

#### ad hoc CLIMATE AND ENERGY ACTION PLAN IMPLEMENTATION COMMITTEE

# Thursday, Dec 13, 2018 | 5:00 PM - 7:00 PM

#### Siskiyou Room, 51 Winburn Way

#### **Meeting Goal**

- Review Draft Activity Summary for CEAP ad hoc Implementation Committee.
- Make recommendation to advance Activity Summary to City Council

#### **Meeting Agenda**

- I. CALL TO ORDER: 5:00 pm, Siskiyou Room, 51 Winburn Way
- II. <u>ANNOUNCEMENTS</u> (5:00-5:05)
  - a. ASSIGN roles for timekeeper and action item keeper
- **III. CONSENT AGENDA** (5:05-5:10)
  - a. APPROVE meeting minutes from Oct 18, 2018
- **IV. PUBLIC FORUM** (5:10-5:20)
  - a. RECEIVE Public Forum input
- V. <u>NEW BUSINESS</u> (5:20-6:20)
  - a. REVIEW Draft Activity Summary
- VI. OLD BUSINESS (--)
  - a. None

#### VII. **INFORMATIONAL ITEMS** (6:20-6:40)

- a. RECEIVE Updates relevant to CEAP implementation (Stu)
- b. Update from stakeholder representatives (Forest Lands, Conservation, School District, others)
- VIII. OPEN DISCUSSION (if time allows)
- **IX. FUTURE MEETINGS** (6:40-6:50)
  - a. REVIEW schedule look ahead, if needed



**X. ADJOURN**: **(**7:00pm)

#### Ad hoc Climate and Energy Action Plan Implementation Committee

#### **Charge and Scope of Work:**

The Ad-Hoc Climate and Energy Action Plan Implementation Committee shall be charged with the following scope of work:

- Review, provide input and make recommendations as appropriate on the following:
  - Development of benchmarks and indicators for identified actions within the <u>Climate and Energy Action</u> Plan.
  - Phase I implementation plans presented to the committee by staff.
  - Co-benefits and equity considerations for all phase I action implementation.
  - Development of measurement and reporting protocols and systems.
  - Development of a public outreach and education plan for the Climate and Energy Action Plan and its implementation progress
  - Coordination and communication structure between Climate and Energy Action Plan ad-hoc and other existing City Advisory Commissions in Climate and Energy Action Plan implementation
  - Long term structure and format for citizen advisory role in Climate and Energy Action Plan implementation
- Review, analyze and address public input received by the committee.

# DRAFT MINUTES FOR THE ad hoc CLIMATE & ENERGY ACTION PLAN IMPLEMENTATION COMMITTEE

Thursday, September 19, 2018 Siskiyou Room, 51 Winburn Way

#### 1. Call to Order

The ad hoc Climate & Energy Action Plan Implementation Committee (CEAP 2.0) was called to order by Chair Stefani Seffinger at 5:00 p.m.

Committee members Pat Acklin, Rick Barth, Cindy Bernard, Ben Scott, and Les Stone were present. Staff member Stu Green was also present. Members Chris Brown, Shannon Downey, Jordan Ely, and James McGinnis were absent at the beginning of the meeting.

#### 2. Announcements

Seffinger called for a timekeeper and action item keeper. Bernard volunteered for the role of time keeper. Acklin volunteered to be the action item keeper.

#### 3. Approval of Minutes

James McGinnis arrived at 5:01 p.m.

Acklin commented that the minutes for July were approved with an error on the action item that stated "Acklin will help with background work on the committee structure and organization". She wanted to make it clear that she volunteered to look over McGinnis' documents (referring to Diana Shiplet's presentation on Commission restructure) and to help Green and Seffinger to compile a document on alternative Commission formats for the future of the CEAP Committee.

Seffinger asked for a vote on the approval of the minutes September 21, 2018. The vote passed unanimously.

#### 4. Public Forum

Huelz Gutcheon Ashland, OR – Gutcheon praised the Committee that one of the agenda items was Climate Policy and Climate Outreach Ordinances. Gutcheon also praised the latest City Council candidate forum at the Rogue Valley Unitarian Universalist Fellowship (RVUUF) Hall presented by both RVUUF and Mountain Meadows Democrats Plus. He stated that the climate section was covered well. Gutcheon stressed the importance of learning how to count carbons to address how many are being reduced versus added.

Shannon Downey arrived at 5:06 p.m.

Ray Mallette, Ashland, OR – Mallette informed the Committee of a Master Climate Protector course that Southern Oregon Climate Action Now (SOCAN) will be holding in February. The course will span 10 weeks. Mallette emphasized how this class relates to the education outreach goal of CEAP. He encouraged members to sign up as the course only takes a maximum of 20 people. McGinnis asked if books are incorporated within the course. Mallette stated that the course is taught using a PowerPoint that refers to the book *Drawdown* edited by Paul Hawken. McGinnis recommended the book *Climate-A New Story* by Charles Eisenstein as a teaching tool.

#### 5. New Business

None

#### 6. Old Business

- a. REVIEW revised draft ordinance for permanent climate commission.
- b. RECOMMEND long term structure and format for permanent climate commission. Goal: Identify key functions of future advisory CEAP group.

Green recapped the previous meetings progress on a final CEAP 2.0 recommendation to Council. The consensus was to recommend to Council two Commissions; one focused on policy and the other focused on direct action. Green asked that after discussion that the Committee decided how to move forward with this recommendation.

Jordan Ely arrived at 5:15 p.m.

McGinnis mentioned that he liked how the Ordinances allowed for a permanent Commission similar to the current CEAP 2.0 committee while keeping the current Conservation Commission with a few adjustments on meeting times and the Commissions charges, so too much overlap does not occur. Acklin stated that she did not think it was a good idea to have two or three separate Commissions surrounding Climate and Energy Action as overlap will occur. McGinnis clarified there would only be two Commissions a new permanent CEAP one and the existing Conservation Commission. Barth agreed it was not clear in the Ordinance and would also like to see some feedback from the Council, Administration, and the Conservation Commission before proceeding with approving the Ordinances.

Ely suggested to add to the ordinance in a clear way the recommendation to Council of what the powers and duties are. Green clarified that the Climate Outreach Commission (currently Conservation Commission) would deal more with public outreach and education whereas the Climate Policy Commission would deal more with policy and recommendations to Council. Green hopes to encourage collaboration between both Commissions through staff and Council liaisons. Acklin still expressed concern about having two separate Commissions and the potential to have two different recommendations to Council.

McGinnis move to adopt this as a recommendation for the Climate Policy Ordinance to the City Council with Ely providing a second. Acklin asked if Conservation Commission would be giving up their name with the current recommendation as is. Green confirmed that they would be.

McGinnis amended his motion to adopt both ordinances, but have the wording for the Climate Outreach Commission to stay as Conservation Commission. Ely seconded the motion. McGinnis stated that this would change proposed name back to Conservation Commission and only their charge would now change.

Bernard asked if they wanted to keep the wording on the established membership requirement to one member 35 or under. Ely suggested to state the Council will strive to appoint members under 35, but would not be required to do so. McGinnis amended the motion to read adopt the recommendation with the Climate Outreach Commission changed to stay the Conservation Commission and that the established membership requirement for a member 35 years or younger be made in to a goal versus a requirement. Acklin suggested that they rewrite the draft of the Conservation Commission Ordinance before approving it for the final recommendation.

McGinnis modified the motion to adopt only the proposed ordinance for a Climate Policy Commission with the established membership requirement of a 35-year-old member or younger made into something to strive for versus a requirement. Downey seconded the motion. Seffinger called for a vote and all members voted in favor of the motion with the motion passing. Green will update Conservation

Commission Ordinance with proposed changes and send to Adam Hanks to be included in the next Conservation Commission meeting. Green will also bring back the Ordinance and Conservation Commission's feedback for the next CEAP 2.0 meeting.

#### 7. Information Items

- a. RECEIVE Updates relevant to CEAP implementation (Stu)
  - i. Climate Dashboard development

Green displayed the work he has done for the new Climate and Energy Action Website utilizing the OpenGov Stories platform. The website is not currently available to the public. Green hopes that this new website will help promote the Climate and Energy Action Plan and the EMPOWER Outreach campaign. Acklin asked if Green and Barth have created their own simple device for calculating carbon footprints. Green said that is still a possibility and will work with Barth on looking into it more.

#### ii. Municipal Administrative Policies

Green has drafted two administrative policies for the City Administrator's approval and signature. One dictates that City operations be more efficient and focus on using non-fossil fuels for future operations. The second directs the City to avoid future use of carbon emitting fuels within City facilities meaning any future installations of buildings by the City will not use natural gas.

#### iii. EV programs

An electric vehicle (EV) incentive pilot program was initiated a few months ago. In addition, the City is part of a fuel credit exchange program with the State. The City gets credits which can be sold for funds by having electric vehicles registered and electric vehicle charging stations within Ashland. Currently, Jackson County is ranked sixth among the other counties in Oregon for number of EVs registered and for the number of EVs per capita.

#### iv. Residential investment financing research

Green is still looking into possible outside funding for future residential projects. Green is reaching out to speak with Craft3 out of Klamath Falls and Rogue Federal Credit Union to see what financing is available to provide residents who are interested in renewable energy projects.

#### v. Other

Green mentioned working with the Zero Coalition whose mission is to get better building codes on the State level.

Community solar ideas are being populated around Ashland. Currently, the City cannot be involved in financing community solar per their contract with BPA. Green has been in contact with Oregon Clean Power Coop with whom anyone can invest in a project and the return on those projects goes back into energy projects.

#### b. Update from stakeholder representatives (Forest Lands, Conservation, School District, others)

McGinnis reported on the group Electric Vehicles for Ashland (EVA) which received a \$10,000 grant from the City's Economic Development and Sustainability Grant program. The group is looking toward helping local businesses with a delivery services get \$1,000 to put towards an electric vehicle for the deliveries. McGinnis also informed the Committee that the Conservation Commission has completed its "Straws on Demand" pilot program. The program included participating restaurants in Ashland who voluntarily withheld straws from customers unless they were specifically asked for. The program was a

success and the Conservation Commission is looking towards other ways to help reduce non-recyclables in Ashland.

Ely reported that he misspoke last meeting about a potential 3MW solar farm on the Ashland School District's (ASD) Willow Wind property. Because of certain agreements and the district's financials, they have decided to shift the project more towards community rooftop solar. ASD is also looking at upgrading its building's rooftops to be seismic rated roofs which means they will also all be solar ready. McGinnis asked about potential remodels becoming LEED certified. Ely stated that it is a priority for the school board to look at green technology on any upgrades or new constructions.

Acklin stated that the Ashland Water Advisory Committee has not met and only meets when they have pressing issues. The Public Works Department has started work on the new water treatment plant this week

Downey had missed the most recent Forest Lands Commission meeting, but they are still looking at potential carbon counting on municipal forest lands as metrics are tested out.

#### 8. Future Meeting

Green announced the next meeting will be held on Thursday, November 15, 2018 at 5 p.m. Green will bring the revised Conservation Ordinance, a report from the Conservation Commission on the Ordinance, and a draft of all CEAP 2.0 has worked on for the past 10 months to the next meeting.

#### 9. Adjournment

Seffinger adjourned the meeting at 6:45 p.m.

#### **Action Items:**

- Green and Barth will look into creating a carbon footprint calculator.
- Green will bring the revised Conservation Ordinance, a report from the Conservation Commission on the Ordinance, and a draft of all CEAP 2.0 has worked on for the past 10 months to the next meeting.

Respectfully Submitted,

Elizabeth Taylor

# Memo



TO: CEAP Ad-Hoc Committee

FROM: Stu Green, Climate and Energy Analyst

DATE: December X, 2018

RE: 2018 activity summary for ad hoc CEAP Implementation committee

# **Background**

In the Fall of 2016 Ashland City Council formed an ad hoc Climate and Energy Action Planning committee to draft a community Climate and Energy Action Plan (hereafter, CEAP or "the plan"). City Council unanimously adopted the plan in March, 2017.

City Council passed a Climate Recovery ordinance in September, 2017 which adopted the goals presented in the climate plan and referenced the establishment of formal responsibilities for a permanent climate advisory commission. Due to scope overlap with existing commissions, City Council created a second ad hoc committee in lieu of a permanent commission. The purpose of the second CEAP ad hoc committee is to serve an advisory role for initial climate plan implementation activities, as well as to develop a formal recommendation for the long term structure, scope, and responsibilities of a climate and energy advisory body to the Council.

The Climate and Energy Action Plan Implementation Committee (hereafter, "the Committee") was formed by Ashland City Council in December, 2018. The committee began meeting January, 2018 and was tasked with the following scope:



# Committee scope of work

The ad-hoc Climate and Energy Action Plan Implementation Committee was charged with the following scope of work:

- Review, provide input and make recommendations as appropriate on the following:
  - Development of benchmarks and indicators for identified actions within the Climate and Energy Action Plan.
  - Phase I implementation plans presented to the committee by staff.
  - o Co-benefits and equity considerations for all phase I action implementation.
  - Development of measurement and reporting protocols and systems.
  - Development of a public outreach and education plan for the Climate and Energy Action Plan and its implementation progress
  - Coordination and communication structure between Climate and Energy Action Plan ad-hoc and other existing City Advisory Commissions in Climate and Energy Action Plan implementation
  - Long term structure and format for citizen advisory role in Climate and Energy Action Plan implementation
- Review, analyze and address public input received by the committee.



### **Summary of Committee Recommendations**

#### Recommendations for City Council

- Create a permanent Climate Policy Commission as soon as possible to sustain implementation momentum and support.
  - Adopt ordinance to create the Climate Policy Commission
  - Adopt ordinance to create the Conservation and Climate Outreach Commission.
     (Or, Ordinance to amend the Conservation Commission)
  - Appoint commissioners to fill vacant seats as soon as possible.
- Make climate action a top Council priority for the upcoming biennium (and beyond).
- Create a future budget allocation to fund city-wide climate outreach.

#### Recommendations for the future Climate Policy Commission

- Create an equity evaluation process that is inclusive, actionable, transparent, streamlined.
- Develop a detailed list of identified, local vulnerable populations, including a list of experts, advocates, or direct points of contact.
- Develop a set of values questions to assist staff and citizens in assessing co-benefits and equity considerations.
- Seek additional participation from existing commissions, youth stakeholders, and underserved populations.
- Continue the current greenhouse gas reporting protocol and climate plan review on a recurring 3 year cycle.
- Organize a joint meeting at least once per year for all commissions and commission members involved in climate action.



### **Activity Report**

The committee has nearly completed its assigned scope of work. This section presents the committee's progress to date, problems encountered, and plans for the future. The original charge is presented in **bold** and the committee activity is plaintext.

# Development of benchmarks and indicators for identified actions within the Climate and Energy Action Plan.

#### **Progress**

During the first several meetings the committee reviewed the structure of the adopted climate plan and received a summary from staff on the plan goals, benchmarks, and progress indicators proposed in the CEAP document.

The committee worked with staff to make indicators more intuitive, meaningful to the general public, and related to climate goals and planned actions. During an interactive process, the committee approved a list of benchmarks and indicators for staff to begin using to track implementation.

The committee worked with staff to translate many of the aspirational goal statements into more actionable 2020 targets. The committee supported efforts to categorize actions based on 'outcomes' rather than 'focus areas'. The committee agreed that focusing on outcomes is more descriptive and intuitive.

Ashland's adopted climate goals are framed as an annual percent reduction, For planning purposes, it is helpful to convert the 8% reduction goal into an interim target. The climate plan identifies 2015 as the baseline data year, and the science-based targets adopted by the climate plan require an 8% average annual reduction (assuming plan is commenced in 2017). The table below presents Ashland's interim 2020 GHG target, based on currently available data:

Table 1. Interim Emissions targets based on 2015 inventory.

Plan Year	<u>GHG</u> <u>Inventory Year</u>	mtCO2e	<u>Change from</u> 2015 Baseline	Key Events
-2	2015	342480		Inventory update
-1	2016	TBD		CEAP update
0	2017	TBD	0%	Plan Adoption
1	2018	315082	8%	Inventory update
2	2019	289875	15%	CEAP update
3	2020	266685	22%	

#### **Problems**

Many of the selected progress indicators cannot be updated until the next greenhouse gas inventory is completed in early 2019.

#### Plans

The new Climate Policy Commission is scheduled to initiate the first 3-year review in 2019. During that process the commission will assess progress toward goals, and make recommendations to update and refine our climate plan.

Climate plan progress indicators are being incorporated into a new dashboard, which is under development using the recently acquired OpenGov communication platform. The first release of the OpenGov climate dashboards is scheduled for January 2019. Progress indicators and inventory methodology will continue to evolve based on best available science and data availability. The Climate Policy Commission should continue the important work of monitoring and verifying progress, and suggest refinements to goals and indicators as needed.

A current list of CEAP indicators is listed in Appendix 1. CEAP Targets and Indicators.

### Phase I implementation plans presented to the committee by staff.

#### **Progress**

During the first several meetings the committee reviewed the overall structure and format of the climate plan, including actions slated for "Phase I" implementation. The committee received climate action updates from staff at each committee meeting, noting that there has been progress made on many of the identified Phase I actions, but that there is much more work to be done.

Apart from monitoring climate action implementation, the committee has been an active partner in giving input to staff on implementation questions. In particular, the committee has offered a citizen's perspective on climate action, which has guided development of several near term activities, notably:

- Empower Ashland, the outreach campaign for the climate plan.
- Creation of Ashland's climate dashboards (coming soon).
- Selection of home energy auditing tools for our citizens to use.
- Recommending a long term commission structure that codifies and supports sustained climate policy and outreach.

For current details on individual actions, please see Appendix 2. CEAP Phase 1 Actions Status Update.

#### **Problems**

N/A

#### Plans

The committee recommends that a permanent climate advisory group be established as soon as possible to sustain implementation momentum and support.



# Co-benefits and equity considerations for all phase I action implementation.

#### **Progress**

The committee reviewed the equity and co-benefit recommendations made in the adopted climate plan, in particular the information presented on pages 44-45, and page 113 of the CEAP document. In collaboration with staff, the committee was invited to examine co-benefits and equity considerations for several sample Phase I actions.

#### **Problems**

After conducting this exercise, the committee expressed concern that the equity framework as presented in the climate plan is labor intensive and does not establish a clear process for setting priorities. The committee agreed that climate actions should be evaluated for co-benefits and equity considerations, but acknowledges there are differences of opinion about how to accomplish this. Committee members agreed that working toward climate justice is important, is not a simple or straightforward task, and that future advisory groups will continue to build consensus on this issue.

#### Plans

The committee recommends creating an equity evaluation process that is more streamlined and unified than the considerations presented in the climate plan. As an alternative, the committee suggested a model resembling a modern environmental impact statement. For example, addressing equity considerations by formulating a simple, but clear question:

"how does <a CEAP action> impact and affect vulnerable populations from an economic, social, and environmental perspective?"

The committee believes this type of question is a more efficient way of documenting key equity considerations, and that it is easier to explain, apply, and understand.

Staff are continuing to track co-benefits and equity considerations as identified in the adopted climate plan and will ensure they are represented in the 2019 CEAP Progress Report. Staff is working with climate equity leaders in other cities to adapt an equity best practice guidelines for use in Ashland.

In addition, the committee recommends developing a list of identified vulnerable populations, as well as a revised set of values questions to assist staff and citizens in

assessing co-benefits and equity considerations.

Lastly, the committee recommends that City Council include climate action among its top priorities for the upcoming biennium. The scope of work before our community is immense. Making climate action a council priority will elevate the issue and and make possible the unprecedented efforts which are needed to accomplish our adopted climate goals.

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### Development of measurement and reporting protocols and systems.

#### **Progress**

During initial meetings the committee gained familiarity with Ashland's greenhouse gas inventory, which is the primary reporting document for assessing progress toward Ashland's climate goals.

The current reporting protocol for Ashland's climate efforts follows a three year update cycle. The initial greenhouse gas inventory was completed in 2015, with updates scheduled for 2018, 2021, and 2024. Ashland's Climate and Energy Action Plan was adopted in March 2017, with plan reviews scheduled for 2020, 2023, and 2026.

The Climate Recovery Ordinance was adopted in September of 2017 and establishes in code the climate goals set forth in the most current adopted climate plan. The ordinance specifies a citizen advisory role for the climate plan and also establishes minimum reporting standards.

During initial meetings, the committee helped guide the creation of climate information dashboards. The committee identified indicators, which were then used to develop several prototype climate information dashboards. The committee provided direction on the design and layout of the dashboards, which will be used to help the community understand and monitor progress on Climate Action.

#### **Problems**

The committee noted that many communities use a 5 year cycle for their climate planning activities. The Climate Policy Commission may wish to revisit the timing of plan updates to allow better alignment with State and regional planning cycles.

The committee noted that adaptation goals in the current climate plan would benefit from additional development and clarification. There is an opportunity to develop an community adaptation needs assessment to as part of the next climate plan review.

#### Plans

The committee recommends continuing the current greenhouse gas reporting protocol and climate plan review on a recurring 3 year cycle.



# Development of a public outreach and education plan for the Climate and Energy Action Plan and its implementation progress

#### **Progress**

The committee spent several meetings working alongside staff to develop an education and outreach strategy that will help Ashland citizens to take climate action. The resulting document, called Empower Ashland, outlines a set of outreach activities to undertake during 2019. Outreach planned includes:

- Social media campaign,
- A new, project specific website,
- Information resources and handouts
- Physical mailers,
- Public presentations,
- Leadership trainings, and
- Direct outreach to key stakeholder groups

#### **Problems**

Staff has begun initial outreach efforts, but additional capacity is needed. Unprecedented and sustained community climate action is necessary to meet our climate plan goals. Conducting effective climate outreach is an important component of that effort and will require additional resources for maximum effectiveness.

A draft outreach campaign has been developed and staff have begun initial implementation where capacity exists. Additional staff capacity or funding is needed to fully implement the outreach plan.

#### Plans

The committee supports full implementation of the Empower Ashland Outreach strategy as soon as possible. The committee recommends a future budget allocation to support city-wide climate outreach. In addition, the committee suggests that the Conservation Commission be assigned advisory responsibility for climate plan outreach. (See below for more information about future commission structures.)

The Empower Ashland outreach plan is attached in Appendix 3. CEAP Empower Ashland Media Campaign.

# Coordination and communication structure between Climate and Energy Action Plan ad-hoc and other existing City Advisory Commissions in Climate and Energy Action Plan implementation.

#### **Progress**

Beginning with the first meeting, the committee has attempted to create a collaborative working environment by encouraging updates from committee members. At each meeting, the committee received updates from stakeholder-members, including the committee's liaisons from Ashland City Council, Ashland Conservation Commission, Ashland School District, Ashland Chamber of Commerce, Ashland Forest Lands Commission, and Ashland Watershed Advisory Commission. The committee also received input and updates from Ashland business owners and citizens connected to local climate action. Staff connected with the CEAP regularly relayed information to Transportation, Planning, and Airport Commission staff.

#### **Problems**

During the past year of this committee's work, communication between stakeholder groups has been adequate. However, there is an opportunity for Commissions and community stakeholder groups to become more involved in Ashland's climate action efforts. Some commissions and community groups are tasked with responsibilities which prevent or slow down direct engagement with climate action. Stakeholder updates are essential to the community climate advisory process but often slowed down the meeting. The committee opted to conduct business prior to stakeholder updates, a change which significantly improved meeting focus and cadence.

#### Plans

The committee recommends that the future Climate Policy Commission organize a meeting at least once per year for all commissions and commission members involved in climate action. A joint meeting will serve the purposes of aligning efforts, sharing information, relaying progress reports, and catalyze wider, more effective action.

The committee recommends that the new climate advisory commission seek additional participation from existing commissions, youth stakeholders, and underserved populations. Potential means of increasing participation include:



- Organizing the climate commission agenda by focus area or outcome to make it easier for other groups to track areas of interest.
- Formally ask other commissions to participate in key climate actions and deliver status updates on relevant topic areas (transportation, planning, forest lands management, and so on).
- Increase communication between commission staff liaisons as needed.
- Ensuring that all commissions are fully appointed and include diverse stakeholders.
- Create opportunities to ask for and receive direct input from youth and underserved populations.

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# Long term structure and format for citizen advisory role in Climate and Energy Action Plan implementation.

#### **Progress**

The committee reviewed potential frameworks for the long-term climate advisory group. Staff developed a variety of options based on committee member, staff, and public input and presented them to the committee for evaluation. Potential frameworks included both conventional and unconventional options:

- Continuation of the current ad hoc structure
- Creation of a new commission focused on climate action
- Merging the committee ad hoc group with the Conservation Commission
- Developing an new "master commission" model

The committee chose a hybrid option, and supports creating a dual commission structure that can provide the support necessary for ongoing climate plan implementation. For Ashland's climate action plan to succeed, the community will need to sustain two primary activities 1) climate action planning and 2) community engagement activities. Each of these activities merits the attention and support of a full commission.

Ashland's Climate Recovery Ordinance has already laid the groundwork for the required separation of activities by creating two municipal code sections: one for Ashland's climate policy development (AMC 9.40.040) and one for community climate action engagement (AMC 9.40.020). The policy commission will focus on climate plan implementation, monitoring, and designing new actions. The community engagement commission will encourage Ashland residents and businesses to take action. The two commissions should have clear and separate scopes of work, but should strive to communicate, build consensus, and collaborate whenever practical.

Lastly, having a dual-commission process creates an environment which can be more inclusive of other commissions who may wish to coordinate their work with Ashland's climate action efforts.

#### **Problems**

The committee recognizes that there may be some discomfort in assigning two commissions to work on climate issues. However, the ad-hoc committee feels strongly

that the challenge and complexity of climate change requires this type of coordinated effort. The code sections created by the Climate Recovery Ordinance are essential for cleanly delineating the work to be done.

#### Plans

The committee recommends that City Council take the following steps as soon as practical in 2019:

- 1. Adopt the Ordinance to Create the Climate Policy Commission
- 2. Adopt the Ordinance to create the Conservation and Climate Outreach Commission. (Or, Ordinance to amend the Conservation Commission)
- 3. Appoint commissioners to fill vacant seats as soon as possible to sustain climate action momentum.

#### For additional information see:

- Appendix 4. Ordinance to Create a Climate Policy Commission and
- Appendix 5. Ordinance to Create a Conservation and Climate Outreach Commission (or amend existing Conservation Commission Ordinance)

# **Appendices**

- 1. CEAP Targets and Indicators
- 2. CEAP Phase 1 Actions Status Update
- 3. CEAP Empower Ashland Media Campaign
- 4. Ordinance to Create a Climate Policy Commission
- 5. Ordinance to Create (or Amend) the Conservation and Climate Outreach Commission

#### **Additional Resources**

Link to ad hoc CEAP Implementation Committee meeting minutes: <a href="http://www.ashland.or.us/Agendas.asp?SectionID=-1&CCBID=259">http://www.ashland.or.us/Agendas.asp?SectionID=-1&CCBID=259</a>

Link to CEAP Planning Committee science based targets: <a href="https://www.ashland.or.us/Files/ScienceBasedTargetsInformation.pdf">https://www.ashland.or.us/Files/ScienceBasedTargetsInformation.pdf</a>

	#	Goal ID	2020 Targets	Indicator	Baseline unit
Av	vare (	Community OUTCOME			
	1	Goal PHSW 1	Target: Develop systems to inform the community of climate advisories and warnings.	Number of climate advisory warnings (heat, drought, air quality)	number
	2	Goal PHSW 2	Improve community capacity to understand, prepare for, and respond to climate change security risks.	CERT team participation	vol hours / yr
Cc	mmu	unity Climate Leadership OUTCOME			
	3	Overall Goal 1A	Target 1: Reduce Community based GHG Emissions by 34% from 2015 levels by 2020 (8% annual average reduction)	Community GHG	mtCO2e
	4	Overall Goal 2	Develop a community adaptation needs assessment.	Completed adaptation assessment	
Eff	ficien	t Buildings OUTCOME			
	5	Goal BE 1	Target 1: Reduce emissions fom Ashland's buildings by 34% by 2020 (8% annual average reduction)	Total Energy GHG	mtCO2e
	6	Goal BE 2A	Target 2: Increase Ashland's building energy efficiency by 15% by 2020	Residential energy use intensity	kBtu/sf or kBtu/unit
	7	Goal BE 2B	Target 3: Increase Ashland's water efficiency by X% by 2020 (Pending Water Master Plan update)	Residential water consumption	CF
	8	Goal BE 3	Protect Ashland's building stock and energy supply from climate impacts.	Solar capacity installed	kW
Gr	een N	Municipal Operations OUTCOME			
	9	Overall Goal 1B	Target 2: Reduce City Operations GHG Emissions to zero (net) by 2030.	City Operations GHG Emissions	mtCO2e

#	Goal ID	2020 Targets	Indicator	Baseline unit
10	Overall Goal 1C	Target 3: Reduce City Operations Fossil Fuel Consumption by 50% by 2030 (and 100% by 2050)	City Operations Fossil Fuel Use	ММВТИ
Health	y Ecosystems			
	OUTCOME			
11	Goal NS 1	Enhance ecosystem health and resilience.	Acres of forest maintained	Ac
12	Goal NS 2	Target: Double Ashland's capacity to provide clean drinking water by 2020.	Avg Daily water treated	gallons
ow Ca	orbon Transportation / Lan			
13	Goal ULT 1	Target 1: Reduce transportation GHG emissions by 34% by 2020 (8% annual average reduction)	Transportation GHG Emissions	mt CO2e
14	Goal ULT 2	Target 2: Reduce per capita GHG emissions by 34% by 2020 (8% annual average reduction)	Per capita Transportaion GHG Emissions or VMT	mt CO2e/persor or VMT/person
15	Goal ULT 3	Target 3: Improve Ashland vehicle efficiency by 20%? By 2020	Plug-in Electric vehicles registrations (Ashland Muni Elec)	%
16	Goal ULT 4	Support local and regional sustainable growth.	Walkscore	#
17	Goal ULT 5	Develop Transportation element of community adaptation plan.	Completed element	
Prepare	ed Community OUTCOME			
18	Goal CC 1	Increase awareness of city climate goals and needs.	Outreach and education reach	# people
19	Goal CC 2	Target: Integrate climate change considerations into all major city plans	Number of other City plans that incorporate climate change considerations	# / %

	#	Goal ID	2020 Targets	Indicator	Baseline unit
Z	Zero Waste Economy  OUTCOME				
	20	Goal CM 1	Target 1: Reduce waste and wastewater GHG by 34% by 2020 (8% annual average reduction).	Solid waste GHG emissions	mtCO2e
	21	Goal CM 2	Target 2: Increase landfill diversion by 10% by 2020.	Solid waste sent to landfill	mt
	b		Target 3: Reduce consumption of climate intensive consumer goods by 34% by 2020 (8% annual average reduction).	Total Consumption GHG emissions	mtCO2e
			Support locally-produced products.	Farmers Market Vendor Participation	

	#	ID	Action	Status	Lead	Co-benefits
Av	vare (	Community OUTCOME				
	1	CC-1-1.	CC-1-1. Create a formal public outreach and education plan to inform the community about climate actions and progress.	In progress	Administration	~
	2	CC-1-2.	CC-1-2. Support capacity of neighborhood and community groups to implement climate mitigation and adaptation initiatives.	In progress	Administration	Equity
	3	CC-1-3.	CC-1-3. Assess the feasibility of a City-sponsored carbon offset program.	In progress	Administration	~
	4	CC-2-1.	CC-2-1. Ensure all City departments educate their staff members about the Climate and Energy Action Plan.	In progress	Administration	~
	5	CC-3-1.	CC-3-1. Consider climate change in all City Council policy, budgetary, or legislative decisions and as part of the Council Communication document template.	In progress	Administration	~
	6	CC-3-2.	CC-3-2. Incorporate CEAP goals and actions in future updates of city plans.	Planning	Administration	~
	7	CC-3-3.	CC-3-3 Include consideration and perpetuation of climate action goals within the scope of every appropriate City Advisory Commission.	In progress	Administration	~
	8	CC-4-1.	CC-4-1. Engage with other governments and organizations around regional, statewide, national, and international climate policy and action.	In progress	Administration	~
Eff	icien	t Buildings OUTCOME				
	9	BE-1-1.	BE-1-1. Develop a comprehensive plan for the Municipal Electric Utility.	Planning	Conservation Electric Utility	~

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	#	ID	Action	Status	Lead	Co-benefits
	10	BE-1-2.	BE-1-2. Promote switching to lower-carbon fuels.	In progress	Conservation Electric Utility	~
	11	BE-1-3.	BE-1-3. Facilitate and encourage solar energy production.	In progress	Conservation Electric Utility	~
	12	BE-1-4.	BE-1-4. Enhance production of on-site solar energy from City facilities.	Planning	Administration Public Works	~
	13	BE-2-1.	BE-2-1. Increase outreach efforts to expand participation in energy efficiency programs and promote climate-friendly building and construction.	In progress	Conservation	Equity
G	reen N	Municipal Operation				
	14	BE-3-1.	BE-3-1. Use results from City Facilities Energy Audit to prioritize City Facilities Capital Improvement Plans (CIPs) and maintenance improvements.	In progress	Public Works	~
	15	ULT-2-2.	ULT-2-2. Explore opportunities to convert to shared streets where appropriate to provide multimodal connectivity.	On hold	Public Works	Public Health
Н	ealthy	Ecosystems OUTCOME				
	16	NS-1-1.	NS-1-1. Manage forests to retain biodiversity, resilience, and ecosystem function and services in the face of climate change. Use best available science to inform fire management and planning to manage ecosystem health, community safety, and carbon storage.	In progress	Fire Department	Environment
	17	NS-1-3.	NS-1-3. Undertake restoration efforts to retain and restore native fish and riparian species.	In progress	Parks & Recreation	Environment

#	ID	Action	Status	Lead	Co-benefits
18	NS-2-2.	NS-2-2. Explore water-efficient technologies on irrigation systems and consider requiring them during the permitting process.	Researching		
Low Ca	arbon Transportation				
19	ULT-1-2.	ULT-1-2. Work with RVTD to implement climate-friendly transit.	In progress	Public Works	Public Health
20	ULT-2-1.	ULT-2-1. Implement bicycle- and pedestrian-friendly actions in the City's Transportation System Plan and Downtown Parking Management Plan.	In progress	Public Works	Public Health
21	ULT-3-2.	ULT-3-2. Revise land use codes to require EV charging infrastructure at multifamily and commercial developments.	Planning	Community Development	Public Health
22	ULT-3-3.	ULT-3-3. Provide information about electric and hybrid vehicles and rebates on the City's website.	Complete	Conservation	~
23	ULT-4-1.	ULT-4-1. Regulate new development in the Wildfire Lands Overlay part of the urban growth boundary.	In progress	Fire Department  Community Development	Environment
Prepare	ed Community OUTCOME				
24	PHSW-2-1.	PHSW-2-1. Engage leading employers in a dialogue on climate action, for example, by organizing and facilitating roundtables.	In progress	Conservation	Economy
25	PHSW-3-1.	PHSW-3-1. Work with vulnerable populations to create specific adaptation strategies to address public health risks.	Not Started	Fire Department Administration	Equity
Zero W	/aste Economy				
26	CM-2-1.	CM-2-1. Partner with nonprofit organizations to promote the purchase of climate-friendly food and products.	Not Started	Administration	Economy

#	ID	Action	Status	Lead	Co-benefits
27	CM-2-2.	CM-2-2. Expand community gardening and urban agriculture opportunities	In progress	Parks & Recreation Administration	Equity



# An Outreach Strategy and Communication Plan for CEAP (Ashland's Climate and Energy Action Plan)

#### 1.0 Ashland's Climate and Energy Action Plan (CEAP)

The impacts of climate change will have tangible effects on public health and quality of life for Ashland's residents and visitors. To minimize harmful impacts and play our part in curbing global carbon pollution, the community of Ashland created a comprehensive Climate and Energy Action Plan. This plan lays out a foundation for the City of Ashland to reduce its emissions and improve its resilience to future impacts of climate change on its environment, infrastructure, and people.

#### The Problem

Climate change is already affecting Ashland and the surrounding region, and its impacts are projected to become more severe in the coming decades. In addition to the direct dangers of wildfires, flooding, and extreme weather events made worse by climate change, secondary effects of more extreme temperatures, snowpack declines, and wildfire smoke include health and livelihood impacts to sensitive and exposed populations, heightened threats to species and habitats, and consequences for local natural resources and economies such as agriculture, outdoor recreation, and tourism.

In March, 2017, the City of Ashland adopted a comprehensive Climate and Energy Action Plan (CEAP) with ambitious goals. Ashland has a well-informed, passionate citizenry that developed the CEAP. There are still barriers to citizen action, such as lack of awareness of the plan, information overload, uncertainty of which action to take, and lack of financial resources.

Significant and sustained public involvement is required for the CEAP to succeed. Many Ashland residents are not aware that the community has adopted a Climate and Energy Action Plan (CEAP), which puts the success of the plan at risk.

#### The Solution

Ashland households will learn about the climate plan, gain an understanding of household emissions, and engage in direct action to reduce their emissions.

#### 2.0 Audiences

The general audience for this campaign includes all residents of Ashland.

The targeted audiences for this campaign were selected by the CEAP Implementation committee in May, 2018:

- 1. Local HVAC, plumbing, and general contractors
- 2. Ashland youth
- 3. Local car dealers
- 4. Ashland building owners
- 5. Campaign stakeholders (partial list in section 4.0)

#### Roles

The City of Ashland will develop the campaign, print materials as needed, and coordinate outreach efforts, and serve as the central hub of information. City Departments, Committees, and Commissions will provide additional support in delivering outreach. Community partners listed in the "stakeholders" section below may also relay messaging.

### 3.0 Empower Ashland Outreach Strategy

#### Objectives for 2018-2019

Empower Ashland aims to catalyze one primary goal: significant and sustained public involvement in local climate action. The measurable objectives to be met in the 2018-2019 calendar years are:

- 1. Establish an online presence for Empower Ashland, including a webpage and social media campaign and use it to broadly engage residents. (KPI = # of views, web and social)
- 2. Use print and online media to engage all Ashland households and target audiences. (KPI = # households mailed, target audiences contacted)
- 3. Facilitate public events that educate residents and encourage engagement. (KPI = # workshops / events)

#### **Strategies and Actions**

The following Strategies and Actions are suggested as a foundation for Empower Ashland, they include the development of online resources, print media, public events, and community stories.

#### Strategy 1: Create an online presence for Empower Ashland.

Action 1.1. Create Empower Ashland webpage or website.

Desired Outcome	Ashland community has access to and makes use of a centralized information resource to learn about the climate plan. The website is focused on education, taking-action, and sharing community climate stories. Messaging for target audiences is also incorporated into the website.
Audience	Ashland-wide population, incorporating primary and secondary
	messaging as outlined above in Section 5.
Timeline	Develop: Sept/Oct 2018, Deliver Nov 2018
Channel	New, standalone website
Lead / Group	TBD, City of Ashland or sub-out
Progress	City CEAP pages have been drafted. Empower specific website still
	to be developed.
Metric	Completion

Action 1.2. Create and deliver an Empower Ashland Social Media Campaign.

Desired Outcome	Educational social media campaign is focused on highlighting CEAP and community goals, pathways to community action, inspiring						
	stories, and news. 3-4 posts per month result in consistent						
	engagement. Social media posts include content developed for						
	Empower Ashland, such as infographics and local news, as well as						
	relevant climate and other information related to CEAP.						
Audience	Ashland-wide population, incorporating primary and secondary						
	messaging as outlined above in Section 5.						
Timeline	Develop: Sept-Oct 2018, Deliver Nov 2018-Dec 2019						
Channel	Preferred social media pathways. Potentially create new account for						
	CEAP or Conservation Division.						
Lead / Group	TBD, sub-out						
Progress							
Metric	Post engagement, goal of 5,000 Oregon views in 2018-2019.						

#### Strategy 2. Use printed and complimentary media to elevate public awareness of the CEAP.

Action 2.1. Develop and distribute an informational Empower Ashland postcard or mailer.

Desired Outcome	An informational postcard is developed and mailed to all Ashland residents to educate those who may not normally be online.  Specifically, residents will be asked to:  1. Read the CEAP executive summary,  2. Evaluate their household carbon emissions  3. Identify actions that will reduce their emissions  4. Share their personal stories of Climate Action on the Empower website (see Action 1.1 and Action 2.3).
Audience	Ashland-wide population, incorporating primary and secondary messaging as outlined above in Section 5.
Timeline	Develop: Sept 2018 Deliver: Oct 2018
Channel	Web, utility bill insert, events, through partner organizations, social media
Lead / Group	Develop: TBD, Distribute: City Staff Admin, Utility Billing
Progress	
Metric	Number of pieces mailed and distributed, goal = 5000

Action 2.2. Develop and distribute educational correspondence to target audiences.

Desired Outcome	Educational correspondence is developed and delivered to targeted					
	audiences to help them understand their importance as key decision					
	points and influencers. Additional information may be included on					
	how to get involved and/or grow low-carbon customer base.					
Audience	Identified target audiences as listed in Section 2., and secondary					
	messaging, as listed in Section 5.					
Timeline	Develop: Nov-Dec 2018, Deliver: Jan-Dec 2019					
Channel	Direct engagement, USPS					
Lead / Group	TBD					
Progress						
Metric	Number of points of contact, goal = 30					

Action 2.3. Identify and highlight community stories that demonstrate a range of possible actions.

Desired Outcome	Stories of community climate action are distributed through print and online media to demonstrate a range of climate solutions and highlight the actions of local climate champions and community members.
Audience	Ashland-wide population.
Timeline	Develop: Nov-Dec 2018, Deliver: Jan-Dec 2019

Channel	Web, social media, print media, City-owned channels
Lead / Group	TBD
Progress	
Metric	Number of articles, goal = 6

Action 2.4 Coordinate, develop, and publish an article series that walks citizens through the theory and practice of taking climate action in Ashland.

Desired Outcome	A series of articles is published, helping residents understand the practice and importance of taking climate action in Ashland.			
Audience	Ashland-wide population.			
Timeline	CY 2019			
Channel	Local newspapers			
Lead / Group	Develop: Nov-Dec 2018, Deliver: Jan-Dec 2019			
Progress				
Metric	Number of articles completed. Goal = 1 article series (in 3-5 parts)			

# Strategy 3. Facilitate public actions that engage the community with the CEAP and encourage community action.

Action 3.1. Develop and deliver a talk and/or presentation to explain the CEAP.

Desired Outcomes	Develop and deliver a presentation to explain the CEAP to general			
	audiences and aligned groups. Additional content developed to spea			
	to targeted audiences as needed. CEAP representatives are trained to			
	deliver presentation.			
Audience	Ashland-wide population, incorporating primary and secondary			
	messaging as outlined in Section 5.			
Timeline	Develop: Sept-Oct 2018, Deliver Oct 2018-Dec 2019			
Channel	Public meetings, online version after development.			
Lead / Group	City Staff / CEAP committee members			
Progress				
Metric	Number of CEAP presentations. Goal of 12 in 2019			

Action 3.2. Facilitate public events to increase engagement in community climate action.

Desired Outcome	Facilitate special events, such as the NW Eco Challenge, a workshop
	series, or presentation series to increase participation in community
	climate action.
Audience	Ashland-wide population.
Timeline	Ongoing, Plan: Sept-Oct 2018, Delivery ongoing until 2019
Channel	Social media, web

Lead / Group	City Staff
Progress	Not started
Metric	Number of events / participants. Goal of 10 events in 2018-2019

Action 3.3. Facilitate meetings with local climate action groups to develop group strategy and outreach.

Desired Outcome	Local climate action groups meet to discuss group strategy for			
	engaging the public in climate action.			
Audience	Campaign stakeholder groups (partial list in section 4.0)			
Timeline	Fall 2018, Fall 2019			
Channel	Direct outreach			
Lead / Group	Plan: Sept 2018, meet quarterly or as practical			
Progress	Not started			
Metric	Number of events / participants. Goal of 4 meetings in 2018-2019			

# **Empower Ashland Timeline**

	2018 2019										
	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Strategy 1: Create an online presence for Empower Ashland.											
Action 1.1. Create Empower Ashland webpage or website.											
Action 1.2. Create and deliver an Empower Ashland Social Media											>>
Campaign.											
Strategy 2. Use printed and complimentary media to elevate public											
awareness of the CEAP.											
Action 2.1. Develop and distribute an informational Empower Ashland											
postcard or mailer.											
Action 2.2. Develop and distribute educational correspondence to target											
audiences.											
Action 2.3. Identify and highlight community stories that demonstrate a											
range of possible actions.											
Action 2.4 Coordinate, develop, and publish an article series that walks											
citizens through the theory and practice of taking climate action in Ashland.											
Strategy 3. Facilitate public actions that engage the community with the											
CEAP and encourage community action.											
Action 3.1. Develop and deliver a talk and/or presentation to explain the											
CEAP.											
Action 3.2. Facilitate public events to increase engagement in community											
climate action.											
Action 3.3. Facilitate meetings with local climate action groups to develop											
group strategy and outreach.											

#### 4.0 Communication Channels

#### City-Owned

- Online channels
  - o City website
  - o CEAP webpages
  - o Empower webpage (to be built)
  - News releases
- Print channels
  - o City Source newsletter (Aug, Oct, Dec, Feb, April, Jun)
- Direct channels
  - Targeted letter writing
  - o Public meetings / workshops
  - o Tabling events (4<sup>th</sup> of July, etc.)
- Public Meetings

#### Earned

- Campaign stakeholders
  - Ashland Chamber of Commerce
  - o Ashland Climate Team
  - o Pachamama / Drawdown
  - o Southern Oregon Climate Action Now (SOCAN)
  - Southern Oregon University (SOU)
  - Oregon Shakespeare Festival (OSF)
  - Ashland School District (ASD)
  - o Citizens Climate Lobby
  - High School Climate Groups
- Media
  - o JPR
  - o Daily Tidings / Mail Tribune
  - o RVTV
  - O <Additional Rogue Valley Media>

#### Paid

- Marketing / social media consultant
- USPS direct mail
- ...

#### Other

- Public Meetings
- Media Interviews

#### 5.0 Primary Messaging

The core message for this campaign is:

"Empower Ashland"

"Empower" is a suggestive action verb that conveys

- 1. giving (someone) the authority or power to do something.
- 2. making (someone) stronger and more confident, especially in controlling their life and claiming their rights.

"Power" is embedded within the message and conveys complementary meaning:

- 1. the ability to do something or act in a particular way.
- 2. the capacity or ability to direct or influence the behavior of others or the course of events
- 3. physical strength and force exerted by something or someone.
- 4. energy that is produced by mechanical, electrical, or other means and used to operate a device.

#### **Secondary Messaging Concepts**

Variants of the core message allow for a versatile communication campaign which can be tailored for specific audiences. For example, outreach to key influencer groups could include the following variants of "Empower Ashland":

- 1. "Empower Savings" General contractors, HVAC, Rental property owners, Renters
- 2. "Empower Comfort" Home owners, Realtors
- 3. "Empower Innovation" Business owners
- 4. "Empower Your Future" Local Youth

#### Additional message variants:

- 1. Empower People
- 2. Empower a Legacy
- 3. Empower Change
- 4. Empower Renewables
- 5. Empower Yourself / The facts
- 6. Ashland Empowers... efficient buildings / low carbon transportation / \_\_\_\_\_.

# **6.0 Existing CEAP Communications:**

- 1. GHG Inventory 2015
- 2. CEAP Plan and Action List 2017



32% of Ashland's Carbon Emissions come from vehicles and fuel production.

**Electrify your vehicle.** 

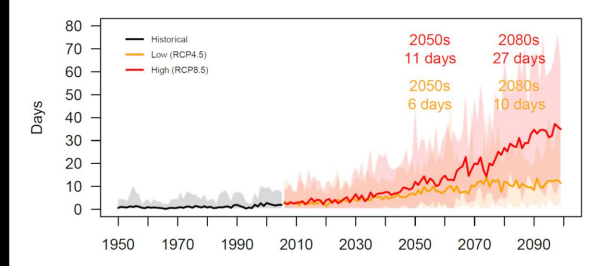
**Empower Ashland** 

www.ashland.or.us/climateplan

Source: Ashland 2015 Emissions Inventory

# "Shall I compare thee to a Summer's day?" -Shakespeare (Sonnet 18)

Ashland # Days over 100°F Projections



Ashland Summers could have 10-27 more days over 100°F by the 2080s.

Is your home ready for the challenge?
Schedule a free energy audit today.



www.ashland.or.us/climateplan

Source: Ashland 2016 Climate Trends and Projections Report

ORDINANCE NO.
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#### AN ORDINANCE CREATING THE CLIMATE POLICY COMMISSION

#### 2.27 – Climate Policy Commission

#### 2.27.005 - Purpose

Upon adoption of this ordinance, the Mayor shall establish a permanent Citizen Commission to support the integrity and focus of Ashland's Climate and Energy Action Plan (CEAP) Contents and Updates. The Commission shall provide climate plan implementation process oversight and recommend updates to the CEAP in pursuit of meeting the Climate Recovery goals, objectives and targets established in AMC 9.40.040.

The Commission shall work to ensure the CEAP continues to function as a successful strategic roadmap to meet the Climate Recovery goals and objectives through research, analysis, communication with other advisory commissions and community groups.

#### 2.27.010 – Establishment – Membership

The Commission shall reflect and represent a wide range of community interests and perspectives, including environmental, energy efficiency, renewable energy, academic and business, low income, equity, and health, communities of color and elderly. The Commission shall consist of nine (9) voting members. The Commission shall strive to include at least two (2) members 35-years-old or younger at the time of appointment. Eight (8) of the members shall reside within the City, and one (1) may be an at large member living within the Ashland urban growth boundary. One (1) Mayor or City Councilor and one (1) City staff person shall serve on the Commission as non-voting, *ex-officio* members. The primary staff liaison shall be appointed by the City Administrator and shall serve as Secretary of the Commission. The Commission may optionally include two (2) student members representing the Ashland School District or SOU. Student members under the age of 18 shall serve as non-voting, ex-officio members. Voting and exofficio members shall be appointed by the Mayor with confirmation by the City Council.

#### **2.27.020 - Powers and Duties**

- A. Develop recommendations for Ashland's Climate and Energy Action Plan contents and updates (as established in AMC 9.40.040).
- B. Recommend modifications to benchmarks, targets, or actions contained in the climate plan as needed to incorporate the best available science and practices to achieve Ashland's climate related goals and targets.
- C. Manage a process for considering Plan amendments and updates.
- D. Monitor and make recommendations on the implementation of adopted Climate and Energy Action Plan for the Community and City Operations
- E. Periodically review progress toward achievement of the CEAP's GHG and fossil fuel reduction targets.
- F. Recommend changes in city ordinances, rules, and processes that facilitate and/or incentivize residents and businesses to reduce their GHG emissions.

- G. Work to ensure that the CEAP considers public input and long-term social, economic and environmental impacts.
- H. Work to ensure the plans are socially equitable for all community members including low-income, young people, persons of color, elderly and those living with disabilities.



ORDINANCE NO.	

# AN ORDINANCE CREATING THE CONSERVATION AND CLIMATE OUTREACH COMMISSION

#### 2.18 – Conservation and Climate Outreach Commission

#### 2.18.005- Purpose

Upon adoption of this ordinance, the Mayor shall establish a permanent Citizen Commission to support the achievement of Ashland's Community Climate Recovery Goals (AMC 9.40.020) and conservation activities. The Commission shall actively encourage Community entities and individuals to make wise use of resources and make progress toward Ashland's Community Climate Goals as set forth in the most current City Council-approved version of the Climate and Energy Action Plan.

#### 2.18.010 – Established Membership

The Commission is established and shall consist of nine (9) voting members including one representative of the solid waste franchisee for the City; and one representative from Southern Oregon University; and one representative from the Ashland School District and six (6) other voting members. At least five (5) of the other members shall reside within the City. The primary staff liaison shall be appointed by the City Administrator and shall serve as Secretary of the Commission. Voting members shall be appointed by the Mayor with confirmation by the City Council.

(Ord. 3003, amended, 02/18/2010; Ord. 2981, added, 04/06/2009; Ord. 3100, amended, 2014)

#### 2.18.040 – Powers and Duties Generally

- A. Consistent with City policies and procedures, educate and advocate for Ashland's Community Climate Recovery Goals (in accordance with AMC 9.40.020)
- B. Consistent with the Climate and Energy Action Plan, make recommendations on strategies, actions, and programs related to the wise and efficient use of resources by all Ashland citizens, including:
  - a. Consumption of goods and services,
  - b. Materials management, waste prevention, reduction, and recycling,
  - c. Conservation and efficient use of electricity, water, and natural resources
  - d. Promotion of community, residential, and commercial renewable resources
  - e. Air quality awareness,
  - f. Climate resilience and preparedness.

(Ord. 3003, amended, 02/18/2010; Ord. 2981, added, 04/06/2009)