

Environmental Stewardship Plan Update

Phase I: Draft Goals and Strategies

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Community Development

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Information/Discussion

No action requested



Agenda

1. Environmental Stewardship Plan Context
2. 2026 -2030 Environmental Stewardship Plan Update
3. Progress to Date
4. Plan Update Topics
 1. Mobility & Land Use Goals
 2. Mobility & Land Use Strategies and Actions
5. Next Steps
6. Questions & Discussion



Context

- Current Plan adopted by Council December 14, 2020
- Set to be updated every five years
- 2030 and 2050 Goals and Targets for community-wide actions
- Strategies and actions in five focus areas



Climate Change



Energy



Mobility & Land Use



Materials Management & Waste



Natural Systems

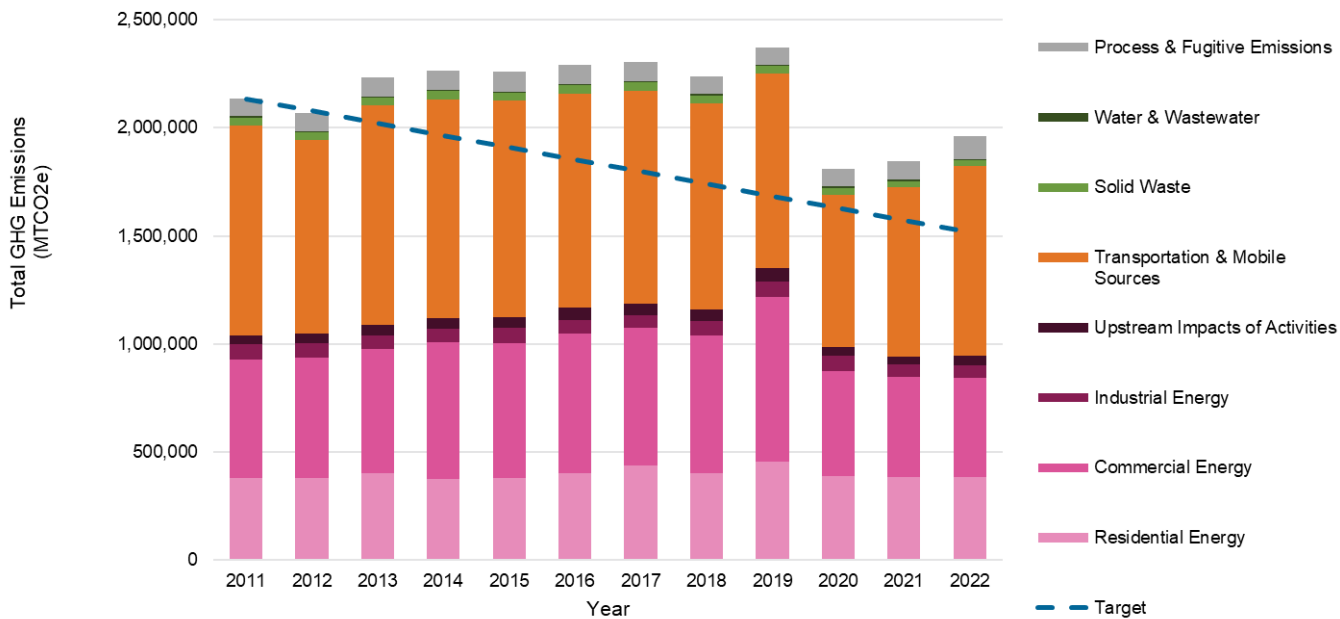
2026-2030 Environmental Stewardship Plan Update

- Initiated by Council on October 29, 2024
- One-year process
- Three Phases
- Multiple touchpoints with Council and Boards and Commissions



Progress to Date: GHG Emissions

- Community emissions reductions of 8% compared to 2011 baseline
- 25% reduction in per capita emissions



Progress to Date: Mobility and Land Use

Focus Area	Metric	2050 Target	2022 Progress	Change Since Previous Year	Overall Trend
MOBILITY AND LAND USE	Residents Commuting Alone	45%	44%	→ Trending Toward Target	ON TRACK
	Workers Commuting Alone	45%	60%	→ Trending Toward Target	ON TRACK
	Registered Electric Vehicles	100%	7%	→ Trending Toward Target	ON TRACK
	Per Capita VMT Reduction	50%	26%	← Trending Away from Target	ON TRACK
	Jobs Within 1/4 Mile of Frequent Transit Stop	85%	76%	→ Trending Toward Target	ON TRACK
	Housing Within 1/4 Mile of Frequent Transit Stop	65%	44%	→ Trending Toward Target	ON TRACK

Mobility & Land Use Goal Updates

Focus Area	Metric	2030	2050	Comment
MOBILITY AND LAND USE	Residents Commuting Alone	60%	40%	Aligning with updated 2024-2033 TDM Plan
	Workers Commuting Alone	65%	45%	Aligning with updated 2024-2033 TDM Plan
	Registered Electric Vehicles	35%	100%	Aligning with EV Roadmap
	Per Capita VMT Reduction	30%	50%	Already met current 2030 goal, propose to change the goal to 25% or 30%
	Jobs Within 1/4 Mile of Frequent Transit Stop	75%	85%	Need to review/updated based on comp plan policies / projections
	Housing Within 1/4 Mile of Frequent Transit Stop	50%	65%	Need to review/updated based on comp plan policies / projections
		<div style="display: flex; align-items: center;"> <div style="width: 50px; height: 15px; background-color: #ADD8E6; margin-right: 5px;"></div> Proposed change </div> <div style="display: flex; align-items: center;"> <div style="width: 50px; height: 15px; background-color: #FFDAB9; margin-right: 5px;"></div> Further analysis required if an update is necessary </div>		

Mobility & Land Use Strategies and Actions

#	Action	Status (Q3 2024)
Strategy M.1. Sustainable land use		
M. 1.1	Sustainable district	Started
M. 1.2	Using the 15-Minute City concept, promote and advance essential components of livability	Ongoing
M.1.3.	Consider climate and sustainability in land use and neighborhood planning	Ongoing
M.1.4	Growth corridor parking review	Not started
Strategy M.2. Expand mobility options		
M.2.1	Mobility Implementation Plan	Complete
M.2.2	Transportation impact fees	Not Started
M.2.3	Curbside Management Plan	Complete
M.2.4	Accelerate implementation of the Pedestrian and Bicycle Transportation Plan	Ongoing
M.2.5	Commute Trip Reduction	Ongoing
Strategy M.3. Convert and replace vehicles and equipment to electric and other low-carbon fuels		
M.3.1	EV readiness	Started
M.3.2	EV infrastructure	Started
M.3.3	Electrify heavy duty vehicles	Not started
M.3.4	Clean Fuel Standard	Complete

Next Steps

- Return to Transportation Commission in Phase II with draft strategy updates
- Engage with other Boards and Commissions throughout Phases I and II
- Continuing Phase I outreach (heaviest in January 2025)



Discussion

- **Mobility & Land Use Goals:** Does the Transportation Commission have feedback on the Mobility and Land Use goals? Does the Commission see the goals as aligned with the environmental priorities in the city's transportation plans and policies?
- **Sustainability Priorities:** What mobility and/or land use topics, broadly, does the Transportation Commission recommend the Environmental Stewardship team prioritizes in plan update?



Thank You

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