CALIFORNIA CLIMATE ACTION NETWORK

Green Building: Snapshot of Local Agency Programs and Policies 2009

About the Snapshot

In spring 2009, the Institute for Local Government's California Climate Action Network surveyed cities and counties to gather information about activities, policies and programs in five areas related to climate change and reducing greenhouse gas emissions: green building, commercial recycling, land use and community design, efficient transportation, and civic engagement. Case stories were prepared for ten communities to provide more detailed background information. While the information gathered does not reflect all of the green building programs in California's communities, it does provide a snap shot of trends, opportunities, constraints and lessons learned.

This project was conducted in partnership with the California Air Resources Board.

Snapshot Summary

- A growing number of cities and counties are adopting voluntary or mandatory green building programs for new residential or commercial construction.
- Some communities require certain residential or commercial remodeling projects to incorporate green building features.
- Most cities and counties developed the green building program in collaboration with the building community and virtually all agencies responding require green building features for new agency facilities.

Climate Action Connection

Green buildings reduce energy consumption, use water more efficiently and utilize materials with recycled content, thus saving money and natural resources and reducing greenhouse gas

Highlights of Local Agency Civic Engagement Activities

- The number of cities and counties that are adopting either voluntary or mandatory green building programs or ordinances is increasing. Although it appears that the majority of programs are voluntary, any agencies that previously had adopted voluntary programs are transitioning to mandatory programs.
- Virtually all local agencies responding lead by example and impose the same green building requirements on their own facilities.
- While the majority of green building programs apply to new residential construction, a growing number also apply to new commercial construction as well as remodeled residential or commercial projects, although most of these are voluntary.

- Cities and counties routinely work with architects, builders and others when crafting the local green building programs or policies.
- The overwhelming majority of the green building programs or policies from those agencies responding are based upon either LEED, BuiltItGreen, the State of California's new green building code, or a customized local agency policy.
- Some local agencies have adopted their green building program or policy as part of a broader climate action plan. Few of those responding have calculated the amount of resulting greenhouse gas emissions from the programs.
- Some agencies provide incentives to encourage voluntary compliance, while others include incentives in mandatory programs based upon different levels of "green" features incorporated.
- Many agencies offer green building education through workshops, website, or resource guides.

Opportunities, Constraints and Lessons Learned

- Many communities use existing green building frameworks, such as the State's Green Building Standard or Build It Green for new residential construction, and LEED for commercial. Still others use elements from multiple other programs and craft their own framework unique to their community.
- In some communities, fee waivers for green features or exceeding a minimum threshold encourages green building. For example, in one community the incentives for building green are quicker plan check timelines and more rapid building inspections.
- Working collaboratively with the development community helps avoid unintended consequences and community support. One agency's green building ordinance was a successful collaborative effort of agency staff, architects, building professions and residents.
- Incorporating a transition period between voluntary and mandatory compliance can be helpful. One community adopted an 18 month voluntary program before the mandatory requirement took effect.
- Using a regional approach can be helpful.

So, What are Counties and Cities Doing?

Counties and cities that have adopted voluntary and/or mandatory green building guidelines or requirements.

	Mandatory	Voluntary	Pending
Cities	San Mateo San Diego Tehama Beverly Hills Daly City Fremont Garden Grove Hillsborough Huntington Beach Irvine La Mirada Livermore Loomis Los Gatos	Sacramento San Benito Apple Valley Arcadia Bellflower Belmont Calistoga Carlsbad Corning Grass Valley Kingsburg Laguna Beach Laguna Hills	Pending Monterey Santa Cruz Manhattan Beach Riverbank Vista
Morgan Hill Mountain View Pasadena Paso Robles Petaluma Richmond San Leandro Santa Clarita Santa Cruz Santa Rosa Tiburon Windsor	Pasadena Paso Robles Petaluma Richmond San Leandro Santa Clarita Santa Cruz Santa Rosa Tiburon	Laguna Niguel Ojai Orinda Poway South Pasadena Woodland	

Types of green building policies that counties and cities have implemented.

	Mandatory	Voluntary
Agency's own	Counties:	Counties:
buildings	Tehama	Monterey
0		San Diego
		San Mateo
		Santa Cruz
	Cities:	Cities:
	Garden Grove	Beverly Hills
	Huntington Beach	Fremont
	Loomis	Hillsborough
	Paso Robles	Irvine
	Petaluma	La Mirada
	River Bank	Livermore
		Los Gatos
		Morgan Hill
		Pasadena
		Richmond
		San Leandro
		Santa Clarita
		Santa Cruz
		Santa Rosa
		Tiburon
		Windsor
		windsor
New residential	Counties:	Counties:
buildings	San Diego	San Mateo
bunuings	Sun 210gs	Santa Cruz
	Cities:	Cities:
	Beverly Hills	Fremont
	Daly City	Livermore
	Garden Grove	Manhattan Beach
	Hillsborough	Morgan Hill
	Huntington Beach	Pasadena
	Irvine	Santa Cruz
	La Mirada	Santa Rosa
	Loomis	Tiburon
	Los Gatos	Windsor
	Mountain View	
	Paso Robles	
	Petaluma	
	San Leandro	

	Mandatory	Voluntary
Residential	Counties:	Counties:
remodels/additions	Monterey	San Mateo
	San Diego	Santa Cruz
	Cities:	Cities:
	Beverly Hills	Santa Cruz
	Daly City	Tiburon
	Fremont	
	Garden Grove	
	Hillsborough	
	Huntington Beach	
	Irvine	
	La Mirada	
	Livermore	
	Loomis	
	Los Gatos	
	Morgan Hill	
	Mountain View	
	Paso Robles	
	Petaluma	
	San Leandro	
	Santa Rosa	
	Tiburon	
	Windsor	
New commercial	Counties:	Counties:
and/or industrial	San Diego	San Mateo
buildings	Cities:	Cities:
g.	Daly City	Beverly Hills
	Fremont	Daly City
	Garden Grove	Livermore
	Huntington Beach	Pasadena
	Irvine	Santa Cruz
	La Mirada	Santa Rosa
	Loomis	Tiburon
	Los Gatos	Windsor
	Morgan Hill	
	Mountain View	
	Paso Robles	
	Petaluma	
	River Bank	
	San Leandro	

Counties and cities that have green building programs based on one or more of the following industry standards or on custom made policies and requirements.

COUNTIES

(Click on links to read about that county's activities.)

Monterey
San Diego
San Mateo
Santa Cruz
Tehama

CITIES

(Click on links to read about that city's activities.)

Beverly Hills

Daly City
Fremont
Garden Grove
Hillsborough
Huntington Beach
Irvine
La Mirada
Livermore
Loomis
Los Gatos
Manhattan Beach

Mountain View

Morgan Hill

Pasadena

Paso Robles

Petaluma

Richmond

River Bank

San Leandro

Santa Clarita

Santa Cruz

Santa Rosa

Tiburon Vista

Windsor

Examples of industry standards in green building:

- Build It Green/GreenPoint Rated
- California Green Builder
- LEED (Leadership in Energy and Environmental Design)
- Energy Star
- California Green Building Standards Code
- Customized agency designed program

Tell us about your agency's programs

Is your city or county's green building program missing from our lists? Let us know what your community is doing to reduce greenhouse gas emissions through green building by completing our Climate Leadership Story Form – Green Building.