TACOMA CLIMATE ACTION PLAN

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TACOMA CLIMATE ACTION PLAN

SECTION 1, ENERGY AND EMISSIONS MODELING RESULTS
MODELING APPROACH

Modeling for Tacoma’s Climate Action Plan was completed using population, building, transportation, and energy use data, analyzed in a model called CityInSight. This model calculates data on energy, emissions, and finances to allow for a deeper understanding of their relationships, and ultimately to help the City identify how it can best reach net zero greenhouse gas (GHG) emissions. Key features that help with this are that CityInSight allows for detailed analysis of the impacts of actions to reduce energy use and GHG emissions both year by year as well as through space (i.e. within different neighborhoods or traffic zones). To complement this modeling, Tacoma Power also regularly engages in more detailed energy modeling (at the hourly level), the results of which will be incorporated as a part of the goals of this Plan.

ACCOUNTING AND REPORTING PRINCIPLES

The City’s GHG inventory and scenario modeling approach also correlate with the Global Protocol for Community-Scale GHG Emissions Inventories (GPC). The GPC provides a fair and true account of emissions via its principles:

- **Relevance**: The reported GHG emissions shall appropriately reflect emissions occurring as a result of activities and consumption within the City boundary. The inventory will also serve the decision-making needs of the City, taking into consideration relevant local, state, and national regulations. Relevance applies when selecting data sources and determining and prioritizing data collection improvements.

- **Completeness**: All emissions sources within the inventory (City of Tacoma) boundary shall be accounted for. Any exclusions of sources shall be justified and explained.

- **Consistency**: Emissions calculations shall be consistent in approach, boundary, and methodology.

- **Transparency**: Activity data, emissions sources, emissions factors and accounting methodologies require adequate documentation and disclosure to enable verification.

- **Accuracy**: The calculation of GHG emissions should not systematically overstate or understate actual GHG emissions. Accuracy should be enough to give decision makers and the public reasonable assurance of the integrity of the reported information. Uncertainties in the quantification process should be reduced to the extent possible and practical.

MODELING APPROACH

The City went through a robust modeling exercise to develop a Net-Zero pathway that would allow us to meet our emissions target, the steps of which are illustrated in the figure below.
Figure 1. Modeling approach for Tacoma’s Net-Zero pathway.

The four key steps to developing Tacoma’s Net-Zero pathway were: (1) establishing a base year GHG inventory (2019 was used as it had the most recent and complete data), (2) modeling a No New Actions Scenario to show what emissions would occur while the City continues to grow and if its current plans are carried out, (3) undertaking research and engagement with the public and City staff on actions to reduce Tacoma’s emissions, and (4) modeling these actions in a Net-Zero Scenario.

BASE YEAR RESULTS

2019 ENERGY AND EMISSIONS

Below is a summary of Tacoma’s energy use and emissions by sector in 2019, discussed in more detail in the New Action section. Different forms of energy have different GHG emission intensities. Our ultimate goal is emission reduction.

Figure 2. Energy and emissions by sector for Tacoma, 2019.
Tacoma’s 2019 GHG emissions amounted to approximately 1.7 million metric tons of carbon dioxide equivalent emissions (MtCO2e), or 7.8 MtCO2e per person.

In 2019, industry accounted for 59% of Tacoma’s energy use and 30% of its emissions. These included those from the refinery, gypsum plant, and the pulp and paper mill. The high (59%) proportion of industrial energy use compared to just 30% of emissions was primarily due to the use of wood at the pulp and paper mill, which was considered to be nearly carbon neutral.

Transportation accounted for 19% of Tacoma’s energy use and 44% of its emissions, resulting from the use of gasoline and diesel for personal vehicles, commercial vehicles, city buses, and freight.

Commercial, residential, and municipal buildings together accounted for 21% of energy use and 19% of the city’s emissions. The majority of this was from the use of natural gas and electricity to heat and cool buildings and water.

Six percent of Tacoma’s emissions came from the decomposition of organic materials at its waste facilities, and 1% from leaks and losses in natural gas and oil systems (fugitive emissions).

The emissions discussed above are just those generated within Tacoma city limits. Figure 3 above shows that if we were to include emissions from the production and consumption of items from outside Tacoma, they would nearly double.

**COMPARISON WITH PAST INVENTORIES**

It is difficult to make an apples-to-apples comparison of past versus present GHG emissions inventories for Tacoma since the quality and availability of data has changed over time, as have

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**Figure 3. Emissions for Tacoma, 2019, including emissions from products and consumption.**
GHG accounting and reporting methodologies. It should be noted that the same is true when comparing inventories across jurisdictions, where data sources, accuracy, and calculation methodologies may differ. The figure below shows approximations of Tacoma’s past (blue) emissions inventory results, adjusted to more closely match the methodology used for its recent 2019 (red) emissions inventory. With these adjustments, Tacoma has seen a modest decline of 25% between 1990 and 2019. From 2016 to 2019, on the other hand, emissions increased by 16% while population only increased by 3%.

Figure 4. Past versus current GHG emissions in Tacoma.

NO NEW ACTIONS SCENARIO RESULTS

POPULATION AND DEMOGRAPHICS

Figure 5. Key demographics for Tacoma from 2019 to 2050.
Population trends, employment trends, vehicle ownership, and expected number of households were important components in modeling Tacoma’s current (and estimating its future) energy use and emissions production. The 2019 American Community Survey was used to establish the city’s base year (2019) population, household, and employment numbers, and the city’s household travel survey was used to establish base year vehicles per household. City projections were then used for estimated growth to the year 2050. Based on these assumptions Tacoma’s population is expected to grow at a steady rate until around 2040, after which it will remain relatively stable. A total increase by approximately 50% from 2019 to 2050 is expected. This is an increase of approximately 115,000 people (Table 1, Figure 5). Households are expected to scale with population growth, with 56,000 added over the time period. A total of 83,000 jobs are expected to be added between 2019 and 2050, with an increase to per-capita employment over the time period from 0.56 to 0.61 jobs per resident. Personal vehicle ownership is expected to follow a similar trend to that of household growth based on dwelling unit types. Tacomans owned 1.81 vehicles per household in 2019, which is expected to decrease slightly to 1.77 vehicles per household in 2050. The decrease is due to more infill and apartments being added in the City, which typically have lower vehicle ownership rates compared to single-family homes.

### Table 1. Key demographics in 2019 and 2050.

<table>
<thead>
<tr>
<th></th>
<th>2019</th>
<th>2050</th>
<th>DIFFERENCE 2019-2050</th>
<th>% DIFFERENCE 2019-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>217,834</td>
<td>332,392</td>
<td>114,558</td>
<td>+53%</td>
</tr>
<tr>
<td>Personal vehicles</td>
<td>157,326</td>
<td>235,177</td>
<td>77,851</td>
<td>+49%</td>
</tr>
<tr>
<td>Employment</td>
<td>121,281</td>
<td>204,108</td>
<td>82,827</td>
<td>+68%</td>
</tr>
<tr>
<td>Households</td>
<td>87,016</td>
<td>143,340</td>
<td>56,324</td>
<td>+65%</td>
</tr>
</tbody>
</table>
Figure 6. Projected yearly energy use (left) and emissions (right) for the No New Actions Scenario, 2019-2050.

Figure 6 shows the total energy use in Tacoma in 2019, and the projection to 2050. Energy use is expected to drop by approximately 3 million metric million British thermal units (MMBTU), a decrease of 6% compared to 2019. The decrease in per capita energy use is more pronounced, decreasing by nearly 40% over the time period (Figure 6). Total emissions decrease by 15% while per capita emissions decrease by 18%. Improvement to space heating/cooling and water heating demands, due in part to increased energy efficiency resulting from upper-level government regulations on appliances and the building code, are expected to decrease total city energy use despite population increases. Similarly, vehicle fuel efficiencies improve as old vehicles are replaced and electric vehicles’ market share increases. Figure 7 and Table 1 show the breakdown of energy and emissions by sector, further discussed in the following sections.
Figure 7. Projected community energy use and emissions by sector, 2019-2050.

Table 2. No New Actions Scenario energy consumption (MMBTU) by sector, 2019 and 2050.

<table>
<thead>
<tr>
<th>Sector</th>
<th>2019 MMBTU</th>
<th>SHARE OF TOTAL 2019</th>
<th>2050 MMBTU</th>
<th>SHARE OF TOTAL 2050</th>
<th>% CHANGE 2019-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>56,324,924</td>
<td></td>
<td>53,214,042</td>
<td></td>
<td>-6%</td>
</tr>
<tr>
<td>Commercial</td>
<td>5,054,647</td>
<td>9%</td>
<td>4,764,550</td>
<td>9%</td>
<td>-6%</td>
</tr>
<tr>
<td>Industrial</td>
<td>33,560,446</td>
<td>60%</td>
<td>31,112,438</td>
<td>58%</td>
<td>-7%</td>
</tr>
<tr>
<td>Municipal</td>
<td>329,013</td>
<td>1%</td>
<td>289,275</td>
<td>1%</td>
<td>-12%</td>
</tr>
<tr>
<td>Residential</td>
<td>6,619,932</td>
<td>12%</td>
<td>7,299,516</td>
<td>14%</td>
<td>+10%</td>
</tr>
<tr>
<td>Transportation</td>
<td>10,760,886</td>
<td>19%</td>
<td>9,748,263</td>
<td>18%</td>
<td>-9%</td>
</tr>
</tbody>
</table>

Table 3. No New Actions Scenario emissions by sector, 2019 and 2050.

<table>
<thead>
<tr>
<th>Sector</th>
<th>2019 MTCO2E</th>
<th>SHARE OF TOTAL 2019</th>
<th>2050 MTCO2E</th>
<th>SHARE OF TOTAL 2050</th>
<th>% CHANGE 2019-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>1,691,149</td>
<td></td>
<td>1,441,104</td>
<td></td>
<td>-15%</td>
</tr>
<tr>
<td>Commercial</td>
<td>142,110</td>
<td>8%</td>
<td>65,001</td>
<td>5%</td>
<td>-54%</td>
</tr>
<tr>
<td>Fugitive</td>
<td>17,986</td>
<td>1%</td>
<td>15,041</td>
<td>1%</td>
<td>-16%</td>
</tr>
<tr>
<td>Industrial</td>
<td>511,021</td>
<td>30%</td>
<td>505,382</td>
<td>35%</td>
<td>-1%</td>
</tr>
<tr>
<td>Municipal</td>
<td>3,055</td>
<td>0%</td>
<td>3,944</td>
<td>0%</td>
<td>+29%</td>
</tr>
<tr>
<td>Residential</td>
<td>173,742</td>
<td>10%</td>
<td>93,781</td>
<td>7%</td>
<td>-46%</td>
</tr>
<tr>
<td>Transportation</td>
<td>743,150</td>
<td>44%</td>
<td>629,910</td>
<td>44%</td>
<td>-15%</td>
</tr>
<tr>
<td>Waste</td>
<td>100,085</td>
<td>6%</td>
<td>128,046</td>
<td>9%</td>
<td>+28%</td>
</tr>
</tbody>
</table>
Industry accounts for approximately 60% of Tacoma’s energy use, both in 2019 and in 2050 (Figure 8, Table 1). As discussed in the Base Year results section, industry makes up a lower proportion of emissions compared to energy due to wood use at the pulp and paper mill, which is considered nearly carbon-neutral per GHG accounting and reporting protocol. Note that industrial energy and emissions reported in this inventory include Tacoma’s large emitters (Georgia Pacific Gypsum, the oil refinery, and pulp and paper mill), for which data is available as they are required to report to the EPA, as well as building energy use for industrial accounts from the city’s natural gas and electricity utilities. Process energy and emissions from smaller industries have not been included due to data unavailability, nor has energy use for the LNG facility due to be operational in 2021. These should be analyzed and addressed as a follow up and in further iterations of this Plan.

With no new actions, industrial energy use and emissions are anticipated to decrease by just 7% and 1%, respectively, over the next 30 years, owing to anticipated building code improvements for new buildings and slight improvements to existing technologies as systems get replaced or upgraded over time.
Increases in energy use are expected for commercial (6%) and municipal (12%) buildings from 2019 to 2050. These improvements are expected as regulations for existing buildings’ energy performance take effect, including the Clean Buildings Act which is slated to come into play in 2026-2028. Performance of new non-residential buildings is also anticipated to improve with the State building code becoming more stringent over time. Similar improvements to building energy performance are anticipated for new and existing residential buildings, with average energy use per household decreasing by 28% from 76,000 MMBTU to 55,000 MMBTU. In this case, however, city growth outpaces efficiency improvements and residential energy use is anticipated to increase by 10%, indicating that net zero retrofit programs and building code improvements need be implemented sooner than currently planned.

Decreases in building emissions are more pronounced than building energy use, with emissions decreasing by 54% and 46% for commercial and residential buildings, respectively (Figure 9, right side). In both sectors, energy use from electricity increases (by 37% for commercial and 40% for residential buildings) while energy use from natural gas decreases (by 56% for commercial and 42% for residential buildings) as natural gas and other fossil fuel-based heating systems are replaced with electric heat pumps.

One other factor impacting building energy use is degree days, measures of how much heating and cooling is required for buildings based on the temperatures in a particular year. Figure 10 shows that as temperatures warm over the coming years, the need to heat buildings will decrease, while cooling needs will increase. In Tacoma, space and water heating (the green and dark blue bars in Figure 11) represent a much greater proportion of energy requirements and emissions than space cooling (light blue bars in Figure 11), therefore, the impact of a warming climate helps to decrease building energy consumption, for the time being. For more information about municipal energy emissions shown on Figure 11, view “Section 9, Municipal Carbon Neutrality Strategy”.
Figure 10. Heating and cooling degree days for Tacoma, 2011-2050.¹

Figure 11. Building energy use by sector and end use, 2019 and 2050.

¹Climate Map (http://www.climatewna.com/default.aspx) for 47.25513° N, -122.44164° E and elevation of 74m. RCP 8.5 Average of CanESM2, CNRM-CM5 and HadGEM2-ES models
From 2019-2050, though the yearly personal vehicle miles traveled (VMT) in Tacoma is anticipated to decrease on average, the overall miles traveled is anticipated to increase as the city’s population grows. Despite this, energy use for transportation is anticipated to decrease by approximately 10%, owing to modest improvements to transit and active travel mode shares, older vehicles being replaced with newer more efficient vehicles, and market-based uptake of commercial and personal use electric vehicles, which are more energy efficient than internal combustion engine vehicles. These improvements also result in a 15% decrease in emissions from transportation.

*Figure 12. Transportation energy use and emissions, 2019-2050.*
Emissions from waste increase by 28% from 2019 to 2050. This increase occurs alongside population growth, which is in part balanced by increases in diversion, as the City meets its target of 70% by 2028 (from 23% in 2019). Emissions from waste increase from 2019-2025, decrease to the year 2035, and then continue to increase at a relatively steady rate to 2050.

Figure 13. Emissions from waste (left), waste tonnage by type (middle), and waste treatment (right), 2019-2050.

Emissions from waste increase by 28% from 2019 to 2050. This increase occurs alongside population growth, which is in part balanced by increases in diversion, as the City meets its target of 70% by 2028 (from 23% in 2019). Emissions from waste increase from 2019-2025, decrease to the year 2035, and then continue to increase at a relatively steady rate to 2050.

Figure 14. City-wide energy use (left) and emissions (right) by fuel type, 2019-2050.
Figure 14 shows Tacoma’s energy use and emissions by fuel type. By 2050, grid electricity makes up 22% of Tacoma’s energy consumption, while accounting for just 2% of its total emissions. Under the No New Actions Scenario, electricity use increases by 22% from 2019 to 2050, by approximately 3.1 million MMBTU. Wood from the pulp and paper mill accounts for nearly half of the city’s energy use, but less than 1% of its emissions since it is considered nearly carbon neutral from a GHG emissions perspective.

NET-ZERO SCENARIO RESULTS

After the No New Actions Scenario was modeled, a Net-Zero Scenario was developed. In consultation with City staff, local technical teams, and others, a suite of target assumptions were established to help the city reach its ultimate target of net zero GHG emissions by 2050. These assumptions are listed in the tables at the beginning of each sector’s results section.

MODELING RESULTS

Table 1 below summarizes the Net-Zero Scenario modeling results by sector. The most significant emissions reductions potential is from the transportation sector, accounting for 52% of cumulative emissions reductions, followed by industrial improvements at 30%. This is shown in more detail in Figure 15, which breaks down the emissions reductions by sector and target area, which will be discussed further in the subsequent sections.

Table 4. Net-Zero Scenario modeling results summary.

<table>
<thead>
<tr>
<th>SECTOR</th>
<th>GHG REDUCTION (MTCO2E) RELATIVE TO 2050 NO NEW ACTION SCENARIO</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry</td>
<td>462</td>
<td>30%</td>
</tr>
<tr>
<td>Buildings</td>
<td>172</td>
<td>15%</td>
</tr>
<tr>
<td>Transportation</td>
<td>633</td>
<td>52%</td>
</tr>
<tr>
<td>Waste Diversion and Reduction</td>
<td>70</td>
<td>3%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,337</td>
<td></td>
</tr>
</tbody>
</table>
Figure 15. Scenario emissions and emissions reductions wedges from the Net-Zero targets.
NET-ZERO SCENARIO ENERGY AND EMISSIONS

The Net-Zero Scenario results in total energy decreases of 43% from 2019 to 2050, while emissions decrease by 89% (Figure 16). Figure 17 shows that by 2050, industry is responsible for 30% of Tacoma’s emissions, while waste is responsible for 37%. Thirty three percent of emissions in 2050 come from residual fossil fuels used in residential, commercial, and municipal buildings, as well as from vehicles, trains, and marine vessels that have not yet been switched to zero-carbon sources. For Tacoma to reach its net-zero target, these remaining emissions need to be addressed through additional actions such as: switching out remaining carbon-emitting technologies being used in buildings and transportation, capturing landfill emissions, and sequestering carbon through carbon capture and storage technologies as well as nature-based solutions.

A steep decline in emissions until 2030 (Figure 16, right) is a key component of the Net-Zero Scenario. This is needed in order for Tacoma to maximize cost savings from energy and emissions reductions, to put itself on track to achieve its target, to avoid the need for even more drastic measures to reduce emissions in the future, and to decrease the risk of catastrophic climate change.

Figure 16. Projected yearly energy use (left) and emissions (right) for the Net-Zero and No New Actions Scenarios, 2019-2050.
Table 5. Net-Zero Scenario energy consumption (MMBTU) by sector, 2019 and 2050.

<table>
<thead>
<tr>
<th>Sector</th>
<th>2019 (MMBTU)</th>
<th>SHARE OF TOTAL 2019</th>
<th>2050 (MMBTU)</th>
<th>SHARE OF TOTAL 2050</th>
<th>% CHANGE 2019-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>56,324,924</td>
<td></td>
<td>32,132,265</td>
<td></td>
<td>-43%</td>
</tr>
<tr>
<td>Industrial</td>
<td>33,560,446</td>
<td>60%</td>
<td>19,275,683</td>
<td>60%</td>
<td>-43%</td>
</tr>
<tr>
<td>Transportation</td>
<td>10,760,886</td>
<td>19%</td>
<td>2,852,814</td>
<td>9%</td>
<td>-73%</td>
</tr>
<tr>
<td>Commercial</td>
<td>5,054,647</td>
<td>9%</td>
<td>3,205,598</td>
<td>10%</td>
<td>-37%</td>
</tr>
<tr>
<td>Residential</td>
<td>6,619,932</td>
<td>12%</td>
<td>6,564,560</td>
<td>20%</td>
<td>-1%</td>
</tr>
<tr>
<td>Municipal</td>
<td>329,013</td>
<td>1%</td>
<td>233,611</td>
<td>1%</td>
<td>-29%</td>
</tr>
</tbody>
</table>

Table 6. Net-Zero Scenario emissions by sector, 2019 and 2050.

<table>
<thead>
<tr>
<th>Sector</th>
<th>2019 (MTCO2E)</th>
<th>SHARE OF TOTAL 2019</th>
<th>2050 (MTCO2E)</th>
<th>SHARE OF TOTAL 2050</th>
<th>% CHANGE 2019-2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>1,691,149</td>
<td></td>
<td>181,187</td>
<td></td>
<td>-89%</td>
</tr>
<tr>
<td>Transportation</td>
<td>743,150</td>
<td>44%</td>
<td>24,857</td>
<td>14%</td>
<td>-97%</td>
</tr>
<tr>
<td>Industrial</td>
<td>511,021</td>
<td>30%</td>
<td>53,956</td>
<td>30%</td>
<td>-89%</td>
</tr>
<tr>
<td>Residential</td>
<td>173,742</td>
<td>10%</td>
<td>22,666</td>
<td>13%</td>
<td>-87%</td>
</tr>
<tr>
<td>Commercial</td>
<td>142,110</td>
<td>8%</td>
<td>9,265</td>
<td>5%</td>
<td>-93%</td>
</tr>
<tr>
<td>Waste</td>
<td>100,085</td>
<td>6%</td>
<td>67,119</td>
<td>37%</td>
<td>-33%</td>
</tr>
<tr>
<td>Fugitive</td>
<td>17,986</td>
<td>1%</td>
<td>930</td>
<td>1%</td>
<td>-95%</td>
</tr>
<tr>
<td>Municipal</td>
<td>3,055</td>
<td>0%</td>
<td>2,395</td>
<td>1%</td>
<td>-22%</td>
</tr>
</tbody>
</table>
**INDUSTRY**

**2050 NET-ZERO SCENARIO ASSUMPTIONS**

<table>
<thead>
<tr>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 2% per year general efficiency improvements to industry</td>
<td>462</td>
</tr>
<tr>
<td>• 75% decrease in refining and mining to reflect reduced demand</td>
<td></td>
</tr>
<tr>
<td>• Fuel switching to electricity in 50% of process heating, 100% of machine drives, and 98% of building heating and cooling in industry by 2050; remainder is hydrogen</td>
<td></td>
</tr>
</tbody>
</table>

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**EMISSIONS**

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**Figure 18. Industrial energy use and emissions by fuel, 2019 and 2050.**

Industrial emissions are significantly reduced in the Net-Zero Scenario, by 89% from 2019 to 2050. These are achieved through efforts made across Tacoma’s industrial sector that collectively lead to energy and emissions reductions. Efforts include efficiency improvements alongside fuel switching from fossil fuels to electricity and green hydrogen for process heating, machine drives, and building heating and cooling to nearly eliminate fossil fuel-based emissions. By 2050, industry accounts for 30% of Tacoma’s emissions, 35% of which are from wood (pulp and paper mill), 31% from natural gas, 20% from other fossil fuels, and 13% from grid electricity.
**BUILDINGS**

<table>
<thead>
<tr>
<th>NET-ZERO SCENARIO ASSUMPTIONS</th>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>• 100% of new buildings are built to net zero emissions standards by 2030</strong></td>
<td>172</td>
<td>15%</td>
</tr>
<tr>
<td><strong>• By 2050, 5% of new residential buildings are single family, dwelling sizes decrease by 15%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>• Decrease sqft floorspace per employee by 42%</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>• 98% of existing commercial buildings built before 2020 are retrofit to passive house standards by 2050</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>• 20% of existing industrial buildings built before 2020 are retrofit to passive house standards by 2050</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>• 98% of systems are converted to air source heat pumps by 2050</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>• No new natural gas in new buildings from 2020 onwards</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 19. Buildings energy use and emissions by sector and fuel, 2019 and 2050.**
Figures 19 and 20 show energy use and emissions from buildings in the Net-Zero Scenario by fuel type and end use, respectively. Buildings’ emissions decrease by 89% overall, with commercial buildings decreasing by 93%, municipal by 22%, and residential by 87%. As space and water heating are responsible for the majority of building emissions in 2019 (nearly 90%), switching from fossil fuel-based heating systems to electric heat pumps represents the greatest opportunity for emissions reductions from buildings in Tacoma. Space cooling, which represents a smaller portion of Tacoma’s energy use and emissions from buildings will also improve with the addition of heat pumps, however, this is overweighted by increased cooling demands as summer temperatures increase due to anticipated climate change. Increasing envelope efficiencies remain an important step in this effort to mitigate grid electricity consumption and demand as new systems are brought online.
TRANSPORTATION

2050 NET-ZERO SCENARIO ASSUMPTIONS

<table>
<thead>
<tr>
<th>ELECTRIC VEHICLES (EV)</th>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 100% of new personal vehicles sales are EV by 2030</td>
<td>444</td>
<td>37%</td>
</tr>
<tr>
<td>• 100% new sales EV by 2030 for light-duty, 50% hydrogen/50% EV for new heavy duty sales by 2050</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TRANSIT AND TRAVEL BEHAVIOR

<table>
<thead>
<tr>
<th>TRANSIT AND TRAVEL BEHAVIOR</th>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Improve mode shares to reach 15% biking, 15% walking, and 19% transit by 2050</td>
<td>140</td>
<td>11%</td>
</tr>
<tr>
<td>• Commercial vehicle strategies to reduce last mile delivery result in 15% reduction in VMT from 2020 by 2050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• 25% reduction in commuting due to increased work-from-home</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RAIL/MARINE

<table>
<thead>
<tr>
<th>RAIL/MARINE</th>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• All marine terminals are using shore power by 2040, and net-zero by 2050</td>
<td>49</td>
<td>4%</td>
</tr>
<tr>
<td>• Rail fuel switching and/or efficiency improvements result in 100% emissions reductions by 2050; Alternative vehicles are 50% hydrogen/50% electric</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL

<table>
<thead>
<tr>
<th>TOTAL</th>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>633</td>
<td>444</td>
<td>37%</td>
</tr>
</tbody>
</table>

ENERGY USE

EMISSIONS

Figure 21. Transportation energy use and emissions, 2019-2050. No New Actions Scenario (top) and Net-Zero Scenario (bottom).
Transportation energy decreases by 73% and emissions by 97% in the Net-Zero Scenario. Figure 21 shows the near-elimination of gasoline as commercial and personal use internal combustion engine vehicles are replaced by electric and green hydrogen-based ones. This action alone is responsible for 37% of Tacoma’s modeled emissions reductions from 2019-2050. The majority of transportation emissions remaining in 2050 are from diesel used in heavy trucks, which the City anticipates will be more difficult to influence/control.

The figures below show improvements to mode shares for internal trips in Tacoma, where personal vehicle use is reduced from 90% to 51% of trips. The lower two figures show trip distances and mode shares. In 2050 there are more miles traveled in Tacoma, due to a greater population, however, the uptake of active transportation and transit means that there are fewer personal use vehicle miles traveled overall by 2050. One item to note is that the modeling follows an accounting methodology that calculates all trips starting and ending in Tacoma, as well as half the distance of trips that start or end outside of Tacoma. This methodology does not calculate trips passing through Tacoma, which the City has less control over, however.

By 2050, diesel from heavy trucks is responsible for 74% of emissions, with 17% coming from grid electricity.

**Figure 22. Mode shares for internal trips, Net-Zero Scenario, 2019 and 2050.**

**Figure 23. Vehicle miles traveled by trip distance and mode share in the Net-Zero Scenario, 2019 (left) and 2050 (right).**
WASTE

NET-ZERO SCENARIO ASSUMPTIONS

- Per capita waste generation reduces by 2% (of 2019 rate) each year to 2050
- 95% diversion from landfill by 2050
- Increase methane capture and flaring to 100% by 2050

<table>
<thead>
<tr>
<th>2050 GHG REDUCTION (MTCO2E) RELATIVE TO NO NEW ACTIONS</th>
<th>CONTRIBUTION TO CUMULATIVE EMISSIONS REDUCTIONS (2019-2050)</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>3%</td>
</tr>
</tbody>
</table>

Figure 24. Emmissions from waste (left), waste tonnage by type (middle), and waste treatment (right), 2019-2050.

Waste emissions decrease by 33% from 2019 to 2050 under the Net-Zero Scenario. Waste generation increases with population growth until 2028, after which point reduction efforts and a reduced rate of population growth cause it to decline. Increases in diversion from landfill and methane capture and flaring further reduce emissions, leaving 67,000 MtCO2e of emissions from waste in Tacoma by 2050.
Figure 25. City-wide energy use (left) and emissions (right) by fuel type, 2019-2050. No New Actions Scenario is shown on top, and the Net-Zero Scenario on the bottom.

Figure 25 shows the comparison of energy use by fuel type for the Net-Zero Scenario (bottom) versus the No New Actions Scenario (top). Emissions reductions of 89% are achieved in the Net-Zero Scenario through efforts to 1) reduce energy use and consumption (for example, improved travel behaviors, smaller building sizes, waste reduction), 2) improve efficiency (for example, building retrofits, industrial technologies), and 3) switch to carbon-free end use technologies (such as heat pumps, electric vehicles). This paradigm is particularly relevant to concerns about electrical grid capacity. Much of this concern can be mitigated if reductions and efficiency gains are made prior to switching fuels. Through these efforts, the Net-Zero Scenario results in just a 17% increase in electricity consumption over the No New Actions Scenario by 2050 (Figure 26). The use of electric vehicles can help to mitigate impacts on peak electricity demand, as vehicles...
that are charged overnight can actually serve as batteries for building energy when not being used during the day.

Figure 26. Grid electricity use in the No New Actions Scenario versus Net-Zero Scenario, 2019-2050.

DATA AND ASSUMPTIONS

Table 7. Key data and assumptions for the No New Actions Scenario. Note that the year 2019 was used for the base year. All assumptions and sources were reviewed with City Staff and Steering Committee members.

<table>
<thead>
<tr>
<th>NO NEW ACTIONS SCENARIO ASSUMPTION</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEMOGRAPHICS</td>
<td></td>
</tr>
<tr>
<td>Population &amp; employment</td>
<td></td>
</tr>
<tr>
<td>Population grows according to City projections</td>
<td>Base year households from federal census 2019 American Community Survey for base year population and employment</td>
</tr>
<tr>
<td>Population</td>
<td>Population and employment growth to 2050 from City Planning for mixed use centers traffic zones (includes 35% decrease from regional projections); Growth in non mixed use center traffic zones allocated in proportion to growth in those zones in the Land Use Vision V2 projections</td>
</tr>
<tr>
<td>NO NEW ACTIONS SCENARIO ASSUMPTION</td>
<td>SOURCE</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Employment</td>
<td>Employment grows according to City projections</td>
</tr>
<tr>
<td><strong>BUILDINGS</strong></td>
<td></td>
</tr>
<tr>
<td>New buildings growth</td>
<td></td>
</tr>
<tr>
<td>Residential buildings</td>
<td>Buildings added alongside population growth; building types added based on zoning district of zone where population growth is happening. Assumed half of new dwellings were replacing demolitions, and half were new builds.</td>
</tr>
<tr>
<td>Non-residential buildings</td>
<td>Growth based on projected growth in employment</td>
</tr>
<tr>
<td>New buildings energy performance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2018 IECC/WSEC effective Feb. 1, 2021</td>
</tr>
<tr>
<td></td>
<td>2021 IECC/WSEC effective 2024</td>
</tr>
<tr>
<td>NO NEW ACTIONS SCENARIO ASSUMPTION</td>
<td>SOURCE</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Multi-residential</td>
<td>Improvement steps to parallel residential</td>
</tr>
<tr>
<td>Industrial</td>
<td>Industrial efficiency (minor) improvements according to U.S. Energy Information Administration (EIA) projections</td>
</tr>
<tr>
<td>Existing buildings energy performance</td>
<td>Existing building stock efficiency remains constant</td>
</tr>
<tr>
<td><strong>NO NEW ACTIONS SCENARIO ASSUMPTION</strong></td>
<td><strong>SOURCE</strong></td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Multi-residential</td>
<td>Existing building stock efficiency remains constant</td>
</tr>
<tr>
<td>Commercial &amp; Institutional</td>
<td>Existing Buildings &gt;50,000 square feet to comply with The Clean Buildings Act starting in 2026</td>
</tr>
<tr>
<td>Industrial</td>
<td>Assumed improvements same as for new industrial buildings (above) from U.S. EIA data</td>
</tr>
<tr>
<td>End use</td>
<td></td>
</tr>
<tr>
<td>Space heating/</td>
<td>Baseline building equipment types/ stocks held from 2019-2050</td>
</tr>
<tr>
<td>Water heating/</td>
<td>For new builds, assumed 75% of new heating systems were heat pumps; 25% natural gas</td>
</tr>
<tr>
<td>Space cooling</td>
<td>For stock turnover, assumed a small percentage of heat pump uptake</td>
</tr>
<tr>
<td></td>
<td>Residential Energy Consumption Survey (RECS) for baseline building equipment types</td>
</tr>
<tr>
<td></td>
<td>State Energy Data System (SEDS) for building equipment efficiencies</td>
</tr>
<tr>
<td></td>
<td><strong>Tacoma Power Conservation, Potential Assessment</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Buildings energy systems simulator</strong> for baseline energy use by building/system type/fuel type (Canadian-based model, using City of Vancouver weather and buildings characteristics)</td>
</tr>
</tbody>
</table>

**ENERGY GENERATION**

<table>
<thead>
<tr>
<th><strong>Low or zero carbon energy generation (community scale)</strong></th>
<th><strong>SOURCE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rooftop Solar PV</td>
<td>Existing solar photovoltaic (PV) 4127 kW (Q12021), included 569 different installations</td>
</tr>
<tr>
<td></td>
<td>City provided 2019 PV</td>
</tr>
<tr>
<td></td>
<td>Tacoma Energy Research &amp; Development for Q12021 capacity</td>
</tr>
<tr>
<td></td>
<td>2020-2021 Conservation Plan p.26</td>
</tr>
<tr>
<td>Wind</td>
<td>None forecast</td>
</tr>
<tr>
<td></td>
<td><strong>Tacoma Power 2020 Integrated Resource Plan</strong></td>
</tr>
<tr>
<td>NO NEW ACTIONS SCENARIO ASSUMPTION</td>
<td>SOURCE</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>TRANSPORT</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Transit</strong></td>
<td></td>
</tr>
<tr>
<td>Expanded transit</td>
<td>Transit is expanded as seen in Pierce County’s Transportation Model</td>
</tr>
<tr>
<td></td>
<td>Mode share 2019 / 2050</td>
</tr>
<tr>
<td></td>
<td>Bike 3% / 7%</td>
</tr>
<tr>
<td></td>
<td>SOV 90% / 78%</td>
</tr>
<tr>
<td></td>
<td>Transit 3% / 9%</td>
</tr>
<tr>
<td></td>
<td>Walk 3% / 6%</td>
</tr>
<tr>
<td>Electrify transit system</td>
<td>None assumed. Note that Pierce County has a transit goal to electrify 30% of their vehicles (no date), therefore, moved this to Net Zero Scenario</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Active transportation</td>
<td></td>
</tr>
<tr>
<td>Cycling &amp; walking infrastructure</td>
<td>Active transportation infrastructure expanded as seen in Pierce County’s Transportation Model</td>
</tr>
<tr>
<td></td>
<td>Mode share 2019 / 2050</td>
</tr>
<tr>
<td></td>
<td>Bike 3% / 7%</td>
</tr>
<tr>
<td></td>
<td>SOV 90% / 78%</td>
</tr>
<tr>
<td></td>
<td>Transit 3% / 9%</td>
</tr>
<tr>
<td></td>
<td>Walk 3% / 6%</td>
</tr>
<tr>
<td>Multimodality for City Business</td>
<td>As above</td>
</tr>
<tr>
<td>Private/personal transportation</td>
<td></td>
</tr>
<tr>
<td>Electrify personal vehicles</td>
<td>14% new sales by 2030; 23% 2050</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>NO NEW ACTIONS SCENARIO ASSUMPTION</td>
<td>SOURCE</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td><strong>Zero emissions commercial vehicles</strong></td>
<td>Assumed same EV penetration for light-duty vehicles as for personal vehicles Some electrification of heavy-duty vehicles (38% of new sales by 2050) Some uptake of hydrogen (12% of new sales by 2050)</td>
</tr>
<tr>
<td><strong>Vehicle miles traveled</strong></td>
<td>Personal vehicle miles traveled as seen in Pierce County’s Transportation Model Assume that commercial vehicle miles traveled grows alongside commercial floorspace growth</td>
</tr>
<tr>
<td><strong>Total vehicle ownership</strong></td>
<td>Personal vehicle stock growth alongside household growth</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>NO NEW ACTIONS SCENARIO ASSUMPTION</td>
<td>SOURCE</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rail</td>
<td>Base year use held constant</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Marine</td>
<td>Base year use held constant</td>
</tr>
</tbody>
</table>

**WASTE**

| Waste generation                               | Usage grew based on base year per capita waste generation              | 2015 City of Tacoma Waste Characterization Study                     |
| Waste diversion                                | Base year waste diversion rate 23%                                     | Base year (2019) diversion from Environmental Services Solid Waste Management Team |
|                                                | 2008 goal to divert 70% of solid waste by 2028                        | *Sustainable Material Management Plan*                                |
| Municipal water                                | Facilities’ energy use increased with population growth               | Tacoma Water                                                          |
| Waste treatment                                | Current capture and flaring rates held constant (71%)                 | Methane recovered/flared from ClearPath                              |
| Wastewater                                     | Volume grows with population                                          | Base year data from City and ClearPath                               |
|                                                | 100% digester gas is captured with some flared and some used for boilers |                                                                       |
|                                                | After 2021, some of the captured gas will be used as renewable natural gas (RNG) for vehicles |                                                                       |

**INDUSTRY**

| Industrial efficiencies                        | Base year efficiencies held constant                                  | ClearPath to calibrate industrial fuel use                          |
|                                                |                                                                        | Efficiencies from default values from North American Energy System Simulator model |

**EMISSIONS FACTORS**

| Grid emissions factor                          | Assumed 2020 value increased by 75%                                   | Mid-range increase based on modeled portfolios out to 2040, described in the Tacoma Public Utilities Integrated Resource Plan (page 113) |
|                                                |                                                                        | *Tacoma Power 2020 Integrated Resource Plan* p.62 Figure 47 (updated Jan 2021) |
GPC INVENTORY TABLES, 2019

The inventory table starting on the following page was produced in accordance with the accounting and reporting standards of the Global Protocol for Community Scale Greenhouse Gas Inventories (GPC). Below is a series of tables that briefly summarize the formats and specifications for GPC-compliant GHG inventories. For more details, please see Chapter 4 - Reporting Requirements of the GPC.

Table 8. Scopes for GHG inventory reporting according to the GPC.

<table>
<thead>
<tr>
<th>Scope</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GHG emissions from sources located within the city boundary.</td>
</tr>
<tr>
<td>2</td>
<td>GHG emissions occurring as a consequence of the use of grid-supplied electricity, heat, steam and/or cooling within the city boundary.</td>
</tr>
<tr>
<td>3</td>
<td>All other GHG emissions that occur outside the city boundary as a result of activities taking place within the city boundary.</td>
</tr>
</tbody>
</table>

Table 9. GPC’s GHG inventory reporting frameworks. This inventory covers BASIC+ and follows the scopes framework.

<table>
<thead>
<tr>
<th>Reporting Approach</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>City-induced framework</td>
<td></td>
</tr>
<tr>
<td>BASIC</td>
<td>Stationary energy, in-boundary transportation, in-boundary generated waste.</td>
</tr>
<tr>
<td>BASIC+</td>
<td>BASIC sources, plus IPPU (industrial processes and product use), AFOLU (agriculture, forestry and other land use), transboundary transportation, and energy transmission and distribution losses.</td>
</tr>
<tr>
<td>Scopes framework</td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>Emissions are divided into scopes 1-3.</td>
</tr>
<tr>
<td>Territorial</td>
<td>Emissions generated within the city (scope 1 only).</td>
</tr>
</tbody>
</table>

Table 10. Notation key for missing data, and color codes for reporting frameworks.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Reason for exclusion</th>
<th>Row color</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE</td>
<td>Included elsewhere (in another category)</td>
<td>Sources required for BASIC reporting and BASIC+ reporting</td>
</tr>
<tr>
<td>NE</td>
<td>Not estimated (reason provided)</td>
<td>Sources required for BASIC+ reporting</td>
</tr>
<tr>
<td>NO</td>
<td>Not occurring within the inventory boundary</td>
<td>Sources included in Other Scope 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sources required for Scope 1 (territorial) total but not for BASIC/BASIC+ reporting</td>
</tr>
<tr>
<td>GPC REF NO.</td>
<td>SCOPE</td>
<td>GHG EMISSIONS SOURCE</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>----------------------</td>
</tr>
<tr>
<td></td>
<td>I</td>
<td>STATIONARY ENERGY SOURCES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Residential buildings</td>
</tr>
<tr>
<td></td>
<td>I.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emissions from fuel combustion within the city boundary</td>
</tr>
<tr>
<td></td>
<td>I.2</td>
<td>Commercial and institutional buildings/facilities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emissions from fuel combustion within the city boundary</td>
</tr>
<tr>
<td></td>
<td>I.3</td>
<td>Manufacturing industry and construction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emissions from fuel combustion within the city boundary</td>
</tr>
<tr>
<td></td>
<td>I.4</td>
<td>Energy industries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emissions from energy used in power plant auxiliary operations within the city boundary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Emissions from grid-supplied energy consumed in power plant auxiliary operations within the city boundary</td>
</tr>
<tr>
<td>GPC REF NO.</td>
<td>SCOPE</td>
<td>GHG EMISSIONS SOURCE</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>I.4.3</td>
<td>3</td>
<td>Emissions from transmission and distribution losses from grid-supplied energy consumption in power plant auxiliary operations</td>
</tr>
<tr>
<td>I.4.4</td>
<td>1</td>
<td>Emissions from energy generation supplied to the grid</td>
</tr>
<tr>
<td>I.5</td>
<td></td>
<td>Agriculture, forestry and fishing activities</td>
</tr>
<tr>
<td>I.5.1</td>
<td>1</td>
<td>Emissions from fuel combustion within the city boundary</td>
</tr>
<tr>
<td>I.5.2</td>
<td>2</td>
<td>Emissions from grid-supplied energy consumed within the city boundary</td>
</tr>
<tr>
<td>I.5.3</td>
<td>3</td>
<td>Emissions from transmission and distribution losses from grid-supplied energy consumption</td>
</tr>
<tr>
<td>I.6</td>
<td></td>
<td>Non-specified sources</td>
</tr>
<tr>
<td>I.6.1</td>
<td>1</td>
<td>Emissions from fuel combustion within the city boundary</td>
</tr>
<tr>
<td>I.6.2</td>
<td>2</td>
<td>Emissions from grid-supplied energy consumed within the city boundary</td>
</tr>
<tr>
<td>I.6.3</td>
<td>3</td>
<td>Emissions from transmission and distribution losses from grid-supplied energy consumption</td>
</tr>
<tr>
<td>I.7</td>
<td></td>
<td>Fugitive emissions from mining, processing, storage, and transportation of coal</td>
</tr>
<tr>
<td>I.7.1</td>
<td>1</td>
<td>Emissions from fugitive emissions within the city boundary</td>
</tr>
<tr>
<td>I.8</td>
<td></td>
<td>Fugitive emissions from oil and natural gas systems</td>
</tr>
<tr>
<td>I.8.1</td>
<td>1</td>
<td>Emissions from fugitive emissions within the city boundary</td>
</tr>
</tbody>
</table>

City of Tacoma

Section 1, Energy and Emissions Modeling Results

36
<table>
<thead>
<tr>
<th>GPC REF NO.</th>
<th>SCOPE</th>
<th>GHG EMISSIONS SOURCE</th>
<th>INCLUSION</th>
<th>REASON FOR EXCLUSION (IF APPLICABLE)</th>
<th>CO2</th>
<th>CH4</th>
<th>N2O</th>
<th>TOTAL CO2E</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>II</td>
<td>TRANSPORTATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>II.1</td>
<td>On-road transportation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>II.1.1</td>
<td>Emissions from fuel combustion for on-road transportation occurring within the city boundary</td>
<td>Yes</td>
<td></td>
<td>515,007</td>
<td>945</td>
<td>3,179</td>
<td>519,130</td>
</tr>
<tr>
<td></td>
<td>II.1.2</td>
<td>Emissions from grid-supplied energy consumed within the city boundary for on-road transportation</td>
<td>Yes</td>
<td></td>
<td>61</td>
<td></td>
<td></td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>II.1.3</td>
<td>Emissions from portion of transboundary journeys occurring outside the city boundary, and transmission and distribution losses from grid-supplied energy consumption</td>
<td>Yes</td>
<td></td>
<td>172,848</td>
<td>254</td>
<td>1,299</td>
<td>174,401</td>
</tr>
<tr>
<td></td>
<td>II.2</td>
<td>Railways</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>II.2.1</td>
<td>Emissions from fuel combustion for railway transportation occurring within the city boundary</td>
<td>Yes</td>
<td></td>
<td>894</td>
<td>2</td>
<td>109</td>
<td>1,005</td>
</tr>
<tr>
<td></td>
<td>II.2.2</td>
<td>Emissions from grid-supplied energy consumed within the city boundary for railways</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>II.2.3</td>
<td>Emissions from portion of transboundary journeys occurring outside the city boundary, and transmission and distribution losses from grid-supplied energy consumption</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>II.3</td>
<td>Water-borne navigation</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>II.3.1</td>
<td>Emissions from fuel combustion for waterborne navigation occurring within the city boundary</td>
<td>Yes</td>
<td></td>
<td>43,206</td>
<td>82</td>
<td>5,265</td>
<td>48,553</td>
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<tr>
<td></td>
<td>II.3.2</td>
<td>Emissions from grid-supplied energy consumed within the city boundary for waterborne navigation</td>
<td>No</td>
<td>NE (insufficient data)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPC REF NO.</td>
<td>SCOPE</td>
<td>GHG EMISSIONS SOURCE</td>
<td>INCLUSION</td>
<td>REASON FOR EXCLUSION (IF APPLICABLE)</td>
<td>CO2</td>
<td>CH4</td>
<td>N2O</td>
<td>TOTAL CO2E</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
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<td>---------------------------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----------</td>
</tr>
<tr>
<td>II.3.3</td>
<td>3</td>
<td>Emissions from portion of transboundary journeys occurring outside the city boundary, and transmission and distribution losses from grid-supplied energy consumption</td>
<td>No</td>
<td>NE (insufficient data)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

II.4 Aviation

| II.4 | 1 | Emissions from fuel combustion for aviation occurring within the city boundary | No | NO | | | | |
| II.4.1 | 2 | Emissions from grid-supplied energy consumed within the city boundary for aviation | No | NO | | | | |
| II.4.3 | 3 | Emissions from portion of transboundary journeys occurring outside the city boundary, and transmission and distribution losses from grid-supplied energy consumption | No | NO | | | | |

II.5 Off-road

| II.5 | 1 | Emissions from fuel combustion for off-road transportation occurring within the city boundary | No | NE (insufficient data) | | | | |
| II.5.1 | 2 | Emissions from grid-supplied energy consumed within the city boundary for off-road transportation | No | NE (insufficient data) | | | | |

III WASTE

<p>| III | 1 | Solid waste disposal | | | | | | |
| III.1 | 1 | Emissions from solid waste generated within the city boundary and disposed in landfills or open dumps within the city boundary | Yes | | 85,540 | | 85,540 | |</p>
<table>
<thead>
<tr>
<th>GPC REF NO.</th>
<th>SCOPE</th>
<th>GHG EMISSIONS SOURCE</th>
<th>INCLUSION</th>
<th>REASON FOR EXCLUSION (IF APPLICABLE)</th>
<th>CO2</th>
<th>CH4</th>
<th>N2O</th>
<th>TOTAL CO2E</th>
</tr>
</thead>
<tbody>
<tr>
<td>III.1.2</td>
<td>3</td>
<td>Emissions from solid waste generated within the city boundary but disposed in landfills or open dumps outside the city boundary</td>
<td>No</td>
<td>IE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.1.3</td>
<td>1</td>
<td>Emissions from waste generated outside the city boundary and disposed in landfills or open dumps within the city boundary</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>III.2</td>
<td></td>
<td>Biological treatment of waste</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.2.1</td>
<td>1</td>
<td>Emissions from solid waste generated within the city boundary that is treated biologically within the city boundary</td>
<td>Yes</td>
<td></td>
<td>621</td>
<td>1,998</td>
<td>2,619</td>
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<tr>
<td>III.2.2</td>
<td>3</td>
<td>Emissions from solid waste generated within the city boundary but treated biologically outside of the city boundary</td>
<td>No</td>
<td>NO</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.2.3</td>
<td>1</td>
<td>Emissions from waste generated outside the city boundary but treated biologically within the city boundary</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>III.3</td>
<td></td>
<td>Incineration and open burning</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.3.1</td>
<td>1</td>
<td>Emissions from solid waste generated and treated within the city boundary</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>III.3.2</td>
<td>3</td>
<td>Emissions from solid waste generated within the city boundary but treated outside of the city boundary</td>
<td>No</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.3.3</td>
<td>1</td>
<td>Emissions from waste generated outside the city boundary but treated within the city boundary</td>
<td>No</td>
<td>NO</td>
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<td></td>
</tr>
<tr>
<td>III.4</td>
<td></td>
<td>Wastewater treatment and discharge</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>III.4.1</td>
<td>1</td>
<td>Emissions from wastewater generated and treated within the city boundary</td>
<td>Yes</td>
<td></td>
<td>11,926</td>
<td>11,926</td>
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<tr>
<td>GPC REF NO.</td>
<td>SCOPE</td>
<td>GHG EMISSIONS SOURCE</td>
<td>INCLUSION</td>
<td>REASON FOR EXCLUSION (IF APPLICABLE)</td>
<td>CO2</td>
<td>CH4</td>
<td>N2O</td>
<td>TOTAL CO2E</td>
</tr>
<tr>
<td>------------</td>
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</tr>
<tr>
<td>III.4.2</td>
<td>3</td>
<td>Emissions from wastewater generated within the city boundary but treated outside of the city boundary</td>
<td>No</td>
<td></td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III.4.3</td>
<td>1</td>
<td>Emissions from wastewater generated outside the city boundary</td>
<td>No</td>
<td></td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV</td>
<td></td>
<td><strong>INDUSTRIAL PROCESSES AND PRODUCT USE (IPPU)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV.1</td>
<td>1</td>
<td>Emissions from industrial processes occurring within the city boundary</td>
<td>No</td>
<td></td>
<td>NE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(insufficient data)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV.2</td>
<td>1</td>
<td>Emissions from product use occurring within the city boundary</td>
<td>No</td>
<td></td>
<td>NE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(insufficient data)</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td><strong>AGRICULTURE, FORESTRY AND LAND USE (AFOLU)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.1</td>
<td>1</td>
<td>Emissions from livestock within the city boundary</td>
<td>No</td>
<td></td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V.2</td>
<td>1</td>
<td>Emissions from land within the city boundary</td>
<td>No</td>
<td></td>
<td>NE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(insufficient data)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>V.3</td>
<td>1</td>
<td>Emissions from aggregate sources and non-CO2 emission sources on land within the city boundary</td>
<td>No</td>
<td></td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI</td>
<td></td>
<td><strong>OTHER SCOPE 3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI.1</td>
<td>3</td>
<td>Other Scope 3</td>
<td>No</td>
<td></td>
<td>NE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL** 1,691,149
TACOMA CLIMATE ACTION PLAN

SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
We have developed 46 near-term, high impact Actions for the City to complete by 2024. There is no one solution to reducing our emissions. The actions in this section are considered high-impact because they:

1. Contribute to significant GHG reductions and/or climate resilience;
2. Center current and historically underserved voices in policy design, development, and implementation;
3. Deliver significant co-benefits, such as improved health, safety, economy and jobs, and affordable housing, that lead to greater prosperity and endure for the long term.

We need to implement all of these actions to achieve our emissions goal, the many co-benefits, and significant cost-savings. In the following table, we have bolded 10 actions that will jump-start implementation of the full Plan. Their collective cost is estimated in “Section 5, Funding Options”. All actions provide opportunities to inform, educate, and engage with our communities. We must use these and other tools available to us, like regulations and incentives, to be effective. All actions must contribute to our anti-racist, just transition away from fossil fuels, and must be implemented to increase benefits to and decrease burdens for our BIPOC and other frontline communities.

Many of these actions will require further City Council action, whether that be approving funding or developing and approving legislation. This is just the list of prioritized high impact actions that will help the City Council achieve our climate goals. But implementing these actions will require additional authorization from our leaders. For each action, we have set 2024 Outputs and identified lead City departments, supporting departments and key partners, relevant Tacoma City Council priorities, other City plans and policies the action relates to, the estimated cost to implement, and whether it is a one-time or on-going cost. Additionally, we have chosen to highlight action links to three important topics - job opportunities, climate adaptation, and equity. These links, where relevant, are represented by symbols in the far right column of the Implementation Actions Table as: 💰 (jobs), 🌳 (adaption), and 🚶‍♀️ (equity).
## Natural Systems and Local Food

Tacoma’s natural systems not only provide shade and cooling during extreme heat events, they help to filter water and reduce the severity of flooding events, improve air quality, and improve residents’ mental health. Strengthening and expanding local food and farms supports food security and resilience, reduces the energy and emissions required to transport food, and increases healthy food options in the city.

<table>
<thead>
<tr>
<th>#</th>
<th>Strategy Action</th>
<th>2024 Output</th>
<th>Lead Dept</th>
<th>Council Priority</th>
<th>City Cost Estimate</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Together</td>
<td>Fund community food-growing or food-sharing projects, including community gardens, food forests, orchards, farms, or food rescue efforts; use suitable right-of-way and other public properties to address land access issues.</td>
<td>Office of Environmental Policy &amp; Sustainability (OEPS)</td>
<td>Access, health, livable wage jobs, community safety</td>
<td>$100,000</td>
<td>Adaptation 🌲 Equity ⚖</td>
</tr>
<tr>
<td>8</td>
<td>Living</td>
<td>Update and adjust municipal code to encourage small-scale urban agriculture, community food-growing projects, private gardening, and small-scale food making businesses; develop clear information about regulations, opportunities, and project checklists.</td>
<td>Office of Environmental Policy &amp; Sustainability</td>
<td>Access, Health, Livable Wage Jobs</td>
<td>&lt;$100,000</td>
<td>Adaptation 🌲 Equity ⚖</td>
</tr>
</tbody>
</table>

### Supporting Departments / Key Partners
- CoT Real Property Services, Harvest Pierce County, other community partners
- Office of Environmental Policy & Sustainability
- Planning & Development Services Harvest Pierce County
- Comprehensive Plan, Economic Development Strategic Plan

### Ties to Other Plans, Policies
- Comprehensive Plan, Economic Development Strategic Plan, Urban Forest Management Plan

### One-Time or Ongoing Annual Cost
- One-time
<table>
<thead>
<tr>
<th>#</th>
<th>STRATEGY FOR A BETTER TACOMA</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Breathing</td>
<td>Integrate existing City asset management programs with urban forestry and natural system management strategies, to align project planning, construction, and maintenance efforts.</td>
<td>a) 5,000 City trees and natural systems classified and recorded as capital assets each year</td>
<td>Stormwater Mgmt</td>
<td>Access to Infrastructure</td>
<td>&lt;$100,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Complete Watershed Action Plan prioritizing opportunities for tree and natural systems solutions</td>
<td>OEPS, Public Works, Metro Parks Tacoma, other community partners</td>
<td>Urban Forest Management Plan</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Breathing</td>
<td>Designate eight FTEs, including existing staff and/or new hires, for management and care of Tacoma’s urban forests. This includes a new arborist crew and new landscape architect.</td>
<td>Eight FTEs (four new) working on urban forestry initiatives</td>
<td>Office of Environmental Policy &amp; Sustainability</td>
<td>Stormwater Mgmt, Pierce Conservation District, Metro Parks</td>
<td>$500,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Public Works, Planning &amp; Development Services, Stormwater Mgmt, Pierce Conservation District, Metro Parks</td>
<td>Urban Forest Management Plan</td>
<td>Ongoing</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Opportunities</td>
<td>Partner to establish a job training program focusing on at-risk individuals such as young adults, recently incarcerated, and/or people experiencing homelessness, for urban forest and natural systems stewardship to facilitate the planting and/or care of 10,000 trees annually. (City-led and partnership plantings)</td>
<td>First cohort of young adults trained</td>
<td>Office of Environmental Policy &amp; Sustainability</td>
<td>Stormwater Management, Metro Parks, Pierce Conservation District, other community partners</td>
<td>$100,000 - $500,000</td>
<td></td>
</tr>
</tbody>
</table>

SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
<table>
<thead>
<tr>
<th>#</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS / KEY PARTNERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Conduct a feasibility study for a community food hub, including a commercial kitchen, food processing, storage, and market and business space. In conducting the study, involve stakeholders, evaluate potential partnerships, consider micro-financing, and technical support approaches for new and existing food businesses.</td>
<td>Feasibility study is funded and stakeholders are involved</td>
<td>Community and Economic Development</td>
<td>Access, Livable Wage Jobs</td>
<td>$100,000</td>
<td>Office of Environmental Policy &amp; Sustainability, Real Property Services, Tacoma Pierce County Health Dept.</td>
</tr>
<tr>
<td>39</td>
<td>Develop a climate change ready urban landscape and habitat strategy that includes: updated critical areas and biodiversity maps, inventory and analysis of high priority habitats for protections, code recommendations, goals for enhancements and new protections (purchases or easements), and public engagement.</td>
<td>Strategy developed</td>
<td>Planning &amp; Development Services</td>
<td>Health</td>
<td>$100,000-$200,000</td>
<td>Office of Environmental Policy &amp; Sustainability, Stormwater, Public Works, Puyallup Tribe, Pierce Conservation District, Port of Tacoma, other community partners</td>
</tr>
</tbody>
</table>

SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
<table>
<thead>
<tr>
<th>#</th>
<th>STRATEGY FOR A BETTER TACOMA</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS ADAPTATION</th>
<th>COUNCIL PRIORITY</th>
<th>SUPPORTING DEPTS / KEY PARTNERS</th>
<th>TIES TO OTHER PLANS, POLICIES</th>
<th>ONE-TIME OR ONGOING ANNUAL COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>Prepared</td>
<td>Establish, fund, and implement urban heat island mitigation strategies. Include policy, protocols, and standards, including right-of-way tree and vegetation maintenance, cool roofs and pavements, and green roofs.</td>
<td>Program established and 3,000 trees actively maintained</td>
<td>Office of Environmental Policy &amp; Sustainability</td>
<td>Health, Community Safety</td>
<td>$500,000</td>
<td>🌳⚖️</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Prepared</td>
<td>Assess conditions of seawalls, piers, revetments, shoreline infrastructure, open spaces, parks, and habitat to identify length of service, repair, and maintenance. Work with partners to develop a Sea Level Rise Master Plan and monitoring program to track sea level and shoreline changes at key locations (e.g., Tideflats, Ruston Way, Titlow, Foss) to determine needed adaptation actions.</td>
<td>a) Sea Level Rise Master Plan</td>
<td>Public Works, Environmental Services</td>
<td>Access, Community Safety</td>
<td>$100,000 - $500,000</td>
<td>🌳 ⚖️</td>
<td>Puget Sound Partnership, higher education institutions, Metro Parks, Port of Tacoma, Puyallup Tribe, Tacoma Public Utilities Transmission &amp; Distribution</td>
<td>Capital Facilities Plan, Shoreline Master Plan, Critical Areas Protection Ordinance and Comprehensive Plan</td>
<td>One-time</td>
<td></td>
</tr>
</tbody>
</table>

### Action Details:

- **Establish, fund, and implement urban heat island mitigation strategies.**
  - Include policy, protocols, and standards, including right-of-way tree and vegetation maintenance, cool roofs and pavements, and green roofs.

#### 2024 Output:
- Program established and 3,000 trees actively maintained.

#### Lead Department:
- Office of Environmental Policy & Sustainability

#### Council Priority:
- Health, Community Safety

#### City Cost Estimate:
- $500,000

#### Jobs Equities:
- 🌳 ⚖️
### MOBILITY AND LAND USE

44% of Tacoma’s 2019 emissions came from transportation. An equitable and sustainable transportation system must prioritize active transportation and transit. Increasing active travel and transit modes and infrastructure can ensure safe and equitable access to jobs, schools, and services city-wide, reduce collisions that injure or kill our residents, and create healthier, more connected communities. Vehicle electrification is also a critical element to meet our climate change goals and offers significant GHG emissions, which would both help put the city on track to meeting its net zero target and significantly improve the quality of air that Tacomans breathe.

<table>
<thead>
<tr>
<th>#</th>
<th>STRATEGY FOR A BETTER TACOMA</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>ONE-TIME OR ONGOING ANNUAL COST</th>
<th>SUPPORTING DEPTS / KEY PARTNERS</th>
<th>TIES TO OTHER PLANS, POLICIES</th>
<th>JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Living</td>
<td>Develop and implement a plan to fund, prioritize, and complete the City’s network of sidewalks, curb ramps, Safe Routes to School improvements, and bike connections by 2050, new funding sources could include voter approved initiatives (Streets Initiative), impact fees, General Fund, REET, parking in lieu fees, federal and state grants/allocations surface parking tax, among others.</td>
<td>Funding Plan complete and new funding sources secured</td>
<td>Public Works</td>
<td>Access, Community Safety</td>
<td>$500,000</td>
<td>one-time for plan (annual implementation approx. $60 million/year to reach 2050 goal)</td>
<td>Transportation Master Plan</td>
<td>Equitable</td>
<td>Adaptation</td>
</tr>
<tr>
<td>#</td>
<td>STRATEGY FOR A BETTER TACOMA</td>
<td>ACTION</td>
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<td>COUNCIL PRIORITY</td>
<td>CITY COST ESTIMATE</td>
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| 10 | Living                        | Increase staff capacity to coordinate on transit projects and implement the green transportation hierarchy, which prioritizes the movement of people over the movement of cars with pedestrians, bicyclists, and transit riders as the top priorities. Coordinate land use changes with high-capacity transit investments to support transit-oriented development. | a) Internal review of processes and barriers to transit projects being completed  
  b) Staff members hired to manage transit coordination activities and land use changes  
  c) Pilot station area plans with land use proposals to support high-capacity transit  
  d) Develop corridor designs to support high capacity transit and active transportation connections along planned routes | Public Works, Planning & Development Services | Access | $100,000 - $500,000 | 🔴 |
| 11 | Living                        | Increase staffing and funding for community programming that provides easy entry opportunities for community members to access active transportation and transit (i.e. open streets events, InMotion residential outreach programs, e-bikes for essential workers, micromobility access, play streets, parklets, etc). Prioritize equity when developing and supporting projects and initiatives. | a) Community engagement has been undertaken to identify desired programs  
  b) Staff member hired to manage active transportation programs, events, and partnerships  
  c) Five programs / initiatives supported and user surveys positive | Public Works | Access | $100,000 - $500,000 | 🔴 |
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<th>JOBS</th>
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<tr>
<td></td>
<td>Update City policies and practices to design and implement streets</td>
<td>a) Design Manual updated</td>
<td>Public Works</td>
<td>Access, Community Safety</td>
<td>&lt;$100,000</td>
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<td>that are safe, equitable, and accessible. Update the Design Manual</td>
<td>b) Internal policies updated and implemented</td>
<td>Pierce Transit, Sound Transit</td>
<td>Transportation Master Plan</td>
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<td>to reflect best practices in active transportation and transit design</td>
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<td>and safety for all road users. Strengthen internal policies to</td>
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<td>require Complete Streets implementation on all projects that impact</td>
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<td>the street, including repaving, chipsealing, and re-striping projects.</td>
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<td></td>
<td>Improve land use density bonuses and tax credits to require efficient</td>
<td>Land use zoning codes and multifamily tax credits updated</td>
<td>Planning &amp; Development Services</td>
<td>Housing</td>
<td>&lt;$100,000</td>
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<td></td>
<td>zero carbon energy and green building certification.</td>
<td></td>
<td>Community and Economic Development-Housing</td>
<td>Affordable Housing Action Strategy</td>
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<td>12</td>
<td>Provide support to Pierce Transit to develop a zero emission transit</td>
<td>Plan developed and being implemented</td>
<td>Tacoma Power</td>
<td>Access</td>
<td>&lt;$100,000</td>
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<td></td>
<td>plan and help Pierce Transit compete effectively for state and federal</td>
<td></td>
<td>Pierce Transit, Sound Transit, Public Works</td>
<td>Tacoma Power Transportation Electrification Plan</td>
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<td>funding opportunities.</td>
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<td>20</td>
<td>Breathing</td>
<td>Continue to update zoning and development standards to ensure that new development supports active transportation, transit ridership, and integrated public and private urban design that minimizes parking requirements and parking management strategies to meet City affordability and sustainability goals.</td>
<td>Best practices in active mobility and people-centered design are clearly outlined in the code or Design Manual</td>
<td>Planning &amp; Development Services</td>
<td>Access</td>
<td>&lt;$100,000</td>
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<tr>
<td>21</td>
<td>Breathing</td>
<td>Seek federal and state grant funding to support electric vehicle and e-bike use in low and very low opportunity neighborhoods.</td>
<td>Two-thirds of EV and e-bike grant-funded programs and projects in Tacoma adopted in low and very low opportunity areas</td>
<td>Office of Environmental Policy and Sustainability, Public Works, Tacoma Power</td>
<td>Access</td>
<td>$1 million - $10 million</td>
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| 22 | Breathing                     | Support zero emission technology innovation in the marine, trucking and rail sector.  
    | a) Actively partner with NW Seaport Alliance and Port of Tacoma on projects.  
    | b) Tacoma Rail demonstrates leadership by prioritizing air pollution reductions in new Strategic Plan and piloting innovative clean technology as available. | a) Five projects initiated in the Tideflats  
    | b) Strategy developed | Tacoma Power  
    |                      | Tacoma Rail | Access | $>10 million | Tacoma Power  
<pre><code>|                      | Transportation | Electrification Plan, NW Seaport Alliance, Port of Tacoma, WSDOT, Tacoma Manufacturing Industrial Council, and WA Truckers’ Association |
</code></pre>
<p>| 41 | Prepared                      | Coordinate with partner agencies to expand public access to cooling and air quality relief centers within every neighborhood. Ensure adequate distribution of water and N95 masks for unhoused community members. | Each neighborhood has climate resilient public spaces accessible and open during unhealthy events | Emergency Management, Neighborhood and Community Services | Community Safety, Health | $100,000 - $1 million | Tacoma Public Library, Metro Parks, Tacoma Public Schools, Tacoma-Pierce Co. Health Department, other community partners | Emergency Management Plan |</p>
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<td>45</td>
<td>Prepared</td>
<td>Conduct a study focusing on flooding impacts to critical roads, other infrastructure, and steep slopes due to increasing intense rainfall events. Integrate findings into City development codes, emergency management, and capital planning.</td>
<td>Flooding vulnerability study completed</td>
<td>Environmental Services, Public Works</td>
<td>Community Safety</td>
<td>$100,000</td>
<td>🌳 ⚖️</td>
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<td></td>
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<td>Environmental Services, Public Works</td>
<td>Community Safety</td>
<td>$100,000</td>
<td>One-time</td>
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<td>Emergency Management, Planning &amp; Development Services, Pierce County, FEMA, the Port of Tacoma, US Army Corps of Engineers</td>
<td>Transportation Master Plan, Pierce County Flood Plan, Capital Facilities Plan, Planning &amp; Development Services Strategic Plan</td>
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### BUILDINGS AND ENERGY

**In 2019 buildings accounted for 20% of Tacoma’s GHG emissions.** Key actions to reduce Tacoma’s emissions from buildings include switching natural gas heating systems to electric heat pumps, retrofitting existing buildings, and ensuring that new buildings meet net zero standards.

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<tr>
<th>#</th>
<th>TOGETHER</th>
<th>WORK WITH EXISTING NETWORKS AND ORGANIZATIONS TO CREATE AND SUPPORT SUSTAINABLE INDUSTRIAL AND MANUFACTURING COLLABORATIVE/ROUNDTABLE. ASSIST IN DEVELOPMENT OF LOW-CARBON TRANSITION OPPORTUNITIES FOR EXISTING BUSINESSES INCLUDING FUNDING, INCENTIVES, TECHNICAL ASSISTANCE, AND EDUCATION ON ELECTRIFICATION, NEW FUELS AND TECHNOLOGY.</th>
<th>COLLABORATIVE ROUNDTABLE DEVELOPED AND ACTIVE</th>
<th>Community and Economic Development</th>
<th>Livable Wage Jobs</th>
<th>&lt;$100,000</th>
<th>🌳 ⚖️</th>
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<tr>
<td>6</td>
<td>Together</td>
<td>Office of Environmental Policy and Sustainability, Tacoma Power, Port of Tacoma, Manufacturing Industrial Council, Dome District, Puget Sound Energy</td>
<td>Tideflats Subarea Planning Process, Community and Economic Development Strategy</td>
<td>Ongoing</td>
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| 13 | Living                        | Aggressively implement [Affordable Housing Action Strategies](#) for: 
- a) Creating More Units of Housing near transit-oriented development, 
- b) Keeping Housing Affordable for All and in Good Repair | Complete Home in Tacoma Phase 1 and 2 | Community and Economic Development-Housing | Housing | >$10 million | ⬇ |

**SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS**
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| 14 | Collaborate with private and public partners to prioritize, support, and create residential and commercial building retrofit solutions with:  
  a) Increased access and awareness to codes, loans and incentives for energy efficient heating/cooling, windows insulation, and decarbonization to repair, reuse, and repurpose existing buildings;  
  b) Seek grant funding to pilot single and multifamily decarbonization retrofit program. Prioritize funding for rentals and income-qualified individuals;  
  c) Ensure existing repair and rehabilitation programs prioritize low carbon, healthy, and efficient appliances and equipment.  
  
  a) Communication Plan developed to promote local energy efficiency incentives, codes and decarbonization programs. Roundtable established with local realtors and local banks  
  b) Program for residential decarbonization established, funded and marketed by City and collaborating with and using the existing resources of Tacoma Public Utilities Energy Efficiency programs to ensure that new electricity loads are efficient  
  c) 30 buildings retrofit, 2/3 of these are in low opportunity equity neighborhoods  
  d) Staff training on codes, energy efficiency programs, and decarbonization programs established; 10 new collaborations created | Office of Environmental Policy and Sustainability, Community and Economic Development-Planning & Development Services, Tacoma Power, Tacoma Housing Authority, Tacoma-Pierce County Health Department, and community partners | Affordable Housing, Livable Wage Jobs                                                                                                           | One-time Affordable Housing Action Strategy, Historic Preservation Program | $1 million -$2 million         |      |
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<tr>
<td>15</td>
<td>Living</td>
<td>Improve commercial energy codes to reduce most fossil fuel use. Require enhanced efficiency and health standards in coordination with Regional Code Council.</td>
<td>Codes Adopted by Council</td>
<td>Planning &amp; Development Services</td>
<td>Affordable Housing, Health</td>
<td>&lt;$100,000</td>
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<td>Explore residential carbon score and commercial benchmarking and disclosure. Include retro commissioning requirements. Review other jurisdictions and plans for best practices and draft a program for Tacoma.</td>
<td>Program is being implemented that leads to measures being taken</td>
<td>Office of Environmental Policy and Sustainability, Tacoma Power</td>
<td>Decarbonization Resolution</td>
<td>One-time</td>
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<td>16</td>
<td>Living</td>
<td>Using data from new advanced water meter infrastructure, communicate and educate residents and businesses about water consumption patterns and probable leaks. Encourage and support timely leak repair.</td>
<td>a) Reduction in water leak adjustments for both residential and commercial customers  b) Reduced per-person water use during the summer months</td>
<td>Tacoma Water</td>
<td>Operational effectiveness</td>
<td>&lt;$100,000</td>
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<tr>
<td>25</td>
<td>Resource Use</td>
<td></td>
<td></td>
<td>Water Conservation Plan</td>
<td>Ongoing</td>
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<tr>
<td>42</td>
<td>Work with Health Dept to provide filter fans for at-risk community members to assist in mitigating wildfire smoke in their homes and businesses.</td>
<td>2,500 fans distributed</td>
<td>Office of Environmental Policy and Sustainability</td>
<td>Health</td>
<td>&lt;$100,000</td>
<td>Ongoing</td>
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<td></td>
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<td></td>
<td>Health Dept, Emergency Mgmt, Neighborhood and Community Services, other community partners</td>
<td>Emergency Management Plan</td>
<td>Ongoing</td>
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<td>46</td>
<td>Include in 2024 Tacoma Power Integrated Resource Plan analysis of a scenario consistent with the City of Tacoma’s “Net-Zero Scenario” to ensure adequate electricity supply for transportation electrification, electrification of building heating, and electrification of industrial process load. Include in the Integrated Resource Plan any analysis from Tacoma Power’s Transmission and Distribution Section investigating ways to upgrade or manage the distribution system to enable electrification.</td>
<td>Updated 2024 Integrated Resource Plan Report that identifies Tacoma Power’s preferred resource portfolio expected to meet a wide range of potential future demands while maintaining resource adequacy and ensuring equitable distribution of costs and benefits</td>
<td>Tacoma Power Power Management, Transmission and Distribution</td>
<td>Access</td>
<td>$100,000 - $500,000</td>
<td>One-time</td>
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<td>Tacoma Power-Long Term Planning</td>
<td>Tacoma Power Integrated Resource Plan</td>
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## CONSUMPTION AND MATERIAL MANAGEMENT

**Waste** and **wastewater were responsible for 6% of Tacoma’s emissions in 2019.** Emissions from the consumption and production of goods used in the city but produced elsewhere would likely double the city’s entire emissions if they were to be accounted for. Key actions in this area include ramping up waste reduction and recycling efforts and creating new opportunities for residents and businesses to participate in a circular economy.

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<tr>
<td>2</td>
<td>STRATEGY FOR A BETTER TACOMA</td>
<td>Increase financial support for partners and community groups leading on waste prevention actions. Seek out and develop new opportunities to reach more diverse community members and organizations.</td>
<td>10 new partnerships established and partners rate our support “good” through annual survey</td>
<td>Solid Waste Management</td>
<td>Office of Environmental Policy and Sustainability, other community partners</td>
<td>$100,000</td>
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<td>24</td>
<td>RESOURCE USE</td>
<td>Increase food waste prevention and diversion programs and projects including food labels, infrastructure, ordinances, incentives, and food rescue supported by increased staff capacity.</td>
<td>Waste Prevention staff position created</td>
<td>Solid Waste Management</td>
<td>Office of Environmental Policy and Sustainability, Community and Economic Development, Planning &amp; Development Services, Tacoma PC Health Dept, Pierce Co., Dept of Ecology, other community partners</td>
<td>$200,000</td>
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SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
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<th>JOBS</th>
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<tr>
<td>24</td>
<td>Resource Use</td>
<td>Develop program to ban food waste from garbage.</td>
<td>Ban established; enforcement plan effective and equitable</td>
<td>Solid Waste Management</td>
<td>Office of Environmental Policy and Sustainability</td>
<td>Sustainable Materials Management Plan</td>
<td>$100,000</td>
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<td>27</td>
<td>Resource Use</td>
<td>Support industrial symbiosis through creation of online market exchange, convening of industrial stakeholders, and conducting outreach to businesses.</td>
<td>50 businesses registered on platform and 200 exchanges occurred</td>
<td>Solid Waste Management, Office of Environmental Policy and Sustainability</td>
<td>Community and Economic Development</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
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<tr>
<td>28</td>
<td>Resource Use</td>
<td>Reduce construction and demolition waste stream by: a) Requiring recycling of recoverable C&amp;D materials when market capacity is established. Actively seek out opportunities and partnerships. b) Establishing deconstruction requirements as part of the demolition permit process.</td>
<td>Lbs of salvaged materials</td>
<td>Planning &amp; Development Services</td>
<td>Sustainable Materials Management Plan</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
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SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
GOVERNANCE AND ENGAGEMENT

Governance and engagement are the single most important effort to ensuring Tacoma’s net zero pathway actions are implemented. The City will need to engage its own staff, residents, businesses, neighbors, visitors, and other levels of government to provide guidance on and be part of the uptake of its net zero actions. Effectiveness and equity in implementation will depend on promoting participatory and empowering approaches to climate action.

1 Together

Ensure all climate action related stakeholder groups and community engagement efforts are inclusive of the communities most impacted by the climate crisis.

- a) Relationships prioritized so recruitment is easy
- b) 10 deep climate action relationships with frontline organizations or stakeholder groups established

Office of Environmental Policy and Sustainability
Belief and Trust
<$100,000

Sustainable Tacoma Commission, other community partners
Ongoing

29 Resource Use

Enhance safe strategies for diverting high GHG impact reusable and recyclable materials from the waste stream at the Tacoma Recycling and Transfer Center.

Tons of GHGs from pulled and diverted materials

Solid Waste Mgmt
Operational Effectiveness
<$100,000

Sustainable Materials Management Plan
Ongoing

4 Together

Provide community and youth-serving organizations and climate justice leaders with education, tools, materials, compensation, professional development, and technical assistance to effectively engage and share their expertise.

- a) Ongoing relationships nurtured and stipends provided for expertise
- b) 25 community members trained in climate action and civic engagement
- c) 10 civic climate action events led by Climate Ambassadors

Office of Environmental Policy and Sustainability
Belief and Trust
<$100,000

Media and Communications Office, other community partners
Ongoing
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<th>ADAPTATION</th>
<th>EQUITY</th>
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| 5   | ACTION                      | Increase county-wide, regional, statewide, federal, and international policy coordination and advocacy on climate work. | a) Identify and prioritize opportunities for active statewide leadership on local climate solutions  
   |                               |                                                                         | b) Adopted Comprehensive Plan update that aligns with Vision 2050 Multi-county Planning Policies  
<p>|                               |                                                                         | c) Advocate for county-wide planning policies that support GHG reduction, climate adaptation, population and employment growth near transit, and focus housing and employment in existing urban areas | City Manager’s Office | Livable Wage Jobs, Health | &lt;$100,000 |</p>
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<td>7</td>
<td>Together 7. Continue to support climate adaptation stakeholder team by collaborating with other agencies and institutions to tackle cross-jurisdictional information needs and adaptation opportunities. Continue to engage in and support regional efforts within the Puyallup River watershed basin to consider river management related to floods, sediment, agriculture, and infrastructure protection.</td>
<td>Convene County-wide adaptation group quarterly</td>
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<td>Office of Environmental Policy and Sustainability</td>
<td>Access, community safety</td>
<td>&lt;$100,000</td>
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<th>SUPPORTING DEPTS / KEY PARTNERS</th>
<th>TIES TO OTHER PLANS, POLICIES</th>
<th>ONE-TIME OR ONGOING ANNUAL COST</th>
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<td>Environmental Services, Public Works, Environmental Services, Planning &amp; Development Services, Emergency Management, Tacoma Public Utilities, Puyallup Tribe, Port of Tacoma, Railroads, Pierce County, FEMA, US Army Corps of Engineers, Tacoma Pierce County Health Department, Metro Parks, and other property owners</td>
<td>Climate Adaptation Strategy (draft)</td>
<td>Ongoing - but minimal additional costs</td>
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<td>STRATEGY FOR A BETTER TACOMA ACTION</td>
<td>2024 OUTPUT</td>
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| 30a | Resource Use | Seek opportunities to eliminate fossil fuel reliance where solutions are available and meet business needs in all agreements and contracts entered into by the City. | a) Contracts and agreements amended where cost effective for carbon reduction and business practicable  
b) Annual analysis report of retirement investment fossil fuel holdings, investment focus, and advocacy included evaluation of Environmental, Social, and Governance (ESG) consistent with City's fiduciary responsibilities | Finance Department, Tacoma Employee Retirement Services | Health | <$100,000 |
| 31 | Resource Use | Develop a GHG and climate impact analysis for incorporation into budget, capital, and work plans at the departmental level. | a) Department Resource Conservation and Climate Plans developed and implemented  
b) Formal processes for considering climate change in projects and budgets developed and active | Office of Environmental Policy and Sustainability, Environmental Services, Public Works, Tacoma Venues and Events, Tacoma Public Utilities | Organizational Culture | <$100,000 |

SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
## GREEN ECONOMY

Supporting the city’s transition to a green economy will allow Tacoma to prosper by attracting new businesses and encouraging innovation. **A key area for this is in the industrial sector, which accounted for 30% of Tacoma’s 2019 emissions.** For a socially just, green economic transition we need to support those transitioning out of fossil fuel jobs and focus on recruiting and retaining frontline community members to new, skilled, living-wage green jobs.

### Resource Use

<table>
<thead>
<tr>
<th>#</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>Provide green businesses with recognition and technical support for their participation in the EnviroStar program and other similar efforts.</td>
<td>EnviroStar businesses doubled</td>
<td>Utilities, Office of Environmental Policy and Sustainability</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>

### Prepared

<table>
<thead>
<tr>
<th>#</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>43</td>
<td>Co-create communications with the city, county, and frontline communities around climate events and health, access to emergency resources and warnings, and training and materials to prepare for emergency events and health impacts while reducing access and participation barriers.</td>
<td>Coordinated communication plan developed with active frontline engagement</td>
<td>Media and Communications Office, Emergency Management, Tacoma-Pierce Co. Health Dept., Puyallup Tribe</td>
<td>Belief and Trust</td>
<td>&lt;$100,000</td>
<td>One-time</td>
</tr>
<tr>
<td>#</td>
<td>STRATEGY FOR A BETTER TACOMA</td>
<td>ACTION</td>
<td>2024 OUTPUT</td>
<td>LEAD DEPT</td>
<td>COUNCIL PRIORITY</td>
<td>CITY COST ESTIMATE</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
<td>------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>30b</td>
<td>Resource Use</td>
<td>Incorporate green and equity elements into land development RFP/RFBs.</td>
<td>All new agreements incorporate sustainability elements</td>
<td>Community and Economic Development Department</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
</tr>
<tr>
<td>33</td>
<td>Opportunities</td>
<td>Research and partner with existing training programs (higher education, R&amp;D, workforce training) to increase opportunities, re-skilling, and up-skilling.</td>
<td>a) Two new or expanded training and development programs active</td>
<td>Community and Economic Development Department</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Two-thirds of those enrolled are frontline community members</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Opportunities</td>
<td>Amend green jobs tax credit to potentially include change in credit amount and industries or types of work and workers eligible.</td>
<td>a) Tax credit amended</td>
<td>Community and Economic Development Department</td>
<td>Livable Wage Jobs</td>
<td>&lt;$100,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Profiled in Community and Economic Development materials</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#</td>
<td>STRATEGY FOR A BETTER TACOMA</td>
<td>ACTION</td>
<td>2024 OUTPUT</td>
<td>LEAD DEPT</td>
<td>COUNCIL PRIORITY</td>
<td>CITY COST ESTIMATE</td>
</tr>
<tr>
<td>---</td>
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</tr>
</tbody>
</table>
| 36 | Opportunities | Conduct zoning and development standard review for industrial lands to promote clean and green industrial development and to ensure consistency of industrial uses with policies for economic development, public health, and environmental enhancement and protection. | a) Tideflats Subarea plan adopted  
b) Scope of work and funding approved for South Tacoma Manufacturing and Industrial Center plan | Planning & Development Services | Livable Wage Jobs | <$100,000 | | | |
<table>
<thead>
<tr>
<th>#</th>
<th>STRATEGY FOR A BETTER TACOMA</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>COUNCIL PRIORITY</th>
<th>CITY COST ESTIMATE</th>
<th>JOBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>Opportunities</td>
<td>Complete a Green Economy Study. The study will define green manufacturing and other types of businesses/industries that are involved in the Green Economy; identify specific high wage positions, compensation and education or skill requirements, research and development and innovation opportunities, factors that will support the growth and development of the Green Economy, site selection conditions as well as Tacoma and the region’s competitive advantages; and pinpoint key business/industrial expansion and recruitment targets. Sectors for evaluation could include marine-related industries, clean fuels, green building materials, and clean material markets.</td>
<td>a) Green Economy study completed and an implementation plan developed</td>
<td>Community and Economic Development</td>
<td>Livable Wage Jobs</td>
<td>$250,000</td>
<td>One-time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Marketing materials developed and outreach conducted to expand and attract green economy companies to Tacoma</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Opportunities</td>
<td>Designate or hire Green Economy Specialist to coordinate green economy actions and support partners and businesses.</td>
<td>a) Green Economy Specialist active</td>
<td>Community and Economic Development</td>
<td>Livable Wage Jobs</td>
<td>$150,000</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b) Increase knowledge, tools and capacity among City business liaison staff regarding green resources.</td>
<td>Office of Environmental Policy and Sustainability, Utilities</td>
<td>Community and Economic Development Strategy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SECTION 2, NEXT MOVES IMPLEMENTATION ACTIONS
TACOMA CLIMATE ACTION PLAN

SECTION 3, 2030 INDICATOR TARGETS
Table 1. 2030 indicator targets for tracking progress towards Tacoma’s net zero emissions by 2050 target.

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>BETTER STRATEGY</th>
<th>INDICATOR</th>
<th>2020</th>
<th>2030 TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATURAL SYSTEMS &amp; LOCAL FOOD</strong></td>
<td></td>
<td>Exceed national average per capita rate spent on tree care</td>
<td>$1.57/capita</td>
<td>$6.05/capita</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase tree planting and care in high heat, very low and low opportunity equity neighborhoods</td>
<td>--</td>
<td>25,000 trees planted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase acres of actively managed open space ecosystem habitat by 24%. Protect 6% more acres.</td>
<td>76.35 acres managed</td>
<td>94.5 acres managed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>498 acres protected</td>
<td>530 acres protected</td>
<td></td>
</tr>
<tr>
<td><strong>LIVING</strong></td>
<td></td>
<td>Increase natural heat Island intervention projects in hottest neighborhoods by 100%</td>
<td>19 projects</td>
<td>38 projects</td>
</tr>
<tr>
<td><strong>TOGETHER</strong></td>
<td></td>
<td>Increase the number of community food projects, including community gardens, food forests, orchards, farms, food rescue efforts, and farmers markets by 10%</td>
<td>85 projects</td>
<td>94 projects</td>
</tr>
<tr>
<td><strong>BUILDINGS &amp; ENERGY</strong></td>
<td></td>
<td>Reduce fossil fuel energy use from buildings by 33%</td>
<td>24 million MMBTU</td>
<td>16 million MMBTU</td>
</tr>
<tr>
<td>LIVING</td>
<td></td>
<td>Increase number of green certified:</td>
<td>43 commercial certifications</td>
<td>143 commercial certifications</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a) commercial buildings by 332% and</td>
<td>2,039 housing units certified</td>
<td>5,039 housing units certified</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b) housing units by 247%</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Increase number of preserved housing units and new affordable units created</td>
<td>--</td>
<td>2,300 affordable housing units preserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6,000 new units created</td>
</tr>
</tbody>
</table>
### MOBILITY & LAND USE

**LIVING**
- **Better Strategy**: Eliminate fatalities and serious injuries from collisions by 2035 to achieve Vision Zero (reduce by 66% by 2030)
  - **2020**: 92 fatalities/serious injuries
  - **2030 Target**: 31 fatalities/serious injuries

**BREATHING**
- **Indicator**: Increase public electric vehicle charging locations by 5 times, especially in low and very low opportunity equity neighborhoods
  - **2020**: 40 locations city-wide
  - **2030 Target**: 200 locations city-wide, 125 in low opportunity areas

**LIVING**
- **Indicator**: Increase bicycle infrastructure miles by 80%
  - **2020**: 78 miles
  - **2030 Target**: 140 miles
- **Indicator**: Increase miles of sidewalks by 14%
  - **2020**: 969 miles
  - **2030 Target**: 1,105 miles
- **Indicator**: Increase number of ADA-compliant curb ramps by 78%
  - **2020**: 6,000 ramps
  - **2030 Target**: 10,667 ramps
- **Indicator**: Increase City of Tacoma active transportation and transit staffing to reach League of American Bicyclists gold-level staffing target
  - **2020**: 2 staff
  - **2030 Target**: 7 staff
- **Indicator**: Increase compact, complete, walkable neighborhoods
  - **2030 Target**: 80% of residents live in a 20 minute neighborhood

### CONSUMPTION

**RESOURCE USE**
- **Indicator**: Decrease per-capita waste generation by 14%
  - **2020**: 4.8 lbs/capita
  - **2030 Target**: 4 lbs/capita
- **Indicator**: Increase metric tons of GHGs from diverted materials from Recycling and Recovery Center by 17%
  - **2020**: 7,288 MTCO₂e diverted
  - **2030 Target**: 8,527 MTCO₂e diverted

### GREEN ECONOMY

**RESOURCE USE**
- **Indicator**: Increase number of EnviroStar businesses by 5x
  - **2020**: 19 businesses
  - **2030 Target**: 100 businesses

**OPPORTUNITY**
- **Indicator**: Increase number of green jobs (as measured by tax credit) by 10x
  - **2020**: 25 jobs
  - **2030 Target**: 250 jobs

### GOVERNANCE AND ENGAGEMENT

**TOGETHER**
- **Indicator**: Community-led climate equity projects and programs
  - **2030 Target**: $1,000,000 funded
A high-level financial analysis was undertaken to identify the community-wide costs, savings, net present value (NPV), and marginal abatement costs of the Net-Zero Scenario targets from 2020 to 2050. In both the No New Actions Scenario and Net-Zero Scenarios, expenditures are made and savings occur. The financial information presented here shows the incremental additional expenditures required and additional savings resulting from the implementation of the Net-Zero Scenario compared to those that are expected in the No New Actions Scenario.

**SUMMARY OF COSTS AND SAVINGS**

Modeling of costs and savings considered upfront capital expenditures, operating and maintenance costs (including fuel and electricity). The table below summarizes the expenditure types that were evaluated. One item to note is that the financial impacts of the recently-implemented state-wide cap-and-trade system are not included in this analysis, and therefore financial savings of the Net-Zero Scenario are likely to be even greater than those presented here.

**Table 1. Categories of expenditures evaluated.**

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building construction, retrofits, and equipment</td>
<td>Cost of dwelling construction and retrofitting (incl. equipment); operating and maintenance costs (non-fuel)</td>
</tr>
<tr>
<td>Building fuel</td>
<td>Energy costs for heating, cooling, and operating buildings, as well as for commercial and industrial production</td>
</tr>
<tr>
<td>Personal, commercial &amp; municipal/transit vehicles</td>
<td>Cost of vehicle purchase; operating and maintenance costs (non-fuel)</td>
</tr>
<tr>
<td>Vehicle fuel</td>
<td>Energy costs for transportation fuel</td>
</tr>
<tr>
<td>Transportation infrastructure</td>
<td>Investments in expanding active transportation infrastructure</td>
</tr>
<tr>
<td>Waste diversion</td>
<td>Investments in increased processing-handling of recycled materials</td>
</tr>
</tbody>
</table>

Figure 1 shows costs and savings for Net-Zero Scenario actions compared to the No New Action Scenario. The costs, or investments, vary year-over-year, based on the timelines and levels of ambition of the targets. By 2050 the cumulative costs to implement the Net-Zero Scenario is $2.49 billion, with $6.67 billion in savings (at a discount rate of 3%). Once savings are applied, the result is a net savings of $4.18 billion. It should be noted that capital investment for the Net-Zero Scenario targets end in 2050, however the NPV includes the energy, maintenance, and carbon costs savings as well as revenue projected over the full life of the measures, which in some cases extend as far as 2089. It should also be noted that a discount rate of 3% is used to reflect that which would be incurred for the government. Actual investments will be taken on by multiple players in addition to the government, including institutions, private businesses, and the public. Since these are often subject to higher discount rates, results are shown in the table below for both 3% and 6% rates. The figures in this report primarily show results for a 3% rate, as a more conservative estimate, and as it reflects the types of major investments that will be needed from government incentives/programs. Under both rate structures significant net savings are seen.
### Table 2. Summary of Net-Zero Scenario financial metrics.

<table>
<thead>
<tr>
<th>NET PRESENT VALUE OF THE ZERO CARBON SCENARIO</th>
<th>3% DISCOUNT RATE</th>
<th>6% DISCOUNT RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total incremental capital investment ($billions)</td>
<td>-$2.49</td>
<td>-$1.66</td>
</tr>
<tr>
<td>Total savings ($billions)</td>
<td>$6.67</td>
<td>$3.41</td>
</tr>
<tr>
<td>Net savings from the Net-Zero Scenario ($billions)</td>
<td>$4.18</td>
<td>$1.74</td>
</tr>
<tr>
<td>Average $ saved for each ton of CO2e reduced</td>
<td>$180</td>
<td>$75</td>
</tr>
</tbody>
</table>

**Figure 1.** Net present value of costs (negative) and savings (positive) of Net-Zero over the No New Action Scenario.

### CASH FLOW ANALYSIS

The annual City/Community costs, savings and revenue associated with fully implementing the targets in the Climate Action Plan are shown in detail in Figure 2, with capital expenditures shown in full in the years in which they are incurred. The capital expenditures in the early years gradually increase over time as targets’ ambitions increase. In early 2030, the net annual cost of the Net-Zero Scenario levels off at around $100 million per year.
Figure 2. Capital expenditures (above the x-axis) vs. savings (below the x-axis) from the Net-Zero Scenario relative to the No New Actions Scenario, 2020-2050.

Figure 3 presents the same costs and benefits, but with the capital expenditures amortized over 25 years at 3%. This approach is likely to more accurately reflect actual approaches for financing the Net-Zero Scenario (where interest is both paid and earned on debts and savings). Annualized capital payments are outweighed by the savings as early as 2025.

Community savings steadily increase all the way through to 2050. This tapers off as the Scenario measures cease to be implemented after 2050; however, the City will likely continue with further actions down the road. By 2050, the annual net benefit of the Net-Zero Scenario reaches $530
MARGINAL ABATEMENT COSTS/SAVINGS

The abatement cost of an action is the estimated cost for that action to reduce one ton of greenhouse gas emissions (‘GHG’) and is calculated by dividing the action’s net present value (‘NPV’) by the total GHG emissions it reduces (tCO2e) over its lifetime. Figure 4 shows the abatement costs/savings for the Net-Zero Scenario measures. The actions with the highest cost savings per ton of GHGs reduced are on the far left of the graph (below the x-axis), and the actions with the highest cost per ton of emissions reduced are at the far right (above the x-axis). The widths of each of the bars along the x-axis represent the total GHG emissions reduced by each action. In this case, electrifying personal vehicles and industrial process improvements generate the greatest amount of GHG emissions reductions of all of the actions (7,400 MtCO2e and 6,900 MtCO2e, respectively).

The highest cost for one ton of GHG emissions reduction is the expansion of active mode shares (i.e. increasing walking and cycling infrastructure) at $4,071, followed by retrofitting homes at $2,078. It should be noted that these high costs are in part due to the time sequencing of the actions in the model; in both cases these actions occur after significant GHG reductions to the source GHG being addressed have already occurred. In the case of walking and biking, the action is sequenced after the electrification of vehicles, so the GHG benefits appear to be less than they would be if no vehicle electrification occurs.

The lowest cost for GHG reductions applies to expanding transit mode shares (for example, through promotional programs), at an estimated net of $788 in savings in fuel costs per ton of GHG emissions saved. Again, the extent of the savings seen is in part due to model sequencing.
where the savings are being calculated before new electric buses are being considered, therefore, the benefit appears greater than it otherwise would.

While the Marginal Abatement Cost Curve (MACC) below illustrates the financial profile of the suite of Net-Zero Scenario measures, it is an imperfect indicator, since (as illustrated above), many measures either impact or depend on another, and should not be considered for implementation individually. Another important message is that in order to achieve the City’s target, all the actions need to be undertaken as soon as possible. While there can be a tendency to wait for technological improvements, this has the effect of reducing the value of the savings that can be achieved for households and businesses, and reducing potential new employment opportunities.

The MACC can be used as a tool to help consider important questions about implementation planning, including:

- Can high cost and high savings measures be bundled to achieve greater GHG emissions reductions?
- How can the City help reduce the costs of the high-cost actions by supporting innovation or by providing subsidies?
- Which actions both save money and reduce the most GHG emissions? These can be considered the big moves.
- Which actions are likely to be of interest to the private sector, assuming barriers can be removed or supporting policies introduced?
Figure 4. Marginal abatement savings (below x-axis) and costs (above x-axis) of the Net-Zero Scenario measures.
NEW JOB OPPORTUNITIES

The investments in the Net-Zero Scenario result in increased employment. This includes new opportunities in design and construction of zero-carbon and resilient buildings, retrofits to existing buildings, installing active transportation infrastructure, improving industrial processes, and managing diverted waste. Some jobs will also be lost or will have to transition to other sectors as investments are shifted, for example, reduced operations and maintenance for electric vehicles compared to conventional ones. However, investments made across all sectors, create a net of approximately 40,000 person years of employment\(^1\) in Tacoma from 2019-2050, an average of nearly 1,300 jobs per year.

The majority of jobs added are in the building sector, with significant retrofits (including heat pumps and water heating systems) targeted for all buildings. Investments in industrial improvements also generate a significant number of new jobs for the city, as new technologies are developed, manufactured, and/or installed. Increased investment in active infrastructure results in a significant increase to jobs as well, at approximately 530 per year.

![Graph showing person-years of employment added in the Net-Zero Scenario compared to the Business As Planned Scenario.](image)

\(\text{Figure 5. Person-years of employment (jobs) added in the Net-Zero Scenario compared to the Business As Planned Scenario.}\)

\(^1\) A person year of employment is equivalent to 1 person working a full-time job for 1 year. Person years of employment were calculated using known numbers of jobs created per dollar invested across different sectors, and applying these to the investments required to implement the actions in the plan.
TACOMA CLIMATE ACTION PLAN

SECTION 5, FUNDING OPTIONS
INVESTING IN A JUST, CLIMATE-SAFE TACOMA

THE CASE: TACOMA HAS A SHRINKING WINDOW TO INVEST BOLDLY IN CLIMATE JUSTICE.

Tacoma has reached a crossroads: we can do things the way we have always done them, or change the rules and mobilize extraordinary federal and state resources to get onto a lucrative net-zero path for 2030 and 2050. Today, the costs remain manageable, and the cost savings are dramatic. The benefits will always be immense. We can develop a competitive green economy, positioning ourselves for a 21st century renewal; protect livability, particularly for the poor and middle class; and avoid drastic future economic and human costs. Or, we can pass the socio-economic and environmental burdens to the next generation. Over time, conditions will worsen, adaptation will be more difficult, and it will become more costly to achieve the future we have in reach today. The scientific, financial, and moral cases are clear. **Large new investments in a climate-safe economy and high-functioning bureaucracy are both smart and urgent for Tacoma.**

The following approach to climate action resourcing is based on the premise that existing systems and resources have not solved and will not be sufficient to solve the socio-economic and climate crises we must overcome.

**For a just, sustainable transition away from fossil fuels, the City can:**

1. Transform existing budgets, expertise, and staffing to reduce socio-economic gaps, reduce greenhouse gas emissions, and improve resilience to climate impacts;
2. Obtain outside resources, including funding, financing, and revenues, to supplement current City resources;
3. Change our rules and enforce them to raise or offset costs for behaviors destructive to social equality and our climate;
4. Change others’ rules so we have the tools and resources to solve the problem, such as through policy advocacy at the local, state, and federal level.

This Plan reflects decision-makers and administrators reimagining the way we deliver services for the public welfare. It challenges concepts of and standards for safety, health, our economy, and our environment. Its 46 actions would have the City make intersectional, cross-departmental investments that bring healthy, affordable housing; clean, reliable transportation; and green, good-paying jobs, among other co-benefits. These outputs and outcomes are not new in many cases – instead, climate action is a complement to Tacoma City Council’s core priorities: public health, housing, access to services, safety, livable wage jobs, and trust in public institutions.

In order to be successful, though, this Plan depends on also reimagining the way we resource our work – changing funding and implementation decisions to align our efforts and prioritize investments that check more boxes, including reduced greenhouse gas emissions and improved preparedness to climate impacts. The following strategies and tools could address some of the resourcing needs for implementation of this Plan.
STRATEGIES AND TOOLS

1. REALIGN EXISTING RESOURCES: EXPENDITURES, EXPERTISE, STAFFING

Realign existing resources to improve organizational effectiveness.

- Move funding and staffing from low-demand services to climate action work
- Leverage one-time recovery funding, like American Rescue Plan funds, to improve community resilience:
  - Improve or build community centers for smoke and heat safety (Duluth, MN)
  - Build or acquire healthy and sustainable affordable housing (Seattle and King County, WA)
  - Implement a green job training and career pathways program (Boston, MA)

2. OBTAIN OUTSIDE RESOURCES: FUNDING, FINANCING, AND REVENUES

Raise revenues and supplement them with outside resources to increase our capacity as we develop rule changes that empower a transformative pace and scale of climate action work.

A. Pursue Grant Funds for the City and Partnerships

- Complete necessary studies and assessments to be prepared to compete for new state funding from the 2021 WA Clean Fuel Standard and Climate Commitment Act
- Prioritize federal funding for ready climate projects and to make infrastructure projects climate-ready

B. Finance Climate-Focused Capital Projects and Support Sustainable Businesses

- Issue green bonds for enhanced climate-focused capital projects (King County, WA)
- Allocate seed funding for a revolving loan program that finances climate upgrades for equipment and facilities (King County and Snohomish County, WA)

C. Raise Revenues within Existing Rules

- Implement an excess property tax levy or multi-year property tax levy lid lift to fund enhanced climate-focused capital projects and support operations (Excess levy: Kirkland, Shoreline, Tukwila, WA; Levy lid lift: Seattle, Pierce County, and King County, WA)
- Increase franchise fees for natural gas utilities using the public right-of-way (King County, WA)
- Implement appropriate parking-related policies and fees to promote business activity as well as active transportation and transit (Seattle, WA; Vancouver, BC)
- Pursue lawsuits against polluters to offset the costs to the public from their behavior (Baltimore, MD; San Francisco and Oakland, CA; King County, WA; Washington State)

3. CHANGE OUR RULES AND ENFORCE THEM

Charge fees to discourage socially and environmentally destructive behavior as well as offset the
costs of development and growth. Fee valuations should be commensurate with the public value of affected assets, like our waterways, salmon, and tree canopy, the cost of administration, and additional necessary disincentives.

- Require permits and increase fines for tree removal (Seattle)
- Institute fines for disposal of edible, compostable, and recyclable material (Seattle)
- Increase transportation benefit district vehicle registration fees and sales tax to support active transportation, transit, and transit-oriented development (Washington State cities)
- Implement impact fees for multimodal streets, recreation facilities, and fire protection facilities (Western Washington)
- Improve business and occupation (B&O) tax credits to encourage green jobs

4. CHANGE OTHERS’ RULES TO ENHANCE OUR RESOURCES AND TOOLS

A transformative pace and scale of climate action work depends on changing rules that limit the capacity of the City of Tacoma to govern effectively and address climate change and socio-economic disparities.

- Support an increased Pierce Transit sales tax for more frequent, high quality services
- Advocate for policy changes from the Washington State Legislature:
  - Provide authority for utilities to develop incentives to customers to invest in clean, efficient appliances.
  - Develop a state public bank or financial cooperative
  - Raise property tax growth caps to align with growth and inflation
  - Impose a graduated income tax
  - Institute an air quality surcharge
  - Increase funding for active transportation and transit

Achieving climate action will require smart, urgent, and large new investments as well as a high-functioning bureaucracy. In its resourcing approach, the City of Tacoma should consider equity and effectiveness criteria in order to develop a high-quality revenue system.

This entire Plan, including and beyond the 46 actions prioritized through 2024, must be implemented to get Tacoma on our net zero path. Anything less will be insufficient. However, to help jump-start implementation, ten highest priority actions have been highlighted below with cost estimates for the City and funding options:
<table>
<thead>
<tr>
<th>Jump-Start Action Summary</th>
<th>Type of Action</th>
<th>City Cost Estimate*</th>
<th>Funding Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Fund community food-growing or food-sharing projects, including community gardens, food forests, orchards, farms, or food rescue efforts; use suitable right-of-way and other public properties to address land access issues.</td>
<td>Community Support</td>
<td>$100,000 annually</td>
<td>Fed. Recovery, GF, ES</td>
</tr>
<tr>
<td>4. Provide community and youth-serving organizations and climate justice leaders with education, tools, materials, compensation, professional development, and technical assistance to effectively engage and share their expertise.</td>
<td>Community Support</td>
<td>$25,000 annually</td>
<td>GF, ES, grants</td>
</tr>
<tr>
<td>9. Develop and implement a funding plan to complete the City’s bike and pedestrian network and Safe Routes to School improvements by 2050; new funding sources could include voter approved (Streets Initiative), impact fees, surface parking tax, etc.</td>
<td>Planning &amp; Infrastructure</td>
<td>$500,000 for plan, $60m annually</td>
<td>Plan: GF</td>
</tr>
<tr>
<td>14. Collaborate with private and public partners to prioritize, support and create residential and commercial building retrofit solutions with: a) Increased access and awareness to codes, loans and incentives for energy efficient heating/cooling, windows insulation and decarbonization; b) Seek grant funding to pilot single and multifamily decarbonization retrofit program. Prioritize funding for rentals and income-qualified individuals.</td>
<td>Community Support &amp; Programs</td>
<td>&gt;$2,000,000</td>
<td>Fed. &amp; State grants or allocations, GF</td>
</tr>
<tr>
<td>15. Improve commercial energy codes to reduce most fossil fuel use, and require enhanced efficiency and health standards in coordination with Regional Code Council.</td>
<td>Policy</td>
<td>$50,000</td>
<td>GF</td>
</tr>
<tr>
<td>17. Improve land use density bonuses and tax credits to require efficient zero carbon energy and green building certification.</td>
<td>Policy</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Jump-Start Action Summary</td>
<td>Type of Action</td>
<td>City Cost Estimate*</td>
<td>Funding Options</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>------------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>24. Develop program to ban food waste from garbage.</td>
<td>Staff &amp; Programs</td>
<td>$150,000 annually</td>
<td>Fed. Recovery, ES, grants</td>
</tr>
<tr>
<td>38. Designate or hire Green Economy Specialist to coordinate green economy actions and support partners and businesses. Increase knowledge, tools &amp; capacity among City business liaison staff regarding W green resources.</td>
<td>Staff &amp; Programs</td>
<td>$150,000 annually</td>
<td>Fed. Recovery, GF, ES, Fed. &amp; State grants or allocations</td>
</tr>
<tr>
<td>40. Establish, fund, and implement right-of-way tree maintenance program focused in high heat, low &amp; very low opportunity equity neighborhoods. Include policy, protocols, and standards.</td>
<td>Programs</td>
<td>$500,000 annually</td>
<td>GF, ES, grants</td>
</tr>
<tr>
<td>42. Work with the Health Department to provide filter fans for at-risk community members to assist in mitigating wildfire smoke in their homes and businesses.</td>
<td>Community Support</td>
<td>$30,000 annually</td>
<td>GF, grants</td>
</tr>
</tbody>
</table>

Table key: Fed. = federal (for federal government); GF = General Fund; ES = Environmental Services Department

*City cost estimates are one-time costs unless stated otherwise
TACOMA CLIMATE ACTION PLAN

SECTION 6, PLAN CONTRIBUTORS
CITY OF TACOMA & TACOMA PUBLIC UTILITIES STAFF TEAM

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Patricia Ortiz
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Dylan Tran
Milly Vara
Aarin Wilde
Tera Williams
Michelle Woo

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Josef Barlow-Farrar
Kerri and Cordélia the service dog
Brandon Elliott
Celeste Ets-Hokin
Theresa Evans
Gwen Goodfellow
Lyndsay Gordon
Christina Hellums
Corey Hodder
Kennysha Johnson
Kathleen Julca
Alexander Schelhammer
Kai Sorem
Sandray Sych
Jade-Denise Tilo
Karen Tofte
Salma Wairimu
Nikie Walters
Lindsay Wills

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COMMISSION
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Lexi Brewer (Chair)
Elly Claus-McGahan
Evlondo Cooper
Phil Coughlan
Grace Hope
Katin Kendrena
Tony Ivey
Gabe Moaalii
Emily Pinckney
Adam Reichenberger
Ashley Sloan
Margaret Schwertner
Nikie Walters

CITY OF TACOMA COMMITTEES, BOARDS, AND COMMISSIONS
Bicycle-Pedestrian Technical Advisory Group
Historic Preservation Commission
Human Rights Commission
Landmarks Preservation Commission
Mayor’s Youth Commission of Tacoma
Planning Commission
Sustainable Tacoma Commission
Tacoma Area Commission on Disabilities
Tacoma Arts Commission
Tacoma Creates Advisory Board
Transportation Commission

South End Neighborhood Council
West End Neighborhood Council

OTHER STAKEHOLDERS GIVING COMMENTS
Citizens Climate Lobby
Downtown on the Go
Landmarks Preservation Commission
Manufacturing Industrial Council for the South Sound
Pierce Transit
Planning Commission
Port of Tacoma
Puget Sound Energy
U.S. Oil and Refining Company
WestRock Company

THANK YOU!
And a big thank you to the 1,001 community members who gave their input and time to this climate action planning process.
TACOMA CLIMATE ACTION PLAN

SECTION 7, COMMUNITY ENGAGEMENT SUMMARY
TACOMA CLIMATE ACTION PLAN

Section 7 — PHASE I
PHASE I COMMUNITY ENGAGEMENT REPORT

EXECUTIVE SUMMARY

In response to City Council Resolution No. 40509 declaring a climate emergency in Tacoma and Resolution No. 40622 calling for anti-racist systems transformation, the climate action planning process aims to center historically underrepresented and underserved community voices towards a comprehensive climate action plan update to the 2016 Environmental Action Plan.

In partnership with Citizens for a Healthy Bay (CHB), we have developed a phased approach to community engagement for the climate action planning process. As a local environmental justice non-profit organization, CHB brings expertise in the natural sciences, environmental policy, and community collaboration and advocacy.

PHASE I ENGAGEMENT PURPOSE

The first phase of community engagement focused on:

- Building and deepening local relationships and partnerships
- Empowering community excitement, expertise, and creativity
- Activating community members and partner networks
- Training and educating community members to increase community resilience and leadership
- Understanding and prioritizing the voices of communities that are underrepresented, underserved, and made vulnerable to climate change

PHASE I ENGAGEMENT ACTIVITIES

Phase I engagement activities included:

- Establishing a community Environmental Justice Leaders Workgroup (EJ Leaders) to help steer climate action planning, engagement, and Plan content development
- Collecting community input using interviews, surveys, and visioning activities
- Facilitating community Climate Ambassadors (Ambassadors) to help collect input, build relationships, and provide climate change education

PHASE I ENGAGEMENT METHODS & AUDIENCES

With help from community Climate Ambassadors, we collected community input using interviews, surveys, and visioning activities. All activities were modified to comply with Covid-19 safety concerns and were flexible to meet the needs of Ambassadors. Some of this input was gathered as part of staff presentations on Tacoma’s climate impacts and Ambassador-facilitated discussions on climate change. Some was collected without broader education on climate change via emails and social media posts. Demographic data was collected through voluntary reporting to track how successfully we reached different Tacoma communities.

All community responses were read thoroughly. Key ideas were identified in the responses and then grouped into themes to find the number of times each broad theme was mentioned.
We chose to look at the responses by demographic groups of interest to ensure historically underrepresented community voices were heard. This resulted in top themes for the overall group of respondents, Black, Indigenous, and People of Color (BIPOC) respondents, low income (less than $50,000/year) respondents, and youth (under 25 years of age) respondents.

**PHASE I COMMUNITY INPUT THEMES**

Looking at the community input collected, several top themes emerged. Most top themes received a similar percent of total responses across all demographic groups. However, specific demographic groups mentioned certain themes noticeably more or less. For example, the Barrier, Lack of access to essential services that fulfill basic needs and provide the resources to thrive, was mentioned 4% and 3% more by BIPOC and Low Income respondents respectively relative to the All respondents group.

<table>
<thead>
<tr>
<th>SUSTAINABILITY PRIORITIES</th>
<th>BARRIERS TO SUSTAINABILITY</th>
<th>COMMUNITY CONCERNS</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Tacoma residents need access to urban green spaces and forests to recreate, recharge and mitigate climate impacts</td>
<td>• Lack of support for government leadership and influence from special interest groups</td>
<td>• I am concerned about inequity and injustice in the community</td>
</tr>
<tr>
<td>• We need a healthy ecosystem free of pollution to protect human and nature welfare</td>
<td>• Current social norms and values that do not prioritize sustainability and care</td>
<td>• I am concerned about homelessness and access to housing</td>
</tr>
<tr>
<td>• We need low carbon and active transportation systems to meet our climate action goals and connect our city</td>
<td>• Lack of access to essential services that fulfill basic needs and provide the resources to thrive</td>
<td>• I am concerned about pollution in the community and the health of our ecosystem</td>
</tr>
<tr>
<td>• All Tacoma residents need the security of housing</td>
<td>• Lack of incentives for businesses to adopt sustainable practices and take responsibility for their environmental impact</td>
<td>• I am concerned about climate change impacts and the impact of fossil fuel industries on our community</td>
</tr>
</tbody>
</table>

**DATA ANALYSIS CONSIDERATIONS**

Phase I community input collection emphasized relationship-building and the depth and quality of input over quantity. This initial engagement serves as a building block for stronger partnerships and participation from our EJ Leaders, Ambassadors, and other community members during Phase II.

We leveraged the social networks of Ambassadors, EJ Leaders, and partners to reach community members we usually do not hear from. We also heard more broadly from the Tacoma community through social media posts, newsletters, and emails to community members. Though we heard from a diverse group of respondents and attempted to prioritize hearing from our historically underserved and underrepresented groups in Tacoma, the input we collected was not accurately representative of Tacoma citywide demographics nor was it analyzed for statistical significance.

**LESSONS AS WE APPROACH PHASE II**

Phase II (February – June 2021) will focus on developing strategies and actions to meet our
climate goals and serve anti-racism. We will need to continue building new relationships and deepening existing relationships with community leaders, community groups, and partner organizations. With demographic data from Phase I in mind, we plan to focus our efforts to hear from more diverse communities. Among other strategies, we plan to lead more workshops hosted by partners and Ambassadors, leveraging our engagement and subject matter expertise and their social networks. We are also considering casual staff hours-style mini-events and more one-on-one interviews. The depth and quality of input from our EJ Leaders will continue to be valuable.

CONCLUSIONS

We successfully engaged a diverse group of Tacoma community members and partners during Phase I, built new connections, and fostered community climate literacy. What we heard reinforces past community calls for an intersectional climate action plan that serves social justice and improves access to basic needs, community health, and ecosystem function for the benefit of both current and future generations. Developing strategies and actions in a robust and equitable Plan to meet this vision will require flexibility and adaptation to meet community needs and engage authentically, particularly with underrepresented and underserved communities.

BACKGROUND

The City of Tacoma (City) defines sustainability as “the City and its citizens meet current needs without compromising the needs of future generations, such that environmental, social, cultural, and economic considerations are balanced and integrated in a day-to-day, decision-making manner” (Resolution 38247). In line with this definition and envisioning an equitable, healthy, and vibrant community for all, the City has taken action to reduce greenhouse gas emissions for a sustainable future.

In 2008, the City developed its first Climate Action Plan. This Plan committed Tacoma to reducing its community-wide greenhouse gas (GHG) emissions by 80% from 1990 levels by 2050, in line with the reduction goals stated in the international Kyoto Protocol. In 2016, the Environmental Action Plan (EAP) replaced the Climate Action Plan. The EAP outlined nearly 70 actions to implement across six sectors of sustainability through 2020. Sustainability sectors included buildings and energy, transportation, materials management, natural systems, air and local food, and climate resiliency. Beside their climate and environmental impacts, actions were vetted for a mix of co-benefits - their additional benefits to community needs like social equity, health, affordability, and the local economy. The City of Tacoma and Tacoma Public Utilities were responsible for leading implementation in collaboration with partner organizations and community members. Annual reports tracked progress across actions. On December 31, 2020, the EAP expired. Expert analysis concludes that, accounting for action taken through 2020 and projecting out to 2050, taking no new actions would lead to only a 14% reduction in Tacoma’s GHG emissions based on 1990 levels.

To replace the EAP and determine a path for climate action that achieves a climate-safe and socially just future for Tacoma, the City has collaborated with local partners and community members. Across a three-phase, year-long planning process from September 2020 – September 2021, the City will coordinate development of a new climate action plan and community engagement:
### PHASE I COMMUNITY ENGAGEMENT OVERVIEW

The purpose of Phase I engagement was to build and deepen community relationships and partnerships, activate and train community climate leaders, and understand community sustainability priorities, barriers, and concerns. We also wanted to prioritize and uplift the voices of communities that are historically underrepresented, underserved, and made vulnerable to climate impacts.

For Phase I of community engagement, the City pursued an approach that:

- **Adapted engagement safely to the COVID-19 pandemic**, moving engagement online
- **Leveraged the energy, creativity, and connections of community participants**
- **Emphasized quality** by focusing participation from **frontline communities**, building relationships, and seeking greater depth in community input
- **Promoted equity** by compensating frontline community members who participated and connected their social networks to this process
- **Deployed a mix of engagement methods**, including new partnerships, presentations, visioning activities, interviews, surveys, social media, and one-to-one outreach

In support of this engagement approach, the City contracted with [Citizens for a Healthy Bay](https://www.citieshealthybay.org) (CHB) to recruit and support community member participation. Citizens for a Healthy Bay is a local environmental justice non-profit organization with expertise in the natural sciences, environmental policy, and community collaboration and advocacy. Community participants served in two compensated roles: Climate Ambassadors (Ambassadors) and the Environmental Justice Leaders Workgroup (EJ Leaders).

During Phase I, we endeavored to use linguistically- and culturally-accessible communications and engagement methods, including translation and interpretation services to recruit and support participants. Community participants, called Climate Ambassadors, helped gather input on community priorities and concerns from members of their social network, also educating community members about local climate impacts and planning efforts. We also recruited a group of community members to serve as an Environmental Justice Leaders Workgroup to learn about and make recommendations for Tacoma’s climate action planning process. They began meeting monthly in October 2020 and are working towards writing a chapter of the final Plan.
Both community participant roles serve to center frontline communities’ needs and interests. We describe frontline communities as those that tend to experience inequity in multiple ways, whether being historically underrepresented, underserved, or made vulnerable; experiencing lower quality of life outcomes before COVID-19; or now experiencing worse impacts from the COVID-19 economic and health crisis. Frontline communities also include those expected to experience the first and worst consequences of climate damage. Frontline community members include individuals from one or more of the following backgrounds:

- Black, Indigenous, and People of Color (BIPOC)
- Speak English as a second language
- Living with a low household income
- Ages 16-26
- Lesbian, Gay, Bisexual, Transgender, Queer, Intersexed, Asexual, including those questioning their gender identity or sexual orientation (LGBTQIA+)
- Living with three or more generations in one home
- Living with more than one family in one home
- Living with a disability
- Immigrant or refugee
- Experiencing homelessness
- Completed formal education less than or up to a high school/GED level

**COVID-19 CONSIDERATIONS**

It is important to recognize that the climate action planning process was delayed several months due to the Covid-19 pandemic and Phase I engagement took place during a time of great stress for our community. We adapted all community engagement to adhere with Covid-19 safety regulations, moving all training and Workgroup meetings online and developing flexible engagement tools that could be used online or, much less frequently, safely in-person. It was challenging to build relationships virtually and to engage frontline communities most affected by the pandemic, the resulting recession, and with varying levels of internet access. To support our community participants, we offered additional training times, opportunities to catch-up on training and meeting content one-on-one, and were flexible with participants’ contributions to make sure they were able to engage at the level that worked best for them. We also sought to address cost-barriers to people’s participation. Though it is not equivalent to a stable income, we are grateful to have been able to provide frontline community participants with a stipend for their contributions to the planning process. Non-frontline community members and those connected to Tacoma but living and working outside Pierce County were also welcome to participate but were not eligible for stipends.
PHASE 1 COMMUNITY ENGAGEMENT METHODS & PARTICIPANTS

RECRUITMENT METHODS
Staff used a variety of methods to recruit EJ Leaders and Ambassadors from established and new social networks with the help of other City staff and partner organizations. Social networks were activated or established with the goal to engage frontline communities. Messaging emphasized a focus on environmental justice and highlighted compensation for frontline community members. Methods were virtual in compliance with Covid-19 safety requirements. Online engagement methods included emails, phone calls, e-newsletters, social media posts and direct messaging, City webpages, and application tools like Survey Monkey. Physical applications were offered and used in some cases. Language access relied on the City website’s translation application and more generally a user’s computer or mobile device translation application. Translation and interpretation services were also offered by request for application or other materials.

ENGAGEMENT TOOLS
Staff and community participants gathered community input through visioning activities, surveys, and interviews. These engagement tools asked community members to imagine Tacoma in the future, identify individual and community priorities, and barriers to progress. In their simplest formats, these tools included the following content:

VISIONING ACTIVITY FORMAT
The year is 2030. The place I live has _______________.
To get home from my job, I _______________.
In 2020, __________________ was an issue in Tacoma.
Now that has changed because _________________.
In 2030, I finally get to ________________, because _________________.

SURVEY QUESTIONS
When you imagine a sustainable Tacoma, what comes to mind?
What could keep us from getting there?
What are some concerns you have living in this community?
Thinking about Tacoma and our region, what climate change impacts are you most concerned about?
What would make it easier for you and others in the community to participate in the climate justice action planning update process?
Any other thoughts/questions/comments?
SELECTED INTERVIEW QUESTIONS

What do you think is going well in Tacoma right now?
What do you hope will be better in the future?
What are you most concerned about when you think about the future of the City or your neighborhood?
How does ____ issue impact you?
How do you think ____ issue can be overcome?
In the next 5 – 10 years, what do you think we can accomplish in Tacoma?

Each engagement tool included demographic questions for staff to broadly track whether we are reaching a diverse group of participants and adjust methods if necessary.

Staff and community participants involved in engagement were trained in the use of these tools. Generally, staff sought to develop new processes, visit new venues, and empower new relationships to reach a more diverse audience than typically engaged through City planning efforts. These community participants and venues are detailed below:

CLIMATE AMBASSADORS

Climate Ambassadors serve to connect their social networks to our planning process. We received 39 Ambassador applications during recruitment and accepted all eligible applicants as well as EJ Leader applicants who were not selected for the EJ Leader role. This resulted in an initial group of 46 community members accepting an Ambassador role. Of this group, 33 Ambassadors completed all training and 19 Ambassadors were able complete Phase I engagement by gathering community input and educating community members about local climate impacts, planning efforts, and implemented actions.

Ambassadors used a mix of engagement approaches that reflected their strengths and relationships. While each could use City-developed engagement tools, they were encouraged to engage with family, friends, or neighbors safely and creatively. Some participants called old college friends, others talked to family across town, and still others organized COVID-safe community events or aid deliveries to share information and gather input.
Figure 1. Demographic summary of Ambassadors who participated in collecting community input from their social networks and outreach.

Lessons from Phase I training and implementation activities will be leveraged in Phase II of Ambassador engagement as community priorities are turned into strategies and actions. Phase I Ambassadors will be invited to participate in Phase II, building from their success and relationships.

Beyond the input that Ambassadors facilitate through Phases I and II of the planning process, staff hope that their participation fosters appreciation, awareness, and involvement in future local environmental justice work.

ENVIRONMENTAL JUSTICE LEADERS WORKGROUP

Ten local Environmental Justice Leaders from frontline communities serve on our advisory Workgroup throughout the planning process to make recommendations for both engagement activities as well as strategies and actions that will go into the Plan. They will contribute content to the final Plan, including writing a unique chapter, equitable GHG reduction actions, and any other recommendations as they see fit. Their overall purpose is to advise the City on bold climate actions that meet the needs and interests of frontline communities.

Our 10 EJ Leaders were selected from an applicant pool of 41 and all identity as frontline community members. While Phase I work with the EJ Leaders focused on group development, training, and context-building, Phase II will involve regular recommendations from the Workgroup to staff about content to put into the draft Plan. For example, content includes guiding principles, strategies, and actions.

Beyond the adoption of a new Plan, staff hope that this process promotes two-way learning, new relationships, and empowers a cohort of local environmental justice leaders.

To ensure all EJ Leaders are able to participate equally in meetings and engage with meeting materials, we have been translating documents and have contracted with a local interpreter to assist one member who primarily speaks Spanish.
PRESENTATIONS TO CITY COMMITTEES, BOARDS, AND COMMISSIONS
We visited 13 City of Tacoma committees, boards, and commissions during Phase I to gather member input on community needs and interests. These community advisory bodies seek to reflect a breadth of stakeholders and make recommendations to staff and City Council about various topics. Often, members are well-connected through various organizational or community relationships, and beyond providing their individual input also served as a means to reach other social networks.

SOCIAL MEDIA OUTREACH
We leveraged various City and partner organization social media accounts to reach more community members. These included accounts on Facebook and Instagram administered by Tacoma Environmental Services, Tacoma Sustainability, and Citizens for a Healthy Bay, among others. Seven Facebook posts and five Instagram posts were created and shared from Tacoma Sustainability accounts and then subsequently re-shared by partner accounts. Engaging through paid social media posts was hindered substantially by budget constraints and social media policies active at the time of our engagement campaign.

Our highest performing post is featured below and was the only one shared to the Tacoma Government Facebook page. It featured language about social justice, climate justice, and community voice. The post reached 3,145 Facebook users, generated 69 link clicks (to the Story visioning activity), and was shared by 17 accounts. The other six Facebook posts averaged a reach of 350 users, 4 link clicks, and 3 shares per post. Our five Instagram posts reached an average of 252 users, 11 interactions, and 5 shares per post.

![Image of the Facebook post](image_url)

**Figure 2. The social media post most shared and most successful at generating link clicks to the Story Activity**

COMMUNITY INPUT & ANALYSIS PROCESS
Community engagement methods resulted in over 450 responses about community sustainability priorities, barriers to progress on sustainability issues, and general community concerns.
Community input will be used to:

- Prioritize actions and strategies for emission reductions based on community support and concern.
- Identify actions and strategies that are important to all aspects of an equitable plan and our planning process but are not captured in the sector-based technical scope of climate actions.
- Inform the EJ Leaders Workgroup’s Guiding Principles for when they write a section of the Climate Action Plan.
- Inform other City plans and policies that fall outside the scope of the Climate Action Plan.

**PHASE I ENGAGEMENT RESULTS OVERVIEW**

Leveraging the connections and knowledge of our community Ambassadors, EJ Leaders, and community members serving the City on committees, boards, and commissions, we collected input from 458 participants. While the format of each engagement tool varied, the majority of responses collected fell within three categories of response: Sustainability Priorities, Barriers to Sustainability, and Community Concerns.

**Table 2. Summary of community participants involved in collecting input and the total number of responses collected using each engagement tool.**

<table>
<thead>
<tr>
<th>COMMUNITY PARTICIPANTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate Ambassadors</td>
<td>33</td>
</tr>
<tr>
<td>Environmental Justice Leaders Workgroup</td>
<td>10</td>
</tr>
<tr>
<td>TOTAL</td>
<td>43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESPONSES BY ENGAGEMENT TOOL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>“Story” Community Member Visions</td>
<td>321</td>
</tr>
<tr>
<td>Survey Responses</td>
<td>128</td>
</tr>
<tr>
<td>Interview Responses</td>
<td>9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>458</td>
</tr>
</tbody>
</table>

**COLLECTING AND PROCESSING INPUT**

Staff collected input with the help of community participants through visioning activities, surveys, and interviews. Each response was read thoroughly by a Staff person. While reading, staff developed a list of keywords to tag each response with, adapting the list of keywords to capture the meaning of each response in detail. This resulted in a total count of how many times each keyword was brought up by respondents. Related keywords were then grouped into broader themes. Total mentions of each theme were then compared across different demographic breakdowns.

Individual responses looked like:

- **Story Response 277**: In 2030 I finally get “to ride the light rail to Seattle” because “we funded transit.”
• **Story Response 100**: In 2030 I finally get to “Not worry about my health and safety as the water and air is clean.”

• **Survey Response 29**: “This community doesn’t have a robust way to care for or anyone who is on the verge of poverty or mental health care for anyone living on the margins/vulnerable.”

Here is an example of tagging individual responses with keywords and identifying themes:

![Flowchart of grouping community input results from Survey questions, Story answers, and Interviews into themes.](image)

**Figure 3. Flowchart of grouping community input results from Survey questions, Story answers, and Interviews into themes.**

In this example, the question “When you imagine a sustainable Tacoma, what comes to mind?” asks the respondent about their sustainability priorities. Their response mentions access to recycling and resource reuse which fall into the broader theme: Tacoma needs responsible resource management, recycling and waste prevention systems.

The themes emerging from responses to Survey question 1 (When you imagine a sustainable Tacoma, what comes to mind?), Story answer 1 (The year is 2030. The place I live has ______.), and Story answer 4 (Now that has changed because ________) as well as relevant Interview responses were grouped together into the Sustainability Priorities category. Themes from Survey question 2 (What could keep us from getting there?) and Interview responses make up the Barriers to Sustainability category. The final category, Community Concerns, includes the themes from Survey question 3 (What are some concerns you have living in this community?), Story answer 3 (In 2020, ________ was an issue in Tacoma.), and Interview responses.

Results from Story answer 2 (To get home from my job, I ________) and Survey question 4 (Thinking about Tacoma and our region, what climate change impacts are you most concerned
Results from Story answers 5 and 6 were often highly personalized responses about actions respondents would like to take in 2030. Though these responses do help frame the community’s vision for what life is like in 2030, they have been excluded from analysis of priorities, barriers, and concerns.

**WHO WE HEARD FROM**

In order to track how well we reached historically underserved, underrepresented and overburdened communities, we asked respondents several demographic questions including race/ethnicity, age, gender, household income (2019), homeownership, zip-code, and primary language spoken at home. Not all respondents chose to answer each of these demographic questions or preferred to self-describe. The following information about respondents reflect the 83% who chose to answer demographic questions.

For our analysis, we focused on our success at reaching three main groups:

- **Black, Indigenous, People of Color (BIPOC) communities**
  - Respondents who identified as Black/African, Native American/Alaska Native, Latinx/Non-white Hispanics, Asian, Pacific Islander/Native Hawaiian, Middle Eastern/North African, and/or more than one of these races/ethnicities.

- **Low Income respondents**
  - Respondents whose household income was less than $50,000/year.

- **Youth respondents**
  - Respondents less than 25 years old.

*Figure 4. A summary of Climate Action Planning Respondent demographics in comparison to Tacoma Census Projections.*
It is important to note that we fell short of reaching a representative sample of Tacoma residents, particularly for the historically underserved groups BIPOC and Low Income. We know that the Covid-19 pandemic and recession is particularly challenging for these communities, and it tends to be exacerbated by unequal internet access. However, the percentage of Youth we reached is skewed because the Tacoma census data Youth percent includes residents aged 0-14 who were not a focus in our input gathering. For more details on age demographics, see Figure 7.

We heard from a diverse group of Tacoma community members; however, there is room to improve our outreach to key communities of color, low income community members, and some age groups to ensure equitable climate actions and strategies for the Plan. Effective engagement of diverse, frontline communities will depend on mitigating barriers and being flexible with peoples’ capacity to participate. On the other hand, it will also be important to value qualitatively rich input from fewer, well-connected individuals and service organizations rather than high levels of participation from communities that may be experiencing extraordinary day-to-day burdens.

**BIPOC COMMUNITIES**

![Bar Chart](chart.png)

*Figure 5. A complete breakdown of the 379 responses to the race/ethnicity demographic question. 17% of respondents chose not to answer or chose to self-describe. 11.1% of respondents selected more than one race/ethnicity option. These responses are broken out in detail in Table 1.*
Table 3. The total number of responses for each multi-racial/ethnic identity selected in response to the race/ethnicity demographic question.

<table>
<thead>
<tr>
<th>TWO OR MORE RACE/ETHNICITY</th>
<th># OF RESPONSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian and White</td>
<td>7</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic and White</td>
<td>6</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian and White</td>
<td>5</td>
</tr>
<tr>
<td>Native American/Alaska Native and White</td>
<td>4</td>
</tr>
<tr>
<td>Native American/Alaska Native, LatinX/Non-white Hispanic, and White</td>
<td>3</td>
</tr>
<tr>
<td>Black/African, Asian, and White</td>
<td>3</td>
</tr>
<tr>
<td>Native American/Alaska Native and LatinX/Non-white Hispanic</td>
<td>2</td>
</tr>
<tr>
<td>Black/African, Middle Eastern/North African, and White</td>
<td>2</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian and Black/African</td>
<td>1</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian and Asian</td>
<td>1</td>
</tr>
<tr>
<td>Native American/Alaska Native, LatinX/Non-white Hispanic, and Black/African</td>
<td>1</td>
</tr>
<tr>
<td>Native American/Alaska Native and Asian</td>
<td>1</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic, Asian and White</td>
<td>1</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic and Black/African</td>
<td>1</td>
</tr>
<tr>
<td>Asian and Middle Eastern/North African</td>
<td>1</td>
</tr>
<tr>
<td>Black/African and White</td>
<td>1</td>
</tr>
<tr>
<td>Middle Eastern/North African and White</td>
<td>1</td>
</tr>
<tr>
<td>Asian, Pacific Islander/Native Hawaiian, Native American/Alaska Native, LatinX/Non-white Hispanic, Black/African, and White</td>
<td>1</td>
</tr>
</tbody>
</table>

Based on the race/ethnicity demographic results from Phase I, we know moving forward that we need to make more of an effort to reach BIPOC community members. Particularly, we need new strategies for reaching Tacoma’s Latinx/Non-white Hispanic community. This was the race/ethnicity with the greatest gap between our results and Tacoma census data.
LOW INCOME RESPONDENTS

![Bar chart showing income distribution for low income respondents.]

Figure 6. Responses to household income demographic question by income bracket. 17% of total respondents chose not to answer this question. The above percentages reflect only the 380 responses to this question.

Our community input results over-represent high income households. 41% of Tacoma households earn less than $50,000 per year (US Census Bureau, 2019). Median household income is around $62,000/year (US Census Bureau, 2019). Only 29% of Phase I climate action planning respondents had a household income less than $50,000/year. During Phase II, we hope to reach more low income residents.

YOUTH RESPONDENTS

![Bar chart showing age distribution for youth respondents.]

Figure 7. Responses to age demographic question by age bracket. 14% of total respondents chose not to answer this question. The above percentages reflect only the 394 respondents who answered this question.

The median age in Tacoma is 36 (US Census Bureau, 2019). The majority of our respondents were under 45 years old and most of our younger age brackets are over-represented in comparison to the Tacoma census data, except for those under 17. However, a more accurate
comparison for our respondents who answered “under 17” may be to Tacoma’s 15-17 year old population, roughly 4% of the City’s total population. While a few of our Climate Ambassadors were high school age and maybe have collected input from their peers, we did not target younger children in our data collection which are included in the Tacoma 17 and under group.

We did not hear from as many community members 65 years old and over. Elders do face more health risk as the number of extreme heat days in Tacoma rises due to climate change. Our over-representation of younger age groups may be a result of the online nature and social media focus for much of our outreach and input collection due to Covid-19 safety concerns. 92.5% of those who did respond as 65 and over are also white. Therefore, we need to reach more BIPOC elders during Phase II to better represent Tacoma.

**WHAT WE HEARD**

**SUSTAINABILITY PRIORITIES**

In this category of responses, there were 94 unique response tags grouped into 22 themes and an additional ‘other’ category for response tags that were very general (ex. improved, sustainable) or either did not relate to other response tags to be grouped or have enough responses to be featured individually. For the complete list of themes and percent of responses for each by demographic group, see Supplemental Figures, Table 1.

Generally, there was agreement between the demographic groups on priorities for achieving a sustainable Tacoma. However, there were some variations in how often priorities were mentioned by each demographic group.
Some differences in top sustainability priorities are demonstrated in Graph 6. The theme Tacomans need access to urban green spaces and forests to recreate, recharge and mitigate climate impacts was mentioned more frequently by BIPOC community members in comparison to the other demographic groups. Youth respondents mentioned topics and ideas in the We need a healthy ecosystem free of pollution to protect human and nature welfare theme to a greater extent than other groups. Low income respondents mentioned housing access within the All Tacoma residents need the security of housing theme more than other groups.

### Ideal Future Transportation Options

One of the Story answers asked respondents specifically about how they envision commuting to and from work in a sustain 2030 Tacoma scenario. The results of these responses complement the high interest in low carbon and active transportation options as well as access to affordable and reliable public transportation – another theme in the top 6 group of sustainability priorities.
Figure 9. The top 5 themes on how we commute in 2030 with the percent of total responses for each theme by demographic group.

While close to 10% of respondents imagined they would still be driving (single occupancy vehicle) to get home from their job in 2030, close to 30% of respondents across all demographic groups mentioned walking or biking and safe pedestrian routes. Accessible and high function public transportation was of particular interest to low income community members.

Key takeaways

- Community members think of sustainability across social, economic, and environmental spheres in line with the City’s definition of sustainability (see page x).

- Access to nature/urban greenery, the health of our ecosystems, low carbon transportation options, and access to housing are all necessary components of a sustainable Tacoma.

- City walkability and bike-ability, both in terms of infrastructure and design for safe connections and opportunities to live and work in the same neighborhood, are important to the community.

**BARRIERS TO SUSTAINABILITY**

In this category there were 54 unique response tags grouped into 17 themes to capture responses from Survey question 2 and the Interviews. For the complete list of themes and percent of responses for each by demographic group, see Supplemental Figures, Table 2.

The top four Barriers to Sustainability were the same for all demographic groups, but there are some differences in prioritization between groups. The most frequently mentioned barrier by all demographic groups, and of particular concern to Youth respondents, was a lack of support and leadership from the government and the influence of special interest groups. A lack of cultural values and social norms that promote sustainability and a lack of incentives for businesses to take...
responsibility for their impact and adopt sustainable practices were also top mentioned barriers. Low Income and BIPOC respondents were particularly concerned about the community’s lack of essential services and basic needs as a barrier to action.

**Figure 10. The top 4 barriers to sustainability themes with the percent of total responses for each theme by demographic group.**

**Key Takeaways**

- We need to improve government accountability and transparency and demonstrate our leadership in climate actions.
- A lack of community resources and basic needs prohibits participation and achieving equitable sustainability and climate goals.
- We need to promote ethics of care at a personal and business level.

**COMMUNITY CONCERNS**

The design of all engagement tools was intentionally open-ended to allow for a diversity of responses. The climate action plan will influence many facets of life in Tacoma. In order to design
equitable actions and strategies, we felt it was important to be aware of broader issues in the community to avoid perpetuating inequitable systems and find co-benefits where possible. The question about community concerns was not specifically about climate action; however, sustainability concerns are reflected in the responses more so than in other City surveys of community concerns. This may be due to the climate action planning framing of all engagement.

96 unique response tags were grouped into 17 community concern themes. For the complete list of themes see Supplemental Figures, Table 3. Social issues like inequity, injustice, homelessness, and housing access were of high concern. Pollution and ecosystem health as well as impacts of climate change were also of high concern.

Figure 11. The top 4 community concern themes with the percent of total responses for each theme by demographic group.
CLIMATE IMPACTS OF CONCERN

Survey question 4 shared a list of climate change impacts we are experiencing and expect to experience more of in Tacoma and asked respondents about which climate impacts they were most concerned about. Concern about climate impacts and impacts from the fossil fuel industries in Tacoma was a top general community concern and the results below expand on respondents’ specific climate change concerns. The related impacts of air quality and forest susceptibility to wildfires were both top climate impact concerns. Recent wildfire events may have increased concern about air quality and human health. In 2018 and 2020, Tacoma experienced unhealthy air quality due to wildfires in California, Oregon, and both Eastern and Western Washington. Concern about impacts to wildlife and natural systems as well as freshwater availability were also frequently mentioned by all demographic groups. Youth and BIPOC respondents mentioned ecosystem impacts more than other demographic groups. Youth respondents were also particularly concerned about impacts to forest and the threat of wildfire.

Figure 12. Top four regional climate impacts of concern with the percent of total responses for each demographic group.
Key Takeaways

- We need to continue addressing environmental and social justice issues related to the climate action plan.
- We need to focus on co-benefits to climate action and design strategies that address pollutants and housing affordability and availability.
- It may be beneficial to focus climate impact and benefits of climate action communication on protecting ecosystem function and forests, improving air quality, and ensuring freshwater availability.

COMMUNITY INPUT ON FUTURE ENGAGEMENT

We had 148 responses to Survey question 5 about how we can improve our community engagement. The most common response was feedback for general improvements to communication and publicity. Several tools such as surveys, events, social media, and emails were also mentioned. Additionally, a few values for community engagement were raised by respondents. These included centering community voice and community actions, improving government transparency and building trust.

Table 4. Top suggestions for facilitating future community input and participation in climate action planning by demographic group. Most mentioned responses are highlighted in green for each demographic group.

<table>
<thead>
<tr>
<th>WHAT WOULD MAKE IT EASIER FOR YOU AND OTHERS IN THE COMMUNITY TO PARTICIPATE IN THE CLIMATE JUSTICE ACTION PLANNING UPDATE PROCESS?</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>General communication and publicity</td>
<td>16.89</td>
<td>16.28</td>
<td>16.67</td>
<td>24.00</td>
</tr>
<tr>
<td>Focus on community voice</td>
<td>6.76</td>
<td>2.33</td>
<td>5.00</td>
<td>4.00</td>
</tr>
<tr>
<td>Surveys</td>
<td>4.73</td>
<td>0.00</td>
<td>1.67</td>
<td>4.00</td>
</tr>
<tr>
<td>Social Media</td>
<td>4.73</td>
<td>6.98</td>
<td>3.33</td>
<td>0.00</td>
</tr>
<tr>
<td>Host online events</td>
<td>4.05</td>
<td>0.00</td>
<td>5.00</td>
<td>4.00</td>
</tr>
<tr>
<td>Emails</td>
<td>3.38</td>
<td>2.33</td>
<td>1.67</td>
<td>0.00</td>
</tr>
<tr>
<td>Host Events</td>
<td>3.38</td>
<td>4.65</td>
<td>3.33</td>
<td>0.00</td>
</tr>
<tr>
<td>Improve government transparency</td>
<td>3.38</td>
<td>2.33</td>
<td>3.33</td>
<td>4.00</td>
</tr>
<tr>
<td>Focus on community actions</td>
<td>2.03</td>
<td>4.65</td>
<td>0.00</td>
<td>12.00</td>
</tr>
<tr>
<td>Focus on building trust</td>
<td>1.35</td>
<td>4.65</td>
<td>3.33</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Key Takeaways

- We need to be communicating more and more widely about climate action planning.
- Focusing on community actions and voice may help increase participation.
- Hosting online events and using social media can be useful tools for reaching the community, especially during the Covid-19 pandemic when in-person events cannot be organized.
SELECTED FEEDBACK FROM EJ LEADERS WORKGROUP

The EJ Leaders Workgroup is providing feedback during all three phases of climate action planning. An early draft of Phase I community input results were shared with the EJ Leaders. Selected feedback from EJ Leaders on the community input results as well as broader feedback on Phase I processes is included below.

- Socio-ecological work we do in Tacoma affects the traditional lands of the Puyallup Tribe. City planning needs to be in collaboration and consultation with Tribal leadership.

- Plan actions and strategies should focus on the inequitable impact of co-pollutants, on human health and future generations. Reducing GHG emissions by, for example, electrifying transportation, also reduces pollutants like particulate matter and ozone which disproportionately affect the health of low income residents and BIPOC communities who often live closer to major roads.

- The majority of Phase I results are related to impacts on human systems. This may be due to the anthropocentric framing of Interview, Survey, and Story questions. Our Plan should highlight the interdependency of natural and human systems and illustrate climate change’s ecological impacts on other animals and plants.

- Our Plan should have transparent monitoring and reporting methods with greater opportunity for community leadership and participation.

DATA ANALYSIS CONSIDERATIONS

Though the respondents we reached during Phase I engagement and the input we gathered is not a representative sample of Tacoma citywide demographics and was not evaluated for statistical significance, it is important to keep in mind the purpose of Phase I. Our engagement process and community input collection had the additional goals of building community relationships and knowledge for future climate action. We intentionally emphasized depth and quality of input over quantity. This initial engagement serves as a building block for stronger partnerships and participation from our EJ Leaders, Ambassadors, and other community members during Phase II.

We would have liked to gather more BIPOC and low income community member responses in the Phase I community input. However, we hope the additional input and feedback we continue to receive from the EJ Leaders Workgroup will supplement what we missed in community input.

We are continuously learning through this new engagement and planning process. We have made progress through working with the social networks of Ambassadors, EJ Leaders, and partners to reach community members we usually do not hear from.

The responses we gathered through social media posts and email lists may have primarily come from respondents already aware of sustainability and climate change issues in Tacoma since they most likely connected with us through the Office of Environmental Policy and Sustainability or CHB resources. This may have influenced the results we found for top priorities, barriers, and concerns.
LESSONS LEARNED
Staff have identified various lessons from this new approach to engagement.

STRENGTHS
• Building from existing relationships
• Establishing new relationships
• Compensating frontline community member participation
• Empowering community excitement, expertise, creativity, and leadership
• Learning from path-breaking communities, including Fort Collins, CO, King County, WA, and Providence, RI, among others
• Building on linguistically and culturally accessible communications and engagement

ROOM FOR IMPROVEMENT
• Activating community member networks
• Training community participants for creative and insightful engagement
• Balancing community input processes with relationship-building and leadership development
• Hearing from and uplifting the voices of communities that are underrepresented, underserved, and made vulnerable

CONCLUSION
Towards building a robust and equitable climate action plan, Phase I engaged a diverse group of Tacoma community members and partners to better understand current sustainability priorities, barriers to sustainability, and general community concerns. We successfully established an EJ Leaders Workgroup of 10 frontline community members and trained over 30 community Climate Ambassadors. In collaboration with Ambassadors and partners, we gathered input from 458 community members. These responses reinforce the necessity for a socially just and intersectional climate action plan that can improve community health, access to basic needs, and ecosystem function for the benefit of future and current generations.

From what we have learned during Phase I of climate action planning, we will need to continue building relationships with community leaders, community groups, and partners and adapting our engagement techniques to reach historically underrepresented and underserved community members. The Covid-19 pandemic and recession will continue to burden some communities and community members worse than others, and internet access remains an issue. Staff will seek to emphasize quality over quantity to limit engagement burdens as well as continue to center equity.
Table 5. Complete list of Sustainability Priorities Themes and the percent of total responses included in each theme for All respondents and our demographic groups of interest. Percentages greater than or equal to 6% are highlighted in green to show top themes for each demographic group.

<table>
<thead>
<tr>
<th>SUSTAINABILITY PRIORITIES</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tacomans need access to urban green spaces and forests to recreate, recharge and mitigate climate impacts</td>
<td>8.69</td>
<td>9.51</td>
<td>5.60</td>
<td>5.10</td>
</tr>
<tr>
<td>We need low carbon and active transportation systems to meet our climate action goals and connect our city</td>
<td>6.95</td>
<td>7.66</td>
<td>6.02</td>
<td>6.46</td>
</tr>
<tr>
<td>All Tacoma residents need the security of housing</td>
<td>6.95</td>
<td>5.80</td>
<td>8.30</td>
<td>6.80</td>
</tr>
<tr>
<td>We need a healthy ecosystem free of pollution to protect human and nature welfare</td>
<td>6.22</td>
<td>6.96</td>
<td>6.43</td>
<td>8.50</td>
</tr>
<tr>
<td>All Tacoma residents need access to affordable, high functioning public transportation</td>
<td>5.95</td>
<td>6.96</td>
<td>6.85</td>
<td>6.46</td>
</tr>
<tr>
<td>Tacoma needs to end dependence on fossil fuels, prevent new fossil fuel infrastructure and investments, and to invest in renewable, clean energy sources</td>
<td>5.37</td>
<td>4.64</td>
<td>5.60</td>
<td>6.46</td>
</tr>
<tr>
<td>We need equitable and just transformation that centers those most vulnerable in our community</td>
<td>4.90</td>
<td>6.03</td>
<td>5.19</td>
<td>4.42</td>
</tr>
<tr>
<td>For a thriving Tacoma, We need more community resources, spaces, voices and partnerships</td>
<td>4.48</td>
<td>6.03</td>
<td>5.60</td>
<td>6.12</td>
</tr>
<tr>
<td>A thriving Tacoma is a place where people feel a sense of belonging and support from their community, where the community is diverse, and local arts and culture flourish</td>
<td>4.00</td>
<td>3.48</td>
<td>2.90</td>
<td>4.76</td>
</tr>
<tr>
<td>Tacoma’s built environment needs to be thoughtfully planned to support emission reduction, sustainable resource use, and protect land</td>
<td>3.95</td>
<td>3.71</td>
<td>2.49</td>
<td>2.38</td>
</tr>
<tr>
<td>We need to support local urban farming and ensure access to healthy food for all</td>
<td>3.69</td>
<td>2.78</td>
<td>3.73</td>
<td>2.38</td>
</tr>
<tr>
<td>We need support for local decent paying job opportunities in Tacoma, including sustainable green jobs</td>
<td>3.64</td>
<td>3.02</td>
<td>3.73</td>
<td>5.44</td>
</tr>
<tr>
<td>Tacoma needs responsible resource management, recycling and waste prevention systems</td>
<td>3.53</td>
<td>4.64</td>
<td>5.39</td>
<td>5.78</td>
</tr>
<tr>
<td>We need to restore and protect our vital ecosystems, with special attention to Commencement Bay and the Tideflats</td>
<td>3.27</td>
<td>3.94</td>
<td>4.98</td>
<td>2.04</td>
</tr>
<tr>
<td>Tacomans need easy access to quality healthcare, including mental health and substance abuse support for healthy individuals and community</td>
<td>3.11</td>
<td>2.55</td>
<td>3.11</td>
<td>2.38</td>
</tr>
<tr>
<td>We need to act now to mitigate climate change impacts and adapt to a changing environment</td>
<td>2.32</td>
<td>2.09</td>
<td>2.07</td>
<td>4.42</td>
</tr>
</tbody>
</table>
Everyone needs access to high quality and affordable education, which should include environmental and climate science

We need a representative government that is transparent and accountable to the community

Police reform

In order to meet Tacoma’s sustainability and climate goals we need real financial investment.

We need to invest in city infrastructure to prevent water pollution and ensure access to clean water.

Tacoma needs to be a safe place to live, work, and recreate

Other

<table>
<thead>
<tr>
<th>SUSTAINABILITY PRIORITIES</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Everyone needs access to high quality and affordable education, which should include environmental and climate science</td>
<td>2.00</td>
<td>2.55</td>
<td>2.07</td>
<td>2.04</td>
</tr>
<tr>
<td>We need a representative government that is transparent and accountable to the community</td>
<td>1.79</td>
<td>0.70</td>
<td>2.49</td>
<td>2.04</td>
</tr>
<tr>
<td>Police reform</td>
<td>1.37</td>
<td>0.70</td>
<td>1.24</td>
<td>1.02</td>
</tr>
<tr>
<td>In order to meet Tacoma’s sustainability and climate goals we need real financial investment.</td>
<td>1.16</td>
<td>0.70</td>
<td>0.83</td>
<td>1.02</td>
</tr>
<tr>
<td>We need to invest in city infrastructure to prevent water pollution and ensure access to clean water.</td>
<td>0.95</td>
<td>1.16</td>
<td>1.45</td>
<td>0</td>
</tr>
<tr>
<td>Tacoma needs to be a safe place to live, work, and recreate</td>
<td>0.90</td>
<td>0.46</td>
<td>0.41</td>
<td>1.02</td>
</tr>
<tr>
<td>Other</td>
<td>14.81</td>
<td>13.92</td>
<td>13.49</td>
<td>12.93</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 6. Complete list of Barriers to Sustainability Themes and the percent of total responses included in each theme for All respondents and our demographic groups of interest. Percentages greater than or equal to 6% are highlighted in green to show top themes for each demographic group.

<table>
<thead>
<tr>
<th>BARRIERS TO SUSTAINABILITY</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of support for government leadership and influence from special interest groups</td>
<td>11.29</td>
<td>11.89</td>
<td>9.62</td>
<td>14.77</td>
</tr>
<tr>
<td>Current social norms and values that do not prioritize sustainability and care</td>
<td>9.03</td>
<td>9.09</td>
<td>7.53</td>
<td>9.09</td>
</tr>
<tr>
<td>Lack of incentives for businesses to adopt sustainable practices and take responsibility for their environmental impact</td>
<td>8.42</td>
<td>6.29</td>
<td>8.79</td>
<td>12.50</td>
</tr>
<tr>
<td>Lack of sufficient funding</td>
<td>8.21</td>
<td>7.69</td>
<td>5.86</td>
<td>9.09</td>
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<tr>
<td>Lack of access to essential services that fulfill basic needs and provide the resources to thrive</td>
<td>7.80</td>
<td>11.89</td>
<td>10.04</td>
<td>6.82</td>
</tr>
<tr>
<td>Historical representation and inequity that persist today, particularly a lack of acknowledgement of Indigenous rights and knowledge</td>
<td>7.19</td>
<td>5.59</td>
<td>8.79</td>
<td>6.82</td>
</tr>
<tr>
<td>Lack of community leadership and opportunities for collaboration between community groups, businesses, and government agencies</td>
<td>6.37</td>
<td>6.29</td>
<td>7.53</td>
<td>4.55</td>
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<td>Our current economic system that perpetuates inequity and natural resource extraction</td>
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<tr>
<td>BARRIERS TO SUSTAINABILITY</td>
<td>ALL %</td>
<td>BIPOC %</td>
<td>LOW INCOME %</td>
<td>YOUTH %</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------------</td>
<td>-------</td>
<td>---------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>Lack of strategic urban growth management and planning to reach our long term goals</td>
<td>5.13</td>
<td>3.50</td>
<td>3.77</td>
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<td>Lack of access to affordable, efficient, and low carbon public transportation and active transportation options that prevent us from reducing single-occupancy vehicle use</td>
<td>4.31</td>
<td>4.20</td>
<td>4.18</td>
<td>3.41</td>
</tr>
<tr>
<td>Lack of action to reduce greenhouse gas emissions, divest from fossil fuel industries, and act on climate change</td>
<td>4.31</td>
<td>3.50</td>
<td>5.02</td>
<td>7.95</td>
</tr>
<tr>
<td>Lack of environmental awareness and curriculum in schools</td>
<td>3.70</td>
<td>6.29</td>
<td>3.77</td>
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<tr>
<td>Inequitable prioritization and allocation of resources to areas of need in Tacoma</td>
<td>2.87</td>
<td>2.10</td>
<td>2.51</td>
<td>5.68</td>
</tr>
<tr>
<td>Lack of regulations and systems to prevent pollution and protect our vital ecosystems for future generations</td>
<td>2.87</td>
<td>1.40</td>
<td>2.93</td>
<td>0.00</td>
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<tr>
<td>Lack of local employment opportunities with fair wages</td>
<td>2.46</td>
<td>4.20</td>
<td>2.93</td>
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<td>Police Reform</td>
<td>1.64</td>
<td>2.80</td>
<td>2.51</td>
<td>1.14</td>
</tr>
<tr>
<td>Lack of available recycling and waste prevention systems</td>
<td>1.44</td>
<td>2.10</td>
<td>1.67</td>
<td>1.14</td>
</tr>
<tr>
<td>Other</td>
<td>7.19</td>
<td>6.99</td>
<td>7.95</td>
<td>4.55</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 7. Complete list of Community Concern Themes and the percent of total responses included in each theme for All respondents and our demographic groups of interest. Percentages greater than or equal to 6% are highlighted in green to show top themes for each demographic group.

<table>
<thead>
<tr>
<th>COMMUNITY CONCERNS</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am concerned about inequity and injustice in the community</td>
<td>12.59</td>
<td>14.09</td>
<td>8.44</td>
<td>8.76</td>
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<tr>
<td>I am concerned about homelessness and access to housing</td>
<td>10.86</td>
<td>10.00</td>
<td>10.06</td>
<td>7.73</td>
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<tr>
<td>I am concerned about pollution in the community and the health of our ecosystem</td>
<td>10.58</td>
<td>13.64</td>
<td>7.79</td>
<td>11.34</td>
</tr>
<tr>
<td>I am concerned about climate change impacts on our community and fossil fuel industries</td>
<td>9.22</td>
<td>8.64</td>
<td>9.74</td>
<td>8.76</td>
</tr>
<tr>
<td>I am concerned about access to essential services and basic needs</td>
<td>8.30</td>
<td>7.73</td>
<td>9.74</td>
<td>5.67</td>
</tr>
<tr>
<td>I am concerned about government leadership, willingness to take action, planning, and accountability</td>
<td>6.84</td>
<td>9.55</td>
<td>9.09</td>
<td>8.25</td>
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</table>

SECTION 7, COMMUNITY ENGAGEMENT SUMMARY
<table>
<thead>
<tr>
<th>COMMUNITY CONCERNS</th>
<th>ALL %</th>
<th>BIPOC %</th>
<th>LOW INCOME %</th>
<th>YOUTH %</th>
</tr>
</thead>
<tbody>
<tr>
<td>I am concerned about economic stability, poverty, and the distribution of wealth in the community</td>
<td>5.20</td>
<td>6.36</td>
<td>6.82</td>
<td>5.67</td>
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<tr>
<td>I am concerned about access to public transportation, active transportation, and low carbon transportation options in the community</td>
<td>4.38</td>
<td>3.18</td>
<td>2.27</td>
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<td>I am concerned about safety in my community</td>
<td>3.56</td>
<td>0.45</td>
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<tr>
<td>I am concerned about policing in the community</td>
<td>3.56</td>
<td>4.09</td>
<td>4.55</td>
<td>5.67</td>
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<tr>
<td>I am concerned about inequitable new urban development in Tacoma</td>
<td>3.01</td>
<td>2.27</td>
<td>4.87</td>
<td>5.67</td>
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<tr>
<td>I am concerned about the influence of the private sector on our regulations and a lack of corporate responsibility for environmental impacts</td>
<td>2.10</td>
<td>0.91</td>
<td>2.60</td>
<td>2.58</td>
</tr>
<tr>
<td>I am concerned about City infrastructure, such as freeway construction and sidewalks</td>
<td>2.10</td>
<td>1.36</td>
<td>2.27</td>
<td>1.03</td>
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<tr>
<td>I am concerned about access waste prevention programs in the community</td>
<td>1.92</td>
<td>2.27</td>
<td>1.95</td>
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<td>I am concerned about our community values and culture</td>
<td>1.28</td>
<td>1.82</td>
<td>2.60</td>
<td>2.06</td>
</tr>
<tr>
<td>I am concerned about urban greenery and access to green space</td>
<td>1.00</td>
<td>1.36</td>
<td>0.32</td>
<td>0.52</td>
</tr>
<tr>
<td>Other</td>
<td>7.12</td>
<td>7.73</td>
<td>9.42</td>
<td>4.12</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>
TACOMA CLIMATE ACTION PLAN

Section 7 — PHASE II
PHASE II COMMUNITY ENGAGEMENT REPORT

EXECUTIVE SUMMARY

In response to City Council Resolution No. 40509 declaring a climate emergency in Tacoma and Resolution No. 40622 calling for anti-racist systems transformation, Tacoma’s climate action planning process aims to center historically underrepresented and underserved community members in developing a comprehensive climate action plan update to the 2016 Environmental Action Plan.

In partnership with Citizens for a Healthy Bay (CHB), we implemented a phased approach to community engagement. As a local environmental justice non-profit organization, CHB brings expertise in the natural sciences, environmental policy, and community collaboration and advocacy.

PHASE II ENGAGEMENT PURPOSE

The second phase of community engagement focused on:

• Building and deepening local relationships and partnerships
• Activating community members and partner networks
• Training and educating community members to increase community resilience and leadership
• Providing information and context for informed community feedback
• Understanding and prioritizing communities that are underrepresented, underserved, and made vulnerable to climate change
• Collecting feedback on draft actions and strategies for the climate action plan

PHASE II ENGAGEMENT ACTIVITIES

Phase II engagement activities included:

• Continued monthly Environmental Justice Leaders Workgroup (EJ Leaders) and Sustainable Tacoma Commission (STC) meetings to help steer climate action planning, engagement, and Plan content development
• Facilitating community Climate Ambassadors (Ambassadors) to help collect input, build relationships, and provide climate change education
• Collecting community input using online and in-person surveys
• Delivering information and collecting input through virtual informational presentations and interactive workshops

PHASE II ENGAGEMENT METHODS & PARTICIPANTS

To collect community input on draft strategies and actions for the climate action plan, we conducted nine workshops hosted by frontline community serving organizations, four workshops hosted by the City and CHB, two in-depth meetings with the Sustainable Tacoma Commission, and two in-depth meetings with the Environmental Justice Leaders. We also provided an online survey for community members unable to attend a Workshop to give detailed
feedback and gave presentations to City Committees, Boards, Commissions and Neighborhood Councils. We heard from 431 community members. 75% of workshop attendees and 45% of survey-takers who participated in demographic questions identified as Frontline community members. We reached a greater percentage of BIPOC (Black, Indigenous, People of Color) identifying community members during Phase II than Phase I but still felt short of a proportionate representation of Latinx/Non-white Hispanic and Asian community members.

**PHASE II COMMUNITY INPUT SUMMARY**

We collected 323 responses to draft Big Move climate strategies and 199 responses to our more detailed survey containing draft climate actions. Our approach to climate action involves about a dozen high-level strategies that give guidance to numerous initiatives (actions) that are more specific and implementable. Similar to Phase I sustainability priorities, top strategies and actions were related to housing security, low carbon transit, healthy ecosystems, and local food access. Community members rated draft climate strategies in terms of how urgently each strategy should be implemented. This rating was on a scale of 1 (the strategy is “not at all urgent”) to 7 (the strategy is “very urgent”), with 4 as a midpoint. All of the Big Move climate strategies received an average urgency rating of 5 or higher (out of 7) deeming them “somewhat” to “very” urgent. We take this to mean that each strategy, on average, resonated with community members as necessary, useful, and important work for the City. Many written and verbal qualitative comments were collected in the survey and during workshops. Overall, comment themes included developing community leadership, listening to those most impacted, prioritizing benefits and reducing burdens for areas and community members most impacted, educational opportunities, divesting from fossil fuel, and improving access to transit and local food. Using the demographic data collected, we disaggregated survey responses to prioritize responses from frontline community members and key demographics relative to the averaged overall response. The following Top Draft Big Move Climate Strategies and Top Draft Climate Actions reflect the priorities of Frontline identifying respondents.

### TOP DRAFT BIG MOVE CLIMATE STRATEGIES

- Homes and buildings are healthy, affordable, resilient, and low carbon.
- Zero emission transportation is affordable and available to all.
- City supports better transit infrastructure that serves more Tacomans.

### BOTTOM DRAFT BIG MOVE CLIMATE STRATEGIES

- Neighbors share, reuse, and repair items easily in our thriving circular economy.
- Summertime water is used wisely.
- Healthy tree canopy is expanded where we need it most.
### TOP DRAFT CLIMATE ACTIONS

- Protect biodiversity and habitat with climate change ready urban landscapes, map and analyze critical areas, update codes, and involve community.
- Increase access to local produce for diverse and low-income shoppers.
- Fund 10 community food projects, like community gardens, food forests, orchards, farms, or food rescue efforts.

### BOTTOM DRAFT CLIMATE ACTIONS

- Fund active transportation infrastructure with a surface parking tax.
- Develop a zero emissions ride share and delivery services roadmap by 2030 and demonstrate solutions with pilot projects.
- Conduct a climate change vulnerability study of infrastructure and populations and integrate findings into City emergency management and planning.

### DATA ANALYSIS CONSIDERATIONS

Being unable to reach a representative or statistically significant sample of Tacoma community members, we prioritized two major methods to equitable engagement and plan development: (1) deep, qualitative input processes for historically underrepresented and underserved “frontline” communities; and (2) disaggregation of community input by demographic data to improve our understanding of different communities’ needs and priorities. This approach to engagement aligns with the City’s policy to pursue anti-racist systems transformation of our processes, policies, programs, and services. Throughout this report, data reflecting community responses should be viewed through the lens of who is speaking.

### LESSONS LEARNED

COVID-19 is a challenging period of life for many of our community members. Among other things going on, the pandemic-recession made it difficult for community members to participate. In response, we adapted our methods to meet community needs and safety priorities, while trying to make a complex plan accessible and participatory. Although it was challenging to get the quantity of participants we hoped for, we strengthened our planning approach by focusing on deep, qualitative input from frontline communities typically underrepresented and underserved by City processes.

Altogether, we feel that we were able to meet many of our goals: building or deepening new and existing relationships; educating community members about local climate emissions, impacts, and solutions; prioritizing frontline communities for their input on how to develop a more climate-safe, socially just Tacoma as we approach 2030; and developing climate actions and strategies that serve the needs of community members. Throughout the process, we sought and learned to be more flexible and accessible with our processes, such as simplifying our draft strategy and action language or improving our workshop methods. In reaching new community members with our process, we leaned on our valued community participants, including the partner organizations that served in a virtual “host” role, our Climate Ambassadors, and Environmental Justice Leaders Workgroup, among others.

### CONCLUSIONS

Phase II community engagement focused on providing climate emissions, impacts, solutions, and engagement education to community to facilitate informed input on draft strategies and actions. We successfully reached a majority of frontline community members in our outreach...
and will use their feedback to better center community needs in the draft climate action plan. Partnering with local frontline service organizations to host workshops for their communities and continuing to work with the Environmental Justice Leaders Workgroup and Climate Ambassadors were strengths of our second phase of community engagement. While many of the draft actions and strategies were well received by the community, there was some concern about the accessibility of our climate action framework. Going forward, we plan to reframe the climate strategies and actions to be even more people-centered; update actions and strategies to reflect the suggested changes we have received; and prioritize actions of greatest interest to community members.

**BACKGROUND**

The City of Tacoma (City) defines sustainability as a condition where “The City and its community members meet their current needs without compromising the needs of future generations, such that environmental, social, cultural, and economic considerations are balanced and integrated in a day-to-day, decision-making manner (Res. 38247).” In line with this definition and envisioning an equitable, healthy, and prosperous community for all, the City has taken action to reduce greenhouse gas emissions for a sustainable future.

In 2008, the City developed its first Climate Action Plan. This Plan committed Tacoma to reducing its community-wide greenhouse gas (GHG) emissions by 80% from 1990 levels by 2050, in line with the reduction goals stated in the international Kyoto Protocol. In 2016, the Environmental Action Plan (EAP) replaced the Climate Action Plan. The EAP outlined nearly 70 actions to implement across six sectors of sustainability through 2020. Sustainability sectors included buildings and energy, transportation, materials management, natural systems, air and local food, and climate resiliency. Beside their climate and environmental impacts, actions were vetted for a mix of co-benefits, including social equity, health, affordability, and the local economy. On December 31, 2020, the EAP expired. As we begin to develop our third climate action plan, we have updated our understanding of Tacoma’s community-wide emissions and local climate impacts. Our scientific analysis concludes that, accounting for action taken through 2020 and projecting out to 2050, a business-as-usual approach (where no new actions are taken) would lead to only a 14% reduction in Tacoma’s GHG emissions based on 1990 levels. This is not enough to ensure a safe and healthy Tacoma for future generations.

In 2019, City Council declared a climate emergency in Tacoma and called for a new plan that would set climate strategies and actions that get us on a low carbon track by 2030 and works toward the goal of net zero emissions in 2050. Additionally, in 2020, City Council passed a resolution calling for anti-racist systems transformation across all City plans and policies. To determine a path for climate action that achieves a climate-safe and socially just future for Tacoma, the City has collaborated with local partners and community members in a 2020-2021 Climate Action Planning process.

From September 2020 to January 2021, City and Citizens for a Healthy Bay (CHB) staff partnered to conduct a first phase of community engagement focused on envisioning a better Tacoma in 2030, collecting stories and comments on community sustainability priorities, barriers to sustainability, and concerns. For more information about Phase I community engagement, see the Phase I Community Engagement Report. Based on the feedback received during Phase I and the latest inventory of Tacoma’s climate emissions, City staff and partners drafted climate strategies and actions for a second phase of community input.
Table 8. Outline of climate action planning timeline and main objectives.

<table>
<thead>
<tr>
<th>PHASE</th>
<th>ACTIONS</th>
<th>TIMELINE</th>
</tr>
</thead>
</table>
| 1     | Understanding Community Priorities  
• Collect baseline data  
• Model carbon pollution emissions | September 2020 - January 2021 |
| 2     | Strategy and Action Planning  
• Identify technical opportunities, community benefits | February - July 2021 |
| 3     | Plan Release and Adoption  
• Center equity in Plan  
• Deliver ambitious and achievable draft plan | August - October 2021 |

**PHASE II COMMUNITY ENGAGEMENT OVERVIEW**

The purpose of the second phase of engagement was to continue building and deepening community relationships and partnerships, improve climate literacy and civic engagement in the planning process, collect feedback on draft climate actions and strategies that will help create a Plan that belongs to the community and reflects its needs, and prioritize and uplift the voices of communities that are historically underrepresented, underserved, and made vulnerable to climate impacts.

For Phase II community engagement, the City pursued an approach that:

- Adapted engagement safely to the COVID-19 pandemic, primarily engaging online
- Leveraged the energy, creativity, and connections of community participants
- Emphasized quality by focusing participation from frontline communities, building relationships, and seeking greater depth in community input
- Promoted equity by compensating frontline community members who participated and connected their social networks to this process
- Deployed a mix of engagement methods, including new partnerships, workshops, presentations, surveys, social media, in-person event tabling, and one-to-one outreach

To support this engagement approach during Phase II, the City continued working with CHB to support community member participation. CHB is a local environmental justice non-profit organization with expertise in the natural sciences, environmental policy, and community collaboration and advocacy. Community participants served in two compensated roles: Climate Ambassadors and the Environmental Justice Leaders Workgroup.

Several Climate Ambassadors (Ambassadors) from Phase I returned for Phase II to help gather feedback on draft climate actions and strategies through survey responses and to promote workshop attendance. The Environmental Justice Leaders Workgroup (EJ Leaders) recruited during Phase I continued to meet monthly to learn about and make recommendations for Tacoma’s climate action planning process. They began meeting monthly in October 2020 and are working toward making recommendations as part of the final Plan.

Both community participant roles serve to center frontline communities’ needs and interests. We describe frontline communities as those that tend to experience inequity in multiple ways, whether being historically underrepresented, underserved, or made vulnerable; experiencing
lower quality of life outcomes before COVID-19; or now experiencing worse impacts from the COVID-19 economic and health crisis. Frontline communities also include those expected to experience the first and worst consequences of climate damage.

The City defines frontline community members as individuals from one or more of the following backgrounds:

- Black, Indigenous, and People of Color (BIPOC)
- Speak English as a second language
- Living with a low household income
- Ages 16-26
- Lesbian, Gay, Bisexual, Transgender, Queer, Intersexed, Asexual, including those questioning their gender identity or sexual orientation (LGBTQIA+)
- Living with three or more generations in one home
- Living with more than one family in one home
- Living with a disability
- Immigrant or refugee
- Experiencing homelessness
- Completed formal education less than or up to a high school/GED level

COVID-19 CONSIDERATIONS

It is important to recognize that the climate action planning process was delayed several months due to the COVID-19 pandemic and both Phase I and Phase II engagement took place during a time of great stress for our community. During Phase II, we continued to adhere to COVID-19 safety regulations, keeping all Ambassador trainings and EJ Leader Workgroup meetings online and developing flexible engagement tools that could be used online or, much less frequently, safely in-person. It was challenging to build relationships virtually and to engage frontline communities most affected by the pandemic, the resulting recession, and varying levels of internet access. To support our community participants, we offered additional training times, opportunities to catch-up on training and meeting content one-on-one, and flexibility with participants’ contributions. We also sought to address cost-barriers to participation. We budgeted to provide frontline community participants with $300 stipends for 7-10 hours of contributions to the planning process; non-frontline community members were offered an optional $50 stipend. This sliding payment scale reflects the different barriers to participation for and contributions provided by community members, including frontline community members historically underrepresented and underserved by our processes. People connected to Tacoma but living and working outside Pierce County were also welcome to participate but were not eligible for stipends. Improving our availability, using accessibility tools, and providing compensation all served to reduce some barriers to participation. It is also worth noting that in many cases virtual engagement methods were more accessible to community members who were balancing other responsibilities.
PHASE II COMMUNITY ENGAGEMENT METHODS & PARTICIPANTS

ENVIRONMENTAL JUSTICE LEADERS WORKGROUP

Ten local environmental justice leaders from frontline communities continued to serve on our advisory workgroup through Phase II. The EJ Leaders Workgroup was the first group to review and give feedback on draft climate strategies and actions for the plan. Their input helped inform the Phase II public survey design as we continued to refine the draft actions and strategy list. EJ Leader recommendations also helped reframe actions to be more community centered and easier to understand. They will continue providing feedback on the planning process and will contribute content to the final Plan. Beyond the adoption of a new Plan, staff hope that this process promotes two-way learning, new relationships, and empowers a cohort of local environmental justice leaders.

To ensure all EJ Leaders are able to participate equally in meetings and engage with meeting materials, we have been translating documents and have contracted with a local interpreter to assist one member who primarily speaks Spanish.

CLIMATE AMBASSADORS

Climate Ambassadors serve to connect their social networks to our planning process. Our second phase of community engagement, which concerned draft actions and strategies, required more specific survey questions and workshop activities than the broader visioning and community priorities of Phase I. This limited the role of Phase II Ambassadors to some extent since completing the Phase II survey took longer and required more background knowledge to give informed feedback. The Phase II Ambassador role involved sharing the Phase II survey with family and friends, tabling at a few events with CHB staff, and encouraging community participation in our in-depth climate action workshops. Six Phase I Ambassadors returned to participate in Phase II.

Ambassadors used a mix of engagement approaches that reflected their strengths and relationships. All Ambassadors received additional training to deepen their understanding of the planning process and the draft actions they would share with their networks. While each could use City-developed engagement tools, they were encouraged to engage with family, friends, or neighbors creatively. Many participants collected informed feedback via a web-based Story Map, which provided background information prior to a survey. Ambassadors connected virtually with family, friends, neighborhood groups, and local organizations. Some Ambassador’s also gathered feedback in-person, such as tabling at Tacoma Ocean Fest, where they engaged in conversation, shared physical copies of a survey, and used QR codes to direct participants to further opportunities. Ambassadors also had the opportunity to attend, promote, and assist staff at one or more Climate Action Workshops.

Additionally, Phase II Ambassadors had the opportunity to provide feedback on Phase II engagement tools before they were shared with the public. Beyond the input that Ambassadors facilitated through Phases I and II of the planning process, staff hope that their participation fosters appreciation, awareness, and involvement in future local environmental justice work.

ENGAGEMENT TOOLS

Staff and community participants gathered community input through surveys and workshops.
These engagement tools presented community members with an overview of climate change and local impacts, draft strategies, and, on the survey, detailed draft actions. The purpose was to gather informed feedback on climate strategies and actions.

**Tacoma Climate Action Community Feedback Survey**

Using ArcGIS StoryMap, staff created a website with all of the background information on climate action planning, climate impacts, and climate action strategies needed to give informed feedback on the *Tacoma Climate Action Community Feedback Survey*. The website included a section with the Survey questions embedded in the page as well as links to register for a public Tacoma Climate Action Planning Workshop. This survey was shared by staff and community participants on social media and at outreach events, neighborhood council meetings, City commission, board, and committee meetings, and Tacoma Climate Action Workshops.

The survey included a couple of introductory questions about the participant’s knowledge and feelings about climate change and then asked participants to rate the urgency of each Big Move climate strategy on a scale of 1 to 7 with 1 being “not at all urgent” and 7 being “very urgent.” This was followed by a section for each of the climate action topical areas where participants were asked to choose their top three highest priority actions for each of the topical areas. Each topical area had 6 to 12 actions we could take between now and 2024 to stay on track for our goal of net zero greenhouse gas emissions in 2050. The seven topical areas were Natural Systems, Local Food, Buildings & Energy, Mobility & Land Use, Consumption & Materials Management, Green Economy, and Governance & Engagement. At the end of each topical area section there were several open-ended questions to give comments and more detailed feedback:

1. Optional: Why are the actions you chose most important to you?
2. How should the City carry out these actions to make them as equitable as possible?
3. Any additional comments or questions?

To track the success of our various outreach methods, we also included a question on how the participant learned about the Tacoma Climate Action Community Feedback Survey. The survey concluded with demographic questions so that we can measure our success at reaching underserved communities and center frontline communities in the climate action plan.

A shortened version of this survey was available in Spanish on the Tacoma Climate Action Community Feedback Survey website and shared with Climate Ambassadors and EJ Leaders for their use in collecting feedback on Big Move strategies for climate action.

**Tacoma Climate Action Workshops**

Thirteen 90-minute workshops were held in May and June. The workshops introduced the climate action plan, local climate impacts, and strategies before providing space for feedback and suggestions on the draft strategies. Nine of the workshops were co-hosted with local organizations that serve frontline communities including Asia Pacific Cultural Center, Latinx Unidos South Sound, Mayor’s Youth Commission, Oasis Youth Center, Puyallup Watershed Initiative Just & Healthy Food COI, Rainbow Center, Sunrise Tacoma, Tacoma Ministerial Alliance, and Tacoma Urban League. Host organizations coordinated with staff to pick dates and provide recommendations for tailoring the workshop to be authentic, relevant, and accessible to their communities. Their guidance led to providing live Spanish interpretation, connecting strategies to the groups previously identified priorities, more visual presentations, and other individualized methods. These workshops were limited solely to the community the host organization serves.
and reached a total of 70 participants.

The other four workshops were two general public workshops, one for the Puyallup Tribe and other indigenous peoples, and one business workshop, which focused on local, small, and minority- or women-owned businesses. The workshop for indigenous peoples was co-hosted with Danelle Reed, Puyallup Tribal member and EJ Leader. Attendance at these four totalled 46 participants, for an overall workshop participation of 116.

The Sustainable Tacoma Commission also participated in a longer format workshop in two sessions to review all of the draft actions during their May and June monthly meetings.

**Presentations**

In addition to full 90-minute workshops, shorter presentations that fit into the schedules of City neighborhood councils, commissions, boards, and committees. Presentations were made to four neighborhood councils (North End, South End, West End, and Central) and four City commissions in the second phase of engagement.

Given the limits of these groups’ meeting agendas, our 20 to 30-minute presentations were meant to provide a baseline of information and opportunities for further input. Presentations informed audiences about the climate action planning process, local climate emissions and impacts, and potential climate solutions. Audiences asked questions, gave comments, and were invited to respond to our survey. Eight presentations were conducted, engaging 69 community members.

**Social Media Outreach**

We leveraged various City and partner organization social media accounts to reach more community members. These included accounts on Facebook and Instagram administered by Tacoma Environmental Services, Tacoma Sustainability, and Citizens for a Healthy Bay, and organizational partners. Five Facebook posts and three Instagram posts were created and shared from Tacoma Sustainability accounts and then subsequently re-shared by partner accounts. During Phase II we were able to allocate $100 towards paid social media posts which greatly increased the reach and engagement on our posts.

Our highest performing Facebook post is featured below. The post was organically shared 23 times, reached a total of 2,967 Facebook users, and resulted in 287 post engagements. $25 was spent boosting this post which helped us reach an additional 2216 Facebook users and generated 59 link clicks. It featured information about socio-economic impacts of climate change, an opportunity to inform City decisions and budget, and the $20 raffled gift card incentive provided by CHB.

Our highest performing Instagram post reached 234 accounts, was shared 29 times, and generated 16 post interactions. This is approximately double the reach and interactions of our other Instagram posts.
Climate change is impacting our ecosystems, our communities, and our businesses – but it’s not impacting everyone equally. We need everyone’s voice to make sure Tacoma is making investments now for a better, more climate-safe future.

Give your input on Tacoma’s draft climate actions and strategies now through June 19th and enter to win one of twenty $20 gift cards from Citizens for a Healthy Bay!

Your feedback will help direct City funding for the next 5-10 years! Learn more... See More

Figure 1. Highest performing Facebook post promoting Phase II Community Engagement.
Figure 2. Highest performing Instagram post promoting Phase II Community Engagement. Post contained two images.
COMMUNITY INPUT & ANALYSIS PROCESS

Community engagement methods resulted in over 400 responses about priority climate strategies and actions and how we can ensure actions are implemented equitably. Community input will be used to:

- Prioritize actions and strategies for emission reductions based on community support and concern
- Inform the EJ Leaders Workgroup’s contributions to the Climate Action Plan
- Inform other City plans and policies that fall outside the scope of the Climate Action Plan

PHASE II ENGAGEMENT OVERVIEW

Leveraging the connections and knowledge of our community Ambassadors, EJ Leaders Workgroup, and community members serving the City on committees, boards, and commissions, we collected input from 423 participants. We come to this number by avoiding double counting in instances such as where workshop attendees also provided a survey response. See types of participants broken out in the following tables:

Table 9. Summary of community participants involved in collecting input and the total number of responses collected using each engagement tool.

<table>
<thead>
<tr>
<th>COMMUNITY PARTICIPANTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate Ambassadors</td>
<td>6</td>
</tr>
<tr>
<td>Environmental Justice Leaders Workgroup</td>
<td>10</td>
</tr>
<tr>
<td>Workshop attendees</td>
<td>139</td>
</tr>
<tr>
<td>Presentation Attendees</td>
<td>69</td>
</tr>
<tr>
<td>TOTAL</td>
<td>224</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESPONSES BY ENGAGEMENT TOOL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Long format survey</td>
<td>199</td>
</tr>
<tr>
<td>Short format survey</td>
<td>124</td>
</tr>
<tr>
<td>TOTAL</td>
<td>323</td>
</tr>
</tbody>
</table>

WHO WE HEARD FROM

In order to track how well we reached historically underserved, underrepresented, and overburdened communities, we asked respondents several demographic questions including race/ethnicity, age, household income (2019), and whether or not they identified as a frontline community member. These questions were only asked on the online survey and with attendees at workshops with a live survey activity. Not all respondents or attendees chose to answer each of these demographic questions and, in accordance with the needs of specific host organizations, not all workshops had a live survey component. The following information only reflects the 52% of survey respondents and 75% of workshop attendees who chose to answer demographic questions.

For our analysis, we focused on our success at reaching four main groups:
- Black, Indigenous, People of Color (BIPOC) communities
  - Respondents who identified as Black/African, Native American/Alaska Native, Latinx/Non-white Hispanics, Asian, Pacific Islander/Native Hawaiian, Middle Eastern/North African, and/or more than one of these races/ethnicities.

- Low income respondents
  - Respondents whose household income was less than $50,000/year.

- Youth respondents
  - Respondents less than 25 years old.

- Frontline respondents
  - Respondents who self-identified as a frontline community member after reviewing the City’s definition of intersecting frontline identities.

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**Figure 3. A summary of Climate Action Planning Phase II respondent demographics in comparison to Tacoma census projections.**

It is important to note that we fell short of reaching a representative sample of Tacoma residents in survey responses, particularly for the historically underserved groups: BIPOC and Low Income. These demographic results may not fully represent the community members who participated in Phase II engagement though. Roughly 39% of respondents skipped the demographic questions, a significantly higher rate of no response than we received during Phase I engagement. We also received feedback from community members and Climate Ambassadors that the length of the long-format online survey discouraged them from completing all questions. Since the demographic questions were optional and the last section of the survey, it is possible that these factors led many to choose not to answer them. We know that the COVID-19 pandemic and recession is particularly challenging for these communities, and it tends to be exacerbated by unequal internet access. The percentage of Youth we reached is skewed because the Tacoma census data Youth percent includes residents aged 0-14, who were not a focus in our input gathering. For more details on age demographics, see Figure 6.
We heard from a diverse group of Tacoma community members; however, there is room to improve our outreach to key communities of color, low income community members, and some age groups to ensure equitable climate actions and strategies for the Plan. To compensate for shortfalls in engagement with some frontline communities, we have broken out responses by demographics to get a better sense of their prioritized actions. We also developed Workshops to gather more qualitatively rich input from frontline individuals and service organizations. This builds on other engagement tools that may not reach community members as equitably, particularly community members that may be experiencing extra barriers to participation or extraordinary day-to-day burdens.

**BIPOC RESPONDENTS**

![Figure 4. Responses to race/ethnicity demographic question by race/ethnicity. 39% of total survey respondents chose not to answer this question. The above percentages reflect only the 191 responses to this question. 12.6% of respondents selected more than one race/ethnicity option. These responses are broken out in detail in Table 2.](image)
Table 10. The total number of responses for each multi-racial/ethnic identity selected in response to the race/ethnicity demographic question.

<table>
<thead>
<tr>
<th>TWO OR MORE RACE / ETHNICITY</th>
<th># OF RESPONSES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian and White</td>
<td>5</td>
</tr>
<tr>
<td>Black/African and White</td>
<td>4</td>
</tr>
<tr>
<td>Middle Eastern/North African and White</td>
<td>3</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic and White</td>
<td>2</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian and White</td>
<td>1</td>
</tr>
<tr>
<td>Native American/Alaska Native and White</td>
<td>1</td>
</tr>
<tr>
<td>Middle Eastern/North African, Native American/Native Hawaiian, and White</td>
<td>1</td>
</tr>
<tr>
<td>Native American/Alaska Native and LatinX/Non-white Hispanic</td>
<td>1</td>
</tr>
<tr>
<td>Middle Eastern/North African and Other</td>
<td>1</td>
</tr>
<tr>
<td>Pacific Islander/Native Hawaiian and LatinX/Non-white Hispanic</td>
<td>1</td>
</tr>
<tr>
<td>Native American/Alaska Native and Black/African</td>
<td>1</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic, White, and Other</td>
<td>1</td>
</tr>
<tr>
<td>LatinX/Non-white Hispanic and Black/African</td>
<td>1</td>
</tr>
</tbody>
</table>

Again, 39% of survey respondents chose not to respond to this question so it may not give an accurate portrayal of Phase II community respondents. Additionally, some of our Workshops did not include a survey activity to collect demographic information because of language and technology barriers identified by Workshop hosts. In particular, our Workshop hosted by Latinx Unidos South Sound with 18 attendees and our Workshop hosted by Asia Pacific Cultural Center with 3 attendees are not represented in the above demographic data. So, while we did not reach many Latinx/Non-white Hispanic identifying community members with the Survey, we did hear comprehensive and detailed feedback on every facet of the draft climate strategies from many Latinx Unidos South Sound community members.

Working with host organizations and our other outreach methods did help us reach more Black/African identifying community members during Phase II than Phase I. During Phase I Black/African identifying community members were underrepresented in the survey results at 7.39% of respondents.

Based on the race/ethnicity demographic results from Phase II, we know moving forward that we need to make more of an effort to reach BIPOC community members. In particular, we need additional efforts to reach Tacoma’s Latinx/Non-white Hispanic communities and Asian communities.
LOW INCOME RESPONDENTS

Our community input results over-represent high income households. However, we did reach a close-to-representative percentage of Low Income community members (less than $50,000/year) – 38.3%. Tacoma census data indicates 41% of Tacormans have an annual household income of less than $50,000.

YOUTH RESPONDENTS

The majority of our survey respondents and workshop attendees were between 25 and 44 years old. The median age in Tacoma is 36 (U.S. Census Bureau, 2019). We reached fewer youth during Phase II than Phase I despite working with youth-focused host organizations like the Mayor’s Youth Commission, Sunrise Tacoma, and Oasis, particularly those between the ages of 18 and 24. This may be due to the time frame of Phase II input with students preparing for exams and summer break. While it appears we significantly underrepresented those under 17, a more accurate comparison for our respondents who answered “under 17” may be to Tacoma’s 15-17 year old population, roughly 4% of the City’s total population. We did not target younger children in our data collection which are included in the Tacoma 17 and under group census.
data.

We did not hear from as many community members 75 years old and over but we did improve our representation of 65 to 74-year-olds, a demographic that was underrepresented during Phase I Engagement. Elders generally face more health risk as the number of extreme heat days in Tacoma rises due to climate change. Our over-representation of younger age groups may be a result of the online nature of and social media focus for much of our outreach and input collection due to COVID-19 safety concerns.

FRONTLINE RESPONDENTS

Figure 7. Response to frontline demographic question. 39% of total respondents chose not to answer this question. The above percentages reflect only the 195 respondents who answered this question.

More than half of our survey respondents and workshop attendees self-identified as frontline community members after reading the City’s definition of frontline communities. This was a new demographic question added for Phase II Engagement. 45% of online survey takers identified as frontline community members, whereas 74% of workshop attendees who participated in demographic questions identified as frontline community members. Partnering with frontline community serving organizations to host workshops likely helped us reach more frontline community members.
WHAT WE HEARD

In the following sections we will share survey responses, comments, and community feedback on each of the draft climate action topical areas as they were presented in the online survey and workshops. It is important to note that only 199 community members participated in the long-format online survey, which covered both Big Move Strategies and Next Move Actions. The other 124 survey responses relate to a shorter version of the survey only covering the Big Move Strategies, which was used during the Workshops and made available online, including in Spanish. In addition to survey responses, many comments were collected from open-ended questions in the online surveys and during Workshop discussions.

Of the 323 responses to the Big Moves, the average urgency to take action on all of them was above 5 (out of 7) and falling between “somewhat” and “very” urgent. However, there were variations in how urgent action on these Big Moves should be between demographic groups and favoring more urgent action on some Big Moves than others.

BUILDINGS & ENERGY

![Figure 8. Average ratings of urgency to take action on the Buildings & Energy Big Move “Homes and buildings are healthy, affordable, resilient, and low carbon” for different demographic groups.]

The Buildings & Energy Big Move “homes and buildings are healthy, affordable, resilient, and low carbon” was rated more urgent by all of our key demographic groups than the overall average of all respondents. It was rated most urgent by Youth. This was a top Big Move overall, and particularly for Frontline communities.
**Figure 9. Average ratings of urgency to take action on the Buildings & Energy Big Move “Summertime water is used wisely” for different demographic groups.**

The Buildings & Energy Big Move “summertime water is used wisely” was rated less urgent by respondents identifying at Frontline, Youth, and BIPOC than the group of All respondents. Though still considered urgent, this was one Big Moves rated with relatively lower urgency.

**Figure 10. Priority Building & Energy Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.**
In line with the highly rated urgency of the Big Move “homes and buildings are healthy, affordable, resilient, and low carbon,” the top selected priority action for Buildings & Energy was “keep housing affordable and resilient for today’s residents by helping people stay in homes and keeping homes in good repair.” Over 50% of Frontline community members picked this action as one of their top three actions for Buildings & Energy. Improving new construction codes to reduce fuel use and increasing access to loans and incentives for energy efficiency were also top actions with over 30% of Frontline respondents choosing them as priority actions. Exploring building and home energy scores was the least popular action for this sector.

**Qualitative Responses**

Many of the comments we received regarding Buildings & Energy focused on equity implications like avoiding gentrification, prioritizing homes for those experiencing homelessness, keeping housing affordable for residents, and making sure our community members benefit rather than developers and corporate property managers. We also heard a lot of desire for City-led actions like incentives, regulations, and enforcement to make sure homes and buildings in Tacoma are healthy places to spend time, are prepared for climate impacts, and are low carbon. There is a great sense of urgency when it comes to housing issues. Several community members also identified the opportunity we have to take advantage of our relatively clean electricity and avoid future dependency on fossil fuels in our buildings and homes. Other specific comments included the need for culturally appropriate housing, making use of vacant or underutilized spaces, housing rights, and new opportunities for jobs created by investing in sustainable buildings and energy.

**MOBILITY & LAND USE**

![Graph](Figure 11. Average ratings of urgency to take action the Mobility & Land Use Big Move “Zero emission transportation is affordable and available to all” for different demographic groups.)

The Mobility & Land Use Big Move “zero emission transportation is affordable and available to all” was rated most urgent by Youth, followed by Frontline community respondents. It was rated slightly less urgent by BIPOC community members in comparison to the group of All respondents. This was a top Big Move overall.
Figure 12. Average ratings of urgency to take action on the Mobility & Land Use Big Move “Active transportation and resilient, people centered design is available and used in all neighborhoods” for different demographic groups.

The Mobility & Land Use Big Move “active transportation and resilient, people centered design is available and used in all neighborhoods” was rated slightly less urgent by Frontline, Youth, Low Income, and BIPOC community members in comparison to the average for All respondents. This active transportation-focused Big Move was rated least urgent of the Mobility & Land Use Big Moves. This may mean that investments in transit and zero emission transportation are more urgent needs in our community. It’s also possible that the wording for this action item - which combined neighborhood design and active transportation, was less clear than other actions.

Figure 13. Average ratings of urgency to take action on the Mobility & Land Use Big Move “City supports better transit infrastructure that serves more Tacomans” for different demographic groups.

The Mobility & Land Use Big Move “City supports better transit infrastructure that serves more Tacomans” was rated slightly more urgent by Frontline, Youth, and Low Income community members and slightly less urgent by BIPOC community members than the group of All respondents.
Figure 14. Priority Mobility & Land Use Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

Over 40% of Frontline community members selected “Increase healthy, low carbon, compact, complete communities along transit corridors and close to mixed use centers like business districts” as a priority action, making it the top action for this sector. Despite the lower average urgency of the active transportation Big Move, the second top priority action for Frontline communities was “increase partnerships and community funding for active transportation and public transit community programming to make it easier to use.” The third Frontline community priority action and top action for All respondents is to “update street design guidelines, and processes to make walking, biking, and transit use easier and safer.” The lowest priority action for Mobility & Land Use was the draft action to “fund active transportation infrastructure with a surface parking tax.” There was also little interest in the zero emission ride share and delivery services roadmap action.

Qualitative Responses

In response to Mobility & Land Use draft strategies and actions we received many comments from community members about the need for public transit to be convenient, reliable, and more frequent to feasibly replace cars and reduce vehicle miles traveled in Tacoma. We also heard many comments about bike lanes and sidewalks needing to be safe and connected for community members to feel comfortable walking, biking, or rolling. In some places, community members suggested roads be redesigned to slow traffic and make their neighborhoods feel safer. There was also a great deal of interest in low income housing situated near transit corridors. While some community members feel enthusiastic about electric vehicles (EVs), many expressed concern about the accessibility of EVs. We received many comments about EVs still being too expensive for most community members, even with subsidies, and the impracticalities of charging EVs for renters and those living in multi-family units. We received one comment suggesting the City invest in an E-bike sharing program to make biking in Tacoma more accessible. We also heard a suggested transit improvement target for all homes to be within a five minute walk of a bus stop with buses running at a frequency of ten minutes.
The Natural Systems Big Move “Healthy tree canopy is expanded where we need it most” was rated slightly less urgent by Frontline, Youth, Low Income, and BIPOC community members in comparison to the group of All respondents. Overall, this Big Move was given an average urgency lower than zero emission transit and healthy, low carbon homes.

The Natural Systems Big Move “Tacoma’s natural systems are diverse, protected, and resilient to our changing climate” was rated slightly less urgent by Frontline and BIPOC community members and slightly more urgent by Youth and Low Income community members in comparison to the group of All respondents.
Figure 17. Priority Natural Systems Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

Although the Natural System Big Moves to protect biodiversity and expand tree canopy were not the highest urgency strategies for action, over 70% of Frontline community members selected the draft action to “protect biodiversity and habitat with climate change ready urban landscapes, map critical areas, update codes, and involve community” and over 60% of Frontline community members selected the draft action to preserve and expand healthy tree canopy as priority actions.

Qualitative Responses

We heard from many community members that protecting our natural systems is important because human welfare and nature’s welfare are inseparable. This is a community value that needs to be reflected in future habitat restorations and adaptations to climate change. We heard many comments about preserving, maintaining and planting trees, especially in neighborhoods experiencing the lowest tree canopy and the most urban heat. Habitat restoration is also an opportunity for economic equity, creating green jobs and access to food. Community members recognized that there are many benefits to Natural Systems draft actions like expanding tree canopy but that they are not the best way to make significant carbon emission reductions in the short term. We also heard a desire for City leadership and boldness in protecting natural systems and creating new stewardship opportunities. One Workshop participant mentioned that spending time outside of Tacoma makes it clear how many healthy trees there should be here.
Figure 18. Average ratings of urgency to take action on the Local Food Big Move “Growing, making, and accessing healthy, local food is easy” for different demographic groups.

The average urgency rating of Local Food Big Move “growing, making, and accessing healthy, local food is easy” was relatively consistent across demographic groups with Low Income community members giving it a higher average urgency.

Figure 19. Priority Local Food Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

There are two clear top Frontline community priorities for local food actions: “Increase access to local produce for diverse and low income shoppers” and “Fund 10 community food projects, like community gardens, food forests, orchards, farms, or food rescue efforts.” The action with the lowest prioritization was to “Inventory public spaces available for community food projects.” This may be because this action feels like something that should already be under way and doesn’t directly impact access to food.

Qualitative Responses

In response to Local Food strategies and actions we heard several comments about access to healthy, nutritious food as a human right. Other comments mentioned the need to support and improve existing partners and explore new systems for food distribution like mutual aid. Many
concerns were raised about food access issues like proximity to grocery stores, community gardens, and farmers markets and the need for local food actions to focus on where there is the greatest need for healthy local food in our communities. There were a mixture of responses on where climate actions should focus on growing more local food, including yards, new and existing community spaces, or Pierce County farmlands. While not necessarily a sector that greatly reduces Tacoma’s climate emissions, many also viewed local food as an opportunity to create more local green jobs in agriculture. A couple of times the problem of culturally relevant foods at food banks was raised during Workshops. Ensuring community members receive foods they will eat can help reduce food waste and improve food access.

**CONSUMPTION & MATERIALS MANAGEMENT**

The average urgency of the Consumption & Materials Management Big Move “No food is wasted” was higher for Frontline, Youth, Low Income, and BIPOC community members in comparison to All respondents. Particularly, for Low Income respondents, the average urgency was nearly one point higher.

**Figure 20. Average ratings of urgency to take action on the Consumption & Materials Management Big Move “No food is wasted” for different demographic groups.**

The Consumption & Materials Management Big Move “Neighbors share, reuse, and repair items easily in our thriving circular economy” for different demographic groups.

**Figure 21. Average ratings of urgency to take action on the Consumption & Materials Management Big Move “Neighbors share, reuse, and repair items easily in our thriving circular economy” for different demographic groups.**

The Consumption & Materials Management Big Move “Neighbors share, reuse, and repair items...
easily in our thriving circular economy” received very similar responses to “no food is wasted.” Again, Low Income respondents rated this Big Move strategy as higher urgency than other demographic groups.

Figure 22. Priority Consumption & Materials Management Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

Nearly 50% of Frontline community members selected food waste prevention and reduced construction waste as top Consumption & Materials Management priority actions. Requiring audits of City of Tacoma recyclers and composters was prioritized least often. Despite the high interest and urgency of preventing food waste and diverting it from landfill, the draft action to “Ban food waste and develop a program to support its implementation” was the second lowest priority action. This may be due to the punitive phrasing of the action and potential burden on residents.

Qualitative Responses

Regarding waste prevention, we received many comments that the City needs to regulate and target local industries and companies that are producing the most waste in implementing waste reduction programs and policies. For example, a few community members expressed a need to address commercial food waste from restaurants and grocery stores rather than focusing on residential food waste. Several community members also commented on avoiding punitive measures when it comes to residential food waste prevention in response to the draft action to ban food waste from garbage. Many community members also expressed a need for more education and communication on waste prevention, recycling, and composting. Residents feel unsure about how to recycle or compost correctly or feel that others are not doing so correctly. For limiting construction and demolition waste, we received many comments about limiting new development and instead encouraging retrofitting and construction material reuse. A couple of specific recommendations for materials management were made, including investing in a local recycling facility, particularly glass recycling, to create a more local market for recycled materials and increasing accepted compostable materials in our yard waste bins (accepting cardboard/paper and compostable food service ware).
**GREEN ECONOMY**

**Figure 23.** Average ratings of urgency to take action on the Green Economy Big Move “A prepared workforce helps existing and new innovative businesses and industries lead our green economy transition” for different demographic groups.

The average urgency of Green Economy Big Move “A prepared workforce helps existing and new innovative businesses and industries lead our green economy transition” was slightly higher for Frontline, Youth, and Low Income respondents than the group of All respondents.

**Figure 24.** Priority Green Economy Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

With a significantly higher percentage of responses, the top Green Economy action for both All respondents and Frontline community members was to “Create skill programs to re-train and support a workforce prepared for the low-carbon economy.” This action had the most direct impact on community members rather than supporting businesses that will indirectly support green job growth and a low carbon transition.

**Qualitative Responses**

In line with the top priority action to create skill and retraining programs for a green economy, we received many comments about creating more diversity of training programs and making
sure that these educational programs focus on accessibility to frontline community members. We received a specific suggestion to partner with trade schools and the Tacoma school district to implement green economy training programs. The Port and Tideflats as well as other marine activities were identified in many comments as key areas for change. Specifically, it was mentioned that we need a sustainable vision for the Port. It was also clear in many comments that helping our manufacturing and industrial sector transition to a green economy needed to focus on eliminating fossil fuel use, especially in the Tideflats, and that we need to eliminate any further expansion of fossil fuel industries in the Port.

GOVERNANCE & ENGAGEMENT

**Figure 25. Average ratings of urgency to take action on the Governance & Engagement Big Move “Community members and partners share climate action leadership” for different demographic groups.**

The average urgency rating for the Governance & Engagement Big Move “Community members and partners share climate action leadership” was consistent across key demographic groups and higher than the All respondents group.

**Figure 26. Average ratings of urgency to take action on the Governance & Engagement Big Move “All City decisions and actions are made using a climate change lens” for different demographic groups.**

The Governance & Engagement Big Move “All City decisions and actions are made using a climate change lens” was a top Big Move strategy across all the sectors and was particularly urgent to Youth and Low Income community members. A Workshop attendee stated that this strategy was the only Big Move that felt truly transformational.
Figure 27. Priority Governance & Engagement Actions for Frontline community respondents and All respondents. Respondents were asked to select a maximum of three priority actions for this sector.

The top priority Governance & Engagement draft action for both All respondents and Frontline community members was to “Seek opportunities to eliminate fossil fuel reliance in investments and contracts entered into by the City” followed by the City advocating for climate action at the State and Federal level. Incorporating greenhouse gas impact into City budget decision-making analysis was also a top priority for All respondents but was prioritized less by Frontline community members. The lowest priority draft action is to “Collaborate with local private and public partners to tackle cross-jurisdictional information needs, adaptation opportunities and river management.”

Qualitative Responses

We received many comments throughout Phase II Engagement regarding equitable community engagement and specific feedback on Governance & Engagement strategies. There were three commonly mentioned themes.

1. It is vital that community is equally invested in climate action and is leading decision-making.

2. City staff members are not diverse and do not represent the diversity of Tacoma’s communities. This lack of representation is concerning and problematic when it comes to designing and implementing equitable climate actions.

3. City leadership needs to listen to community and pay members for their contributions. Several mentions of a new equity and/or climate change community-led advisory committee were made.

Additionally, one important edit to the Governance & Engagement Big Move “All City decisions and actions are made using a climate change lens” was suggested. A community member commented that this strategy should state “equity and climate change lens.”
ENVIRONMENTAL JUSTICE LEADERS WORKGROUP FEEDBACK

The Environmental Justice Leaders Workgroup reviewed all draft actions during Phase II. Their comments informed revisions to the framing of the plan and contributed to the decision to use storytelling to more clearly connect climate actions to their impact on residents’ lives. Their feedback will continue to inform revisions to both the framing of the plan and specific draft actions. In general, the EJ Leaders were concerned that these draft actions, while potentially useful if implemented well to ensure equitability and community leadership, are not transformational enough and are still very City-driven. Some of the draft actions did not center community needs or lacked direct impact on Tacoman’s daily lives. The EJ Leaders will continue to meet through October developing their own recommendations and, potentially, additional actions for the climate action plan and City Council.

DATA ANALYSIS CONSIDERATIONS

Though the respondents we reached during the second phase of engagement and the input we gathered is not a representative sample of Tacoma citywide demographics and was not evaluated for statistical significance, it is important to keep in mind the purpose of Phase II. In our second phase of engagement, we sought to center frontline communities, build or deepen relationships, and foster community leadership for future climate action. We also learned a great deal through this collaborative approach.

We made progress toward our Phase II goals by concentrating on deep qualitative input from and support for frontline groups. This includes our Environmental Justice Leaders Workgroup as well as our Ambassadors and partner organizations that brought their communities into the process. With this and other input, we have been able to focus on responses from frontline communities that need better representation and service.

Even with more traditional engagement methods – like online surveys, presentations, and workshops – we were able to ask optional demographic questions and then prioritize responses to bring more equitable representation into the plan development process. Disaggregating data by demographics is an important tool and a growing standard for cities. While we have not always collected the data to consider demographics, the representation of communities has always been a challenge and an opportunity in community planning processes. Indeed, some communities – such as highly educated, high-income, and white communities – have tended to be unfairly overrepresented in planning processes, where their perspectives and needs are prioritized.

We have tried to counter a tendency to over-represent these communities, because without active efforts the pattern will continue. For example, the responses we gathered through social media posts and email lists may have primarily come from respondents already aware of sustainability and climate change issues in Tacoma since they most likely connected with us through the Office of Environmental Policy and Sustainability or CHB resources. This may have influenced the results of Big Move strategy urgency and priority draft actions as well as the feedback we received in long-response survey questions and Workshop discussions.

Specifically, the average survey respondent self-reported knowledge about climate change was 5.04 (maximum of 7), or “somewhat knowledgeable”, and the average self-reported concern about climate change was 6.38 (maximum of 7), or “concerned”/“very concerned.” This high level of both knowledge about climate change and concern may not be representative of the general Tacoma public. To balance representation in our engagement and input processes, we looked at strategy prioritization by various demographic groups.
LESSONS LEARNED

Our planning and engagement activities occurred in a unique time and context. In particular, Covid-19 made day-to-day activities more challenging for many of our community members. We adapted our methods to meet community needs and safety priorities, while trying to make a complex plan accessible and participatory. Although it was challenging to get the quantity of participants we hoped for, we strengthened our planning approach by focusing on deep, qualitative input from frontline communities typically underrepresented and underserved by City processes. We recount some of the lessons we learned during this planning and engagement process below:

- Ultimately, key outcomes for engagement were met: new and existing relationships were built or deepened; community members were educated about local climate emissions, impacts, and solutions; frontline communities were prioritized for their input on how to develop a more climate-safe, just Tacoma as we approach 2030; and climate actions and strategies were largely shown to be of interest to and meeting the needs of community members.

- Context matters: Covid-19, summertime activities, students returning home, and virtual engagement fatigue were all matters of timing and behavior that affected the planning and engagement process; we sought to be flexible with and responsive to these challenges and dynamics.

- A comprehensive, cross-sector, local climate mitigation and adaptation plan is by its nature somewhat complex; while it should not be oversimplified, it can be made more accessible.

- Using a long, detailed survey enabled community members to better understand and engage with many of the elements of a climate action plan, but it also required significant amounts of input and was more challenging for Ambassadors to support.

- Virtual participation was difficult to estimate given Covid-19 and other contexts that community members were living through.

- Working with host organizations helped us reach more frontline community members and collect robust feedback; some hosts were excited to support this process, but may have needed additional support with marketing their event.

- While climate solutions may be somewhat technical in cases, they need to be framed in terms of strategies and actions that are understandable and relatable.

- Using storytelling and illustration can demonstrate how climate actions will improve daily life for our communities.

- Community members had mixed feelings with the planning timeline: while some thought solutions are fairly clear across years of climate planning and the need to act is very urgent, others wanted a slower process that gave more time for community members to learn even more of the science and do more work developing strategies or actions.

CONCLUSION

Working towards a community-based climate action plan that ensures a climate safe and just future for Tacoma, Phase II community engagement focused on providing climate emissions, impacts, and solutions education to community to facilitate informed input on draft strategies
and actions. To center frontline voices, we partnered with local frontline serving organizations to host workshops for their communities and continued working with the Environmental Justice Leaders Workgroup and Climate Ambassadors. Though we fell short of our outreach goals, over 50% of workshop attendees and survey respondents identified as frontline community members and provided rich, detailed feedback. Similar to the sustainability priorities we heard during Phase I, top priority strategies and actions include housing security, low carbon transit, healthy ecosystems, and local food access. All draft Big Move strategies were ranked urgent on average by Phase II engagement participants, but some draft actions were prioritized by more community members than others. Low priority actions are actions that will need revision or may not be of high enough impact to include in the final climate action plan.

While many of the draft actions and strategies were well received by the community, there was some concern about the accessibility of our climate action framework based on technical sectors and at times confusion about technical draft actions. Going forward, we plan to reframe the climate strategies and actions to be more people-centered, refine actions and strategies to reflect the suggested changes we have received, and prioritize actions of high interest to community members.
## SUPPLEMENTAL FIGURES

<table>
<thead>
<tr>
<th>BIG MOVE STRATEGIES</th>
<th>AVERAGE RESPONSE (SCALE OF 1 TO 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ALL</td>
</tr>
<tr>
<td>Healthy tree canopy is expanded where we need it most.</td>
<td>5.8</td>
</tr>
<tr>
<td>Tacoma’s natural systems are diverse, protected, and resilient to our changing climate.</td>
<td>6.0</td>
</tr>
<tr>
<td>Growing, making, and accessing healthy, local food is easy.</td>
<td>5.9</td>
</tr>
<tr>
<td>No food is wasted.</td>
<td>5.4</td>
</tr>
<tr>
<td>Neighbors share, reuse, and repair items easily in our thriving circular economy.</td>
<td>5.4</td>
</tr>
<tr>
<td>Summertime water is used wisely.</td>
<td>5.7</td>
</tr>
<tr>
<td>Homes and buildings are healthy, affordable, resilient, and low carbon.</td>
<td>6.3</td>
</tr>
<tr>
<td>Zero emission transportation is affordable and available to all.</td>
<td>6.1</td>
</tr>
<tr>
<td>Active transportation and resilient, people centered design is available and used in all neighborhoods.</td>
<td>6.0</td>
</tr>
<tr>
<td>City supports better transit infrastructure that serves more Tacomans.</td>
<td>6.1</td>
</tr>
<tr>
<td>A prepared workforce helps existing and new innovative businesses and industries lead our green economy transition.</td>
<td>5.7</td>
</tr>
<tr>
<td>Community members and partners share climate action leadership.</td>
<td>5.7</td>
</tr>
<tr>
<td>All City decisions and actions are made using a climate change lens.</td>
<td>6.1</td>
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<tr>
<td>NEXT MOVE ACTIONS</td>
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<tr>
<td>-------------------------------------------------------</td>
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<td>Possible</td>
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</tr>
<tr>
<td><strong>NATURAL SYSTEMS</strong></td>
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</tr>
<tr>
<td>Preserve and expand healthy tree canopy, integrate</td>
<td>82</td>
</tr>
<tr>
<td>forestry efforts across City work, calculate</td>
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</tr>
<tr>
<td>ecosystem benefits of public trees, and map City</td>
<td></td>
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<tr>
<td>trees.</td>
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<tr>
<td>Partner to create forest stewardship job training</td>
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<tr>
<td>programs for young adults.</td>
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<td>Prioritize funding and maintaining right-of-way trees</td>
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<tr>
<td>in neighbors experiencing highest heat and lowest</td>
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<tr>
<td>socio-economic opportunities.</td>
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<tr>
<td>Protect biodiversity and habitat with climate change</td>
<td>94</td>
</tr>
<tr>
<td>ready urban landscapes, map and analyze critical</td>
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</tr>
<tr>
<td>areas, update codes, and involve community.</td>
<td></td>
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<tr>
<td>Assess vulnerability of shoreline infrastructure and</td>
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<tr>
<td>habitat. Develop a shoreline monitoring program to</td>
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<tr>
<td>track sea levels and prepare for rise.</td>
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<td></td>
<td>83</td>
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<tr>
<td><strong>LOCAL FOOD</strong></td>
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<tr>
<td>Inventory public spaces available for community food</td>
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<tr>
<td>projects.</td>
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<tr>
<td>Improve regulations to make it easier to grow, make,</td>
<td>73</td>
</tr>
<tr>
<td>and sell food.</td>
<td></td>
</tr>
<tr>
<td>Fund research into how to develop a community food</td>
<td>26</td>
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<tr>
<td>hub.</td>
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<tr>
<td>Reallocate funding for food purchases for City</td>
<td>46</td>
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<tr>
<td>activities and public meetings to prioritize healthy,</td>
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</tr>
<tr>
<td>low carbon food from minority and women-owned</td>
<td></td>
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<tr>
<td>businesses.</td>
<td></td>
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<tr>
<td>Fund 10 community food projects, like community</td>
<td>79</td>
</tr>
<tr>
<td>gardens, food forests, orchards, farms, or food</td>
<td></td>
</tr>
<tr>
<td>rescue efforts.</td>
<td></td>
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<tr>
<td>Possible</td>
<td>ALL</td>
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<tr>
<td>------------------------------------------------------------------------</td>
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<tr>
<td>Increase access to local produce for diverse and low-income shoppers.</td>
<td>92</td>
</tr>
<tr>
<td>None important / No response</td>
<td>6</td>
</tr>
</tbody>
</table>

| BUILDINGS & ENERGY                                                                 |
|------------------------------------------------------------------------|-------|-----------|-------|------------|-------|
| Reduce per-person annual water use during summer months through smart metering, leak detection, and timely repair. | 20    | 10%       | 11    | 20%        | 5     | 22%    | 3     | 12%        | 2     | 29%    |
| Increase access to loans and incentives for efficiency and clean energy in commercial buildings and homes, prioritizing renters and low-income. | 53    | 27%       | 19    | 35%        | 9     | 40%    | 14    | 56%        | 3     | 43%    |
| Improve new construction codes to reduce fossil fuel use by requiring high efficiency and health standards. | 56    | 28%       | 19    | 35%        | 10    | 43%    | 12    | 48%        | 5     | 71%    |
| Use housing density incentives to encourage green building certification and net zero emissions. | 36    | 18%       | 14    | 26%        | 8     | 35%    | 8     | 32%        | 1     | 14%    |
| Pilot working with 50 building owners to retrofit low-income multifamily homes to be low carbon, safe, and affordable. | 48    | 24%       | 16    | 30%        | 8     | 35%    | 10    | 40%        | 3     | 43%    |
| Explore requiring energy scores to be shared with home and commercial building buyers. Require commercial buildings to report their energy score. | 16    | 8%        | 9     | 17%        | 3     | 13%    | 4     | 16%        | 2     | 29%    |
| Help the industrial sector decarbonize with a collaborative workgroup to explore opportunities in efficiency and clean fuels. | 16    | 8%        | 13    | 24%        | 6     | 26%    | 6     | 24%        | 1     | 14%    |
| Keep housing affordable and resilient for today’s residents by helping people stay in homes and keeping homes in good repair. | 62    | 31%       | 30    | 56%        | 14    | 61%    | 14    | 56%        | 2     | 29%    |
| Prepare our built environment for the impacts of climate change by providing guidance to residents and businesses and improving codes. | 29    | 15%       | 13    | 24%        | 6     | 26%    | 10    | 40%        | 1     | 14%    |
| None important / No response                                           | 3 | 2%|42% | 0 | 0%|0% | 1 | 4%|0% | 0 | 0%|0% | 0 | 0%|0% |

SECTION 7, COMMUNITY ENGAGEMENT SUMMARY
<table>
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<tr>
<th>Mobility &amp; Land Use</th>
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</thead>
<tbody>
<tr>
<td>Develop a zero emissions ride share and delivery services roadmap by 2030 and demonstrate solutions with pilot projects.</td>
<td>20</td>
<td>10%</td>
<td>6</td>
<td>11%</td>
<td>3</td>
<td>13%</td>
<td>6</td>
<td>24%</td>
<td>1</td>
<td>14%</td>
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<tr>
<td>Partner to support marine and rail transportation zero emission innovation.</td>
<td>30</td>
<td>15%</td>
<td>10</td>
<td>19%</td>
<td>7</td>
<td>30%</td>
<td>5</td>
<td>20%</td>
<td>5</td>
<td>71%</td>
</tr>
<tr>
<td>Fund electric vehicle and bicycle programs in low opportunity neighborhoods.</td>
<td>36</td>
<td>18%</td>
<td>13</td>
<td>24%</td>
<td>9</td>
<td>39%</td>
<td>9</td>
<td>36%</td>
<td>3</td>
<td>43%</td>
</tr>
<tr>
<td>Increase healthy, low carbon, compact, complete communities along transit corridors and close to mixed use centers like business districts.</td>
<td>41</td>
<td>21%</td>
<td>22</td>
<td>41%</td>
<td>11</td>
<td>48%</td>
<td>11</td>
<td>44%</td>
<td>5</td>
<td>71%</td>
</tr>
<tr>
<td>Incentivize active transportation, transit, car sharing, and electric vehicles, and reduce parking minimums in new developments.</td>
<td>26</td>
<td>13%</td>
<td>7</td>
<td>13%</td>
<td>4</td>
<td>17%</td>
<td>4</td>
<td>16%</td>
<td>1</td>
<td>14%</td>
</tr>
<tr>
<td>Fund active transportation infrastructure with a surface parking tax.</td>
<td>12</td>
<td>6%</td>
<td>3</td>
<td>6%</td>
<td>1</td>
<td>4%</td>
<td>2</td>
<td>8%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Reclaim City vehicle space for other public uses through piloting projects like bicycle parking, play streets, and small parks.</td>
<td>23</td>
<td>12%</td>
<td>7</td>
<td>13%</td>
<td>3</td>
<td>13%</td>
<td>2</td>
<td>8%</td>
<td>2</td>
<td>29%</td>
</tr>
<tr>
<td>Update street design guidelines, and processes to make walking, biking, and transit use easier and safer.</td>
<td>52</td>
<td>26%</td>
<td>15</td>
<td>28%</td>
<td>8</td>
<td>35%</td>
<td>4</td>
<td>16%</td>
<td>2</td>
<td>29%</td>
</tr>
<tr>
<td>Increase partnerships and community funding for active transportation and public transit community programming to make it easier to use.</td>
<td>37</td>
<td>19%</td>
<td>18</td>
<td>33%</td>
<td>10</td>
<td>43%</td>
<td>14</td>
<td>56%</td>
<td>3</td>
<td>43%</td>
</tr>
<tr>
<td>Conduct a climate change vulnerability study of infrastructure and populations and integrate findings into City emergency management and planning.</td>
<td>18</td>
<td>9%</td>
<td>7</td>
<td>13%</td>
<td>5</td>
<td>22%</td>
<td>6</td>
<td>24%</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Work with partners to use public land for public benefits like resilience hubs, green space, economic development, and housing opportunities.</td>
<td>27</td>
<td>14%</td>
<td>12</td>
<td>22%</td>
<td>8</td>
<td>35%</td>
<td>11</td>
<td>44%</td>
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</tr>
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</table>
Develop a zero emission public transit plan with Pierce Transit.  
None important / No response

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<thead>
<tr>
<th>Possible</th>
<th>ALL</th>
<th>FRONTLINE</th>
<th>BIPOC</th>
<th>LOW-INCOME</th>
<th>YOUTH</th>
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</thead>
<tbody>
<tr>
<td>CONSUMPTION &amp; MATERIALS MANAGEMENT</td>
<td>42</td>
<td>14</td>
<td>8</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>Increase funding for community groups leading waste prevention and reach more diverse community members and organizations to take part.</td>
<td>57</td>
<td>26</td>
<td>14</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>Increase food waste prevention, diversion from landfill, and rescue through added infrastructure, projects, ordinances, and staff capacity.</td>
<td>31</td>
<td>10</td>
<td>2</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Ban food waste from garbage and develop a program to support its implementation.</td>
<td>54</td>
<td>20</td>
<td>12</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Increase commercial and industrial reuse and recycling by providing technical assistance and outreach for a material marketplace exchange platform.</td>
<td>72</td>
<td>25</td>
<td>11</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td>Reduce construction and demolition waste by requiring material recycling and deconstruction plans as part of the building permitting process.</td>
<td>29</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td>1</td>
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<tr>
<td>Require material audits of our recyclers and composters to better track waste diversion and increase accountability.</td>
<td>45</td>
<td>21</td>
<td>9</td>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>Develop better strategies to divert bulky reusable and recyclable materials at the Tacoma Recycling and Transfer Center.</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
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<tr>
<td>None important / No response</td>
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<tr>
<th>Possible</th>
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<tr>
<td>GREEN ECONOMY</td>
<td>64</td>
<td>30</td>
<td>13</td>
<td>17</td>
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<tr>
<td>Create skill programs to re-train and support a workforce prepared for the low-carbon economy.</td>
<td>28</td>
<td>12</td>
<td>3</td>
<td>6</td>
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<tr>
<td>Convene stakeholders to develop innovative and sustainable marine industries.</td>
<td>157</td>
<td>39</td>
<td>10</td>
<td>63</td>
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<tr>
<td><strong>GOVERNANCE &amp; ENGAGEMENT</strong></td>
<td></td>
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</tr>
<tr>
<td>Advocate for climate action at the State and Federal level.</td>
<td>49</td>
<td>25%</td>
<td>19</td>
<td>35%</td>
<td>8</td>
</tr>
<tr>
<td>Incorporate Greenhouse Gas Impact into budget, capital, and department level work plans.</td>
<td>49</td>
<td>25%</td>
<td>15</td>
<td>28%</td>
<td>13</td>
</tr>
<tr>
<td>Convene inter-departmental teams to ensure all capital projects include multiple sustainability benefits.</td>
<td>37</td>
<td>19%</td>
<td>12</td>
<td>22%</td>
<td>5</td>
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<tr>
<td>Seek opportunities to eliminate fossil fuel reliance in investments and contracts entered into by the City.</td>
<td>67</td>
<td>34%</td>
<td>24</td>
<td>44%</td>
<td>12</td>
</tr>
<tr>
<td>Provide community organizers with tools and resources they need to share expertise and engage in City processes related to climate action.</td>
<td>32</td>
<td>16%</td>
<td>14</td>
<td>26%</td>
<td>3</td>
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<tr>
<td>Ensure all climate action stakeholder groups and community engagement efforts are inclusive of frontline communities.</td>
<td>42</td>
<td>21%</td>
<td>16</td>
<td>30%</td>
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</table>
Create communication materials with frontline communities about climate change impacts on health, emergency preparedness, and emergency event trainings.

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<thead>
<tr>
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<th>20%</th>
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</table>

Collaborate with local private and public partners to tackle cross-jurisdictional information needs, adaptation opportunities and river management.

<table>
<thead>
<tr>
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<th>36</th>
<th>18%</th>
<th>11</th>
<th>20%</th>
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None important / No response

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PHASE III ENGAGEMENT REPORT

PURPOSE & OVERVIEW

This public comment period provided opportunities for community members to review, suggest edits to, and more generally comment on the draft of the Climate Action Plan before it is developed into a final draft and delivered to Tacoma City Council. City Council may then suggest further potential edits before considering the Plan for adoption. The October 1 – October 20 public comment period followed two phases of engagement that served to (1) develop a sense of community needs and priorities and (2) establish a list of effective, equitable, and community-informed climate actions and investments. The Phase 3 input process involved virtual public meetings, online surveying, stakeholder engagement, and other methods. The input period drew comments from more than 112 community members, including letters of support or recommendation letters from 8 groups or organizations. This process builds on input from 889 of community members during Phase I and Phase II, spanning September 2020 – June 2021. Altogether, climate action planning has engaged 1,001 community members and counting!

ENGAGEMENT METHODS

The Phase III public input period depended on a mix of engagement methods, including virtual public meetings, social media promotions, online surveying, stakeholder engagement, emailing, and other communications. Social media promotion and emailing supported virtual stakeholder meetings, virtual public meetings, and online surveying. Stakeholders engaged during the public input period include Climate Ambassadors; the Environmental Justice Leaders Workgroup (EJLW); Frontline “Host” Organizations; City committees, boards, and commissions; local neighborhood councils, local environmental, housing, transportation, governmental, or industrial organizations; technical teams of staff and external service providers and academic experts; and the general public. Staff support focused on frontline community members, the EJ Leaders Workgroup, and Frontline “Host” Organizations to increase representation in the input process as well as deepen input heard from these stakeholders.

COMMUNITY ENGAGEMENT ACTIVITIES & PARTICIPATION RESULTS

More than 112 community members participated in the Phase III public input process, whether through the online public input form (which served as a survey), virtual stakeholder meetings, virtual public meetings, letter writing, or other comment communications. Results are reflected in the table below. Most participants gave comment through the online public input form. Several organizations or groups provided comment in written letters, including Citizens Climate Lobby, Citizens for a Healthy Bay, Downtown on the Go, Landmarks Preservation Commission, Manufacturing Industrial Council for the South Sound, Pierce Transit, Planning Commission, Port of Tacoma, Puget Sound Energy, Sustainable Tacoma Commission, U.S. Oil and Refining Company, and WestRock Company. Commissions are City-appointed community advisory bodies.
Table 1. Participation in the Phase III public input process

<table>
<thead>
<tr>
<th>ATTENDANCE</th>
<th>RESPONDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online Public Input Form</td>
<td>-</td>
</tr>
<tr>
<td>Organization Meetings (4)</td>
<td>16</td>
</tr>
<tr>
<td>Virtual Public Meetings (2)</td>
<td>22</td>
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<tr>
<td>Email Comments</td>
<td>-</td>
</tr>
<tr>
<td>Letters</td>
<td>-</td>
</tr>
<tr>
<td>Social Media Comments</td>
<td>-</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>38</strong></td>
</tr>
</tbody>
</table>

**WHO WE HEARD FROM**

Of 60 total online public input form respondents, 29 self-identified as frontline community members—approximately 48% of input form respondents. Three Frontline “Host” Organizations participated in virtual meetings, including 14 frontline community members. The 10-member EJLW submitted a collection of comments as individual Workgroup members. Other Phase III engagement activities did not track frontline participation.

**IDENTIFY AS FRONTLINE COMMUNITY MEMBER**

Forty-two percent of online public input form respondents self-identified as Black, Indigenous, or People of Color (BIPOC). The largest BIPOC groups included “two or more races or ethnicities” at 18% and “Latinx, Latine, Latino, or Latina” at 12%. According to U.S. Census Bureau data, Tacoma’s BIPOC population makes up 35% of our community. Notably, 17% of respondents chose not to answer this question. Percentages are only based on those who did answer. Other Phase III engagement activities did not track race or ethnicity demographics.
Twenty-eight percent of online public input form respondents self-identified as having a household income of less than $50,000 annually. An additional 33% has a household income $50,000 to $100,000 annually. According to U.S. Census Bureau data, Tacoma’s household median income is approximately $62,400 for an average household size of 2.5. Approximately 35% of Tacoma households have an income below $50,000 annually, and an additional 33% of households have an income between $50,000 to $100,000 annually. Household size was not tracked. Notably, 28% of respondents chose not to answer this question. Percentages are only based on those who did answer. Other Phase III engagement activities did not track household income demographics.

Thirty percent of online public input form respondents self-identified as younger than 25 years old and an additional 6% identified as 65 years of age or older. According to U.S. Census Bureau data, 16% of Tacoma community members are younger than 25 years old and an
additional 13% are 65 years of age or older. Household size was not tracked. Notably, 12% of respondents chose not to answer this question. Percentages are only based on those who did answer. One youth-based Frontline “Host” Organization, the Mayor’s Youth Commission, participated in virtual meetings, including 12 youth community members. Other Phase III engagement activities did not track age demographics.

**AGE**

![Figure 4. Age of online public input form respondents as percentages*](image)

*12% of respondents chose not to answer this question. Percentages are based on those who did answer.

**WHAT WE HEARD**

Across input activities, staff heard the following input themes:

- That the Plan should be more detailed, measurable, and bold
- That the Plan should focus more on industry, whether to address emissions or provide additional engagement and support for businesses transitioning to a low carbon future
- That the Plan is important for leading our community in taking climate action
- That the Plan provides strong focus on social equity
- That the City, through the Plan and other work, should do more pollution prevention, protect natural systems, and develop green infrastructure solutions
- That many low carbon technologies exist and should be rapidly used now, while others need more development as we approach 2050
- That community members are interested in and concerned about funding, staffing, and follow through on implementation of the Plan
- That community members expect better transit and active transportation options from the City and other public agencies tasked with these services
- That the Plan is related to, should build on, and go beyond other City and public plans and activities
The following paragraphs examine feedback heard through different engagement methods.

**VIRTUAL PUBLIC MEETINGS**

Two virtual public meetings were held on October 9th and October 12th to meet with stakeholders to discuss their comments regarding our draft Climate Action Plan in a live session. Both meetings were held outside regular working hours to accommodate for many working schedules and maximize attendance.

There was a total of 21 attendees for our virtual public meetings, and 11 people filled out our virtual poll to indicate whether there was a change in knowledge about the Climate Action Plan as a result of the meeting. Community members who came with limited knowledge about the Plan consistently indicated they learned from the meeting, as depicted in Figure 5 below.

**VIRTUAL MEETING POLL RESULTS**

![Figure 5. Change in knowledge of the Climate Action Plan in virtual public meeting attendees](image)

More than 60% of our attendees noted an increase in their knowledge of the Climate Action Plan after the meeting. Attendees also pledged to continue to engage civically, whether by reviewing the Climate Action Plan, submitting the public comment form, contacting Tacoma City Council, or contacting their state or national representatives.
Table 2. Public comments in the virtual public meetings

<table>
<thead>
<tr>
<th>OCTOBER 9</th>
<th>OCTOBER 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENDEES: 9; ZOOM POLL RESPONSES: 5</td>
<td>ATTENDEES: 13; ZOOM POLL RESPONSES: 6</td>
</tr>
</tbody>
</table>

PORTIONS OF THE PLAN COMMUNITY MEMBERS WERE EXCITED ABOUT

- Tacoma Equity Index map
- Partnership with the Puyallup Tribe
- Focus on equity

COMMUNITY INTERESTS & CONCERNS

- Tideflats Non-interim Regulations
- Affordable housing
- Transit access & CAP connection to Pierce Transit services
- Partnership with local organizations and offices such as the South Tacoma Neighborhood Council and Office of Arts & Cultural Vitality
- Green jobs
- Funding to protect groundwater aquifer
- Infrastructure maintenance, preservation, and retrofits
- Educational engagement opportunities for students
- Green jobs and equitable hiring practices
- Collaborate with local public organizations to leverage shared funds and resources
- Aligning funding with climate goals
- Sustainable infrastructure and preserving infrastructure
- Shift focus from high-level planning to specific actionable items and implementation details

Based on their questions and input, it was clear that most of the attendees were concerned with the implementation stage of the Climate Action Plan, shifting the focus from high-level planning to outlining specific actionable items. The topics of concern included affordable housing, accessible transit, infrastructure conservation, professional and educational development opportunities, and funding for the Plan.

ONLINE PUBLIC INPUT FORM

During the public input period, community members provided 60 public input form responses. The public comment forms also reflected similar concerns regarding the implementation of the Climate Action Plan that were shared during the virtual meetings. One-third of the comments shared discussed CAP implementation and accountability of actions and strategies. Many comments, including many critical of the draft Plan as a whole, supported CAP actions or other actions seen as necessary to address the climate emergency. In many cases, community members wanted to see specificity around actions, how to fund them, how and when they would be implemented, and how to measure accountability to ensure we are truly addressing climate change like the emergency it is. General CAP responses noted the importance of specific actions outlined in the plan, including mitigating climate impacts.
and decreasing emissions. 17% of respondents acknowledged the importance of forming partnerships with the local Puyallup Tribe and working with historically underrepresented frontline community members to prioritize climate action through a social equity lens. The fourth most common response by theme was regarding the preservation and expansion of existing infrastructure, such as buildings, and urban forests.

PUBLIC COMMENT FORM RESPONSES

Based on 60 online public input form responses, the draft Climate Action Plan received an average score of 5.4 in support of the Plan. Responses were based on a scale of one to seven, where one is “strongly against” the Plan and seven is “strongly in support of” the Plan. 58% of input form respondents expressed strong support for the Plan with a score of six or seven; 77% of respondents gave a score of five or greater in support of the Plan. Thirteen percent were against the Plan as drafted.

RANK YOUR SUPPORT FOR THE CAP

Figure 6. Public comment form responses by theme

Figure 7. Percentage of CAP approval from online public input form respondents
ENVIRONMENTAL JUSTICE LEADERS WORKGROUP

The Environmental Justice Leaders Workgroup (EJLW), composed of frontline Tacoma community members, informed climate action engagement and planning processes through regular virtual meetings and other interactions with staff from September 2020 – October 2021. In the third phase of climate action planning and engagement, the Workgroup met to develop Workgroup and individual member comments for the Plan – which can be viewed in Section 8.

Together, the Workgroup provided one shared comment related to the engagement and planning processes as well as the final draft of the Climate Action Plan:

“As it currently stands, the CAP does not adequately reflect EJLW’s direct input and stated priorities from the past year. We recognize and commend the City of Tacoma for taking a risk and branching out to change their public engagement strategies from the past. We strongly encourage them to continue down this path with some necessary course corrections. We thank you for seeing this need to incorporate our voices and now we demand that you listen to us: structural, systemic and institutional change must happen now! And in order for communities’ faith in municipal institutions to be restored and carried forward for the duration of this CAP, we must move toward a collaborative governance structure.”

COMMENT LETTERS

Other stakeholder groups commenting on the Plan, whether through letters or in virtual meetings, generally communicated support for the Plan. Letters from some industrial businesses communicated concerns about regulations and technology development to support the transition away from fossil fuels through 2050.

LESSONS FROM PHASE III

Overall, staff have identified various strengths, challenges, and areas for improvement from the third phase of climate action planning and engagement.

STRENGTHS

- Staff were able to re-engage some Frontline “Host” Organizations and groups who are typically underrepresented and underserved by these processes
- Various organizations and groups have already provided comment letters on the draft, and likely more comments will be delivered as Tacoma City Council reviews and considers adoption of the Plan
- Despite a shorter Phase III timeline with more limited staff resources, participation in the public input process approached a representative sample of Tacomans when measuring for participation by BIPOC community members, low or moderate income households, and youth.
- Relationships with community members or partners helped bring participants into the process
- Community and staff are eager to see the City pivot from planning toward taking bold action and engaging community in the implementation process
CHALLENGES & AREAS FOR IMPROVEMENT

- Engagement with and supporting policy- and investment-shaping input from frontline community members that are historically underrepresented and underserved and expected to experience the first and worst impacts of the climate emergency.
- Engagement with and input from businesses was more limited than desired.
- Despite the urgency of climate and social equity action, some community members and stakeholders feel processes should slow down or be more continuous to improve community knowledge about City plans, policies, processes, and work.

REFLECTIONS ON PHASES I – III OF CLIMATE ACTION PLANNING AND ENGAGEMENT

REFLECTIONS ON THE PROCESS AND WORK AHEAD

- Closing this stage of climate action and climate action planning work is both exciting and leaves us with a feeling of non-closure. It was more than a year-long public engagement and planning process supported by an additional year of preparatory staff work. It occurred against a backdrop of a global pandemic-recession, a social justice crisis, turmoil in America’s experiment in self-governance, and an urgent climate emergency.
- This process was informed through years of engagement, input, policy, and planning work. This looks like the relationships between community members, stakeholders, and staff or elected representatives. In addition, a collection of planning and engagement processes contributed to the discussions and thinking in this process; these processes include: the Tacoma Community Survey (2021), One Tacoma Comprehensive Plan (updated annually), Tideflats Public Engagement Plan (2021), Affordable Housing Action Strategy (2018), and the Transportation Master Plan (2015), among other processes.
- The climate emergency is here now. It impacts our communities today – and the impacts are uneven and inequitable.
- The problems and opportunities associated with climate change and climate action are in many cases very clear. This is a problem that has been well understood by the scientific community for decades, and the time to act is now. To protect a more equitable, livable future for our communities and coming generations – which cannot speak for themselves – we must act transformatively. Failure is not an option. We must try mightily.
- There is much more work to do building relationships, delivering on input and investments outlined in the plan, and finding the resources to deliver.
- The Plan’s success relies on the input and accountability provided by community, the recommendations and work of staff, partnerships, and decisions by elected representatives. In many ways, the climate emergency must be solved with technical solutions and investments underwritten by local democratic decision-makers.

STRENGTHS

- Emphasizing relationships and the quality of input through new engagement processes and participation roles, such as the Climate Ambassadors, EJ Leaders Workgroup, Frontline “Host” Organizations, and community partner Citizens for a Healthy Bay.
Developing new virtual civic engagement practices
Piloting stipends for equitable community participation in planning processes
Engaging a breadth of valued stakeholders, including frontline communities, staff, and external service providers across many departments and organizations

CHALLENGES & AREAS FOR IMPROVEMENT

Building our understanding of our history of social and environmental injustices
Improving language access consistently, such as by translating documents or providing content on the City’s webpage, which can be translated to 100+ languages
Improving community representation in staffing
Balancing engagement and planning processes that must accompany efforts and investments that deliver on input we heard and benefits outlined in Plan
Maintaining relationships through staffing turnover and a rebalance of time focused on Plan implementation
Improving educational materials for civic engagement processes, balancing completeness of information with practical brevity
ABOUT THE WORKGROUP

The Environmental Justice Leaders Workgroup (EJLW) informed climate action engagement and planning processes through regular virtual meetings and other interactions with staff from September 2020 – October 2021. The EJLW also indirectly contributed to the language of the Climate Action Plan through their comments. The Workgroup membership was limited to frontline community members and included:

Alexia Henderson
Monica Ghosh
Ashley Mocorro-Powell
Patricia Ortiz
Danelle Reed
Dylan Tran
Milly Vara
Aarin Wilde
Tera Williams
Michelle Woo

ENVIRONMENTAL JUSTICE LEADERS WORKGROUP COMMENT

Together, the Workgroup provided one shared comment related to the engagement and planning processes as well as the final draft of the Climate Action Plan:

“As it currently stands, the CAP does not adequately reflect EJLW’s direct input and stated priorities from the past year. We recognize and commend the City of Tacoma for taking a risk and branching out to change their public engagement strategies from the past. We strongly encourage them to continue down this path with some necessary course corrections. We thank you for seeing this need to incorporate our voices and now we demand that you listen to us: structural, systemic and institutional change must happen now! And in order for communities’ faith in municipal institutions to be restored and carried forward for the duration of this CAP, we must move toward a collaborative governance structure.”

Environmental Justice Leaders Workgroup

INDIVIDUAL MEMBER COMMENTS

Some of the Workgroup’s members wished to contribute individual comments about the engagement and planning processes, the final draft of the Climate Action Plan, and the Plan’s implementation following adoption. These comments are attributed to individual Workgroup members below:
“165 years have passed since the Medicine Creek Treaty Council convened. 163 years have passed since the Medicine Creek Treaty was re-negotiated. Since the inception of the 1st Treaty Council the Medicine Creek Treaty Tribes honorably agreed to the terms while agreeing to co-habitat with their new neighbors, with the understanding that we as first peoples of these lands would continue to have access to our subsistence and ceremonial plants, fish, and animals. To this day the City of Tacoma continues to dishonor the Medicine Creek Treaty Tribes and Puyallup Tribes sovereignty every time it makes decisions that harms the social-ecological systems within the ceded areas of the Medicine Creek Treaty including but not limited to Commencement Bay, Puyallup River, Tacoma Tideflats, and all lands and waters within the city’s jurisdiction. Furthermore, the City of Tacoma continuously fails to dishonor the sovereignty of the Puyallup Tribe every time the City of Tacoma makes decisions that impact the climate without collaborating, consulting, and without the consent of the Puyallup Tribe.”

Workgroup members Patricia Ortiz and Danelle Reed*

*Patricia and Danelle wish to note that they do not speak for nor represent the opinion of the governing body of the Puyallup Tribe

“The other issue is the contamination that the government doesn’t tell us about or put out information about. They don’t tell us anything, about the airplanes from the military or the commercial airplanes. All of those things are damaging to us. They create a lot of contamination. They don’t show it on the internet. Why? So we don’t say anything. So we don’t say anything, or know about it, and they will continue contaminating and we [will continue] getting sicker.

“My other issue is the deforestation of trees, that they come and they are taking those away from us. We are lacking that oxygen. People are cutting trees. It is something essential for human beings. If they need to cut those trees, then they should bring them back. Maybe not as big, but little by little [newly planted trees] will grow. They should not just cut and leave an empty space. There should be a balance. If I cut, then I will reforest again. And the other issue is the variation of certain trees. There is a balance. There shouldn’t only be pines or oaks, there are more trees. Not only outside or in the parks, there are more areas around the houses or apartments. They should have more trees. We need that shade in the summertime. It’s not the same as being inside your house in the air conditioning. Sitting outside looking at the kids running and [spending] time with family, it’s not the same to be under an umbrella than to be under a tree.”

Workgroup member Milly Vara
“Although the Environmental Justice Leaders Workshop group does not feel as though the Climate Action Plan reflects the group’s direct input, we agreed upon some fundamental needs for the people of Tacoma. I personally believe that environmental justice for Tacoma means equitable access to the necessities of quality life. It is important to prioritize the historically underserved communities to promote equity. We must improve food security, housing security, improving environmental health, and regulation of commercial and industrial environmental impacts. And above all else we need to recognize the sovereignty of the Puyallup Tribe. As the original stewards of this land, they should be consulted for environmental solutions and climate planning on tribal lands.

“This EJLW group was only commissioned for a one-year period and despite the many fundamental impediments to the progress of this group, time was the most limiting factor. Despite its’ limitations, EJLW was a good idea to improve community involvement and increase community trust in municipal entities. Though one year was not a sufficient amount of time for the EJLW to contribute to the Tacoma Climate Action plan in a meaningful way. To ensure equitable change this work must be continued by providing a forum to community members who have been historically underserved to discuss environmental justice and other related issues with the City. This forum should be a permanent fixture in climate planning of Tacoma and would act as watchdog, advisor and contributor, separate from Tacoma Sustainability Commission in that it would be compromised of frontline community members. By supporting the development of community led organizations, the City would create a pipeline of community leaders, spaces for conversation and resource sharing, and easier access to community involvement all of which would achieve the equitable improvements that the Climate Action Plan seeks to provide.”

- Workgroup member Alexia Henderson
TACOMA CLIMATE ACTION PLAN

SECTION 9, MUNICIPAL CARBON NEUTRALITY STRATEGY
WHY DOES THE CITY OF TACOMA NEED A MUNICIPAL CARBON NEUTRALITY STRATEGY?

The devastating impacts of climate change are manifesting locally. June 2021 heat dome extreme temperatures and elevated air pollution from increased regional wildfires are examples that impact the health of the City and the ecology that supports us. City elected officials have asked staff to deliver transformative solutions that reduce City greenhouse gas (GHG) emissions.

Leading-By-Example has been a hallmark of the City’s work to mitigate climate change since adoption of 2008 Climate Action Plan (CAP) 1.0. This City-as-model approach was explicit in the development of actions and targets in the 2015 Environmental Action Plan (CAP 2.0). Lessons learned from the 2016 through 2020 include developing an overarching and clear goal to guide the Plan and City work as well as separate actions specific to municipal operations into their own section.

With the adoption of Climate Emergency Resolution 40509 in December 2019, City leadership tasked the Office of Environmental Policy and Sustainability (OEPS) with updating the CAP. This included laying out a clear pathway to toward reaching the City’s 2050 carbon reduction goals of municipal carbon neutrality.

While the City’s municipal operations make up less than 1% of total community-wide emissions, it is important that the City prioritizes reducing our own footprint.

Reasons the City should pursue aggressive GHG pollution reduction goals:

• **Accountability:** Setting clearly defined goals and measuring progress is critical for making progress and building trust with our community

• **Innovation:** Investing in a clean energy future that promotes innovation, supports economic development, and fosters creativity in solutions

• **Cost Savings:** Conserving resources and reducing emissions saves money now and in the future

• **Health:** Reducing emissions and other types of air pollution has benefits for public health and safety

• **Leadership:** Setting ambitious goals can demonstrate success and inspire action by employees, other governments, and businesses

Implementing the staff directives in the climate emergency resolution led to a clear consensus that a Municipal Carbon Neutrality Strategy (MCN Strategy hereafter) needed to be developed for Municipal Operations. Working with Sustainability Tacoma Commission and Tacoma City Council (Council) leadership, a Decarbonization Resolution 40776 was adopted in April 2021.

**Specific to Municipal Operations, the Decarbonization Resolution directs staff to:**

• Exclude fossil fuel energy sources in heating, lighting, and to power all new buildings and major renovations

• Use low carbon fuels including renewable diesel, biodiesel, renewable natural gas, electrolytic hydrogen, and electricity derived or generated from sustainable and
renewable resources. Exceptions or exemptions should only be allowed when insufficient reliable, resilient, technical, or cost-feasible options are available.

• Inventory the City-owned facilities within the City Limit that use fossil fuels, evaluating for feasibility of retrofitting these buildings to low-emission sources by 2030. Evaluations should make use of existing reports, and recommendations prepared regarding feasibility and life-cycle costs.

• Prioritize new fleet vehicles that are zero-emission, low-emission, or non-motorized vehicles with specific criteria for evaluation and selection, and

• Develop a plan to retrofit all City-owned parking facilities and buildings with electric vehicle charging stations by 2030.

Implementing the requirements of the decarbonization resolution, the MCN Strategy will guide Scope 1 and 2 emission reductions and help the City prepare for climate impacts through 2030, keeping us on track for carbon neutrality in 2050.

**TRACKING OUR PROGRESS & PAST MUNICIPAL EMISSIONS**

The City has been conducting inventories of emissions associated with general government and Tacoma Public Utilities (TPU) operations within the City limits since 2005. Per international standards, government operations emissions are tracked for 5 Sectors: Fleet, Buildings, Streetlights/Signals, Water/Wastewater, and Employee Commute. Fleet includes all City-operated on-road vehicles and non-road equipment used for transport of goods and materials. Buildings include all facility types including infrastructure. Employee Commute includes emissions from how staff travel to work and is a Scope 3 emission source. Scope 3 emissions are indirect, meaning the City has less control over their production, unlike Scope 1 and 2 emissions. The MCN Strategy will focus on Scope 1 and 2 emission sources for the sectors Fleet, Buildings, Streetlights/Signals, and Water/Wastewater across departments.
To date, the City’s government operations have not made significant reductions to their emissions. Results from the 2019 GHG Emission Inventory show that Government Operations emissions decreased only 3% between 2005 and 2019. At 84%, Fleet was the highest contributing sector to municipal emissions in the 2019 Inventory followed by Buildings at 12% of emissions. While Fleet emissions have decreased by 13% since 2005, Buildings emissions have increased 46% since 2005 and 16% when compared to 2012.
BUILDING ON ACCOMPLISHMENT SINCE 2015

This MCN Strategy builds on significant progress towards 2015 Environmental Action Plan (CAP 2.0) targets and actions. Among the many noteworthy municipal operations accomplishments are:

- New positions per CAP 2.0 were established and hired – Resource Conservation Manager, Facilities Conservation Manager, and Green Building and Resilience Specialist

- Strategic Energy Management programs have been established in 4 facilities with high annual energy loads. In 2011, Environmental Services enrolled the Central Treatment Plant in Tacoma Power’s initial Industrial SEM administered by Energy Smart Industrial. The CTP’s Energy Management Team has worked continuously to produce significant year-after-year electricity savings. In 2018, three of the City’s facilities were enrolled in a pilot 2-year Commercial SEM program: the Convention Center, Police-Fleet campus, and TPU campus. Collectively these 4 facilities have saved nearly 13,000 MWh over 7+ years versus business-as-usual energy model. The aggregate average annual savings are approaching 2,850 MWh.

- Streetlights LED Replacement Project: Public Works and Tacoma Public Utilities worked together to replace 75% of City’s aging streetlights with new energy efficient LED fixtures. The project is forecast to save 11,500 MWh per year for at least 15 years.

- Fleet Decarbonization: More than 3% of City’s passenger vehicles are plug-in electrics. A transition is underway to shift from fossil to renewable diesel in existing fleet vehicles.

- Fleet CNG collection trucks and Renewable Gas Production: Environmental Services has coordinated the modernization of its solid waste collection trucks with production of marketable Renewable Natural Gas production at its wastewater treatment plant. Over one-third of Solid Waste’ collection fleet was updated from diesel to CNG trucks. Recent expansion of CNG fuel station capacity can support the full collection fleet. At the City’s wastewater treatment plant, construction nearing completion of system to convert historically flared biogas into useable Renewable Natural Gas. It is forecast that upon completion, that up to 788 tons of carbon could be removed annually from diesel fleet vehicles.

COMMUTE TRIP REDUCTION

Employee commuting, in 2019 was ~31% of municipal operation emissions when including scope 3 sources.

Commute Trip Reduction program (CTR) has been promoted towards reducing staff traveling via Single Occupancy Vehicles (SOV). Employee Transportation Coordinators, Orca Cards, and Van Pool have been deployed towards reducing SOV, with modest success. At the onset of COVID-19 pandemic, the City responded with both an emergency Telecommuting directive, and formation of a cross-departmental task force to update policy and procedures.

The December 2020 bi-annual CTR survey revealed a more than 50% reduction in emissions from staff commuting compared with 2018 survey. A new telework policy is being implemented as safe ways to return to workplace are established. With both hybrid and full-time telework options, City intends to maintain the many telework co-benefits including emissions reductions.
WHAT DOES THIS STRATEGY INCLUDE?

This MCN Strategy establishes both an overarching goal of carbon neutrality and specific initiatives towards achieving the City’s stated 2030 and 2050 emission reduction goals. This MCN Strategy is Section 9 of the City’s third Climate Action Plan with discreet goals to achieve by 2030 and actions to catalyze success in the first three years (2022 – 2024).

This MCN Strategy empowers staff to take direct control of the carbon intensity associated with operational decisions and actions. This includes but is not limited to: City-owned facilities, fleet equipment, travel for City business, procurement of materials goods and services, and post-use management of all City-owned tangible property (i.e. materials, equipment, structures, and real estate).

In the earlier versions of the City’s CAP, municipal actions and target addressed “low-hanging fruit” opportunities, which engaged a limited set of City staff. This MCN Strategy is directed at all levels of City management and involves all City staff decisions and actions.

MCN Strategy sets incremental 10-year carbon reduction targets through the year 2050 with an aspirational aim towards making City operations carbon-neutral by 2050 (Resolution 40509, Dec. 2019). Consistent with Washington State 2021 Energy Strategy, the City defines its 2050 municipal operations goal as 95% Carbon Neutrality of Scope 1 and 2.

2030 MUNICIPAL OPERATION TARGETS

- **Fleet** – Carbon Pollution reduction by 50% from 2020 levels
- **Facilities** – Carbon pollution reduction by 30% from 2020 levels
- **Employee Commuting Reduction** – Single Occupancy Vehicles only 65% of mix by 2030
- **Employee Engagement** – 95% of employees engaged

This MCN Strategy is the result of an on iterative collaborative process. The City contracted with Sustainable Solutions Group (SSG), a consulting firm specialized in working with cities to address climate planning challenges. Working with Office of Environmental Policy and Sustainability staff, SSG organized a series of staff stakeholder workshops to review past performance, address the challenges ahead, and identify potential solutions and existing barriers. Direct contacts with key management staff supplemented these workshops. As MCN Strategy began to take shape, more focused workshops with Fleet and Facilities stakeholders collated independent suggestions into consensus prioritized actions identified by:

- Climate benefit
- Feasible
- Alignment with other City policies and priorities
- Leadership and Partnership Opportunities
- Coordinating funding needed with budgetary process
The Action Table of this MCN Strategy has been reviewed and refined with stakeholder involvement.

The specific actions of this MCN Strategy are organized into 6 categories: 1) Fleet & Fuel, 2) Buildings & Infrastructure, 3) Investment, 4) Purchasing, 5) Organizational Capacity, and 6) Education & Engagement. The Action Table presents 18 specific actions. City policies and resolutions associated with municipal operation emission reduction are listed.

IMPLEMENTATION OPPORTUNITIES

Federal, state, and utility programs present both requirements and opportunities for improving municipal operations, including but not limited to:

- **Clean Buildings Performance Standard (HB 1257, 2019, Commerce)** – large commercial buildings reduces pollution from fossil fuel consumption through early adopter incentives and compliance with energy intensity targets.

- **Clean Fuel Standard (HB 1091, 2021, Ecology)** – requires fuel suppliers to reduce carbon intensity of transportation fuels and stimulates economic development in low carbon fuel production. The standard includes purchasing credits for electric vehicle charging providers. Similar standards are already working in California, Oregon, and British Columbia

- **Cap and Invest (SB 5126, 2021, Ecology)** – caps emissions statewide and creates tradeable allowances. Funds will support climate change reduction and resilience activities

- **Existing Washington State programs that award grants and loans to local governments, including but not limited to: Electrified Transportation System (Commerce), Energy Retrofits for Public Buildings (Commerce), Clean Air & Climate (Ecology), LOCAL (Treasurer), Preparedness Grants for resilient facilities (Emergency Management Division), and Enterprise Services’ Energy Program**

- **Utility incentives are rebates:** offered by Tacoma Power and Puget Sound Energy, a wide range of incentives promote high-efficiency systems, energy-conserving projects, and EV Charging

PERFORMANCE METRICS TO DATE

An important principle of evidence-based decision making involves establishing metrics which document historical patterns and track progress towards Climate mitigation goals. The following presents key performance of Municipal Operations, especially fleet and facilities:
Figure 3. 2019 fuel mix vs emissions through 2019.

Diesel is 42% of the annual fuel volume and 61% of the emissions.

Figure 4. Fleet annual emissions in MTC02e.

Diesel emissions have decreased, primarily through a switch from fossil-based to renewable diesel.
Gasoline burning vehicles are almost 60% of vehicles, but only 30% of emissions. Diesel burning vehicles produce 50% of emissions while only accounting for 34% vehicles.

Five departments account for 86% of the fleet vehicles - Power, Police, Water, Environmental Services, and Public Works.
Figure 7. Fleet vehicles by duty.

While Light Duty Vehicles are 53% of the vehicle inventory, almost all are gasoline burning, accounting for less than 30% of emissions. The majority of Heavy Duty and Non-Road vehicles are diesel burning and account for nearly 50% of emissions.

Figure 8. City facilities energy use by year.

Facilities energy in 2020 is 14% less than baseline. Lower facilities occupancy from the pandemic accounts for most of the reduction from 2019 (equivalent to baseline). Environmental Services accounts for about 40% of total, primarily from two industrial wastewater treatment plants.
Figure 9. Top 15 City Facility Sites with Nat Gas annual use

Natural Gas has a carbon intensity 9 times higher than Tacoma Power electricity. Even though natural gas is only 14% of facility annual energy use, it is 60% of emissions. When Police, Public Works, and Tacoma Venue and Events (TVE) Departments convert their natural gas using facilities to electricity, they will significantly reduce City’s facility emissions.

Table 1. Tacoma sites with natural gas use, number of buildings listed in brackets on the right.

<table>
<thead>
<tr>
<th>2019 HI-TO-LOW</th>
<th>SITES W/ NAT GAS USE (# OF BUILDINGS)</th>
<th>2020 V 2019</th>
<th>SYSTEM TO CONVERT TO ELECTRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Central Wastewater Treatment Plant (20)</td>
<td>-18%</td>
<td>Process loads</td>
</tr>
<tr>
<td>2nd</td>
<td>Police Headquarters</td>
<td>-11%</td>
<td>Space &amp; Water</td>
</tr>
<tr>
<td>3rd</td>
<td>Tacoma Public Utilities campus (9)</td>
<td>-17%</td>
<td>Space at Mech Rm</td>
</tr>
<tr>
<td>4th</td>
<td>Convention Center</td>
<td>-42%</td>
<td>Boilers &amp; Water</td>
</tr>
<tr>
<td>5th</td>
<td>Tacoma Dome</td>
<td>-36%</td>
<td>Boilers &amp; Water</td>
</tr>
<tr>
<td>6th</td>
<td>Asphalt Plant</td>
<td>-38%</td>
<td>Process Heat</td>
</tr>
<tr>
<td>7th</td>
<td>Police Fleet Warehouse &amp; Admin Building</td>
<td>-30%</td>
<td>Space &amp; Water</td>
</tr>
<tr>
<td>8th</td>
<td>Recovery &amp; Transfer Ctr - Admin Building</td>
<td>-75%</td>
<td>Space, Water, &amp; Process</td>
</tr>
<tr>
<td>9th</td>
<td>Tacoma Water Buildings (3)</td>
<td>-5%</td>
<td>Space &amp; Water</td>
</tr>
<tr>
<td>10th</td>
<td>Beacon Senior Center</td>
<td>-7%</td>
<td>Space &amp; Water</td>
</tr>
<tr>
<td>11th</td>
<td>Tacoma Municipal Building complex (2)</td>
<td>-28%</td>
<td>Space Heat</td>
</tr>
<tr>
<td>12th</td>
<td>Streets Ground Maint &amp; Shop (2)</td>
<td>+8%</td>
<td>Space &amp; Water</td>
</tr>
<tr>
<td>13th</td>
<td>Center For Urban Waters (2)</td>
<td>-17%</td>
<td>Water Heater</td>
</tr>
<tr>
<td>14th</td>
<td>North End Wastewater Treatment Plant</td>
<td>+14%</td>
<td>Process loads</td>
</tr>
</tbody>
</table>

2019, rather than 2020, reflects typical historical occupancy and thus is a better baseline for comparing between buildings with high use. Eleven of the fourteen buildings with the highest energy use have significant natural gas systems that can be converted to electricity, primarily through high efficiency heat pump technology.
Table 1. Municipal Carbon Neutrality Strategy 2022-2024 ACTIONS TABLE: These actions are to jump-start City achieving of 2030 goals

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>ACTION</th>
<th>2024 OUTPUT</th>
<th>LEAD DEPT</th>
<th>SUPPORTING DEPTS</th>
<th>TIES TO OTHER PLANS, POLICIES</th>
<th>CITY INVESTMENT COST</th>
<th>ONE-TIME OR ON-GOING</th>
<th>OTHER RESOURCES NEEDED</th>
<th>KEY CONSIDERATIONS</th>
<th>ADDITIONAL BENEFITS &amp; IMPACTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fleet &amp; Fuels 1</td>
<td>Develop and publish quarterly report on fleet and fuel metrics, including idling telematics, with breakouts by Department and Division. Sourced from City’s databases including SAP.</td>
<td>Reports developed and shared with supervisors as a continuous improvement and strategy action tool.</td>
<td>Fleet Mgmt, OEPS</td>
<td>IT</td>
<td>Fleet Decarbonization &amp; Fuel Conservation PMP</td>
<td>Staff time for initial setup, ongoing analysis</td>
<td>On-going</td>
<td>Staff time and expertise</td>
<td>Communicate successes with staff</td>
<td>Cost Savings and better management</td>
</tr>
<tr>
<td>Fleet &amp; Fuels 2</td>
<td>Expand bulk renewable fuel delivery at city facilities to the greatest extent needed.</td>
<td>Delivery established at all applicable facilities.</td>
<td>Fleet Mgmt, Public Works, Env Services</td>
<td></td>
<td>Decarbonization Resolution</td>
<td>$100K - 750K. Site work for storage tanks, premium $/gal declining with LCFS</td>
<td>On-going</td>
<td>Onsite Storage and access</td>
<td>Premium fuel price will go down with Clean Fuel Standard</td>
<td>Reduced localized air pollution, maintenance savings</td>
</tr>
<tr>
<td>CATEGORY</td>
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<tr>
<td>Fleet &amp; Fuels 3</td>
<td>Using results from the EV Siting Study, Expand EV charging infrastructure at all City prioritized fleet sites, use federal &amp; low carbon fuel standard credits for funding.</td>
<td>EV charging at all key facilities.</td>
<td>OEPS</td>
<td>Fleet, Facilities, Tacoma Power</td>
<td>Decarbonization Res 40776</td>
<td>~$100K - $1M (match)</td>
<td>Grant match funds, financing</td>
<td>On-going</td>
<td>Grant funding</td>
<td>Clean air and maintenance savings</td>
</tr>
<tr>
<td>Fleet &amp; Fuels 4</td>
<td>Increase funding for fleet capital budget to accelerate replacement with low emission vehicles.</td>
<td>Increased funding over historic levels.</td>
<td>Fleet Mgmt/ Depts</td>
<td>OMB</td>
<td>Decarbonization Res 40776</td>
<td>Millions</td>
<td>On-going</td>
<td>Grant funding</td>
<td>Prioritize high use vehicles</td>
<td>Increased safety and reliability</td>
</tr>
<tr>
<td>Buildings &amp; Infra 1</td>
<td>Implement energy saving O&amp;M policies, procedures &amp; guidelines for each key facility/facility type.</td>
<td>All facilities staff understand &amp; implement RCM policies, procedures &amp; guidelines. Building performance data shared and discussed regularly.</td>
<td>All Facility Mgmt. departments (PW, TPU, ES, &amp; TVE)</td>
<td>OEPS, TPU</td>
<td>Resource Conservation Plan, Draft Muni Sus Facilities Policy. Sustainable Purchasing Policy</td>
<td>$50K to $500K per year (staffing, materials)</td>
<td>Utility led Strategic Energy Management programs</td>
<td>On-going</td>
<td>Building Operator Certification training</td>
<td>Improved comfort, reduce maintenance and utility costs, move to pro-active maintenance</td>
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<tr>
<td>Buildings &amp; Infrastructure 2</td>
<td>Develop Opportunity Register for each facility with natural gas. Typically low-hanging fruit items that can be addressed opportunistically.</td>
<td>Top 2 actions completed where appropriate for each facility (emphasize NG reduction). Facilities with impending retirement may be exempted.</td>
<td>All Facility Mgmt departments</td>
<td>OEPS</td>
<td>Draft Municipal Sustainable Facilities Policy</td>
<td>$200K to $750K per Year (contractors, 4 departments)</td>
<td>On-going with yearly updating</td>
<td>Applications for project management and emission tracking; Sensi, GRIT, or equivalents. Operator training</td>
<td>Shared responsibility across staff of facility mgmt</td>
<td>Keep high priority actions highlighted</td>
</tr>
<tr>
<td>Buildings &amp; Infrastructure 3</td>
<td>Building Tune-ups - one building per department providing facility management services (ES, TPU, PW, TVE). Systematic process completed once every 5 years.</td>
<td>4 facilities tuned (recommissioned) with significant facilities staff involvement to sustain benefits.</td>
<td>All Facility Mgmt departments</td>
<td>OEPS</td>
<td>Municipal Green Building Res 38249</td>
<td>$100K to $500K</td>
<td>Initial four sites</td>
<td>Staff specialists, tune-up contractors, Smart Buildings Center to lead preview workshop</td>
<td>Building selection key to reducing emissions, interplay between staff and contractor, specific staff leads assigned</td>
<td>Better real-time building management, more automation</td>
</tr>
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<tr>
<td>Buildings &amp; Infrastructure 4</td>
<td>Complete assessment on largest facilities with largest Natural Gas loads for conversion or replacement opportunities.</td>
<td>Each facilities department prioritizes one facility for conversion/replacement with associated budget funds.</td>
<td>All Facility Mgmt departments</td>
<td>OEPS</td>
<td>Decarbonization Res 40776</td>
<td>$50K - $100K+ for consultant contract(s)</td>
<td>One-time</td>
<td>Vetted electrical equipment which can meet facilities needs</td>
<td>HVAC distribution may need resizing for lower output temp</td>
<td>Improved indoor air quality, eliminate burner maintenance &amp; wear</td>
</tr>
<tr>
<td>Buildings &amp; Infrastructure 5</td>
<td>Dedicate funding for efficiency, resiliency, and decarbonization in existing and replacement facilities, including staffing where necessary to carry out actions.</td>
<td>New staff hired and dedicated funding established in each fund. $500,000 for general fund facilities.</td>
<td>OMB, Finance</td>
<td>Facility Mgmt, OEPS</td>
<td>Decarbonization Res 40776, Green Building Res 38249</td>
<td>$5M to 15M (Capital Expense)</td>
<td>On-Time (projects)</td>
<td>Choosing based on Life Cycle Cost Analysis</td>
<td>Data Management system required to track and report</td>
<td>Improved building conditions for occupants, City funding for grant match important</td>
</tr>
<tr>
<td>Investments 1</td>
<td>Internal carbon pricing – shadow or real.</td>
<td>Price and process developed by Steering Committee.</td>
<td>OEPS</td>
<td>OMB, Finance</td>
<td>Sustainability in Decision Making Res 38247</td>
<td>To Be Determined</td>
<td>On-going with yearly updating</td>
<td>USDN, GRIT, other software</td>
<td>Shadow - decision analysis only. Real - department contribution/project</td>
<td>Connects carbon reduction more directly to procurement process</td>
</tr>
<tr>
<td>CATEGORY</td>
<td>ACTION</td>
<td>2024 OUTPUT</td>
<td>LEAD DEPT SUPPORTING DEPTS</td>
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<tr>
<td>Purchasing 1</td>
<td>Develop and incorporate contractor fuel emissions reduction standards into bids and contracts to ensure construction contractors doing work on the City’s behalf are using fuel efficient and low polluting vehicles and equipment when feasible and practicable.</td>
<td>PW, ES, TVE, and TPU contracts incorporate standards into bids and contracts.</td>
<td>EAP/OEPS/PW/ES Purchasing</td>
<td>EAP</td>
<td>0</td>
<td>On-going</td>
<td>Need to consider equity in development</td>
<td>Clean air</td>
<td></td>
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</tr>
<tr>
<td>Purchasing 2</td>
<td>Develop a City Sustainable and Healthy Meeting policy that prioritizes low greenhouse gas generating foods, delivery, and meeting access.</td>
<td>Policy developed and implemented.</td>
<td>Sustainable Purchasing/HR Policy</td>
<td>0</td>
<td></td>
<td>On-going</td>
<td>Supports local businesses</td>
<td></td>
<td></td>
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<tr>
<td>Purchasing 3</td>
<td>Develop and implement large venue waste reduction program and actions.</td>
<td>Establish incremental targets to achieve 50% increase in recycled materials, and 30% reduction in refuge off-site export by 2030.</td>
<td>Sun Materials &amp; Mgt Plan. SPP</td>
<td>To Be Determined</td>
<td></td>
<td></td>
<td>Concession contracting, on-site durables, trade association best practices</td>
<td>Reduced food waste</td>
<td></td>
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<td>CATEGORY</td>
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<td></td>
<td>OEPS</td>
<td>REAPs</td>
<td>0</td>
<td>On-going</td>
<td>Training and support</td>
<td>Coordination with Racial Equity Action Plans</td>
<td>Staff engagement</td>
</tr>
<tr>
<td>Organizational Capacity 1</td>
<td>Department Resource Conservation &amp; Climate Plans.</td>
<td>Department Plans developed with annual reporting.</td>
<td>HR-CI</td>
<td>Green Buildings Resolution, Urban Forestry Plan, Stormwater LID standards, cultural and historical preservation standards</td>
<td>0</td>
<td>On-going</td>
<td></td>
<td>Staff engagement</td>
<td></td>
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<tr>
<td>Organizational Capacity 2</td>
<td>Capital Projects inter-departmental team convenes to ensure all capital projects, including upgrades and maintenance, include sustainability (urban forestry, art, historic preservation, ADA, stormwater, active transportation, climate mitigation, and adaptation) review.</td>
<td>Team created and active; Meet at least six times per year.</td>
<td>City Managers Office</td>
<td></td>
<td>Scheduling of meetings</td>
<td></td>
<td>Staff coordination &amp; better projects</td>
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<tr>
<td>Education &amp; Engagement 1</td>
<td>Annual Directors Presentation/Training.</td>
<td>Annual presentation/ training occurs.</td>
<td>OEPS</td>
<td></td>
<td>0</td>
<td></td>
<td>On-going</td>
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<tr>
<td>Education &amp; Engagement 2</td>
<td>One City Stewards program - assemble inter-department, cross-functional team to participate in tours that showcase projects / facilities contributing to climate mitigation / adaption , and triple-bottom line sustainability.</td>
<td>First cohort initiated in 2022.</td>
<td>OEPS-Envirochallengers</td>
<td>Comprehensive Plan, Tacoma 2025, Sustainable Materials Management Plan, Climate Action Plan, others</td>
<td>Minimal</td>
<td>On-going</td>
<td>Site hosts, staff time, safety equipment</td>
<td>Departmental recruitment communication</td>
<td>Staff education, departmental sustainability champions, improve customer services</td>
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<td>CATEGORY</td>
<td>ACTION</td>
<td>2024 OUTPUT</td>
<td>LEAD DEPT</td>
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<tr>
<td>Education &amp; Engagement 3</td>
<td>Sustainability integrated into new employee orientation and onboarding.</td>
<td>Full suite of resources developed, initial use in 2022, 100% employee participation by 2024.</td>
<td>OEPS</td>
<td>HR</td>
<td>Commute Trip Reduction program, Active Transportation program, Motor Pool Policy, Recycle Right program, Municipal Carbon Neutrality Strategy, and applicable Personnel Management Policies</td>
<td>Modest</td>
<td>On-going</td>
<td>City’s training platforms, including Linked In Learning, department specific onboarding”</td>
<td>Delivery method - in person, online live or recorded</td>
<td>Reduced fleet fuel and associated emissions, increased transit uses and micro-mobility, reduced refuse</td>
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</table>
POLICIES & RESOLUTIONS ASSOCIATED WITH MUNICIPAL OPERATIONS GREENHOUSE EMISSION REDUCTIONS

1. **City Council Decarbonization Resolution 40776** (April 2021): reduces the City’s municipal carbon footprint by restricting the use of natural gas and new fossil fuel for existing facilities and fleet future capital investments, encouraging other local jurisdictions to do the same, and assessing impacts for imposing the same restrictions on new commercial and residential construction; effective January 1, 2022.

2. **City Council Climate Emergency Resolution 40509** (December 2019): declares the threats of climate change require immediate action to minimize harm to current and future generations, and therefore constitutes a public emergency. Requires an organization-wide assessment of current Greenhouse Gas emission and set 10-year reduction targets towards making City operations carbon-neutral by 2050; to be done in coordination with update of City’s Climate Action Plan.

3. WA State law **RCW 43.16.648** and **Chapter 194-29 WAC** require clean vehicle and fuel purchases and describes “Practicable Use of Electricity and Biofuels to Fuel Local Government Vehicles, Vessels, and Construction Equipment.”

4. WA State **Clean Fuel Standard** for transportation fuels (**E3SHB 1091**, May 2021): Department of Ecology is responsible for implementation toward curbing carbon pollution from transportation. The Standard requires fuel suppliers to gradually reduce carbon intensity of fuels to 20% percent below 2017 levels by 2038. Fuel suppliers can achieve carbon intensity reductions through several market-based pathways, including: improving efficiency of fuel production processes, producing or blending low-carbon biofuel, and, purchasing credits generated by low-carbon fuel providers such as electric vehicle charging providers.

5. WA State **Climate Commitment Act** (**SB 5126**, May 2021): Known as Cap and Invest, the act aims to deliver certainty of emission reductions at the scale and pace required to address climate change while co-benefits foster a more prosperous, equitable, and resilient Washington. Cap and Invest is a market-based approach that allows businesses to find the most efficient path to lower carbon emissions.

6. WA State **Clean Buildings Performance Standard** (**E3SHB 1257**, 2019): The Department of Commerce is responsible for implementing this standard towards lowering costs and pollution from fossil fuel consumption in the state’s existing buildings, especially large commercial buildings (50,000 Sq Ft Gross Floor Area and above). The Standard includes early adopter incentives, and a non-compliance penalties reporting schedule.

7. **City Council Municipal Green Building Resolution 38249** (2011): all new or renovated City facilities must strive for LEED Gold certification. All new construction and major renovation must exceed current WA State Energy Code by at least 5%. All existing LEED-certified municipal buildings must strive towards LEED Existing Building Operation and Maintenance Silver certification.
8. **City Council Life-Cycle Assessments Resolution 38188** (2011): expresses support of life-cycle assessments and life-cycle thinking in City relevant legislation and management decisions.

9. **City Council Sustainable Purchasing Policy Resolution 38248** (2011): prioritizes doing businesses with vendors who best align with City’s sustainability goals, develop resources for staff to produce sustainable procurement, and empower staff innovation to meet policy goals.