GHG emissions to reduce costs and environmental impacts, helping to ensure the health and wellness of our living environments.</td>
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</tr>
<tr>
<td>Reduce Energy Use Intensity (EUI) of core sites.(^a)</td>
<td>EUI (ekWh/m(^2)/year) (2007 Baseline)</td>
<td>11.9%</td>
<td>15%</td>
<td>0.9%</td>
<td>5%</td>
<td>8.8%</td>
<td>12%</td>
<td>10.7%</td>
<td>15%</td>
<td>11%</td>
<td>20%</td>
<td>6.5%</td>
<td>15%</td>
</tr>
<tr>
<td>Reduce absolute in-scope GHG emissions.(^b)</td>
<td>GHG emissions (tCO(_2)/year) (2007 Baseline)</td>
<td>-10.8%</td>
<td>5%</td>
<td>*</td>
<td>4.0%</td>
<td>10%</td>
<td>22.7%</td>
<td>25%</td>
<td>11.8%</td>
<td>25%</td>
<td>-10.8%</td>
<td>5%</td>
<td>*</td>
</tr>
<tr>
<td>Reduce absolute in-scope GHG emissions(^b) intensity.(^c)</td>
<td>GHG emissions intensity (tCO(_2)/year/m(^2)) (2007 Baseline)</td>
<td>11.8%</td>
<td>15%</td>
<td>6.5%</td>
<td>15%</td>
<td>28.2%</td>
<td>30%</td>
<td>23.9%</td>
<td>30%</td>
<td>11.8%</td>
<td>15%</td>
<td>6.5%</td>
<td>15%</td>
</tr>
<tr>
<td>Reduce Water Use Intensity (WUI) of core sites.(^a)</td>
<td>Water Use Intensity (m(^3)/m(^2)/year)(^b) (Baseline 2010)</td>
<td>20.5%</td>
<td>20%</td>
<td>7.5%</td>
<td>15%</td>
<td>1.4%</td>
<td>10%</td>
<td>7.3%</td>
<td>10%</td>
<td>20.5%</td>
<td>20%</td>
<td>7.5%</td>
<td>15%</td>
</tr>
</tbody>
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### Zero Waste & Toxicity

Minimize waste generated and toxic chemicals used by the health care system and supporting operations.

| Increase waste diversion rates at existing acute and residential care sites.\(^d\) | Percentage of waste diverted (annual average) | 39% | 50% | 41% | 50% | 31% | 50% | 38% | 50% |
| Increase waste diversion rates at all new health care construction projects. | Percentage of waste diverted (annual average) | 88.6% | 80% | **No projects** | 80% | 78.5% | 80% | 88.4% | 80% |
| Decrease food scraps in the garbage waste stream.\(^e\) | Percentage of food waste in waste streams (annual average) | 9.7% | <5% | **Not measured** | <5% | 9% | <5% | 16.0% | <5% |

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**Footnotes:**

\(^a\) Facilities that are actively monitored for energy and water efficiency (primarily owned and operated sites).

\(^b\) "Absolute" emissions refers to total emissions regardless of growth change. "In-scope" emissions are from owned and leased buildings, fleet travel and paper use (as defined in relation to the GHG Reduction Targets Act).

\(^c\) It is recognized that water consumption is more directly influenced by staff count per facility. Due to the uncertain and changing nature of staff counts, for the time being we will use facility space for the intensity metric.

\(^d\) Waste diversion data does not include segregated bio-medical waste.

\(^e\) Food scraps in the garbage waste stream are audited every two years. The next scheduled audit period is in 2018. It is assumed performance has not changed from 2016.

\(^f\) The 2016 audit of PHC food scraps was too narrow in scope to be considered valid for the entire organization.

\(^*\) Fraser Health’s absolute emissions have gone up in relation to expanded services including a significant increase in facilities’ space and staffing, but overall intensity has gone down.

\(^**\) PHSA’s carbon footprint decreased significantly in 2013, largely due to the decommissioning of the Riverview property.

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**GreenCare 2017**

**Environmental Performance Accountability Report**
## Regenerative Design

**Achieve a built environment that is energy net-positive, is climate resilient, and enriches health and wellness.**

| Promote performance-based sustainability requirements for new construction projects (minimum LEED Gold for Health Care certification). | Percentage of projects with requirements | Fraser Health | | Providence Health Care | | Provincial Health Services Authority | | Vancouver Coastal Health |
|---|---|---|---|---|---|---|---|
| Promote performance-based sustainability requirements for new construction projects (minimum LEED Gold for Health Care certification). | Percentage of projects with requirements | 100% | 100% | 100% | 100% | 100% | 100% | 100% |

- Work on track, ahead of schedule or exceeding target.
- Work on track but requires monitoring.
- Work in progress but falling behind schedule.

|---|---|---|---|---|---|---|---|---|---|

|---|---|---|---|---|---|---|---|---|

## Active & Clean Transportation

**Ensure a health care system in which employees commute/travel between sites in a manner that reduces GHG-related pollutants, minimizes the need for onsite parking, and increases overall health and wellness.**

| Improve health care staff commutes via cleaner and healthier means (i.e., other than single occupancy vehicles). | Percentage of annual staff commute via cleaner and healthier means (2016 Baseline) | Fraser Health | | Providence Health Care | | Provincial Health Services Authority | | Vancouver Coastal Health |
|---|---|---|---|---|---|---|---|
| Improve health care staff commutes via cleaner and healthier means (i.e., other than single occupancy vehicles). | Percentage of annual staff commute via cleaner and healthier means (2016 Baseline) | 26.3% | 35% | 58.2% | 65% | 54.3% | 60% | 51.7% | 60% |

- Work on track, ahead of schedule or exceeding target.
- Work on track but requires monitoring.
- Work in progress but falling behind schedule.

| Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options. | Percentage of core sites with EOT facilities | Fraser Health | | Providence Health Care | | Provincial Health Services Authority | | Vancouver Coastal Health |
|---|---|---|---|---|---|---|---|
| Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options. | Percentage of core sites with EOT facilities | 44.0% | 50% | 28.6% | 50% | 62.5% | 75% | 61.9% | 75% |

- End-of-trip facilities must include a minimum of one on-site shower/changing facility and a minimum of bicycle secure storage for 5% of on-site staff.
Culture Change
Integrate the environmental impact of health care operations and its connection to the health of populations into decision-making priorities, workplace practices and organizational values across the Lower Mainland Health Care Organizations (LMHOs).

<table>
<thead>
<tr>
<th>Goals</th>
<th>Key Performance Indicators (KPIs) and Baseline (if applicable)</th>
<th>Fraser Health</th>
<th>Province Health Care</th>
<th>Provincial Health Services Authority</th>
<th>Vancouver Coastal Health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awareness &amp; Reinforcement: Support overall awareness by maintaining a specific number of posted good news stories.</td>
<td>Number of stories per year</td>
<td>17</td>
<td>24</td>
<td>16</td>
<td>12</td>
</tr>
<tr>
<td>Knowledge: Increase the number of staff directly trained in energy and environmental sustainability workplace practices.</td>
<td>Percentage of total staff (annual)</td>
<td>2% (371 total staff since 2012)</td>
<td>5%</td>
<td>1.8% (86 total staff since 2012)</td>
<td>5%</td>
</tr>
<tr>
<td>Desire &amp; Ability: Support innovation and organizational improvement through the funding of staff initiated green sustainability projects.</td>
<td>Number of projects per year</td>
<td>3</td>
<td>10</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

Work on track, ahead of schedule or exceeding
Work on track but requires monitoring
Work in progress but falling behind schedule

h. This includes all staff trained under the Green+Leaders program, Recycling Champions program and Facilities EnergyWise program.
5.0 FIVE GREENCARE FOCUS AREAS
5.1 SMART ENERGY & WATER

Minimize energy and water consumption and greenhouse gas (GHG) emissions to reduce costs and environmental impacts, helping to ensure the health and wellness of our living environments.
Smart Energy & Water

The use of energy and water — what we use these resources for and how much we consume — affects human health through its impact on the environment. In generating energy, fossil fuel combustion pollutes the air we breathe and contributes to a negative impact on the environment and, consequently, human health.¹

Achieving the Smart Energy & Water goal means stewarding these resources and their utilities. The Lower Mainland Health Care Organizations are continually looking for opportunities to reduce the amount and intensity of energy and water use and greenhouse gas emissions from health care operations. Efficiency measures (such as energy-efficient lighting) and water-conserving infrastructure do more with less and thereby lower the organizations’ environmental footprint without compromising patient care or employee comfort.

Our Goals

1. Reduce Energy Use Intensity (EUI) of core sites.
2. Reduce absolute In-Scope GHG emissions.
3. Reduce absolute In-Scope GHG emissions intensity.
4. Reduce Water Use Intensity (WUI) of core sites.

¹ Pollution from Fossil-Fuel Combustion is the Leading Environmental Threat to Global Pediatric Health and Equity: Solutions Exist
Our Progress

The following table is an overview of our progress based on 2020 targets. A quantitative analysis of our initiatives and progress is provided in Section 5.1.3: Statistics.

<table>
<thead>
<tr>
<th>Goals</th>
<th>Key Performance Indicators (KPIs) and Baseline (if applicable)</th>
<th>2020 Targets</th>
<th>2017 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reduce Energy Use Intensity (EUI) of core sites.*</td>
<td>EUI (ekWh/m²/year) (2007 Baseline)</td>
<td>15%</td>
</tr>
<tr>
<td>2</td>
<td>Reduce absolute In-Scope GHG emissions.b</td>
<td>GHG emissions (tCO₂e/year) (2007 Baseline)</td>
<td>5%</td>
</tr>
<tr>
<td>3</td>
<td>Reduce absolute In-Scope GHG emissions intensity.</td>
<td>GHG emissions intensity (tCO₂e/year/m²) (2007 Baseline)</td>
<td>15%</td>
</tr>
<tr>
<td>4</td>
<td>Reduce Water Use Intensity (WUI)c of core sites.*</td>
<td>Water Use Intensity (m³/m²/year) (Baseline 2010)</td>
<td>20%</td>
</tr>
</tbody>
</table>

* Fraser Health’s absolute emissions have gone up in relation to expanded services including a significant increase in facilities’ space and staffing, but overall intensity has gone down.

a. Facilities that are actively monitored for energy and water efficiency (primarily owned and operated sites).
b. In-scope emissions are from owned and leased buildings, fleet travel and paper use (as defined in relation to the Province’s GHG Reduction Targets Act).
c. It is recognized that water consumption is more directly influenced by staff count per facility. Due to the uncertain and changing nature of staff counts, for the time being we will use facility space for the intensity metric.
5.1.1 Programs

Program 1
Energy Management

Program 2
Greenhouse Gas Emissions Management

Program 3
Water Management
Program 1
Energy Management

Health care is one of the most energy-intensive sectors of the economy, which makes responsible energy management a critical area of environmental focus. The Energy Management program seeks to reduce reliance on fossil fuels and overall energy consumption, thereby reducing negative environmental impacts and supporting human health.

The program develops strategic partnerships and strong relationships with a wide range of stakeholders, particularly maintenance and operations teams, consultants and utility providers, to identify and implement energy reduction opportunities. It also undertakes measurement and reporting on key energy performance indicators and benchmarks, connects with internal sustainability coordinators on systemic and behavioural change initiatives, and monitors and tracks project funding.

A few initiatives included in our energy reduction strategy:

- Energy studies to determine project opportunities
- Boiler plant upgrades and district energy solutions
- Control system optimization
- Heat recovery chiller installations
- Behavioural change pilot campaigns for energy conservation

Program staff partner with FortisBC and BC Hydro to attract funding support for energy conservation and efficiency projects. The incentives received from industry partners are used to supplement the project funding. The implementation of these projects directly reduces operating expense and environmental impact of the Lower Mainland health care sites.

The Energy Management program seeks to reduce reliance on fossil fuels and overall energy consumption, thereby reducing negative environmental impacts and supporting human health.
Emission-Reduction Strategies for Buildings

- Reduce operational energy (electrical and natural gas) consumption.
- Optimize existing plants and controls.
- Build new facilities to aggressive performance standards.
- Utilize district energy and off-site renewable energy generation.
- Embed energy management principles into operating standards.
- Educate and engage employees on energy conservation.
- Reinvest energy savings into projects for further reductions.

Emission-Reduction Strategies for Transportation, Supplies and Clinical Processes

- Reduce fleet size and means of fuel consumption.
- Install bicycle infrastructure and encourage clean means of commuting.
- Install electric vehicle charging stations to encourage staff use of electric vehicles.
- Reduce the consumption of supplies such as paper.
- Reduce or recapture anesthetic agents (currently not considered a part of the LMHOs’ carbon footprint).

The Greenhouse Gas Emissions Management program supports and works alongside B.C.’s provincial mandate for carbon neutrality across all public sector organizations. Each health care organization is required by the Province to produce an annual Carbon Neutral Action Report (CNAR) that provides a measure of their carbon footprint along with the steps taken to reduce and neutralize that footprint.

Download the Carbon Neutral Action Reports (CNAR) for the Lower Mainland Health Care Organizations below:

Fraser Health CNAR
Providence Health Care CNAR
Provincial Health Services Authority CNAR
Vancouver Coastal Health CNAR
Program 3

Water Management

The Water Management program has been developed to actively plan, develop, distribute and optimize the use and possible reuse of water resources for the Lower Mainland Health Care Organizations (LMHOs).

Focused largely on conservation, this program looks to optimize landscape irrigation, eliminate once-through cooling systems, capture/reuse rainwater, optimize water use through behavioural change, and manage sewage and wastewater with the eventual goal to recycle or reuse greywater where applicable.

The management of water use is a growing priority not only for health care organizations but for all B.C. residents. In 2016, for example, the province registered only 13% of the usual amount of snowpack in the mountains,1 and many regions and cities, including Vancouver, had to implement Stage 3 and 4 water restrictions.2 The LMHOs' Water Management program is an integral part of the Province's strategy to address the reoccurring issue of water shortage across B.C.

1. B.C. preparing for another year of severe drought
2. New water restrictions explained
5.1.2 Good News Story

Vancouver Coastal Health’s Story
Using Waste Heat to Replace Natural Gas

In early 2015, the cooling plants serving three buildings at Vancouver General Hospital were starting to fail. The steam-powered absorption chillers needed repair and, at the same time, the plant team was looking for ways to better control the system and increase demand. The situation was an opportunity to reduce natural gas consumption on the site and install an automated control system. A consultant proceeded with a detailed energy study in mid-2015. A new heat recovery system was designed in 2016 and constructed in mid-2017.

How it works

A typical water-cooling system removes heat from the air inside a building and transfers it into water, which is then released into the air outside the building through cooling towers. Alternatively, in a cooling system with heat recovery capacity, rather than discharging this heat into the atmosphere, the system captures and uses it for the following heating loads: domestic hot water and hot water heating.

Project benefits

The newly installed heat recovery chiller is now capturing previously wasted heat generated by the chilled-water plant and converting it into thermal energy for domestic hot water and hot water heating.

This measure will result in an estimated 10% reduction of the Vancouver General Hospital central steam plant’s natural gas consumption, which reduces greenhouse gas emissions. An additional benefit is that the cooling towers are used less, so they require less maintenance and less water is used for cooling.

The heat recovery chiller project has resulted in a more efficient system for Vancouver General Hospital. The automated system reduces maintenance costs and the risk of human error while freeing up resources that can now be used elsewhere.

The project also revealed additional areas for potential improvements. Vancouver General Hospital is now looking at a second heat recovery chiller and implementing a chiller strategy as part of a robust energy-efficient system.
5.1.3 Statistics

The following data tables are presented under each of our four Key Performance Indicators (KPIs) for Smart Energy & Water to provide quantitative analyses of our initiatives and progress.

Goals

1. Reduce Energy Use Intensity (EUI) of core sites.

2. Reduce absolute In-Scope GHG emissions.

3. Reduce absolute In-Scope GHG emissions intensity.

4. Reduce Water Use Intensity (WUI) of core sites.
1. Reduce Energy Use Intensity (EUI) of core sites.

Energy use intensity (EUI) (ekWh/m²)

VANCOUVER COASTAL HEALTH
GOALS, KEY PERFORMANCE INDICATORS AND TARGETS

Lower Mainland Health Care Organizations Energy Use Intensity (EUI) comparison table

Vancouver Coastal Health CNAR

a. For core sites only

a. Data includes electrical, natural gas and fuel oil. Data is also normalized according to weather. Data is for core sites only.
2. Reduce absolute in-scope GHG emissions.

Carbon footprint (needing offsetting) In tCO$_2$e$^a$

VANCOUVER COASTAL HEALTH
GOALS, KEY PERFORMANCE INDICATORS AND TARGETS

Vancouver Coastal Health
CNAR
Dashboard

Welcome
Introduction
Who We Are
What We Do
Our GreenCare Initiative

Five GreenCare Focus Areas
- Smart Energy & Water
  - Programs
- Good News Story
- Statistics
- Zero Waste & Toxicity
- Regenerative Design
- Active & Clean Transportation
- Culture Change

Assurances and Resources

Full 2017 EPAR
Vancouver Coastal Health
CNAR
Dashboard

---

$^a$ The carbon footprint is derived by analyzing the data from all LMHO sites. Not just sites determined to be core.
3. Reduce absolute in-scope GHG emissions intensity.

**CO₂ footprint intensity (kgCO₂e/usable sq. metre of facility space)**

![Graph showing CO₂ footprint intensity comparison]

**Lower Mainland Health Care Organizations Carbon Footprint Comparison Table**

<table>
<thead>
<tr>
<th>Organization</th>
<th>2007</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>FH</td>
<td>58.9</td>
<td>59.9</td>
<td>61.9</td>
<td>62.0</td>
</tr>
<tr>
<td>PHC</td>
<td>51.0</td>
<td>44.3</td>
<td>56.6</td>
<td>63.2</td>
</tr>
<tr>
<td>PHSA</td>
<td>58.6</td>
<td>58.6</td>
<td>62.0</td>
<td>63.2</td>
</tr>
<tr>
<td>VCH</td>
<td>58.1</td>
<td>63.2</td>
<td>58.6</td>
<td>63.2</td>
</tr>
</tbody>
</table>

**2016 Results**

2007 2015 2016 2017

**2020 Target**

- FH: 58.1
- PHC: 63.2
- PHSA: 58.6
- VCH: 63.2

---

*a. The carbon footprint is derived by analyzing the data from all LMHO sites. Not just sites determined to be core.*
VANCOUVER COASTAL HEALTH
GOALS, KEY PERFORMANCE INDICATORS AND TARGETS

4. Reduce Water Use Intensity (WUI) of core sites.

Building water performance index (BWPI) (m³/yr/m²)

Lower Mainland Health Care Organizations Comparison Table - Building Water Performance Index (BWPI) (m³/yr/m²)
5.2 ZERO WASTE & TOXICITY

Minimize waste generated and toxic chemicals used by the health care system and supporting operations.
In health care settings, reducing waste and exposure to toxins produces better health outcomes for staff and patients, decreasing the risk of disease. In the wider environment, scaling down the use of toxic chemicals and waste decreases greenhouse gas emissions and negative impacts on water, soil and air, thereby reducing associated health impacts such as respiratory and cardiovascular disease, cancer, endocrine disruption and birth defects.

Achieving our Zero Waste & Toxicity goal requires responsible waste management.

Our Goals

1. Increase waste diversion rates at existing acute and residential care sites.
2. Increase waste diversion rates at all new health care construction projects.
3. Decrease food scraps in the garbage waste stream.
Our Progress

The following table is an overview of our progress based on 2020 targets. A quantitative analysis of our initiatives and progress is provided in Section 5.2.3: Statistics.

<table>
<thead>
<tr>
<th>Zero Waste &amp; Toxicity</th>
<th>2020 Targets</th>
<th>2017 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goals</td>
<td>Key Performance Indicators (KPIs) and Baseline (if applicable)</td>
<td>Fraser Health</td>
</tr>
<tr>
<td>1. Increase waste diversion rates at existing acute and residential care sites.(^a)</td>
<td>% of waste diverted (annual average)</td>
<td>50%</td>
</tr>
<tr>
<td>2. Increase waste diversion rates at all new health care construction projects.</td>
<td>% of waste diverted (annual average)</td>
<td>80%</td>
</tr>
<tr>
<td>3. Decrease food scraps in the garbage waste stream.(^b)</td>
<td>% of food waste in waste streams (annual average)</td>
<td>&lt;5%</td>
</tr>
</tbody>
</table>

\(^a\) Waste diversion data does not include segregated biomedical waste.

\(^b\) Food scraps in the garbage waste stream are audited every two years. The next schedule audit period is in 2018. It is assumed performance has not changed from 2016.
5.2.1 Programs

Program 1
Recycling Renewal

Program 2
Environmentally Preferable Purchasing
Program 1

Recycling Renewal

The objective of the Recycling Renewal Program is to unify the effort to reduce health care waste and improve human and environmental health in the region. The ultimate goal is a health care system that significantly reduces waste sent to landfills or incinerators and fully optimizes reduction, reuse and recycling strategies. The program has been implemented at 56 hospital and residential sites.

The program provides health care sites with recycling equipment and signage as well as staff education. As a standardized recycling program, it operates in the same way at every site, making it easier for staff, physicians, patients, volunteers and visitors to recycle correctly. Clear signage attached to each bin helps to reduce confusion and error at the time of disposal.

Recycling Renewal addresses three main waste streams:

- Mixed containers
- Mixed paper
- Refundable beverage containers

The program assists the Lower Mainland Health Care Organizations in reaching the GreenCare goals and targets. By 2020, the target is to increase waste diversion rates at existing acute and residential care sites by 50%. This target aligns with Metro Vancouver’s zero waste targets.

The Recycling Renewal Program is endorsed and supported by staff representatives who receive special training to become “Recycling Champions” for their department and site. In 2017, no new Recycling Champions were recruited while the training objectives, process and materials were re-evaluated to ensure effectiveness and process improvement. The recycling champion model is being assessed and new engagement opportunities are being considered.

The ultimate goal is a health care system that significantly reduces waste sent to landfills or incinerators and fully optimizes reduction, reuse and recycling strategies.
Program 2

Environmentally Preferable Purchasing

The Environmentally Preferable Purchasing (EPP) program prioritizes less harmful products over competing products and reduces the negative impacts on human health and the environment. It can also reduce waste disposal costs, create a healthier indoor environment for employees and patients, and improve worker safety.

The use of environmentally friendly goods and services is a key factor in the overall sustainability of the Lower Mainland Health Care Organizations (LMHOs). Health care, like many other industries, is challenged to limit the negative environmental and health impacts that result from its use of energy and water, its generation of waste, and its exposure to toxins.

In 2017, a study was undertaken to explore the benefits of a switch from general cleaners to an aqueous ozone cleaning system at Vancouver Coastal Health (VCH) and (Providence Health Care (PHC) acute and residential care facilities. Possible results of a switch include a 70% reduction in chemicals of concern disposed, 90% reduction in water use, an 83% reduction in plastic containers, as well as reduced risks to human health, enhanced cleaning performance and the potential for reductions in purchasing costs related to product, water, recycling and labour.

Objectives for Environmentally Preferable Purchasing

1. Work collaboratively with BC Clinical and Support Services (BCCSS) to identify current EPP practices, gaps and opportunities for action.

2. Develop and communicate best practice/success stories based on the inclusion of environmental criteria in purchasing processes.

3. Identify and develop purchasing strategies and processes that help reduce waste and chemicals of concern from health care operations.

4. Develop and communicate best practice/success stories based on the inclusion of environmental criteria in purchasing processes.

The Energy and Environmental Sustainability Team plans to expand EPP work in 2018 by creating a provincial working group with BCCSS and Sustainability Departments across B.C.’s health organizations with the objective of collectively learning about purchasing processes in the LMHOs, as well as identifying existing EPP practices, gaps, opportunities for action, targets and key performance indicators.
5.2.2 Good News Story

Vancouver Coastal Health’s Story
Replacing Plastic Patient Garment Bags with Pillowcases

Plastic patient garment bags are a common source of non-recyclable garbage, especially in medical imaging or radiation therapy departments. Fortunately, MRI Technologist Indra Zeidaks at Vancouver General Hospital discovered an easy way to reduce this soft plastic waste.

Environmental and health impacts of plastic

It’s estimated that plastic takes 1,000 years to break down. In this process, it doesn’t biodegrade but fragments into smaller and smaller pieces that enter the marine and land food chains and eventually end up in the human body.

A readily available solution

After Indra and her colleagues realized that pillowcases (which are washable and reusable) could hold patients’ clothing and belongings just as well as plastic bags, they requested additional pillowcases from Laundry Services that they could use as garment bags, and they made sure that no new plastic bags were ordered.

With this simple change in the department’s processes, Indra and her colleagues prevented an estimated 8,000 plastic bags from entering the landfill in the first year.

And now, after four years, the MRI department at Vancouver General Hospital has kept approximately 32,000 plastic bags out of the landfill — a small change with significant impacts on the health of people and our planet.

Engaged employees

Indra found her coworkers very receptive to the idea of using pillowcases instead of plastic garment bags because of the resulting waste reduction. She urges others to do what she has done: “Anyone with an idea for greening and reducing waste should discuss it with their supervisor and then email other staff members. All department staff members have to feel included in order for positive changes to occur. I believe we all can work together to be less wasteful.”
5.2.3 Statistics

The following data tables are presented under each of our three Key Performance Indicators (KPIs) for Zero Waste & Toxicity to provide quantitative analyses of our initiatives and progress.

Goals

1. Increase waste diversion rates at existing acute and residential care sites.

2. Increase waste diversion rates at all new health care construction projects.

3. Decrease food scraps in the garbage waste stream.

Audits of food scraps waste are conducted every two years. These audits are conducted at only a few sites — as “spot audits” per health care organization — and, for reporting purposes, are generalized across the entire health care organization.

In 2016, conducted spot audits to measure food waste in the garbage stream. These audits indicated that food waste ranged from 5-29% in the general waste stream across the 11 Lower Mainland Health Care Organization sites audited.

At Provincial Health Services Authority, only BC Children’s and Women’s Hospital was audited, revealing 9.0% of their garbage contained food scraps.

At Fraser Health, audits were undertaken at five facilities, revealing an average of 9.7% food waste in the general waste stream.

At Vancouver Coastal Health, five facilities were audited, showing an average of 16.0% food waste in the general waste stream.

No audits were undertaken at Providence Health Care.

By decreasing food scraps/organics in the garbage waste stream, the LMHOs will reduce both methane gas contributions and pressure on landfills. This target is aligned with the Metro Vancouver ban on food scraps in landfill.
LOWER MAINLAND HEALTH CARE ORGANIZATIONS COMPARISON TABLE
GOALS, KEY PERFORMANCE INDICATORS AND TARGETS

Waste Proportions for Lower Mainland-Owned Facilities

The following data tables are presented under each of our four Key Performance Indicators (KPIs) for Smart Energy & Water to provide quantitative analyses of our initiatives and progress.

7.9% Biomedical
56.9% Garbage
35.2% Recycling

a. Includes all Lower Mainland health care acute and residential care facilities.
5. Increase waste diversion rates at existing acute and residential care sites.

Waste Diversion Rates (Recyclables & Organics) at Acute and Residential Care Sites

5. Increase waste diversion rates at existing acute and residential care sites.

Waste Diversion Rates (Recyclables & Organics) at Acute and Residential Care Sites

a. Includes all Lower Mainland health care acute and residential care facilities.
6. Increase waste diversion rates at all new health care construction projects.

<table>
<thead>
<tr>
<th>Organization</th>
<th>2016 Waste Diversion Rate</th>
<th>2017 Waste Diversion Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>FH</td>
<td>88.6%</td>
<td>N/A</td>
</tr>
<tr>
<td>PHC</td>
<td>78.5%</td>
<td>88.4%</td>
</tr>
<tr>
<td>PHSA</td>
<td>88.6%</td>
<td>88.4%</td>
</tr>
<tr>
<td>VCH</td>
<td>90%</td>
<td>80%</td>
</tr>
</tbody>
</table>

2020 Target: 80%
2030 Target: 90%

**Notes:**

- a. FH had two new construction projects in 2016 and no new construction project in 2017.
- b. PHC had no new construction projects in 2016 or 2017.
- c. PHSA had two new construction projects completed in 2016 and no new construction projects in 2017.
- d. VCH had two new construction projects completed in 2016 and one new construction project in 2017.
7. Decrease food scraps in the garbage waste stream.

Total Organics Recycling Weight (tonnes)$^a$

Lower Mainland Health Care Organizations Total Organics Recycling Weight Comparison Table

---

$^a$ Includes (core) Lower Mainland health care acute and residential facilities.
5.3 REGENERATIVE DESIGN

Achieve a built environment that is energy net-positive, is climate resilient and enriches health and wellness.
Regenerative Design

This focus area is inspired by Regenerative Development, “a whole systems approach that partners people and their places, working to make both people and nature stronger, more vibrant and more resilient.”

In the context of this report, Regenerative Design refers to the creation of sustainable and resilient built environments that enhance the health and wellness of the people they serve, as well as the ecosystems they inhabit. For the Lower Mainland Health Care Organizations, these efforts can loosely be grouped into two areas:

1. Ensuring resilience to climate change
2. Creating a net-positive built environment

Climate resilience is an emerging field that impacts facility design and operations. The goal is to ensure that existing buildings are resilient to the negative factors of a changing climate and that new building design decisions are made to further strengthen the quantity and quality of emissions reductions and adaptation strategies.

The term “net-positive” is used with the intention to make this topic more accessible by focusing on the simple idea of a positive impact, rather than just reducing harm. A net-positive facility enhances the vitality of staff and clients (e.g., through natural daylight, access/views to green space, and fresh air), and the surrounding ecosystem (e.g., by restoring the natural patterns of water infiltration).

As a step towards the aspirational goal of creating net-positive facilities, performance-based green building rating systems, such as certification in Leadership in Energy and Environmental Design (LEED), are pursued.

Regenerative development is grounded in a deep understanding of the integral and interdependent nature of living systems — social and biotic — and the complex and emergent process by which they co-evolve. It draws inspiration from the self-healing and self-organizing capacities of nature and works to restore these capabilities when they are missing or disrupted, whether in ecological or human living systems. (Regenesis Group)

Goals

1. Promote performance-based energy and environmental sustainability rating certification for new construction projects.
2. Develop one regional climate resilience report and one climate adaptation plan.
## Our Progress

### Regenerative Design & Climate Resilience

<table>
<thead>
<tr>
<th>Goals</th>
<th>Key Performance Indicators (KPIs) and Baseline (if applicable)</th>
<th>2020 Targets</th>
<th>2017 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Promote performance-based energy and environmental sustainability rating certification for new construction projects.</td>
<td>% of projects with requirements</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>2. Develop one regional climate resilience report and one climate adaptation plan.</td>
<td>Complete/In Progress/Incomplete</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>3. Develop Resilience Design Guidelines for Health Infrastructure.</td>
<td>Complete/In Progress/Incomplete</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### Downloads

- [Full 2017 EPAR](#)
- [Vancouver Coastal Health CNAR](#)
- [Dashboard](#)
<table>
<thead>
<tr>
<th>Registration Date</th>
<th>Certification Date</th>
<th>HA</th>
<th>Project Name</th>
<th>Certification Level</th>
<th>Project City</th>
<th>Project Size M2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-08-11</td>
<td>2014-01-13</td>
<td>VCH</td>
<td>Sechelt (St. Mary’s) Hospital</td>
<td>Gold</td>
<td>Sechelt</td>
<td>5,300</td>
</tr>
<tr>
<td>2012-01-31</td>
<td>2016-04-15</td>
<td>VCH</td>
<td>Lions Gate Hospital - HOpe Centre</td>
<td>Gold</td>
<td>North Vancouver</td>
<td>8,805</td>
</tr>
<tr>
<td>2013-05-07</td>
<td>TBD</td>
<td>VCH</td>
<td>Joseph and Rosalie Segal Family Centre</td>
<td>TBD</td>
<td>Vancouver</td>
<td>12,251</td>
</tr>
<tr>
<td>2016-10-20</td>
<td>TBD</td>
<td>VCH</td>
<td>Creekstone Residential Care Facilities</td>
<td>TBD</td>
<td>North Vancouver</td>
<td>13,354</td>
</tr>
<tr>
<td>2016-10-20</td>
<td>TBD</td>
<td>VCH</td>
<td>Hamilton Village Residential Care Facility</td>
<td>TBD</td>
<td>Richmond</td>
<td>8,200</td>
</tr>
<tr>
<td>2016-10-20</td>
<td>TBD</td>
<td>VCH</td>
<td>Silverstone Residential Care &amp; Hospice Facility</td>
<td>TBD</td>
<td>Sechelt</td>
<td>8,600</td>
</tr>
<tr>
<td>2011-10-27</td>
<td>TBD</td>
<td>VCH</td>
<td>Djavad Mowafaghian UBC Centre for Brain Health</td>
<td>TBD</td>
<td>Vancouver</td>
<td>13,466</td>
</tr>
<tr>
<td>2004-12-06</td>
<td>2010-03-19</td>
<td>FH</td>
<td>Czorny Alzheimer Centre</td>
<td>Certified</td>
<td>Surrey</td>
<td>3,107</td>
</tr>
<tr>
<td>2005-03-14</td>
<td>2009-09-10</td>
<td>FH</td>
<td>Abbotsford Regional Hospital and Cancer Centre</td>
<td>Gold</td>
<td>Abbotsford</td>
<td>60,000</td>
</tr>
<tr>
<td>2005-03-14</td>
<td>2007-09-14</td>
<td>FH</td>
<td>Cottonwood Lodge - A Fraser Health Residential Mental Health Facility</td>
<td>Gold</td>
<td>Coquitlam</td>
<td>1,387</td>
</tr>
<tr>
<td>2005-05-02</td>
<td>2008-12-17</td>
<td>FH</td>
<td>CareLife Maple Ridge</td>
<td>Silver</td>
<td>Maple Ridge</td>
<td>9,777</td>
</tr>
<tr>
<td>2005-11-04</td>
<td>2012-10-11</td>
<td>FH</td>
<td>Creekside Withdrawal Management Centre</td>
<td>Certified</td>
<td>Surrey</td>
<td>2,415</td>
</tr>
<tr>
<td>2006-08-08</td>
<td>2010-06-23</td>
<td>FH</td>
<td>Good Samaritan Canada, Victoria Heights Assisted Living</td>
<td>Certified</td>
<td>New Westminster</td>
<td>8,668</td>
</tr>
<tr>
<td>2008-07-15</td>
<td>2012-09-19</td>
<td>FH</td>
<td>Jim Pattison Outpatient Care &amp; Surgery Centre</td>
<td>Gold</td>
<td>Surrey</td>
<td>32,179</td>
</tr>
<tr>
<td>2008-09-23</td>
<td>2012-10-11</td>
<td>FH</td>
<td>Maxxine Wright Place</td>
<td>Gold</td>
<td>Surrey</td>
<td>4,406</td>
</tr>
<tr>
<td>2008-10-06</td>
<td>2011-04-19</td>
<td>FH</td>
<td>Chilliwack Hospital Redevelopment</td>
<td>Certified</td>
<td>Chilliwack</td>
<td>3,278</td>
</tr>
<tr>
<td>2010-04-20</td>
<td>2013-04-22</td>
<td>FH</td>
<td>Czorny Alzheimer Centre - Phase 2</td>
<td>Gold</td>
<td>Surrey</td>
<td>3,158</td>
</tr>
<tr>
<td>2010-05-21</td>
<td>2014-11-26</td>
<td>FH</td>
<td>Surrey Memorial Hospital Critical Care Tower</td>
<td>Gold</td>
<td>Surrey</td>
<td>57,900</td>
</tr>
<tr>
<td>2010-08-06</td>
<td>TBD</td>
<td>FH</td>
<td>Cypress Lodge CTR</td>
<td>TBD</td>
<td>Coquitlam</td>
<td>1,371</td>
</tr>
<tr>
<td>2012-08-22</td>
<td>2015-07-20</td>
<td>FH</td>
<td>Mission Community Health Project - Complex Residential Care</td>
<td>Gold</td>
<td>Mission</td>
<td>12,962</td>
</tr>
<tr>
<td>2016-01-26</td>
<td>TBD</td>
<td>FH</td>
<td>Delta Hospital Lab &amp; Medical Imaging Expansion Project</td>
<td>TBD</td>
<td>Delta</td>
<td>1,770</td>
</tr>
<tr>
<td>2017-03-24</td>
<td>TBD</td>
<td>FH</td>
<td>Royal Columbian Hospital Redevelopment Project - Phase One</td>
<td>TBD</td>
<td>New Westminster</td>
<td>18,115</td>
</tr>
<tr>
<td>2011-05-09</td>
<td>TBD</td>
<td>PHC</td>
<td>West Wing Renovation</td>
<td>TBD</td>
<td>Vancouver</td>
<td>636</td>
</tr>
<tr>
<td>2004-12-23</td>
<td>2005-07-22</td>
<td>PHSA</td>
<td>BC Cancer Research Centre</td>
<td>Gold</td>
<td>Vancouver</td>
<td>21,677</td>
</tr>
<tr>
<td>2005-03-15</td>
<td>2011-11-03</td>
<td>PHSA</td>
<td>Child, Adolescent and Women’s Mental Health Building</td>
<td>Silver</td>
<td>Vancouver</td>
<td>6,280</td>
</tr>
<tr>
<td>2009-05-12</td>
<td>2014-06-19</td>
<td>PHSA</td>
<td>British Columbia Cancer Agency Centre for the North</td>
<td>Gold</td>
<td>Prince George</td>
<td>5,035</td>
</tr>
<tr>
<td>2011-03-26</td>
<td>2013-06-20</td>
<td>PHSA</td>
<td>BC Children’s &amp; BC Women’s Redevelopment Project Clinical Support Building</td>
<td>Gold</td>
<td>Vancouver</td>
<td>2,319</td>
</tr>
<tr>
<td>2012-07-10</td>
<td>2015-03-17</td>
<td>PHSA</td>
<td>BC Children’s and Women’s Health Centre Child Care Center</td>
<td>Gold</td>
<td>Vancouver</td>
<td>684</td>
</tr>
<tr>
<td>2014-01-02</td>
<td>TBD</td>
<td>PHSA</td>
<td>Children’s and Women’s Redevelopment Project - Teck Acute Care Centre</td>
<td>TBD</td>
<td>Vancouver</td>
<td>57,101</td>
</tr>
</tbody>
</table>
5.3.1 Programs

Program 1
Climate Resilience and Adaptation
Program 1

Climate Resilience and Adaptation

The Climate Resilience & Adaptation program, launched in early 2016, is focused on reducing the risks and impacts of climate change on our health campuses, our health organizations and, most importantly, on the health services we support and the communities we serve (Figure 1).

Reliable health service delivery is underpinned by buildings and infrastructure that are resilient to climatic events such as heat waves, heavy rainfall and intense storm surges. With our growing body of knowledge and experience in resilience, we are increasing our capacity to design and operate our expanding and diversifying portfolio of facilities, even as our summers become warmer and drier and our winters become wetter and stormier.
Improving climate resilience using an adaptive management approach has cascading benefits, and working with other departments to improve health system resilience helps to ensure that we achieve health co-benefits for patients, staff and communities.

Collaborating with researchers enables our program to develop nature-based and low-carbon adaptation options that further reduce our greenhouse gas emissions as we adapt to our new climate reality and prepare for an uncertain future. Teaming up with local and regional governments helps to scale our positive impacts and generate co-benefits beyond the boundaries of our campuses and the lifespans of our health buildings.

To inform and shape our adaptation plans, we collaborate with internal departments and external organizations to create tools for investing in resilience and for tracking progress. One of our key decision-support tools for health infrastructure, with “business-as-usual”, “continuous improvements” and “gold standard” options for extreme heat and floods, mirrors potential climate pathways over the next decades. Our climate impact and resilience Key Performance Indicators (KPIs) help to ensure that we continually reduce climate impacts on our health campuses as we strengthen our climate resilience over time.

Our program continuously grows and transforms to incorporate international best practices, evolving standards and codes, and innovative adaptation options.
5.3.2 Good News Story

Vancouver Coastal Health’s Story
Vancouver Coastal Health’s Story
Bella Bella Passive House: Post-Occupancy Shows Net Positive Results

R.W. Large Memorial Hospital’s staff housing complex in Bella Bella was rebuilt in 2014 (after a fire damaged the original building) as a modular, energy-efficient Passive House structure. The aim was to save both energy and money while creating a comfortable housing complex for health care staff.

A rigorous standard

Vancouver Coastal Health Authority has a strategic priority to “innovate for sustainability,” and the pursuit of the Passive House standard for this project demonstrates its level of commitment. Passive House is one of the most rigorous voluntary energy standards in the building industry, with Passive House buildings designed to consume up to 90% less energy for heating and cooling compared to conventional buildings.

Post-occupancy results

Results show that the Bella Bella staff-housing complex consumes 54% less energy and produces 92% fewer greenhouse gas emissions than the building it replaced.

Building to Passive House standards has resulted in improved occupant comfort and reduced risk of mould (a significant improvement in a community that has regularly dealt with severe mould issues). The results of the post-occupancy evaluation (POE) initiated in 2017 show that the occupants observed no mould in the units and were very satisfied with indoor air temperature throughout the year. Because of the well-insulated and tightly sealed envelope of the Passive House, occupants have also experienced a high level of satisfaction with building acoustics.

Leading by example

Post-occupancy evaluation (POE) results have the potential to influence increased adoption of the Passive House standard for other building types within health care by making tangible the human health and wellness benefits — thermal comfort, acoustic quality and improved indoor air quality. A future study will explore how Passive House buildings can be more resilient to the increasing extreme heat events associated with climate change.

The positive impacts of this project extend beyond the site boundary, and it has been credited with inspiring and catalyzing numerous other Passive House projects in British Columbia.
5.4 ACTIVE & CLEAN TRANSPORTATION

Ensure a health care system in which employees commute/travel between sites in a manner that reduces greenhouse gas-related pollutants, minimizes the need for on-site parking and increases overall health and wellness.
Active & Clean Transportation

Active transportation (walking and cycling) helps to reduce the risk of disease, the effects of psychological stress and the negative physical impact of a sedentary lifestyle. Clean transportation (walking, cycling, carpooling and transit) reduces greenhouse gas emissions and contributes to environmental and human health by reducing consumption of fossil fuels and resulting air pollution. If employees of the Lower Mainland Health Care Organizations (LMHOs) were to commute to work one day a week in an active and clean manner, approximately 3,000 fewer tonnes of carbon dioxide would enter the environment.

To achieve our Active & Clean Transportation goal, we need to ensure that employees are supported in their choice to use active and clean transportation. The LMHOs are committed to providing the following infrastructure that supports the use of sustainable modes of transportation:

- Rideshare networking to reduce the number of cars on the road
- Transit shuttles to facilitate transit commutes
- End-of-trip (EOT) facilities to make cycling more comfortable
- Electric vehicle charging stations to encourage the use of cleaner vehicles

Goals

1. Improve health care staff commutes via cleaner and healthier means (i.e., other than single occupancy vehicles).
2. Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options.
## Our Progress

The following table is an overview of our progress based on 2020 targets. A quantitative analysis of our initiatives and progress is provided in Section 5.4.3: Statistics.

### Active & Clean Transportation

<table>
<thead>
<tr>
<th>Goals</th>
<th>2020 Targets</th>
<th>2017 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fraser Health</td>
<td>Providence Health Care</td>
</tr>
<tr>
<td>1. Increase health care staff commute via cleaner and healthier means (i.e., other than single occupancy vehicles).</td>
<td>35%</td>
<td>65%</td>
</tr>
<tr>
<td>% of annual staff commute via cleaner and healthier means (2016 Baseline)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options.(^a)</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>% of core sites with EOT facilities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) End-of-trip facilities must include a minimum of one on-site shower/Changing facility and a minimum of secure bicycle storage for 5% of on-site staff.
5.4.1 Programs

Program 1
Commuter Services Program
Program 1
Commuter Services

The Commuter Services Program encourages employees to use active and sustainable modes of transportation to get to work and to travel between sites.

These modes contribute to health by offering the benefit of exercise and stress reduction and by reducing greenhouse gas emissions, road congestion and parking demand, thereby contributing to a cleaner, pedestrian-friendly environment.

Ongoing initiatives of the Commuter Services Program include carpool/rideshare matching, electric vehicle charging stations, inter-hospital shuttle services, public transit support, bicycle storage services, and a “bike/walk/ride” GreenCare Community Group that brings staff together to share information about events and campaigns with interested employees. Employee participation in one or more of these initiatives helps the Lower Mainland Health Care Organizations (LMHOs) meet the GreenCare goals and targets for Active & Clean Transportation.

The annual Bike to Work Week event, which is organized by HUB (an external, Vancouver organization dedicated to the promotion of cycling), sees great participation by employees of the LMHOs and helps us meet our Active & Clean Transportation targets. In 2017, Provincial Health Services Authority received the Best in Health Cycling Award (2017 spring and autumn) for its employee participation in HUB’s 2017 Bike to Work Week competition.

<table>
<thead>
<tr>
<th>HA</th>
<th># of Registered Riders</th>
<th>Total Logged Trips</th>
<th>Total KMs</th>
<th>KGs of GHGs Avoided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraser Health</td>
<td>81</td>
<td>779</td>
<td>9,208.68</td>
<td>1,996</td>
</tr>
<tr>
<td>Providence Health Care</td>
<td>50</td>
<td>438</td>
<td>3,676.45</td>
<td>798</td>
</tr>
<tr>
<td>Provincial Health Services Authority</td>
<td>249</td>
<td>3,078</td>
<td>26,292.70</td>
<td>5,699</td>
</tr>
<tr>
<td>Vancouver Coastal Health</td>
<td>244</td>
<td>2,619</td>
<td>19,954.56</td>
<td>4,327</td>
</tr>
</tbody>
</table>
5.4.2 Good News Story

Vancouver Coastal Health’s Story
Walking to work has myriad benefits for human and environmental health, including improved physical and mental health and reduced fossil fuel consumption (and associated emissions).

Walking surveys

The Vancouver Coastal Health 2015 Employee Commuting Survey revealed that Lions Gate Hospital in North Vancouver had the highest proportion of staff commuting on foot. With approximately 45% of staff living in North Vancouver, this finding was not surprising.

In the spring of 2017, Vancouver Coastal Health set out to recognize these “foot soldiers” and to promote their active mode of transportation so that others would be encouraged to do the same.

Sharing information to inspire others

Once the groups were identified, members of Group 1 — those “already walking to work” — were asked to share stories about how they managed to overcome barriers to walking to work. Their information and anecdotes helped create a crowd-sourced map showing the walking range around the Lions Gate Hospital campus. This tool was then shared with members of Group 2 — those “contemplating walking to work.” The intent was to offer inspiration to encourage this group to start commuting on foot.

A program follow-up is planned for spring/summer of 2018 to determine the long-term impacts of this walking initiative. It’s hoped that some long-term behavioural changes have been inspired by this initiative and that staff involvement grew as the program developed.
5.4.3
Statistics

The following data tables are presented under each of our two Key Performance Indicators (KPIs) for Active & Clean Transportation to provide quantitative analyses of our initiatives and progress.

Goals

1. Improve health care staff commutes via cleaner and healthier means (i.e., other than single occupancy vehicles).

2. Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options.
11. Improve health care staff commutes via cleaner and healthier means (i.e., other than single occupancy vehicles).

Percentage of annual staff that commute via cleaner and healthier means (2016 baseline)
12. Increase portion of core sites that provide end of trip (EOT) bicycle facilities/storage options

Percentage of core sites with EOT bicycle facilities

Lower Mainland Health Care Organizations Comparison Table: Number of Health Care Sites with EOT Bicycle Facilities

---

*a. Includes all energy, water and waste monitored at (core) Lower Mainland health care acute and residential care facilities.*
LOWER MAINLAND HEALTHCARE ORGANIZATIONS COMPARISON TABLE
GOALS, KEY PERFORMANCE INDICATORS AND TARGETS

Staff Commute: Percentage of Time Per Mode\(^a\) (2016)

<table>
<thead>
<tr>
<th>Health Authority</th>
<th>Walk</th>
<th>Bicycle</th>
<th>Carpool</th>
<th>Drive SOV (gas)</th>
<th>Drive SOV (all electric)</th>
<th>Drive SOV (hybrid)</th>
<th>Public Transit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fraser Health</td>
<td>4.9%</td>
<td>2.4%</td>
<td>5.9%</td>
<td>73.5%</td>
<td>0.6%</td>
<td>0.5%</td>
<td>10.7%</td>
</tr>
<tr>
<td>Providence Health Care</td>
<td>14.2%</td>
<td>8.2%</td>
<td>9.5%</td>
<td>41.5%</td>
<td>0.3%</td>
<td>1.7%</td>
<td>27.3%</td>
</tr>
<tr>
<td>Provincial Health Services Authority</td>
<td>12.7%</td>
<td>9.9%</td>
<td>11.1%</td>
<td>45.3%</td>
<td>0.6%</td>
<td>0.5%</td>
<td>22.6%</td>
</tr>
<tr>
<td>Vancouver Coastal Health</td>
<td>11.1%</td>
<td>9.6%</td>
<td>4.8%</td>
<td>47.6%</td>
<td>1.1%</td>
<td>0.9%</td>
<td>18.8%</td>
</tr>
</tbody>
</table>

\(^a\) Reported as a percentage of time that staff used this mode for commuting to work. This is determined by adding up all the percentages and then dividing the sum by 100% of all relevant respondents.
Staff Commute: Percentage of Time Per Mode\(^a\) (2016)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Transit</td>
<td>18.8%</td>
</tr>
<tr>
<td>Carpool</td>
<td>4.8%</td>
</tr>
<tr>
<td>Car Share</td>
<td>0.9%</td>
</tr>
<tr>
<td>Drive SOV (hybrid)</td>
<td>3.0%</td>
</tr>
<tr>
<td>Drive SOV (gas)</td>
<td>47.6%</td>
</tr>
<tr>
<td>Drive SOV (all electric)</td>
<td>1.1%</td>
</tr>
<tr>
<td>Walk</td>
<td>12.7%</td>
</tr>
<tr>
<td>Bicycle</td>
<td>9.6%</td>
</tr>
<tr>
<td>Motorcycle</td>
<td>0.6%</td>
</tr>
<tr>
<td>Other</td>
<td>0.9%</td>
</tr>
</tbody>
</table>

\(^a\) Reported as a percentage of time that staff used this mode for commuting to work. This is determined by adding up all the percentages and then dividing the sum by 100% of all relevant respondents.
5.5 CULTURE CHANGE

Integrate the environmental impact of health care operations, and its connection to the health of populations, into decision-making priorities, workplace practices and organizational values across the Lower Mainland Health Care Organizations.
Culture Change

A culture of environmental sustainability in the workplace benefits employees, operations and the larger community. An organization’s values penetrate all aspects of business, from patient care and employee retention to purchasing policies and operational protocols. If an organization values the positive impacts of environmental sustainability on health, this priority will emerge in organizational decision-making and actions. Similarly, as employees learn about and act in favour of healthy environments in their work, their values and behaviours — whether at or outside of the workplace — will more readily align with these priorities.

To achieve our Culture Change goal, we must ensure the following for all employees of the Lower Mainland Health Care Organizations (LMHOs) (in all departments and at all levels): exposure to relevant information and ideas via on-point communication tactics; training that enables them to lead and influence their colleagues; opportunities for them to contribute in areas of programmatic interest; and active involvement in the advancement of current and evolving sustainability policies.

The primary tool currently used to engage staff across the LMHOs is the GreenCare Community Website.

The Culture Change team has learned from staff that inadequate funding presents a real barrier to the realization of project ideas that would support the greening of workspaces and process. In response, we created a Green Engagement Fund and Project Fund that are available to participating Green Leaders. These funds provide between $75-$500 in support to staff members who make a relevant funding request by way of a proposal; the proposal needs to demonstrate a well thought out idea, an appropriate budget and work stream, and benefits for human and environmental health.

Goals

1. Support overall awareness by maintaining a specific number of posted unique good news stories on various internal communication channels.

2. Increase the number of staff directly trained in energy and environmental sustainability workplace practices.

3. Support innovation and organizational improvement through the funding of staff initiated green sustainability projects.
### Our Progress

The following table is an overview of our progress based on 2020 targets. A quantitative analysis of our initiatives and progress is provided in Section 5.5.3: Statistics.

<table>
<thead>
<tr>
<th>Culture Change</th>
<th>2020 Targets</th>
<th>2017 Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Goals</strong></td>
<td><strong>Key Performance Indicators (KPIs) and Baseline (if applicable)</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Support overall awareness by maintaining a specific number of posted good news stories on various internal communication channels.</td>
<td># of stories per year</td>
</tr>
<tr>
<td>2</td>
<td>Increase the number of staff directly trained in energy and environmental sustainability workplace practices.*</td>
<td>% of total staff (annual)</td>
</tr>
<tr>
<td>3</td>
<td>Support innovation and organizational improvement through the funding of staff initiated green sustainability projects.</td>
<td># of projects per year</td>
</tr>
</tbody>
</table>

*a. This includes all staff trained under the Green+Leaders Program, Recycling Champions Program, and Facilities EnergyWise Program.
5.5.1 Programs

Program 1
Green+Leaders

Program 2
GreenCare Community
**Program 1**

**Green+Leaders**

The Green+Leaders Program provides direct engagement and support for health care staff in their efforts to create environmentally sustainable workspaces and process. With approval from their managers, staff volunteers train for and commit to the representative position of Green+Leader for their unit or site. They then set a certain number of hours per week in which to evaluate their work area for opportunities to reduce its environmental impact and facilitate a positive transformation.

Green+Leaders make a significant contribution to the improvement of the environmental performance of the Lower Mainland Health Care Organizations:

More than 500 trained staff volunteers (working in all areas of health care) now “bring their values to work” by participating in the Green+Leaders program.

They are staff role models that are encouraging environmentally sustainable behaviour, improving existing processes and helping to create an overall culture of environmental health and wellness inside and outside the workplace.

The program focuses on behaviour change in four key areas:

- Zero Waste
- Energy conservation and climate neutrality
- Active and clean transportation
- Stewardship culture/social sustainability

The Green+Leaders Program supports our Culture Change efforts while providing the following benefits to staff volunteers:

- Training, tools and leadership development
- Support from a community of like-minded colleagues
- Participation in inspiring and educational events
- Opportunities for making a positive, meaningful impact on workplace and community
Program 2

GreenCare Community

GreenCare Community is a networking, engagement and communication program intended to provide staff with resources on health care greening and a channel for sharing strategies, contacts and success stories.

The GreenCare Community Website, launched in 2011, is the primary tool used by the Culture Change team to share relevant information and to engage staff across the Lower Mainland Health Care Organizations. Through the website, employees can join groups, discuss issues with colleagues, and network with like-minded peers; all website visitors and contributors are members of the GreenCare Community.

By sharing their commitments, challenges and successes, GreenCare Community members are effecting a cultural shift in support of environmental sustainability and improved human health.

The GreenCare Community continues to grow steadily year after year. Staff participation in the program is anticipated to increase following a planned digital refresh of the website’s design, along with a partnering communication strategy potentially involving other health authorities within B.C.
5.5.2 Good News Story

Vancouver Coastal Health’s Story
Vancouver Coastal Health’s Story

Environmentally Preferable Purchasing: Labs

A primary concern for the Lower Mainland Labs Anatomic Pathology Working Group (Vancouver Coastal Health) was the issue of hazardous waste in their immunohistochemistry (IHC) instrument (which is widely used for the diagnosis of cancers). The IHC instrument uses diaminobenzidine, a known carcinogen that is unavoidable in the clinical application of IHC. Additional concerns were the cost for proper disposal of hazardous waste and the ergonomic risk for technologists in handling large, heavy containers of this waste.

When the time came to purchase new instrumentation, the group identified the opportunity to reduce environmental and health impacts with the purchase of an alternative product. Using the standard Request for Proposal (RFP) process, the group included questions in the vendor evaluation section about the product’s environmental specifications: it asked about energy and water use, recyclability of the instrument itself and its packaging, lifespan of the instrument, and volume of hazardous waste to be handled. BC Clinical and Support Services, which oversaw the RFP process, encouraged the inclusion of questions to reveal the environmental impact of vendors’ products. Vendors’ responses to these environmental questions made up 5% of the weight of the technical component of the RFP.

Benefits

The instrument selected for purchase will generate more than 13 times less carcinogenic waste than the current instrument — a reduction of over 8,000 litres per year that will not require handling and incineration, thereby reducing the risk of toxic exposure. As well, the containers that collect the hazardous waste are much smaller and at a better height for handling, reducing the acute risk of musculoskeletal injury.

The new IHC instrument, with its better environmental performance, is estimated to save the laboratory nearly $20,000 per year.

Acting for change

Key to the success of an environmentally preferable purchasing approach are the staff members who look for and pursue purchases of equipment and supplies that are less harmful. By demonstrating their environmental values at work, these leaders create paths that others can follow.
5.5.3 Statistics

The following data tables are presented under each of our three Key Performance Indicators (KPIs) for Culture Change to provide quantitative analyses of our initiatives and progress.

Goals

1. Support overall awareness by maintaining a specific number of posted, unique good-news stories on various internal communication channels.

2. Increase the number of staff directly trained in energy and environmental sustainability workplace practices.

3. Support innovation and organizational improvement through the funding of staff initiated green sustainability projects.
13. Support overall awareness by maintaining a specific number of posted unique good news stories on various internal communication channels.

Number of GreenCare-related published stories (per year)
14. Increase the number of staff directly trained in energy and environmental sustainability work place practices.

Percentage of staff directly trained in energy and environmental sustainability work place practices\(^a\)

\(^a\) Includes all staff formally trained through the Green+Leaders, Recycling Champion, and BC Hydro “Workplace Conservation Awareness” and “EnergyWise” programs

FH staff count increased by 10% from 2012 to 2017.

PHC staff count decreased by 3% from 2012 to 2017.

PHSA staff count increased by 40% from 2012 to 2017.

VCH staff count increased by 3% from 2012 to 2017.
14. Increase the number of staff directly trained in energy and environmental sustainability work place practices.

Number of staff directly trained, each year, in energy and environmental sustainability work practices$^{a,b}$

a. Since 2012 BC Hydro has sponsored two different energy conservation programs directed at staff behaviour (“Workplace Conservation Awareness” and “EnergyWise”).

b. Includes all Lower Mainland Health Care Organization contracted staff from Sodexo and Brookfield/Johnson Controls.

c. In 2017, no new Recycling Champions were trained as the program was re-evaluated.
15. Support innovation and organizational improvement through the funding of staff initiated “green” sustainability projects.

Number of projects funded in 2017
6.0 ASSURANCES & RESOURCES
The Energy and Environmental Sustainability (EES) Team has built in a level of internal controls and monitoring systems as part of our verified assurances for the Environmental Performance Accountability Report. This includes a database, hosted by a third party (E-Factor Engineering), to capture and analyze all energy and water data.

Data on material/solid waste, including organics, is tracked and reported accordingly by Business Initiatives & Support Services monitoring and verification processes.

Data on Active & Clean Transportation KPIs is gathered, monitored and verified by Lower Mainland Integrated Protection Services.

Culture Change data is captured, monitored and verified by the EES Team through surveys and focus groups.

All historical data is reviewed periodically to ensure accuracy with evolving metering and understanding.

**External Assurances**

Data in the Carbon Neutral Action Reports (CNAR) is verified through an internal and external assurance process governed by the Provincial Climate Action Secretariat and its SMARTtool reporting database. This assurance is subject to external audits by an independent third party.

Historically, Deloitte, a major consulting firm, has conducted external audits on Vancouver Coastal Health and Fraser Health energy and carbon reporting. Each time after review, Deloitte verified the internal assurances process as being transparent and accurate.

**British Columbia Health Care Corporate Websites**

To learn more about your local or regional health care provider, please visit the following websites: