

# Gardens at a Glance 2026

Come inside and tour these green homes!

- Solar Panels
- Electric vehicle
- Heat pump for heating water
- Heat pump for heating and cooling
- Smart Panel
- Induction range
- Whole house fan
- Bidet
- Cool, reflective, or metal roof
- Catio
- Bird-safe window treatment
- Great bird garden!
- Garden is at least 3 years old
- Slope
- Small garden
- Low water use
- Low maintenance
- Professionally designed
- Percent lawn
- Pond or creek, fountain, or water feature
- Onsite rainwater retention
- Greywater system or rainbarrels
- Wildflowers
- Fruit/vegetable/herb
- Woodland
- Restoration garden (local natives)
- Percent natives
- Natives from throughout California
- Attracts birds, bees, butterflies
- At least partially wheelchair accessible

	Solar Panels	Electric vehicle	Heat pump for heating water	Heat pump for heating and cooling	Smart Panel	Induction range	Whole house fan	Bidet	Cool, reflective, or metal roof	Catio	Bird-safe window treatment	Great bird garden!	Garden is at least 3 years old	Slope	Small garden	Low water use	Low maintenance	Professionally designed	Percent lawn	Pond or creek, fountain, or water feature	Onsite rainwater retention	Greywater system or rainbarrels	Wildflowers	Fruit/vegetable/herb	Woodland	Restoration garden (local natives)	Percent natives	Natives from throughout California	Attracts birds, bees, butterflies	At least partially wheelchair accessible
<b>Gardens in green are returning</b>																														
<b>Gardens in blue are new</b>																														
<b>Bayside Gardens</b>																														
<b>Alameda</b>																														
Jenny Michael and Craig Valentine - Garden #38												x						x	0	x						x	90		x	x
<b>Albany</b>																														
Scott Richerson - Garden #11			x			x						x			x	x	x		5				x	x			80	x	x	x
<b>BERKELEY</b>																														
Arlene Baxter and David Mostardi - Garden #13		x										x			x	x			0								99	x	x	x
Sallie Bryan - Garden #14			x	x			x	x			x	x	x		x	x	x		0	x			x				95	x	x	
Leslie Buck - Garden #21												x	x		x	x	x		0	x					x	x	90		x	x
Lucinda Daly - Garden #18	x	x	x			x					x				x	x	x		0	x	x						99	x	x	x
Keith Johnson and Erin Diehm - Garden #19		x	x								x	x	x		x	x			0		x	x	x		x	x	95		x	
Jennifer and Adam Love - Garden #17		x	x									x			x	x	x		0		x						99	x	x	x
Pollinator Pathway - Garden #20												x			x	x	x		0				x			x	100		x	x
Ruth Rogow - Garden #22																														
Dave Savidge and Jennifer Braun - Garden #12		x	x	x	x							x			x	x			0				x	x	x		80	x	x	
Tim J. Sullivan - Garden #15												x			x		x		0	x					x	x	80		x	
Wayne Whitney - Garden #16		x		x	x	x	x								x	x	x	x	0		x						80	x	x	
<b>Castro Valley</b>																														
Danny Galindo and Eugene Shabelyanau - #45		x					x	x				x			x	x			0	x		x	x	x			99	x	x	
Steve Morjig - Garden #44																			0								90	x	x	x
Cindy and Richard Simons - Garden #47		x	x	x	x		x					x			x	x	x		0								80			x
Susan and Bill Teefy - Garden #46												x	x	x		x	x	x	0	x			x				85	x	x	

# Gardens at a Glance 2026

	Come inside and tour these green homes!																													
	Solar Panels	Electric vehicle	Heat pump for heating water	Heat pump for heating and cooling	Smart Panel	Induction range	Whole house fan	Bidet	Cool, reflective, or metal roof	Catio	Bird-safe window treatment	Great bird garden!	Garden is at least 3 years old	Slope	Small garden	Low water use	Low maintenance	Professionally designed	Percent lawn	Pond or creek, fountain, or water feature	Onsite rainwater retention	Greywater system or rainbarrels	Wildflowers	Fruit/vegetable/herb	Woodland	Restoration garden (local natives)	Percent natives	Natives from throughout California	Attracts birds, bees, butterflies	At least partially wheelchair accessible
<b>El Cerrito</b>																														
Pamela Fox - Garden #8				x		x							x		x			x	0	x	x		x			x	80		x	x
Michael Graf - Garden #9													x		x	x	x		0	x	x		x		x	x	80	x	x	
John MacLennan - Garden #6												x						x	0	x			x				100	x	x	
Jean McKenzie - Garden #7													x	x		x	x	x	0				x			x	99		x	
Prospect Sierra Elementary School - Garden #5													x			x	x		0								100	x	x	x
<b>El Sobrante</b>																														
Wildcat Canyon Community School - Garden #2														x		x	x	x	0								70	x	x	x
<b>Emeryville</b>																														
Whitney Grover - Garden #23			x	x								x			x	x		x	0	x			x			x	95		x	x
<b>Fremont</b>																														
Jennifer Dockter - Garden #52			x										x			x	x	x	0								99	x	x	x
Museum of Local History - Garden #53													x			x	x		0							x	85	x	x	x
<b>Hayward</b>																														
Josh and David - Garden #49		x	x	x	x		x								x				0	x	x	x	x	x	x	x	70	x	x	x
Natalie Forrest - Garden #48													x	x		x	x	x	0						x		99	x	x	
<b>Kensington</b>																														
Janet Parks - Garden #10	x	x	x	x	x		x		x			x		x	x	x	x	x	0						x		100		x	
<b>Newark</b>																														
Yen Bui - Garden #51		x	x			x										x	x		0			x	x			x	80	x	x	x
Mike Egusa - Garden #50														x		x	x	x	0		x						99	x	x	x

# Gardens at a Glance 2026

Come inside and tour these green homes!

- Solar Panels
- Electric vehicle
- Heat pump for heating water
- Heat pump for heating and cooling
- Smart Panel
- Induction range
- Whole house fan
- Bidet
- Cool, reflective, or metal roof
- Catio
- Bird-safe window treatment
- Great bird garden!
- Garden is at least 3 years old
- Slope
- Small garden
- Low water use
- Low maintenance
- Professionally designed
- Percent lawn
- Pond or creek, fountain, or water feature
- Onsite rainwater retention
- Greywater system or rainbarrels
- Wildflowers
- Fruit/vegetable/herb
- Woodland
- Restoration garden (local natives)
- Percent natives
- Natives from throughout California
- Attracts birds, bees, butterflies
- At least partially wheelchair accessible

	Solar Panels	Electric vehicle	Heat pump for heating water	Heat pump for heating and cooling	Smart Panel	Induction range	Whole house fan	Bidet	Cool, reflective, or metal roof	Catio	Bird-safe window treatment	Great bird garden!	Garden is at least 3 years old	Slope	Small garden	Low water use	Low maintenance	Professionally designed	Percent lawn	Pond or creek, fountain, or water feature	Onsite rainwater retention	Greywater system or rainbarrels	Wildflowers	Fruit/vegetable/herb	Woodland	Restoration garden (local natives)	Percent natives	Natives from throughout California	Attracts birds, bees, butterflies	At least partially wheelchair accessible	
<b>Oakland</b>																															
Genie Barry - Garden #36												x	x			x	x		0							x	100		x		
Julie Benson - Garden #28													x			x	x		0	x							85	x	x	x	
Beth Calvet - Garden #33		x				x										x			0		x		x			x	99		x	x	
Michael Charnofsky - Garden #32											x	x	x			x	x	x	0	x	x		x	x	x	x	90		x		
Hannah and Mike - Garden #25	x	x				x										x	x	x	0							x	92		x	x	
Alan Harper and Carol Baird - Garden #37		x											x	x				x	0	x	x				x	x	100		x	x	
Alton Jelks - Garden #29	x							x					x		x	x	x	x	0				x				100	x	x		
David Keller - Garden #35	x											x	x		x	x	x		0								95	x	x	x	
Jamie Marantz - Garden #34	x											x	x		x				0	x		x	x	x		x	95		x		
Nicole and Andrew - Garden #31	x											x	x		x				5				x	x		x	85		x		
Sarah Selvedge - Garden #30	x	x										x	x					x	0					x			80	x	x		
Tim Sullivan													x		x			x	0	x					x		85		x		
Tobi and Marie Szuts - Garden #26												x		x	x	x	x		0	x	x						95	x	x	x	
Tim Vendlinski - Garden #27													x			x			0				x	x		x	90		x		
<b>Piedmont</b>																															
Valerie and John Matzger - Garden #24												x	x	x		x		x	0	x					x	x	80		x		
<b>Pinole</b>																															
Kim and Jeff Jerge - Garden #1												x	x		x	x	x		0	x			x	x	x	x	90		x		
<b>Richmond</b>																															
Anita Pereira - Garden #4												x	x	x		x	x						x			x	90		x		
Debbie Rheuark - Garden #3												x		x	x	x			0								100	x		x	
<b>San Leandro</b>																															
Kathy and Peter Greenstein - Garden #43													x		x		x		0	x	x						70	x	x	x	

# Gardens at a Glance 2026

	Come inside and tour these green homes!																													
	Solar Panels	Electric vehicle	Heat pump for heating water	Heat pump for heating and cooling	Smart Panel	Induction range	Whole house fan	Bidet	Cool, reflective, or metal roof	Catio	Bird-safe window treatment	Great bird garden!	Garden is at least 3 years old	Slope	Small garden	Low water use	Low maintenance	Professionally designed	Percent lawn	Pond or creek, fountain, or water feature	Onsite rainwater retention	Greywater system or rainbarrels	Wildflowers	Fruit/vegetable/herb	Woodland	Restoration garden (local natives)	Percent natives	Natives from throughout California	Attracts birds, bees, butterflies	At least partially wheelchair accessible
Jong and Olivia - Garden #40		x	x													x	x		0				x			x	100		x	x
Stefanie Pruegel - Garden #41	x	x	x	x	x	x					x	x	x			x	x	x	0	x	x	x	x	x			90	x	x	x
Katie Steigman and Nick Wright - Garden #42		x		x								x							0				x				90		x	x
Nora Trentacoste and Jay Slean - Garden #39		x		x					x			x	x			x	x		0							x	80		x	x
<b>INLAND GARDENS</b>																														
<b>Clayton</b>																														
Kelly Marshall and Mike Weidmeyer - #68												x	x	x		x	x	x	0	x			x	x			80	x	x	x
Nancy Niemeyer - Garden #67												x	x			x	x		0	x			x				99	x	x	x
<b>Concord</b>																														
Gehrenger Native Plant Demonstration - #55													x			x			0				x		x		99	x	x	x
<b>Danville</b>																														
Maria Sargent - Garden #69												x	x			x	x	x	0				x				90	x	x	x
<b>Lafayette</b>																														
Michael Horn - Garden #56												x	x			x		x	0		x							x	x	x
Glenn Phillips and David Nish - Garden #57		x	x	x							x	x				x	x		0				x				90	x	x	x
<b>Livermore</b>																														
Roger and Amy Aines - Garden #71		x	x	x								x	x			x	x	x	0	x					x	90		x		
Maria and David Dawson - Garden #70		x	x	x			x					x	x			x	x	x	0				x		x	99		x	x	
Jennifer Rose Hurley and Dan Gaff - #72		x	x										x					x	0	x							80	x	x	x
<b>Martinez</b>																														
Nancy Salsig - Garden #54											x	x	x	x		x	x	x	0	x	x				x	95		x	x	

# Gardens at a Glance 2026

	Come inside and tour these green homes!																														
	Solar Panels	Electric vehicle	Heat pump for heating water	Heat pump for heating and cooling	Smart Panel	Induction range	Whole house fan	Bidet	Cool, reflective, or metal roof	Catio	Bird-safe window treatment	Great bird garden!	Garden is at least 3 years old	Slope	Small garden	Low water use	Low maintenance	Professionally designed	Percent lawn	Pond or creek, fountain, or water feature	Onsite rainwater retention	Greywater system or rainbarrels	Wildflowers	Fruit/vegetable/herb	Woodland	Restoration garden (local natives)	Percent natives	Natives from throughout California	Attracts birds, bees, butterflies	At least partially wheelchair accessible	
<b>Orinda</b>																															
<a href="#">Pat and John Pomidor - Garden #60</a>												x				x	x	x	0	x								70	x	x	x
<a href="#">Bob and Stephanie Sorenson - Garden #58</a>		x	x					x				x	x	x		x	x	x	0	x			x		x	x		99		x	x
<a href="#">Jim and Laurie Ulrick - Garden #59</a>		x					x				x	x	x			x	x	x	15	x			x	x		x		80	x	x	
<b>Walnut Creek</b>																															
<a href="#">Michael Cochrane and Barbara Peterson - #64</a>		x	x			x		x					x			x	x	x	0									95	x	x	x
<a href="#">Trina and Jeff Horner - Garden #65</a>																x	x	x	0									98	x	x	x
<a href="#">Lainie Johnson - Garden #63</a>		x										x				x	x		0	x		x					85	x	x		
<a href="#">Jennifer Russel - Garden #61</a>												x							15				x	x			80	x	x	x	
<a href="#">Sugarloaf Native Plant Garden - Garden #66</a>													x			x	x		0				x			x	95		x		
<a href="#">Nancy Wenninger - Garden #62</a>		x							x			x	x	x		x		x	0	x					x	x	80		x		