OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Baker County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Baker County

Baker County scored 2.5 out of 4 on the high priority area index. The following graphics provide summary statistics for Baker County that are accessible through the assessment.

Energy Affordability Gap

$763
Average gap for energy burdened households < 200% FPL

$2,001,841
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$625,849
Total dollar savings potential from energy efficiency improvements in low-income housing

4,688,555 kWh
Total electric energy savings in low-income housing

82,955 therms
Total gas energy savings in low-income housing
Benton County

Benton County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Benton County that are accessible through the assessment.

Energy Affordability Gap

$929
Average gap for energy burdened households < 200% FPL

$9,687,705
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$2,792,409
Total dollar savings potential from energy efficiency improvements in low-income housing

21,160,454 kWh
Total electric energy savings in low-income housing

344,351 therms
Total gas energy savings in low-income housing

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Clackamas County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Clackamas County

Clackamas County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Clackamas County that are accessible through the assessment.

Energy Affordability Gap

$764
Average gap for energy burdened households < 200% FPL

$17,641,720
Total gap for energy burdened households < 200% FPL

High Priority Area Index

<table>
<thead>
<tr>
<th>Housing Units Built Prior to 1990</th>
<th>Energy Burdened Households &lt;200%FPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>62%</td>
<td>15%</td>
</tr>
</tbody>
</table>

Low-income Households <80% AMI

35%

People of Color

14%

Energy Savings Potential

$10,017,423
Total dollar savings potential from energy efficiency improvements in low-income housing

75,250,996 kWh
Total electric energy savings in low-income housing

1,302,017 therms
Total gas energy savings in low-income housing

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OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Clatsop County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Clatsop County

Clatsop County scored 1.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Clatsop County that are accessible through the assessment.

Energy Affordability Gap

$683
Average gap for energy burdened households < 200% FPL

$2,822,252
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$1,114,793
Total dollar savings potential from energy efficiency improvements in low-income housing

8,305,993 kWh
Total electric energy savings in low-income housing

150,671 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Columbia County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Columbia County

Columbia County scored 2 out of 4 on the high priority area index. The following graphics provides summary statistics for Columbia County that are accessible through the assessment.

Energy Affordability Gap

$891
Average gap for energy burdened households < 200% FPL

$3,949,676
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$1,816,961
Total dollar savings potential from energy efficiency improvements in low-income housing

13,603,974 kWh
Total electric energy savings in low-income housing

241,857 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Coos County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Coos County
Coos County scored 2.75 out of 4 on the high priority area index. The following graphics provide summary statistics for Coos County that are accessible through the assessment.

High Priority Area Index

<table>
<thead>
<tr>
<th>Housing Units Built Prior to 1990</th>
<th>Energy Burdened Households &lt;200% FPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>77%</td>
<td>40%</td>
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</table>

<table>
<thead>
<tr>
<th>Low-income Households &lt;80% AMI</th>
<th>People of Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>43%</td>
<td>11%</td>
</tr>
</tbody>
</table>

Energy Affordability Gap

$773
Average gap for energy burdened households < 200% FPL

$8,002,847
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$2,427,727
Total dollar savings potential from energy efficiency improvements in low-income housing

18,159,032 kWh
Total electric energy savings in low-income housing

342,646 therms
Total gas energy savings in low-income housing

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OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Crook County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

**High Priority Area Index**

- Housing Units Built Prior to 1990: 52%
- Energy Burdened Households <200% FPL: 45%
- Low-income Households <80% AMI: 44%
- People of Color: 9%

**Crook County**

Crook County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Crook County that are accessible through the assessment.

**Energy Affordability Gap**

- $844 Average gap for energy burdened households < 200% FPL
- $3,499,777 Total gap for energy burdened households < 200% FPL

**Energy Savings Potential**

- $887,009 Total dollar savings potential from energy efficiency improvements in low-income housing
- 6,634,094 kWh Total electric energy savings in low-income housing
- 118,828 therms Total gas energy savings in low-income housing

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Affordable Housing Energy Assessment
Curry County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Curry County

Curry County scored 2.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Curry County that are accessible through the assessment.

High Priority Area Index

- Housing Units Built Prior to 1990
  - 65%

- Energy Burdened Households <200% FPL
  - 37%

- Low-income Households <80% AMI
  - 41%

- People of Color
  - 10%

Energy Affordability Gap

$592
Average gap for energy burdened households < 200% FPL

$2,298,555
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$997,218
Total dollar savings potential from energy efficiency improvements in low-income housing

7,779,255 kWh
Total electric energy savings in low-income housing

105,449 therms
Total gas energy savings in low-income housing

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Deschutes County

Deschutes County scored 1.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Deschutes County that are accessible through the assessment.

Energy Affordability Gap

$933
Average gap for energy burdened households < 200% FPL

$18,535,712
Total gap for energy burdened households < 200% FPL

High Priority Area Index

- Housing Units Built Prior to 1990: 43%
- Energy Burdened Households <200% FPL: 29%
- Low-income Households <80% AMI: 37%
- People of Color: 10%

Energy Savings Potential

- $5,049,634
  Total dollar savings potential from energy efficiency improvements in low-income housing
- 37,344,602 kWh
  Total electric energy savings in low-income housing
- 710,869 therms
  Total gas energy savings in low-income housing
Douglas County scored 2.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Douglas County that are accessible through the assessment.

**Energy Affordability Gap**

- **$836**  
  Average gap for energy burdened households < 200% FPL
- **$10,679,736**  
  Total gap for energy burdened households < 200% FPL

**Energy Savings Potential**

- **$3,928,921**  
  Total dollar savings potential from energy efficiency improvements in low-income housing
- **30,064,515 kWh**  
  Total electric energy savings in low-income housing
- **466,458 therms**  
  Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Gilliam County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Gilliam County
Gilliam County scored 3 out of 4 on the high priority area index. The following graphics provides summary statistics for Gilliam County that are accessible through the assessment.

Energy Affordability Gap
- $906 Average gap for energy burdened households < 200% FPL
- $308,790 Total gap for energy burdened households < 200% FPL

Energy Savings Potential
- $82,528 Total dollar savings potential from energy efficiency improvements in low-income housing
- 599,440 kWh Total electric energy savings in low-income housing
- 12,628 therms Total gas energy savings in low-income housing
Grant County

Grant County scored 2.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Grant County that are accessible through the assessment.

Energy Affordability Gap

$976  
Average gap for energy burdened households < 200% FPL

$1,249,806  
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$346,577  
Total dollar savings potential from energy efficiency improvements in low-income housing

2,621,131 kWh  
Total electric energy savings in low-income housing

44,011 therms  
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Harney County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

High Priority Area Index

- Housing Units Built Prior to 1990: 77%
- Energy Burdened Households <200% FPL: 44%
- Low-income Households <80% AMI: 44%
- People of Color: 10%

Harney County

Harney County scored 3.25 out of 4 on the high priority area index. The following graphics provide summary statistics for Harney County that are accessible through the assessment.

Energy Affordability Gap

- Average gap for energy burdened households < 200% FPL: $1,207
- Total gap for energy burdened households < 200% FPL: $1,636,762

Energy Savings Potential

- Total dollar savings potential from energy efficiency improvements in low-income housing: $320,495
- Total electric energy savings in low-income housing: 2,449,081 kWh
- Total gas energy savings in low-income housing: 38,470 therms
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Hood River County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Hood River County

Hood River County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Hood River County that are accessible through the assessment.

Energy Affordability Gap

$832
Average gap for energy burdened households < 200% FPL

$2,138,964
Total gap for energy burdened households < 200% FPL

High Priority Area Index

Energy Savings Potential

$625,425
Total dollar savings potential from energy efficiency improvements in low-income housing

4,640,442 kWh
Total electric energy savings in low-income housing

86,606 therms
Total gas energy savings in low-income housing
Jackson County

Jackson County scored 2 out of 4 on the high priority area index. The following graphics provides summary statistics for Jackson County that are accessible through the assessment.

Energy Affordability Gap

$819  
Average gap for energy burdened households < 200% FPL

$20,301,970  
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$6,917,193  
Total dollar savings potential from energy efficiency improvements in low-income housing

52,749,173 kWh  
Total electric energy savings in low-income housing

833,473 therms  
Total gas energy savings in low-income housing
Jefferson County scored 2.5 out of 4 on the high priority area index. The following graphics provide summary statistics for Jefferson County that are accessible through the assessment.

**Energy Affordability Gap**

- **$1,090** Average gap for energy burdened households < 200% FPL
- **$3,624,514** Total gap for energy burdened households < 200% FPL

**Energy Savings Potential**

- **$612,568** Total dollar savings potential from energy efficiency improvements in low-income housing
- **4,657,055 kWh** Total electric energy savings in low-income housing
- **75,419 therms** Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Josephine County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Josephine County

Josephine County scored 2.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Josephine County that are accessible through the assessment.

High Priority Area Index

- Housing Units Built Prior to 1990: 66%
- Energy Burdened Households <200% FPL: 43%
- Low-income Households <80% AMI: 44%
- People of Color: 10%

Energy Affordability Gap

- $700 Average gap for energy burdened households < 200% FPL
- $10,647,781 Total gap for energy burdened households < 200% FPL

Energy Savings Potential

- $3,371,487 Total dollar savings potential from energy efficiency improvements in low-income housing
- 25,364,137 kWh Total electric energy savings in low-income housing
- 438,554 therms Total gas energy savings in low-income housing

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Affordable Housing Energy Assessment
Klamath County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Klamath County

Klamath County scored 2.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Klamath County that are accessible through the assessment.

High Priority Area Index

Housing Units Built Prior to 1990
72%

Energy Burdened Households <200% FPL
40%

Low-income Households <80% AMI
40%

People of Color
18%

Energy Affordability Gap

$804
Average gap for energy burdened households < 200% FPL

$8,706,988
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$2,450,391
Total dollar savings potential from energy efficiency improvements in low-income housing

18,540,156 kWh
Total electric energy savings in low-income housing

309,413 therms
Total gas energy savings in low-income housing

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Lake County scored 3.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Lake County that are accessible through the assessment.

**Energy Affordability Gap**

- **$888** Average gap for energy burdened households < 200% FPL.
- **$1,513,934** Total gap for energy burdened households < 200% FPL.

**Energy Savings Potential**

- **$452,325** Total dollar savings potential from energy efficiency improvements in low-income housing.
- **3,489,616 kWh** Total electric energy savings in low-income housing.
- **51,475 therms** Total gas energy savings in low-income housing.
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Lane County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Lane County
Lane County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Lane County that are accessible through the assessment.

Energy Affordability Gap
$767
Average gap for energy burdened households < 200% FPL

$42,816,244
Total gap for energy burdened households < 200% FPL

High Priority Area Index

- Housing Units Built Prior to 1990
  - 70%

- Energy Burdened Households <200% FPL
  - 38%

- Low-income Households <80% AMI
  - 39%

- People of Color
  - 13%

Energy Savings Potential

- $10,732,150
  - Total dollar savings potential from energy efficiency improvements in low-income housing

- 81,418,633 kWh
  - Total electric energy savings in low-income housing

- 1,322,131 therms
  - Total gas energy savings in low-income housing

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OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Lincoln County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Lincoln County

Lincoln County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Lincoln County that are accessible through the assessment.

Energy Affordability Gap

$679
Average gap for energy burdened households < 200% FPL

$5,251,634
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$1,933,265
Total dollar savings potential from energy efficiency improvements in low-income housing

14,794,665 kWh
Total electric energy savings in low-income housing

228,983 therms
Total gas energy savings in low-income housing

High Priority Area Index

Housing Units Built Prior to 1990: 68%
Energy Burdened Households <200% FPL: 38%
Low-income Households <80% AMI: 43%
People of Color: 18%
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Linn County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Linn County
Linn County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Linn County that are accessible through the assessment.

Energy Affordability Gap

$726
Average gap for energy burdened households < 200% FPL

$12,352,711
Total gap for energy burdened households < 200% FPL

High Priority Area Index

<table>
<thead>
<tr>
<th>Housing Units Built Prior to 1990</th>
<th>Energy Burdened Households &lt;200%FP</th>
</tr>
</thead>
<tbody>
<tr>
<td>69%</td>
<td>38%</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Low-income Households &lt;80% AMI</th>
<th>People of Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>12%</td>
</tr>
</tbody>
</table>

Energy Savings Potential

$3,666,915
Total dollar savings potential from energy efficiency improvements in low-income housing

27,818,148 kWh
Total electric energy savings in low-income housing

454,227 therms
Total gas energy savings in low-income housing

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Malheur County

Malheur County scored the highest on the high priority area index, 4 out of 4. The following graphics provides summary statistics for Malheur County that are accessible through the assessment.

Energy Affordability Gap

$993
Average gap for energy burdened households < 200% FPL

$4,700,341
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$1,031,913
Total dollar savings potential from energy efficiency improvements in low-income housing

7,882,790 kWh
Total electric energy savings in low-income housing

123,160 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Marion County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Marion County
Marion County scored 2.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Marion County that are accessible through the assessment.

Energy Affordability Gap

$818
Average gap for energy burdened households < 200% FPL

$27,881,457
Total gap for energy burdened households < 200% FPL

High Priority Area Index

<table>
<thead>
<tr>
<th>Housing Units Built Prior to 1990</th>
<th>Energy Burdened Households &lt;200%FPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>67%</td>
<td>30%</td>
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</tbody>
</table>

Low-income Households <80% AMI

37%

People of Color

31%

Energy Savings Potential

$7,829,111
Total dollar savings potential from energy efficiency improvements in low-income housing

59,437,203 kWh
Total electric energy savings in low-income housing

959,749 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Morrow County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Morrow County

Morrow County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Morrow County that are accessible through the assessment.

Energy Affordability Gap

$1017
Average gap for energy burdened households < 200% FPL

$1,565,892
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$333,208
Total dollar savings potential from energy efficiency improvements in low-income housing

2,589,387 kWh
Total electric energy savings in low-income housing

36,195 therms
Total gas energy savings in low-income housing

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Oregon Housing and Community Services
Multnomah County
Multnomah County scored 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Multnomah County that are accessible through the assessment.

Energy Affordability Gap

- $718
  Average gap for energy burdened households < 200% FPL
- $57,927,455
  Total gap for energy burdened households < 200% FPL

High Priority Area Index

- Housing Units Built Prior to 1990: 76%
- Energy Burdened Households <200% FPL: 26%
- Low-income Households <80% AMI: 43%
- People of Color: 26%

Energy Savings Potential

- $21,813,688
  Total dollar savings potential from energy efficiency improvements in low-income housing
- 164,388,687 kWh
  Total electric energy savings in low-income housing
- 2,757,634 therms
  Total gas energy savings in low-income housing

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Polk County

Polk County scored 1.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Polk County that are accessible through the assessment.

Energy Affordability Gap

$972
Average gap for energy burdened households < 200% FPL

$6,792,944
Total gap for energy burdened households < 200% FPL

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Sherman County

High Priority Area Index

Energy Burdened Households <200% FPL
Low-income Households <80% AMI

40% 48%

Housing Units Built Prior to 1990
People of Color

84% 8%

Sherman County scored 3.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Sherman County that are accessible through the assessment.

Energy Affordability Gap

$824
Average gap for energy burdened households < 200% FPL

$263,711
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$93,882
Total dollar savings potential from energy efficiency improvements in low-income housing

711,111 kWh
Total electric energy savings in low-income housing

11,840 therms
Total gas energy savings in low-income housing

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Affordable Housing Energy Assessment
Tillamook County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Tillamook County
Tillamook County scored 2.25 out of 4 on the high priority area index. The following graphics provides summary statistics for Tillamook County that are accessible through the assessment.

Energy Affordability Gap

$860
Average gap for energy burdened households < 200% FPL

$3,154,453
Total gap for energy burdened households < 200% FPL

High Priority Area Index

Housing Units Built Prior to 1990

64%

Energy Burdened Households <200% FPL

36%

Low-income Households <80% AMI

40%

People of Color

13%

Energy Savings Potential

$887,401
Total dollar savings potential from energy efficiency improvements in low-income housing

6,632,609 kWh
Total electric energy savings in low-income housing

119,229 therms
Total gas energy savings in low-income housing

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Affordable Housing Energy Assessment
Umatilla County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Umatilla County

Umatilla County scored 3 out of 4 on the high priority area index. The following graphics provides summary statistics for Umatilla County that are accessible through the assessment.

High Priority Area Index

- Housing Units Built Prior to 1990: 64%
- Energy Burdened Households <200% FPL: 38%

Energy Affordability Gap

- $842 Average gap for energy burdened households < 200% FPL
- $8,585,223 Total gap for energy burdened households < 200% FPL

Energy Savings Potential

- $2,264,393 Total dollar savings potential from energy efficiency improvements in low-income housing
- 17,177,140 kWh Total electric energy savings in low-income housing
- 280,722 therms Total gas energy savings in low-income housing

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Union County scored 2.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Union County that are accessible through the assessment.

Energy Affordability Gap

$781
Average gap for energy burdened households < 200% FPL

$3,105,815
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$849,485
Total dollar savings potential from energy efficiency improvements in low-income housing

6,632,609 kWh
Total electric energy savings in low-income housing

106,681 therms
Total gas energy savings in low-income housing
Wallowa County scored 2.5 out of 4 on the high priority area index. The following graphics provide summary statistics for Wallowa County that are accessible through the assessment.

**Energy Affordability Gap**
- $1120: Average gap for energy burdened households < 200% FPL
- $1,220,363: Total gap for energy burdened households < 200% FPL

**Energy Savings Potential**
- $297,386: Total dollar savings potential from energy efficiency improvements in low-income housing
- 2,258,008 kWh: Total electric energy savings in low-income housing
- 36,870 therms: Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Wasco County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Wasco County

Wasco County scored the 2.5 out of 4 on the high priority area index. The following graphics provides summary statistics for Wasco County that are accessible through the assessment.

Energy Affordability Gap

$793
Average gap for energy burdened households < 200% FPL

$2,727,221
Total gap for energy burdened households < 200% FPL

High Priority Area Index

Housing Units Built Prior to 1990

Energy Burdened Households <200%FPL

72%
35%

Low-income Households <80% AMI

People of Color

40%
23%

Energy Savings Potential

$802,950
Total dollar savings potential from energy efficiency improvements in low-income housing

6,074,018 kWh
Total electric energy savings in low-income housing

101,076 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Washington County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Washington County

Washington County scored 1.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Washington County that are accessible through the assessment.

Energy Affordability Gap

$739
Average gap for energy burdened households < 200% FPL

$28,661,999
Total gap for energy burdened households < 200% FPL

High Priority Area Index

Housing Units Built Prior to 1990
55%

Energy Burdened Households <200% FPL
19%

Low-income Households <80% AMI
34%

People of Color
29%

Energy Savings Potential

$11,546,555
Total dollar savings potential from energy efficiency improvements in low-income housing

87,248,463 kWh
Total electric energy savings in low-income housing

1,440,815 therms
Total gas energy savings in low-income housing

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Affordable Housing Energy Assessment
Wheeler County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Wheeler County

Wheeler County scored 2.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Wheeler County that are accessible through the assessment.

Energy Affordability Gap

$966
Average gap for energy burdened households < 200% FPL

$265,616
Total gap for energy burdened households < 200% FPL

Energy Savings Potential

$78,867
Total dollar savings potential from energy efficiency improvements in low-income housing

586,251 kWh
Total electric energy savings in low-income housing

10,936 therms
Total gas energy savings in low-income housing
OREGON HOUSING AND COMMUNITY SERVICES

Affordable Housing Energy Assessment
Yamhill County

Data compiled as a part of TEN-YEAR PLAN: Reducing the Energy Burden in Oregon Affordable Housing (2019)

Yamhill County

Yamhill County scored 1.75 out of 4 on the high priority area index. The following graphics provides summary statistics for Yamhill County that are accessible through the assessment.

High Priority Area Index

- Housing Units Built Prior to 1990: 57%
- Energy Burdened Households <200% FPL: 33%
- Low-income Households <80% AMI: 44%
- People of Color: 19%

Energy Affordability Gap

- $808: Average gap for energy burdened households < 200% FPL
- $9,210,835: Total gap for energy burdened households < 200% FPL

Energy Savings Potential

- $3,054,370: Total dollar savings potential from energy efficiency improvements in low-income housing
- 22,933,334 kWh: Total electric energy savings in low-income housing
- 399,254 therms: Total gas energy savings in low-income housing

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