

City of Vancouver Sustainability Bond Annual Information Update October 2023

Use of Proceeds and Projects Updates (2018 Green Bond)



Project Name	Capital Budget Item	Description	Eligibile Criteria	Allocation from 2018 Green Bond	Completion Date (Current Stage %)	Amount fully drawn from 2018 Green Bond	2023 Updates (as of Oct 2023)
Fire Hall 17 Renewal	(Public Safety Facilities)	To replace the existing Pire Hall 17 located at 7070 Knight Stimet with a new building. The new Fire Hall 17 is being designed to be LEED Gold and Passive House certified and as a pilot for the new CaGBC Zero Carbon building Standard	Green Buildings	\$14,300,000	Competed (100%)	\$14.300,000	Completed and occupied . Zero Entistics Strategy: Passive House, CaGBC Zero Carbon Building, Net Zero Energy, all electric Ground source heat pump space heating Air source heat pump DHW 80 KW Solar PV KPI's based on energy data from July 2022 to June 2023. EUI 66 KWhm2-yr GHGI 0.48 kg/m2-y
Roddan Lodge Redevelopment	(Community Facilities)	New building to provide replacementself-contained units for the existing Roddan Lodge residents and low-end-of- market renal units. The unit mix will be stadies and one-and two bedroom units. The new building will also contain a replacement facility for the Every Saller Certies, as social service agency for low programs.	Green Buildings	\$26,650,000	Competed (100%)	\$26,650,000	Completed and occupied. Zero Enrissions Strategy: 95% energy betwo code, all electric Aermec NRP air source heat pumps – space heating Aermec NRK high temp air source heat pumps – DHW RY's based on energy data from July 2022 to June 2023: EUI 199 KM/him2-y GHGI 2.29 kg/m2-yr
Neighbourhood Energy Utility (NEU) System Expansion	(Neighbourhood Energy)	Expansion of the NEU system to serve new customers in False Creek area. The program includes: 1) Engineering and construction activities to expand the distribution system to 12 new large custome buildings.2)(Completion of minor heating plant baller and controls upgrades, and; 3) Engineering analysis and design for expansion of sewage heat recovery system at the False Creek Energy Centle.	Renewable Energy	\$6,023,000	Completed (100%)	\$6,023,000	Project completed in 2022. NEU service area (set 10 e.2021): 603.000 m2 NEU service area added in 2021: -42.000 m2 Renevable energy use in 2021 (rojected): 60% GHG reduction forecast in 2021: 6.300 formes CO2/year Dualitative highlights from 2022: Secured up to \$10.2M grant funding for 6.6MW capacity expansion of sewage heat recovery system.
Sewer & Water Main Reconstruction	(Sewer & Water)	This program replaces the server infrastructure from a combined system (single pipes that carry storm water and sewage mixed together) to a separated system (reparate storm pipes and sanitary pipes), which provides a higher service level, reduces flooding risk and prevents combined sewage overflows into receiving water bodies.	Sustainable Water and Wastewater Management	\$32,550,000	Completed (100%)	\$32,550,000	Status (proyect specific): to 6 system that is separated: 53.9% (per 2021 Service Plan) ength (km) of server pipe constructed (renewal): 9.4km Environmental benefits: Eliminates combined server overflow Prevents flooding by increasing capacity Allows storm water to be used as a resource
Sidewalk Rehabilitation & Curb Ramp Program	(Streets and bridge infrastructure)	Istallation/reconstruction of ourb ramps at steed and lare intersections to provide easier access to the sidewake. This program benefits many pedestitians including persons with disabilities, persons who use mobility aids and persons with strollers and doopting fittiges. There has been an increase in the demand for carb ramps as the City endeavours to complete the sidewalk network for seamless travel throughout the produktion environment.	Clean Transportation	\$3,477,000	Completed (100%)	\$3,477,000	Curb Ramps Installed by year: 2019: 200 2022: 200 2022: 250 KM of Sidewalk Constructed by Year 2019: 3.12 2020: 0.83 2021: 0.80 2022: 3.72
Pedestrian and Bike Signal Rehabilitation	(Street lighting, signals and communication systems)	Rehabiliste and modify existing pedestrian / Soyde traffic signals. Activities typically include the replacement / upgrade of aging equipment to bring signals up to current standards, as well as modifications such as the installation of countdown times, cyclist push bullow, automated detection and accessible pedestrian signals for the topic and hearing replanes.	Clean Transportation	\$2,000,000	Completed (100%)	\$2,000,000	Signal upgrade project by year 2019: 90 2020: 51 2021: 48 2022: 74

Use of Proceeds and Projects Updates (2021 Sustainability Bond)



Project Name	Capital Budget Item	Description	Eligibile Criteria	Allocation from 2021 Sustainability Bond	Completion Date (Current Stage %)	Amount drawn from 2021 Sustainability Bond	2023 Updates (as of Oct 2023)
Sewer & Water Main Reconstruction	Sewer	This program replaces the sever infrastructure from a combined system (single pipes that carry stom water and sewage mixed logister) to a separated system (separate stom pipes and sanitary pipes), which provides a higher service level, reduces floodingrisk and prevents combined sewage overflows into receiving water bodies.	Sustainable Water and Wastewater Management	\$70,284,220	Completed (100%)	\$70,284,220	Status (project specific): % of system that is separated: 55.2% (per 2022 Service Plan) ength (km) of sewer pipe constructed (renewal) : 17.7km Environmental benefits: Eliminates combined sewer overflow Prevents flooding by increasing capacity Allows storm water to be used as a resource
Renewal of Sunset Yard	Civic facility renewal projects	The Sunset Nursey and Operations Yard master plan design locates the new buildings at the edges of the site, leaving the middle of the site for the works yard and new machinery. This altabay creates a build for the surrounding periodinal neglicontocol and classifications mentioned by the site for the works periodinal term of the site of the site of the surrounding periodinal neglicontocol and classifications mention with the site for the operation length we access the site of apartalise to the areas altabay or underliked level access the works yard. It also provides views from the 11300 of the works in building that and site of the site of the access and the site of the site of the New works yard including staff and fleet parking.	Green Buildings	\$9,000,000	Q3 2024 (16%)	\$3,088,190	Contract for construction of the operations building has been awarded and construction is starting. High level planning complete for replacment of greenhouses and construction of the low carbon energy system. KPI's not available yet.
Firehall #12 Seismic Upgrades	Civic facility renewal projects	Approximately SBM is allocated to provide for the seismic-upgrade of Fire Hall # 12 in Kitaliano community located at .Bh Ave. & Balaclava St. in Vancouxe. This fire half was selected because I is in the right age group (approximately 50 years of) and covers a setatively jurge goographic area (we brocknut setamourge) of Fire Hall (32 works) and the setamourge of the	Access to basic infrastructure	\$5,844,000	Q2 2024 (69%)	\$1,791,909	Completion anticipated Q1 2024. KPIs not available at this time.
Streeg & Bridge Infrastructurs	Sidewalk Rehabilitation & Pedestrain Curb Ram & Bike Signal Program	Pedestrian cub namp program - Installation of cub namp across the City's sidewalk network to improve accessibility and availability of the active manportation network Sidewalk-network in the City's sidewalks in a state of good repair and encourage residents to walk thereby helping the City achieve its overall transportation targets which there is the City's sidewalk in the courage residents to walk thereby helping the City achieve its overall programming the city of the city's sidewalks in a state of good repair and encourage residents to walk thereby helping the City achieves its overall the city of the city of the improvement. This technological resource allows the fulfic, and data monitoring team to survey, collect, and analyze patterns to implement safer traffic flow shategies	Clean Transportation; Access to basic infrastructure	\$6,855,530	Q1 2023 (73%)	\$6,855,530	Curb Ramps installed by year: 2019: 200 2020: 200 2021: 300 2022: 250 KM of Sidewalk Constructed by Year 2019: 3.12 2020: 0.83 2021: 0.80 2022: 3.72
Energy Opmitization Program	Facility renovation and upgrades programs	The energy optimization program consists of building energy retrofit projects and building control optimization projects that induce energy consumption and general-over gas emission within d y overclouding as, fryed; cell retrofit and an advect of the advect energy consumption and general-over gas emission within d y overclouding as, fryed; cell retrofit generals, HVAC at carry nerves, an analysis in the advect energy consumption and general-over gas emission within d y overclouding as, fryed; cell retrofit generals, HVAC at carry nerves, an analysis in the advect energy consumption and the advect energy optimization and the advect energy optimization of the advect energy optimization program. The advect energy advec	Green Buildings	\$2,810,000	Q4 2023 (100%)	\$2,810,000	Project Completed in Q4 2023. Zero Emissions Strategy: Natural gas fired boiler space heating and domestic hot heating system was replaced with an Aermec air source heat pump with electric boiler backup KPI's based on energy data from July 2022 to June 2023: EUI 95 KWh/m2-yr GHGI 1.4 kg/m2-yr

Use of Proceeds and Projects Updates (2021 Sustainability Bond)..cont'd



Project Name	Capital Budget Item	Description	Eligibile Criteria	Allocation from 2021 Sustainability Bond	Completion Date (Current Stage %)	Amount drawn from 2021 Sustainability Bond	2023 Updates (as of Oct 2023)
Accessibility Program	Facility renovation and upgrades programs	TThe Accessibility Program is a City-wide program to improve accessibility in chic facilities, particularly for highly utilized public venues. Special consideration must be given to ensure chic facilities are barrier-free as well as be open and welcoming to all citzens. Unleversal and inclusive design involves everything from handleapped accessibility, to an understanding of the multicultural citzen base, and the LGBTQ2+ community. The City has taken significant steps forward on inclusive-focused recommendations, confinuing to move towards equality for all. To ensure the City achieves the greatest impact for accessibility outcomes and future planning, a Feasibility Study was completed by a consultant. The scope of this study involves revenyting existing Accessibility Audit of 30 City-owned facilities, including City Hall, to identify and prioritize work required to renovate, upgrade and remove barriers and to improve accessibility and provide universal and inclusive design. As part of this work, the City and its consultant, HCMA, are currently engaging representatives from PWDAC and SAC as well as the Transgender community, and staff from other departments (who are working on various aspects of accessibility Study ares then prioritization matrix. The suggested recommendations and improvements coming from the Feasibility Study are then prioritized through this matrix with the top priority projects then executed.	Access to essential services	\$2.080,000	Q1 2024 (87%)	\$2.060,000	This is an ongoing multi year program to improve accessibility and universal & inclusive design for City owned civic buildings. • Feasibility and accessibility study of 31 public facing buildings completed in 2021 • City Hall washrooms, selected accessibility upgrades completed in 2021 • Mountain View Cemetery accessibility audit completed in 2022 • Gathering Place accessibility upgrades for 2nd floor washrooms and shower completed in 2022 • West End Community Centre fitness center accessibility upgrades completed in 2022 • Cansegie accessibility washroom upgrades – Construction phase in progress • City Hall main entrance accessibility upgrades currently n design stage. Construction phase will begin in 2023 • Aditional accessibility audit for 30 City owned public facing buildings 2023-2024
Climate Emergency Respnse Program	Facility renovation and upgrades programs	The Climate Emergency Action Plan is part of the city's initial implementation of accelerated action initiatives and integration of six "Big Mow" sustainability objectives into Vancouver Plan and is a multi faceted program that focuses on delivering services through various groups: Transportation Planning Studies: Focusing on increased active travel, transt reliability, reduced emissions/noise, increased road reallocation, efficient and effective planning, development, and review process Transportation(s; 5 Year planning including assessment of feasibility of transport pringing in the metro core of Vancouver Active Transportation Promotion: Promoting active transportation, reduce GHG emissions, and improve the road network such that the City can continue to track towards the Climate Emergency Action Plan target (by 2030, two thirds of all trips in Vancouver will be made by foot, bike or transit).	Clean Transportation; Access to basic infrastructure	\$2,025,000	Q4 2024 (64%)	\$2,025,000	Project planning underway across all active transportation and transit workstreams related to Big Move 2 in CEAP. In particular, the School Active Travel Program was expanded to help promote and encourage walking, cycling, and rolling to school. During the 2021-22 school year, the School Streets program was successfully expanded to five elementary schools. Additional pilot programs around walking school-buses were launched at three local schools. Delivery of the Ride the Road education cycling course grew from six to 37 schools annually. 20 Walk Bike Roll Mini Grants were distributed to local schools to further help promote walk, bike, roll nitiatives.
Seawall Maintenance Program	Park Maintanence, renewal and upgrade programs	Vanceuver has the world's longest uninterrupted waterfront path. The 28 km Sesside Greenway is an uninterrupted pathway, including the Stanley Park Seawall, that extends from the Vancouver Convention Centre to Spanish Banks Park. Perfect for a walk, cycle, or jog, it is the most popular recreational spot in the city. The Seawall is divided in to box clearly marked sections - one for wakers and poggers (closes) to the water), and one for cyclicst and inline skaters (inside path). The seawall is subject to seasonal battening, as well as large storms, which cause damage and deteioration to the fructure. Vancouver Park Beard did a comprehensive assessment of the seawall a 2016 to identify and prioritize the work for this restoration project. The Stanley Park Seawall restoration project includes filling holes, replacing store, stabilizing foundations, and installing material to protect against water erosion at priority locations between Brockton Point and Sumas Beach. With deep foundations and renewed surfacing, the restored seawall can withstand the tides for many years to come.	Clean Transportation, Climate Change Adaptation	\$1,101,250	Q4 2024 (24%)	\$351,968	Engineering, which manages over 10kmm of seawall assets, managed structural inspections and seawall rehabilitation construction projects, including concrete repairs at Coal Harbour and revetment repairs in False Creek."



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Websites	
General	https://vancouver.ca
Greenest City Action Plan	https://vancouver.ca/greenestcity
Climate Emergency Action Plan	https://vancouver.ca/climateemergency
Investors Relations (including Sustainability Bond Framework and Second Party Opinion)	https://vancouver.ca/your-government/investor-relations.aspx
Budgets and Finances	http://vancouver.ca/your-government/budgets.aspx
Vancouver Economic Commission	http://www.vancouvereconomic.com