

R-18-114 Meeting 18-35 October 10, 2018

AGENDA ITEM 7

AGENDA ITEM

Climate Change Policy and Climate Action Plan

GENERAL MANAGER'S RECOMMENDATIONS



- 1. Determine that the recommended actions are categorically exempt from the California Environmental Quality Act (CEQA).
- 2. Approve the Climate Change Policy as a chapter to the Resource Management Policies, including either Policy CC-1 Option 1 or Option 2 to set greenhouse gas reduction goals.
- 3. Adopt the Climate Action Plan.
- 4. Direct the General Manager to begin implementation of the Climate Action Plan, identifying new budget and project implementation items as part of the Fiscal Year 2019-20 Capital Improvement and Action Plan and Budget development process.

SUMMARY

The Board of Directions will consider approval and adoption of the Climate Change Policy and Climate Action Plan. The Climate Change Policy will be a chapter in the Resource Management Policies that sets voluntary greenhouse gas (GHG) reduction goals for the agency and guides District work on carbon sequestration and resilience to climate change impacts. The accompanying Climate Action Plan will serve as a roadmap to achieve the Board-approved GHG reduction goals.

DISCUSSION

To date, the full Board has received three informational presentations on the District's Climate Change Program.

- On March 28, 2018 (R-18-28), staff provided an overview of the Climate Change Program and an inventory of the District's administrative GHG emissions.
- On June 27, 2018 (R-18-67), the Board provided feedback on the District's voluntary GHG reduction goals.
- On September 12, 2018 (R-18-103), the Board provided feedback on the draft Climate Change Policy and draft Climate Action Plan.

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Climate Change Policy

The Climate Change Policy (Attachment 1) will be a new chapter of the Resource Management Policies. The Policy will set the District's voluntary GHG reduction goals and provide direction on increasing carbon sequestration, promoting resilience to climate change impacts, and supporting regional climate change efforts. The GHG reduction goals are purely policy goals for operations and are not intended to constitute an enforceable threshold for CEQA or any other purpose.

Prior Board Feedback

At the meeting of September 12, the Board provided feedback on the climate change goals and policy statements. Several comments were provided by Director Kishimoto to move up the 2030 target year or add an interim target before 2030 to accelerate GHG reduction and drive progress on implementing the Climate Action Plan. Staff evaluated the feasibility of accelerating or setting interim targets based on staff capacity, near-term priorities, costs, rate of technological change, and the need for pre-planning and transition plans to implement organizational changes.

Based on the staff assessment, a **new interim target of reducing administrative GHG emissions 20% by 2022** can be included as part of Policy CC-1 and absorbed effectively by the District at this time. The interim target would accelerate GHG reduction over the next four years, above the pace needed to meet the 2030 target (a linear trend to the 2030 target would in contrast result in a 17% reduction by 2022). The interim target should be achievable based on the GHG reduction potential identified on page 12 of the Climate Action Plan. This language is included below under Policy CC-1, Option 2.

Board members also requested adding policy language about ecosystem services that protect resident communities from climate change impacts such as flooding, and considering GHG emissions as a factor in all decision-making when possible. These comments are now captured in the detailed Policy, primarily under Policy CC-1 and CC-4 (see Attachment 1). Below is a summary of the high-level policy statements, which incorporates some of the comments:

Goal CC (Climate Change): Reduce agency-generated GHG emissions, increase carbon sequestration, and promote natural resource resilience to climate change impacts.

- Policy CC-1
 - Option 1: Reduce administrative GHG emissions 40% below 2016 baseline by 2030 and 80% below 2016 baseline by 2050, in line with the State of California's GHG reduction goals.
 - Option 2: Reduce administrative GHG emissions 20% below 2016 baseline by 2022, 40% below 2016 baseline by 2030, and 80% below 2016 baseline by 2050, in line with the State of California's GHG reduction goals.
- **Policy CC-2**: Reduce non-administrative GHG emissions related to District activities, such as visitor transportation and livestock.
- **Policy CC-3**: Increase carbon sequestration in vegetation and soils and minimize carbon release from wildfire.
- **Policy CC-4**: Prepare for climate change impacts on natural resources and promote ecosystem resilience for both natural and built environments.
- **Policy CC-5**: Lead by example and support state, regional, and community-scale action on reducing climate change impacts to ecosystem health and biodiversity, and increasing ecosystem resilience.

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Climate Action Plan

The Climate Action Plan (Attachment 2) will implement the District's voluntary GHG reduction goals. The Climate Action Plan includes the following:

- Summary of current and forecasted GHG emissions;
- Discussion of the District's voluntary GHG reduction goals;
- Analysis of the effectiveness and cost of ten sample implementation actions;
- Suite of GHG reduction strategies and actions for each emissions sector;
- Implementation and monitoring plan; and
- Discussion of future work on carbon sequestration, adaptation, and resilience.

Prior Board Feedback

At the meeting of September 12, the Board provided feedback on the prioritization criteria and implementation process for the Climate Action Plan. Director Riffle requested adding prioritization criteria of cost-effectiveness and environmental co-benefits (incorporated on page 23 of the Climate Action Plan and in the list below). Director Siemens suggested the addition of an assessment of solar panels on residences (incorporated on page 20 of the Climate Action Plan, action R2). Board members also suggested adding a Climate Action Plan page to the budget book to highlight progress on implementation.

Implementation and Monitoring

To reach the District's GHG reduction goals, the General Manager will propose Climate Action Plan implementation actions during the annual Capital Improvement and Action Plan (CIAP) and Budget development process based on the following Board-approved prioritization criteria:

- Greenhouse gas reduction effectiveness
- Cost
- Cost-effectiveness
- Availability of external funds, such as grants or rebates
- Operational impacts
- Staff capacity
- Ease of implementation

- Ability to leverage other ongoing programs/projects for economy of scale
- Co-benefits to the public, staff, and environment
- Consistency with Measure AA, Vision Plan, Strategic Plan, and other District goals and priorities
- Public feedback and requests

The full Board will first review the proposed implementation actions during the annual Priority Setting Retreat and again during the annual CIAP/Budget review. The budget book will include a Climate Action Plan page for ease of tracking and improved transparency. Staff will conduct a regular inventory of GHG emissions approximately every two years to track progress towards the District's GHG reduction goals, and report findings to the Board. Updating the Climate Action Plan between 2025 and 2030 is recommended to identify further actions needed to meet the 2050 goal. Managing the ongoing implementation and monitoring of the Climate Action Plan is estimated to take approximately 0.5 (half) of a full time equivalent (FTE) staff position.

FISCAL IMPACT

The fiscal impact of implementing the Climate Action Plan will vary each year based on priorities, staff capacity, and funding. As part of the annual CIAP and Budget development process, the Board will consider prioritizing and approving budgets for new projects and

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purchases to further the Climate Action Plan and reach the District's GHG reduction goals. Depending on the actions implemented, the District may see a net cost or net savings per action. Cost estimates for ten sample implementation actions can be found on page 12 of the Climate Action Plan.

PUBLIC NOTICE

Public notice was provided as required by the Brown Act.

CEQA COMPLIANCE

The Climate Action Plan is exempt from analysis under CEQA based upon Public Resources Code Section 21082.2(c) and CEQA guidelines Sections 15262, 15061(b)(3) and 15301.

The Climate Action Plan identifies options to achieve the GHG reduction goals. With the adoption of the Climate Action Plan, the Board is not approving implementation of all actions in the Plan, but rather identifying a range of options to consider during the annual CIAP and Budget development process. Therefore, the Climate Action Plan is equivalent to a feasibility or planning study for possible future actions, which the District has not yet approved, within the meaning of Section 15262. Furthermore, the vast majority of actions in the Climate Action Plan are not subject to CEQA review because they would not have a significant impact on the environment within the meaning of Section 15061(b)(3), or they fall within the Existing Facilities exemption under Section 15301 for operation, maintenance, or minor alteration of existing structures, facilities, and equipment.

The few actions mentioned in the Climate Action Plan that have the potential for significant impacts would be fully evaluated under CEQA if and when they are brought to the Board for consideration.

NEXT STEPS

Staff will propose Climate Action Plan implementation actions as part of the Fiscal Year 2019-20 CIAP and Budget development process. Staff has already begun implementing some no-cost priority actions, such as switching from conventional diesel to renewable diesel (made from agricultural byproducts).

Attachments

- 1. Climate Change Policy Chapter Resource Management Policies
- 2. Climate Action Plan

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Climate Change Policy Chapter – Resource Management Policies

XVI. CLIMATE CHANGE

BACKGROUND

Climate change is directly affecting temperatures, precipitation, weather patterns, species ranges, wildfire risk, and sea levels, impacting the District's ability to meet its resource management goals. Human activities that put excess **greenhouse gases** into the atmosphere, such as burning fossil fuels for transportation and energy generation, are the leading cause of climate change.

Greenhouse gases, such as carbon dioxide, methane, and nitrous oxide, contribute to the atmospheric warming "greenhouse effect" by absorbing infrared radiation.

Impacts on Natural Systems

According to the National Park Service, the wide range of climate change impacts in the Bay Area include the following:

- Increase in average annual temperatures of 1.2 degrees Celsius (2.2 degrees Fahrenheit) between 1960 and 2010
- Northern shifts in winter bird ranges of 0.5 kilometers (0.3 miles) per year between 1975 and 2004
- Upward shifts in elevation for 12 percent of endemic species and 27 percent of non-native species between the periods of 1895-1970 and 1971-2009
- Sea level rise of 22 centimeters (9 inches) between 1854 and 2016
- Decrease in coastal fog by 33 percent between the periods of 1901-1925 and 1951-2008
- Increase in heavy storms by 25 percent between the periods of 1901-1960 and 1991-2000
- Human-caused climate change accounted for 10-20% of the 2012-2014 drought
- Climate was the dominant factor controlling the extent of wildfire burn areas between 1916 and 2003, even during periods of active fire suppression

The Carbon Cycle

The carbon cycle is a natural process by which carbon moves between different stores or reservoirs, such as the atmosphere, oceans, sedimentary rocks, soils, and plant biomass. When burning fossil fuels, humans move a massive amount of carbon from the ground to the atmosphere, putting the carbon cycle out of balance and causing climate change. The two key approaches to solving climate change are 1) to avoid adding any more carbon to the atmospheric store and 2) to move carbon from the atmospheric

store to safer stores, such as plant biomass and soils. Humans can avoid adding more carbon to the atmospheric store by reducing greenhouse gas emissions from fossil fuels and preventing the release of carbon in plants and soils. Humans can facilitate the movement of carbon from the atmosphere into plant biomass and soils, also known as **carbon sequestration**, through land conservation and management. The District stewards over 63,000 acres of open space lands, including redwood forests, which store large amounts of carbon in trees, other vegetation, and soils.

Carbon sequestration is the process by which carbon is removed from the atmosphere and stored elsewhere, such as in plants and soils.

CLIMATE CHANGE GOALS, POLICIES, AND IMPLEMENTATION MEASURES

Goal CC- Reduce agency-generated greenhouse gas emissions, increase carbon sequestration, and promote natural resource resilience to climate change impacts

Policy CC-1

Option 1: Reduce administrative greenhouse gas (GHG) emissions 40% below 2016 baseline by 2030 and 80% below 2016 baseline by 2050, in line with the State of California's GHG reduction goals.

Option 2: Reduce administrative greenhouse gas (GHG) emissions 20% below 2016 baseline by 2022, 40% below 2016 baseline by 2030, and 80% below 2016 baseline by 2050, in line with the State of California's GHG reduction goals.

- Implement Climate Action Plan strategies to reduce or offset administrative GHG emissions from vehicles, equipment, facilities, employee commuting, and tenant residences.
- Periodically update GHG Inventory and track GHG reduction.
- Improve GHG Inventory data quality and tracking systems.
- Consider GHG emissions related to all policies, plans, decisions, and management practices, in addition to other factors.

 Evaluate the full life-cycle footprint of equipment, services, and supplies, and choose lower impact/responsible services and supplies.

 Develop sustainability guidelines for facilities, operations, projects, and events.

Policy CC-2 Reduce non-administrative GHG emissions related to District activities, such as visitor transportation and livestock.

- Implement Climate Action Plan strategies to reduce or offset GHG emissions from visitor transportation to preserves.
- Implement Climate Action Plan strategies to reduce or offset GHG emissions from livestock, and research additional techniques or technologies.
- Where agricultural sustainability is not a leading factor, select appropriate livestock species to accomplish vegetation management objectives (See GM-4).

The State of California set a goal to reduce GHG emissions 40% below 1990 baseline levels by 2030 and 80% by 2050 (AB 32). The District first inventoried GHG emissions in 2016 so that is the baseline for the District's reduction goals.

District GHG emissions are divided into administrative emissions, which come directly from District operations such as vehicles and facilities, and non-administrative emissions, which are related to District activities but the District has less control over. A numerical GHG reduction goal is set only for administrative emissions.

Policy CC-3 Increase **carbon sequestration** in vegetation and soils and minimize carbon release from wildfire.

 Manage conifer forests to sustain and encourage the development of late-seral habitat conditions (FM-4). Evaluate the potential to reduce forest fuel loading through the removal of smaller trees to reduce fuel buildup and ladder fuels (See FM-5).

- Manage vegetation communities to reduce the risk of catastrophic fire and to maintain biological diversity (WF-4). Conduct prescribed burns to re-introduce fire into native ecosystems and maintain natural ecological processes on District lands (See WF-5).
- Evaluate, study, and implement additional land management strategies to increase carbon sequestration in vegetation and soils.
- Improve data on carbon sequestration in District lands.
- Evaluate opportunities to create and sell carbon offsets on the California Cap and Trade market or other voluntary offset markets.

Policy CC-4 Prepare for climate change impacts on natural resources and promote ecosystem resilience for both natural and built environments.

 Prioritize ecosystem function, resilience, and ecological diversity focused on multiple species benefits, rather than aiming to prevent ecological change or return to past conditions. Resilience is the capacity of ecosystems-natural and human communities to withstand and bounce back from climate stress and hazardous events.

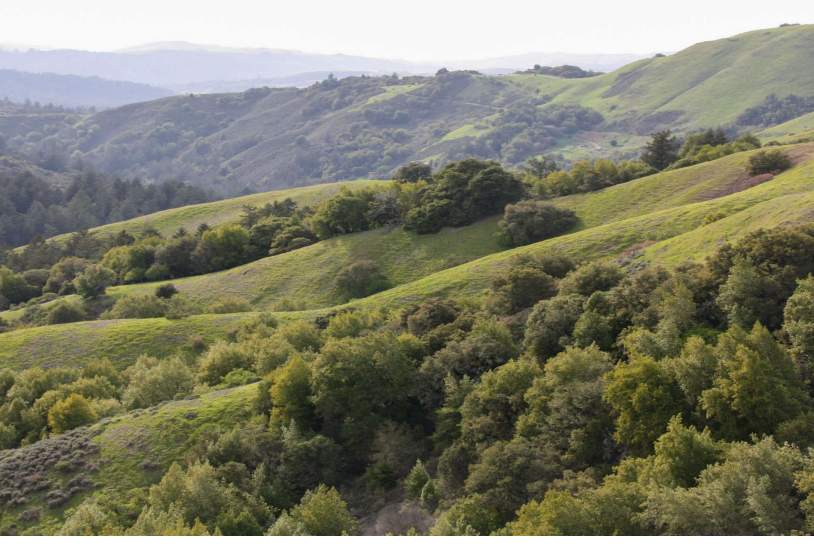
- Incorporate climate change impacts on natural resources such as species range and phenology changes into restoration and monitoring activities. Utilize an adaptive management framework to adjust resource management methods and priorities as impacts start to occur and climate change knowledge and response options continue to increase (See GM-3).
- Support ecological functions and ecosystem services that protect the built environment from climate change impacts, such as flooding and increased wildland fire frequency and intensity.
- Incorporate climate change impacts to infrastructure, such as flooding, drought, and sea level rise, into planning, project design, and other relevant activities.
- Evaluate, study, and implement additional land management strategies to promote ecosystem resilience.

Policy CC-5 Lead by example and support state, regional, and community-scale action on reducing climate change impacts to ecosystem health and biodiversity, and increasing ecosystem resilience.

- Support and participate in regional climate change initiatives and burgeoning community of practice. Foster partnerships to respond to climate change collaboratively, and seek opportunities to share information with other agencies.
- Support and influence local and state climate change policies that are protective of ecosystem health and biodiversity. Seek grant opportunities to fund implementation of GHG reduction, carbon sequestration, and natural resource resilience efforts.
- Increase public awareness of climate change impacts and solutions the District is pursuing through education and outreach. Incorporate climate change into interpretive programming, facilities, and materials (See PI-1).
- Coordinate and cooperate with institutions, agencies, organizations, and individuals conducting research on climate change and resource management (See RC-2).

REFERENCES

Patrick Gonzalez, Ph.D. "Climate Change in the National Parks of the San Francisco Bay Area, California, USA." National Park Service and University of California, Berkeley. 2016.



MIDPENINSULA REGIONAL OPEN SPACE DISTRICT

CLIMATE ACTION PLAN

October 2018





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Thanks to the entire staff of Midpeninsula Regional Open Space District who participated in working groups, contributed ideas and suggestions, and helped fit this plan into Midpen's broader mission.

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San Mateo Resource Conservation District
Bay Area Air Quality Management District
Santa Clara Valley Open Space Authority
Santa Clara County Parks
Peninsula Open Space Trust
The Nature Conservancy





MIDPENINSULA REGIONAL OPEN SPACE DISTRICT

CLIMATE ACTION PLAN

October 2018

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Foreword

With this Climate Action Plan, Midpen is taking action to minimize our own operational climate change impacts on our community and the surrounding natural environment. Climate change is putting at risk nearly 50 years of incredible conservation gains made by this organization and our partners. Changing temperatures are altering rainfall, vegetation, and ultimately the health of our local biodiversity. People are also witnessing and directly experiencing the wide-reaching impacts of climate change.

Midpen remains committed to protecting a regional greenbelt of open space that increases our community's ability to cope with climate change. Preserved forests and grasslands, and even the soil beneath them, continuously capture and store excess carbon in the atmosphere that originates from the burning of fossil fuels for transportation and energy. Open space lands buffer surrounding communities from catastrophic events such as sea level rise, flooding, and wildfire. Interconnected open space with wildlife corridors allows native plants and wildlife to move across the landscape, seeking livable habitats in response to changing conditions.

Midpen is seizing the opportunity to lead by example and be part of the solution. From the energy we use, to which lands we preserve, to how we manage open space, this Climate Action Plan is our roadmap to meeting aggressive voluntary greenhouse gas reduction goals. We invite you to join us in taking a few additional steps to further reduce your own carbon footprint. Collectively, our actions make a real and lasting difference.

Ana María Ruiz General Manager

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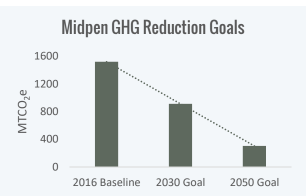




Executive Summary

Climate change is a direct threat to Midpeninsula Regional Open Space District's (Midpen's) mission to acquire and preserve a regional greenbelt of open space land *in perpetuity*. Climate change is affecting temperatures, precipitation, weather patterns, species ranges, and wildfire risk, thereby affecting Midpen lands. Midpen believes that action on climate change must start from within and aims to lead by example by reducing its carbon footprint as an agency. The Climate Action Plan serves as a roadmap to meet Midpen's ambitious commitment to:

Reduce administrative greenhouse gas (GHG) emissions 40% below 2016 baseline by 2030 and 80% below 2016 baseline by 2050.



This goal will be reached by implementing the following climate action strategies:

VFHICLE FOR FOUIPMENT, AND BUSINESS TRAVEL - 45% OF BASELINE ADMINISTRATIVE GHG EMISSIONS

Increase electric and alternative fuel vehicles and equipment, increase vehicle fuel economy, increase use of electric transportation options, reduce miles driven, and purchase carbon offsets for flights.

EMPLOYEE COMMUTE - 30% OF BASELINE ADMINISTRATIVE GHG EMISSIONS

Reduce the number of commute days, incentivize and enable low-emissions commute modes, and reduce commute distances.

FACILITIES - 13% OF BASELINE ADMINISTRATIVE GHG EMISSIONS

Move towards 100% renewable electricity for all Midpen facilities, maximize energy efficiency in new and existing buildings, and reduce solid waste generated through Midpen operations.

TENANT RESIDENCES - 12% OF BASELINE ADMINISTRATIVE GHG EMISSIONS

Move towards 100% renewable electricity for residences, increase energy efficiency, move towards cleaner heat sources, and improve data and guidance for decision-making.

In addition, Midpen seeks strategies to reduce or offset livestock emissions, enhance carbon sequestration, reduce visitor transportation emissions, and increase staff and visitor awareness and action on climate change.

The Climate Action Plan is designed to be a living document, serving as a starting point for a long-term commitment to address climate change. It is our hope that by taking steps to reduce GHG emissions internally, Midpen can draw attention to this critical issue, catalyze GHG reduction in our resident community and the broader environmental community, and contribute to local, state, and global progress on stabilizing the climate and protecting life in all its forms.





Introduction

Climate change is a direct threat to Midpeninsula Regional Open Space District's (Midpen's) mission to acquire and preserve a regional greenbelt of open space land **in perpetuity**. Now and in the future, climate change has wide-reaching consequences for the Bay Area's natural environment and the people who depend on it. Greenhouse gases (GHGs) released from burning fossil fuels for transportation and energy are changing the climate. As a result, the Bay Area is already seeing warmer temperatures, changes to plant and animal habitat ranges, more intense wildfires, sea level rise, and more frequent droughts and floods.

Midpen believes that action on climate change must start from within. The Climate Action Plan (CAP) presents a roadmap to reduce Midpen's carbon footprint. Midpen aims to further regional and global progress on climate change mitigation, draw attention to this critical issue, and catalyze community-wide greenhouse gas reductions by leading by example and demonstrating what solutions look like in practice.

The CAP summarizes Midpen's carbon footprint and outlines strategies to reduce it. Midpen has adopted an ambitious voluntary goal of **reducing greenhouse gas emissions 40% by 2030 and 80% by 2050**, in line with the State of California's goals. In pursuit of that goal, the CAP lays out a suite of greenhouse gas reduction strategies, actions, and performance indicators as well as an implementation and monitoring plan.

CLIMATE ACTION PLAN DEVELOPMENT PROCESS

In 2017, Midpen initiated a climate action planning process to assess and develop strategies to reduce agency greenhouse gas emissions. Midpen hired a management fellow through the City/County Managers Association of San Mateo and Santa Clara Counties to lead this work. Partner organizations like the Bay Area Open Space Council have commended Midpen's leadership in dedicating staff resources to climate change.

Staff at all levels have been involved in the development of the Climate Action Plan in order to create a roadmap that is feasible and balances climate goals with the important work done by Midpen staff. An interdepartmental climate project team was convened in November 2017 to guide the scope and content of the Climate Action Plan. This team of 12 representatives from seven departments met monthly throughout the project. In addition, three working groups composed of a total of 16 staff took a deep dive into the largest emissions sectors over the course of 14 brainstorming and prioritization meetings. The full staff was engaged in the project through all-staff and department presentations. Finally, 101 employees (56% response rate) responded to a survey on Climate Action Plan strategies to share their ideas and feedback. A majority of employees supported every single GHG reduction strategy in the survey, with support ranging from 65-97% across strategies.

The Board of Directors held three meetings to inform the development of the Climate Action Plan:

- March 28, 2018, to review Midpen's greenhouse gas inventory and forecast
- June 27, 2018, to provide feedback on Midpen's greenhouse gas reduction goals
- September 12, 2018, to provide feedback on the draft Climate Action Plan and draft Climate Change Policy





Baseline Summary

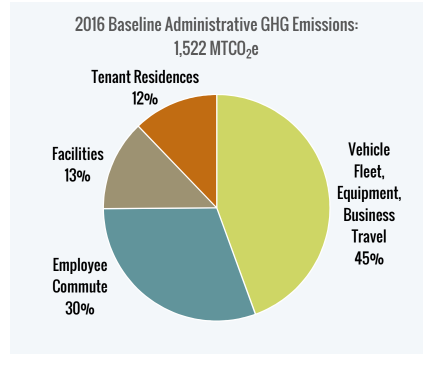
Greenhouse Gas Inventory

The baseline GHG Inventory is for the year 2016, the earliest year for which full data was available. Midpen is using an **administrative scope** that focuses on GHG emissions from Midpen administration and operations:

- Vehicle fleet, equipment, and business travel
- Employee commute
- Facilities (including electricity, heating fuels, solid waste, and wastewater)
- Tenant residences (including electricity and heating fuels)

In 2016, Midpen produced 1,522 metric tons of carbon dioxide equivalent (MTCO2e). Vehicles, equipment, and business travel was the largest emissions sector at 45%. Employee commute was the second highest contributor at 30%. Facilities made up 13% of administrative emissions, followed by tenant residences at 12%. These administrative emissions sectors are the focus of Midpen's GHG reduction goals, and details on each sector can be found in the **Greenhouse Gas Reduction** Strategies and Actions section.

There are also non-administrative GHG emissions related to Midpen activities but that Midpen has less



control over, such as livestock and visitor transportation to preserves. These non-administrative emissions sectors are discussed in Appendix 1. They represent areas for additional analysis to establish GHG emissions baselines and identify opportunities to reduce emissions above and beyond Midpen's administrative GHG reduction goals. Initial strategies to establish emissions baselines and reduce or offset emissions from livestock and visitor transportation are described in Appendix 1.





Business-as-Usual Emissions Forecast

The business-as-usual (BAU) emissions forecast projects greenhouse gas emissions through 2050 to provide a sense of how emissions will change over time if Midpen takes no action to reduce emissions. The forecast takes Midpen's significant organizational growth into account, including expected growth in staff, vehicles, office facilities, and land acquisition. The BAU forecast also factors in state and regional laws and policies that will affect emissions in the future, such as fuel efficiency and renewable energy standards.

2.500 2.000 2050 emissions without state and regional action 2016 Baseline +39% above 2016 1,500 2050 BAU emissions 1.000 500 2020 2040 2016 2025 2030 2035 2045 2050

Administrative GHG Emissions Forecast 2016-2050

The BAU forecast indicates that planned organizational growth will be largely offset by regional and state changes to **electricity carbon intensity** and **vehicle fuel efficiency**. The result is an overall 1% increase in administrative emissions between 2016 and 2050. Without these planned policy changes at the regional and state level, Midpen's administrative emissions would grow 39% above the 2016 baseline by 2050, as shown in the figure above. The dip in emissions that can be seen in 2017-2018 is because Midpen facilities are being automatically enrolled in 50% renewable electricity from Silicon Valley Clean Energy and Peninsula Clean Energy.

Based on this business-as-usual emissions forecast, Midpen will have to take action that goes beyond regional and state initiatives to meet its goal to reduce emissions 40% by 2030 and 80% by 2050.

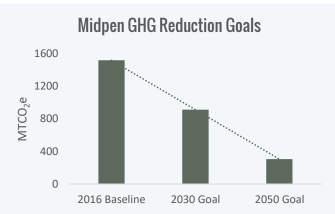




Greenhouse Gas Reduction Goals and Targets

A specific, numerical goal for greenhouse gas reduction will help drive progress and measure the success of Midpen's climate mitigation efforts. Midpen sets the following voluntary greenhouse gas reduction goals to be achieved by the Climate Action Plan:

Reduce administrative GHG emissions 40% below 2016 baseline by 2030 and 80% below 2016 baseline by 2050.



Overall and sector-specific targets provide metrics for assessing progress towards climate action goals. Key indicators are also identified within each emissions sector to provide additional information on trends over time that may be enabling or inhibiting GHG reductions. Midpen staff will track progress towards reaching these targets by conducting a GHG Inventory update and providing reports to the Board every two years (see Implementation and Monitoring section).

CLIMATE ACTION PLAN GOALS	Baseline	TARGET	TARGET
	(2016)	(2030)	(2050)
Reduce vehicle fleet, equipment, and business travel emissions 40% by 2030, 80% by 2050	676	406	135
	(MTCO₂e)	(MTCO₂e)	(MTCO ₂ e)
Reduce employee commute emissions 40% by 2030, 80% by 2050	463	278	93
	(MTCO ₂ e)	(MTCO₂e)	(MTCO₂e)
Reduce facilities emissions 40% by 2030, 80% by 2050	197	118	39
	(MTCO₂e)	(MTCO ₂ e)	(MTCO₂e)
Reduce tenant residences emissions 40% by 2030, 80% by 2050	185	111	37
	(MTCO₂e)	(MTCO₂e)	(MTCO₂e)

STATE. NATIONAL. AND INTERNATIONAL CONTEXT

This target is aligned with the State of California and regional peers. California has set a statewide greenhouse gas reduction requirement of 80% below 1990 baseline levels by 2050. The California Legislature passed a mid-term 2030 reduction target to reduce emissions to 40% below 1990 baseline levels by 2030. Midpen uses a 2016 baseline rather than a 1990 baseline because 2016 is the earliest year for which full data was available. Best practices recommend setting a baseline year in this manner rather than attempting to "back-cast" emissions in 1990 with very minimal data.

¹ "Climate Change Programs." California Air Resources Board, 2018.





Additionally, the 80% by 2050 reduction target is broadly accepted internationally by cities, states, and nations. This target is the foundation of the "Under2 MOU," an agreement initiated in 2015 and now signed by California and over 200 jurisdictions from around the world to meet the intentions of the Paris Agreement. The "Under2 MOU" requires signatories to commit to "limit emissions to below 80 to 95 percent below 1990 levels, or below 2 annual metric tons per capita, by 2050—the level of emission reduction believed necessary to limit global warming to less than 2 degrees Celsius."²

HOW WILL WE GET THERE?

The Climate Action Plan serves as an achievable roadmap to reduce administrative emissions 40% below baseline by 2030. Achieving an 80% reduction by 2050 is a vision as important as it is challenging. Advances in technology, changes to everyday operations, and incorporating climate change into decision-making will all be required to meet this more ambitious long-term target. Midpen has an opportunity and a duty as an environmental agency to lead by example and confront this critical challenge head on.



² "The Under 2 MOU." Under 2 Coalition, 2018.





Effectiveness and Cost Analysis of 10 Sample Actions

GHG reductions and costs were modeled for ten sample Climate Action Plan actions that, if implemented, would reduce administrative GHG emissions by 40% (see table below). This analysis identifies one **pathway to reducing administrative emissions by 40% below baseline, meeting Midpen's 2030 target**, but many other combinations of actions could achieve the same reduction. Therefore, the information presented in the table is not meant to be prescriptive but rather to illustrate that reaching the 40% reduction goal is possible. Costs and GHG reductions were not analyzed for the full list of actions in the Climate Action Plan.

The table below shows that some actions would result in ongoing annual operating costs, such as purchasing 100% renewable electricity (\$1,534 per year) or providing a transit/carpool/bike incentive (\$21,002 to \$43,619 per year depending on participation). Some actions would require upfront capital costs that are paid back over time through cost savings, such as purchasing electric bikes or all-terrain vehicles for ranger patrol (\$60,000 upfront cost, paid back in two years through vehicle fuel savings). Downsizing trucks would result in both capital savings (due to lower purchase price at the time of replacement) and operating savings (due to fuel savings). Finally, some actions would have no associated cost, such as expanding telecommuting and compressed work schedules. The addition of a solar panel system for the new Administrative Office (AO) is expected to result in a net cost savings on energy use. At this time, it is too early to know whether other direct and indirect costs would apply to improve the energy efficiency of the building.

Altogether, the ten sample actions analyzed would result in an **estimated net annual operating savings of \$81,707** due to savings in fuel and energy use. Net upfront capital costs will depend on energy efficiency improvements and costs associated with the AO building.





SECTOR	ACTION	GHG REDUCTION FROM BASELINE	PAYBACK PERIOD (YEARS)	NET ANNUAL OPERATING COST*	NET UPFRONT CAPITAL COST*
	Switch to renewable diesel (Completed in September 2018)	6%	N/A	\$0	\$0
Vehicles, Equipment,	Downsize F350 trucks at time of replacement (25% of trucks and 100% of trucks scenarios)**	2.5-10%	N/A	(\$13,952 - \$55,807)	(\$34,729 - \$138,915)
Business Travel	Increase ranger patrol on electric bikes or all-terrain vehicles (ATVs)	4%	2	(\$33,434)	\$60,000
	Purchase carbon offsets for all business travel	6%	No payback	\$374	\$0
	Transit/carpool/bike incentive (low and high scenarios)	3-6%	No payback	\$21,002 - \$43,619	\$0
	Expand telecommuting (low and high scenarios)	2-5%	N/A	\$0	\$0
Employee Commute	Expand compressed work schedules (low and high scenarios)	1.5-3%	N/A	\$0	\$0
	Allow Administrative Office (AO) staff to work at new South Area Office (low and high scenarios)	0.3-0.8%	N/A	\$0	\$0
	Purchase 100% renewable electricity	5%	No payback	\$1,534	\$0
Facilities	New AO: Zero Net Energy (solar panel system plus 60% energy use reduction through renovation)	2%	TBD	(\$47,612)	TBD
TOTAL (RANGE)		32-48%		(\$49,471 - \$113,943)	(\$79,915) - \$25,271 + AO costs
TOTAL (AVERAGE)		40%		(\$81,707)	(\$26,822) + AO costs

^{*}Negative values indicate net savings.

Employee Commute Scenario Assumptions

- Transit/carpool/bike incentive: Low 13% of employees shift to always alternative commute; High 27% of employees shift to always alternative commute
- Expand telecommuting: Low 50% of AO employees telecommute 1 day/week; High 75% of AO employees telecommute 2 days/week
- Expand compressed work schedules: Low 81% of employees on 9/80 schedule; High all employees on 9/80 schedule plus 34% of employees shift to 4/10 schedule (changes modeled on top of current 34% of employees already on 9/80 schedule)
- Allow Administrative Office staff to work at new South Area Office: Low 20% of AO employees 1 day/week; High 25% of AO employees 2 days/week





^{**}It may not be feasible to downsize all F350 trucks. Further analysis is required to assess whether smaller trucks could meet Midpen's operational needs for fire response and off-road patrol and maintenance. This table shows that downsizing F350 trucks has high GHG and cost savings potential.

Greenhouse Gas Reduction Strategies and Actions

The following sections detail Midpen's GHG reduction strategies and actions by sector. Strategies are high-level approaches that specify how changes within that sector will reduce GHG emissions. Actions, nested within each strategy, provide a suite of specific implementation measures. In the following tables, strategies are shown as headers and actions are listed below each strategy. Prioritization and implementation are discussed in the Implementation and Monitoring section.

Vehicle Fleet, Equipment, and Business Travel

In total, vehicle fleet, equipment, and business travel account for the largest portion of Midpen's administrative emissions, 45% in 2016. Midpen uses vehicles to carry out maintenance activities, patrol open space preserves, provide emergency response, and transport employees. Maintenance equipment is used to build and maintain trails, structures, and facilities. Employees also travel for work, including flights to conferences. Air travel is a highly carbon-intensive mode of travel, and alone accounts for 6% of Midpen's administrative emissions.

Climate action strategies can reduce fleet and equipment emissions by transitioning to electric and alternative fuel vehicles and equipment, increasing fuel efficiency, and optimizing operations to reduce driving distances. To reduce business travel emissions, Midpen can reassess the need to attend far-away conferences and purchase carbon offsets for flights.

A key challenge in this sector is the operational demands of off-road vehicles. At present, there are few low-emissions options for trucks that can meet Midpen's patrol, maintenance, and emergency response needs. Tracking evolving technologies and testing new truck options as they emerge will be a key priority for greening the vehicle fleet.

STRATEGIES AND ACTIONS TABLE KEY

LEAD DEPARTMENT/DIVISION

AS: Administrative Services

E&C: Engineering and Construction

HR: Human Resources

IST: Information Systems and Technology

L&F: Land and Facilities **NR:** Natural Resources **PA:** Public Affairs

PL: Planning

VS: Visitor Services

TIMEFRAME

Complete:

Ongoing:

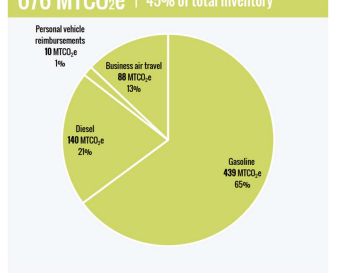
Short-term: 1-3 years Medium-term: 3-6 years Long-term: 6-12 years

OFFICE FACILITIES

AO: Administrative Office CAO: Coastal Area Office FFO: Foothills Field Office SAO: South Area Office SFO: Skyline Field Office

Vehicles/Equipment GHG Emissions Breakdown

676 MTCO₂e | 45% of total inventory







Midpen has already taken steps to reduce vehicle fleet, equipment, and business travel emissions by:

- Changing diesel fuel tanks to renewable diesel in September 2018.
- Installing electric vehicle chargers at the administrative office and acquiring a plug-in hybrid.
- Incorporating fuel efficiency into vehicle replacement guidelines.
- Replacing three F350 trucks with more efficient F150 trucks at time of replacement.
- Acquiring and testing electric maintenance equipment such as chainsaws and brush cutters.
- Acquiring and testing two electric bicycles at Skyline Field Office for transportation to maintenance activities.



First fueling with renewable diesel in September 2018.

GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

VEHICLE, EQUIPMENT, AND BUSINESS TRAVEL GOAL	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Reduce vehicle fleet, equipment, and business travel emissions 40% by 2030, 80% by 2050	676 (MTCO ₂ e)	406 (MTCO ₂ e)	135 (MTCO₂e)
Vehicle, Equipment, & Business Travel Indicators			
Average vehicle fuel economy (miles per gallon)	15.6		
Total fleet vehicle miles traveled (miles, WEX cards only)	883,713		
Proportion of equipment that is powered by renewable fuel or electricity (%)	0%		
Annual miles flown for business travel (miles)	50,000		





STRATEGIES AND ACTIONS

VEHI	CLE, EQUIPMENT, & BUSINESS TRAVEL STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Incre	ase Electric and Alternative Fuel Vehicles and Equipment		
V1	Switch fuel tanks to renewable diesel.	L&F	
V2	Track technology development for hybrid, electric, or alternative fuel trucks. When a viable option comes on the market, acquire and test one truck as a pilot project.	L&F VS	
V3	Install electric vehicle chargers at all field offices.	L&F	
V4	Acquire and test new electric equipment as technology develops. Update Maintenance Operations Manual to provide guidance to choose electric maintenance equipment when tasks allows.	L&F	
V5	As administrative vehicles are up for replacement, replace with electric or hybrid vehicles wherever possible.	L&F	•
V6	Purchase one hybrid or long-range electric vehicle for each field office for highway/town travel and on-road maintenance projects.	L&F	
Incre	ase Vehicle Fuel Economy		
V7	Evaluate fire response program and assess feasibility of alternative fire response models with lower emissions, such as acquiring brush trucks and downsizing F350s (e.g. City of Palo Alto).	VS; L&F	
V8	Update Maintenance Operations Manual to provide guidance to choose most fuel efficient vehicle possible for task.	L&F	
Incre	ase Use of Alternative Electric Transportation Options		
V9	Acquire and test electric bikes, motorcycles, ATVs, or mules as technology develops. Stage electric transportation equipment at preserves to enable use.	L&F VS	
V10	Expand ranger patrols on electric bikes, motorcycles, ATVs, or mules. Update Ranger Operations Manual to encourage this option and provide guidance.	VS	
V11	Update Maintenance Operations Manual to provide guidance to use electric transportation equipment to get to/from project site when tasks allows.	L&F	
Redu	ce Vehicle Miles Driven		
V12	Evaluate patrol and maintenance circulation routes to identify mileage reduction opportunities.	VS; L&F	
V13	Minimize driving to meetings and trainings through teleconferencing technology and efficient scheduling.	IST	•
Purcl	nase Carbon Offsets for Flights		
V14	Purchase carbon offsets for flights.	AS	





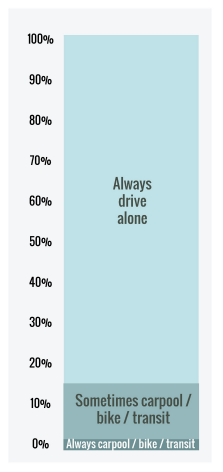
Employee Commute

Midpen employees commuted nearly 1.5 million miles in 2016, and this activity accounts for 30% of Midpen's administrative emissions. **Over 80% of employees always drive alone to work** due to high local housing costs and limited public transit options, particularly for field staff.

While employee commute choices are not under Midpen's control, Midpen can influence employee habits to reduce emissions by promoting alternative commute options like carpooling, public transit, and biking. Midpen will strive to create an environment conducive to efficient commuting by offering flexible work schedules, expanding telecommuting when possible, and pursuing opportunities to provide employees with Midpen-owned housing. Reducing employees' commute trips and providing employees with options for how they commute has significant co-benefits for employee morale and retention.

Midpen has already taken steps to reduce employee commute emissions by:

- Offering "9/80" compressed work schedules for some employees.
- Offering telecommuting one day per week for some employees.
- Installing electric vehicle chargers at the Administrative Office.
- Offering Commuter Checks for employees to use pre-tax dollars for public transit (as required by Bay Area Air Quality Management District). ³
- Providing Midpen-owned housing to some employees.



GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

EMPLOYEE COMMUTE GOAL	BASELINE	TARGET	TARGET
	(2016)	(2030)	(2050)
Reduce employee commute emissions 40% by 2030, 80% by 2050	463 (MTCO₂e)	278 (MTCO ₂ e)	93 (MTCO ₂ e)
Employee Commute Indicators			
Total drive-alone employee vehicle miles traveled (miles)	1,350,784		
Percent of employees who always drive alone to work (%)	83%		
Percent of employees who work a compressed 9/80 schedule (%)	32%		
Percent of administrative employees who telecommute regularly (%)	9%		

³ The Bay Area Air Quality Management District requires employers with more than 50 employees to either provide pre-tax Commuter Checks (Midpen's current approach) or provide a transit incentive of at least \$75 per month to participating employees.





STRATEGIES AND ACTIONS

EMPLO	OYEE COMMUTE STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Reduc	e the Number of Commute Days		
C1	Expand and encourage telecommuting.	HR; IST	
C2	Expand and encourage compressed work schedules.	HR; VS; L&F	
C3	Assess the feasibility of a weekly or biweekly administrative office closure (compressed schedules or telework on closure day).	L&F HR	
Incent	ivize and Enable Low-Emissions Commute Modes		
C4	Create an incentive for employees commuting via carpool, public transit, bike, or walking.	HR	
C5	Install electric vehicle chargers at all field offices.	L&F	
C6	Create intranet page with commute resources and carpool database.	HR	
C7	Offer competitive pricing for employee electric vehicle charging.	AS	
C8	Assess opportunities to partner with local employee shuttles (e.g., Chariot, San Mateo County, and tech companies).	HR	
C9	Create a guaranteed ride home safeguard to reimburse an employee's taxi or rideshare ride home in case of personal emergency or illness.	HR	
Reduc	e Commute Distances		
C10	Pilot project to allow administrative employees to work out of the new South Area Office two days per week.	L&F	
C11	Assess the feasibility of acquiring more Midpen-owned housing.	PL	

Specific supporting actions to expand and encourage telecommuting (Action C1) and compressed work schedules (Action C2) may include one or more of the following:

- For administrative employees:
 - Allow employees to do both a compressed schedule and telecommute.
 - Add a four 10-hour days (4/10) compressed schedule option.
 - Increase the number of days per week employees can telecommute to two.
 - Expand the job classifications that are eligible for telecommuting or compressed schedules.
- For field employees:
 - Expand 9/80 or 4/10 compressed schedules when feasible.
- Strengthen the telecommuting and compressed schedule programs by clarifying and reinforcing the framework, requirements, and expectations laid out in the existing policies through:
 - Trainings for managers and employees.
 - Formalizing workplace norms to minimize disruption such as ensuring all employees have their telecommute/off days in their Outlook and department calendars.
- Inform employees of the option to telecommute for half of time spent on transit (supports Action C4).



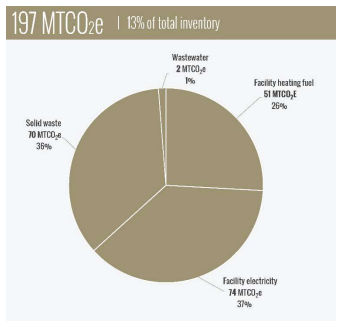


Facilities

Midpen occupies administrative and field offices that produce greenhouse gas emissions through energy use and waste generation. Electricity and heating fuels are used to make buildings comfortable, and both Midpen operations and visitors generate solid waste and wastewater. In total, facilities account for 13% of administrative emissions. As shown in the chart at right, the top two contributors to facility emissions are electricity use and solid waste generation.

To reduce electricity emissions, Midpen can reduce electricity use and increase the portion of electricity generated by renewable energy. The top two electricity users are the AO and AO2-4. As Midpen plans a new Administrative Office, incorporating energy efficiency and renewable energy could have a substantial impact on Midpen's facility emissions. Taking steps to





increase energy efficiency at other facilities, such as field offices and the Daniels Nature Center, can reduce the use of electricity and heating fuels like natural gas and propane. To reduce solid waste emissions, Midpen will work to divert recyclable materials and organic waste from the landfill. When organic material decomposes in a landfill, it releases methane, a potent greenhouse gas.

An odd dynamic in this sector is that, from a greenhouse gas accounting standpoint, once Midpen begins purchasing 100% renewable electricity, there is little to no additional GHG reduction to be gained from increasing energy efficiency or installing solar panels. This accounting quirk masks the significant resource costs of energy generation (such as transmission loss and water use) and the benefits of generating renewable energy on site locally (such as independence and contributing additional clean energy to the grid). Therefore, increasing energy efficiency and assessing the viability of installing solar panels are key facility recommendations despite their marginal contribution to GHG reduction on paper.

Midpen has already taken steps to reduce facility emissions by:

- Seeking an energy audit of AO, FFO, and SFO from Silicon Valley Energy Watch and Ecology Action.
- Reusing and recycling solid waste from routine maintenance activities.
- Creating a waste diversion policy and meeting waste diversion targets for capital projects.





GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

FACILITIES GOAL	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Reduce facilities emissions 40% by 2030, 80% by 2050	197 (MTCO2e)	118 (MTCO2e)	39 (MTCO2e)
Facilities Indicators			
Administrative office electricity use per square foot (annual kWh/SQFT)	11.34		
Field office average electricity use per square foot (annual kWh/SQFT)	5.37		
Percent of electricity from renewable sources (%)	33%		
Solid waste diversion rate (% diverted)	34%		

STRATEGIES AND ACTIONS

FACILI	TIES STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Move ⁻	Fowards 100% Renewable Electricity for All Midpen Facilities		
F1	Purchase 100% renewable electricity for Midpen facilities.	L&F	
F2	Assess the feasibility of rooftop/carport solar at the Foothills Field Office, Skyline Field Office, and preserve parking lots and implement where possible.	E&C	
Maxim	ize Energy Efficiency in New and Existing Buildings		
F3	Implement energy efficiency upgrades at the Skyline and Foothills Field Offices, including measures identified in the Ecology Action Energy Audit.	L&F E&C	
F4	Seek the highest level of energy efficiency and sustainability possible while planning for the new Administrative Office, including LEED standard and/or utilizing electric heating to achieve zero net energy.	E&C	
F5	Assess the feasibility of a weekly or biweekly administrative office closure (compressed schedules or telework on closure day).	L&F HR	
Reduc	e Solid Waste Generated Through Midpen Operations		
F6	Implement office waste reduction measures: restart compost program, improve recycling, and minimize single-use disposables at events.	L&F	
F7	Study characterization of waste generated from maintenance activities; identify any additional opportunities to reuse or divert maintenance materials.	L&F	
F8	Update waste diversion policy and create contract language to incentivize contractors to use sustainable practices, such as reducing solid waste and fuel use, and provide documentation to Midpen.	E&C AS	





Tenant Residences

Midpen owns 40 homes that are leased to employees, agricultural tenants, and members of the public. Emissions from tenant residences come from electricity use and heating. Heating fuels used in residences include natural gas, wood, and propane. While residences contribute a small portion to the total inventory—12% in 2016—there are opportunities to reduce greenhouse gas emissions and particulate matter. Switching residences from wood-fired heating to gas or preferably electric heating would have a positive impact on local air quality because burning wood releases harmful particulate matter into the air. Midpen can also reduce emissions by encouraging residents to purchase renewable electricity and increasing energy efficiency.

GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

TENANT RESIDENCES GOAL	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Reduce tenant residences emissions 40% by 2030, 80% by 2050	185 (MTCO ₂ e)	111 (MTCO ₂ e)	37 (MTCO ₂ e)
Tenant Residences Indicators			
Percent of tenant residences using electric heat (%)	32%		
Percent of tenants purchasing highest renewable option from utility (%)	0%		

STRATEGIES AND ACTIONS

TENAN	IT RESIDENCES STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Move ⁻	Towards 100% Renewable Electricity for Residences		
R1	Encourage residents to purchase 100% renewable electricity. Assess viability of requiring as leases are renewed.	L&F	
R2	Assess the feasibility of rooftop solar on residences, including leasing or power purchasing agreements.	L&F E&C	
Increa	se Energy Efficiency		
R3	Make basic energy efficiency upgrades such as installing weather stripping, LED lighting, and double-paned windows.	L&F	
R4	Assess the viability of more significant energy efficiency improvements such as heat pumps and insulation.	L&F	
Mover	Towards Cleaner Heat Sources		
R5	Reduce woodstove use by installing or upgrading gas or preferably electric heating in homes with woodstoves.	L&F	
Improv	ve Data and Guidance for Decision-Making		
R6	Ask tenants to share PG&E bills and other heat expenses with Midpen to improve data and GHG monitoring.	L&F	
R7	Create guidelines to incorporate sustainability into decisions about residence improvements.	L&F	





Education and Outreach

By taking steps to reduce GHG emissions internally, Midpen will serve as a model and inspire the broader community, visitors, and partner organizations to take action on climate change. Therefore, communicating the importance of climate change and what actionable steps individuals and organizations can take to reduce their impact is a key priority. Increasing awareness and action on climate change both internally and in the broader community will help Midpen be a leader on climate change. Internal education will help build momentum to implement the Climate Action Plan and enable staff



and docents to communicate climate change effectively with the public. Educating visitors on climate change can influence their behavior within Midpen preserves and in their homes. Midpen has a unique opportunity as an environmental agency to reach thousands of visitors with credible messages about climate change.

Midpen has already taken steps to engage staff and visitors about climate change by:

- Creating a climate change page for the Midpen website.
- Providing the first ever climate change training session for docents.
- Partnering with Save the Redwoods League to develop a "Redwood Ecology and Climate Change" environmental education field learning program for high school students.
- Developing a draft climate change communications plan.
- Participating in climate change forums and initiatives such as California Climate Action Planning Conference, California Adaptation Forum, Global Climate Action Summit, Golden Gate National Parks Sustainability Summit, Adapting to Rising Tides, and SeaChange San Mateo County.

GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

EDUCATION AND OUTREACH GOAL	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Increase staff and visitor awareness and action on climate change			
Education and Outreach Indicators			
Number of staff engaged through the Green Team or internal newsletter	N/A		
Number of docents and other volunteers trained to discuss climate change	N/A		
Number of press releases/newsletters/social media posts on climate change	N/A		





STRATEGIES AND ACTIONS

EDUC	ATION AND OUTREACH STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME			
Improve Internal Capacity to Address Climate Change						
E1	Establish a Midpen Green Team to implement the Climate Action Plan and continue improving sustainability efforts.	NR	•			
E2	Improve internal communication about climate change through an intranet page and newsletter on Midpen action, regional news, and resources for staff to improve their sustainability at home.	NR				
Educa	te Visitors and the Community About Climate Change					
E3	Provide training on climate change content and communication techniques to volunteers, rangers, and public affairs staff.	NR; VS				
E4	Incorporate climate change into docent-led interpretative activities and Public Affairs outreach events and materials. Encourage visitors to reduce their GHG emissions with messaging on tangible actions.	VS; PA				
E5	Use Climate Action Plan actions as demonstration projects to highlight via press releases, social media posts, informal visitor interactions, and signage (when project is in a public area).	PA; VS				
Participate and Play a Leadership Role in Regional and State Efforts						
E6	Support and influence regional and state climate change-related policies and funding allocations.	PA; AS	•			
E7	Support and participate in regional climate change initiatives, conferences, and general community of practice.	NR; PA	•			
E8	Foster partnerships to respond to climate change collaboratively and seek opportunities to share information with other agencies.	NR; PA	•			
E9	Seek grant opportunities to fund implementation of Climate Action Plan, carbon sequestration, and natural resource resilience efforts.	AS				



Implementation and Monitoring

The Climate Action Plan identifies a suite of actions that Midpen can implement to reach its goal of reducing emissions 40% by 2030. The Climate Action Plan will be implemented through the annual Capital Improvement and Action Plan (CIAP) and Budget process. Each year, implementation actions will be selected based on Board-approved prioritization criteria. Annual prioritization and selection will allow Midpen to adapt to changes and advances in technologies, climate change response options, and funding opportunities. The selected actions and any associated funding will be subject to review by the General Manager's Office and approval by the Board. Departments will incorporate implementation actions for each fiscal year into their budget requests and resource loading for staff time.

Prioritization criteria for annual selection of CAP implementation actions are as follows:

- Greenhouse gas reduction effectiveness
- Cost
- Cost-effectiveness
- Availability of external funds, such as grants or rebates
- Operational impacts (for example, vehicle/equipment replacements need to be balanced with operational demands of off-road patrol and maintenance)
- Staff capacity
- Ease of implementation
- Ability to leverage other ongoing programs or projects for economy of scale
- Co-benefits to the public, staff, and environment
- Consistency with Measure AA, Vision Plan, Strategic Plan, and other Midpen goals and priorities
- Public feedback and requests

To track progress on implementing the Climate Action Plan and reducing administrative GHG emissions in line with Midpen's climate goals, staff will conduct a regular GHG Inventory approximately every two years and report findings to the Board. In addition to the key metric of GHG reduction, tracking and reporting should also include relevant indicators identified in the Climate Action Plan to illuminate underlying trends contributing to progress or challenges. These climate change response efforts will evolve over time as operations and solutions change, so monitoring



approaches should be flexible and focused on collecting meaningful information that will help Midpen reach its climate change goals. The Climate Action Plan should be updated between 2025 and 2030 to assess progress and identify new strategies in pursuit of Midpen's goal of reducing emissions 80% below baseline by 2050. Managing and tracking the implementation of the Climate Action Plan is estimated to take approximately 0.5 of a full time equivalent (FTE) staff position.





Finally, the baseline GHG Inventory identified a number of areas where data was lacking or unavailable. Future GHG Inventory updates should strive to **improve data quality** to give more confidence to estimates of GHG emissions and GHG reduction strategies. Recommendations to improve data quality are as follows:

VEHICLE FLEET, EQUIPMENT, AND BUSINESS TRAVEL

Institute tracking of annual fuel use and mileage by vehicle

Create system for tracking business travel – capture all flights in one GL or through manual reporting, improve consistency of which GL is used for mileage reimbursement, scan all travel credit card receipts so flights/rental cars/gas can be parsed out

EMPLOYEE COMMUTE

Conduct regular employee commute survey with each GHG Inventory update that collects data on commute miles, office location, transportation mode by # days per week, telework/compressed schedule Institute tracking for number of employees participating in telework and compressed schedule options

FACILITIES

Waste characterization study of field office solid waste from maintenance activities

TENANT RESIDENCES

Request PG&E bills or data from tenants

Request information on participation in community choice energy options from tenants

Request other data on heating costs (e.g. quantity of firewood) from tenants

OTHER DATA GAPS

Continue to seek livestock emissions factor data specific to California rangelands

Assess carbon sequestration in grazed and ungrazed rangelands to determine grazing effect on soil carbon Determine visitor transportation emissions baseline using data on number of visitors (from car counters) and visitor origin (from preserve use survey)

Collect data on contractor solid waste (could come from Waste Management Plan required by county) If possible, collect data on contractor fuel use

Collect data on volunteer transportation to work sites

Incorporate full materials lifecycle analysis as methodology becomes more accessible





Carbon Sequestration, Adaptation, and Resilience

Even if global greenhouse gas emissions stopped today, some amount of climate change is inevitable, and climate change impacts can already be observed on Bay Area natural resources and communities. Understanding and preparing for these impacts is referred to as climate adaptation. Midpen's goal in managing lands in a changing climate is to promote the resilience of natural resources to climate change impacts.

Climate change impacts have already been observed locally in the Golden Gate National Parks:⁴

- Increase in average annual temperatures of 1.2 °C (2.2 °F) between 1960 and 2010
- Northern shifts in winter bird ranges of 0.5 km (0.3 mi) per year between 1975 and 2004
- Upward shifts in elevation for 12% of endemic species and 27% of non-native species between the periods of 1895-1970 and 1971-2009
- Sea level rise of 22 cm (9 in) from 1854 to 2016
- Decrease in coastal fog by 33% between the periods of 1901-1925 and 1951-2008
- Increase in heavy storms by 25% between the periods of 1901-1960 and 1991-2000
- Human-caused climate change accounted for 10-20% of the 2012-2014 drought
- Climate was the dominant factor controlling the extent of wildfire burn areas between 1916 and 2003, even during periods of active fire suppression

While adapting to climate change impacts and increasing the resilience of natural resources is outside the scope of the Climate Action Plan, this work falls under the broader umbrella of Midpen's Climate Change Program.

KEY TERMS

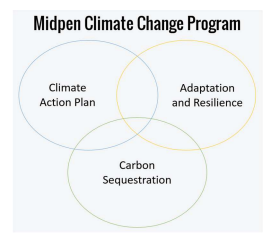
Climate mitigation: Actions that reduce greenhouse gas emissions, which contribute to climate change

Climate adaptation: Actions that increase the ability to withstand, respond to, or cope with climate change impacts

Climate resilience: The capacity of ecosystems to withstand and bounce back from climate stress and hazardous events

Carbon sequestration: Process by which carbon dioxide is moved from the atmosphere into other stores, such as plants and soils

Carbon store: Semi-permanent biological reservoir of carbon, such as plants and soils



CARBON SEQUESTRATION

Progress to-date focused on a preliminary assessment of baseline carbon sequestration and storage in Midpen lands. Carbon sequestration is a related but distinct concept to climate mitigation (reducing emissions) and adaptation (preparing for impacts). Carbon sequestration removes carbon from the atmosphere and stores it in plant biomass and soils, functionally helping to reduce emissions. It is important to note that current levels of carbon sequestration in Midpen lands are considered a baseline, and to qualify for carbon offsets Midpen would need to undertake projects or acquisitions resulting in *additional* carbon

⁴ Patrick Gonzalez, Ph.D. "Climate Change in the National Parks of the San Francisco Bay Area, California, USA." National Park Service and University of California, Berkeley, 2016.



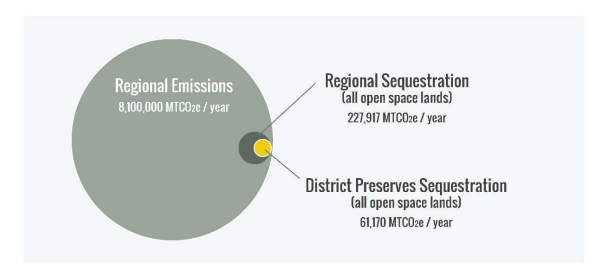


sequestration. Creating carbon offsets to sell would require a more rigorous baseline assessment and verification of additional carbon sequestration. The assessment described below is intended to provide a general order of magnitude of Midpen's carbon sequestration to inform the direction of future work.

In 2018, GIS staff used plant biomass data from the LANDFIRE data set, provided by the California Air Resources Board, and soil carbon data from the Natural Resources Conservation Service to conduct a preliminary assessment of baseline carbon storage and sequestration in Midpen lands. This assessment was a conservative estimate because complete data was not available. The assessment found that Midpen lands store, or hold in a semipermanent biological reservoir, about 372 MTCO₂e per acre in plant biomass and soils, for a total of 23 million MTCO₂e across all



preserves. This semi-permanent store of carbon is best thought of as *potential emissions* that could be released through wildfire or development. The assessment also found that **Midpen lands sequester**, **or take in through photosynthesis**, **about 1 MTCO₂e per acre per year** for a total of 61,000 MTCO₂e per year across all preserves. This ongoing movement of carbon from the atmosphere to plant biomass is best thought of as *emissions being removed* from the atmosphere. Sequestration data was not available for many vegetation types, leading to a known underestimate. While Midpen lands take in far more carbon than is emitted by Midpen operations each year, open space preserves act as a breathing lung for the entire region. The residents within Midpen's jurisdictional boundary produce about 8 million MTCO₂e every year,⁵ which means that **Midpen lands take in less than 1% of Midpen residents' GHG emissions**. Combining Midpen lands with all other open space lands within Midpen's jurisdictional boundary, regional carbon sequestration only takes in 3% of regional emissions. This finding underscores the need to significantly reduce GHG emissions as an agency and contribute to community and regional efforts to mitigate climate change.



⁵ "Greenhouse Gas Emission Inventory." California Air Resources Board, 2018.





This finding is consistent with a recent study by The Nature Conservancy that found that maximizing land conservation and stewardship across the globe could "provide 37% of cost-effective CO₂ mitigation needed through 2030" to meet the goals of the Paris Climate Agreement.⁶ Both land-based carbon sequestration and storage *and* ambitious efforts to significantly reduce GHG emissions are needed to prevent catastrophic climate change.

Carbon sequestration is an important ecosystem service Midpen can incorporate as it balances managing land for multiple benefits. Actions that increase carbon sequestration, such as restoring forests or riparian areas, may also help prepare for climate impacts and increase resilience. Midpen can also take steps to prevent the release of landscape carbon from catastrophic wildfire, such as fuel reduction and prescribed burns. Refining Midpen's data on landscape carbon, using that information in planning and decision-making, and implementing projects to increase carbon sequestration are key climate action priorities.

ADAPTATION AND RESILIENCE

Going forward, adaptation and resilience efforts will focus on assessing the vulnerability of natural resources to climate change, identifying land management strategies to increase resilience, continuing biological monitoring, and implementing restoration projects. This work is closely tied to much of what the Natural Resources Department manages, including prescribed and wildland fire, forest restoration, special status species, integrated pest management, and ongoing monitoring and restoration.

⁶ "Natural Climate Solutions." Proceedings of the National Academy of Sciences, October 2017.





Glossary

DEPARTMENTS/DIVISIONS

- AS: Administrative Services
- E&C: Engineering and Construction
- HR: Human Resources
- IST: Information Systems and Technology
- L&F: Land and Facilities
- NR: Natural Resources
- PA: Public Affairs
- PL: Planning
- VS: Visitor Services

OFFICE FACILITIES

- AO: Administrative Office
- CAO: Coastal Area Office
- FFO: Foothills Field Office
- SAO: South Area Office
- SFO: Skyline Field Office

CLIMATE CHANGE TERMINOLOGY

- Administrative emissions/administrative scope: Midpen emissions from administration and operations (vehicles, equipment, business travel, employee commute, facilities, and tenant residences) for which Midpen is setting a quantitative GHG reduction goal
- Carbon sequestration: Process by which carbon dioxide is moved from the atmosphere into other stores, such as plants and soils
- Carbon store: Semi-permanent biological reservoir of carbon, such as plants and soils
- Climate adaptation: Actions that increase the ability to withstand, respond to, or cope with climate change impacts
- Climate mitigation: Actions that reduce greenhouse gas emissions, which contribute to climate change
- **Climate resilience**: The capacity of ecosystems to withstand and bounce back from climate stress and hazardous events
- Greenhouse gas (GHG): Climate change-causing gases such as carbon dioxide, methane, and nitrous
 oxide, named for the warming "greenhouse effect" they have on the atmosphere by absorbing
 infrared radiation
- Metric ton of carbon dioxide equivalent (MTCO₂e): Standard unit of measurement for greenhouse gases





Appendix 1: Non-Administrative Emissions - Livestock & Visitor Transportation

In addition to the administrative GHG emissions discussed in the Climate Action Plan, there are also non-administrative GHG emissions related to Midpen activities but that Midpen has less control over, such as livestock and visitor transportation to preserves. Livestock emissions are not included in the administrative scope because livestock serve a very different function than vehicles and facilities, provide community benefits, and exist within a complex biological system. Likewise, visitor transportation emissions are not included in the administrative scope because Midpen has limited control over visitor transportation.

These sectors represent opportunities for additional analysis to identify strategies to reduce emissions above and beyond Midpen's administrative GHG reduction goals. Initial strategies to reduce or offset emissions are described in the following sections. An emissions baseline of 876 MTCO₂e in 2016 was determined for livestock. However, emissions are highly variable across cattle depending on region, diet, age, weight, and other factors. The Intergovernmental Panel on Climate Change

ADMINISTRATIVE GHG EMISSIONS 2016 BASELINE (MTCO ₂ E)			
Vehicle Fleet, Equipment, Business Travel			
Employee Commute			
Facilities	197		
Tenant Residences	185		
NON-ADMINISTRATIVE GHG EMISSIONS 2016 BASELINE (MTCO ₂ E)			
Livestock	876		
Visitor Transportation	TBD		

estimates that the uncertainty for cattle emissions factors is between \pm 20% and \pm 50%. Therefore, refining data on livestock emissions and associated carbon sequestration in grazed areas is a recommendation in the Climate Action Plan. A visitor transportation emissions baseline has not been established, but the necessary data is available and establishing a baseline is a recommendation in the Climate Action Plan.

NON-ADMINISTRATIVE EMISSIONS GOALS	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Reduce or offset livestock emissions and enhance soil carbon sequestration	876 (MTCO₂e)	N/A	N/A
Reduce visitor transportation emissions	Establish baseline	N/A	N/A

Livestock

Midpen uses conservation grazing to manage fuel (flammable vegetation) for fire protection, enhance the diversity of native plants and animals, help sustain the local agricultural economy, and foster the region's rural heritage. As part of the Coastside Protection Area Service Plan, Midpen has committed to conserving open space and agricultural land, preserving agricultural operations on the coast, and encouraging viable agricultural use of Midpen-owned lands. Currently, Midpen has tenants grazing about 400 cattle on 10,800 acres. One grazing tenant also keeps other livestock, such as horses, sheep, pigs, and chickens; however, the majority of grazing livestock are cattle.

⁷ "IPCC Good Practice Guidance and Uncertainty Management in National Greenhouse Gas Inventories." Intergovernmental Panel on Climate Change, 2006.

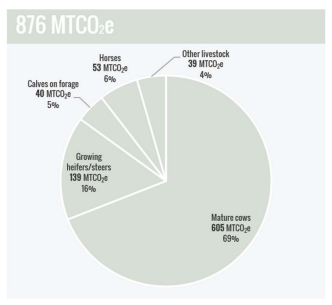




Ruminant animals like cattle produce and release methane when they digest grass. Methane is a strong greenhouse gas that has almost thirty times the impact of carbon dioxide on the atmosphere. While there are few opportunities to change the quantities of methane that rangeland cattle release, Midpen will ensure the grazing program is meeting land management objectives and work to maximize the carbon sequestration potential of rangeland. Point Blue Conservation Science suggests that "methane production be acknowledged as an intrinsic trade-off to beef production that may be justified by the role cattle play as a means to manage and protect rangelands."

Livestock emissions are excluded from the administrative scope for the GHG Inventory and

Livestock GHG Emissions Breakdown



GHG reduction goals because livestock serve a very different function than vehicles and facilities, provide community benefits, and exist within a complex biological system. The effect of cattle grazing on soil carbon varies widely depending on the grazing regime. While conventional commercial grazing can result in a net loss of soil carbon, prescribed grazing can increase soil carbon, perhaps even enough to offset some portion



of the cattle's methane emissions from digestion. There are also a number of land management strategies to increase carbon sequestration in grazed areas, such as applying compost amendments and restoring stream habitat. Key next steps for addressing livestock emissions include gaining a better understanding of current carbon sequestration and the impact of the current grazing regime, and assessing the viability of land management practices to increase carbon sequestration.

¹⁰ "Carbon and Greenhouse Gas Evaluation for NRCS Conservation Practice Planning." Natural Resources Conservation Service, 2018.





⁸ "Methane Emissions from Livestock." Point Blue Conservation Science Issue Brief, 2018.

⁹ "Methane Emissions from Livestock." Point Blue Conservation Science Issue Brief, 2018.

Midpen has already taken steps to reduce livestock emissions by:

- Conducting ongoing monitoring of vegetation and environmental quality in grazed areas to ensure grazing practices are in compliance with prescribed grazing plans.
- Meeting with partners at TomKat Ranch and San Mateo Resource Conservation District for initial talks on developing a carbon farm plan and projects to increase soil carbon sequestration.

GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

LIVESTOCK GOAL	BASELINE (2016)	TARGET (2030)	TARGET (2050)
Reduce livestock emissions and enhance soil carbon sequestration	876 (MTCO₂e)	N/A	N/A
Livestock Indicators			
Number of animals with high enteric emissions (year-round equivalent cattle, excluding calves on milk)	374		
Number of animals with low enteric emissions (year-round equivalent horses, sheep, pigs, goats, alpacas, donkeys)	177		
Annual additional landscape carbon sequestration due to grazing $(MTCO_2e)$	Establish baseline		
Percent of annual livestock emissions offset by carbon sequestration projects (%)	0%		

STRATEGIES AND ACTIONS

LIVEST	OCK STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Maxim	ize Soil Carbon Sequestration and Storage		
L1	Assess current carbon sequestration in grazed and ungrazed rangelands to determine effect of grazing on soil carbon.	NR	
L2	Partner with San Mateo Resource Conservation District to develop carbon farm plan.	NR; L&F	
L3	Implement carbon sequestration projects identified in carbon farm plan.	NR; L&F	
Ensure	Grazing Program is Attaining Land Management Objectives		
L4	Continue monitoring grazing impact on invasive species and fuel reduction objectives.	NR	•
L5	Where agricultural sustainability is not a leading factor, assess alternative grassland management techniques such as mowing, prescribed burns, and use of other livestock such as goats.	NR	



Visitor Transportation

Emissions associated with visitor transportation were not included in the baseline greenhouse gas inventory, so strategies in this sector include establishing an emissions baseline. Visitor travel is likely a large source of emissions over which Midpen has minimal influence. However, Midpen can support the use of alternative transportation through infrastructure and education. Midpen can also address inequity in communities' access to open space by increasing transportation options for people who do not own cars. Increasing access to Midpen preserves via biking, walking, and transit will benefit Midpen's climate efforts as well as community health.

Midpen has already taken steps to reduce visitor transportation emissions by:

- Initiating Rancho San Antonio Carrying Capacity and Multimodal Access Study to engage stakeholders and partner agencies in exploring non-motorized mobility, transit options, and parking alternatives.
- Installing visitor use counters at 13 locations in 2017 to collect data on preserve visitation.
- Conducting preserve use survey in 2017 that included questions on transportation.
- Providing bike racks at preserve parking lots.

GOALS, TARGETS, AND KEY PERFORMANCE INDICATORS

VISITOR TRANSPORTATION GOAL	BASELIN	TARGET	TARGET
	E (2016)	(2030)	(2050)
Reduce visitor transportation emissions	Establish baseline		
Visitor Transportation Indicators			
Total visitor miles to and from preserves (miles)	Establish baseline		
Percent of visitor trips made via transit, bike, or electric vehicle (%)	Establish baseline		

STRATEGIES AND ACTIONS

VISITO	R TRANSPORTATION STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Collec	t Data on Visitor Transportation		
T1	Establish visitor transportation emissions baseline.	NR	•
T2	Complete Rancho San Antonio Carrying Capacity and Multimodal Access Study, implement results, and identify relevant findings that could be applied to other preserves.	PL	
Increa	se Visitor Use of Electric Vehicles, Bikes, and Public Transit		
T3	Install electric vehicle chargers at preserve parking lots.	L&F	
T4	Install bike racks at preserves without racks where bikes are allowed.	L&F	
T5	Partner with San Mateo County Parks to identify lessons learned from their parks shuttle pilot project.	PL	





Appendix 2: Full Strategies and Actions List by Sector

VEHIO	CLE, EQUIPMENT, & BUSINESS TRAVEL STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Increa	ase Electric and Alternative Fuel Vehicles and Equipment		
V1	Switch fuel tanks to renewable diesel.	L&F	(1111) *
V2	Track technology development for hybrid, electric, or alternative fuel trucks. When a viable option comes on the market, acquire and test one truck as a pilot project.	L&F VS	
V3	Install electric vehicle chargers at all field offices.	L&F	
V4	Acquire and test new electric equipment as technology develops. Update Maintenance Operations Manual to provide guidance to choose electric maintenance equipment when tasks allows.	L&F	
V5	As administrative vehicles are up for replacement, replace with electric or hybrid vehicles wherever possible.	L&F	
V6	Purchase one hybrid or long-range electric vehicle for each field office for highway/town travel and on-road maintenance projects.	L&F	
Increa	ase Vehicle Fuel Economy		
V7	Evaluate fire response program and assess feasibility of alternative fire response models with lower emissions, such as acquiring brush trucks and downsizing F350s (e.g. City of Palo Alto).	VS; L&F	
V8	Update Maintenance Operations Manual to provide guidance to choose most fuel efficient vehicle possible for task.	L&F	
Increa	ase Use of Alternative Electric Transportation Options		
V9	Acquire and test electric bikes, motorcycles, ATVs, or mules as technology develops. Stage electric transportation equipment at preserves to enable use.	L&F VS	
V10	Expand ranger patrols on electric bikes, motorcycles, ATVs, or mules. Update Ranger Operations Manual to encourage this option and provide guidance.	VS	
V11	Update Maintenance Operations Manual to provide guidance to use electric transportation equipment to get to/from project site when tasks allows.	L&F	
Redu	ce Vehicle Miles Driven		
V12	Evaluate patrol and maintenance circulation routes to identify mileage reduction opportunities.	VS; L&F	
V13	Minimize driving to meetings and trainings through teleconferencing technology and efficient scheduling.	IST	•
Purch	nase Carbon Offsets for Flights		
V14	Purchase carbon offsets for flights.	AS	





EMPLO	OYEE COMMUTE STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Reduc	e the Number of Commute Days		
C1	Expand and encourage telecommuting.	HR; IST	•
C2	Expand and encourage compressed work schedules.	HR; VS; L&F	
C3	Assess the feasibility of a weekly or biweekly administrative office	L&F HR	
	closure (compressed schedules or telework on closure day).		
	ivize and Enable Low-Emissions Commute Modes		
C4	Create an incentive for employees commuting via carpool, public transit, bike, or walking.	HR	
C5	Install electric vehicle chargers at all field offices.	L&F	
C6	Create intranet page with commute resources and carpool database.	HR	
C7	Offer competitive pricing for employee electric vehicle charging.	AS	
C8	Assess opportunities to partner with local employee shuttles (e.g., Chariot, San Mateo County, and tech companies).	HR	
C9	Create a guaranteed ride home safeguard to reimburse an employee's taxi or rideshare ride home in case of personal emergency or illness.	HR	
Reduc	e Commute Distances		
C10	Pilot project to allow administrative employees to work out of the new South Area Office two days per week.	L&F	
C11	Assess the feasibility of acquiring more Midpen-owned housing.	PL	00000
FACILI	TIES STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Move	Fowards 100% Renewable Electricity for All Midpen Facilities		
F1	Purchase 100% renewable electricity for Midpen facilities.	L&F	
F2	Assess the feasibility of rooftop/carport solar at the Foothills Field Office, Skyline Field Office, and preserve parking lots and implement where possible.	E&C	
Maxim	ize Energy Efficiency in New and Existing Buildings		
F3	Implement energy efficiency upgrades at the Skyline and Foothills Field Offices, including measures identified in the Ecology Action Energy Audit.	L&F E&C	
F4	Seek the highest level of energy efficiency and sustainability possible while planning for the new Administrative Office, including LEED standard and/or utilizing electric heating to achieve zero net energy.	E&C	
F5	Assess the feasibility of a weekly or biweekly administrative office closure (compressed schedules or telework on closure day).	L&F HR	
Reduc	e Solid Waste Generated Through Midpen Operations		





F6	Implement office waste reduction measures: restart compost program, improve recycling, and minimize single-use disposables at events.	L&F	
F7	Study characterization of waste generated from maintenance activities; identify any additional opportunities to reuse or divert maintenance materials.	L&F	
F8	Update waste diversion policy and create contract language to incentivize contractors to use sustainable practices, such as reducing solid waste and fuel use, and provide documentation to Midpen.	E&C AS	

TENAN	T RESIDENCES STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Move 7	owards 100% Renewable Electricity for Residences		
R1	Encourage residents to purchase 100% renewable electricity. Assess viability of requiring as leases are renewed.	L&F	
R2	Assess the feasibility of rooftop solar on residences, including leasing or power purchasing agreements.	L&F E&C	
Increas	se Energy Efficiency		
R3	Make basic energy efficiency upgrades such as installing weather stripping, LED lighting, and double-paned windows.	L&F	
R4	Assess the viability of more significant energy efficiency improvements such as heat pumps and insulation.	L&F	
Mover	Towards Cleaner Heat Sources		
R5	Reduce woodstove use by installing or upgrading gas or preferably electric heating in homes with woodstoves.	L&F	
Improv	e Data and Guidance for Decision-Making		
R6	Ask tenants to share PG&E bills and other heat expenses with Midpen to improve data and GHG monitoring.	L&F	
R7	Create guidelines to incorporate sustainability into decisions about residence improvements.	L&F	

EDUC	ATION AND OUTREACH STRATEGIES AND ACTIONS	LEAD Department	TIMEFRAME
Impro	ve Internal Capacity to Address Climate Change		
E1	Establish a Midpen Green Team to implement the Climate Action Plan and continue improving sustainability efforts.	NR	
E2	Improve internal communication about climate change through an intranet page and newsletter on Midpen action, regional news, and resources for staff to improve their sustainability at home.	NR	
Educa	nte Visitors and the Community About Climate Change		
E3	Provide training on climate change content and communication techniques to volunteers, rangers, and public affairs staff.	NR; VS	
E4	Incorporate climate change into docent-led interpretative activities and Public Affairs outreach events and materials. Encourage	VS; PA	





	visitors to reduce their GHG emissions with messaging on tangible actions.		
E5	Use Climate Action Plan actions as demonstration projects to highlight via press releases, social media posts, informal visitor interactions, and signage (when project is in a public area).	PA; VS	
Partic	ipate and Play a Leadership Role in Regional and State Efforts		
E6	Support and influence regional and state climate change-related policies and funding allocations.	PA; AS	•
E7	Support and participate in regional climate change initiatives, conferences, and general community of practice.	NR; PA	•
E8	Foster partnerships to respond to climate change collaboratively and seek opportunities to share information with other agencies.	NR; PA	•
E9	Seek grant opportunities to fund implementation of Climate Action Plan, carbon sequestration, and natural resource resilience efforts.	AS	(III)

LIVEST	OCK STRATEGIES AND ACTIONS	LEAD Department	TIMEFRAME
Maxim	ize Soil Carbon Sequestration and Storage		
L1	Assess current carbon sequestration in grazed and ungrazed rangelands to determine effect of grazing on soil carbon.	NR	
L2	Partner with San Mateo Resource Conservation District to develop carbon farm plan.	NR; L&F	
L3	Implement carbon sequestration projects identified in carbon farm plan.	NR; L&F	
Ensure	Grazing Program is Attaining Land Management Objectives		
L4	Continue monitoring grazing impact on invasive species and fuel reduction objectives.	NR	
L5	Where agricultural sustainability is not a leading factor, assess alternative grassland management techniques such as mowing, prescribed burns, and use of other livestock such as goats.	NR	

VISITO	OR TRANSPORTATION STRATEGIES AND ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Collec	ct Data on Visitor Transportation		
T1	Establish visitor transportation emissions baseline.	NR	•
T2	Complete Rancho San Antonio Carrying Capacity and Multimodal Access Study, implement results, and identify relevant findings that could be applied to other preserves.	PL	•
Increa	ase Visitor Use of Electric Vehicles, Bikes, and Public Transit		
T3	Install electric vehicle chargers at preserve parking lots.	L&F	
T4	Install bike racks at preserves without racks where bikes are allowed.	L&F	
T5	Partner with San Mateo County Parks to identify lessons learned from their parks shuttle pilot project.	PL	





Appendix 3: Full Strategies and Actions List by Department

LAND	AND FACILITIES ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Comp	lete •••••		
V1	Switch fuel tanks to renewable diesel.	L&F	*
Ongoi	ng •••••		
C2	Expand and encourage compressed work schedules.	HR; VS; L&F	
F6	Implement office waste reduction measures: restart compost program, improve recycling, and minimize single-use disposables at events.	L&F	
V5	As administrative vehicles are up for replacement, replace with electric or hybrid vehicles wherever possible.	L&F	
Short-	Term •••••		
C5/ V3	Install electric vehicle chargers at all field offices.	L&F	
F1	Purchase 100% renewable electricity for Midpen facilities.	L&F	
F3	Implement energy efficiency upgrades at the Skyline and Foothills Field Offices, including measures identified in the Ecology Action Energy Audit.	L&F E&C	
L2	Partner with San Mateo Resource Conservation District to develop carbon farm plan.	NR; L&F	
R1	Encourage residents to purchase 100% renewable electricity. Assess viability of requiring as leases are renewed.	L&F	
R6	Ask tenants to share PG&E bills and other heat expenses with Midpen to improve data and GHG monitoring.	L&F	
T3	Install electric vehicle chargers at preserve parking lots.	L&F	
V2	Track technology development for hybrid, electric, or alternative fuel trucks. When a viable option comes on the market, acquire and test one truck as a pilot project.	L&F VS	
V7	Evaluate fire response program and assess feasibility of alternative fire response models with lower emissions, such as acquiring brush trucks and downsizing F350s (e.g. City of Palo Alto).	VS; L&F	
V9	Acquire and test electric bikes, motorcycles, ATVs, or mules as technology develops. Stage electric transportation equipment at preserves to enable use.	L&F VS	
Mediu	m-Term TITE		
C10	Pilot project to allow administrative employees to work out of the new South Area Office two days per week.	L&F	
F7	Study characterization of waste generated from maintenance activities; identify any additional opportunities to reuse or divert maintenance materials.	L&F	***************************************
L3	Implement carbon sequestration projects identified in carbon farm plan.	NR; L&F	





R2	Assess the feasibility of rooftop solar on residences, including leasing or power purchasing agreements.	L&F E&C	
R3	Make basic energy efficiency upgrades such as installing weather stripping, LED lighting, and double-paned windows.	L&F	
T4	Install bike racks at preserves without racks where bikes are allowed.	L&F	00000
V4	Acquire and test new electric equipment as technology develops. Update Maintenance Operations Manual to provide guidance to choose electric maintenance equipment when tasks allows.	L&F	
V8	Update Maintenance Operations Manual to provide guidance to choose most fuel efficient vehicle possible for task.	L&F	
V11	Update Maintenance Operations Manual to provide guidance to use electric transportation equipment to get to/from project site when tasks allows.	L&F	
V12	Evaluate patrol and maintenance circulation routes to identify mileage reduction opportunities.	VS; L&F	
Long-1	erm end		
C3/ F5	Assess the feasibility of a weekly or biweekly administrative office closure (compressed schedules or telework on closure day).	L&F HR	
R4	Assess the viability of more significant energy efficiency improvements such as heat pumps and insulation.	L&F	C
R5	Reduce woodstove use by installing or upgrading gas or preferably electric heating in homes with woodstoves.	L&F	
R7	Create guidelines to incorporate sustainability into decisions about residence improvements.	L&F	
	residence improvements.		

NATU	RAL RESOURCES ACTIONS	LEAD Department	TIMEFRAME
Ongoi	ng •••••		
E1	Establish a Midpen Green Team to implement the Climate Action Plan and continue improving sustainability efforts.	NR	•
E3	Provide training on climate change content and communication techniques to volunteers, rangers, and public affairs staff.	NR; VS	•
E7	Support and participate in regional climate change initiatives, conferences, and general community of practice.	NR; PA	•
E8	Foster partnerships to respond to climate change collaboratively and seek opportunities to share information with other agencies.	NR; PA	•
L4	Continue monitoring grazing impact on invasive species and fuel reduction objectives.	NR	•
T1	Establish visitor transportation emissions baseline.	NR	
Short-	Term ••••		
E2	Improve internal communication about climate change through an intranet page and newsletter on Midpen action, regional news, and resources for staff to improve their sustainability at home.	NR	





L1	Assess current carbon sequestration in grazed and ungrazed	NR	
	rangelands to determine effect of grazing on soil carbon.		
L2	Partner with San Mateo Resource Conservation District to develop carbon farm plan.	NR; L&F	
Mediu	m-Term ••••		
L3	Implement carbon sequestration projects identified in carbon farm plan.	NR; L&F	
L5	Where agricultural sustainability is not a leading factor, assess alternative grassland management techniques such as mowing, prescribed burns, and use of other livestock such as goats.	NR	
VISITO	OR SERVICES ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Ongoi	ng 💶		
C2	Expand and encourage compressed work schedules.	HR; VS; L&F	•
E3	Provide training on climate change content and communication techniques to docents, rangers, and public affairs staff.	NR; VS	□
E4	Incorporate climate change into docent-led interpretative activities and Public Affairs outreach events and materials. Encourage visitors to reduce their GHG emissions with messaging on tangible actions.	VS; PA	•
Short-	Term ••••		
V2	Track technology development for hybrid, electric, or alternative fuel trucks. When a viable option comes on the market, acquire and test one truck as a pilot project.	L&F VS	
V7	Evaluate fire response program and assess feasibility of alternative fire response models with lower emissions, such as acquiring brush trucks and downsizing F350s (e.g. City of Palo Alto).	VS; L&F	
V9	Acquire and test electric bikes, motorcycles, ATVs, or mules as technology develops. Stage electric transportation equipment at preserves to enable use.	L&F VS	
Mediu	m-Term TIBL		
E5	Use Climate Action Plan actions as demonstration projects to highlight via press releases, social media posts, informal visitor interactions, and signage (when project is in a public area).	PA; VS	
V10	Expand ranger patrols on electric bikes, motorcycles, ATVs, or mules. Update Ranger Operations Manual to encourage this option and provide guidance.	VS	
V12	Evaluate patrol and maintenance circulation routes to identify mileage reduction opportunities.	VS; L&F	(IIII)
HUMA	N RESOURCES ACTIONS	LEAD Department	TIMEFRAME
Ongoi	ng 💶		





C1	Expand and encourage telecommuting.	HR; IST	
C2	Expand and encourage compressed work schedules.	HR; VS; L&F	•
Short-	Term ■■■■		
C4	Create an incentive for employees commuting via carpool, public transit, bike, or walking.	HR	
C6	Create intranet page with commute resources and carpool database.	HR	
C9	Create a guaranteed ride home safeguard to reimburse an employee's taxi or rideshare ride home in case of personal emergency or illness.	HR	
Long-1	Term ■■■■		
C3/ F5	Assess the feasibility of a weekly or biweekly administrative office closure (compressed schedules or telework on closure day).	L&F HR	
C8	Assess opportunities to partner with local employee shuttles (e.g., Chariot, San Mateo County, and tech companies).	HR	

ENGIN	IEERING AND CONSTRUCTION ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Short-	Term ••••		
F3	Implement energy efficiency upgrades at the Skyline and Foothills Field Offices, including measures identified in the Ecology Action Energy Audit.	L&F E&C	***************************************
F4	Seek the highest level of energy efficiency and sustainability possible while planning for the new Administrative Office, including LEED standard and/or utilizing electric heating to achieve zero net energy.	E&C	
Mediu	m-Term ■■■■		
F2	Assess the feasibility of rooftop/carport solar at the Foothills Field Office, Skyline Field Office, and preserve parking lots and implement where possible.	E&C	•
F8	Update waste diversion policy and create contract language to incentivize contractors to use sustainable practices, such as reducing solid waste and fuel use, and provide documentation to Midpen.	E&C AS	
R2	Assess the feasibility of rooftop solar on residences, including leasing or power purchasing agreements.	L&F E&C	4000

ADMI	NISTRATIVE SERVICES ACTIONS	LEAD DEPARTMENT	TIMEFRAME
Ongoi	ng •••••		
E6	Support and influence regional and state climate change-related policies and funding allocations.	PA; AS	
Short-	Term ■■■■		
C7	Offer competitive pricing for employee electric vehicle charging.	AS	





E9	Seek grant opportunities to fund implementation of Climate Action Plan, carbon sequestration, and resilience efforts.	AS	0000
V14	Purchase carbon offsets for flights.	AS	
Mediu	ım-Term ■■■■		
F8	Update waste diversion policy and create contract language to incentivize contractors to use sustainable practices, such as reducing solid waste and fuel use, and provide documentation.	E&C AS	

PUBL	PUBLIC AFFAIRS ACTIONS		TIMEFRAME
Ongoi	ng 💶		
E4	Incorporate climate change into docent-led interpretative activities and Public Affairs outreach events and materials. Encourage visitors to reduce their GHG emissions with messaging on tangible actions.	VS; PA	
E6	Support and influence regional and state climate change-related policies and funding allocations.	PA; AS	
E7	Support and participate in regional climate change initiatives, conferences, and general community of practice.	NR; PA	
E8	Foster partnerships to respond to climate change collaboratively and seek opportunities to share information with other agencies.	NR; PA	
Mediu	ım-Term ■■■■		
E5	Use Climate Action Plan actions as demonstration projects to highlight via press releases, social media posts, informal visitor interactions, and signage (when project is in a public area).	PA; VS	

PLAN	NING ACTIONS	LEAD Department	TIMEFRAME
Ongoi	ng 💴		
T2	Complete Rancho San Antonio Carrying Capacity and Multimodal Access Study, implement results, and identify relevant findings that could be applied to other preserves.	PL	•
Long-	Term ••••		
C11	Assess the feasibility of acquiring more Midpen-owned housing.	PL	
T5	Partner with San Mateo County Parks to identify lessons learned from their parks shuttle pilot project.	PL	6 11111

INFOF	RMATION SYSTEMS AND TECHNOLOGY ACTIONS	LEAD Department	TIMEFRAME
Ongoi	ing •••••		
C1	Expand and encourage telecommuting.	HR; IST	
V13	Minimize driving to meetings and trainings through teleconferencing technology and efficient scheduling.	IST	





Appendix 4: Full List of Performance Indicators

VEHICLE, EQUIPMENT, & BUSINESS TRAVEL INDICATORS	BASELINE (2016)
Average vehicle fuel economy (miles per gallon)	15.6
Total fleet vehicle miles traveled (miles, WEX cards only)	883,713
Proportion of equipment that is powered by renewable fuel or electricity (%)	0%
Annual miles flown for business travel (miles)	50,000
EMPLOYEE COMMUTE INDICATORS	BASELINE (2016)
Total drive alone employee vehicle miles traveled (miles)	1,350,784
Percent of employees who always drive alone to work (%)	83%
Percent of employees who work a compressed 9/80 schedule (%)	32%
Percent of administrative employees who telecommute regularly (%)	9%
FACILITIES INDICATORS	BASELINE (2016)
	11.34
Administrative office electricity use per square foot (annual kWh/SQFT) Field office average electricity use per square foot (annual kWh/SQFT)	5.37
Percent of electricity from renewable sources (%)	33%
Solid waste diversion rate (% diverted)	34%
Solid Waste diversion rate (% diverted)	3470
TENANT RESIDENCES INDICATORS	BASELINE (2016)
Percent of tenant residences using electric heat (%)	32%
Percent of tenants purchasing highest renewable option from utility (%)	0%
EDUCATION AND OUTREACH INDICATORS	BASELINE (2016)
Number of staff engaged through the Green Team or internal newsletter	N/A
Number of docents and other volunteers trained to discuss climate change	N/A
Number of press releases/newsletters/social media posts on climate change	N/A
LIVESTOCK INDICATORS	BASELINE (2016)
Number of animals with high enteric emissions (year-round equivalent cattle, excluding calves on milk)	374
Number of animals with low enteric emissions (year-round equivalent horses, sheep,	177
pigs, goats, alpacas, donkeys)	
1-0-707-1	
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e)	Establish
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e)	baseline
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e) Percent of annual livestock emissions offset by carbon sequestration projects (%)	baseline 0%
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e) Percent of annual livestock emissions offset by carbon sequestration projects (%) VISITOR TRANSPORTATION INDICATORS	baseline 0% BASELINE (2016)
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e) Percent of annual livestock emissions offset by carbon sequestration projects (%)	baseline 0% BASELINE (2016) Establish
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e) Percent of annual livestock emissions offset by carbon sequestration projects (%) VISITOR TRANSPORTATION INDICATORS Total visitor miles to and from preserves (miles)	baseline 0% BASELINE (2016) Establish baseline
Annual additional landscape carbon sequestration due to grazing (MTCO ₂ e) Percent of annual livestock emissions offset by carbon sequestration projects (%) VISITOR TRANSPORTATION INDICATORS	baseline 0% BASELINE (2016) Establish

