## Ann Arbor Green Rental Housing Checklist

## Planning

Planning Options	Points
Completed Energy Assessment	10
Energy Improvement Plan	10
Total Possible Planning Points	20

## Point Breakdown

Efficiency	Renewable Energy	Health & Safety	Sustainability
			10
			10
0	0	0	20

Sustainability, Health, and Education
---------------------------------------

Points
2
2
4
2
2
2
2
4
10
2
2
2
2
2
2

Efficiency	Renewable Energy	Health & Safety	Sustainability
			2
			2
		2	2
			2
			2
			2
		2	
		2	2
		2	8
			2
			2
			2
			2
		2	
			2

Space Cooling is Provided	2
Thermostat is Programmable	2
Thermostat is Energy Star Certified Smart Thermostat	2
Windows can be Opened	2
Total Possible Sustainability, Health, and Education Points	50

Renewable Energy and Electrification			
Renewable Energy and Electrification Options	Points		
Majority of Electricity Provided by Renewable Energy Either Onsite or Through a Green Pricing Program	8		
Electricity is the Primary Type of Energy Used for Space Heating	15		
Electricity is the Primary Type of Energy Used for Water Heating	4		
Electric Clothes Dryers	3		
Oven and Range are Electric	5		
Total Possible Renewable Energy and Electrification Points	35		

Energy Efficiency		
Insulation and Air Sealing Options	Points	
Air Sealing	9	
Attic and Non-attic Roof Areas are Insulated	9	
Ducts Sealed and Insulated	9	
Foundation, Rim Joists, and Crawl Space are Insulated	9	
Walls are Insulated	9	
Total Possible Insulation and Air Sealing Points	45	

		2	
			2
			2
			2
0	0	12	38

Efficiency	Renewable Energy	Health & Safety	Sustainability
	6	2	
	13	2	
	2	2	
	1	2	
	3	2	
0	25	10	0

Efficiency	Renewable Energy	Health & Safety	Sustainability
5		2	2
5		2	2
5		2	2
5		2	2
5		2	2
25	0	10	10

Heating, Cooling, and Water Heating Options	Points		
Heating & cooling system (select only 1			
Medium-Efficiency Heat Pump with Gas Backup Heat	15		
High-Efficiency Heat Pump with Gas Backup Heat	30		
Low-Efficiency Heat Pump with Electric Resistance Heat	10		
Medium-Efficiency Heat Pump with Gas Backup Heat	20		
High-Efficiency Heat Pump with Electric Resistance Backup Heat	30		
Geothermal (Ground Source) Heat Pump	30		
Water heating system			
Heat Pump Water Heater	15		
Total Possible Heating, Cooling and Water Heating Points	45		

Appliance Options	Points
Dishwasher is Energy Star rated	1
Heat Pump Clothes Dryer	1
Induction Cooktop and Range	1
On-Site Clothes Dryer is Energy Star Rated	1
Refrigerator is Energy Star Rated	1
Total Appliances Points	5

<b>Total Possible Energ</b>	av Efficiency Points
	,,, ,,

Water Efficiency			
Water Efficiency Options	Points		
Dishwasher	2		
Grass and Landscaping are Not Watered	2		

Efficiency	Renewable Energy	Health & Safety	Sustainability
20	-5		
30			
10			
20			
30			
30			
15			
45			

Efficiency	Renewable Energy	Health & Safety	Sustainability
1			
1			
1			
1			
1			
5	0	0	0

Efficiency	Renewable Energy	Health & Safety	Sustainability
			2
			2

Leak Detectors	2				2
Low Flow Showerheads	2				2
Low Flow Sink Aerators	2				2
Low Flow Toilets	2				2
On-site Clothes Washer is Energy Star Certified	2				2
Rain Garden or Bioswale on the Property	2				2
Water-efficient Landscaping	2				2
WaterSense Labeled Irrigation System	2				2
Total Possible Water Points	20	0	0	0	20
Total Possible Points	220	75	25	32	78
Points Achieved					
Unlisted Innovative Measo	Jres				
Innovative Measure Options	Points	Efficiency	Renewable Energy	Health & Safety	Sustainability
Measures to be submitted	Discretionary				