



Environmental Performance
Accountability Report

Environmental sustainability is everyone's story.



How you want to be treated.

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Our Focus Areas



Smart Energy & Water



Zero Waste & Toxicity



Active & Clean Transportation



Workplace Leadership

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**Providence Health Care
Carbon Neutral Action Report** ↓

Fraser Health EPAR ↓

Vancouver Coastal Health EPAR ↓

Provincial Health Services Authority EPAR ↓

The 2019 EPAR dashboard ↓



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

To view a report that is specific to one of the Lower Mainland health organizations, click on the name of the organization above. Each report details our GreenCare Focus Areas and programs, and the progress and achievements of the respective health authority.

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1.0 Executive Summary

Environmental sustainability
is everyone's story.





1.1 Executive message

Welcome to the eighth annual Environmental Performance Accountability Report (EPAR). This report represents an opportunity to acknowledge the hard work, leadership, and willingness of everyone at Providence Health Care to support environmental sustainability.

This commitment is more important than ever. In 2019, 11 Lower Mainland municipalities declared a climate emergency,^A but, despite health professionals from around the world voicing their opinions about the importance of addressing climate change and environmental sustainability, environmental and climate policy has been late to factor in human health.

As health-care providers, we must continue to take action. From individual, personal choices such as refusing single-use items when possible, to supporting our youth and others by participating in community events that are also part of a global movement for action, to becoming **Green+Leaders** who push for environmental sustainability innovations and change, we can write a story of health and well-being.

At an organizational level, we can make leadership decisions that align our organizations with the **Climate Change Accountability Act** and the **2018 CleanBC plan**, and determine a path toward greenhouse gas reductions through building better, more resilient buildings; supporting cleaner transportation; reducing consumption of single-use items; and recycling whenever and wherever possible.

There is no single solution, nor easy ones. But, for the good of our communities, we must make the decisions that make a difference.

As you read this report, I encourage you to reflect on the successes achieved this year and the challenges we still face. Together we can produce a system-wide shift that is vital to both our present and our future.





Mauricio A. Acosta
Executive Director,
Business Performance & Corporate Support

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1.2 Executive summary

This report represents the collective work of many individuals, all of whom continue to collaborate to transform their workplaces and health-care systems into thriving environments of health and wellness for staff, patients, and their families.

Serving the four Lower Mainland health organizations — [Fraser Health](#), [Providence Health Care](#), [Provincial Health Services Authority](#), and [Vancouver Coastal Health](#) — throughout 2019, the GreenCare Energy and Environmental Sustainability (EES) team worked to promote and support environmental sustainability in our health-care systems via the GreenCare initiative. This initiative promotes 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.

In this report, you'll find Providence Health Care's environmental sustainability story, including its successes, challenges, and next steps.

You'll also meet Providence Health Care's senior executive team and the EES team, who, together, have been finding solutions to the problems presented by our climate reality.

These solutions lie within our four GreenCare Focus Areas, for each of which the report presents Providence Health Care's sustainability goals, targets, and performance metrics, along with important partnerships and stories of staff who are making positive changes at our health-care sites. Collectively, the EES team, leadership, partners, and staff have helped to put Providence Health Care on track to meet its 2020 environmental sustainability targets.

The four strategic Focus Areas — Smart Energy & Water, Zero Waste & Toxicity, Active & Clean Transportation, and

Workplace Leadership — are complemented by the important work of our Climate Resilience & Adaptation program. Together, they provide the decision-making tools that support tangible changes to meaningfully address environmental and health impacts of our climate reality.

Ultimately, you will find yourself, your colleagues, and the people you serve in the 2019 Environmental Performance Accountability Report, along with a better understanding of the work ahead of us, including many achievements to celebrate.

Because environmental sustainability is everyone's story.



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2.1 Providence Health Care

Our mission

Inspired by the healing ministry of Jesus Christ, Providence Health Care is a Catholic health-care community dedicated to meeting the physical, emotional, social, and spiritual needs of those served through compassionate care, teaching, and research.

Our vision

Driven by compassion and social justice, we are at the forefront of exceptional care and innovation.

Our values

- Spirituality – We nurture the God-given creativity, love and compassion that dwells within us all.
- Integrity – We build our relationships on honesty, justice and fairness.
- Stewardship – We share accountability for the well-being of our community.
- Trust – We behave in ways that promote safety, inclusion and support.
- Excellence – We achieve excellence through learning and continuous improvement.
- Respect – We respect the diversity, dignity and interdependence of all persons.

Our services

Offering a multitude of services,^B with a particular focus on supporting vulnerable populations, Providence Health Care is the provincial centre for the care of six groups of people with often intensive health needs. All of these populations benefit from our focus on these areas through the combination of care, teaching, and research.

Our populations of emphasis include:



People with heart and/or lung diseases



People with kidney disease



People with mental illnesses



Older British Columbians (long-term care, seniors, and geriatrics)



People living with HIV/AIDS



People with urban health issues (homelessness, drug and alcohol-related issues, and malnutrition)

Our frontline health-care professionals

The 5,062^C full-time equivalent employees, physicians, and nurses of Providence Health Care are committed to the values of respect, caring, and trust in pursuit of providing the best health care possible to every individual across the region.

Many of these individuals understand and are taking action to reduce environmental risks and increase climate resilience, particularly through their support of and participation in Energy and Environment Sustainability (EES) strategies and programs in the workplace. They have made environmental sustainability their story, as demonstrated by their participation in the Green+Leaders program and by their success stories throughout this report. Given the tools and opportunity, they will continue to play a key role in transforming health care.

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I know how much our staff and partners care for the patients and the communities that they serve. This extends to ensuring that they do their utmost to practice sustainability, as environmental stewardship aligns with our values and is integral to better health outcomes for all.

– Fiona Dalton
 President and Chief Executive Officer,
 Providence Health Care

Providence Health Care's environmental sustainability policy

Achieving energy and environmental sustainability is a priority for Providence Health Care. To do so, Providence Health Care is mindful of the importance of developing a **triple-bottom-line approach to sustainability**, which balances ecological, societal, and economic imperatives, and recognizes the link between a healthy environment and a healthy population. As such, we recognize our duty to minimize our environmental impact, through leadership and strategic partnerships, facility construction, and operations.

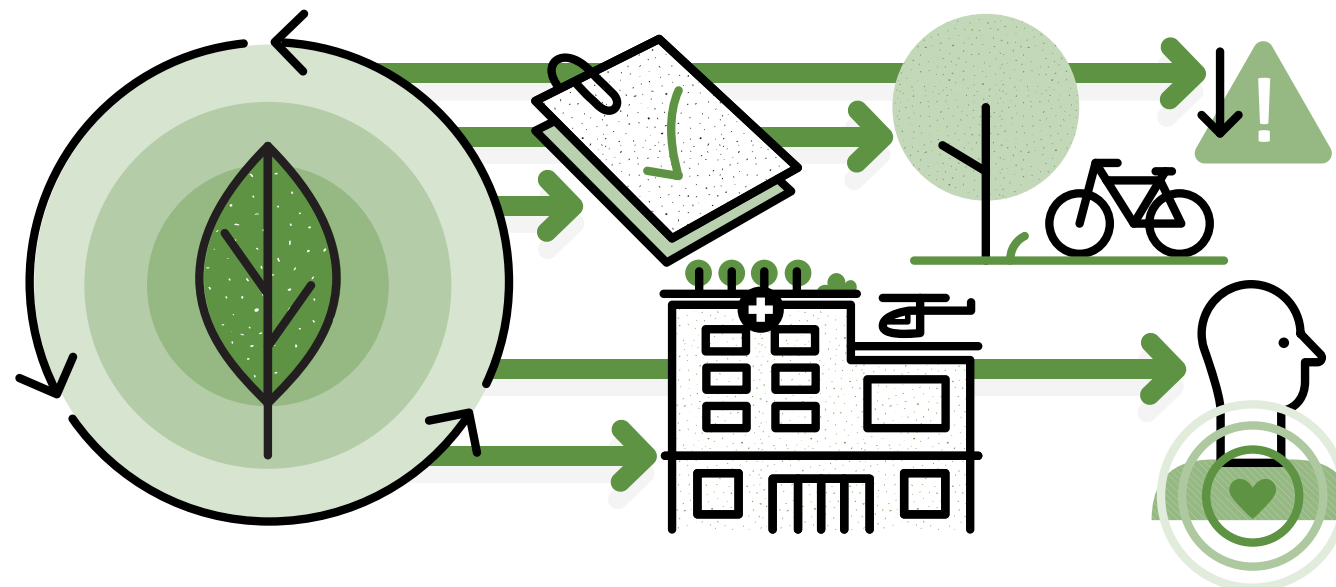
Our 2019 sustainability milestones

Sustainability, including environmental stewardship, is named as one of four foundational principles in the **2019 Providence Health Care Strategic Plan: Mission Forward**.

Chief Financial Officer Brian Simmers joined the Green+Leaders Program in 2019, marking an important milestone of leadership engagement for environmental sustainability.

EES' Climate Resilience & Adaptation worked with the new St. Paul's Hospital's project team, indicative design team, and key stakeholders, including the City of Vancouver to co-design and deliver a climate risk and resilience workshop; and apply the most updated climate information to prioritize new LEED resilience credits and provide input into design and construction specifications.

[Pre-2019 sustainability awards/successes](#)



Building for energy and environmental sustainability

In key aspects of construction of new facilities (i.e. project planning, design, and construction teams) Providence Health Care is supporting the goal to achieve the highest level of human and environmental health and well-being by:

- ▶ Assessing and reducing the impacts of climate change on a facility and the surrounding community
- ▶ Determining how the design, construction, and operation of a facility will impact the environment (energy, water, carbon, and waste impacts) and human health
- ▶ Developing low-carbon, resilient, and environmental sustainability strategies
- ▶ Achieving LEED accreditation (a globally recognized green-building rating system administered by the [Canadian Green Building Council](#))
- ▶ Meeting and/or exceeding environmental and climate change regulations
- ▶ Drawing on credible evidence that links health outcomes to planning and design of the built-environment (re: [The Healthy Built Environment Linkages Toolkit](#))

The benefits of building for environmental sustainability include:

- ▶ Prioritizing design strategies that enhance human health and well-being
- ▶ Adding value to building projects via synergistic and holistic solutions
- ▶ Finding opportunities to minimize risks, cost, and unintended consequences on the environment and human health
- ▶ Promoting health and environmental sustainability values that directly impact staff and patients, and are not captured in energy- and climate-related programs and legislation
- ▶ Focusing on better health outcomes by constructing buildings that don't make people sick

Our buildings

180,940 m²

Usable facility space
(Source: ARCHIBUS)

32

Distinct buildings
(Source: ARCHIBUS)

Our LEED projects

Registration Date	Certification Date	Project Name	Certification Level	Project City	Project Size m ²
2005-05-31	2006-11-09	St. Paul's Hospital 9A Mental Health Unit (Providence Health Care Society)	Certified	Vancouver	799
2011-05-09	2015-03-18	Providence Health Care BC-CFE West Wing Renovation	Gold	Vancouver	652
2019-02-20	TBD	The New St. Paul's Hospital	TBD	Vancouver	137,000



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Health care is a resource-intensive sector that impacts the health of the environment that we all need to survive and thrive. Taking meaningful action to use our resources wisely not only benefits health care and the environment, it benefits each one of us, our families, and our communities.

– Fiona Dalton, President and Chief Executive Officer, Providence Health Care



Fiona Dalton

President and Chief Executive Officer



Shaf Hussain

Vice President Public Affairs,
Communications and
Stakeholder Engagement



Dr. Ronald Carere

Vice President,
Medical Affairs



Brian Simmers

Chief Financial Officer



Leanne Heppell

Chief Operating Officer Acute Care and
Chief of Professional Practice and Nursing



Christopher E. De Bono

Vice President of Mission,
People and Ethics



Deborah Mitchell

Vice President Seniors Care,
Organizational Strategy and Partnerships



Dr. Darryl Knight

Vice President,
Research and Academic Affairs

* As of July 2020

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2.3 Our climate reality

“
**Managing the risks
resulting from a changing
climate is essential to
secure the longevity of
asset investments, protect
our health and well-
being, and reduce costs
associated with climate-
related disasters.**

– CleanBC plan

The Government of British Columbia is taking action to promote environmental sustainability. The *Climate Change Accountability Act* is currently being amended to introduce a new climate change accountability framework under the CleanBC plan, which includes enhanced reporting requirements on plans, actions, and progress to manage climate change risks, and the identification of organizational costs and road maps for public sector organization performance beyond the government-legislated emission reduction sectorial targets. **This equates to a reduction of carbon emissions by public sector organizations of an additional 10% over and above the Act's target of 40% by 2030.^D**

Climate change and its associated environmental and human health problems are our current global reality — a reality which we must all take action to address if we are to protect our environment and maintain strong, effective health systems that support the health of all individuals and populations.

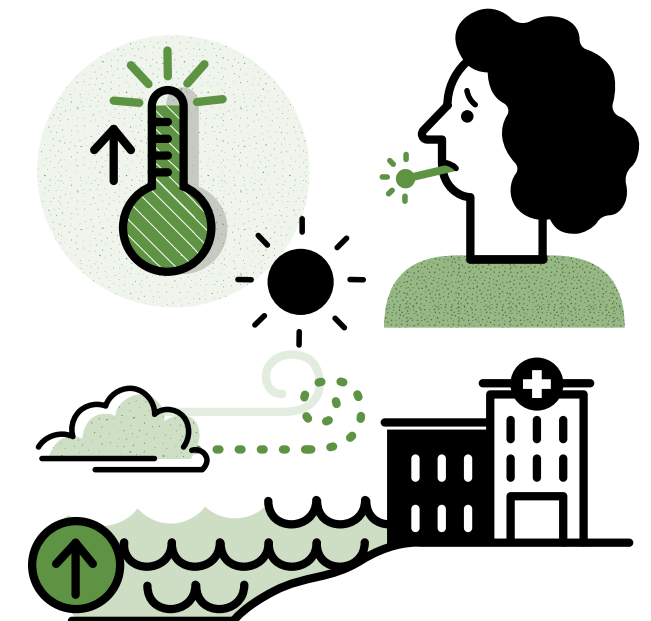
B.C. is experiencing the effects of global climate change right now: average temperatures are increasing, sea levels are rising and causing coastal flooding, and variable and extreme weather is becoming more frequent.^E With the rise in average precipitation, we face an increased risk of seasonal flooding, even as seasonal water droughts contribute to more powerful wildfires. Despite efforts to reduce carbon pollution, these changes will affect the physical and mental health of British Columbians directly — especially the most vulnerable — as well as the capacity of the health-care system to deliver the health services that we rely on.^F

Paradoxically, the health-care activities that address these health challenges can also contribute to global climate change and environmental pollutants. For instance, from 2009 to 2015, largely due to emissions from hospitals, pharmaceuticals, and physician services, the Canadian health-care system generated “33 million tonnes of greenhouse gas emissions and over 200,000 tonnes of other pollutant emissions, resulting in 23,000 disability-adjusted life years lost annually.”^G

All of this means we have a clear responsibility to act: consistently, decidedly, and with urgency. As we continue to work toward a healthier future, we need to understand and meaningfully address the impacts of health-care construction and operations on the environment.

“
**As health professionals, we
have an obligation to first, do no
harm to both the health of our
communities and the planet. The
health and care sector has the
political and economic leverage,
as well as the moral obligation
to lead from the front when it
comes to climate change.**

– David Pencheon, Director, Sustainable Development Unit
for NHS England and Public Health England



2.4 Health care's impact

Energy and water

Health-care sites and operations often run 24/7 and require large amounts of energy and water to maintain the highest level of care to a growing population across the Lower Mainland of British Columbia. Diagnostic and life saving equipment and processes, as well as all of the support services in our facilities, require uninterrupted energy sources. Likewise, keeping facilities clean and disinfected for the safety of staff, patients, and visitors necessarily require water use. Providence Health Care has an environmental and fiscal responsibility to reduce energy and water use and its resulting carbon footprint.

“The health sector is one of the most trusted and respected sections of society, and it is also one of the largest employers and consumers of energy. This presents both a duty and a window of opportunity to achieve climate-neutrality, efficiency and cost reduction all at the same time.

– World Health Organization's Health Security and Environmental Cluster

Material waste

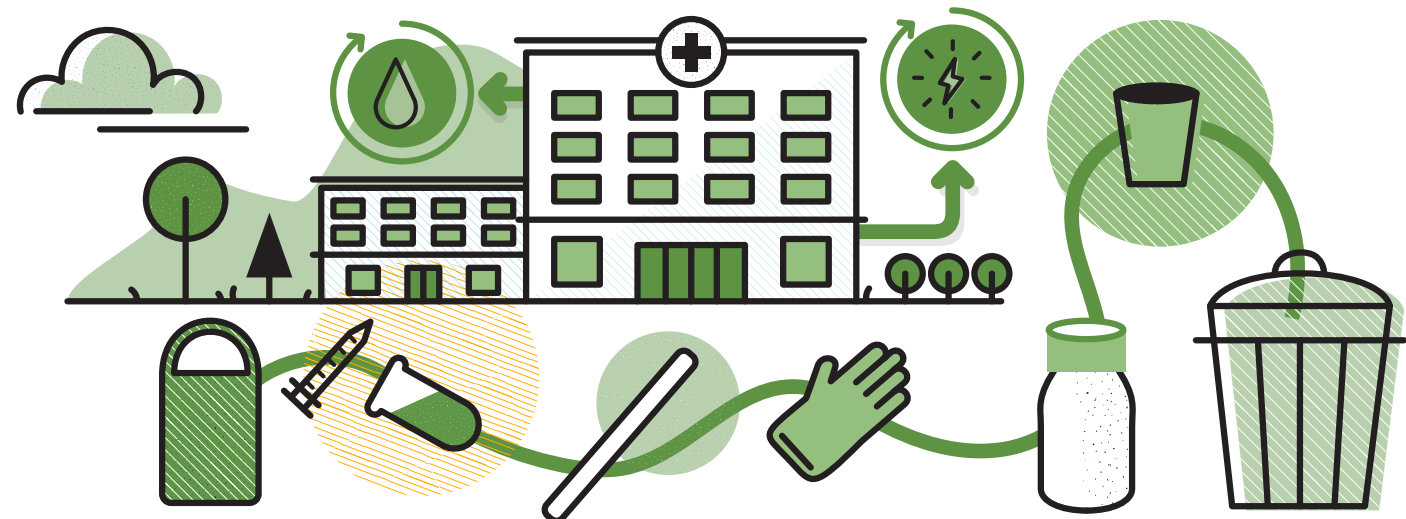
Quality patient care requires a vast amount of supplies, including single-use items designed to deliver care and reduce infections, which results in large amounts of material waste. These health-care needs, the decline in global recycling markets, the differences in regionally accepted materials, and the real and perceived contamination risks in the recycling streams accepted by local vendors has limited our ability to reduce the material waste sent to landfills or incineration.

Nevertheless, health-care organizations have an environmental responsibility to reduce the amount of waste sent to landfills or incineration by focusing on reducing the amount of materials procured and brought into the system.

Providence Health Care generates on average over seven kilograms of waste per acute bed, per day. Addressing this waste is critical to reducing our environmental impact.

“Measures to ensure the safe and environmentally sound management of health-care wastes can prevent adverse health and environmental impacts ... thus protecting the health of patients, health workers, and the general public.

– World Health Organization, Health-Care Waste



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Chemicals

Chemicals are a part of health care, as they are part of providing safe, quality patient care. They are used in construction and maintenance, in building materials and furnishings, for cleaning and disinfection, and in the treatment of our patients, and they end up in our waste. That's why it's important that we work towards reducing and eliminating staff, patient, and visitor exposure to harmful chemicals by improving chemical purchases, and management, use, and disposal practices.

Health-care organizations have an environmental responsibility to work within the *Canadian Environmental Protection Act* to increase management of and exposure to chemicals in products and operations.

“
Health-care professionals, particularly nurses, are at increased risk for chemical and pharmaceutical exposure, and so are health-care patients. Reducing exposures is an important step as the health-care sector fulfils its oath to ‘first do no harm’.

– Bobbi Chase Wilding, Kathy Curtis, Kristen Welker,
 Hazardous Chemicals in Health Care - A Snapshot of
 Chemicals in Doctors and Nurses

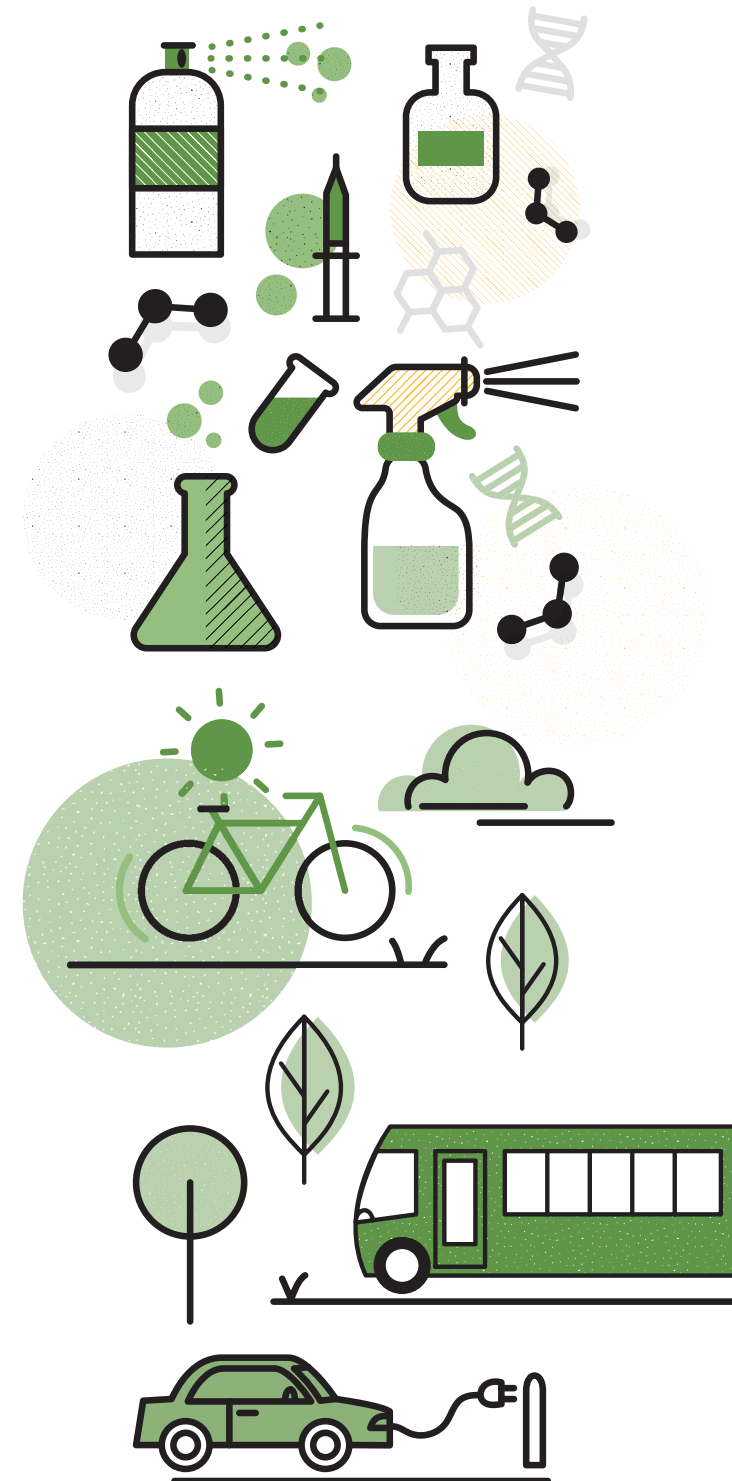
Transportation

Every day, health-care staff provide lifesaving care to British Columbians, but many staff drive to work in single occupancy (fuel-based) vehicles, which impacts the environment and health.

Accordingly, health-care organizations have an environmental responsibility to reduce the resulting air pollution and an opportunity to improve the active health of their staff.

“
The Government of Canada estimates that 14,600 premature deaths per year in Canada can be linked to air pollution from fine particulate matter, nitrogen dioxide and ozone, as outlined in the technical report Health Impacts of Air Pollution in Canada. ... The total economic valuation of the health impacts attributable to air pollution in Canada is \$114B per year (based on 2015 currency).

– Estimates of Morbidity Outcomes and Premature Mortalities, 2019 Report



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3.1 GreenCare's Energy and Environmental Sustainability team

Our Energy and Environmental Sustainability (EES) team was created in 2010 to ensure that a collaborative energy and environmental sustainability approach is taken across the Lower Mainland health organizations. Since then, we've partnered with many other stakeholders to integrate and enhance sustainability infrastructure and practices in a variety of programs, and made health and wellness central to our work. Like you, we know that healthy communities, healthy workplaces, and a healthy environment are linked, and environmental sustainability is essential to the health of staff, patient care, the health-care system, and an overall healthy population.

We also know that Energy and Environmental Sustainability work is not without challenges, including understanding and reconciling competing priorities in health care. For example, quality patient care and efforts to reduce infections can have an impact on the environment. To this end, we are focused on the following priorities:

- Identifying and supporting the implementation of environmental co-benefits of health-care facility design and operations, without compromising patient care
- Climate resilience through building emissions reductions and adaptation strategies
- A partnership approach that embraces greater integration with other support services, departments, and teams
- Coaching engaged staff, peer learning, and change management

Embedding environmental health and wellness

Our team's work is guided by GreenCare, an initiative that supports the four Lower Mainland health organizations

in becoming regional and national leaders in energy and environmental sustainability. By advancing an environmentally conscious culture that is actively aware and engaged in creating sustainable solutions for healthy lives and a healthy community, the GreenCare initiative encompasses and promotes a wide range of energy and environmental sustainability strategies, programs, and projects to reduce the environmental impact of health-care operations, reduce climate risk, and improve the resiliency of health-care facilities and human and environmental health.

Due to recent changes to legislation and changing health-care priorities, our current [Strategic Framework](#) needs to evolve to meet the needs of the ever-changing health-care sector. We're working on updating the framework to ensure that our health-care systems and leadership are supported in meeting the challenges ahead.

While the Government of British Columbia continues to review regulations and update legislation, and health-care staff awareness around climate change is increasing, given our climate reality, there is still much work to be done to embed environmental sustainability within our health-care system. I am so proud of our team's [achievements to date](#), and just as proud of Providence Health Care staff and leadership for their commitment to building healthier workplaces. Our team looks forward to continuing to work together with Providence Health Care in making environmental sustainability an essential part of health care.



Robert Bradley
Director of Energy &
Environmental Sustainability



3.2 These are our GreenCare Focus Areas.

To reduce the risks of our climate reality and the environmental impacts of health-care construction and operations, we must all take clear, meaningful action. The four GreenCare focus areas are essential to this action, and have been developed to ensure the health and well-being of health-care staff, patients, our communities, and our environment.

In order to support meaningful change, each of the following focus areas identifies a goal and a number of targets, along with measurable key performance indicators (KPI) that determine our progress. By pursuing these targets and tracking these KPIs in collaboration with key partners, Providence Health Care can assess its progress and achieve environmental sustainability.



**Smart Energy
& Water**



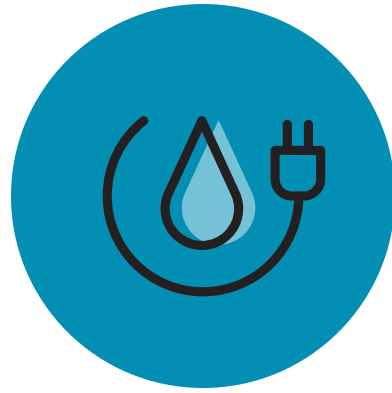
**Zero Waste
& Toxicity**



**Active & Clean
Transportation**



**Workplace
Leadership**



1. Smart Energy & Water

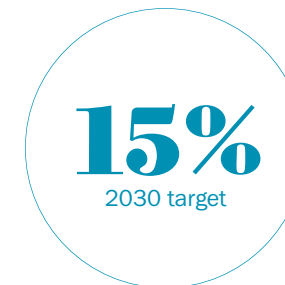
Our goal

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.

Achieving the Smart Energy & Water goals means stewarding energy and water and their utilities. The Lower Mainland health organizations are continually looking for opportunities to reduce the amount and intensity of energy and water use and GHG emissions from health-care operations. Efficiency measures and water-conserving infrastructure do more with less, thereby lowering our environmental footprint without compromising patient care or employee comfort.

Our targets

Reduce energy-use intensity of core sites* by



Reduce absolute in-scope GHG-emissions



Reduce in-scope GHG-emissions intensity



Reduce building water utilization intensity of core sites by



* Core sites are defined as primarily owned health-care facilities that can be actively monitored for energy, water, and waste data.

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Smart Energy & Water EES team



Alex Hutton
Energy Manager



Richard Wellwood
Energy Specialist
(until March 31, 2020)



Sabah Ali
Energy Coordinator



Jacob Vu
Energy Coordinator



Ghazal Ebrahimi
Sustainability Consultant,
High Performance Buildings

Our partners

BC Hydro^H

Climate Action Secretariat

Facilities Maintenance and Operations

Finance

FortisBC^H

Ministry of Environment and Climate Change Strategy

Ministry of Health

Municipal governments

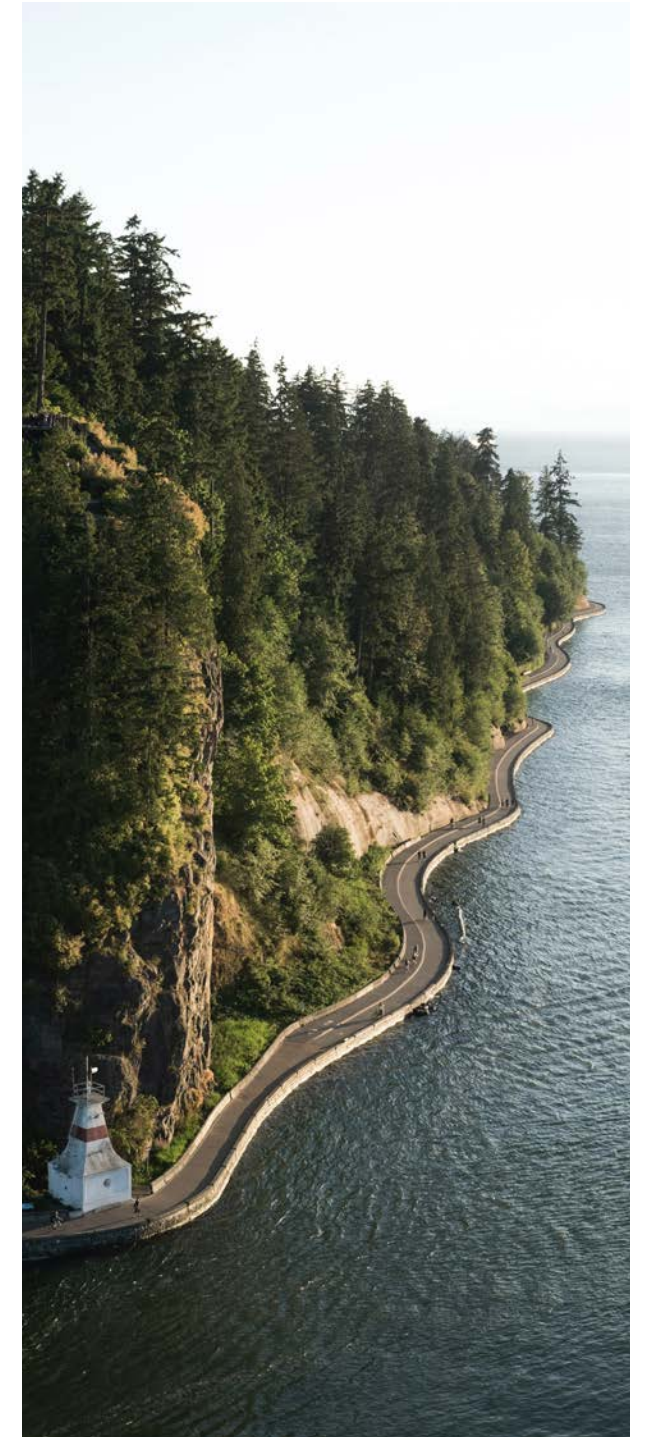
PHSA Supply Chain

Projects and Planning teams

Public Health

Current programs include:

- ▶ Energy and Emissions Management
- ▶ Water Management



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ENERGY MANAGEMENT

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, project and planning 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 consultants on systemic and behavioural change initiatives, and monitors and tracks project funding.

Some of the initiatives included in the energy reduction strategy are as follows:

- Energy studies to determine project opportunities
- Heating-plant upgrades and district energy solutions
- Efficient lighting upgrades
- Control-system optimization
- Cooling-plant site strategies
- Heat-recovery chiller installations
- Waste-heat recovery strategies
- Behavioural-change campaigns for energy conservation

EMISSIONS MANAGEMENT

The focus of the Emissions Management program is to reduce greenhouse gas (GHG) emissions and align with the [Climate Change Accountability Act](#) and the [CleanBC plan](#). As indicated earlier, the CleanBC plan has set ambitious targets for public sector organizations requiring a reduction in emissions by 50% by 2030, by 60% by 2040, and by 80% by 2050. Of the total measured in-scope emissions generated by Lower Mainland health-care sites, over 95% are from buildings while the remaining 5% are from supplies (paper usage) and transportation (fleet and other vehicles) combined. The GreenCare goals and targets for carbon-neutral operations will be achieved, generally, by reducing GHG (carbon) emissions and purchasing carbon offsets.

Some of the initiatives included in the program are as follows:

- Emission-reduction strategies for buildings
- Reduction of operational energy (natural gas and electrical) consumption
- Optimization of existing plants and controls
- Building new facilities to aggressive performance standards
- Consideration of asset planning to ensure lower-carbon equipment



The Providence Health Care Carbon Neutral Action Report

Each year, along with all public sector organizations, B.C.'s health authorities submit a Carbon Neutral Action Report (CNAR) to the Climate Action Secretariat of the provincial government. In this mandated reporting of GHG emissions and other data, and current and planned actions to reduce GHG emissions, CNARs detail our progress toward carbon neutrality.

However, due to the COVID-19 pandemic, health authorities have been instructed to use their 2018 GHG emissions as a temporary estimate for their actual 2019 GHG emissions. Although 2018 emissions data will be used as a placeholder for 2019, all other qualitative components of this CNAR are completed with information from 2019.

Download: [Providence Health Care 2019 CNAR](#)

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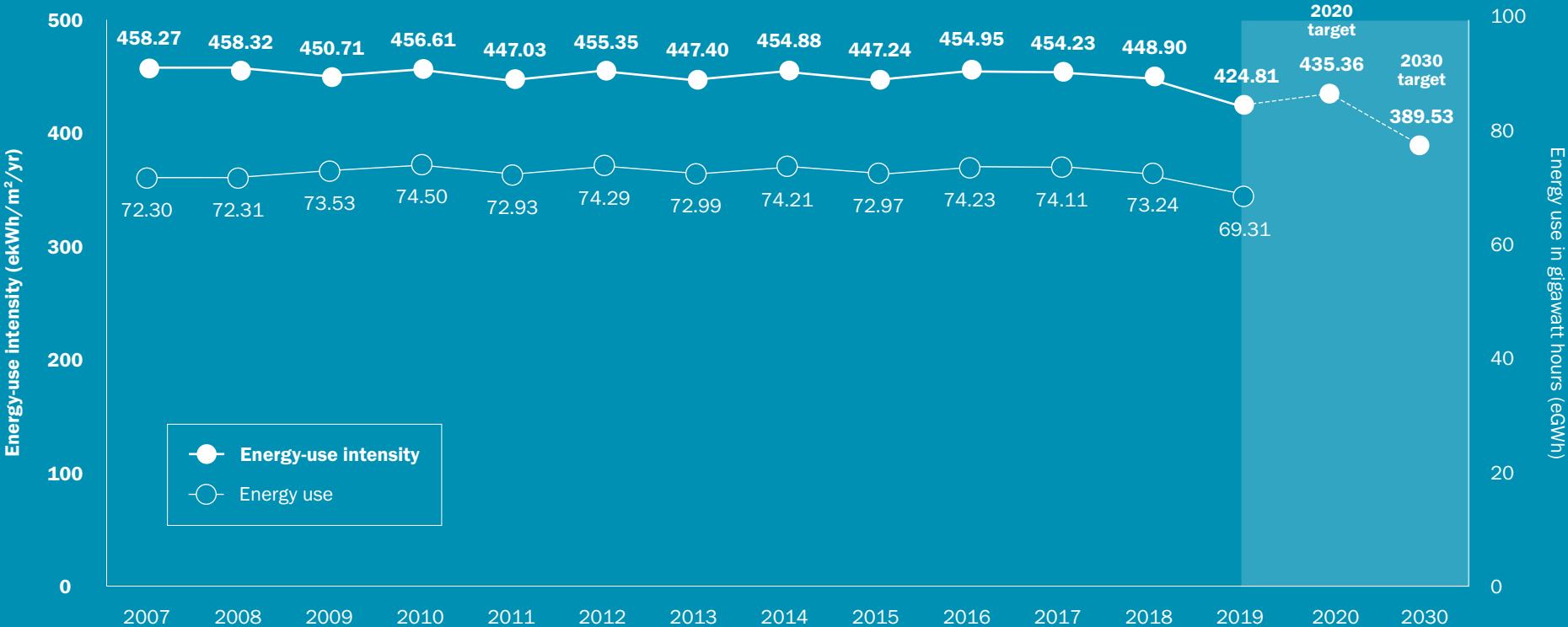
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Energy Use and Intensity

Energy use at core health-care sites* is measured in equivalent gigawatt hours (eGWh), and captures the entire amount of energy used from all energy sources** on an annual basis, including an adjustment for fluctuations in weather. Energy-use intensity (EUI) is measured in equivalent kilowatt hours generated per square metre of facility space per year (ekWh/m²/yr). This graph is a key benchmark for progress of energy consumption since it tells us that even as we grow in facility space,*** we are reducing our energy use per building area.

7.3% ↓

The EUI has decreased by 7.3% since 2007, and, despite an increase of 3.4% in core facility space since 2007, our energy use decreased by 4.1%.



* Core sites are defined as primarily owned health-care facilities that can be actively monitored for energy, water, and waste data.

** This includes electricity, natural gas, and fuel oil, and energy purchased from district energy systems.

*** Changes to facility area through new construction and demolitions directly impact these figures.

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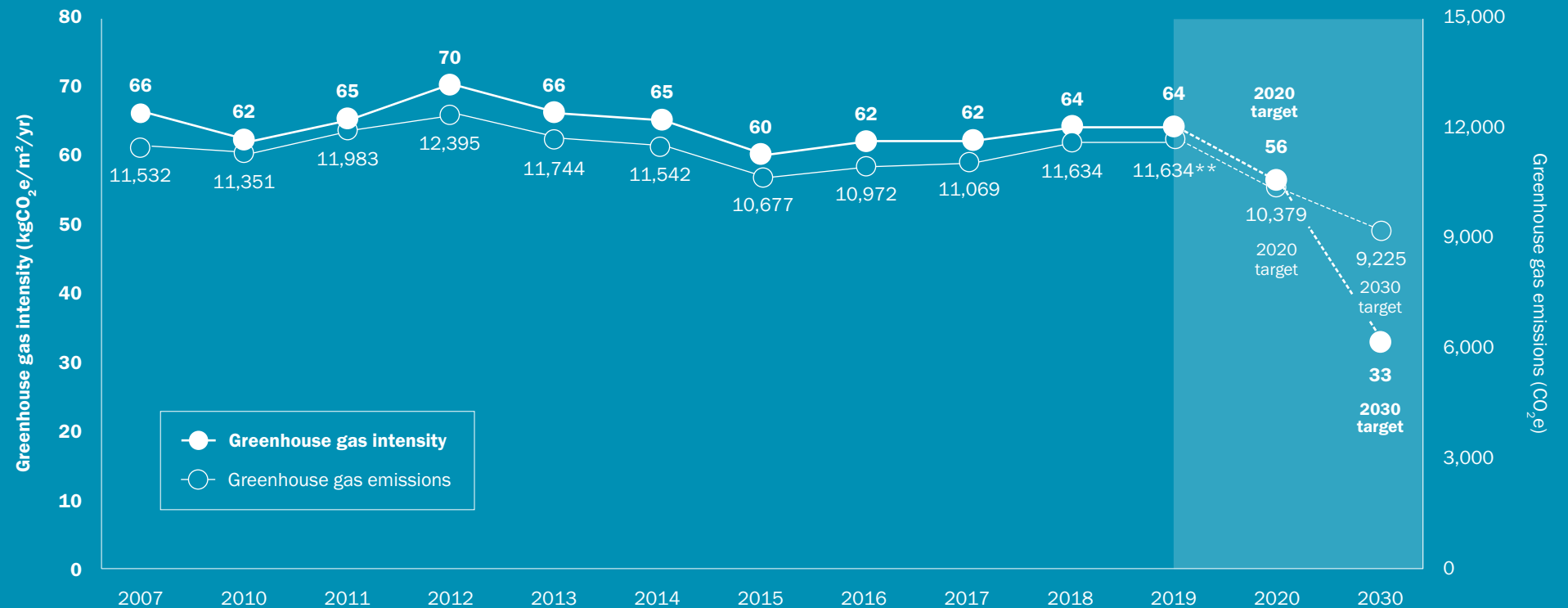
Greenhouse Gas Emissions and Intensity

Absolute emissions,* measured in tonnes of CO₂e annually,** represent the total reported, in-scope emissions (energy consumption, fleet use, and office paper) for all owned and leased buildings. Intensity is measured in kilograms of carbon dioxide equivalent emitted per square metre of usable facility space per year (kgCO₂e/m²/yr); this represents the emission-intensity average across owned and leased sites. Each building has a very different emission profile depending on the main fuel sources, energy

infrastructure age, facility condition, and clinical programs served. The emission intensity will continue to improve as we replace old emission intensive facilities with new, low-carbon facilities.

3.4% ↓

GHG intensity has decreased by 3.4% despite a 4.5% increase in the total of owned and leased space since 2007.



* 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 by the *Climate Change Accountability Act*).

** 11,634 tCO₂e (tonnes of carbon dioxide equivalents) is a placeholder for 2019 due to reporting interruptions caused by the COVID-19 pandemic. Provincial Health Care's actual 2019 emissions are to be determined.

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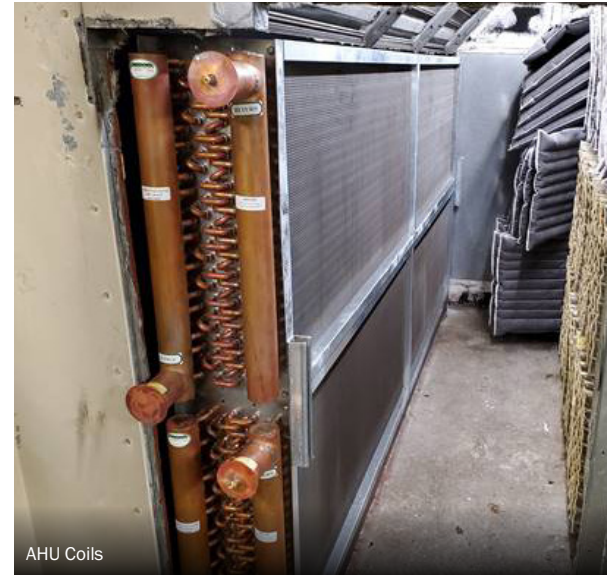
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Chiller



AHU Coils



St. Vincent's Hospital: Brock Fahrni

OUR STORY

Low-carbon and resilient-asset management

In 2019, EES commissioned a study at St. Vincent's Hospital: Brock Fahrni, that explored options to address a clinical need for additional cooling. Tony Munster, executive director, Projects Planning and Facilities Management, supported the expansion of the study scope, funded through the FortisBC Custom Energy Study program, to explore options that synergistically recover waste heat in order to reduce both operating costs and carbon emissions.

A thermal gradient header (TGH) design approach was recommended as a means to increase climate resilience while also reducing carbon emissions. The Brock Fahrni project is now underway and will use Carbon Neutral Capital Program (CNCPP) funding and take advantage of a \$313,000 incentive from FortisBC. The temporary once-through cooling systems will be replaced with permanent mechanical cooling consisting of a heat-recovery chiller and a TGH approach to enable waste heat to be reused within the building. This project builds upon the success of the St. Paul's Hospital Chiller 2 & Heat Recovery project, which, through early monitoring and verification (M&V) results, demonstrates the anticipated utility savings. The eighty% pre-M&V incentive (\$428,546) from FortisBC was delivered in 2019, and the

remaining incentive (\$137,425) — the final 20% post-M&V plus implementation bonus — is anticipated within the next 10 months. The project is the result of collaboration between numerous different stakeholders and departments, including Providence Health Care's Facilities Maintenance and Operations team, Finance, and the Energy Management and Capital Projects teams responsible for the Providence Health Care portfolio.

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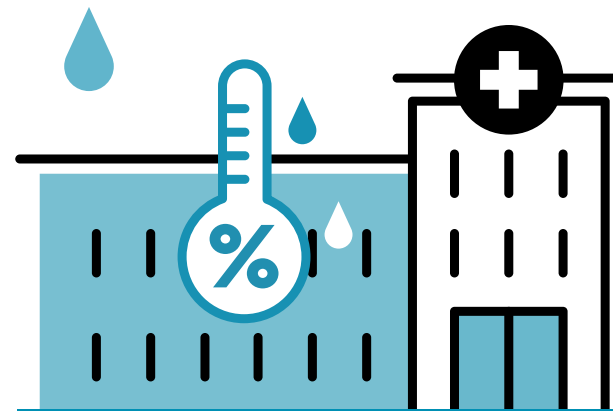
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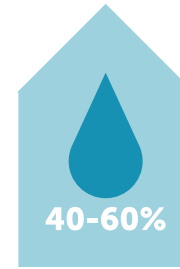


OUR STORY

Collaborative approach explores the intersection of healing environments and low-carbon resilience

Distinguished ASHRAE Lecturer Dr. Stephanie Taylor delivered a health-care-specific workshop on indoor relative humidity. Dr. Taylor's research presents compelling evidence that highlights the importance of carefully maintaining indoor relative humidity between 40% and 60% in order to reduce the spread of infectious agents and to create a healing indoor environment.

The hypothesis behind the workshop was that if we explore the potential at the intersection of healing environments and low-carbon resilience, we will arrive at different and better solutions than exploring either in isolation, or exploring both through a purely risk-management lens. Each of the four groups was led by a facilitator through a contemplation and exploration of an optimistic future state in which we have responded appropriately as climate change has progressed. The future state imagines, for example, our health-care facilities being designed and operated to new standards defined by parameters that reflect the intersection of a healing, resilient, and sustainable built environment (including carefully controlled indoor relative humidity).



Alex Hutton
 Energy Manager

WATER MANAGEMENT

In our climate reality, the management of water use is a growing priority not only for health-care organizations but for all B.C. residents. Providence Health Care's Water Management program is an integral part of the Province's strategy to address the recurring issue of water shortage across B.C.

The Water Management program seeks to actively plan, develop, distribute, and optimize the use and possible reuse of water resources by Lower Mainland health-care sites. Much work is done in collaboration with the Providence Health Care Operations and Infrastructure teams and focuses largely on conservation programs to:

- Optimize landscape irrigation.
- Eliminate once-through cooling systems.
- Capture/reuse rainwater.
- Optimize water use through behavioural change.
- Manage sewage and wastewater with the eventual goal of recycling or reusing grey water where applicable.



Dr. Stephanie Taylor
 Lecturer with The American Society of Heating,
 Refrigerating and Air-Conditioning Engineers

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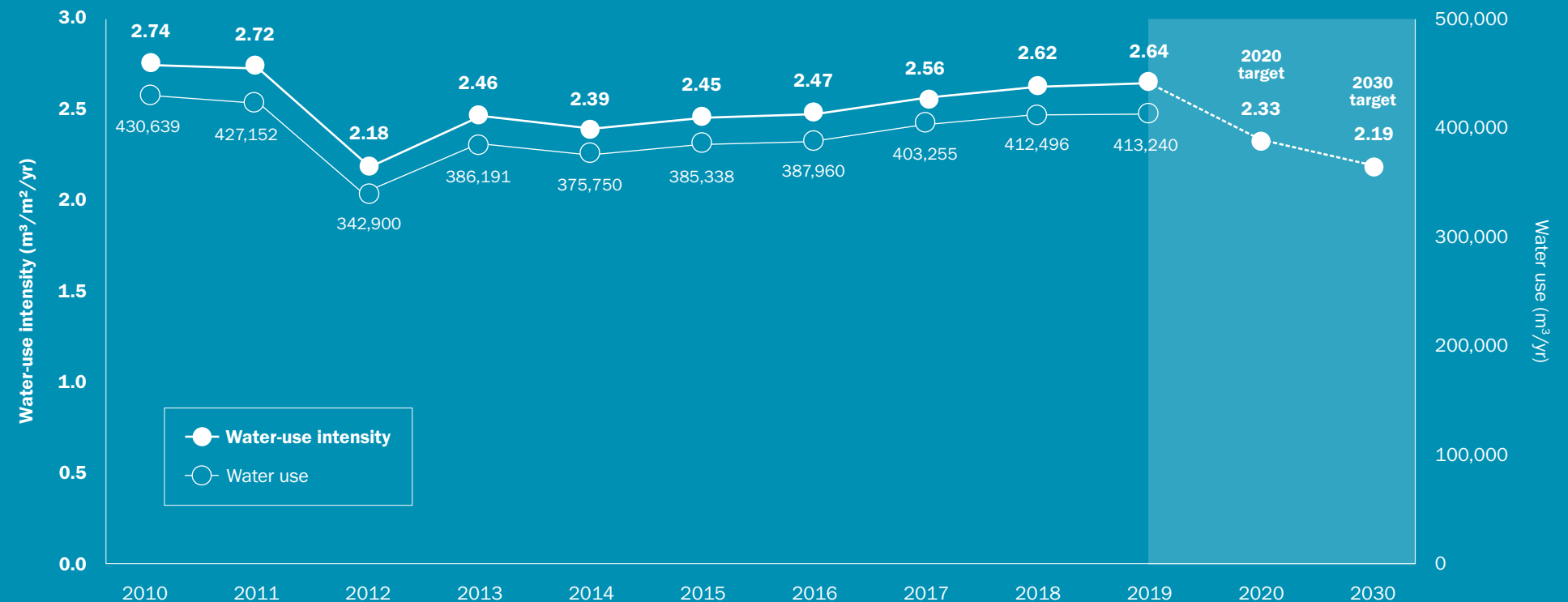
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Water Use and Intensity

Water use at core sites* is measured in cubic metres per year (m³/yr). Total water-use intensity at cores sites is measured in cubic metres per square metre of facility space per year (m³/m²/yr). Water use changes depending on operational needs and clinical equipment changes.

3.5% ↓

Water use has been reduced by 3.5% (equal to seven Olympic-size swimming pools) even though facility space has stayed the same.



* Core sites are defined as primarily owned health-care facilities that can be actively monitored for energy, water, and waste data.

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Sustainability of energy and water is important to Providence Health Care staff. Here is what they are doing to make a difference.

Our staff are already taking action to conserve energy and water, and would welcome the opportunity to do more to advance environmental sustainability.

What do Providence Health Care staff have to say about energy and water consumption?¹

68%

of staff reported always turning off the desk light/
office light when away.

22%

of staff reported always taking the stairs
instead of the elevator.

40%

of staff reported always turning off their computers
overnight, or when they are away from them for a
long time.



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Our successes

In 2019, Providence reached substantial completion of the St. Paul's Hospital Chiller 2 & Heat Recovery project, which received an incentive of \$428,546 from FortisBC in recognition of the significant carbon reduction achieved. A new project is underway at St. Vincent's Hospital: Brock Fahrni, which will add cooling and synergistically reduce carbon emissions and operating costs. This project will use Carbon Neutral Capital Program funding and take advantage of a \$313,000 incentive from FortisBC, thus minimizing any investment required by Providence Health Care.

Providence Health Care's energy manager also played a key role in bringing Dr. Stephanie Taylor to Vancouver for a health-care-specific audience. Dr. Taylor presented compelling evidence highlighting the importance to maintain indoor relative humidity carefully between 40% and 60% to reduce the spread of infection and create a healing indoor environment. Further, humidification can result in significant energy and carbon emissions; therefore, a low-carbon approach is essential.

In addition, 2019 will be the third year in a row that a survey on climate adaptation has been carried out by all public-sector organizations as part of the Carbon Neutral Action Report, recognizing the key role that adaptation must play as we face the impacts of our climate reality.

Challenges we face

In order to build on our successes, a number of challenges must be addressed. Integration is a clear area of opportunity, from more coordination between the EES team and the greater facilities maintenance teams, to integration of energy, emission, and water management strategies, infrastructure, and equipment with capital planning teams and funding requests.

Further, by expanding communications with and engagement of diverse stakeholders, including executive sponsorship, we will be better positioned to meet the aggressive emissions targets set by the [CleanBC plan](#), which for public-service organizations are 10% over and above the target of 40% by 2030.

The work isn't finished

We know that actions speak louder than words, so we're working on the following to advance environmental sustainability at Providence Health Care:

- Increased focus on achieving low- and no-cost energy savings through greater engagement with Facilities Maintenance and Operations staff
- Pursuit of Energy and Emissions Master Plans for campuses and buildings, which will guide construction/renovation at the sites towards reducing GHG emissions
- CNCP-funded emission reduction projects (largely heat-recovery initiatives)
- Continued efforts to upgrade to efficient lighting and to optimize performance through improvements to building automation systems
- Continued efforts to influence major new construction projects by embedding clear energy and carbon requirements and associated accountability mechanisms





2. Zero Waste & Toxicity

Our goal

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 patient and staff, decreasing the risk of disease.

In the broader 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.

Providence Health Care is working to reduce the negative environmental and health impacts of waste and toxins by focusing on programs that reduce and avoid generation of material waste, divert material waste to recycling streams and reuse programs, and reduce and monitor the use of toxic chemicals in health-care construction, furnishings, maintenance, cleaning, and patient care.

Our targets

Increase and maintain waste-diversion rates* at existing acute and long-term care sites to

50%
2020 target

50%
2030 target

Decrease waste-intensity rates at existing acute and long-term care sites to

12_{kg/m²}
2020 target

10_{kg/m²}
2030 target

* Waste-diversion rates show a slow increase over time. However, as is the case for other sites in the Lower Mainland, they seem to plateau at approximately 40%. In order to reach the 2020 target of 50% waste

diversion, more aggressive action needs to be taken to reduce garbage waste and look for new streams of recycling. Until we better understand what actions are feasible, we will maintain the target in 2030.

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Zero Waste & Toxicity EES team



Marianne Dawson

Sustainability Consultant,
Recycling and Waste Reduction



Sonja Janousek

Sustainability Manager

Our partners

Business Initiatives Support Services (including the Food
Waste and Sustainability Committee) Environmental
Vendor Services

Facilities Maintenance and Operations

Infection Prevention and Control (IPAC)

PHSA Supply Chain

Projects and Planning teams

Workplace Health and Safety

Current programs include:

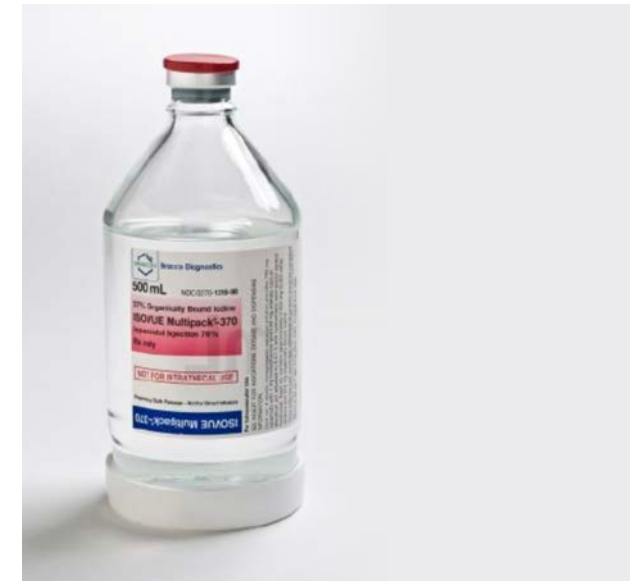
- Blue Bin
- Waste Reduction
- Environmentally Preferable Purchasing (EPP)
- Safer Chemicals¹

BLUE BIN

The Blue Bin program, administered in partnership with Business Initiatives & Support Services, aims to increase material waste diversion at all owned hospital and long-term care sites, with the target of reaching 50% waste diversion by 2020. The program provides health-care sites with recycling equipment and signage, and 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 compost and recycle correctly. Clear signage attached to each bin helps to reduce confusion and error at the time of disposal.

Recycling is undertaken in (appropriate) clinical and non-clinical areas of Lower Mainland sites for the following material waste streams:

- Mixed containers
- Mixed paper
- Organics



OUR STORY

Recycling glass contrast bottles
in Medical Imaging

A supplier of contrast solutions wanted to move away from plastic containers toward a more environmentally friendly material: glass. However, they wanted to make sure these glass containers could be recycled (typically only food and beverage glass is recycled). After determining the solution was non-hazardous, St. Paul's Hospital started a pilot project to determine the logistics of recycling them. After one month, it was determined that the glass containers could be recycled in the regular mixed containers bins. This project eliminated one source of plastic, and going forward means that over 1,500 glass containers will be recycled per year in Medical Imaging alone.

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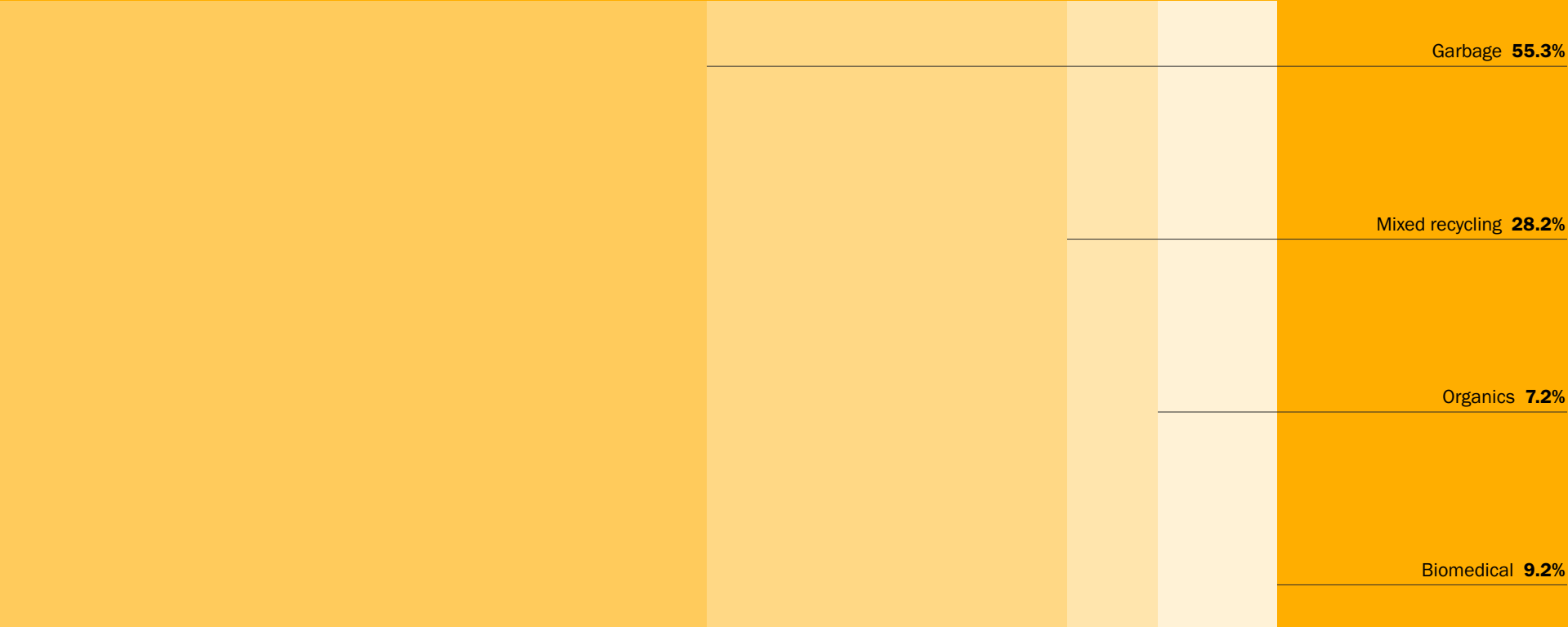
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Providence Health Care Waste Proportions*

Waste proportions show most health-care waste is non-hazardous. The majority of waste produced in health care is general, non-hazardous waste that doesn't need any special treatment. This data includes all acute and long-term care facilities owned by Providence Health Care.

2,553 t

Providence Health Care facilities generated a total of 2,553 tonnes of waste in 2019, which is the equivalent of approximately 510 five-tonne elephants.



* Due to rounding to one decimal point, these percentages do not add up to 100%, but do so when the percentages are presented in full.

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Waste-Diversion Rates

Waste-diversion rates are for all owned Providence Health Care acute and long-term care facilities, and do not include biomedical waste. The waste-diversion rate is calculated by dividing total estimated weights for paper, container, and organics recycling by the total estimated weight of general garbage waste and recyclables. Waste-diversion rates show a slow increase over time. However, as is the case for other sites in the Lower Mainland, they seem to plateau at approximately 40%. In order to reach the 2020 target of 50% waste diversion, more aggressive action needs to be taken to

reduce garbage waste and look for new streams of recycling. Until we better understand what actions are feasible, we will maintain the target in 2030. The decrease from 2014 to 2015 is attributed to the cancellation of the Soft Plastics Recycling program, as well as a change in waste vendors and the methodology used to track data.

9%

We are only 9% away from our 2020 target.

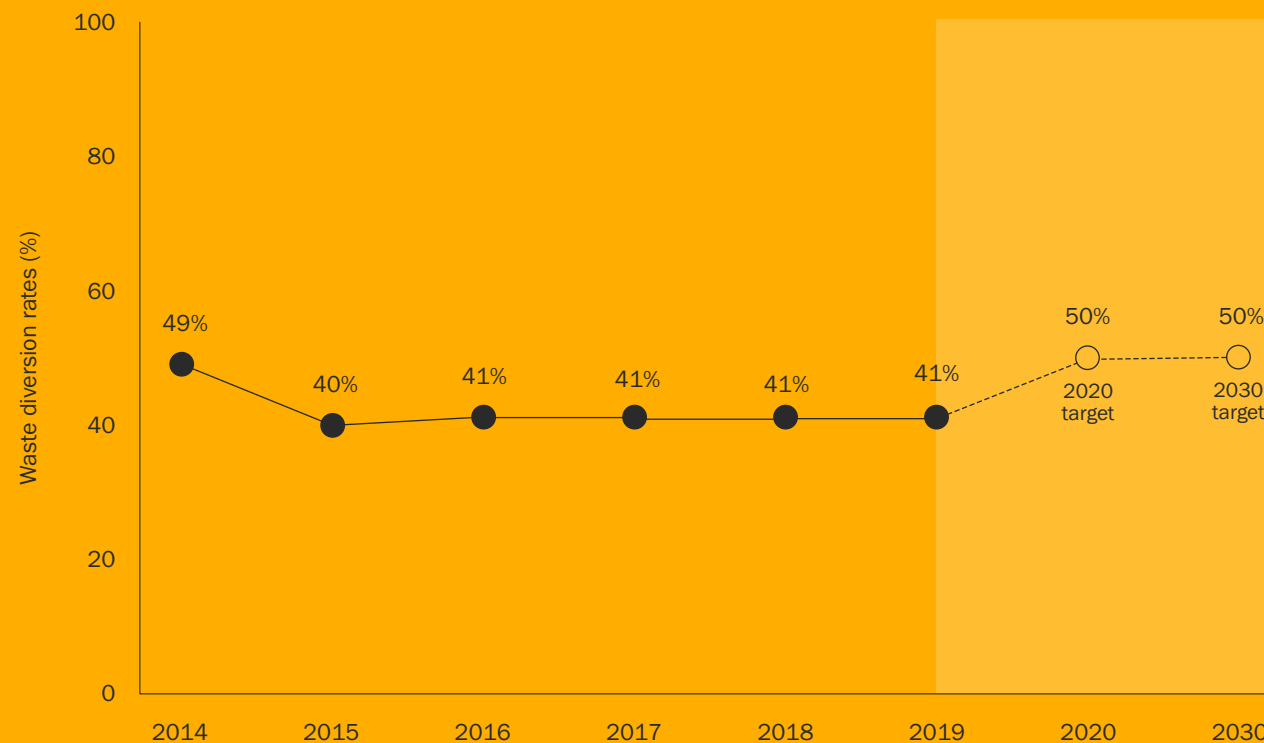


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St. Paul's Hospital (SPH) Recycling Communications and Engagement project

Recycling in clinical settings has its own set of unique and complex challenges that can make the process confusing for staff. Simple rules for municipal recycling do not always apply in a clinical setting due to real and perceived risks of hazardous and biomedical materials ending up in the recycling bin.

The EES team works to educate staff and make recycling in health care easier. The St. Paul's Hospital Recycling Communications and Engagement project tested new recycling engagement tools meant to improve recycling in clinical areas.

EES engaged Be the Change Group, a consulting company, to research and design new recycling-bin stickers, inspirational posters, and clinical recycling guides, as well as facilitate user focus groups. Six clinical units at SPH were chosen to receive the new signage, along with education opportunities over a pilot period of three months, while quantitative and qualitative data was collected before and after the pilot to test the effectiveness of all the tools.

The results show an overall decrease in recycling-bin contamination and an increase in staff engagement with recycling, although, unexpectedly, results were mixed or negative for waste diversion and active use of recycling bins. These surprising results highlight the ongoing complexity and nuances of recycling in the health-care context where patient-care priorities, product changes, and recycling logistics often work against recycling improvement.

Overall learning highlights include:

- ▶ Access to recycling bins in convenient areas for staff is key. Space planning in new builds and renovations to accommodate waste and recycling bins will be important for waste-diversion improvements.

- ▶ Staff engagement is needed to maintain momentum. Encouraging staff to join the Green+Leaders, a volunteer network for environmental-sustainability leaders, can keep recycling top of mind even after project completion.
- ▶ Ongoing long-term waste studies are needed to understand the waste and recycling data in clinical areas. One-time audits are not enough to get a comprehensive view of what is going on.
- ▶ Multiple, overlapping communications initiatives are the most effective way to engage with clinical staff.



Posters and recycling-bin stickers for the St. Paul's Hospital (SPH) Recycling Communications and Engagement project

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ENVIRONMENTALLY PREFERABLE PURCHASING (EPP)

Purchasing items that generate unnecessary packaging, contain toxic chemicals, and must be disposed of in the garbage or hazardous waste (not recyclable) contributes to the unnecessary extraction of natural resources, GHG emissions, and air pollution, which are associated with health problems such as asthma, endocrine disruptors, and mental illness. The EPP program aims to decrease the negative impact of building materials and patient-care equipment and supplies on environmental and human health.

The program includes the following actions to support the achievement of environmental-sustainability goals and targets:

- Collaboration with clinicians and key departments such as PHSA Supply Chain, Infection Prevention and Control, Workplace Health & Safety, and Facilities Maintenance, in order to signal to health-care vendors the importance of environmental and human health
- Making changes to our procurement processes; in 2019, weighted environmental questionnaires were included in procurement processes related to human waste management systems, nursing trays, adult disposable incontinence, and disposable gowns

OUR STORY

Identifying environmental concerns

In 2019, the Energy and Environmental Sustainability team collaborated with PHSA Supply Chain to create a formal way for Providence Health Care frontline health-care staff to report an “environmental concern” (an internal form which may not be accessible to all readers) of a product they use to deliver patient care. Identifying environmental concerns such as “not recyclable” and “excessive packaging” will help Supply Chain track concerns and use this information to shape specifications to procure environmentally preferable products and equipment.



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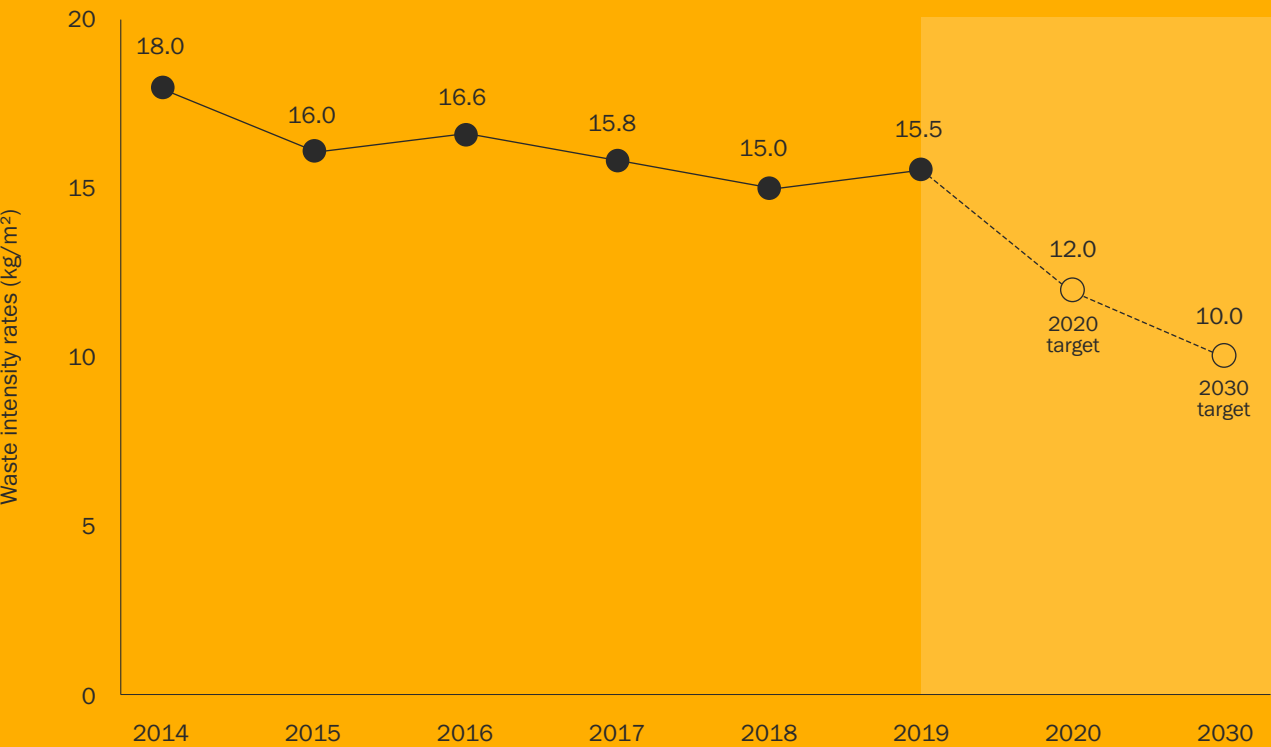
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Waste-Intensity Rates

The waste-intensity rate indicates whether or not we are reducing total waste generated for all Providence Health Care owned acute and long-term care facilities, and is measured in kilograms of waste generated per square metre of facility space (kg/m²). Since this metric is recent (2018), work is still being done to learn what practices impact waste intensity the most.



3.5kg/m²

We are currently 3.5 kg/m² away from our 2020 target.

St. Paul's Hospital anesthesiologist Steven Petrar sees success in waste reduction

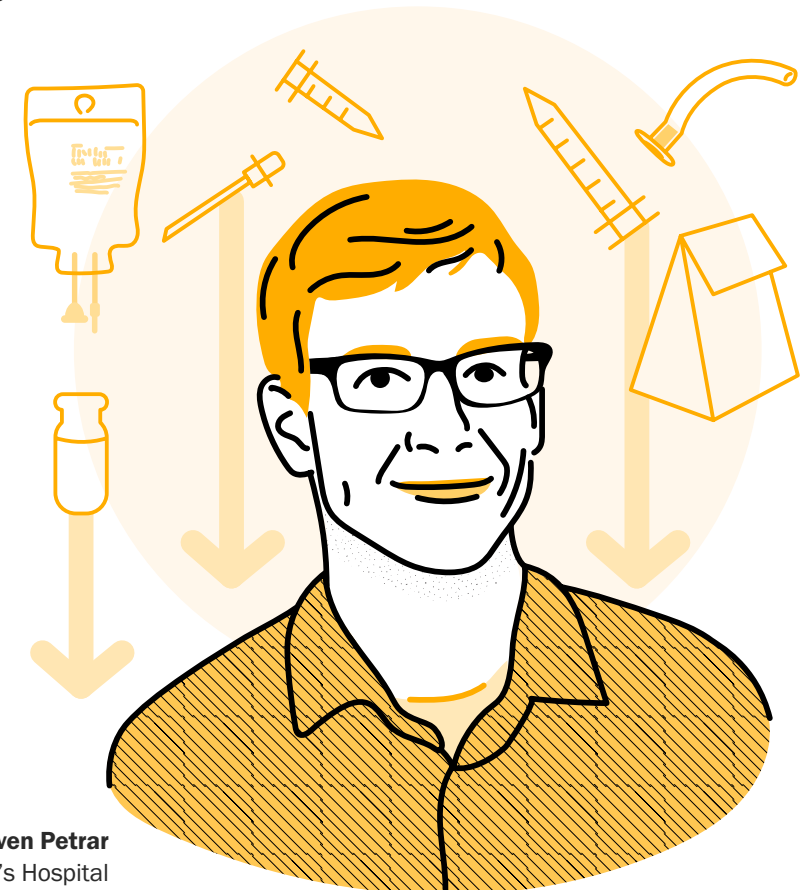
It was observed that emergency drugs and supplies were very rarely used in three specific anesthetizing locations of the hospital. Given the case-mix of these areas, and in light of the type of anesthesia provided for these cases, it was difficult to envision a plausible situation where these supplies would ever realistically be needed in these areas, yet the standard practice was to prepare them daily. An informal audit of several months of typical cases revealed zero instances where these emergency supplies were required, suggesting that, in all instances, they were discarded unused.

This was discussed first in a department-wide email thread, and then at a Department of Anesthesia meeting. All members were invited to voice their opinion, and it was decided that it was no longer necessary for anesthesia assistants to routinely prepare these items in these three areas, and that they should only be prepared on a case-by-case basis under the instruction of an anesthesiologist.

This minor change is expected to save hundreds of plastic endotracheal tubes yearly, as well as several thousand plastic syringes with no plausible compromise of patient care or safety. Additionally, this change will save several thousand vials of medication from the pharmacy budget. Assuming the changes made persist, in a calendar year, and based on a crude estimate of four procedure rooms, four days/week x 50 weeks per year, and a rough approximation of the volume of these areas at current operational rates, Providence Health Care can expect to realize the following reductions:

- ▶ 800 single-use plastic endotracheal tubes and styletts with their associated packaging
- ▶ 800 5 cc plastic syringes (ephedrine)
- ▶ 800 10 cc plastic syringes (phenylephrine)
- ▶ 800 3 cc plastic syringes (atropine)
- ▶ 800 100 cc plastic minibags (saline for phenylephrine dilution)

- ▶ 4,000 plastic/paper packages for the products listed above
- ▶ 2,000 blunt fill needles and caps
- ▶ 2,400 glass/plastic vials of ephedrine/phenylephrine/atropine



Steven Petrar
Anesthesiologist, St. Paul's Hospital

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SAFER CHEMICALS

The Safer Chemicals program aligns with international efforts to recognize that there are chemicals of concern contained in man-made products, including those used in our hospitals for construction, furnishing, maintenance, cleaning, disinfection, and patient care. Chemicals of concern refer to chemicals that, through credible evidence, have or can have adverse health effects on people or the environment, including carcinogenic and reproductive/development toxicants, and those that are persistent, bioaccumulative, and toxic to the environment.

The Safer Chemicals program aims to develop a strategy across the four Lower Mainland health organizations that:

- ▶ Aligns health-care sites with work undertaken by Workplace Health & Safety, Infection Control, and other clinical stakeholders in order to develop toxicity reduction targets and create a pathway towards safer chemicals
- ▶ Identifies potential chemicals of concern, including using requests for proposals to ask vendors to declare chemicals of concern in their products
- ▶ Develops a list of chemicals of concern for health-care site construction and operations

OUR STORY

Identifying chemicals of concern

In 2019 the EES team worked with a UBC Sustainability Scholar to develop a master list of chemicals of concern for health care. This list caught the attention of the Provincial Nursing Skin and Wound Committee, and we've committed to working together on a chemicals of concern list specific to skin and wound products.

OUR STORY

Waste reduction and sustainable procurement at Business Initiatives & Support Services (BISS)

Tracy Shannon, regional contracts manager, Waste, BISS, has collaborated with the EES team for 10 years on waste management and education and training for clinical staff and housekeeping partners. She connects the health-care world with the waste management industry to deliver waste-management services to hospitals.

Sustainability has long been an important part of Tracy's life, beginning with the influence of her grandparents. She grew up seeing them raise 11 children in a small home, grow their own food, and make their own clothes. This created a connection with the land, and inspired her conservation and appreciation of the environment.

Conversely, working at a crude oil refinery and, later, standing on a landfill for the first time, the ills of waste hit home. For Tracy, waste and sustainability is about "making conscious choices and taking that bit of extra time to take action when we can."

The EES team and the many stakeholders and staff they engage are doing just that — working hard to standardize and improve the waste management and segregation programs and supporting sustainable service delivery at health authority facilities.

Tracy is excited about the new work that's being done by EES in collaboration with PHSA Supply Chain on waste reduction and sustainable procurement, drawing attention to the strong expertise in waste management and sustainability across the Lower Mainland health organizations, and highlighting the positivity and creativity of all the people who are making sustainability a part of their story at Providence Health Care.

Tracy Shannon

Regional Contracts Manager, Waste, at BISS



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Reducing waste is important to Providence Health Care staff. Here is what they are doing to make a difference.

What do Providence Health Care staff have to say about waste?

Providence Health Care staff have clearly indicated that they support environmentally sustainable decision making, and are already changing their behaviours.

73%

of staff said that they always recycle mixed paper.

57%

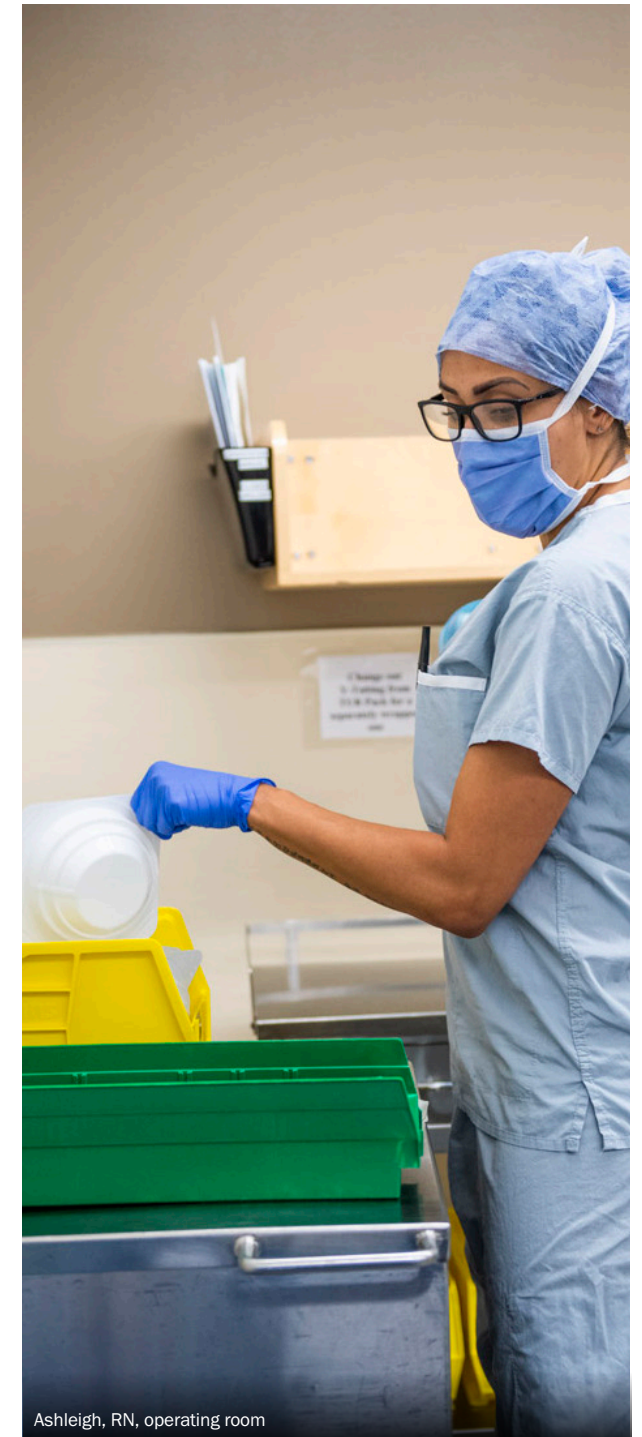
of staff said that they always choose tap/filtered water instead of individually bottled water.

43%

of staff said that they always recycle mixed containers (e.g. hard plastic and tin).

25%

of staff said that they always divert/compost organic waste.



Ashleigh, RN, operating room

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Our successes

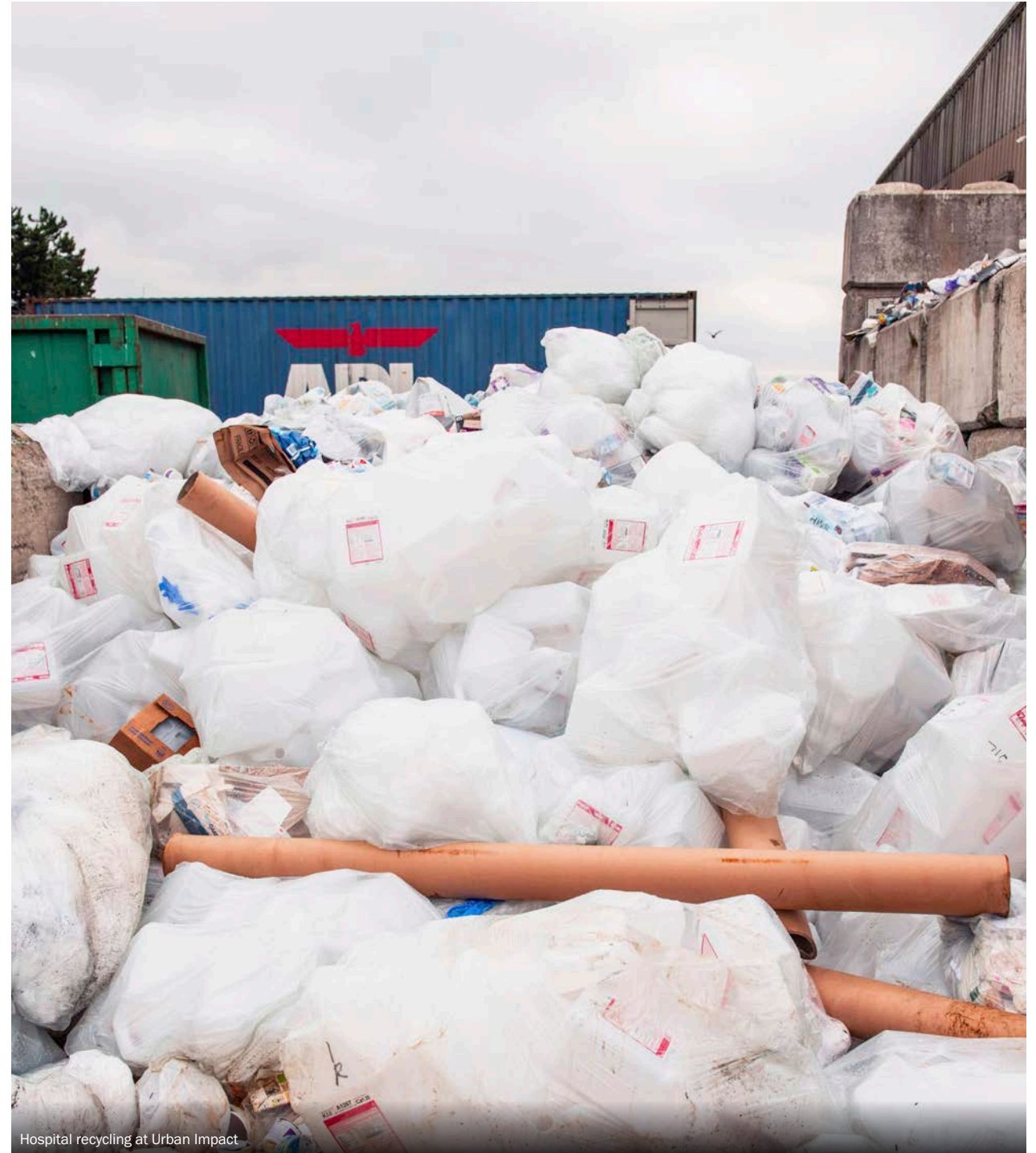
We started conversations with St Paul's Hospital operating room staff on waste reduction, and generated ideas of small behaviour/practice changes that would begin to address the unnecessary waste produced. We also had conversations with Providence Health Care leadership on how waste fits into the new Providence Health Care strategic priorities, and successfully completed a recycling communications and engagement project which improved staff recycling behaviours.

Challenges we face

Providence Health Care staff and leadership work hard at their jobs. As a result, time can be limited and meaningful engagement with busy staff is a challenge we need to overcome. We need to work towards more creative and innovation solutions. We also face an ongoing need to improve data collection. Currently, there are gaps in our knowledge of exactly how much waste is being generated and disposed of, and constant improvement of how we collect this information will be key to properly addressing it. Similarly, waste data around non-LEED construction projects is very difficult to obtain, making it difficult to improve disposal practices and diversion rates in these instances.

The work isn't finished

We want to build on 2019 successes by continuing to engage key clinical stakeholders such as IPAC, and Workplace Health & Safety. We'll also continue to learn from our planning, design, and construction teams about how to reduce and divert waste and co-develop health-authority and site-specific waste-reduction plans and strategies. Finally, we want to continue to work with staff in PHSA Supply Chain to understand procurement processes in Providence Health Care and work towards environmentally preferable policies and practices.



Hospital recycling at Urban Impact



3. Active & Clean Transportation

Our goal

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

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 GHG emissions and contributes to environmental and human health by reducing consumption of fossil fuels and resulting air pollution. For instance, if all employees of Providence Health Care were to commute via an active and clean manner, approximately 500 fewer metric tonnes of carbon dioxide (the equivalent of nearly two million kilometres driven by a passenger vehicle) would enter the environment annually.

Please note that this report does not feature data for 2019, as data is collected every two years.

Our targets

Increase the per cent of health-care staff that commute via cleaner and healthier means by

65%
 2020 target

80%
 2030 target

Increase the proportion of core sites that provide end-of-trip (EOT) bicycle facilities/storage by

50%
 2020 target

100%
 2030 target

Our partners

BC Hydro

Climate Action Secretariat

Integrated Protection Services

PHSA Supply Chain

Active & Clean Transportation EES team



Glen Garrick
 Sustainability Manager (until April 29, 2020)



Sonja Janousek
 Sustainability Manager (from May 1, 2020)

Current programs include:

- Healthy Transportation

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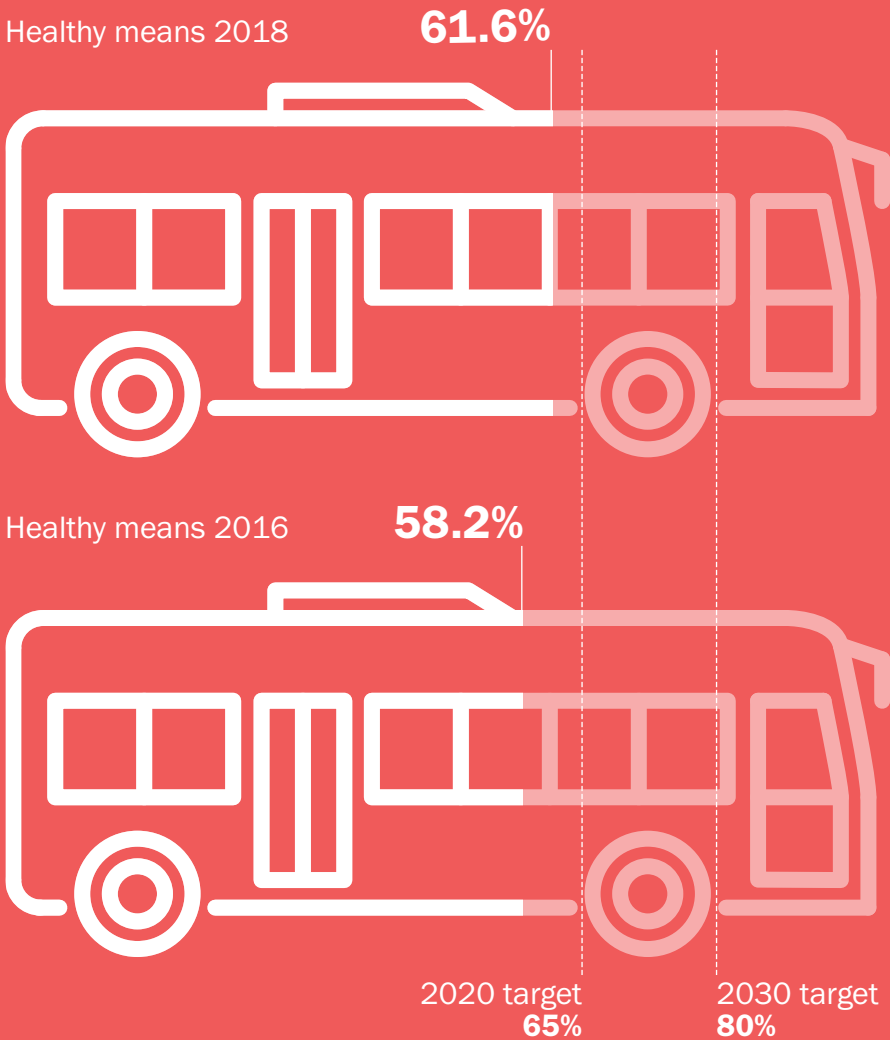
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Healthy and Clean Commuting

Staff are choosing healthy and clean commuting, which includes carpooling, carsharing, and using single-occupancy hybrid/electric vehicles; taking public transit; walking; cycling (electric or manual); using scooters; and taking shuttles. By supporting these options, our goal is to reduce single occupancy vehicle trips. This information is collected from staff biannually in the Future of Health Care Survey.



3.4% ↑

We have increased healthy and clean commuting by 3.4%.

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
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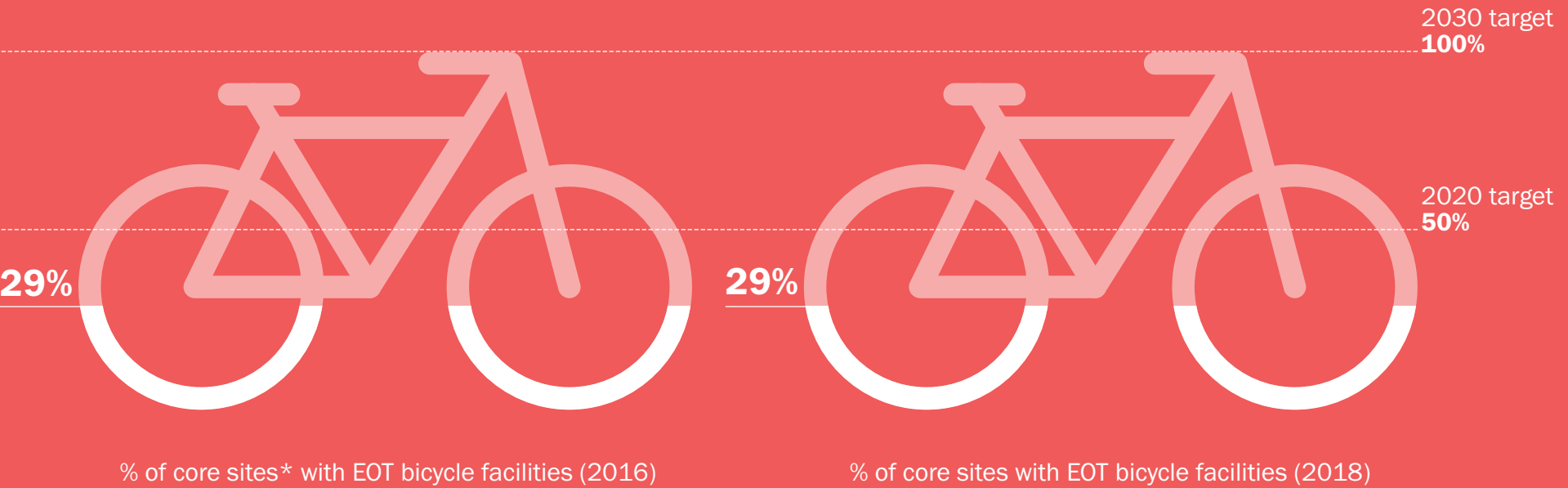
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Bicycle Facilities at Our Sites

The implementation of bicycle facilities at acute and long-term care sites is trending positively. End-of-trip (EOT) bicycle facilities are defined as sites that provide secure space for bicycle racks, lockers, and/or change rooms where cyclists, joggers and walkers can shower, change, and secure their personal belongings. Bicycle storage or parking areas should be accessible to users, and located within the facility or on-site within reasonable walking distance of a primary entrance of the site.

The number of Providence Health Care sites with bicycle facilities has remained the same.





* Core sites are defined as primarily owned health-care facilities that can be actively monitored for energy, water, and waste data.

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Active & clean transportation is important to Providence Health Care staff. Here is what they are doing to make a difference.

What do Providence Health Care staff have to say about active & clean transportation?¹

Staff reported commuting to work via driving a single occupancy gas vehicle 37% of the time, via public transit 28% of the time, by walking 13% of the time, and via bicycle 8% of the time.

The future of electric vehicle (EV) ownership

31%

of staff plan to own an EV.

35%

of staff do not own an EV and do not plan to own one; 7% of staff currently own an EV.

27%

of staff are unsure about owning an EV.

Our successes

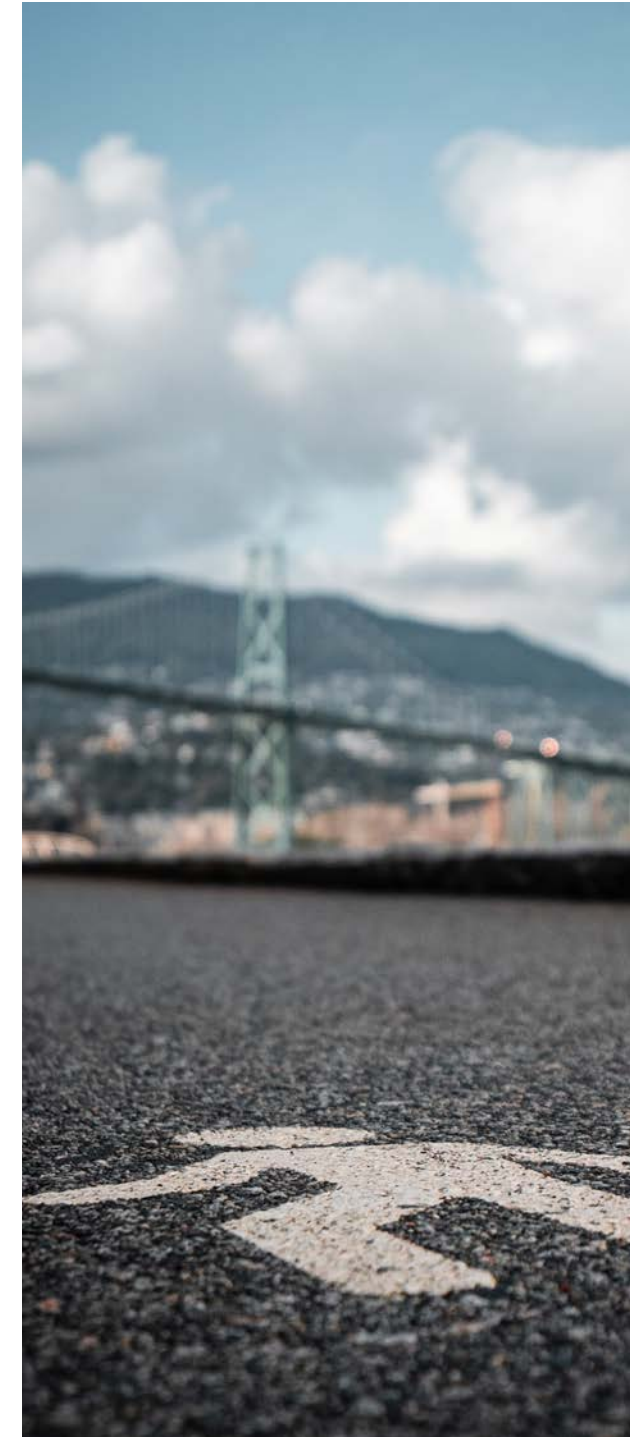
We communicated with Supply Chain about the [CleanBC plan](#) to encourage the uptake of electric vehicles in our fleet. Providence Health Care now has eight EV charging stalls in visitor/employee parking, and there are 208 bike-parking stalls available across Providence Health Care sites. The Transit Incentive Program (TIP), through which full-time employees receive a 15% subsidy if they purchase a monthly Compass Card, was implemented effective November 1, 2019, with 49 Providence Health Care employees enrolled to date.

Challenges we face

We aim to respond to all staff concerns, problems, and requests as they relate to the work commute and outreach for client visits within the community. It can be challenging to address the volume of interest, particularly around requests from community sites lacking adequate bike facilities, and those hoping for EV charging stations away from our larger acute sites. It can also be difficult to promote healthy transportation options to a broader audience, such as e-bike trials for community staff. We also face an ongoing need to improve data collection in collaboration with our partners at Integrated Protection Services.

The work isn't finished

We are continuing to strengthen our relationship and collaboration with Integrated Protection Services, and continuing to work with fleet procurement and the transportation demand management coordinator to improve, promote, and establish low-carbon transportation opportunities.





4. Workplace Leadership

Our goal

Together, we will reach, engage, and inspire staff in health care to be leaders that share a commitment to and passion for sustainable and thriving healthy communities, workplaces, and environments.

In the workplace, leaders, who lead by example and inspire others to do the same, are critical to an organization's success. Fostering a culture of workplace leadership for environmental sustainability in health care presents an opportunity for better health outcomes for patients and staff. In addition, supporting and bringing leaders together — whether this is frontline staff, corporate team members, and/or executives — contributes to a more engaged and motivated workplace where values are shared and appreciated.

Providence Health Care is working to inspire a culture of workplace leadership for environmental sustainability through the GreenCare Community initiative and Green+Leaders staff engagement program.

Our targets

Increase the number of Green+Leaders across the organization by*



Increase the number of health-care staff presentations and education and training sessions to



Decrease the GreenCare Community website bounce rate to**



* Based on the number of Green+Leaders trained in the previous year

** Bounce rate refers to the percentage of visitors who enter the site and then leave after viewing only one page.

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Workplace Leadership EES team



Sarah Currie

Sustainability Consultant,
Workplace Leadership
(on leave: June 1, 2020-May 31, 2021)



Aubree Mcatee

Sustainability Consultant,
Workplace Leadership
(starting May 25, 2020)

Our partners

BC Hydro

Clinical and non-clinical frontline staff

Communications

Finance

Current programs include:

GREEN+LEADERS

The [Green+Leaders](#) program provides direct engagement and support for health-care staff in their efforts to create environmentally sustainable workplaces.

Green+Leaders make a significant contribution to the improvement of the environmental performance of the Lower Mainland health organizations, with more than 500 trained staff volunteers (working in all areas of health care) now participating in the Green+Leaders program. These individuals are agents of change, 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 the following areas:

- Smart Energy & Water
- Zero Waste & Toxicity
- Active & Clean Transportation
- Climate Resilience & Adaptation

It also supports Workplace Leadership efforts while providing the following benefits to staff volunteers:

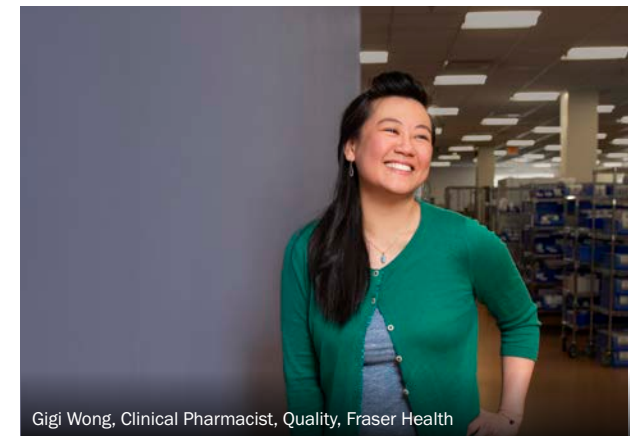
- Training, tools, and leadership development
- Support from a community of like-minded colleagues
- Participation in inspiring and educational events
- Opportunities for making a positive, meaningful impact on workplace and community



Kay McQueen, Dietitian, Health Heart Program, Providence Health Care



Adrian White, Radiation Therapist, Provincial Health Services Authority



Gigi Wong, Clinical Pharmacist, Quality, Fraser Health

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Green+Leaders Trained

In 2019, seven new staff registered for the program, bringing the total number of Green+Leaders at Providence Health Care to 15 since 2010. The number of Green+Leaders trained throughout the year refers to those staff who have received face-to-face or online, half-day training to support their journey as a Green+Leader, and is measured as a year-on-year proportional increase. This training isn’t mandatory, but strongly recommended as a starting point to joining the program and having the knowledge and tools to implement initiatives that reduce the environmental impact of their workplace.



20% ↑

We’ve increased the number of Green+Leaders trained this year to five, which is a 20% increase over 2018.

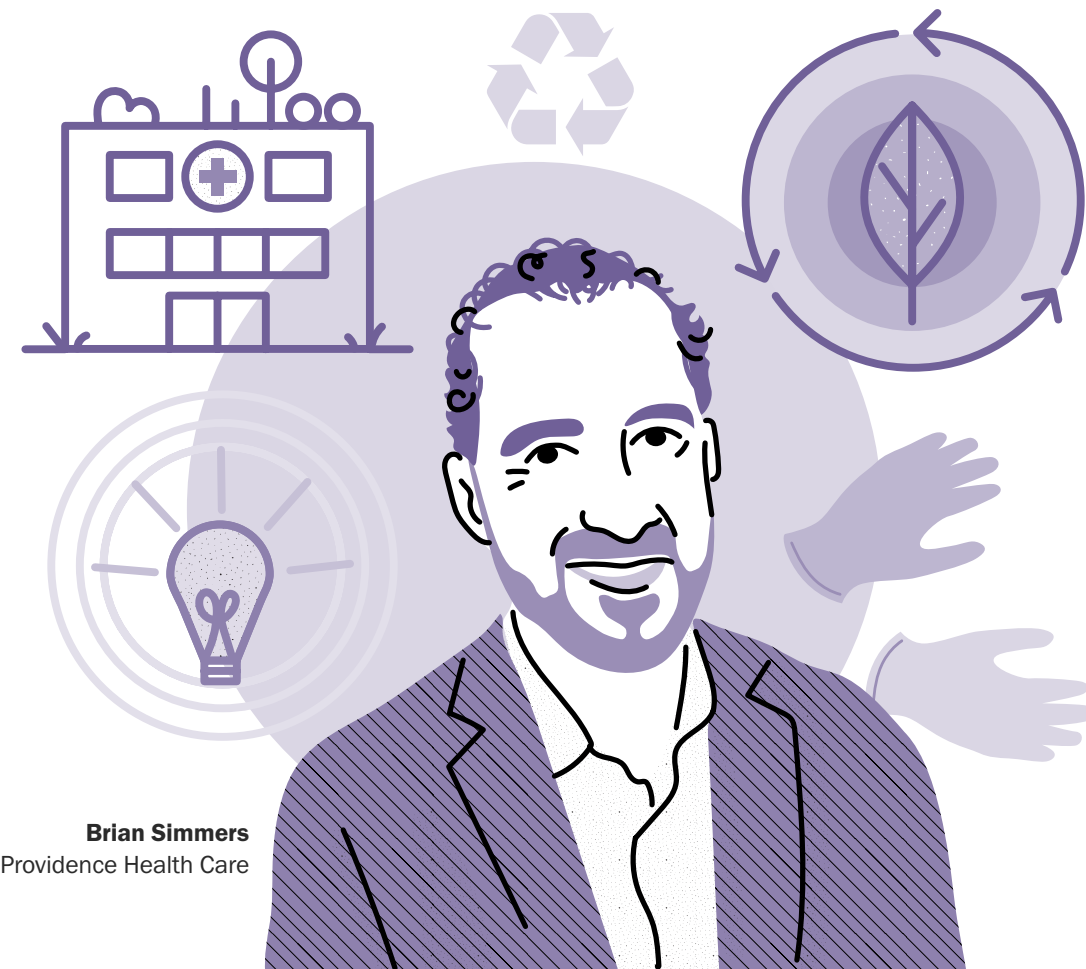


Green+Leader Brian Simmers

As the Providence Health Care sponsor for the sustainability foundational principle in the authority's seven-year strategic plan, Brian joined the Green+Leader's program to really understand what the program was all about and how it could help achieve sustainability goals. Given the size, number of locations, and the nature of work in health care, as well as the importance of recognizing the strong link between planetary health and human health, Brian is keen to keep Providence Health Care moving towards more environmentally sustainable health-care delivery in the future.

Although the age and design of Providence Health Care buildings present a challenge, Brian sees a number of exciting, new buildings in the future and the opportunity to model the very best in health care from an environmental perspective, including by implementing simple, easy things like automatic lights, recycling, and composting. Through the Green+Leader program, Providence Health Care staff can meet like-minded people and try their hand at making these important, small changes that can lead to much larger shifts in the way things are done and can inspire behaviour change in environmental issues in health care.

Brian encourages people to take action now, because, as Dr. Seuss said, "Unless someone like you cares a whole awful lot, nothing is going to get better. It's not."



Brian Simmers

Chief Financial Officer at Providence Health Care

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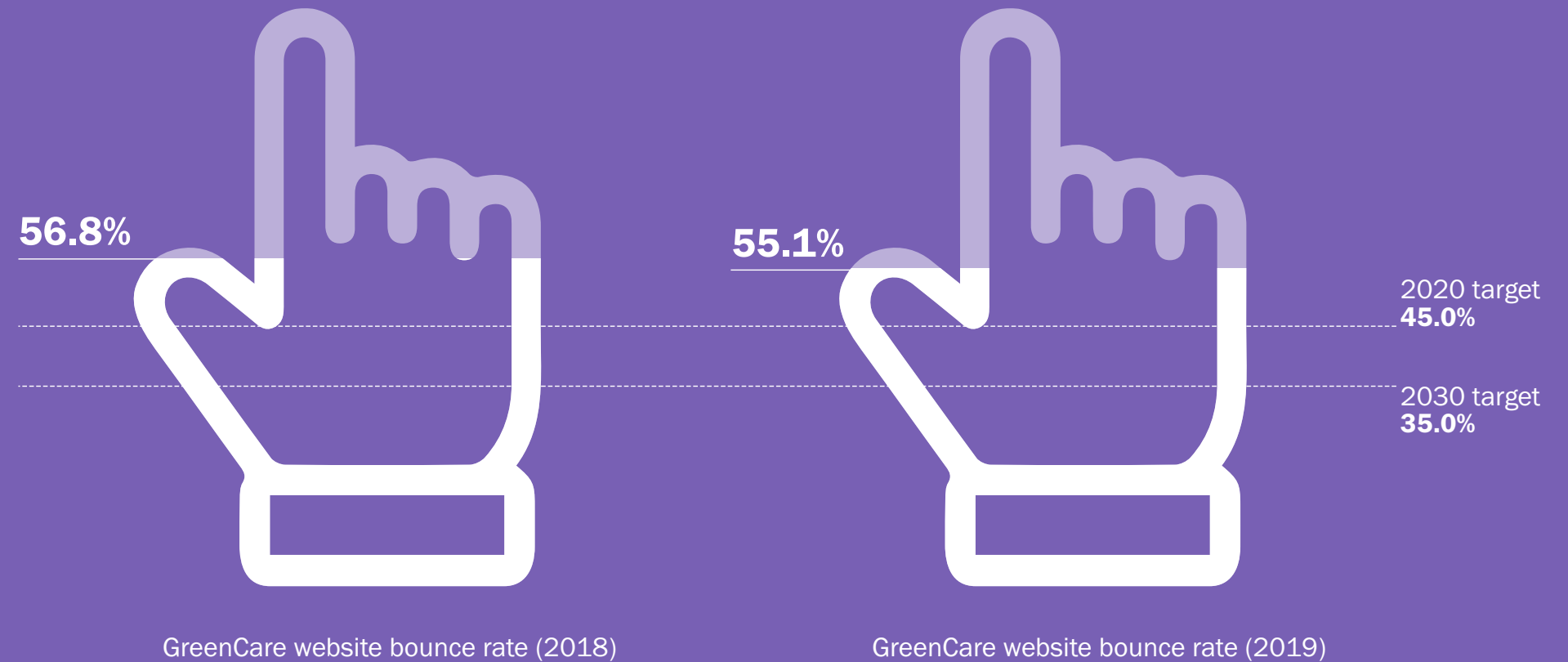
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Website Bounce Rate*

In an effort to focus on the improvement of online engagement efforts, the annual BC GreenCare website bounce rate (calculated for all Lower Mainland health organizations) is a new KPI in this focus area as of 2018. Decreasing the bounce rate to 45% by 2020 requires prioritizing a website refresh, and taking a collaborative and strategic approach to GreenCare communications.

1.7% ↓

We've made a 1.7% reduction in bounce rate.



* Bounce rate: the percentage of visitors to a particular website who navigate away from the site after viewing only one page

Education Sessions and Presentations

In an effort to increase awareness among health-care staff, the EES team set a target to increase the number of presentations and education sessions undertaken to diverse audiences across the organization. This is a new KPI in this focus area as of 2018.

1 ↑

The EES team surpassed our 2020 target by one presentation.

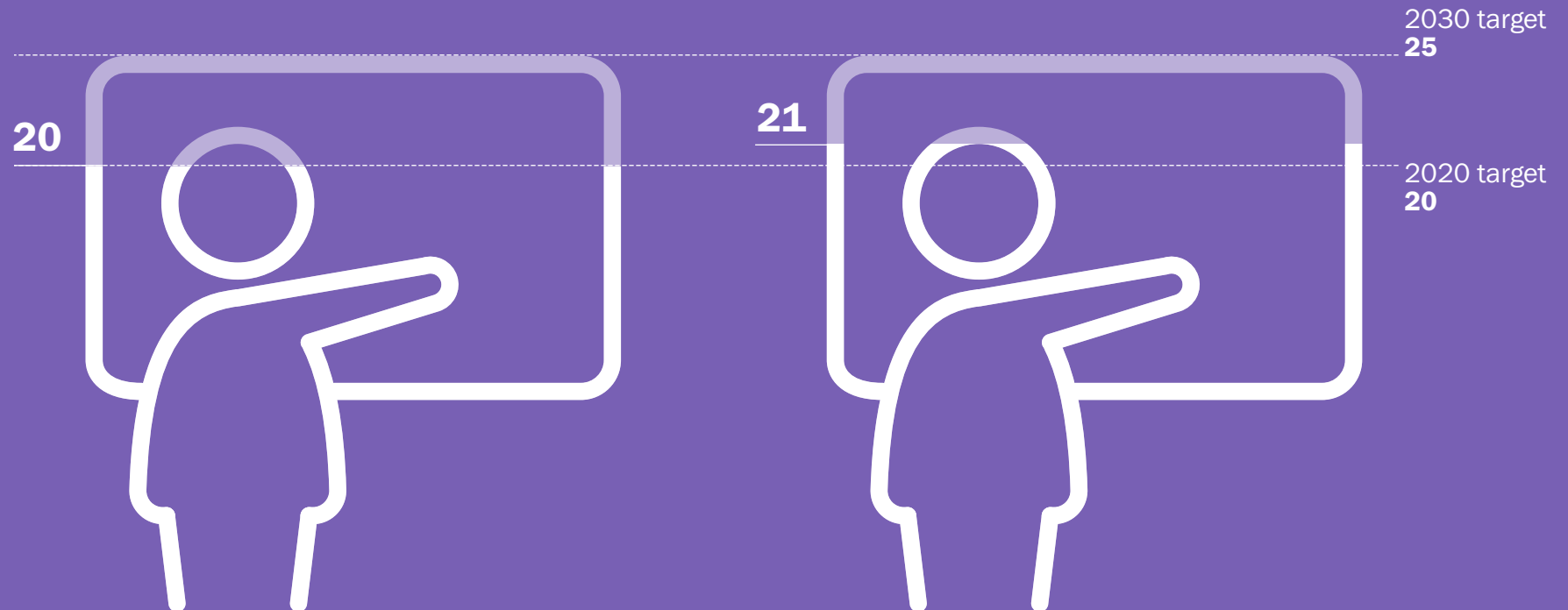


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Providence Health Care staff want the opportunity to engage more with workplace environmental policies and programs. Here is what they are doing to make a difference.

What do Providence Health Care staff have to say about workplace environmental policies and programs?¹

In the survey of Providence Health Care staff, in regards to familiarity with policies and programs to address our climate reality within the workplace, staff expressed a need to know more.

74%

of staff said they are not at all familiar with the health authority's environmental sustainability policy.

74%

of staff said they are not at all familiar with the health authority's Green+Leaders program.

73%

of staff said they are not at all familiar with the GreenCare Community website.

Our successes

In 2019, we strengthened online engagement opportunities for Green+Leaders. This included initiating the Green+Leaders Dialogue Series (monthly webinars on sustainability topics) and developing and launching quarterly e-newsletters. We also hosted three dialogue webinars on waste reduction, green teams, and kick-starting your workplace green project, with over 100 participants. After our successful Green+Leaders Together recruitment campaign this year, we are pleased that seven employees across operational, clinical, and administrative units have joined the program, bringing together an array of different departments, such as BC Centre on Substance Use; Medicine; Renal; Medicine Relief; Emergency Department; and Corporate Development.

Challenges we face

As we continue to support sustainability leadership, some of the challenges include finding inspiring, effective ways to engage staff around sustainability, and overcoming obstacles in website and communications technology that prevent outreach to a larger audience.

The work isn't finished

As we work towards ensuring that GreenCare can offer the best support possible to Providence Health Care, we'll continue to engage and support leadership as it addresses environmental sustainability; refresh the GreenCare website; celebrate your leaders; and seek out additional opportunities for staff and Green+Leader engagement.

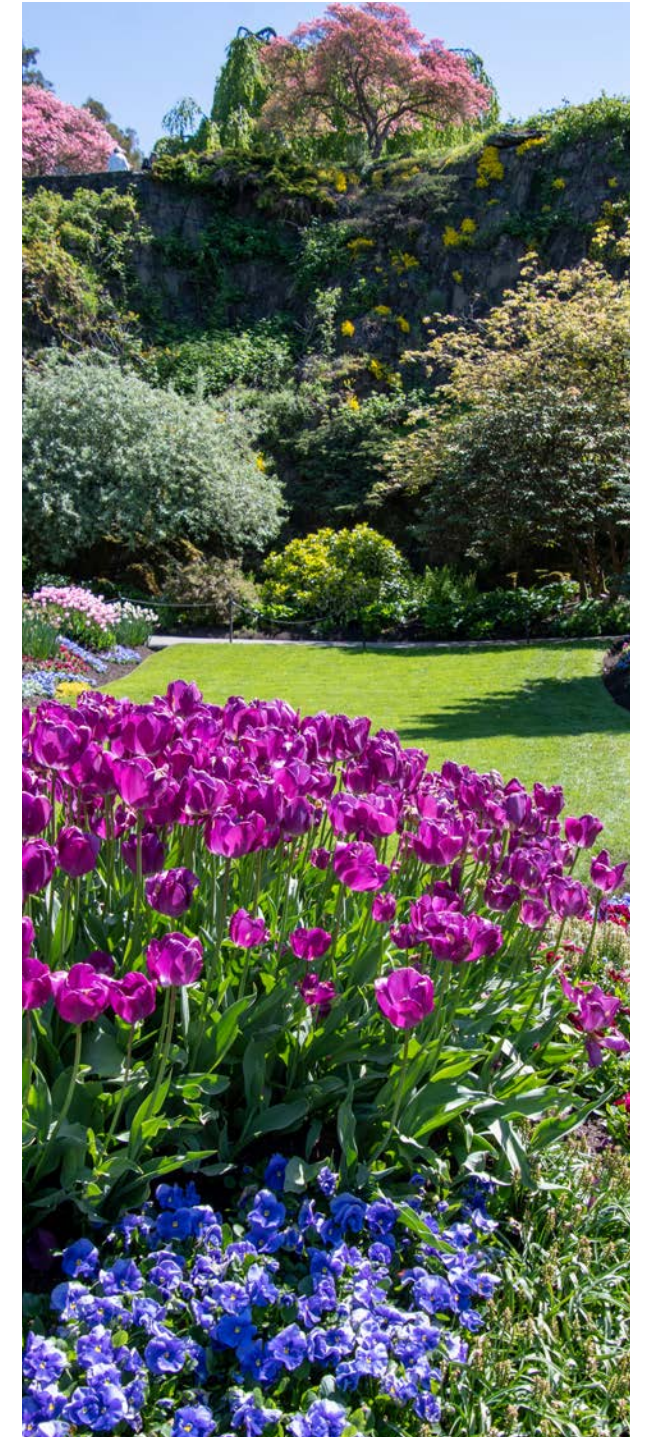


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3.3 Climate Resilience & Adaptation^K

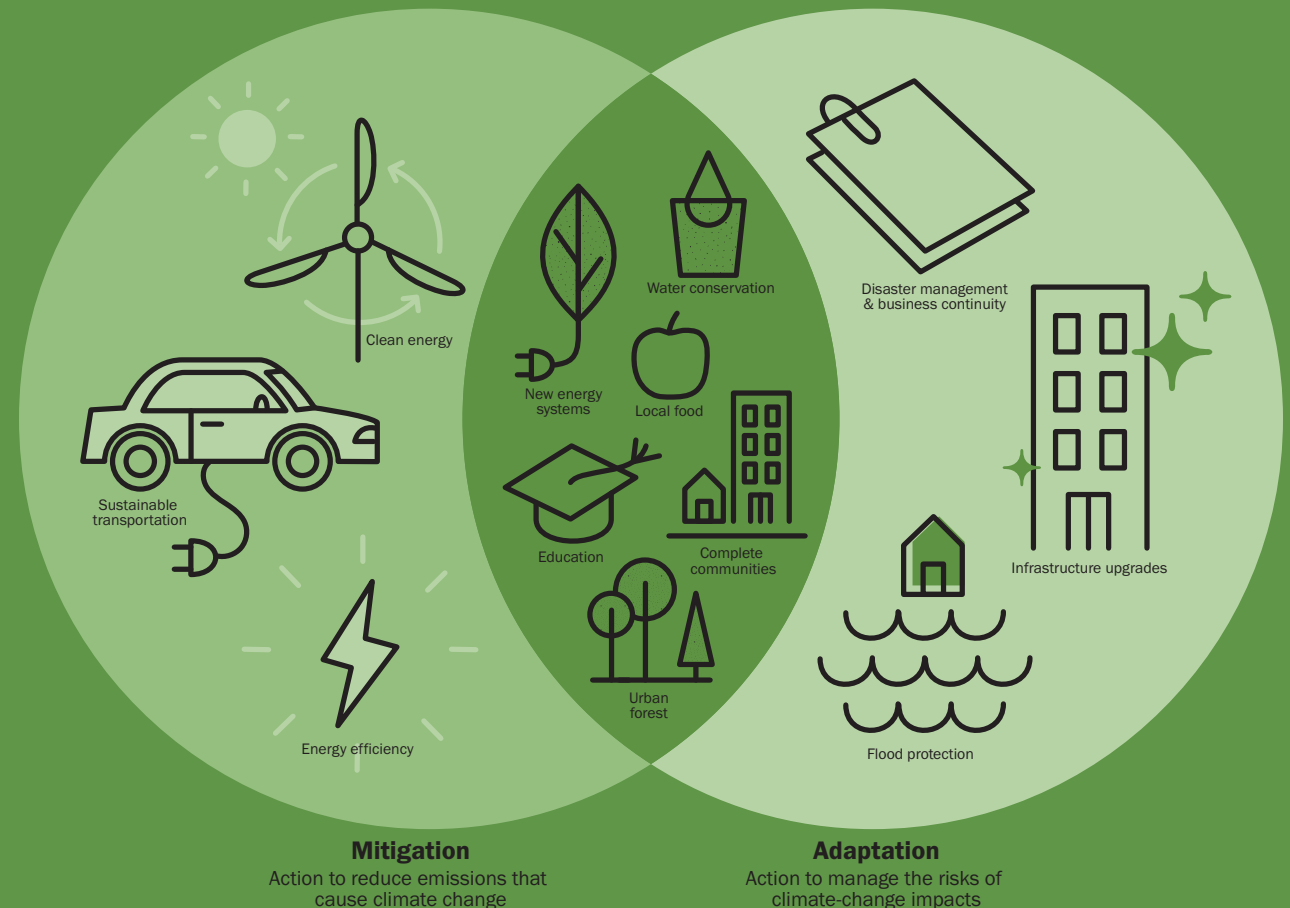
The Climate Resilience & Adaptation program works to reduce the impacts of the environment (e.g. climate shocks and stresses, earthquakes, and pandemics) on our hospitals, community health centres and long-term care homes, and to break the chain of cascading impacts on the services we provide in our health facilities and our broader communities of care. In collaboration with many health system and other stakeholders, we work to reduce risks and build resilience such that we are better prepared for expected and unexpected climate events over the coming years.

In 2016, we recognized that reducing GHG emissions through work in our four GreenCare Focus Areas is not enough to ensure that Providence Health Care is prepared for climate change. We created the first Climate Resilience & Adaptation program in western Canada's health sector to reduce climate-related risks to the delivery of patient care and human health/well-being, and build resilience to the impacts of chronic stresses (drought, sea level rise) and acute shocks (extreme weather events). Our work involves reducing the exposure and sensitivity of our health facilities and services to wildfires, high winds, floods, and heat waves, while building our capacity to adapt at the building, health campus, and community levels.

In partnership with VCH Population & Public Health, Health Emergency Management BC, capital project teams, clinical planning and operations, Facilities Maintenance & Operations, and others, we work to ensure that our health system's capacity to absorb shocks and stresses, and adapt in a timely and cost-efficient manner, results in minimal disruptions to health services delivery in times of urgent need.

In order to adapt and overcome adverse conditions resulting from our climate reality, we need a different set of tools and processes to work at the project level and at the strategic systems level in order to address the complexity of risk associated with climate change. By being more flexible and agile in the face of climate-related pandemics and natural disasters, we can achieve both health and climate benefits. Meaningful collaboration among facilities, public health, emergency management, and other health-system building blocks is key to preparing communities for our climate reality. We must build resilience for the organization as a whole, and also work in partnership to support opportunities that achieve co-benefits and integrate resilience and adaption into plans and actions wherever possible.^{L,M}

Building climate resilience



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Climate Resilience & Adaptation EES team



Angie Woo

Climate Resilience & Adaptation Lead

Our partners

Population & Public Health (PPH), Vancouver Coastal Health
and Fraser Health

Health Emergency Management BC (HEMBC)

Municipal and regional governments

BC regional health authorities

Pacific Climate Impacts Consortium

BC Climate Action Secretariat, Climate Risk Management

Ministry of Health, Capital Services Branch and Health
Protection Branch

Health Canada, Climate Change and Innovation Bureau

University of British Columbia and Simon Fraser University

BC Housing, Mobilizing Building Adaptation and Resilience
(MBAR)

Integral Group and AME, Associated Engineering, Bush
Bolman, IBI, RDH, Reload Sustainable Design, Stantec, WSP

Canadian Coalition for Green HealthCare

OUR STORY

Climate risk and resilience planning and
design for the new St. Paul's Hospital

Providence Health Care is designing an innovative health campus that will be fully integrated with the surrounding community. While specific services will be centralized on campus — for example, advanced medical imaging, specialized equipment, and sterile procedural space — the campus-delivered, integrated-care programs will serve the local community health area, and remote and rural specialized care programs. Highlights for the community include a state-of-the-art health-care facility, programs, research, and teaching; a public realm that prioritizes wellness and connectivity; a civic plaza that will be the nexus of activity; linkage by walking routes that provide opportunities for recreation, rest, and access to nature for people of all ages and abilities; and a Wellness Walk, encircling the health campus and following the historic shoreline on the north of the site.

To support Providence Health Care in boldly imagining and planning a new hospital and health campus in the context of our climate reality, EES' Climate Resilience & Adaptation worked with the indicative design team and key stakeholders in spring 2019 to better understand how to reduce risks and build resilience now and over the coming decades. Working closely with City of Vancouver staff has also been key to developing sustainability and resilience strategies that are fit for purpose in our new climate reality. In short, we are planning to 2050 and building in flexibility to 2080, with work including the following:

- Co-designing and delivering a climate risk and resilience workshop
- Applying the most updated climate information in pursuit of new LEED resilience credits
- Providing input into design and construction specifications for the design build proponents

During the June 2019 preliminary Climate Risk & Resilience workshop, carried out with the support of Pinna Sustainability, we reviewed and proposed measures to strengthen resilient design and operations strategies that are aligned with City rezoning requirements (e.g. Sustainable

Large Development, Green Building). Specific requirements include, but are not limited to, the following:

- Health-promoting building design using “enhanced indoor air quality strategies” and “low-emitting materials”
- Buildings with high-efficiency envelopes and mechanical systems
- Extended fuel capacity for our backup systems
- Partnerships with local food suppliers and purchasers
- Spaces on the roof and in mechanical rooms for future equipment upgrades to meet 2080 temperature projections
- A dramatic increase in the number and types of trees on site
- Backup air filters
- Rainwater harvesting systems for utility water to chillers and boilers
- Rooftop gardens and green roofs to help capture rainwater

In all of this exciting sustainability-based work, the EES Climate Resilience & Adaptation program has played a key role, working with health project teams since spring 2016 to identify opportunities to build climate resilience over time on health campuses and in their communities. We use information about our future climate to better understand climate impacts on our critical systems, supplies, and infrastructure, and cascading impacts on health services (workforce), patients, and the communities we serve. As a complex, challenging and evolving discipline, this work requires a multi-disciplinary, long-term, and iterative process beginning in the early planning phases and extending through to the end of a health facility's useful life. However, the rewards are well worth the effort as, ultimately, we can and will build sustainability and well-being in our care facilities.

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**Resilience Guidelines for Health Facility
Planning and Design**

In Spring 2019, our Climate Resilience & Adaptation program teamed up with public and private sector leaders to map out a process to jointly develop the first Resilience Guidelines for Health Facility Planning & Design. Our aim is to better ensure that new constructions and major redevelopments are resilient to extreme heat, wildfire smoke, overland flooding, and chronic stresses, with a view to minimizing disruption to patient care as our climate changes over the next decades.

With the support of two forward-thinking executive directors — Mauricio Acosta, Business Performance & Corporate Support, and Larry Harder, Projects & Standards — and Integral Group, an engineering and sustainability consulting firm, our project team set up a task force composed of subject-matter experts in building-sciences research, energy modeling, engineering, and architecture derived from 10 consulting firms; a health-authority working group with capital project, sustainability, and resilience managers; and a cross-sector, multi-disciplinary, and pan-Canadian advisory committee. Our joint initiative set up an iterative process to develop resilience options and pathways; ensure proposed measures' robustness and viability; and contextualize development, application, and evaluation of our guidelines in our working reality.

Our shared success story is in our coming together to develop a practical tool that is intended to be usable from day one. It should be customized as needed by health authorities, and capital project teams and their consultant teams. It should also be updated every three to five years to keep in step with new information and innovations. It has been an ongoing exercise in creativity and collaborative problem solving. The abundance of goodwill among all those who generously contribute their time and expertise to this initiative has afforded regular injections of hope and optimism in these challenging times.

The project team acknowledges the funding support provided by the Lower Mainland health organizations and BC Housing (Mobilizing Building Resilience and Adaptation project).

Our successes

Our joint HealthADAPT project was among only 10 in Canada to be awarded a \$300,000 grant from Health Canada's Climate Change and Innovation Branch to improve health-system climate resilience. Our shared success is among several key initiatives that support Providence Health Care's commitment to reduce human-health vulnerability to climate change in 2019 and in the coming years. With this project, we will accelerate and amplify our work to reduce exposure and sensitivity of our facilities and services to climate shocks and stresses; leverage partners' knowledge, capacity, and progress to build and embed resilience; and co-create an organization-level strategic adaptation plan that is grounded in our communities' lived experiences.

Challenges we face

Key challenges to preparing for and adapting to the “greatest threat to public health in the 21st century” include the fact that embedding low-carbon resilience to reduce human-health and services vulnerabilities and risks is not yet a strategic priority in our health-governance framework. The scale and complexity of our shared climate challenge demand a well-coordinated and well-supported “all hands on deck” approach to problem solving that includes leaders and innovators in the health and other sectors. The work ahead necessarily involves tackling our challenges head-on, including developing climate resilience policies and practical tools that enable us to work effectively at the scale of our climate challenge.

The work isn't finished

We will continue to work with Providence Health Care leadership and other key health-system stakeholders to embed climate risk and resilience into their strategic and operational priorities. Our work to integrate climate risks into hospital design continues through conversations with design teams and other health-system stakeholders. We also will continue to do our part in building health-system resilience more broadly, in large part through ongoing collaboration with the Ministry of Health, the Climate Action Secretariat, and Health Canada. Our Resilience Guidelines for Health Facility Planning & Design will be completed in 2020 and ready to use (and adapt for other facility archetypes including existing and long-term care facilities) in 2021.



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3.4 This is what we've done: the 2019 Dashboard.

The Energy and Environmental Sustainability (EES) team was created in 2010 to ensure that a collaborative energy and environmental sustainability approach is taken across the Lower Mainland health organizations. Since then, we've partnered with many other stakeholders to integrate and enhance sustainability and climate resilient infrastructure and practices in a variety of programs, and made health and wellness central to our work. Our team's work is guided by the GreenCare initiative that supports the four Lower Mainland health organizations in becoming regional and

national leaders in energy and environmental sustainability. To guide this work, EES has established four focus areas, 12 targets, and related key performance indicators (KPIs) for 2020 and 2030. These KPIs and targets were formulated, monitored, and reported in consultation with relevant senior executives at the various health organizations. In some cases, a target is influenced by but not necessarily aligned with provincial or regional mandates. The following chart lists the results and performance for 2019.

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Smart Energy & Water

Goal: Minimize energy & water consumption and GHG emissions to reduce costs and environmental impacts, helping ensure the health and wellness of our living environments.

Target	Key Performance Indicators (KPI)	Baseline	2019 Results	2020 Target	“Traffic Light”	2030 Target
Reduce energy-use intensity (EUI) of core sites.*	EUI (ekWh/m ² /year)	2007	7.3%	5%	●	15%
Reduce absolute in-scope GHG emissions.**	GHG emissions (tCO ₂ e/year)	2007	-0.9%	10%	●	50%
Reduce absolute in-scope GHG-emissions intensity.	GHG-emissions intensity (tCO ₂ e/year/m ²)	2007	3.4%	15%	●	50%
Reduce building water (use) performance intensity (BWPI) of core sites.	BWPI (m ³ /m ² /year)***	2010	4.0%	15%	●	20%

* Core sites are defined as primarily owned health-care facilities that can be actively monitored for energy, water, and waste data.

** Absolute emissions refers to total emissions regardless of change in facility space. In-scope emissions are from owned and leased buildings, fleet use, and paper use (as defined by the *Climate Change Accountability Act*). 2019 results are a placeholder due to COVID-19 interruptions of the reporting cycle.

*** It is recognized that water consumption is more directly influenced by staff count per facility. Due the uncertain and changing nature of staff counts, for the time being facility space is used for the intensity metric.

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

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Zero Waste & Toxicity

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

Target	Key Performance Indicators (KPI)	Baseline	2019 Results	2020 Target	“Traffic Light”	2030 Target
Increase waste-diversion rates at existing acute and long-term care sites.*	% of waste diverted (annual average)	n/a	41%	50%	<div></div>	50%
Decrease waste-intensity rates at existing acute and long-term care sites.**	Waste intensity (metric tonnes/m ² /year)	n/a	15.5	12.0	<div></div>	10.0

* Waste-diversion data does not include segregated bio-medical waste.

** This is a new target as of 2018.

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Active & Clean Transportation

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

Target	Key Performance Indicators (KPI)	Baseline	2019 Results	2020 Target	“Traffic Light”	2030 Target
Increase the % of health-care staff that commute via cleaner and healthier means (i.e. alternatives to single-occupancy vehicles).*	% of annual staff commute via cleaner and healthier means (2016 baseline)	2016	62%	65%	●	80%
Increase portion of core sites that provide end-of-trip (EOT) bicycle facilities/storage options.**	% of core sites with EOT facilities	n/a	29%	50%	●	100%

* The performance data for staff commuting is determined through a biannual survey of staff across the health-care organizations. Using a confidence interval of 95%, the survey attained the following margin of error, the maximum amount by which the results are expected to differ from those of the actual population, for Providence Health Care (10%).

** 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.

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Workplace Leadership

Goal: Together, we will reach, engage, and inspire staff in health care to be leaders that share a commitment to and passion for sustainable and thriving healthy communities, workplaces, and environments.

Target	Key Performance Indicators (KPI)	Baseline	2019 Results	2020 Target	“Traffic Light”	2030 Target
Increase the number of Green+Leaders across the organization through the direct training of staff.*	A year-over-year percentage increase in the number of trained Green+Leaders	n/a	20%	10%	<div></div>	15%
Decrease the GreenCare Community website bounce rate through stronger awareness of brand and resources.	Annual BC GreenCare website % bounce rate**	n/a	55%	45%	<div></div>	35%
Increase the number of health-care staff actively aware of and informed about how workplace decisions and processes can support environmental conservation and GHG reduction.***	The annual number of BC GreenCare related presentations and educational and/or training sessions	n/a	21	20	<div></div>	25

* Based on number of Green+Leaders trained in previous year

** Bounce rate refers to the percentage of visitors who enter the site and then leave after viewing on single page.

*** This performance data indicator includes only the number of GreenCare education or training sessions conducted by the Energy & Environmental Sustainability team.

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Writing the Story We Want, Now and in the Future

Thank you for your
ongoing support.

From the successes in Providence Health Care to the challenges still faced, it's clear: environmental sustainability is everyone's story. If we are to address the impacts of our climate reality, ensure that we are making responsible choices for our environment, and continue to offer our staff, volunteers, and patients the very best quality of life possible, together we must all take a leading role in transforming health care. There are a number of ways in which you can get involved.

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This report has been compiled by Be the Change Group for GreenCare's Energy and Environmental Sustainability team.

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**Do you want updates on
environmental sustainability?**

Join the GreenCare community [here](#).

**How about meeting others interested
in environmental sustainability?
Want to green your workplace?**

Find out more about the
Green+Leaders program [here](#).

**Do you have an environmental
sustainability story in your
workplace?**

Share your story [here](#).

**Think environmental sustainability is
too important a story to write alone?**

Talk to your colleagues and see how
you can work together.

5.0 References

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- H Program staff partner with FortisBC and BC Hydro to attract funding support for energy conservation and efficiency projects, with the incentives received from industry partners used to supplement the project funding. The implementation of these projects directly reduces operating expense and the environmental impact of Lower Mainland health organization sites.
- I Based on the 2018 Future of Health Care Survey of staff; this survey is biannual and was not conducted in 2019.
- J Currently, there are no targets for Safer Chemicals.
- K The Climate Resilience & Adaptation program began in 2015 under the Regenerative Design focus area (see the [GreenCare Sustainability Strategic Framework](#)). In 2018, the Regenerative Design Focus Area was under review, leaving the Climate Resilience and Adaptation program without a proper “home” in our framework. As such, the program was not included as a Focus Area but is an important part of our current work. The EES team is working on updating the framework to ensure that our health-care systems and leadership are supported in meeting the challenges ahead.
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