See Public Reporting and Instructions on back.

Office of Public and Indian Housing

Locality/PHA			Unit Type				mm/dd/yyyy)	
Utility or Service	Fuel Type	0 BR	1 BR	2 BR	3 BR	4 BR	5 BR	
Heating	Natural Gas							
	Bottled Gas							
	Electric							
	Electric – Heat Pump							
	Fuel Oil							
	Other							
Cooking	Natural Gas							
COOKINg	Bottled Gas							
	Electric							
	Other							
Other Electric								
Air Conditioning								
Water Heating	Natural Gas							
	Bottled Gas							
	Electric							
	Fuel Oil							
Water								
Sewer								
Trash Collection								
Other – specify								
Range/Microwave								
Refrigerator								
Actual Family Allowances – May be used by the family to compute allowance while					Utility/Service/Appliance		Allowance	
searching for a unit.					Heating			
Head of Household Name					Cooking Other Electric			
Unit Address				Air Conditioning Water Heating				
					Water	0		
					Sewer			
					Trash Collection			
					Other			
Number of Bedrooms					Range/Microwave			
					Refrigerator	-		
					Total			

This form includes the utilities that the PHA must consider: heating (space), cooking, other electric (e.g. lights, appliances, general usage), air conditioning (if the majority of housing units in the market provide centrally air-conditioned units or there is appropriate wiring for tenant-installed air conditioners), water heating, water, sewer, trash, the cost to provide a range, and the cost to provide a refrigerator. This form includes several fuel types, however, the PHA is not required to have a utility allowance for every fuel type listed on the form. The PHA is only required to have an allowance for the fuel types that are typical in the PHA's jurisdiction.

Electric resistance vs. electric heat pump: The most recent update to the HUD-52667 includes "Electric Heat Pump" as a fuel type under "Heating". PHAs may choose to provide an allowance on the schedule for electric (resistance), electric heat pump, or both. Heat pumps are more efficient and are associated with lower consumption. By adding this to the form, HUD is not requiring PHAs to consider both. This is up to the PHA, however, the <u>HUD Utility Schedule Model</u> tool available on HUDUser.gov provides an allowance for both electric resistance and electric heat pump.

Determining Allowances: In general, PHAs use local sources of information on the cost of utilities and services, such as:

- 1. Electric utility suppliers
- 2. Natural gas utility suppliers
- 3. Water and sewer suppliers
- 4. Fuel oil and bottled gas suppliers
- 5. Public service commissions
- 6. Real estate and property management firms
- 7. State and local agencies
- 8. Appliance sales and leasing firms

PHAs may use the HUD Utility Schedule Model (HUSM) available on HUDuser.org to determine their Utility Allowance Schedules. The tool uses geographic-specific utility consumption rates combined with user entered data on utility rates to determine the overall monthly allowance.

The public reporting burden for this information collection is estimated to be up to 0.25 hours, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. The Department of Housing and Urban Development (HUD) is authorized to collect the information on this form by Section 8 of the U.S. Housing Act (42 U.S.C. 1437f). Form is only valid if it includes an OMB Control Number.

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Trash Collection								
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Unit Address				Air Conditioning Water Heating				
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