

From: [Mame Wolfe](#)
To: [Jeffrey Delapena](#)
Subject: Re: high impact climate actions
Date: Wednesday, June 5, 2024 5:16:04 PM
Attachments: [image001.png](#)
[image001.png](#)

Hi, I am sorry. I meant to add text to this post. In this graph I was impressed with how impactful food waste was to climate change. How robust are food waste composting programs in Clark County? - especially for restaurants and grocery stores! Of course, photovoltaics are high on the list too. Since house building costs are so high and housing needs are so great it would be difficult to require solar for new residential but could it be required for all existing government buildings!

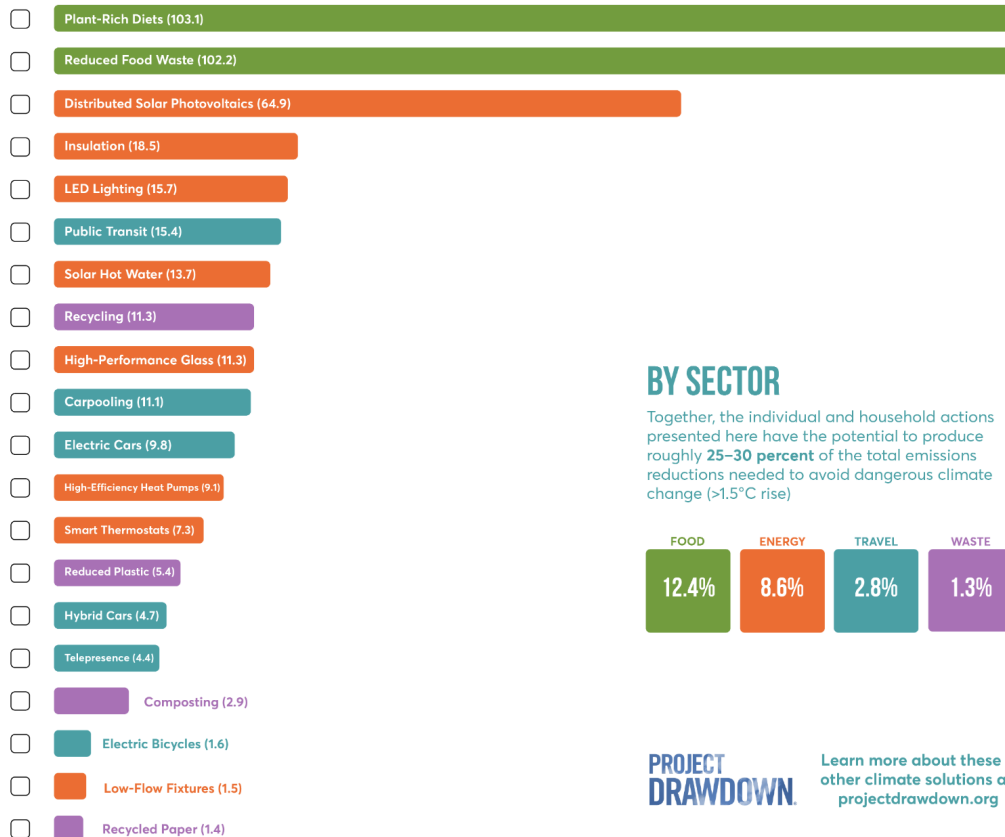
Thank you. I do not wish this post to distract from my earlier post that voiced my support for a robust park, greenspace and backyard availability for all middle housing projects so that the county's children can have access to healthy outdoor environments for play, exploration and community engagement. In my neighborhood, a wonderful walking/biking path has been built to connect a nearby neighborhood to Columbia Middle School in Washougal. Let's connect more schools to neighborhoods via walking/biking paths as well. Too often suburban neighborhoods feel closed off and lack connection to the greater community as walls enclose them and they have only one or very few entryways.

I hope you might incorporate these ideas into the new comp plan. Thank you,

Madeleine Wolfe

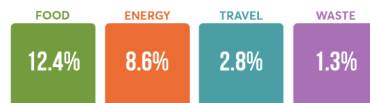
TOP 20 HIGH-IMPACT CLIMATE ACTIONS FOR HOUSEHOLDS AND INDIVIDUALS

The data presented here represents cumulative Gt CO₂-eq over 30 year period



BY SECTOR

Together, the individual and household actions presented here have the potential to produce roughly **25-30 percent** of the total emissions reductions needed to avoid dangerous climate change (>1.5°C rise)



**PROJECT
DRAWDOWN.**

Learn more about these & other climate solutions at: projectdrawdown.org

On Wed, Jun 5, 2024 at 4:53 PM Jeffrey Delapena <Jeffrey.Delapena@clark.wa.gov> wrote:

Good day, Madeleine,

Thank you for sending this information regarding the 2025 EIS Update. I have forwarded to staff, and will add to the Index of Record.

From: Mame Wolfe <chinookwa@gmail.com>

Sent: Wednesday, June 5, 2024 4:50 PM

To: Cnty 2025 Comp Plan <comp.plan@clark.wa.gov>

Subject: high impact climate actions

EXTERNAL: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

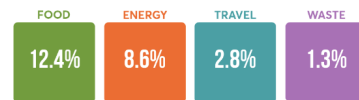
TOP 20 HIGH-IMPACT CLIMATE ACTIONS FOR HOUSEHOLDS AND INDIVIDUALS

The data presented here represents cumulative Gt CO₂-eq over 30 year period



BY SECTOR

Together, the individual and household actions presented here have the potential to produce roughly **25-30 percent** of the total emissions reductions needed to avoid dangerous climate change (>1.5°C rise)



**PROJECT
DRAWDOWN.**

Learn more about these & other climate solutions at: projectdrawdown.org

From: [Jeffrey Delapena](#)
To: [Mame Wolfe](#)
Cc: [Cnty 2025 Comp Plan](#); [Jenna Kay](#); [Jose Alvarez](#); [Oliver Orjiako](#)
Subject: RE: high impact climate actions
Date: Wednesday, June 5, 2024 4:53:32 PM
Attachments: [image001.png](#)

Good day, Madeleine,

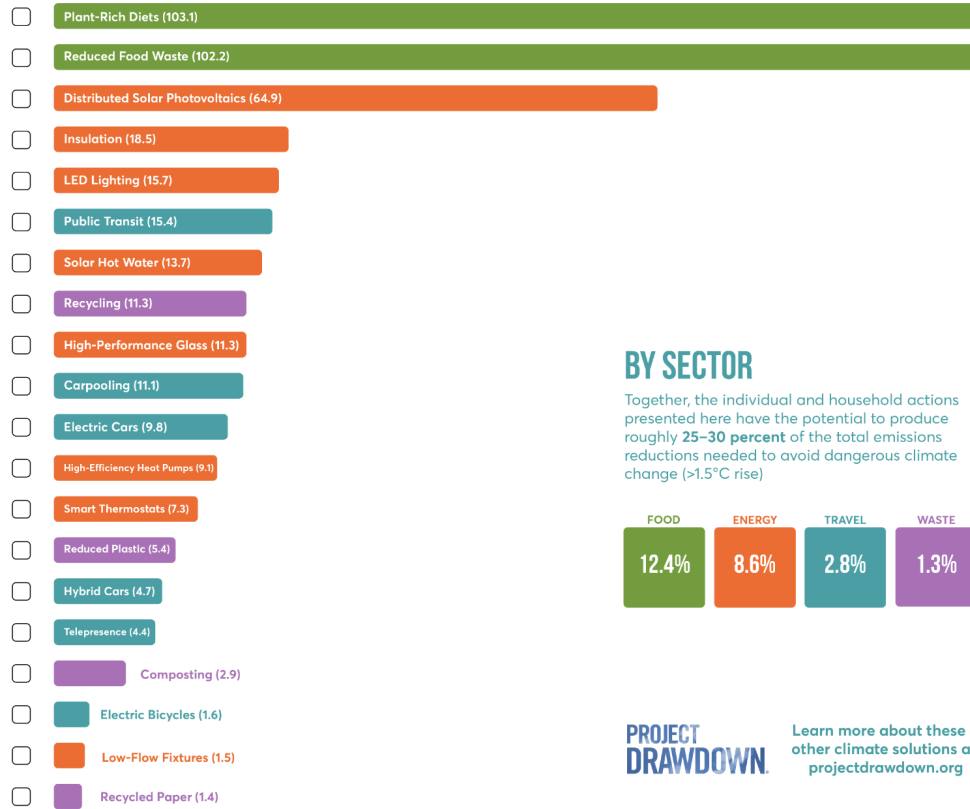
Thank you for sending this information regarding the 2025 EIS Update. I have forwarded to staff, and will add to the Index of Record.

From: Mame Wolfe <chinookwa@gmail.com>
Sent: Wednesday, June 5, 2024 4:50 PM
To: Cnty 2025 Comp Plan <comp.plan@clark.wa.gov>
Subject: high impact climate actions

EXTERNAL: This email originated from outside of Clark County. Do not click links or open attachments unless you recognize the sender and know the content is safe.

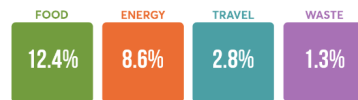
TOP 20 HIGH-IMPACT CLIMATE ACTIONS FOR HOUSEHOLDS AND INDIVIDUALS

The data presented here represents cumulative Gt CO₂-eq over 30 year period



BY SECTOR

Together, the individual and household actions presented here have the potential to produce roughly **25-30 percent** of the total emissions reductions needed to avoid dangerous climate change (>1.5°C rise)



**PROJECT
DRAWDOWN.**

Learn more about these & other climate solutions at: projectdrawdown.org