

Utility Allowance Schedule

See Public Reporting and Instructions on back.

U.S Department of Housing and Urban Development
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
Cooking	Other						
	Natural Gas						
	Bottled Gas						
	Electric						
Other Electric	Other						
Air Conditioning							
Water Heating	Natural Gas						

Heim, Kimber

From: Moorman, Patty
Sent: Friday, December 8, 2023 1:23 PM
To: Heim, Kimber
Subject: RE: 115989 Economic Rent Grid
Attachments: 005-O Memo 072018 to the File - Permission for Less than Three Comps, Request for RHP, and L of Replacement Housing Payment 072018.docx

This memo to file includes a request for LRH, less than 3 comparables plus approval of the RHP all rolled into one.

Second one is the site analysis describing site and comparable. In your case, you would described 3 comparables and then the I chose the prime.

I am trying to find a copy of the Muskingum Utility Allowance form from Metro Housing. I cannot get it to pop up so I sent an email forward when I have. Below is what I am looking for but for your project area.

Category	Code	1	2	3	4	5	6
U.S. Department of Housing and Urban Development Section 8 HOUSING ALLOWANCE FOR TENANTS (HAT) (Monthly) and Other Expenses MONTHLY ALLOWANCE							
Quality of Service No. Bedrooms							
Single Family Detached Homes							
a. Bed/Bath	810	127	125	142	154	162	170
b. Electric	851	175	167	116	163	172	174
c. Fuel/Oil	810	110	102	102	102	102	102
d. Propane	817	112	107	112	114	127	134
Mobile Homes							
a. Bed/Bath	818	125	132	140	151	159	165
b. Electric	850	170	160	114	141	149	151
c. Fuel/Oil	810	110	100	100	100	100	100
d. Propane	817	114	107	117	119	129	134
Employees (1 or 2 family buildings with 2 family per building)							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
Hotel Apartments (1 or 2 family buildings with 2 or more units per building)							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
Room House/Transients (2 or more stories per unit)							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
All Other Housing							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
Other Housing							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
Water							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
Heat							
a. Bed/Bath	818	117	122	131	140	147	150
b. Electric	850	114	102	100	100	100	100
c. Fuel/Oil	810	107	100	100	100	100	100
d. Propane	817	109	102	102	102	107	112
This table is for use only when the allowance is to be established. If the tenant is paid the market rate, the market rate should be used.							
The allowance monthly allowance is to be established, if the tenant is paid the market rate, the market rate should be used.							
Range	15	16	17	18	19	20	21
Percentage	15	17	18	19	20	21	22
Summary Table							
Total Allowance							

From: Heim, Kimber <Kimber.Heim@dot.ohio.gov>
Sent: Friday, December 8, 2023 11:12 AM

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

See Public Reporting and Instructions on back.

**U.S Department of Housing and
Urban Development**
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
	Bottled Gas						
	Electric						
	Other						
Other Electric							
Air Conditioning							
Water Heating	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

See Public Reporting and Instructions on back.

**U.S Department of Housing and
Urban Development**
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
Cooking	Other						
	Natural Gas						
	Bottled Gas						
	Electric						
Other Electric	Other						
Air Conditioning							
Water Heating	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

See Public Reporting and Instructions on back.

**U.S Department of Housing and
Urban Development**
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA	Unit Type					Date (mm/dd/yyyy)
	0 BR	1 BR	2 BR	3 BR	4 BR	
Utility or Service	Fuel Type					
Heating	Natural Gas					
	Bottled Gas					
	Electric					
	Electric – Heat Pump					
	Fuel Oil					
	Other					
Cooking	Natural Gas					
	Bottled Gas					
	Electric					
	Other					
Other Electric						
Air Conditioning						
Water Heating	Natural Gas					

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

U.S Department of Housing and Urban Development
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

See Public Reporting and Instructions on back.

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
Cooking	Other						
	Natural Gas						
	Bottled Gas						
	Electric						
Other Electric	Other						
Air Conditioning							
Water Heating							
	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

U.S Department of Housing and Urban Development
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

See Public Reporting and Instructions on back.

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
Cooking	Other						
	Natural Gas						
	Bottled Gas						
	Electric						
Other Electric	Other						
Air Conditioning							
Water Heating							
	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

U.S Department of Housing and Urban Development
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

See Public Reporting and Instructions on back.

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA	Unit Type						Date (mm/dd/yyyy)
	0 BR	1 BR	2 BR	3 BR	4 BR	5 BR	
Utility or Service	Fuel Type						
Heating	Natural Gas						
	Bottled Gas						
	Electric						
	Electric – Heat Pump						
	Fuel Oil						
	Other						
Cooking	Natural Gas						
	Bottled Gas						
	Electric						
	Other						
Other Electric							
Air Conditioning							
Water Heating	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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

Utility Allowance Schedule

See Public Reporting and Instructions on back.

U.S Department of Housing and Urban Development
Office of Public and Indian Housing

OMB Approval No. 2577-0169
exp. 04/30/2026

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
	Bottled Gas						
	Electric						
	Other						
Other Electric							
Air Conditioning							
Water Heating	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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. Other local sources of information

Utility Allowance Schedule

U.S Department of Housing and

OMB Approval No. 2577-0169

See Public Reporting and Instructions on back.

Urban Development

exp. 04/30/2026

Office of Public and Indian Housing

The following allowances are used to determine the total cost of tenant-furnished utilities and appliances.

Locality/PHA		Unit Type					Date (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						
Cooking	Other						
	Natural Gas						
	Bottled Gas						
	Electric						
Other Electric	Other						
Air Conditioning							
Water Heating	Natural Gas						

PHAs must maintain a completed HUD Form-52667 Utility Allowance Schedule for each unit type that is typical in the PHA's jurisdiction. The utility allowance schedule is based on the typical cost of utilities and services paid by energy-conservation households that occupy housing of similar size and type in the same locality. In developing the schedule, the PHA must use normal patterns of consumption for the community as a whole and current utility rates.

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" and "Water 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 HUD Utility Schedule Model 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