Form A – Low-Rise Multifamily Priority List Checklist - Region 1

The building is 3-stories or less above grade.	□True	☐ False
The building contains 5 or more dwelling units.	☐True	☐ False
The building structure is wood-frame?	☐ True	☐ False
If you answered TRUE to all three above questions, you ma	,	
If you answered FALSE to <u>any</u> of the above questions, then	this property is not eligible fo	or use with this checklist.
Is this checklist for a single building?		
☐ Yes.		
\square No . How many buildings are to be considered for th	is checklist?	
Client ID/Job Number:		
Address of building(s):		
Number of dwelling units per building:		
Unit types and #: 1BR unit/building: 2BR unit/building: _	3BR unit/building: 4	4BR unit/building:
Total number of dwelling units considered for this checklist:		
Total number of WAP eligible units:	Percentage of building eligi	ble:
Primary heating fuel: Second	ary heating fuel:	
Are there any combustion appliances contained within the bui \(\subseteq \textbf{Yes}. \) Total #: Use combustion testing Form tested in the building(s). \(\subseteq \textbf{No}. \) Proceed with this checklist. No combustion safe	C or Grantee's existing CAZ fo	orm for each dwelling unit
Use H&S Form H to guide the physical safety inspection of ever existing H&S inspection form.	ry dwelling unit in the building	g(s) or use the Grantee's
Total # of units inspected:		
Required photos of inspection:		
☐ Complete exterior of all sides of building(s).		
☐ Foundation area including measurement of joist dep	oth. insulation depth. and air s	sealing locations.
☐ Attic area including measurement of joist depth, ins	•	-
☐ Wall cavity visual inspection of cavity depth, insulat	, .	
☐ All accessible ducts outside the thermal boundary in	•	
☐ All diagnostic testing results (CO, CAZ, SSE, CFM, etc.	:.).	
\square Data tags (or lack thereof) for all heating/cooling sys	stems, refrigerators, and wate	r heaters.
\square Flue/chimney for all vented combustion appliances.		
☐ All H&S related issues.		
☐ All Incidental Repair Measures (IRM).		

<u>1 – Mandatory – Health and Safety Measures:</u> SWS <u>2</u>, <u>6</u>;

Complete all H&S measures as required and detailed on Form H for each unit.

H&S Measure	Quantity	<u>Dwelling unit number/location</u>
Additional Comments:		

2 – Mandatory - LED Lighting: SWS 7.0103.1;

☐ Yes. Lightir	\square Yes. Lighting replacement is not required. Skip to Section 3.				
☐ No . Provid	e detail of t	ype, wattage	, number to be replaced and location:		
	1				
Existing Bulb Type	<u>Wattage</u>	<u>Quantity</u>	<u>Dwelling unit numbers / room locations</u>		
Additional Comments	:				

Is all screw-based lighting in the building(s) LED? (Consider only lights used a minimum 1 hour per day)

3 - Mandatory - Air Sealing: SWS 3.01, 3.0202.1;

diagram oi	comments section below.
	Attic top-plates;
	Bypasses, penetrations, and/or holes in the ceiling;
	Bypasses, penetrations, and/or holes in the walls;
	Bypasses, penetrations, and/or holes in the floor (unconditioned foundations only);
	Sill box to floor intersection requires air sealing (unconditioned foundations only);
	Entire sill box area requires air sealing (conditioned foundations only);
	Exterior door weatherstripping/sweep;
	Locations:
	Attic Access (if access is between conditioned and unconditioned space);
_	Locations:
	Foundation Access (if access is between conditioned and unconditioned space);
_	Locations:
Ц	Other:
Additional	Comments:
radicional	Commence.

Check the box for each item that applies to this building or building type. Add any necessary details to the building

<u>4 – Mandatory – Duct Sealing:</u> SWS <u>5.01</u>	<u>05</u> , <u>5.0106.1</u> ;	
Are any heating or cooling system ducts loca '' Yes. Continue with the Duct Sealing '' No. Duct sealing is not required. S	ng Section.	dary (i.e., in unconditioned space)?
Duct Repairs: Are there any significant duct f	ailures that need repair prior	to sealing and insulating?
\square Yes. List Repairs in Table below.		
☐ No. Continue with the Duct Sealin	g Section.	
Duct Repair Location	Square Ft.	Materials
Duct Sealing: Note location of ductwork not ☐ Accessible ductwork in an uncond ☐ Accessible ductwork in an uncond	itioned attic. itioned subspace.	Motoriala
<u>Duct Sealing Locations</u>	<u>Linear Ft.</u>	<u>Materials</u>
Additional Comments:		

<u>**5 – Mandatory - Duct Insulation:**</u> SWS <u>5.0107</u>;

Are all accessible ducts outside the thermal bounda	ry aiready insulated?		
☐ Yes . Additional duct insulation is not requ	uired. Skip to Section 6.		
☐ No . Insulate to R8 (or R12 if exposed to t	he exterior).		
· · · · · · · · · · · · · · · · · · ·	·		
Location for Duct Insulation	Square Ft.	<u>Materials</u>	
Additional Comments:			
Additional Comments.			

7 – Mandatory - Exterior Wall Insulation: SWS <u>4.0202.1</u>;

Duilding	Total Cross Area (ft2)	Uninculated Cross Area	(f+2) 0/ Uninculated
<u>Building</u>	Total Gross Area (ft2)	<u>Uninsulated Gross Area</u>	(ft2) % Uninsulated
☐ Yes . Dense pa	ck all uninsulated exterior walls	to full capacity.	
☐ No . Additiona	I wall insulation is not required.	Skip to Section 8.	
<u> Jninsulated Wall Location</u>	Gross Area to Insulate (ft2)	Wall Cavity Depth (inch)	Insulation Type to Add
Wall prep required before	re insulating; check all that apply	: :	
☐ Lead-safe wo	k practices		
☐ Repairs. Desc	ribe:		
☐ Insulation mu	st be installed from inside the bu	uilding	
☐ Other:			

☐ Install faucet aerators (≤ 2.2 GPM). SWS <u>7.0201</u> .	<u>1</u> ;				
Total number of aerators to install:			1		
Dwalling Units Dequiring Asystam					rators Ne
Dwelling Units Requiring Aerators			<u>Batl</u>	<u>h</u>	<u>Kitch</u>
☐ Install low-flow showerheads (≤ 2.5 GPM). SWS 7	.0201.1:				
Total number of showerheads to install:	,				
Dwelling units requiring showerh	eads		(Quantit	y to each
☐ Water heater tank insulation (R-10 minimum). SV	VS <u>7.0301.2</u> ;				
☐ Water heater tank insulation (R-10 minimum). SN Total number of water heaters to insulate: _ Location of Water Heat				Tank C	apacity (
Total number of water heaters to insulate: _				Tank C	Capacity (_J
Total number of water heaters to insulate: _				Tank C	apacity (
Total number of water heaters to insulate: _				Tank C	apacity (g
Total number of water heaters to insulate: _				Tank C	Capacity (
Total number of water heaters to insulate: _ <u>Location of Water Heat</u>	ers	DWII as	and any/all a		
Total number of water heaters to insulate: _ Location of Water Heat Docation of Water Heat Water heater pipe wrap (Insulate the 6' of cold-v	ers	e DWH an	nd any/all a		
Total number of water heaters to insulate: _ Location of Water Heat Location of Water Heat Water heater pipe wrap (Insulate the 6' of cold-v to a minimum of R3). SWS 7.0301.1;	ers	e DWH an	nd any/all a		Tapacity (g
Total number of water heaters to insulate:	ers vater nearest the			ccessib	le hot wa
Total number of water heaters to insulate: _ Location of Water Heat Location of Water Heat Water heater pipe wrap (Insulate the 6' of cold-v to a minimum of R3). SWS 7.0301.1;	ers vater nearest the	e DWH an		ccessib	
Total number of water heaters to insulate:	ers vater nearest the			ccessib	le hot wa
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Additional Comments: ______

<u>9 – Optional - Refrigerator:</u> SWS <u>7.0101.1</u>;

☐ Yes . Replacemer more than \$850 each	tors manufactured prior to 2001? Int is allowed. Replacement refrigerators must be rated to use 400 KW ch (price includes all materials, labor and safe disposal of old fridge). replacement is not allowed based on age. Continue to next question.	
Building	Dwelling Units with pre-2001 refrigerators	Total to Replace
Were any refrigerators met	ered?	
□ Yes.		
□ No.		
☐ Yes . Replacemen	a metered result or industry accepted resource result of 1000 KWh/yr nt is allowed. Replacement refrigerators must be rated to use 400 KWl ch (price includes all materials, labor and safe disposal of old fridge). on 10.	
Building	<u>Dwelling Units with refrigerators metered > 1000 KWh/yr.</u>	Total to Replace
Additional Comments:		

<u>10 – Optional – LED Lighting Replacement of Fluorescent Tube Lighting:</u> SWS <u>7.0103.1</u>;

_ Y			be replaced in the following table.
<u>Fixture</u> Length (ft)	<u>Fixture</u> <u>Quantity</u>	Quantity and Type of Tubes in Each Fixture	Dwelling unit numbers / room locations
Repla	acement ligh	ting will be: ☐ LED Fixture	s □ LED T12 tubes □ LED T8 tubes
Additional Co	omments:		

<u>11 – Optional - HVAC Replacements:</u> SWS <u>5.0108</u>;

Select any that apply	and provide the replace	ement details if replacement is an option:
-	ectric resistance forced a heat pump (<i>minimum 1</i>	ir furnace and central air conditioner combination 5 SEER, 8.2 HSPF)
Number to install	Capacity (KBTU)	For dwelling unit numbers:
	<u> </u>	
☐ Existing non-ducte	ed fixed electric resistance	ce heat and non-ducted air conditioning
-		ninimum 19 SEER, 10 HSPF)
Number to install	Capacity (KBTU)	For dwelling unit numbers:
_	at pump manufactured heat pump (<i>minimum 1</i>	
Number to install	Capacity (KBTU)	For dwelling unit numbers:
Replace with Total numbe Capacity of e	minimum 12 CEER unit(r of WAC to install: ach unit:	КВТU
Number of WAC to	install per dwelling unit	For dwelling unit numbers:
	1	
	2	
	3	
If replaceme		above descriptions vitching is proposed, a complete energy model will be required providing eater. The model must assume that all mandatory items above have been
Additional Comment	s:	
Auditor (printed nam	ne):	Auditor signature: