



City of West Hollywood

Sustainability Best Practices Activities



About This Document

This document tracks and shares local agency best practice activities completed and counted as part of a city or county's participation the climate change and sustainability recognition program, the Beacon Program. The Beacon Program is a statewide program recognizing cities and counties that are working to reduce greenhouse gas emissions, save energy and adopt policies and programs that promote sustainability.

The Beacon Program is sponsored by the Institute for Local Government and the Statewide Energy Efficiency Collaborative. The Statewide Energy Efficiency Collaborative (SEEC) provides support to cities and counties to help them reduce greenhouse gas emissions and save energy. SEEC is an alliance between three statewide non-profit organizations and California's four Investor-Owned Utilities. It builds upon the unique resources, expertise and local agency relationships of each partner.



Supporting California local governments

The Beacon Program is funded by California utility ratepayers and administered by Pacific Gas and Electric Company, San Diego Gas and Electric Company, Southern California Edison and Southern California Gas Company under the auspices of the California Public Utilities Commission.





















SPOTLIGHT AWARD Areas of Accomplishment	SILVER LEVEL	GOLD LEVEL	PLATINUM LEVEL
Agency GHG Reductions			
Community GHG Reductions		14%	
Agency Energy Savings		13%	
Natural Gas Savings			
Sustainability Best Practice Activities			2018





















City of West Hollywood

Best Practice Activities www.ca-ilg.org/BeaconAward/



Energy Efficiency and Conservation Activity

Level	Energy Efficiency and Conservation Activity	Reported
Silver	In 2016, the city expanded the number of PACE programs available in the city. West Hollywood now participates in four PACE programs. (www.weho.org/city-hall/city-departments-divisions/community-development/property-assessed-clean-energy-pace-programs)	2017

Level	Energy Efficiency and Conservation Activities	Reported
Gold	 In 2017, the City of West Hollywood passed a resolution to join the West Side Energy Partnership, a Local Government Partnership that includes Southern California Edison, SoCalGas, the Energy Coalition, and five other LA County cities. Through involvement in the partnership, the city will receive enhanced utility incentives and rebates and will gain assistance in determining and tracking energy efficiency projects in city facilities. The City of West Hollywood enrolled in the Southern California Regional Energy Network for Public Agencies (SoCalREN) in 2017. This program is administered by Los Angeles County and created by the California Public Utilities Commission to help public agencies in Southern California implement projects that save energy and money. The SoCalREN identifies measures and works side by side with agency staff from design through construction to help accomplish energy efficiency. The city is provided turnkey solutions and a range of technical services to fit specific project needs. 	2018

Level	Energy Efficiency & Conservation Activities	Reported
Platinum	1. The City of West Hollywood joined the Clean Power Alliance (CPA) of Southern California in 2017. The alliance is a coalition of cities that have come together to purchase electricity in the wholesale power market, and sell it to their residents and businesses at completive rates. The CPA intends to purchase cleaner and more renewable electricity and offer it to customers at a cost that is less that Southern California Edison. The CPA will expect to have more than 1 million residential accounts and a quarter million commercial accounts by the end of the year and will help decrease greenhouse gas emissions by 9%. (https://www.cleanpoweralliance.org/)	2018





















Level	Energy Efficiency & Conservation Activities	Reported
Platinum	2. The city will be visited by the Southern California Edison and SoCalGas Direct Install program. This program provides no cost energy efficiency retrofits to Local Government Partnership city facilities. The retrofits are provided by a third, in this case FCI, who will visit city facilities to complete an energy assessment to evaluate and identify energy savings opportunities and then schedule an appointment to install the eligible equipment.	2018
	3. Through the West Side Partnership, the city will be completing an Energy Benchmarking Project. Through this project, all of the city's facility data will be uploaded into ENERGY STAR Portfolio Manager to gain insight into facility energy consumption, identify energy & cost saving opportunities, and prepare for future compliance with state mandate AB 802.	























Water & Wastewater Systems **Activity**

Level	Water & Wastewater Systems Activity	Reported
Silver	In March 2017, the city in conjunction with West Basin Municipal Water District completed an ocean-friendly drought tolerant demonstration garden in the median of Santa Monica Blvd. The 14,685 sf. garden was designed using xeriscaping principles and efficient irrigation systems. (www.weho.org/Home/Components/News/News/6639/23)	2017

Level	Water & Wastewater Systems Activities	Reported
Gold	 Since 2000, the City of West Hollywood has been installing pet waste collection stations at city parks and busy areas of town to prevent pet waste from polluting stormwater. The city currently maintains 84 stations. In 2016 the city transitioned its irrigation system to CalSense irrigation controllers. It now has nine stations throughout the city. The CalSense water management system has allowed the city to realize landscape water savings of 20-40% a year on average. 	2017

Level	Water and Wastewater Systems Activities	Reported
Platinum	 In 2009, the city installed dual flush toilets in the restrooms throughout West Hollywood City Hall as well as other city facilities. The city has promoted West Basin Municipal Water District water efficiency device rebates to residents through its active water conservation campaign. (www.weho.org/city-hall/city-departments/public-works/environmental-services/water-conservation The city is in compliance with its National Pollutant Discharge Elimination System (NPDES) permit as part of the Ballona Watershed group and is offering educational resources to the community such as discharge inspections, smart gardening information, and pet waste collection stations to control stormwater pollution. (www.weho.org/city-hall/city-departments/public-works/environmental-services/stormwater-and-urban-runoff-pollution-control) 	2017























Waste Reduction and Recycling Activity

Level	Waste Reduction Activity	Reported
Silver	West Hollywood has partnered with Athens Services, the city's waste hauler, to implement a commercial food waste recycling program, which helps businesses divert organics from landfill and into compost.	2017

Level	Waste Reduction Activities	Reported
Gold	In August 2012, West Hollywood city council approved a single-use plastic bag ban from all pharmacy, grocery, and retail stores, as well as required stores to charge 10 cents per paper bag, which encourages customers to bring their own bags. (https://www.weho.org/city-hall/city-departments/community-development/long-range-and-mobility-planning/plastic-bagban)	2017
	2. The city provides a free Sharps Disposal by Mail program to all residents. The kit stores used sharps to be mailed to a facility where they are properly disposed of as biohazardous waste. This service protects families, sanitation workers, and the environment. There are also five available sharps drop-off locations throughout the city. (www.weho.org/city-hall/city-departments/public-works/environmental-services/trash-and-recycling/sharps-program)	

Level	Waste Reduction Activities	Reported
Platinum	 The city hosts annual free e-waste recycling events. This year the city is partnering with Homeboy Recycling to collect and properly dispose of all types of electronics. (www.weho.org/city-hall/city-departments/public-works/environmental-services/document-shredding-and-e-waste-collection) The city's 2008 Climate Action Plan set a target to reduce waste generation rate to 4.0 pounds per person per day in West Hollywood for residents and businesses in the city. This target has since been achieved and as of 2016, the citywide waste generation rate was 3.3 pounds per day, down from 5.0 pounds per person per day in 2008. (Supporting Doc: 2017 City of West Hollywood Climate Action Plan Annual Progress Report p. 24) 	2017























Waste Reduction and Recycling Activity

Level	Waste Reduction Activities	Reported
Platinum	3. In February 2018, city council showed their support of AB1884, a law that would mandate dine-in only restaurants in California to adopt a straws-upon-request policy. The city passed a resolution supporting the creation and implementation of a public education campaign encouraging businesses to institute straws-upon-request, educate the community on the environmental impact of plastic straws, and provide support to businesses in the transition to alternative straw types.	2017























Green Building Activity

Level	Green Building Activity	Reported
Silver	1. In 2007 the city implemented its pioneering Green Building Program. Due to its high level of success in pushing other cities and the state to make their building requirements more robust, the city is reimagining its Green Building Program in 2017 to continue its leadership in this topic area. (www.weho.org/city-hall/city-departments/community-development/building-and-safety/green-building-program.	2017

Level
Gold 1.

Level	Green Building Activities	Reported
Platinum	 Completed in 2016, the automated parking garage at city hall is an innovative solution to parking needs. The garage provides 200 parking spaces and reduces tailpipe emissions by eliminating vehicle idling and circling for parking. The reduction in carbon emissions from the project is the equivalent of taking 92 cars off the road or planting 67,000 trees. The structure also has a 52.7 kW photovoltaic array, incorporates recycled materials, and drought-tolerant landscaping. (www.weho.org/automatedgarage) 	2017























Green Building Activity

Level	Green Building Activities	Reported
Platinum	 In March 2018, West Hollywood city council passed a directive regarding ZNE/Carbon neutrality in existing, new and future city facilities. This directive will propel the examination of city facilities to determine energy efficiency upgrades, establish policy to meet or exceed the state's ZNE goals, and develop a long term strategic plan for city facilities to reach ZNE or carbon neutrality by 2050. (City Council Directive: http://weho.granicus.com/MetaViewer.php?view_id=22&clip_id=3198&meta_id=146077) The City of West Hollywood has a Green Building Resource Center located on the second floor at city hall. This provides a sample of building materials and practices that increase energy efficiency, indoor air quality and water conservation. The display provides information and outreach to homeowners, renters, business and developers to aid in making each project in West Hollywood more sustainable. (https://www.weho.org/city-hall/city-departments/communitydevelopment/building-and-safety/green-building-program/green-building-resource-center) 	2018























Climate-friendly Purchasing Activity

Level	Climate-Friendly Activity	Reported
Silver	The city purchases 30% post-consumer content paper.	2017

Level	Climate-Friendly Activities	Reported
Gold	 In 2012, the city stopped purchasing bottled water for city hall and instead started providing filtered water for employees. The city resells or donates used office supplies and equipment. Items are first offered to local social service agencies, if they do not accept, items are then put up for auction, and any items that are not sold are then donated to Out of the Closet. 	2017

Level	Climate-Friendly Activities	Reported
Platinum	 In June 2017, the city council authorized the purchase of five new CityLine and CityLineX shuttle bus vehicles. These new vehicles will be "clean air" and fueled by propane gas. They will also be bike-friendly and equipped with bike racks to facilitate multi-modal transit within the city and surrounding region. (http://weho.granicus.com/MetaViewer.phpview_id=22&clip_id=3070&meta_id=131165) The city prioritizes the hiring of local artists when completing city-commissioned public art in order to better support the community. It also maintains a registry of local artists. (https://form.jotform.com/61176810606150; https://www.weho.org/residents/weho-arts-and-culture/the-plan) The city gives preference to local contractors in formal bidding processes to promote a vital local economy as well as decrease greenhouse gas emissions through proximity to work. (http://www.weho.org/business/doing-business-with-the-city) 	2018























Renewable Energy and Low-**Carbon Fuels Activity**

Level	Renewable Energy and Low Carbon Fuels Activity	Reported
Silver	In 2014, the City of West Hollywood installed eight EV charging stations in municipal parking garages throughout the city. It plans on installing several more curbside charging stations in the next 12-18 months.	2017

Level	Renewable Energy and Low Carbon Fuels Activity	Reported
Gold	 Adopted in April 2017, the city now provides a two hour parking validation credit for electric vehicles while charging at the city's charging stations located in municipal parking garages. (www.weho.org/Home/ShowDocument?id=31453). Completed in June 2016, the City of West Hollywood partnered with a UCLA Luskin School of Public Affairs Masters student to conduct a curbside EV charging study for the city entitled Charged Up West Hollywood! This study identified nearly 60 potential installation locations for curbside EV chargers based on community characteristics, power sources, and existing chargers. 	2017

Level	Renewable Energy and Low Carbon Fuels Activity	Reported
Platinum	 Completed in 2016, the municipally owned automated parking garage at city hall includes a 52.7 kW PV array that has generated over 101,000 kWh since January 2016, saving 72 tons of carbon emissions. (www.weho.org/automatedgarage) In June 2017, the city kicked off its Solar Technical Assistance program to assist interested commercial and multi-family properties with the installation of solar arrays by providing technical advice and facilitating a matchmaking in the solar marketplace. In 2016, West Hollywood received SolSmart Bronze recognition. SolSmart is a national designation program recognizing communities that have made significant effort to address barriers to solar energy and foster growth of local solar markets. (www.weho.org/Home/Components/News/News/6270/23) 	2017























Efficient Transportation Activity

Level	Efficient Transportation Activity	Reported
Silver	The city's Cityline local transportation system provides free mini bus rides around the city operating between 9am and 6pm daily. CitylineX also serves as a free connector to the Hollywood and Highland Metro Red Line station during morning and evening rush hour. (www.weho.org/services/public-transportation-transit-options/cityline).	2017
Level	Efficient Transportation Activities	Reported
	A LONG WALLEY THE PERSON OF TH	

Level	Efficient Transportation Activities	Reported
Gold	In 2013 West Hollywood introduced the PickUp Line, a free late-night entertainment shuttle on weekends and special holidays. This line enhances the walkability of the city, reduces congestion, and emissions. (www.wehopickup.com/)	2017
	 West Hollywood's bike share program, WeHo Pedals, launched in August 2016. It currently offers 150 smart bikes at 28 stations throughout the city and has reduced carbon emissions by over 12,750 lbs. Through the bike share's expanded system area and partnership with the Westside Regional Bike Share Program, riders can access regional destinations and over 1,000 bikes. (http://wehopedals.com/) 	

Level	Efficient Transportation Activities	Reported
Platinum	 Since 2016, the city has continued to install bike racks throughout the city to make cycling in West Hollywood more feasible and secure. The city has now installed 270 bike racks. May 2016 city council issued a directive to promote electric vehicle charging readiness within the city. This directive initiated the creation of 8 publicly accessible EV charging stations in municipal parking garages and lots throughout the city, as well as conduct a curbside charging pilot program. Plans to install more public charging stations are in place. (https://www.weho.org/home/showdocument?id=36243) In April 2018, the city passed an Electric Vehicle Readiness Requirements ordinance for new construction in both multi-family and nonresidential buildings. Builders will be required to provide levels of plug-in electric vehicle infrastructure in all new construction multi-family (10 units or more) and nonresidential buildings, including design for compliance with state accessibility requirements for EV infrastructure. The new requirements are designed to accelerate the installation of EV stations in West Hollywood to avoid costly future retrofits and address the growing demand. (https://www.weho.org/home/showdocument?id=36247) 	2017























Land Use and Community Design Activity

Level	Land Use and Community Activity	Reported
Silver	1. In 2011, the city adopted the West Hollywood General Plan 2035. This plan provides a roadmap for the city to continue building on its success. It outlines long-term strategies that address the unique characteristics and needs of West Hollywood over the next 25 years. It also includes the West Hollywood Climate Action Plan adopted as an implementation measure of the General Plan 2035. (www.weho.org/city-hall/city-departments/community-development/general-plan-2035).	2017

Level	Land Use and Community Activities	Reported
Gold	1. Adopted in 2017, the city's community-generated Pedestrian and Bicycle Mobility Plan provides a vision and set or prioritized strategies and tools to enhance the city's streets to be more comfortable, safe, and inviting to pedestrians and cyclists using a "complete network approach." (www.weho.org/city-hall/city-departments-divisions/community-development/long-range-and-mobility-planning/ongoing-plans-studies/ped-bike-mobility-plan-update)	2017
	2. The city launched a micro-park pilot program beginning in 2016. The three micro-parks activate underutilized space, create additional recreational space, display public art, and foster opportunities for communal engagement and recreation. (www.weho.org/city-hall/city-departments-divisions/community-development/long-range-and-mobility-planning/programs/micro-park-pilot-program)	

Level	Land Use and Community Activities	Reported
Platinum	 Adopted in 2016, the Aging in Place, Aging in Community five-year strategic plan is designed with a community-based approach to wellness. The goal of this plan is to identify and address needs through innovation, policy and programs, community connectivity, and city partnerships with support organizations. (www.weho.org/residents/aging-in-place) 	2017























Land Use and Community Design Activity

Level	Land Use and Community Activities	Reported
Platinum	 The Eastside Community Plan, adopted in 2017, is an implementation plan that provides specific recommendations including physical improvements, policy changes, and programs to improve quality of life in the neighborhood. The plan prioritizes the following topics: housing, urban design, economic development, mobility, arts and events, and sustainability and greening. (http://www.weho.org/city-hall/city-departments-divisions/community-development/long-range-and-mobility-planning/ongoing-plans-studies/eastside-community-plan) The West Hollywood Design District Streetscape Master Plan, adopted in 2014, provides guidelines for streetscape improvements in the city's Design District. The Design District extends north of Beverly Boulevard, west of La Cienega Boulevard, south of Santa Monica Boulevard, and west of Doheny Drive. The Master Plan provides for more street trees and median landscaping along some of the city's most iconic streets, including Melrose Avenue, Robertson Boulevard, and Beverly Boulevard. The city is currently moving forward with the engineering efforts for this streetscape and has construction funds in place. (Supporting Doc: 2017 City of West Hollywood Climate Action Plan Annual Progress Report p. 24) 	2018























Open Space and Offsetting Carbon Emission Activity

Level	Open Space Offsetting Carbon Emission Activities	Reported
Silver	The city launched its Edible Parkways program in 2015. This program encourages residents to plant edible gardens in their parkways by providing resources and inspiration. A city designed brochure provides design guidelines and a sample plant list. (www.weho.org/edibleparkways)	2017

Level	Open Space Offsetting Carbon Emission Activities	Reported
Gold 1	city leases vacant lots from owners until they are developed. At the height of the program the city had three gardens with 125 plots. Community members are able to lease plots from the city to plant edible gardens. Unfortunately, the final garden will close this year. (www.weho.org/Home/Components/FacilityDirectory/FacilityDirectory/FacilityDirectory/23/773)	2017

Level	Open Space Offsetting Carbon Emission Activities	Reported
Platinum	 Phase II of implementation of the city's West Hollywood Park Master Plan began in January 2017 and is expected to be completed over three years by mid-2020. This renovation will add a net 3.37 acres of uninterrupted green space, including playgrounds and tree-lined promenades to the park. (https://www.weho.org/city-hall/city-departments-divisions/citymanager/strategic-initiatives/west-hollywood-park-master-plan-phase-) On January 16, 2018 city council approved the citywide Parklet Program. Parklets are extensions of the sidewalk, repurposing on-street parking spaces for the creation of new, publicly accessible open space. Parklets can incorporate elements of seating, greenery and bike racks and accommodate unmet demand for public space on neighborhood retail streets or commercial areas. The program launched in early 2018 with a Request for Parklet Proposals. The city will select up to seven proposals to move forward with the design, permitting and construction of the parklet. The city anticipates the installation of the first parklet by fall of 2018. (https://www.weho.org/city-hall/city-departments-divisions/communitydevelopment/long-range-and-mobility-planning/parklet-program) 	2018























Open Space and Offsetting Carbon Emission Activity

Level	Open Space Offsetting Carbon Emission Activities	Reported
Platinum	3. April 2, 2018, city council issued a directive to update the city's Parkway Design Ordinance to promote sustainability, public safety, and neighborhood beautification. West Hollywood property owners are encouraged to use low-water use plants, and incorporate elements of stormwater capture into the parkway design. (http://weho.granicus.com/MetaViewer.phpview_id=22&clip_id=3201&meta_id=146585)	2018























Promoting Community and Individual Action Activity

Level	Promoting Community and Individual Action Activities	Reported
Silver	1. In 2016 the city launched a water conservation public awareness campaign that included an Emmy Award winning PSA entitled "Winter Is Coming! But the Drought is Far From Over," which spoofed HBO's <i>Game of Thrones</i> and depicted what a fictional West Hollywood might look like if the drought continued; and the city's Keep it Dirty campaign aimed at encouraging residents and businesses to make adjustments to their daily routines to help save water. (www.weho.org/city-hall/city-departments/public-works/environmental-services/water-conservation)	2017

Level	Promoting Community and Individual Action Activities	Reported
Gold	 In 2016 the city partnered with West Basin Municipal Water District and Beverly Hills water to host residential California-friendly landscaping and turf removal classes. The city plans to host additional workshops in 2017. The city tables at various community events throughout the year. This year, environmental information was distributed at Kids Fair 2017. 	2017

Level	Promoting Community and Individual Action Activities	Reported
Platinum	 In 2016 the city published the WeHo to Go guidebook to help visitors and residents navigate West Hollywood car free. The guidebook highlights the many ways people can get around the city without a car including on foot, by bike, or using public transportation. The guide suggests walking tours, provides maps, and other car free resources. (www.weho.org/carfreeweho) The city published its Go Green website in 2010. It connects West Hollywood residents and businesses to city sustainability programs, information, and resources. This access to knowledge empowers people make easy environmentally conscious choices as part of their daily lives. (www.weho.org/residents/go-green) 	2017























Promoting Community and Individual Action Activity

Level	Promoting Community and Individual Action Activities	Reported
Platinum	3. The city provides WeHo Arts Grants and Opportunities which allow artists and community members to make an impact in their city. Funded projects help create a sense of place and enrich the identity of West Hollywood. Grant funding is awarded for various types of projects including: a cultural resource development grant, community enrichment grant, HATCH digital incubation program, WeHo Little Free Library, and transgender arts initiative grant. (http://www.weho.org/residents/arts-and-culture/opportunities)	2017























Promoting Good Government at the Local Level

© 2017 by Institute for Local Government 1400 K Street, Suite 205 Sacramento, CA 95814 916-658-8208 www.ca-ilq.orq



















