

Port of Vancouver USA
Board of Commissioners Meeting

APRIL 28, 2026



Open Forum

To provide virtual oral comment during the board meeting, you must register no later than 12:00 p.m. Monday, April 27, 2026, by emailing povcommissioners@portvanusa.com



Action Items



Action Item E-1

Approve Contract Amendment with Floyd Snider
for Terminal 5 Sediment Contamination
Consultant Services



Action Item E-2

Approve Change Order to Contract with RSM US
LLP for Enterprise Resource Planning (ERP)
System Implementation Services



Unfinished Business



New Business



CEO Report



Commissioners Reports



Upcoming Events

Next Commission Meeting

- Regular Commission Meeting – Tuesday, May 12, 9:30 a.m.

Community Events

- Port Lecture #3 – Wednesday, April 29, 6:30 p.m. – 8:00 p.m., with presentation on "Collaboration is Key: Why the Ports of Seattle and Tacoma formed The Northwest Seaport Alliance" at Kiggins Theatre. Free admission, registration encouraged at www.portvanusa.com/community
- First Friday – Friday, May 1 throughout downtown Vancouver from 5:00 p.m. – 9:00 p.m. Enjoy live music, food, beverages, and the monthly art walk! This event is free.
- Secret Spaces Tour – Saturday, May 2, from 9:00 a.m. – 12:00 p.m. Come take a unique peek into typically unseen parts of three Officers Row homes: the Marshall House, Grant House, and O. O. Howard House. \$30 per person.
- Public Port Tour #1 – Thursday, May 7, 10:00 a.m. – 11:30 a.m. Join us for the first of 10 public tours. Come with us on a behind the scenes tour and learn more about what we do here at the Port of Vancouver USA. Free; registration required at portvanusa.com/community
- Spruce the Couve – Saturday, May 9, from 9:00 a.m. – 11:30 a.m. at Esther Short Park. Come plant flowers and help keep our downtown clean with this annual volunteer event. RSVP required.



Communicating with the Commission

- Share your thoughts during Open Forum, the public comment period for all regularly scheduled commission meetings.
- Email the commissioners at povcommissioners@portvanusa.com
- Speak to the commissioners by calling the port office at 360-693-3611 for specific contact information.
- Mail your comments to:
POV Board of Commissioners
3103 NW Lower River Road, Vancouver, WA 98660
- For more information, visit the port's website: www.portvanusa.com



Port of Vancouver USA

3103 NW Lower River Road

Vancouver, WA 98660

info@portvanusa.com

360-693-3611



Workshop

SUSTAINABILITY/CAP REPORT



Port of Vancouver USA

2025 Sustainability Report

APRIL 28, 2026



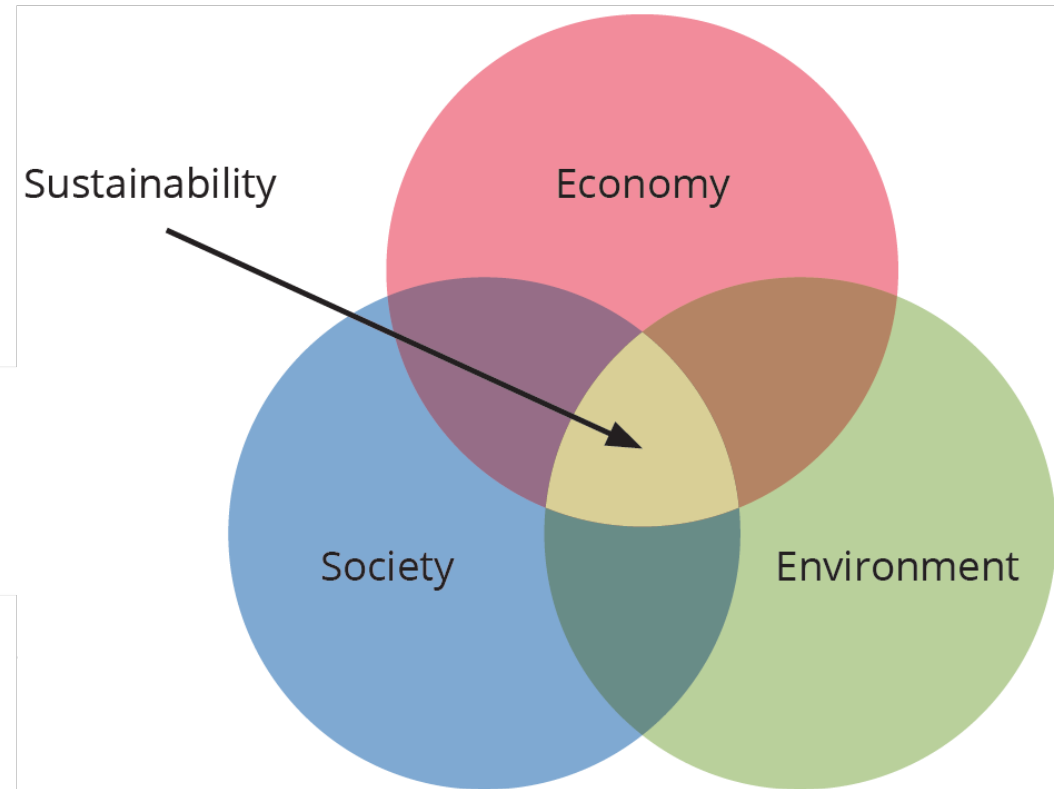
DELLA GRAHAM, ENVIRONMENTAL PROGRAM MANAGER

Sustainability at the Port



Sustainability Planning Benefits

- Focus energies, resources
- Meet/beat regulatory requirements
- Improve operational efficiency, reduce operating cost/footprint
- Increase profitability, resiliency
- Improve brand value
- Meet stakeholder expectations
- Increase employee retention, recruitment, safety
- Track efforts and report progress



2025 Sustainability Report

Social Sustainability Goals

Foster Positive and Productive Relationships with Stakeholders

Sustain a Productive and Vital Workforce

Environmental Sustainability Goals

Minimize Environmental Impacts

Encourage a Healthy Climate and Clean Air

Economic Sustainability Goals

Diversify Revenue Sources

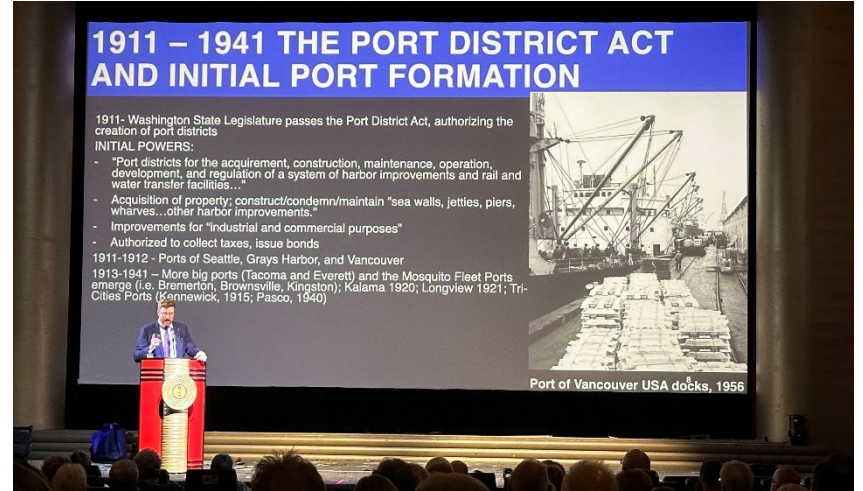
Maximize Operational Profitability



Sustainability – Social Goals



PEOPLE: Social Goals



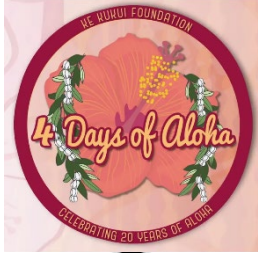
PEOPLE: Social Goals



PEOPLE: Social Goals



PEOPLE: Social Goals



Sustainability – Environmental Goals



PLANET: Environmental Goals



PLANET: Environmental Goals



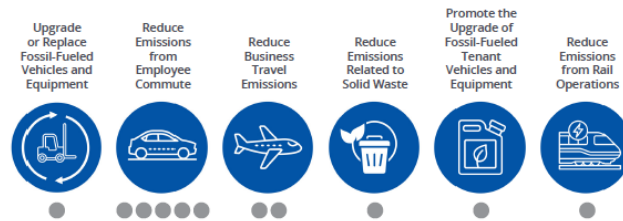
2025 Sustainability Report

Climate Action Plan Implementation Timeline



The Climate Action Plan (CAP) established three implementation timelines to track progress towards its greenhouse gas (GHG) reduction goals: 2025, 2035, and 2050. Included in the CAP are 15 actions addressing GHG emissions from Scopes 1, 2, and 3. Each action includes at least two implementing measures, with 42 measures in total. The port's goal was to complete 11 measures between the CAP's publication in 2021 and 2025.

CAP Actions and Number of Measures Completed in 2025

The grey dots under each of the six actions in the figure below depict the 11 measures completed by the port through the year 2025.



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Action	Importance	Completed Measures
 <p>Upgrade or Replace Fossil-Fueled Vehicles and Equipment [Scope 1]</p>	<p>Renewable diesel (R99) has lower GHG emissions than conventional petroleum diesel. When the port uses renewable diesel instead of conventional diesel, it lowers emissions from heavy-duty equipment that cannot easily run on electricity.</p>	<p>Measure: Replace use of diesel with low-carbon fuel such as biodiesel, renewable diesel, and hydrogen In 2022, the port conducted a trial of renewable diesel in some of its equipment. The trial was successful, so in 2023 the port switched its entire fleet of port-operated diesel equipment to renewable diesel. The port plans to switch the existing port-owned mobile harbor cranes to renewable diesel in 2026.</p>
 <p>Reduce Emissions from Employee Commute [Scope 3]</p>	<p>Employees who telecommute or commute to work by taking public transportation, emissions-free vehicles, carpooling, or cycling emit fewer emissions than those driving alone.</p>	<p>Measure: Work with C-TRAN to provide transit service to the port The port partnered with C-TRAN to develop "The Current" – a point-to-point transit service that costs the same as a bus ride. Port employees can access The Current through the C-TRAN mobile application or by calling C-TRAN directly to schedule a ride at 360-695-0123.</p> <p>Measure: Provide transit subsidies to employees The port established an emergency-ride-home program that provides port-funded transit subsidies for employees who need emergency transport to their home from a port facility or office.</p> <p>Measure: Install bike infrastructure, such as secure parking and showers, to promote bicycle commuting The port provides employees with access to secure bike parking, showers, and storage lockers at the Administration Office. Additionally, paved walking/bike paths now connect the port with downtown, with longer connections planned for the coming years as the segments of the Renaissance Trail develop.</p> <p>The port installed four electric vehicle (EV) chargers at the Administration Office for use by employees and the general public.</p>

ACTIONS AND STRATEGIES

IMPLEMENTATION TIMELINE

Near-Term = By 2025
 Mid-Term = By 2035
 Long-Term = By 2050

GHG REDUCTION POTENTIAL

Low = <100 MTCO_{2e}
 Medium = 100-300 MTCO_{2e}
 High = >300 MTCO_{2e}

TOTAL COST RANGE

(Includes cost savings anticipated as a result of a measure)
 Low = <\$100K
 Medium = \$100K-500K
 High = >\$500K

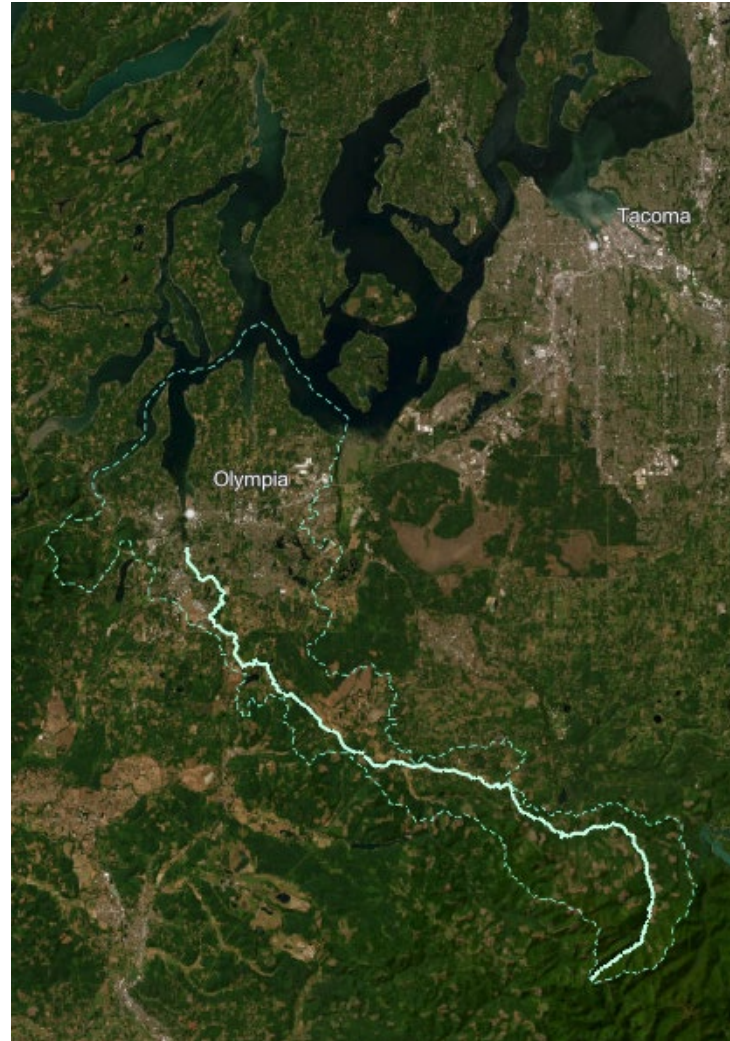
CO-BENEFITS

-  Air quality benefits
-  Waste reduction
-  Water conservation
-  Operational cost savings
-  Health benefits
-  Community benefits
-  Partnership opportunities
-  Reduced congestion

Initiative	Implementation Timeline		
	2025	2035	2050
SCOPE 1 AND 2 MEASURES			
Action: Develop Sustainable Design & Construction Standards			
Apply sustainability standards to new construction projects.			
Develop sustainable construction standards such as low-carbon concrete and asphalt, low-emission construction vehicles, construction waste reduction, and materials reuse.			
Action: Pursue Energy Efficiency Retrofits			
Expand lighting retrofits program.			
Install occupancy sensors, building controls, programmable thermostats and smart meters.			
Replace aging heating, ventilation and air conditioning (HVAC) units with energy-efficient technology.			
Action: Promote Renewable Energy Use			
Explore renewable energy opportunities, including on-site solar power generation, small-scale wind generation, geothermal energy, and replacement of natural gas.			
Action: Upgrade or Replace Fossil-Fueled Vehicles and Equipment			
Electrify or hybridize diesel- and gasoline-powered vehicles and equipment.			
Install electric vehicle charging infrastructure.			
Replace use of diesel with low-carbon fuels, such as biodiesel, renewable diesel and hydrogen.			



Climate Action Plan



Port of Vancouver USA

REDUCING EMISSIONS FROM BUSINESS COMMUTE

Are you planning on going to a regional conference or meeting?
Have you thought about your low-carbon ground transportation options?

If you travel to Seattle –



IN A CAR, you will emit 156 pounds of carbon dioxide equivalent into the atmosphere.

156 POUNDS



TRAIN will decrease emissions by 49%

49%



CARPPOOL will decrease emission by 50%

50%



PLUG-IN HYBRID will decrease emissions by 77%

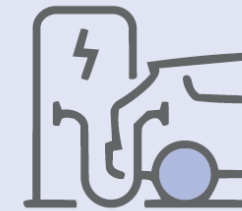
77%



EV will decrease emissions by 100%

100%

You can also move the meeting to online, decreasing your transportation emissions to 0!



83

METRIC TONS

Commute trip reduction efforts resulted in an average annual emission reduction of carbon dioxide



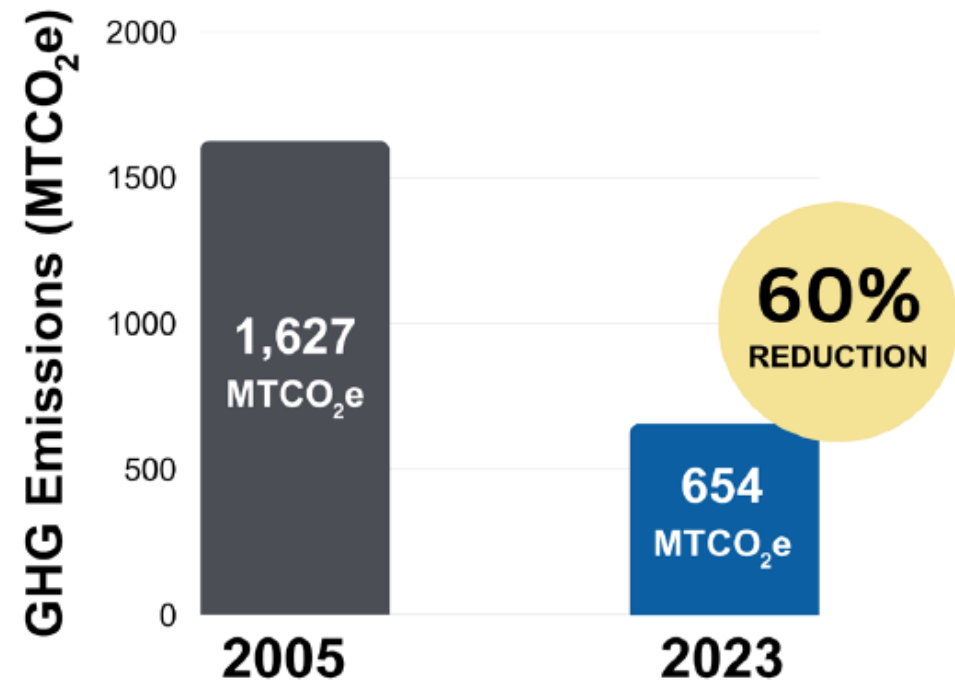
Climate Action Plan



Climate Action Plan



Port of Vancouver Total Scope 1 and 2 Annual Emissions



Sustainability – Economic Goals



PROFIT: Economic Goals



PROFIT: Economic Goals



PROFIT: Economic Goals



PROFIT: Economic Goals



Social Sustainability Goals

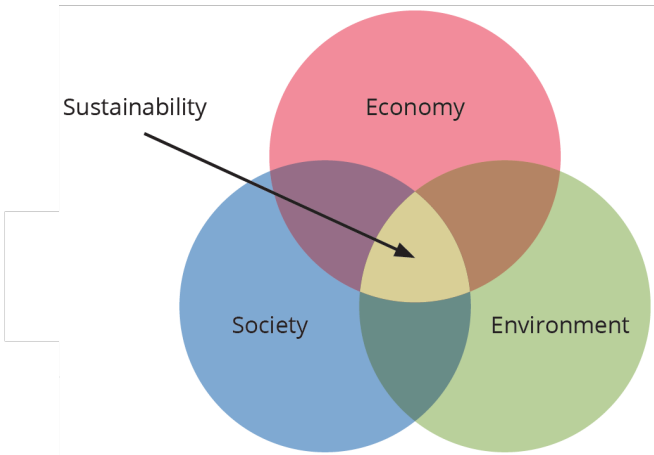
- Foster Positive and Productive Relationships with Stakeholders
- Sustain a Productive and Vital Workforce

Environmental Sustainability Goals

- Minimize Environmental Impacts
- Encourage a Healthy Climate and Clean Air

Economic Sustainability Goals

- Diversify Revenue Sources
- Maximize Operational Profitability



Thank You

