

Local Government Green Building Ordinances in California

In recent years, numerous local governments in California have implemented "green" building ordinances. These measures can increase energy efficiency, reduce greenhouse gas emissions, and decrease other harmful environmental impacts. This document identifies the various approaches to green building ordinances that jurisdictions have taken and the most common features of the measures.

The following cities in California have enacted mandatory Green Building Ordinances:

City	Ordinance	Effective Date	Link
Albany	Ord. 06-016	July 2007	<u>Here</u>
Brisbane	Ord. 524	January 2008	<u>Here</u>
Calabasas	Ord. 2003-185	February 2004	<u>Here</u>
Cotati	Res. PC No. 06-24	January 2008	<u>Here</u>
Culver City	Ord. No. 2008-004	March 2008	<u>Here</u>
Livermore	Ord. No. 1804	January 2008	<u>Here</u>
Long Beach	Current Policy	Ord. Pending	<u>Here</u>
Los Altos	Ord. No. 07-315	December 2007	<u>Here</u>
Los Angeles	Ord. No. 179820	May 2008	<u>Here</u>
Novato	Ord. No. 1503	October 2005	<u>Here</u>
Palm Desert	Ord. No. 1128	February 2007	<u>Here</u>
Palo Alto	Ord. No. 5006	July 2008	<u>Here</u>
Pasadena	Ord. No. 7031	May 2008	<u>Here</u>
Pleasanton	Ord. No. 1873	January 2003	<u>Here</u>
Rohnert Park	Ord. No. 782	July 2007	<u>Here</u>
San Francisco	Ord. No. 180-08	August 2008	<u>Here</u>
San Jose	Policy No. 6-32	Ord. Pending	<u>Here</u>
San Rafael	Ord. No. 1853	August 2007	<u>Here</u>
San Mateo (Co.)	Ord. No. 04411	March 2008	<u>Here</u>

Santa Barbara	Ord. No. 5446	March 2008	<u>Here</u>
Santa Cruz	Ord. 2005-29	January 2007	<u>Here</u>
Santa Monica	Ord. No. 2261	May 2008	<u>Here</u>
Santa Rosa	Ord. No. 3869	June 2008	<u>Here</u>
Sebastopol	Res. 5454	March 2005	<u>Here</u>
Marin (Co.)	Ord. No. 3492 Code Ch. 22.42	June 2008	<u>Here</u> <u>Here</u>
Windsor	Ord No 2007-215	June 2007	<u>Here</u>
West Hollywood	Ord. No. 07-762	October 2007	<u>Here</u>

Green Rating Systems

The enactment of local green building requirements has been facilitated by the development of several independent rating systems increasingly used in the building industry to objectively evaluate "green" buildings. The most common system is Leadership in Energy and Environmental Design (LEED®), developed by the United States Green Building Council (http://www.usgbc.org). LEED has developed several rating systems with guidelines for different construction markets, including new nonresidential buildings, core and shell construction of commercial buildings, construction of schools, health care facilities, and retail spaces, and a newly-developed system for homes (LEED-H), released in January of 2008. The LEED for the Neighborhood Development Rating System is in the pilot program stage and should be released in 2009.

Under the LEED rating system, the use of specific green building practices or design elements, in addition to certain prerequisite practices, accrue "points" on a checklist. Depending upon the number of points earned, each project is given a rating which corresponds to a level of LEED certification. Projects which meet the minimum number of points are "Certified." Projects which accrue more than the minimum are rated "Bronze," "Silver," "Gold," or "Platinum," according to the number of points earned. Most cities require some level LEED-equivalent performance for some types of buildings, but do not require registration with the United States Green Building Council.

Another rating system used by local governments in their green building ordinances is the "GreenPoints Rated" program first developed by a coalition of Alameda County waste agencies (http://stopwaste.org) and promoted by Build It Green, a nonprofit organization based in Berkeley, California (http://www.builditgreen.org). The GreenPoints Rated system, while similar in approach to LEED, is focused on residential development, including separate guidelines for single-family and multifamily buildings. A building must attain at least 50 "GreenPoints" to be certified as "GreenPoint Rated."

Several cities or counties have developed their own "points" systems using guidelines and checklists based on the GreenPoint Rated system. These include guidelines developed by the Sonoma County Waste Management Agency (http://www.recyclenow.org) and the City of West Hollywood (http://www.weho.org/greenbuilding/). These alternative systems award points for many of the same practices, such as the use of fly ash in concrete, the recycling of construction debris, and the installation of overhangs.

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While the far majority of local ordinances require or permit the use of LEED ratings for public and commercial projects, most local ordinances rely on GreenPoints or related systems for residential construction. In 2007, Build it Green signed a Memorandum of Understanding with Davis Energy Group (www.davisenergy.com) to calibrate the LEED for Homes and GreenPoints Rated systems for use in California, allowing for cross-training of building professionals, concurrent verification, and the possibility of "dual-branded" homes meeting the requirements of both systems.

As an alternative to the approach of LEED and GreenPoints Rated, the California Building Industry Association's Building Industry Institute has developed the California Green Builder program (http://cagreenbuilder.org) to help builders and communities introduce and verify green building practices. The California Green Builder program combines prescriptive green building measures with a performance-based verification system. Unlike LEED and GreenPoints Rated, the California Green Builder protocols do not use "points," but require specific practices and third party verification of a building's actual performance. The California Green Builder program ensures that buildings exceed state energy efficiency requirements by at least 15%, while verifying practices such as duct sealing and construction waste management. As of yet, no California city has required developers to use the Green Builder Program. However, cities such as San Bernardino, Riverside, and Cathedral City have passed ordinances that provide incentives for developers who use the system.

Examples of cities' minimum LEED, GreenPoint Rated, or other point requirements for private development:

City	Nonresidential Buildings	Residential Buildings
Albany	LEED Gold if over 5000 ft. ²	50 GreenPoints for single-family
Berkeley	Energy audit required if construction totals more than \$50,000	Energy audit required if construction totals more than \$50,000
Brisbane	LEED Silver if over 10,000 ft. ²	50 GreenPoints for multifamily
Calabasas	LEED Certified if over 500 ft. ² ; LEED Silver if over 5000 ft. ²	
Cotati	60 GreenPoints	60 GreenPoints
Chula Vista		50 GreenPoints
Livermore	LEED Certified Equivalent	50 GreenPoints
Long Beach	LEED Certified if over 50 units	LEED Certified if over 50,000 ft. ²
Los Altos		50 GreenPoints
Los Angeles	LEED Certified if over 50,000 ft. ²	LEED Certified if over 50,000 ft. ² and at least 50 units.
Novato		50 GreenPoints

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Palo Alto	LEED Silver if over 5,000 ft. ²	70 GreenPoints if over 1250 ft. ²
Pasadena	LEED Certified if over 25,000 ft. ² ; LEED Silver if over 50,000 ft. ²	LEED Certified if over four stories
Pleasanton	LEED Certified if over 20,000 ft. ²	
Rohnert Park	LEED Silver	90 GreenPoints
San Francisco	LEED Gold	75 GreenPoints or LEED Silver
San Rafael	LEED Certified; LEED Silver if over 30,000 ft. ²	60 GreenPoints
San Mateo (Co.)	LEED Silver if over 3,000 ft. ²	50 GreenPoints or LEED Certified
Santa Cruz		10 GreenPoints + 1.5 GreenPoints for every 100 ft.² over 350 ft.²
San Francisco	LEED Gold (by 2012)	75 GreenPoints or LEED Silver (by 2012)
Santa Monica	7 LEED Points (all LEED prerequisites)	
Sebastopol	60 Sonoma County Points	60 Sonoma County Points
Hayward	LEED Silver if valued over \$3,000,000	
Windsor	20 LEED Points	50 GreenPoints
West Hollywood	60 City Points Or LEED Certified	60 City Points or LEED Certified

Prescriptive Measures

Rating systems offer flexibility for developers, since the developer can choose which green building practices will be used to meet the requirements. However, some cities have chosen to prescribe specific green building measures in lieu of or in addition to required ratings. These requirements address the particular resource needs of a community, and include measures such as the installation of water-saving plumbing fixtures, solar panels, or the use of energy-saving EnergyStar appliances.

Some cities that require specific prescriptive measures with examples:

City	Required Measures
Cotati	Pre-plumb for solar water heating; 30% fly ash in concrete; 50% native plants in landscaping; protection for 80% drought conditions.

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Chula Vista	Pre-plumb for solar water heating
Culver City	1kw of installed solar panels
Palm Desert	Fluorescent, automatic-OFF landscape and utility lighting; NEMA premium electric motors and pumps; conduit for solar
Pasadena	Meet LEED credit 3.1 (water efficiency)
Rohnert Park	Variable speed pool pumps; EnergyStar exhaust fans
Santa Barbara	Variable speed pool pumps; EnergyStar appliances; NEMA premium HVAC motors
Santa Monica	Efficient water heating; EnergyStar appliances; light sensors/dimmers
Sebastopol	Dual flush toilets; low-flow showerheads
West Hollywood	Roof capacity for solar panels; bike parking; many others.

Performance Standards

Performance standards provide a way to measure the energy efficiency of a building. Tools and guidelines for assessing the performance of buildings have been developed to implement California's energy efficient building standards, and are available from the California Energy Commission (http://www.energy.ca.gov/title24/). Both the California Green Builder program and GreenPoints Rated systems require qualifying buildings to exceed Title 24 requirements by at least 15%, and buildings using the LEED system are awarded points for exceeding Title 24 requirements by more than 15%.

As an alternative to ratings systems such as LEED, GreenPoint Rated, or California Green Builder, which grant certification for specific actions designed to conserve resources, many local governments have chosen to directly implement performance standards as alternate means of compliance or as separate requirements from green building practices. Under California Public Resources Code § 25402.2(h), such requirements, when they relate to energy efficiency, must be approved by the California Energy Commission and must be more stringent than the requirements found in Title 24, Part 6 of the California Code of Regulations. Nearly ten cities have received approval from the Energy Commission to incorporate energy efficiency performance standards into their green building ordinances separate from incorporation of GreenPoints Rated or LEED. An updated list is available <a href="https://example.com/here-commission-received-commission-commissi

Cities that have adopted performance-based requirements exceeding Title 24:

City	Energy Efficiency Requirement (increase over Title 24)
Cotati	15%
Los Altos	15% for non-residential buildings

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Los Altos Hills	15% for residential buildings
Palm Desert	10% for residential buildings; 15% if over 4,000 ft. ²
Rohnert Park	10-15% for residential buildings based on size
San Rafael	All homes above 3,500 ft. ² must equal Title 24 energy use of a 3,500 ft. ² home
Santa Barbara	20% for residential buildings
Santa Monica	10% exempts projects from prescriptive requirements
Santa Rosa	15% for residential buildings

Municipal Buildings

Many ordinances in California require that municipal buildings and other city-sponsored projects promote green building practices. These are often the first and most stringent green building requirements passed by a city.

Examples of cities which have higher green building requirements for public buildings than for private projects:

City	Requirement for Municipal Buildings
Albany	LEED Gold if over 5,000 ft. ²
Berkeley	LEED Silver
Brisbane	LEED Silver if over 5,000 ft. ²
Livermore	LEED Silver
Los Altos	LEED Certified if over 7,500 ft. ²
Los Angeles	LEED Certified if over 7,500 ft. ²
Pasadena	5000 ft.²; LEED Silver
Rohnert Park	LEED Silver
San Rafael	LEED Certified; LEED Silver if over 30,000 ft. ²
West Hollywood	LEED Certified
Livermore	LEED Certified

Enforcement

Cities have chosen many different mechanisms for enforcing green building requirements. Most cities require submission of completed checklists based on building plans at the permitting stage. In most cities, buildings permits are contingent upon a complete and sufficient checklist. Many cities, such as Rohnert Park, Santa Monica, and Palo Alto provide for green building verification prior to issuing an occupancy permit. The power to restrict permits for non-compliant buildings is an important part of ensuring compliance by private developers. San Mateo County requires builders to post a bond of \$1.50 per square foot to ensure compliance with green building requirements.

In addition to enforcement through the permitting process, some local ordinances provide for penalties for violation of a green building ordinance. Ordinances can provide for infractions or injunctions for violators, or even civil penalties. Criminal and civil sanctions are an important way of insuring that green building practices are followed even after the permitting process is complete.

Cities and their methods of green building enforcement:

City	Enforcement
Berkeley	Plan check at permit stage
Brisbane	Verification prior to occupancy permit
Cotati	Plan check and project inspection
Culver City	3rd party inspection
Livermore	Verification plan submitted at permit stage; inspection prior to occupancy permit; infraction or injunction for violation; violation is also public nuisance
Long Beach	3 rd party inspection prior to occupancy permit
Los Altos	Verification prior to final inspection
Los Angeles	Plan check or LEED registration at permit stage
Novato	Plan check at permit stage
Palo Alto	Plan check and verification prior to final inspection
Rohnert Park	Plan check and verification prior to final inspection; infraction and civil penalty for violation
Pasadena	Verification at final inspection; additional inspections as needed
San Mateo (Co.)	Plan check at permit stage; bond required until 3 rd party verification

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Santa Cruz	Plan check at permit stage
Santa Monica	Plan check at permit stage and final inspection
Santa Rosa	Plan check at permit stage and final inspection
Windsor	Verification plan developed at permit stage
West Hollywood	Plan check at land use and permitting stages
Livermore	Verification at permit stage

Incentives

Many ordinances that codify mandatory green building requirements also provide incentives that encourage developers to meet or exceed the required standard. These incentives can take the form of rebates or reimbursements, or preferential treatment as expedited permit review, expedited inspections, or even permit variances such as increased floor-area-ratio (FAR) or unit density.

Examples of cities that provide incentives for green performance in addition to mandatory standards:

City	Incentives
A <mark>naheim</mark>	Expedited permit processing and fee waivers
Costa Mesa	Expedited permit processing and fee waivers
Chula Vista	50 GreenPoints meets indoor air plan requirements; expedited permit processing
Los Angeles	Expedited permit processing for LEED Silver
Petaluma	Buildings attainting 50 GreenPoints get certificate, plaque, city recognition
San Francisco	Priority permitting for LEED Gold; FAR/height waivers for higher performance
San Rafael	Expedited permit, fee waiver, sign, plaque for 100 GreenPoints or LEED Gold
San Mateo (Co.)	Priority permitting for 75 GreenPoints or LEED Certified
Santa Monica	Permit processing for 35 GreenPoints or 33 LEED points
Marin (Co.)	Rebates for installation of home solar panels

Comprehensive Ordinances

As this document illustrates, there are a variety of approaches, methods, and measures to ensure that a city's development occurs in the most sustainable way possible. Required ratings, prescriptive measures, performance standards, powerful enforcement, and a variety of incentives can all work together to promote the effective and efficient shift to environmentally sensitive building. The most comprehensive programs combine all of these elements to establish minimum standards while encouraging innovation and voluntary commitment to green practices. Cities and counties of all sizes can take ambitious action to combat climate change. Two such comprehensive programs are compared below:

	San Francisco (proposed)	Rohnert Park
Approximate population (U.S. census estimate)	764,000 in 2007	41,083 in 2006
Residential requirement	75 GreenPoints (by 2012)	90 GreenPoints
Nonresidential requirement	LEED Gold (by 2012)	LEED Silver
Examples of prescriptive requirements	On-site space designated for compostable waste, in addition to recycling (by 2012)	Variable speed pool pumps; Energy Star exhaust fans; mastic applied to duct joints
Incentives	For "significantly" exceeding requirements: -Additional building height or FAR -Priority permitting -Equalization of green assessment evaluations, avoiding increased taxes for green features -Rebate or refunds of project fees	None
Enforcement	Plan check and verification prior to final inspection	Plan check and verification prior to final inspection; infraction and civil penalty for violation

Several organizations offer information to local governments interested in developing green building initiatives. Model ordinances and resolutions covering city buildings and encouraging green building in the private sector are available at http://www.stopwaste.org. These resolutions are common first steps to developing mandatory green building requirements. Global Green USA (http://www.globalgreen.org) offers several publications and resources for local governments, including http://www.globalgreen.org) offers several publications and resources for local governments.

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