GreenPoint Rated Checklist: Existing Multifamily

The GreenPoint Rated Checklist tracks green features for a unit or building. A project is only GreenPoint Rated if all features are verified by a Certified GreenPoint Rater through Build It Green. To achieve a Whole Building label, a project must have a minimum of 50 points. To achieve an Elements label, a project must have a minimum of 25 points (capped at 49 points). Both labels have minimum point requirements outlined at the end of the checklist. Both labels also have required measures highlighted in the checklist (See Key below). For more information about a particular measure or the prerequisites listed at the bottom of the checklist, see the GreenPoint Rated Existing Multifamily Rating Manual.

How to Use Checklist

Select either Whole Building or Elements label in Cell Q3. The Elements label is for projects that cannot meet the requirements for the Whole Building label. Elements projects are often only doing partial renovation work.

To get points for a particular measure, choose from the green dropdown menu found in Column A. The points for each measure will automatically calculate under Column N, "Point Achieved" as well as at the bottom of the Checklist (Row 307). Choosing "Yes" or "≥90% "will give you full credit for that measure. For items that allow partial credit, choose the appropriate % amount (minimum of 10%) based on both the new and existing conditions for the entire building.

Key

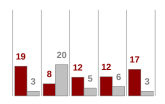
(Whole Building) = Required measure for the Whole Building label (Elements) = Required measure for the Elements label (EPA IAP) = Requirement for meeting GreenPoint Rated Measure PJ1

GreenPoint Rated is provided as a public service by Build It Green, a professional non-profit whose mission is to promote healthy, energy and resource efficient buildings in California. For more information please visit www.builditgreen.org/greenpointrated.



Enter Label: Whole Building

Total Targeted Points: 68



Sam	ple Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
AA. COMI	UNITY DESIGN AND PLANNING			Poss	ible P	oints			
0	1. Conserve Resources by Increasing Density -15 Units Per Acre or Greater (1 Point for every additional 5 dwelling units/acre) Enter Dwelling Units per Acre	0	10						
	2. Design for Walking & Bicycling								
Yes	a. Provide Dedicated, Covered & Secure Bicycle Storage for 15% of Residents	1	1						
Yes	b. Provide Secure Bicycle Storage for 5% of Non-Residential Tenants and Visitors	1	1						
	3. Alternative Transportation								
	a. Site has Pedestrian Access Within ½ Mile of Community Services:								
5	TIER 1: Enter number of services within ½ Mile:								
	1) Day Care 2) Community Center 3) Public Park								
	4) Drug Store 5) Restaurant 6) School								
	7) Library 8) Farmer's Market 9) After School Programs								
	10) Convenience Store Where Meat & Produce are Sold								
5	TIER 2: Enter number of services within ½ Mile:								
	1) Bank 2) Place of Worship 3) Laundry/Cleaners								
	4) Hardware 5) Theater/Entertainment 6) Fitness/Gym								
	7) Post Office 8) Senior Care Facility 9) Medical/Dental								

Sample	Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
	10) Hair Care 11) Other Commercial 12) Full Scale Supermarket Office								
	i. 5 Services Listed Above (Tier 2 Services Count as 1/2 Service Value) ii.10 Services Listed Above (Tier 2 Services Count as 1/2 Service Value)	1 0	1 1						
	Development is within 1/2 Mile Walking Distance of a Major Transit Stop (Commuter Train/Light Rail unsit System) or Two or More Planned/Current Bus Line Stops	1	1			ĺ			
c. F	Reduced Parking Capacity								
Yes	i. Less than 1.5 Parking Spaces Per Unit	1	1						
Yes	ii. Less than 1.0 Parking Spaces Per Unit	1	1						
	tdoor Gathering Places								
	Private or Semi-Public Outdoor Gathering Places for Residents (Minimum of 50 sf Per Unit) (mutually exclusive with AA4b)	0	1						
	Outdoor Gathering Place of Compact Site Provides Natural Elements (mutually exclusive with AA4a) (Projects Must Be a Minimum of 50 dwelling units/acre)	1	1						
	Outdoor Gathering Places are Contiguous to & Have Direct Access to At Least Two Tier 1 Community Services (See AA3a)	1	1						
5. De:	sign for Safety and Vandalism Deterrence								
	Residence Entries Have Views to Callers (Windows or Double Peep Holes) & Can Be Seen By Neighbors	1	1						
Yes b. A	All Main Entrances to the Building and Site are Prominent and Visible from the Street	1	1						
	lude Universal Design Principles in Units								
TBD a. 5	50% of Units	0	1						
	30% of Units	0	1						
	ordability								
	Jnits are Dedicated to Households Making 80% or Less of AMI		4						
Yes	i. 10% of All Units	1	1	-					
Yes Yes	ii. 25% iii. 50% or More	1	1	\dashv					
b. [Development Includes Multiple Bedroom Units At or Less Than 80% AMI		1	\dashv	\rightarrow				
	Minimum of Two 3-Bedroom Units)	0	1						
No c. A	At least 20% of Units at 120% or Less of AMI are For-Sale	0	1						
	Total Available Points in Community Design and Planning: 28	13.0							
A. SITE				Possi	ble Po	oints			
	otect Topsoil and Minimize Disruption of Existing Plants & Trees	2	1			1			
	rert Construction and Demolition Waste		1	,					
	Divert All Cardboard, Concrete, Asphalt, & Metals (Whole Building & Elements)	Υ				R			
	Divert 25% of Remaining Construction & Demolition Waste (Excluding all Materials Diverted in A2a)	2				2			
	nstruction Environmental Quality Management Plan is Conducted (EPA IAP)	0			2				
	e Minimum 25% Recycled Content Aggregate	0.5		_		1			
	ol Site: Reduce Heat Island Effect on Site	0.5	1	+		•			
	Total Available Points in Site: 8	4.5	-						

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Sample Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	e.	Responsible Party	
	oin	l S	Ene	A	Res	Water	esp Party	Notes
B. LANDSCAPE	111				oints		<u> </u>	Hotes
Enter percentage of total site area dedicated to landscaping. Sites with less than 10% of the total site area dedicated to landscaping can only earn up to 4 points for measures B1 through B7. Calculate the landscape								
area percentage by dividing the landscape area by the total site area. Include the building footprint(s) and all other developed portions of the site up to the site boundary.								
Yes 1. Group Plants by Water Needs (Hydrozoning)	2					2		
Yes 2. Mulch All Planting Beds a Minimum of 3 Inches	2					2		
3. Construct Resource-Efficient Landscapes								
Yes a. No Invasive Species Listed by Cal-IPC Are Planted	0				1			
Yes b. No Plant Species will Require Shearing	0				1			
C. 75% of Plants are Drought-tolerant, California Natives, Mediterranean or Other Appropriate Species	0					3		
4. Minimize Turf in Landscape								
a. Turf Shall Not Be Installed on Slopes Exceeding 10% and No Overhead Sprinklers Installed in Areas Less than 8 Feet Wide	0					2		
Yes b. Turf Is ≤ 25% of Landscaped Area	0					2		
5. Install High-Efficiency Irrigation Systems								
Yes a. System Uses Only Low-Flow Drip, Bubblers or Sprinklers	0					2		
Yes b. System Has Smart (Weather-based) Controllers	0					3		
6. Incorporate Two Inches of Compost in the Top 6 to 12 Inches of Soil	0					3		
7. Design Landscape to Meet Water Budget								
a. Install Irrigation System That Will Be Operated at ≤70% Reference ET (B1. and B2. are Prerequisites for Credit)	0					1		
h Install Irrigation System That Will Be Operated at < 50% Reference FT								
(B1, B2. and B5a. or B5b. are Prerequisites for Credit)	0					1		
No 8. Incorporate Community Garden	0	1						
9. Source Water Efficiency								
No a. Use Recycled Water for Indoor and/or Outdoor Water Use	0					2		
b. Use Rainwater for Indoor and/or Outdoor Water Use	0					4		
10. Outdoor Play Structures and Outdoor Furniture								
No a. Play Structures & Surfaces Have an Average Recycled Content ≥20%	0				1			
TBD b. Environmentally Preferable Exterior Site Furnishings	0				1			
Yes 11. Reduce Light Pollution by Shielding Fixtures and Directing Light Downward	1	1						
Yes 12. High Efficacy Site Lighting	1		1					
No 13. Energy Efficient Water Heaters/Pumps for Pools and Fountains	0		1					
Total Available Points in Landscape: 38	6.0							
C. DESIGN CONSIDERATIONS		Possible Points						
1. Existing Building Commissioning		<u> </u>			_			
Yes a. Equipment Review and Verification	1		1		_			
TBD b. System Testing	0		2				<u> </u>	
TBD c. Remediation Plan, System Manual, and Operator Training	0		1	0.7		0 -	<u> </u>	
TBD 2. Conduct Green Physical Needs/Property Conditions Assessement	0		0.5	0.5		0.5	<u> </u>	
Total Available Points in Design Considerations: 5.9	1.0						Ц	

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Sample Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	ater	Responsible Party	
	Po					>	Re Pa	Notes
D. FOUNDATION, STRUCTURAL FRAME & BUILDING ENVELOPE				ible P	oints			
Yes 1. Building Envelope Survey and Correction (Whole Building)	Υ		R					
Yes 2. Foundation Survey and Correction (Whole Building)	Υ		R					
3. Replace Portland Cement in Concrete with Minimum 20% Recycled Flyash and/or Slag								
No a. Minimum 20% Flyash and/or Slag Content	0				1			
No b. Minimum 30% Flyash and/or Slag Content	0				2			
4. Design, Build and Maintain Structural Pest and Rot Controls (Low-Rise Only)	0			1	1			
5. Optimal Value Engineering								
No a. Studs at 24 Inch on Center at Interior Non-Bearing Walls and Top Floor	0				1			
b. Door & Window Headers Sized for Load	0				1			
6. Use Engineered Lumber	_							
TBD a. Engineered Beams and Headers	0				1			
b. Wood I-Joists or Web Trusses for Floors	0				1			
TBD c. Oriented Strand Board for Subfloor	0		_		1			
TBD d. Oriented Strand Board for Wall and Roof Sheathing	0				1			
No 7. Insulated Headers	0		1					
8. Use FSC-Certified Wood								
a. Dimensional Lumber, Studs and Timber	0				4			
b. Panel Products	0				2			
9. Retrofit/Upgrade Structure for Wind/Seismic Lateral Load Reinforcement	0				0			
a. Partial Lateral Load Reinforcement Upgrade/Retrofit	0		-		2			
TBD b. Complete Building Lateral Load Reinforcement Upgrade/Retrofit Total Available Points in Foundation, Structural Frame & Building Envelope: 22	0				2			
•	0.0		Docci	ible P	ointo			
E. EXTERIOR 1. Durable Cladding System			F USSI	IDIE F	Ollito			
No a. Install a Rain Screen Wall System	0		1		2			
≥90% b. Use Durable and Non-Combustible Cladding Materials	1		-		1			
≥90% 2. Use Durable and Fire Resistant Roofing Materials/Assembly	1				1			
No 3. Vegetated Roof (2 points for 25% of Roof, 4 points for 50% of Roof)	0	4			- 1			
Total Available Points in Exterior: 8	2.0	4						
F. INSULATION	2.0		Possi	ible P	oints			
1. Install Insulation with 75% Recycled Content			. 5551		211.10			
25% a. Walls	0.25		1		1			
25% b. Ceilings	0.25				1			
25% c. Floors	0.25				1			
Total Available Points in Insulation: 3								
G. PLUMBING	0.0		Possi	ible P	oints			
Yes 1. Plumbing Survey and Correction (Whole Building & Elements)	Υ					R		
2. Water Efficient Fixtures								
Yes a. All Fixtures Meet Federal Energy Policy Act of 1992 (Whole Building)	Υ					R		
b. Install High Efficiency Toilets (Dual Flush or ≤ 1.28 Gallons Per Flush (gpf))	2					2		
c. High Efficiency Urinals or No-Water Urinals Are Specified:								
TBD i. Average Flush Rate is ≤0.5 gpf	0					1		
TBD ii. Average Flush Rate is ≤0.1 gpf	0					1		
3 - 31						-		

Sample Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
≥90% d. High Efficiency Showerheads Use ≤ 2.0 Gallons Per Minute (gpm) at 80 psi	3					3	-	
e. Flow Limiters Or Flow Control Valves Are Installed on All Faucets	J							
≥90% i. Bath Faucets ≤ 1.5 gpm at 60psi	1					1		
≥90% ii. Kitchen Faucets ≤ 2.0 gpm	1					1		
Yes 3. Insulate All Hot Water Pipes (EPA IAP)	2		1			1		
4. Central Domestic Hot Water Survey and Tune-Up			1			'		
Yes a. CDHW System Survey and Maintenance Manual	1					1		
Yes b. CDHW System Upgrades (G4a. Is Prerequisite for Credit)	2					2		
No 6. Water Submetering: Bill Tenants for Actual Usage	0	_				4		
Total Available Points in Plumbing: 18						4		
H. HEATING VENTILATION AND AIR CONDITIONING	12.0		Doce	ible P	ointe			
Yes 1. HVAC Survey (Whole Building & Elements)	Υ		1 033	R	Oirito			
TBD 2. Combustion Safety Backdraft Test (Whole Building & Elements)	N			R				
Yes 3. Carbon Monoxide Testing and Correction (Whole Building)	Y			R				
No 4. Install High Performing Zoned Radiant Hydronic Heating	0			2				
TBD 5. Install High Efficiency Air Conditioning with Environmentally Preferable Refrigerants	0	1						
6. Advanced Ventilation Practices for Cooling	U	<u>'</u>						
TBD a. Operable Windows/Skylights Induce Cross Ventilation (1+ Rooms in 80% of Units)	0		1	1				
, ,	0		-	1				
TBD b. ENERGY STAR Ceiling Fans and Light Kits in Living Areas & All Bedrooms 7. Advanced Mechanical Ventilation for IAQ	U		1					
7. Advanced Mechanical Ventilation for IAQ								
TBD a. Compliance with ASHRAE 62.1 and 62.2 Mechanical Ventilation Standard (As Adopted in Title 24 Part 6).	0			1				
TBD b. Advanced Ventilation Practices	0			1				
TBD c. Outdoor Air Ducted to Bedroom and Living Areas of Home	0			2				
≥90% d. ENERGY STAR Bathroom Fans on Timer or Humidistat	1			1				
≥90% e. Kitchen Range Hood Exhaust System Vented to Outside	1			1				
8. Advanced HVAC Practices for Distributed Systems								
TBD a. Conduct Diagnostic Testing of System	0			1				
TBD b. Conduct Flow Hood Test and Assess Delivery of Air for Distributed Systems	0			1				
c. Air Conditioning Compressor Operates Properly and Refrigerant Charge is Optimal	0			2				
9. Garage Ventilation Fans Are Controlled by Carbon Monoxide Sensors (EPA IAP)	0			1				
(Passive Ventilation Not Eligible)	U			'				
≥90% 10. Install Carbon Monoxide Alarms (EPA IAP)	1			1				
Total Available Points in Heating Ventilation and Air Conditioning: 18	3.0							
I. RENEWABLE ENERGY			Poss	ible P	oints			
TBD 1. Solar Hot Water System Preheats Domestic Hot Water	0		4					
2. Offset a Percentage of the Project's Estimated Electricity Demand with								
Onsite Renewable Generation								
a. 60% of Common Area Load	0	2	2					
No b. 90% of Common Area Load	0	2	2					
No c. 10% or More of Residential Units Load	0	2	2					
Total Available Points in Renewable Energy: 16	0.0							

Sample Gardens	Points Achieved	Community	rgy	IAQ/Health	Resources	Je	Responsible Party	
	Point Achi	Com	Energy	IAQ/	Res	Water	Resp Party	Notes
J. BUILDING PERFORMANCE				ible P	oints			
TBD 1. Complete Energy Survey (Elements)	N		R					
2. Energy Upgrades (Elements Only, Mutually Exclusive with J3)								
Tier 1 (Each Worth 1 Point)								
TBD a. Attic Insulation Meets or Exceeds Code (5 Story Maximum)	0		1					
TBD b. Cool Roof	0		1					
TBD c. Crawl Space Insulation Meets or Exceeds Current Code	0		1					
TBD d. 75% of Wall Insulation Meets or Exceeds Current Code	0		1					
TBD e. 80% of Windows Meet Current Code	0		1					
f. High Efficiency Space Heating	0		1					
(Central Furnace ≥ 90% AFUE; Central Boller Is 85%, HPSF 8)	U		1					
g. 14 SEER, 11.5 EER Air Conditioning Unit in Each Unit (in climate zones 2,4, 8 - 15)	0		1					
TBD h. Complete Comprehensive Air Sealing Measures or Blower Door Test is .5ACH50 for Low Rise	0		1					
TBD i. High Efficiency Water Heater ≥ .62 EF or Central Boiler ≥ .85 AFUE	0		1					
TBD j. Recirculation Controls on Timer or Demand Installed	0		1					
Tier 2 (Each Worth 0.5 Points)								
TBD k. 50% of Wall Insulation Meets or Exceeds Current Code	0		0.5					
TBD I. Radiant Barrier in Attic	0		0.5					
TBD m. 14 SEER, 11.5 EER Air Conditioning Unit in Common Areas (All Climate Zones)	0		0.5					
TBD n. 14 SEER, 11.5 EER Air Conditioning Unit in Each Unit (Climate Zones 1,3,5,6,7,16)	0		0.5					
TBD o. Programmable Thermostat/Temperature Control in Common Areas and Each Unit	0		0.5					
TBD p. Temperature Modulation Control on Boiler	0		0.5					
0 3. Meet Energy Budget for Building Based on Year (Whole Building)	0.0		30					
Yes 4. Comprehensive Utility Bill Analysis	1		1					
Yes 5. Title 24 Prepared and Signed by a CABEC Certified Energy Plans Examiner (CEPE)	1		1					
6. Participation in Utility Program with Third Party Plan Review								
TBD a. Energy Efficiency Program (EPA IAP)	0		1					
TBD b. Renewable Energy Program with Min. 30% Better Than Title 24 (High Performing Home)	0		1					
Total Available Points in Building Performance: 17+	2.0							
K. FINISHES			Possi	ible P	oints			
1. Entryways								
Yes a. Design Entryways to Reduce Tracked-In Contaminants for All Home Entrances	1			1				
h Permanent Walk-Off Systems Are Provided at All Main Building Entrances & In				-				
Common Areas	0			1				
No 2. Use Recycled Content Paint on All Exteriors	0				1			
3. Low/No-VOC Paints & Coatings (EPA IAP)								
a. Low-VOC Interior Wall/Ceiling Paints (<50 grams per liter (gpl))	0.5			1				
TBD b. Zero-VOC: Interior Wall/Ceiling Paints (<5 gpl)	0			1				
≥90% c. Use Low-VOC Coatings That Meet SCAQMD Rule 1113	2			2				
4. Use Low VOC Caulks, Construction Adhesives & Sealants that Meet SCAQMD Rule 1168	0.5			1				

Sample Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
5. Environmentally Preferable Materials for Interior Finishes (Lumber, Rapidly Renewable, Recycled Content, Finger-Joi	· · · · · · · · · · · · · · · · · · ·							
TBD a. Cabinets	0				1			
TBD b. Interior Trim	0				1			
TBD c. Shelving	0				1			
TBD d. Doors	0				1			
TBD e. Countertops	0				1			
6. For Newly Installed Products, Reduce Formaldehyde in Into CARB Airborne Toxic Control Measure (ATCM) for Compos Formaldehyde Limits by Mandatory Compliance Dates (Wh	site Wood Y			R				
7. Reduce Formaldehyde in Interior Finish - Exceed Current C								
for Composite Wood Formaldehyde Limits Prior to Mandat	•							
TBD a. Doors	0		_		1			
TBD b. Cabinets and Countertops	0				2			
TBD c. Interior Trim and Shelving	0				1			
≥90% 8. Durable Cabinets	1				1			
TBD 9. At Least 25% of All Newly Supplied Interior Furniture has E	<u> </u>				1			
L TU O CRIVIC	Total Available Points in Finishes: 19 5.0		D!	III. D.	. ! 4			
L. FLOORING			Possi	ble Po	oints			
TBD 1. Use Environmentally Preferable Flooring (Minimum 15% of A) FSC-Certified Wood, B) Reclaimed or Refinished, C) Rapid D) Recycled-Content, E) Exposed Concrete, or F) Local. Flooring Meet SCAQMD Rule 1168 for VOCs	ly Renewable,				4			
2. Low-Emitting Flooring (EPA IAP)	2			2				
Section 01350, CRI Green Label, Floorscore, etc.								
	Total Available Points in Flooring: 6 2.0							
M. APPLIANCES & LIGHTING			Possi		oints			
Yes 1. Electrical Survey (Whole Building)	Y		_	R	0			
Yes 2. Verification of Entire Electrical System	2				2			
3. ENERGY STAR Appliances	· · · · · · ·							
a. Install ENERGY STAR Dishwasher (Must Meet Current Spec	ifications) 0		1			1		
b. install ENERGY STAR Clothes Washer								
i. Meets ENERGY STAR and CEE Tier 2 Requirements (Modified Energy Factor ≥2.0; Water Factor ≤6.0) (Total	3 Points)		1			2		
ii Meets ENERGY STAR and CEE Tier 3 Requirements (Modified Energy Factor ≥2.2; Water Factor ≤4.5) (Total	5 Points)					2		
c. Install ENERGY STAR Refrigerators in ALL Locations								
≥90% i. ENERGY STAR-Qualified & < 25 Cubic Feet Capacity	1		1					
	1		1					
ii. ENERGY STAR-Qualified & < 20 Cubic Feet Capacity			1					
ii. ENERGY STAR-Qualified & < 20 Cubic Feet Capacity Yes 4. Common Laundry Facilities Are Provided for All Occupants					1			
					1			

Sam _l	ole Gardens 17. Install High-Efficacy Interior Lighting	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
75% ≥90%	8. Install Lighting Controls (Timers, Dimmers, Occupancy Sensors)	1		1					
290%	Total Available Points in Appliances & Lighting: 16	•		1					
N. OTHER		9.0		Possi	iblo D	ointe			
Yes	1. Incorporate GreenPoint Rated Checklist in Blueprints (Whole Building & Elements) (EPA IAP)	Υ	R	F U551	DIE F	UIIIIO			
162	2. Operations & Maintenance Manuals and Training (EPA IAP)	'	K						
Yes	a. Provide O&M Manual and Orientation to Building Maintenance Staff (Whole Building)	Υ		R					
TBD	b. Train and Certify Upper Management & Maintenance Staff	0		K	1		1		
TBD	c. Provide Maintenance Manual and Orientation to Occupants	0		1	'		1		
TBD	3. Residents Are Offered Free or Discounted Transit Passes	0	2	1			'		
TBD	4. Educational Signage of Project's Green Features	0	1						
TBD	5. Pre-Construction Kick-Off Meeting with Rater, Contractor and Subs	0	1						
TBD	6. Incorporate Unit "Green-Up" Policy	0	- '		1				
TDD	7. Hazardous Materials Testing	U			1				
Yes	a. Lead Testing and Remediation	1			1				
Yes	b. Asbestos Testing and Remediation	1			1				
165	Total Available Points in Other: 11	2.0			'				
O. (Not Us		2.0							
O. (NOT US	euj								
P. INNOVA	TIONS			Possi	ihle P	nints			
I . IIVIVOVA	A. Site			1 0001		On ito			
	Stormwater Control: Prescriptive Path (Maximum of 3 Points, Mutually Exclusive With PA2)								
TBD	a. Use Permeable Paving for 25% of Driveways, Patios and Walkways	0	1			1			
Yes	b. Install Bio-Retention and Filtration Features	2	2						
No	c. Route Downspout Through Permeable Landscape	0							
	d. Use Non-Leaching Roofing Materials	0	1						
TBD	Stormwater Control: Performance Path (Mutually Exclusive With PA1):	U	1						
TBD	Perform a Soil Percolation Test and Capture and Treat 85% of Total Annual Runoff	0	3						
IBD	D. Foundation, Structural Frame and Building Envelope	U	3						
No	Section 1. Use Radon Resistant Construction (EPA IAP)	0			2				
No	Install a Foundation Drainage System (EPA IAP)	0				2			
No	Moisture Controlled Crawlspace (EPA IAP)	0			2				
INU	E. Exterior	U							
Yes	Flashing Installation Techniques Specified and Third-Party Verified (EPA IAP)	1				1			
100	H. Heating Ventilation and Air Conditioning	'				1			
TBD	Pressure Relieve the Ductwork System (Mutually exclusive with H3) (EPA IAP)	0		1					Mutually exclusive with H4
TBD	Install High Efficiency HVAC Filter (MERV 6+, Mutually exclusive with H3) (EPA IAP)	0		1					Mutually exclusive with H4
TBD	3. Design & Install HVAC System to ACCA Manual J, D, and S (EPA IAP)	0	\vdash	4					With the
100	J. Building Performance	U		7					
	Obtain EPA Indoor airPlus Certification								
TBD	(Total 39 possible points, not including Title 24 performance; read comment)	0		2					
IDD									
TBD	Third-Party Testing of Mechanical Ventilation Rates for IAQ Meets ASHRAE 62.2 (EPA IAP)	0			2				

Sample Gardens	Points Achieved	Community	Energy	IAQ/Health	Resources	Water	Responsible Party	Notes
K. Finishes								
Yes 1. Use Moisture Resistant Material in Wet Areas (EPA IAP) (Kitchens, Bathrooms, Utility Rooms & Basements)	2			1	1			
N. Other								
1. Innovation: List innovative measures that meet green building objectives. Enter in the number of points in each category in the blue cells for a maximum of 4 points for the measure. The "points achieved" column will be automatically fill in based on the sum of the points in each category. Points and measures will be evaluated by Build It Green.								
TBD Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0							
TBD Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0							
TBD Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0							
TBD Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0							
TBD Innovation: Enter up to 4 Points in blue cells at right. Enter description here	0							
Total Available Points in Innovation: 19+	5.0							
Summary								
Total Available Points	287	56	84	37	59	52		
Minimum Points Required (Whole Building)	50	3	20	5	6	3		
Minimum Points Required (Elements)	25	2	8	2	2	2		
Total Points Achieved	68	19	7.8	12	12.3	17		

Project has not yet met the recommended minimum requirements for Whole Building

- Total Project Score of At Least 50 Points

- Required measures:

- -A2a: Divert All Cardboard, Concrete, Asphalt, & Metals
- -D1: Building Envelope Survey and Correction
- -D2: Foundation Survey and Correction
- -G1: Plumbing Survey and Correction
- -G2a: All Fixtures Meet Federal Energy Policy Act
- -H1: HVAC System Survey

-H2: Combustion Safety Backdraft Test

- -H3: Carbon Monoxide Testing and Correction
- -J3: Meet Energy Budget for Building Based on Year
- -K6: Meet CARB ATCM for Composite Wood Formaldehyde Limits
- -M1: Electrical Survey
- -N1: Incorporate GreenPoint Rated Checklist in Blueprints
- -N2a: Provide O&M Manual to Building Maintenance Staff
- Minimum points in specific categories:
 - -Community (3 points)
 - -Energy (20 points)
 - -IAQ/Health (5 points)
 - -Resources (6 points)
 - -Water (3 points)