

The following table shows the Council's suggested actions from the June, 2023 briefing and the top 10 suggested actions from the Community Survey and how the draft ESAP actions address each

Council suggested actions	ID #	Action
Interested in local actions on wildfire smoke	CRW2.2	Implement mitigation strategies to address wildfire smoke and extreme heat events, including city sponsored wildfire air quality and cooling centers throughout the community and funding for box fan filters for deployment, prioritizing the most vulnerable community members.
Ag conservation	EH3.2	Work with regional partners including the Pierce County Conservation District, non-profits organizations, the Puyallup-White River Lead Implementing Organization (LIO), and the agricultural industry to protect existing agricultural lands from development.
Litter clean up	CW1.3	Manage litter and plastic pollution in Puyallup by sponsoring litter clean up days, increasing number of public waste bins and frequency of pick up, and provide education around litter impacts.
WSU storm water center – we need to partner with them, integration of technology developed there into actions (permeable pavements, salmon restoration ‘technology’).	EH3.1	Restore salmon habitat through stream restoration (e.g., restore riparian vegetation, protect and restore stream flow and water quality, promote native plant distribution, coordinate with regional partners (such as WSU extension center) to protect salmon).
Improve EV infrastructure availability, especially in MFR	TR1.2	Develop an EV infrastructure plan to add charging stations to City owned facilities and public rights-of-way. Encourage EV ready outlets in all new residential buildings and EV charging stations in newly constructed apartment buildings.

Create financial incentives for rain garden installations	EH2.3	Develop and implement a policy that incentivizes green infrastructure (raingardens, bioswales, green roofs) and replace impervious surfaces where appropriate.
Create incentives to help permit (streamline permitting) solar, heat pumps and electricity based appliances	BE1.2	Evaluate and assess financial incentives for homeowners to install energy efficient and solar energy upgrades. Include additional rebates for low-income residents. Add solar panel permitting to the list of eligible permits for DPS' expedited permit program.
Improve tree canopy	EH1.1	Adopt an urban tree canopy target to increase City-wide tree cover and design and implement tree planting programs to meet the urban tree canopy target.
Reducing impervious cover to reduce storm water	EH2.3	Develop and implement a policy that incentivizes green infrastructure (raingardens, bioswales, green roofs) and replace impervious surfaces where appropriate.
Promote micro wind turbines	BE1.3	Explore feasibility of community solar and micro-wind turbine projects. Support the generation, transmission and use of locally distributed renewable energy. Explore feasibility of installing locally distributed renewable energy projects including City and community solar projects and micro-wind turbines.

Community survey top ranked actions

<p>#1 Preserving agricultural lands and promoting urban agriculture (e.g. community gardens, CSA's, etc)</p>	<p>EH3.2, CRW2.3</p>	<p>Work with regional partners including the Pierce County Conservation District, non-profits organizations, the Puyallup-White River Lead Implementing Organization (LIO), and the agricultural industry to protect existing agricultural lands from development (EH3.2). Support local farmers and food production by providing areas in parks for community gardens, promoting CSAs and encouraging residents to buy local. (CRW2.3)</p>
<p>#2 Pollution clean up, such as cleaning Clark's Creek, protecting salmon habitat and installing rain gardens</p>	<p>EH3.1</p>	<p>Restore salmon habitat through stream restoration (e.g., restore riparian vegetation, protect and restore stream flow and water quality, promote native plant distribution, coordinate with regional partners (such as WSU extension center) to protect salmon).</p>
<p>#3 Increased urban canopy and plants for pollinators</p>	<p>EH2.1</p>	<p>Protect and conserve water flow through actions such as promoting water efficiency, recycling grey water, increasing drought-tolerant/pollinator friendly native vegetation, and restoring stream water quality</p>
<p>#4 Promoting sustainable waste management practice, such as composting, recycling and reducing plastic waste</p>	<p>CW1.1</p>	<p>Work with local disposal contractor to implement yard waste bin programs that allow combined yard and food waste disposal, and is free for residents.</p>
<p>#5 Access to alternative power sources (solar, wind)</p>	<p>BE1.3</p>	<p>Support the generation, transmission and use of locally distributed renewable energy. Explore feasibility of installing locally distributed renewable energy projects including City and community solar projects and micro-wind turbines.</p>

#6 Bicycle and pedestrian amenities, such as more protected bike lanes, trails, and sidewalks	TR1.1	Implement and complete the near-term bike project list, while maintaining and expanding funding for safe routes to schools, trails and missing link sidewalk program. Implement hiring a transportation planner to seek grants and coordinate more rapid implementation of bike and pedestrian planned improvements and programs.
#7 Creating a more compact, walkable/bikeable city	TR1.1	Implement and complete the near-term bike project list, while maintaining and expanding funding for safe routes to schools, trails and missing link sidewalk program. Implement hiring a transportation planner to seek grants and coordinate more rapid implementation of bike and pedestrian planned improvements and programs.
#8 Responding to wildfire smoke events and extreme heat waves with mitigation strategies	CRW1.3, CRW2.2	Partner with WA DNR, local fire department and community groups to develop and conduct a Wildfire Risk Assessment. Use report findings to implement wildfire reduction strategies. (CRW1.3). Implement mitigation strategies to address wildfire smoke and extreme heat events, including city sponsored wildfire air quality and cooling centers throughout the community and funding for box fan filters for deployment, prioritizing the most vulnerable community members. (CRW2.2).

#9 Water conservation efforts	EH2.1	Protect and conserve water flow through actions such as promoting water efficiency, recycling grey water, increasing drought-tolerant/pollinator friendly native vegetation, and restoring stream water quality
#10 Electric vehicle charging stations	TR1.2	Develop an EV infrastructure plan to add charging stations to City owned facilities and public rights-of-way.