High-Efficiency Housing at the Fort Peck Indian Reservation: Opportunities and Lessons Learned

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National Renewable Energy Laboratory

Tim Rehder
U.S. Environmental Protection Agency, Region 8
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### List of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>ACH</td>
<td>air changes per hour</td>
</tr>
<tr>
<td>AFUE</td>
<td>annual fuel use efficiency</td>
</tr>
<tr>
<td>BEopt™</td>
<td>Building Energy Optimization</td>
</tr>
<tr>
<td>CFL</td>
<td>compact fluorescent lighting</td>
</tr>
<tr>
<td>DHW</td>
<td>domestic hot water</td>
</tr>
<tr>
<td>EF</td>
<td>energy factor</td>
</tr>
<tr>
<td>ERV</td>
<td>energy recovery ventilator</td>
</tr>
<tr>
<td>ECM</td>
<td>energy conservation measure</td>
</tr>
<tr>
<td>kWh</td>
<td>kilowatt-hour</td>
</tr>
<tr>
<td>LED</td>
<td>light-emitting diode</td>
</tr>
<tr>
<td>MIRF</td>
<td>Make It Right Foundation</td>
</tr>
<tr>
<td>PV</td>
<td>photovoltaics</td>
</tr>
<tr>
<td>SEER</td>
<td>seasonal energy efficiency ratio</td>
</tr>
<tr>
<td>SHGC</td>
<td>solar heat gain coefficient</td>
</tr>
<tr>
<td>TMY</td>
<td>typical meteorological year</td>
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Executive Summary

This project was initiated to provide design assistance in an effort to maximize energy performance for affordable housing at the Fort Peck Indian Reservation near Poplar, Montana. The Make It Right Foundation (MIRF) built 20 high-performing homes (Leadership in Energy and Environmental Design [LEED] Platinum) in 2015 and 2016 with three different design options.

The National Renewable Energy Laboratory and the U.S. Environmental Protection Agency set out to provide energy analysis along with measurement and verification of the homes to characterize energy use and provide clarity for future decision making regarding tribal housing options. The results included herein summarize the energy end uses and document projected energy impacts from various aspects of the MIRF home designs and construction.

This report includes an analysis of energy use in five MIRF homes, comparing energy use across the different styles and configurations. Energy models were created for the two styles of MIRF homes, including renewable energy assessment for photovoltaic (PV) systems. Existing tribal housing was analyzed, with five housing units analyzed for energy use and an energy model created for one housing unit.

The findings of this study highlight many of the challenges that arise when attempting to construct high-performance housing in a region where such construction practices are still relatively rare.

- The homes in Poplar are well designed, for the most part, and include climate-specific design considerations appropriate for northeastern Montana.
- The most significant issues identified in MIRF homes were related to the work done to put the homes on the foundation, insulate the crawlspaces, and make the final connection with the utilities.
- The Taxed II Credit homes are well designed and well suited to northeastern Montana, and, with slight modifications to the design and construction, could be very efficient.
- All occupant comfort and energy use issues that were identified during the site visits can be remedied through retrofit measures that are relatively inexpensive.
- Energy-efficiency opportunities were found that can be implemented in each of the homes. These retrofits are generally inexpensive and have a quick return on investment.
- The MIRF homes and the Taxed II Credit homes can achieve high levels of energy performance with modest retrofits. Similar houses built in the future could achieve even better performance with minor design changes and generally low incremental cost.
- Renewable energy systems are economically feasible in this area, but the payback is on the high side of what would likely be acceptable to homeowners. If the price of solar comes down to $2/watt installed, the systems will achieve a simple payback of 13 years, which is likely a return on investment that is attractive to homeowners.
- If the homes are made sufficiently tight to be high performance, energy recovery ventilators will be necessary to maintain acceptable indoor air quality. The Taxed II
Credit homes are already equipped with energy recovery ventilators, which seem to function well.

- As PV prices continue to decline, projects should be implemented as they become cost effective.

The following energy-efficiency measures were identified in the existing homes at Fort Peck.

### Table ES-1. Option House Energy-Efficient Measures Summary

<table>
<thead>
<tr>
<th>ECM Title</th>
<th>Annual Electricity Savings (kWh/yr)</th>
<th>Annual Natural Gas Savings (therm/yr)</th>
<th>Annual Cost Savings ($/yr)</th>
<th>Installed Cost ($)</th>
<th>Simple Payback (yrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relocated Water Lines to Underside of Insulation and Repair R-38 Crawlspace Insulation</td>
<td>-23</td>
<td>35.9</td>
<td>$15</td>
<td>$1,600</td>
<td>106.7</td>
</tr>
<tr>
<td>Revise Thermostat to 72°F Cooling and 70°F Heating</td>
<td>206</td>
<td>162.6</td>
<td>$87</td>
<td>$0</td>
<td>0.0</td>
</tr>
<tr>
<td>Reduce Plug Load Energy Use via Wi-Fi Plug Load Outlet</td>
<td>1,114</td>
<td>-25.6</td>
<td>$63</td>
<td>$120</td>
<td>1.9</td>
</tr>
<tr>
<td>Retrofit LED Interior and Exterior Lighting</td>
<td>472</td>
<td>-10.6</td>
<td>$27</td>
<td>$140</td>
<td>5.2</td>
</tr>
<tr>
<td><strong>Combined</strong></td>
<td><strong>1,747.0</strong></td>
<td><strong>161.7</strong></td>
<td><strong>$192</strong></td>
<td><strong>$1,860</strong></td>
<td><strong>9.7</strong></td>
</tr>
</tbody>
</table>

1 Negative number mean that energy usage increases as a result of the ECM. This typically happens when less electrical energy usage results in more heating fuel requirements.

### Table ES-2. Living Home Energy-Efficient Measures Summary

<table>
<thead>
<tr>
<th>ECM Title</th>
<th>Annual Electricity Savings (kWh/yr)</th>
<th>Annual Natural Gas Savings (therm/yr)</th>
<th>Annual Cost Savings ($/yr)</th>
<th>Installed Cost ($)</th>
<th>Simple Payback (yrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relocated Water Lines to Underside of Insulation and Repair R-38 Crawlspace Insulation</td>
<td>-23</td>
<td>35.2</td>
<td>$21</td>
<td>$1,000</td>
<td>48</td>
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<td>Program Thermostats</td>
<td>1,560</td>
<td>77.4</td>
<td>$185</td>
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<td>Reduce Plug Load Energy Use via Wi-Fi Plug Load Outlet</td>
<td>4,566</td>
<td>-107.3</td>
<td>$323</td>
<td>$240</td>
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<td>Retrofit LED Interior and Exterior Lighting</td>
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<td>-12.3</td>
<td>$40</td>
<td>$140</td>
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<td>Reduce Infiltration in Home</td>
<td>-61</td>
<td>215.2</td>
<td>$135</td>
<td>$1,500</td>
<td>11.1</td>
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<tr>
<td><strong>Combined</strong></td>
<td><strong>6,599</strong></td>
<td><strong>161.7</strong></td>
<td><strong>$703</strong></td>
<td><strong>$2,880</strong></td>
<td><strong>4.1</strong></td>
</tr>
<tr>
<td>ECM Title</td>
<td>Annual Electricity Savings (kWh/yr)</td>
<td>Annual Natural Gas Savings (therm/yr)</td>
<td>Annual Cost Savings ($/yr)</td>
<td>Installed Cost ($)</td>
<td>Simple Payback (yrs)</td>
</tr>
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<td>------------------------------------------------------</td>
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<td>--------------------------------------</td>
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<td>----------------------</td>
</tr>
<tr>
<td>Add/Repair Ceiling Insulation</td>
<td>14</td>
<td>16</td>
<td>$11.5</td>
<td>$800</td>
<td>70</td>
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<tr>
<td>Program Thermostats</td>
<td>105.8</td>
<td>116.5</td>
<td>$83</td>
<td>0</td>
<td>0</td>
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<tr>
<td>Reduce Plug Load Energy Use via Wi-Fi Plug Load Outlet</td>
<td>551</td>
<td>-14</td>
<td>$41</td>
<td>$120</td>
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<td>Retrofit LED Interior and Exterior Lighting</td>
<td>281</td>
<td>-7</td>
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<td>$200</td>
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<td>Reduce Infiltration in Home</td>
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<td>545.1</td>
<td>$390</td>
<td>$1000</td>
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<tr>
<td>Install ENERGYSTAR® appliances</td>
<td>740</td>
<td>26</td>
<td>$83</td>
<td>$2650</td>
<td>31</td>
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<tr>
<td>Combined</td>
<td>2,187</td>
<td>682.6</td>
<td>$630</td>
<td>$4,770</td>
<td>7.6</td>
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</tbody>
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1 Introduction

This project provided design assistance to maximize energy performance for affordable housing at the Fort Peck Indian Reservation near Poplar, Montana. The Make It Right Foundation (MIRF) built 20 high-performing homes (Leadership in Energy and Environmental Design [LEED] Platinum) with five different design options. These 20 homes constitute Phase 1 of the planned eco-village at the Fort Peck Reservation.

Much of the housing on reservations falls short of meeting applicable energy codes and can result in increased energy use and associated energy costs. Reducing costs for residents can have an immediate impact on individual families and on the community as a whole. Equipped with an understanding of how these homes perform, Tribal Housing Authority representatives can see how individual components of the design contribute to increased energy performance that may be duplicated and implemented in future projects at Fort Peck and in communities on other tribal lands.

As described below, the National Renewable Energy Laboratory and the U.S. Environmental Protection Agency Region 8 set out to provide energy analysis along with measurement and verification of the homes to characterize energy use and provide clarity for future decision making regarding tribal housing options. The results included herein summarize the energy end uses and document projected energy impacts from various aspects of the MIRF home designs and construction.

This report includes an analysis of energy use in five MIRF homes, comparing energy use across the different styles and configurations. Energy models were created for two styles of MIRF homes, including a renewable energy assessment for photovoltaic (PV) systems. Existing tribal housing was also analyzed, with five housing units analyzed for energy use and an energy model created for one of the houses.

The energy modeling platform BEopt was used to simulate the energy used in the houses during every hour of the year. The energy models were calibrated using data from real-time data loggers installed at the utility meter and a year’s worth of utility bills from Montana-Dakota Utilities. The energy models were used to evaluate energy-efficient measures that could be applied to existing homes and to evaluate design elements that could be implemented in any new builds that may be constructed in the future. For each housing style, BEopt helped identify the most cost-effective set of energy conservation measures, on a lifecycle basis, and the design elements that should be incorporated into new house designs to achieve maximum energy performance. The analysis was performed for existing homes (energy-efficiency measures) and new homes (new construction designs).

This project is part of a larger effort that Region 8 is initiating to promote more high-performance housing on tribal lands by identifying where and how highly energy-efficient homes are being constructed and by demonstrating how overall cost of ownership can be lower than conventional housing and quantifying the environmental benefits of high-performance housing.
2 Tribal Housing

The housing included in this study is located in Poplar, Montana. There are many styles and vintages of housing on the reservation, most of which are managed by the Tribal Housing Office. The two most recent housing styles are included in this study. The MIRF homes are located on the east side of town in a new development referred to as the “Eco Village.” The other housing units included in the study are referred to as the “Taxed II Credit” homes. The objective of the study was to compare the MIRF homes to the next best alternative in terms of energy consumption and occupant comfort.

2.1 Make it Right Foundation Study Homes

MIRF began working with the Fort Peck community in June 2013 with community-driven design meetings. Members of the community and future homeowners met with the MIRF to discuss needs and a vision for their neighborhood. The homes were structured as a rent-to-own program where the ownership of the home is transferred to the tenants after 15 years. Construction of the homes was completed in late 2015.

2.1.1 Option Home

The option homes are 1,260 ft$^2$ with three bedrooms and two bathrooms. The floor-to-ceiling height ranges from 8 ft to 10 ft, and the homes face due east. An image of the floor plan is provided in Figure 1.

![Figure 1. New Option House floor plan](image)

The roof is constructed of structurally insulated panels with R-45 and a standing seam metal roof. The walls are constructed of 2x6s that are 16 in. on center with R-21 fiberglass batt
insulation and R-4 exterior sheathing. The floor construction is a vented crawlspace with an insulated crawlspace ceiling. A picture of the Option Home is provided in Figure 2.

![Figure 2. New “Option” style home](image)

Photo Credit: Tim Rehder, EPA

The windows are Low-E double-paned windows, and the building envelope has an air change per hour (ACH) leakage rate of 2.86 ACH50 based on a blower door test conducted via an onsite energy audit. Mechanical ventilation is provided by a standard mechanical exhaust system. Air conditioning is provided by a 16 seasonal energy efficiency Ratio (SEER) central direct expansion air conditioner, and heating and domestic hot water (DHW) are provided by a 96% efficient condensing gas boiler. Interior lighting is a combination of compact fluorescent lighting (CFL) and light-emitting diode (LED) bulbs, and the clothes washer is an ENERGY STAR® clothes washer.

### 2.1.2 Living Home

The living homes are 1,517 ft² with three bedrooms and two bathrooms. The floor-to-ceiling height ranges from 8 ft to 10 ft, and the homes face due east. An image of the floor plan is provided in Figure 3.
The roof is constructed of structurally insulated panels with R-45 and a standing seam metal roof. The walls are constructed of 2x6s that are 16 in. on center with R-21 fiberglass batt insulation and R-4 exterior sheathing. The floor construction is a vented crawlspace with an insulated crawlspace ceiling.
The windows are Low-E double-paned windows, and the building envelope has an ACH leakage rate of 4.8 ACH. Air conditioning is provided by a 16 SEER central direct expansion air conditioner, and heating and DHW are provided by a 96% efficient condensing gas boiler. Interior lighting is a combination of CFL and LED bulbs and the clothes washer is an ENERGY STAR clothes washer.

### 2.2 Existing Taxed II Credit Homes

The Existing Taxed II Credit homes are 1,650 ft² with three bedrooms and two bathrooms. The floor-to-ceiling height ranges from 8 ft to 10 ft, and the homes face north. The roof is constructed of structurally insulated panels with R-45 and a standing seam metal roof. The walls are constructed of 2x6s that are 16 in. on center with R-19 fiberglass batt insulation. The floor construction is an unvented crawlspace with insulated crawlspace walls. A picture of the Existing Taxed II Credit homes is provided in Figure 5.
The windows are Low-E double-paned windows, and the building envelope has an ACH leakage rate of 14.5 ACH. The home uses a whole house fan for cooling in the summer and forced-air natural gas heating in the winter. A heat recovery ventilator has been installed for fresh air. DHW is provided by a 50-gallon gas storage water heater with an energy factor (EF) of 0.56. Interior lighting is a combination of CFL/LED and incandescent, and no appliances are ENERGY STAR rated.

3 Climate Data
Poplar is a small town located in Valley County, Montana, in the northeast corner of Montana. The site is at an elevation of 2,067 ft at latitude 48°N and longitude 106.27°W. The entire state of Montana is in ASHRAE climate zone 6B, which is characterized as a cold and dry climate with 7,200 to 9,000 heating degree-days at a balance temp of 65°F (Figure 6).
The closest Typical Meteorological Year (TMY3) weather location to Fort Peck is Glasgow, Montana. The outside air temperature for Glasgow / Fort Peck is below 60°F for most of the year. Figure 7 shows that there is some need for air conditioning for a short, 3-month period during the summer, with peak summer time temperatures in the 95°F to 100°F range.
4 Economic Assumptions and Utility Rates

The analysis period that was used for this study was 30 years, with an inflation rate of 2.4%, a real discount rate of 3% and a nominal discount rate of 5.4% (Table 1). Electricity and Natural Gas are provided by Montana Dakota Utilities. The current electric rate is $0.086/kilowatt-hour (kWh,) and natural gas is $0.65/therm.

<table>
<thead>
<tr>
<th>Table 1. Economic Assumptions and Utility Rates</th>
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<tbody>
<tr>
<td><strong>Economics</strong></td>
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<tr>
<td>Analysis Period (years)</td>
</tr>
<tr>
<td>Inflation Rate (%)</td>
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<tr>
<td>Real Discount Rate (%)</td>
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<tr>
<td><strong>Electric Rate</strong></td>
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<tr>
<td>Fixed Electric Charge ($/month)</td>
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<tr>
<td>Electric Rate ($/kWh)</td>
</tr>
<tr>
<td>Electric Escalation Rate (%)</td>
</tr>
<tr>
<td><strong>Natural Gas Rate</strong></td>
</tr>
<tr>
<td>Fixed Natural Gas Charge ($/month)</td>
</tr>
<tr>
<td>Natural Gas Rate ($/therm)</td>
</tr>
<tr>
<td>Natural Gas Escalation Rate (%)</td>
</tr>
</tbody>
</table>

These economic assumptions are used when calculating life-cycle cost economics in the energy models.
5 Modeling

Calibrated hourly energy simulations were created in the energy modeling platform BEopt™. The BEopt(Building Energy Optimization) software provides capabilities to evaluate residential building designs and identify cost-optimal efficiency packages at various levels of whole-house energy savings along the path to zero net energy.

BEopt provides detailed simulation-based analysis based on specific house characteristics, such as size, architecture, occupancy, vintage, location, and utility rates. Discrete envelope and equipment options, reflecting realistic construction materials and practices, are evaluated.

BEopt uses EnergyPlus, the U.S. Department of Energy's flagship simulation engine. Simulation assumptions are based on the Building America Housing Simulation Protocols.

BEopt can be used to find optimal life-cycle cost building designs using an optimization to determine the best energy choices based on minimizing cost. The sequential search optimization technique used by BEopt:

- Finds minimum-cost building designs at different target energy-savings levels
- Identifies multiple near-optimal designs along the path, allowing for equivalent solutions based on builder or contractor preference.

BEopt has been developed by the National Renewable Energy Laboratory in support of the U. S. Department of Energy Building America program goal to develop market-ready energy solutions for new and existing homes.2

5.1 Option Home

The Option Home is a single-story, single-family home that was built as part of the sustainable village in Poplar, Montana. The homes were manufactured in Washington State and moved into place on permanent foundations. A graphical representation of the Option Home as modeled in BEopt is provided in Figure 8.

![Figure 8. BEopt Option Home energy model rendering](image)

The Option Home uses a combi-unit water heater that provides hot water for DHW and for space heating. The hot water is piped from the water heater to a water-to-air heat exchanger for space heating. The homes were designed with a vented, unconditioned crawlspace and a vapor barrier.

---

2 [https://beopt.nrel.gov/](https://beopt.nrel.gov/)
The general facility characteristics that were modeled in BEopt for the Option Home are provided in Table 2.

### Table 2. Option House BEopt Summary Information

<table>
<thead>
<tr>
<th>Option House BEopt Model</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td>Weather File</td>
<td>TMY 3 MT Glasgow</td>
</tr>
<tr>
<td><strong>Building</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Building Size (ft²)</td>
<td>1,260</td>
<td></td>
</tr>
<tr>
<td>Number of Bed / Bath</td>
<td>3/2</td>
<td></td>
</tr>
<tr>
<td>Orientation</td>
<td>East</td>
<td></td>
</tr>
<tr>
<td>Neighbors</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td><strong>Walls</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood Stud</td>
<td>R-21 fiberglass batt 2x6 16” on center</td>
<td></td>
</tr>
<tr>
<td>Wall Sheathing</td>
<td>R-4 exterior sheathing</td>
<td></td>
</tr>
<tr>
<td>Exterior Finish</td>
<td>Wood siding / light paint</td>
<td></td>
</tr>
<tr>
<td><strong>Ceiling Roof</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof</td>
<td>SIP w/ R-45</td>
<td></td>
</tr>
<tr>
<td>Roof Finish</td>
<td>Standing seam metal / dark finish</td>
<td></td>
</tr>
<tr>
<td><strong>Foundation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slab / Crawlspace</td>
<td>Vented crawlspace with R-19 batts</td>
<td></td>
</tr>
<tr>
<td>Carpet</td>
<td>60% carpet</td>
<td></td>
</tr>
<tr>
<td><strong>Windows and Doors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Window Area</td>
<td>211 ft²</td>
<td></td>
</tr>
<tr>
<td>Windows</td>
<td>Low-E Double / nonmetal (U value 0.35, SHGC 0.44)</td>
<td></td>
</tr>
<tr>
<td>Doors</td>
<td>Fiberglass</td>
<td></td>
</tr>
<tr>
<td>Eaves</td>
<td>2 ft</td>
<td></td>
</tr>
<tr>
<td><strong>Airflow</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air leakage</td>
<td>0.16 ACH</td>
<td></td>
</tr>
<tr>
<td>Mechanical Ventilation</td>
<td>Standard Mechanical exhaust</td>
<td></td>
</tr>
<tr>
<td><strong>Space Conditioning</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Central Air Conditioner</td>
<td>SEER 16, 1 stage</td>
<td></td>
</tr>
<tr>
<td>Boiler</td>
<td>Condensing Gas, 96% AFUE</td>
<td></td>
</tr>
<tr>
<td>Ducts</td>
<td>Crawlspace 15% leakage, R-5</td>
<td></td>
</tr>
</tbody>
</table>

AFUE = annual fuel use efficiency  
SHGC = solar heat gain coefficient
<table>
<thead>
<tr>
<th>Option House BEopt Model</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Space Conditioning Schedules</strong></td>
<td></td>
</tr>
<tr>
<td>Cooling Set Point</td>
<td>70°F constant</td>
</tr>
<tr>
<td>Heating Set Point</td>
<td>72°F constant</td>
</tr>
<tr>
<td><strong>Water Heating</strong></td>
<td></td>
</tr>
<tr>
<td>Water Heater</td>
<td>Condensing Gas, 96% AFUE</td>
</tr>
<tr>
<td>Distribution</td>
<td>Uninsulated PEX</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td></td>
</tr>
<tr>
<td>Lighting</td>
<td>40% LED / 60% CFL</td>
</tr>
<tr>
<td><strong>Appliances</strong></td>
<td></td>
</tr>
<tr>
<td>Refrigerator</td>
<td>Top Freezer 18 ft³</td>
</tr>
<tr>
<td>Cooking Range</td>
<td>Electric</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>Standard with 120% use</td>
</tr>
<tr>
<td>Clothes Washer</td>
<td>ENERGY STAR w/ hot/cold cycles and 120% use</td>
</tr>
<tr>
<td>Clothes Dryer</td>
<td>Electric</td>
</tr>
<tr>
<td>Plug Loads</td>
<td>200% of default plug load use</td>
</tr>
<tr>
<td>Domestic Hot Water Use</td>
<td>DHW use from sinks, shower and baths increased to 246% of default use</td>
</tr>
<tr>
<td>Block heater</td>
<td>External electrical load added to account for block heaters</td>
</tr>
</tbody>
</table>

The total site energy use for the Option Home is provided in Figure 9 and shows that heating and DHW energy use are the two largest loads in the building with heating energy use making up 50.33% of the total and DHW energy use making up 29.75% of energy use, followed by plug load energy use (Misc E) making up 21.67% of the total energy use.
The average daily space temperature ranged from 66°F to 77°F and did not show a strong correlation with daily average outside air temperature, although it did show a trend towards lower space temperatures as the daily average outside air temperature increased. Based on the linear curve fit in Figure 10, the cooling space temperature was modeled as 70°F, and the heating space temperature was modeled as 72°F.

The average, maximum, and minimum hourly energy use was calculated for the period from 3/28/2017 to 7/19/2017 to identify trends in the daily use patterns (Figure 11). The analysis shows a consistent baseload power for the house that averages 800 watts to 2,100 watts, indicating the residents are likely leaving a large percentage of the plug loads in the home.
energized throughout the day and shows that plug load control strategies are likely to help reduce the total electricity energy use.

![Figure 11. Option House hourly energy use profile](image)

5.2 Living Home

The Living Home is a single-story, single-family home that was built as part of the sustainable village in Poplar, Montana. The homes were manufactured in Washington State and moved into place on permanent foundations. A graphical representation of the Living Home as modeled in BEopt is provided in Figure 12.

![Figure 12. BEopt Living Home energy model rendering](image)

The Living Home utilizes a combi-unit water heater that provides hot water for DHW and for space heating. The hot water is piped from the water heater to a water-to-air heat exchanger for space heating. The homes were designed with a vented, unconditioned crawlspace and a vapor barrier. The general facility characteristics modeled in BEopt for the Living Home are provided in Table 4 and Table 5.
## Table 4. Living Home BEopt Summary Information

<table>
<thead>
<tr>
<th>Living Home BEopt Model</th>
<th>Location</th>
<th>Weather File</th>
<th>TMY 3 MT Glasgow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building</strong></td>
<td>Size (ft²)</td>
<td>1,517</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Number of Bed / Bath</td>
<td>3/2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Orientation</td>
<td>East</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Neighbors</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

### Walls
- Wood Stud: R-21 fiberglass Batt 2x6 16" on center
- Wall Sheathing: R-4 exterior sheathing
- Exterior Finish: Wood siding / light paint

### Ceiling Roof
- Roof: SIP w/ R-45
- Roof Finish: Standing seam metal / dark finish

### Foundation
- Slab / Crawlspace: Vented crawlspace with R19 Batt
- Carpet: 60% carpet

### Windows and Doors
- Window Area: 284 ft²
- Windows: Low-E Double / nonmetal (U value 0.35, SHGC 0.44)
- Doors: Fiberglass
- Eaves: 2 ft

### Airflow
- Air leakage: 10 ACH
- Mechanical Ventilation: Standard Mechanical exhaust

### Space Conditioning
- Central Air Conditioner: SEER 16, 1 stage
- Boiler: Condensing Gas, 96% AFUE
- Ducts: Crawlspace 15% leakage, Uninsulated
### Table 5. Living Home BEopt Summary Information #2

<table>
<thead>
<tr>
<th>Space Conditioning Schedules</th>
<th>Cooling Set Point</th>
<th>74°F constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating Set Point</td>
<td></td>
<td>72°F constant</td>
</tr>
<tr>
<td>Water Heating</td>
<td>Water Heater Condensing Gas, Tankless 96% AFUE</td>
<td></td>
</tr>
<tr>
<td>Distribution</td>
<td>Uninsulated PEX</td>
<td></td>
</tr>
<tr>
<td>Lighting</td>
<td></td>
<td>40% LED / 60% CFL</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>Top Freezer 18 ft³</td>
<td></td>
</tr>
<tr>
<td>Cooking Range</td>
<td>Electric</td>
<td></td>
</tr>
<tr>
<td>Dishwasher</td>
<td>Standard with 120% use</td>
<td></td>
</tr>
<tr>
<td>Clothes Washer</td>
<td>ENERGY STAR w/ hot /cold cycles and 120% use</td>
<td></td>
</tr>
<tr>
<td>Clothes Dryer</td>
<td>Electric</td>
<td></td>
</tr>
<tr>
<td>Plug Loads</td>
<td>200% of default plug load use</td>
<td></td>
</tr>
<tr>
<td>Domestic Hot Water Use</td>
<td>DHW use from sinks, shower and baths increased to 246% of default use</td>
<td></td>
</tr>
<tr>
<td>Block heater</td>
<td>External electrical load added to account for block heaters</td>
<td></td>
</tr>
<tr>
<td>Block heater</td>
<td>External electrical load added to account for block heaters</td>
<td></td>
</tr>
</tbody>
</table>

The total site energy use for the Living Home is provided in Figure 13 and shows that heating and miscellaneous electrical (plug loads) energy use are the two largest loads in the building with heating energy use making up 26.7% of the total and miscellaneous electrical use making up 42.9% of energy use, followed by DHW use making up 12.7% of the total energy use.
Three temperature measurements were taken in the home during the monitoring period, indicating that in general, the home is maintaining comfortable conditions. The kitchen had a substantial number of hours below the lower level of comfortable temperatures, but most of those hours were during the night.
The average, maximum, and minimum hourly electrical use was calculated for the period 3/28/2017 to 7/19/2017 to identify trends in the daily use patterns (Figure 15). The analysis shows average power for the house between 1,000 watts to 2,200 watts, indicating the residents are likely leaving a large percentage of the plug loads in the home energized throughout the day and shows that plug load control strategies are likely to help reduce the total electricity energy use.

Figure 15. Living Home hourly energy use profile

### 5.3 Existing Taxed II Credit Homes

The Taxed II Credit home is a two-story, single-family home that was built by the Tribal Housing Authority as part of the housing stock for Poplar, Montana. The homes were built onsite in 2012. A graphical representation of the existing Taxed II Credit home as modeled in BEopt is provided in Figure 16.

The home utilizes a whole house fan for cooling in the summer and forced-air natural gas heating in the winter. The conditioned crawlspace is purposely heated and contains a sump pump to remove water as the water table is close to the surface. The general facility characteristics that were modeled in BEopt for the existing Taxed II Credit home are provided in Tables 6 and 7.
<table>
<thead>
<tr>
<th><strong>Location</strong></th>
<th><strong>Weather File</strong></th>
<th><strong>USA_MT_WolfPoint</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Building</strong></td>
<td>Size (ft²)</td>
<td>1,650</td>
</tr>
<tr>
<td></td>
<td>Number of Bed / Bath</td>
<td>3/2</td>
</tr>
<tr>
<td></td>
<td>Orientation</td>
<td>North</td>
</tr>
<tr>
<td></td>
<td>Neighbors</td>
<td>Left;15 feet</td>
</tr>
<tr>
<td><strong>Walls</strong></td>
<td>Wood Stud</td>
<td>R-19 fiberglass batt 2x6 16&quot; on center</td>
</tr>
<tr>
<td></td>
<td>Wall Sheathing</td>
<td>OSB</td>
</tr>
<tr>
<td></td>
<td>Exterior Finish</td>
<td>Wood siding/ Medium paint</td>
</tr>
<tr>
<td><strong>Ceiling/ Roof</strong></td>
<td>Roof</td>
<td>R-38 Cellulose, Vented</td>
</tr>
<tr>
<td></td>
<td>Roof Finish</td>
<td>Standing seam metal / light finish</td>
</tr>
<tr>
<td><strong>Foundation</strong></td>
<td>Slab / Crawlspace</td>
<td>Unvented crawlspace with R-10 Batts</td>
</tr>
<tr>
<td></td>
<td>Carpet</td>
<td>0% carpet</td>
</tr>
<tr>
<td><strong>Windows and Doors</strong></td>
<td>Window Area</td>
<td>282 ft²</td>
</tr>
<tr>
<td></td>
<td>Windows</td>
<td>Low-E Double / non-metal (U value 0.40, SHGC 0.53)</td>
</tr>
<tr>
<td></td>
<td>Doors</td>
<td>Steel</td>
</tr>
<tr>
<td></td>
<td>Eaves</td>
<td>2 ft</td>
</tr>
<tr>
<td><strong>Airflow</strong></td>
<td>Air leakage</td>
<td>15 ACH50</td>
</tr>
<tr>
<td></td>
<td>Mechanical Ventilation</td>
<td>HRV,60%</td>
</tr>
<tr>
<td><strong>Space Conditioning</strong></td>
<td>Central Air Conditioner</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Furnace</td>
<td>Gas, 92.5% AFUE</td>
</tr>
<tr>
<td></td>
<td>Boiler</td>
<td>Condensing Gas, 96% AFUE</td>
</tr>
<tr>
<td></td>
<td>Ducts</td>
<td>7.5% Leakage, Uninsulated</td>
</tr>
<tr>
<td>Taxed II Credit Home BEopt Model</td>
<td>Space Conditioning Schedules</td>
<td>Water Heating</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td>Cooling Set Point</td>
<td>Heating Set Point</td>
</tr>
<tr>
<td></td>
<td>None</td>
<td>70°F constant</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appliances</td>
<td>Refrigerator</td>
<td>Top Freezer 18 ft³</td>
</tr>
<tr>
<td></td>
<td>Cooking Range</td>
<td>Electric</td>
</tr>
<tr>
<td></td>
<td>Dishwasher</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>Clothes Washer</td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>Clothes Dryer</td>
<td>Electric</td>
</tr>
<tr>
<td></td>
<td>Plug Loads</td>
<td>Default plug load use</td>
</tr>
<tr>
<td></td>
<td>Domestic Hot Water Use</td>
<td>Default use</td>
</tr>
<tr>
<td></td>
<td>Block heater</td>
<td>External electrical load added to account for block heaters</td>
</tr>
</tbody>
</table>

The total site energy use for the Existing Taxed II Credit Home is provided in Figure 17 and shows that heating and domestic hot water energy use are the two largest loads in the building with heating energy use making up 69.1% of the total and DHW energy use making up 13.2% of energy use, followed by plug load energy use (Misc E) making up 9% of the total energy use.
Temperature measurements were taken across five Taxed II Credit homes, and the temperature profiles were compared (Figure 18). Generally, the homes are able to maintain a comfortable temperature inside of the homes, although there are times when the home temperatures are outside the comfort region.

![Image: Average Hourly Temperature "Taxed II Credit" Homes]

**Figure 18. Metered temperature across Taxed II Credit homes**

For the Taxed II Credit Homes, space temperatures were measured from 3/28/2017 – 8/30/2017. Averaging the temperature metered data across all the homes and spaces, the hours that the homes are outside of the comfortable range are summarized as:

- Below 67°F: 139 hours/home
- Above 82°F: 293 hours/home.

The average, maximum, and minimum hourly energy use was calculated for the period 3/28/2017 to 7/19/2017 to identify trends in the daily use patterns (Figure 19). The analysis shows a consistent baseload power for the house that averages 600 watts to 1,350 watts.
Figure 19. Taxed II Credit Home hourly energy use profile
6 Retrofit Energy Efficiency Measures

The recommended measures for the homes have been broken into two categories: retrofit energy-efficient measures and new construction energy-efficient measures. The reason that the measures are broken out as such, is because measures have much different capital costs depending on whether they are done during initial construction or after the building is already finished and occupied. When targeting low-energy housing, implementing the plan prior to construction and occupancy is almost always the more cost-effective strategy.

6.1 Option House Energy-Efficiency Measures

6.1.1 Educate Home Owners on Thermostat Operation

**Current Condition:** Based on the analysis of daily average outside air temperature and daily average interior space temperature, the thermostat set point was modeled as 70°F in cooling mode and 72°F in heating mode.

**Recommended Action:** Revise cooling set point temperature to 72°F and heating set point temperature to 70°F.

**Energy Savings and Economics**

- Electricity Savings: 206 kWh/yr
- Natural Gas Savings: 162.6 therms/yr
- Cost Savings: $87/yr
- Installed Costs: $0
- Simple Payback: 0 years

**Assumptions:** The energy savings were modeled assuming the cooling set point was adjusted from 70°F to 72°F and the heating set point was adjusted from 72°F to 70°F.

6.1.2 Reduce Plug Load Energy Use with Wi-Fi Plug Load Wall Outlet

**Current Condition:** The onsite electrical measurements showed a consistent baseload power that ranged from 800 watts to 2,100 watts during night time hours, indicating that a large percentage of the plug loads in the house is being left on when occupants are sleeping (Figure 20).
Recommended Action: Install a Wi-Fi-enabled smart plug that can be used to turn off electrical sockets when the TVs, cable boxes, etc. are not in use. There are several vendors that sell these products. An example is the Belkin Wemo Insight Smart Plug.

In addition to controlling the devices, this product allows the homeowner to monitor energy use of electrical outlets, control plug load devices remotely, and schedule lights and appliances.

**Energy Savings and Economics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity Savings</td>
<td>1,114 kWh/yr</td>
</tr>
<tr>
<td>Natural Gas Savings</td>
<td>-25.6 therms/yr</td>
</tr>
<tr>
<td>Cost Savings</td>
<td>$63/yr</td>
</tr>
<tr>
<td>Installed Costs</td>
<td>$120</td>
</tr>
<tr>
<td>Simple Payback</td>
<td>1.9 years</td>
</tr>
</tbody>
</table>

Assumptions: The energy savings were modeled assuming the plug load energy use dropped from 200% of the default baseline to 150% of the default baseline. The installed costs were calculated assuming four Wi-Fi enabled Smart Plugs were installed for $30 apiece.

### 6.1.3 Retrofit Interior CFL and Exterior Halogen Bulbs with LED Bulbs

**Current Condition:** The current lighting consists of a mixture of 24 CFL and LED bulbs inside of the house with four exterior halogen bulbs.

**Recommended Action:** Replace interior CFL bulbs with LED bulbs and replace four exterior halogen bulbs with LED bulbs.
Energy Savings and Economics

Electricity Savings  472 kWh/yr
Natural Gas Savings  -10.6 therms/yr
Cost Savings       $27/yr
Installed Costs    $140
Simple Payback     5.2 years

Assumptions: The modeled lighting was increased from 40% LED / 60% CFL to 100% LED in the BEopt model. Installed costs were calculated assuming $40 for the exterior LEDs and 10 interior LEDs at a cost of $10/bulb.

6.1.4 Relocate Water Lines to Underside of Insulation and Repair Insulation in Crawlspace

Current Condition: Currently there are several places where the water lines are exposed to the vented crawlspace. The crawlspace ceiling (main level floor) is also poorly insulated. The existing R-38 batts are substantially degraded because they are misaligned and falling down in places. This results in cold floors and occupant discomfort.

Recommended Action: Relocate the water lines to the underside of the insulation so that they are tight against the floor and add heat tape to the waterline mains. Re-install and add additional insulation to the crawlspace.

Energy Savings and Economics

Electricity Savings  -32 kWh/yr
Natural Gas Savings  35.9 therms/yr
Cost Savings       $14/yr
Installed Costs    $1,600
Simple Payback     106.7 years

Assumptions: The crawlspace insulation was increased from an R-19 to an R-38 and the DHW PEX insulation value was increased to an R-2 in the BEopt model. Installed costs come from the onsite energy audit.

6.2 Living House Energy-Efficient Measures

6.2.1 Educate Home Owners on Thermostat Operation

Current Condition: All the new homes were equipped with programmable thermostats, but the thermostat programming did not appear to be utilized by many of the occupants. This could be because the homes are occupied most of the time or it could be because the occupants need additional training on how to operate the systems.

Recommended Action: Educate the occupants on how to fully utilize the thermostat or install self-programing thermostats that need limited interaction.
**Energy Savings and Economics**

- **Electricity Savings**: 1,560 kWh/yr
- **Natural Gas Savings**: 77.4 therms/yr
- **Cost Savings**: $184/yr
- **Installed Costs**: $0
- **Simple Payback**: 0 years

**Assumptions**: The energy savings were calculated assuming that a programmable thermostat would reduce heating and cooling energy by 10%.

### 6.2.2 Reduce Plug Load Energy Use with Wi-Fi Plug Load Wall Outlet

**Current Condition**: The onsite electrical measurements showed an average hourly power draw that ranged from 1,000 watts to 2,300 watts during, indicating that a large percentage of the plug loads in the house are being left on when occupants are sleeping (Figure 21).

![Figure 21. Living Home hourly electricity use average daily load profile](image)

**Recommended Action**: Install a Wi-Fi-enabled Smart Plug that can be used to turn off electrical sockets when the TVs, cable boxes, etc. are not in use. There are several vendors that sell these products. An example is the Belkin Wemo Insight Smart Plug.

In addition to controlling the devices, this product allows the homeowner to monitor energy use of electrical outlets, control plug load devices remotely and schedule lights and appliances.
Energy Savings and Economics

Electricity Savings 4,566 kWh/yr
Natural Gas Savings -107.3 therms/yr
Cost Savings $323/yr
Installed Costs $240
Simple Payback 0.7 year

Assumptions: The energy savings were modeled assuming the plug load energy use dropped from 400% of the default baseline to 200% of the default baseline. The installed costs were calculated assuming eight Wi-Fi-enabled Smart Plugs were installed for $30 apiece.

6.2.3 Replace Interior CFL and Exterior Halogen Bulbs with LED Bulbs

Current Condition: The current lighting consists of a mixture of 24 CFL and LED bulbs inside the house and four exterior halogen bulbs.

Recommended Action: Replace interior CFL bulbs with LED bulbs and replace four exterior halogen bulbs with LED bulbs.

Energy Savings and Economics

Electricity Savings 557 kWh/yr
Natural Gas Savings -12.3 therms/yr
Cost Savings $40/yr
Installed Costs $140
Simple Payback 3.5 years

Assumptions: The modeled lighting was increased from 40% LED / 60% CFL to 100% LED in the BEopt model. Installed costs were calculated assuming $40 for the exterior LED bulbs, and 10 interior LED bulbs at a cost of $10/bulb.

6.2.4 Relocate Water Lines to Underside of Insulation and Repair Insulation in Crawlspace

Current Condition: Currently there are several places where the water lines are exposed to the vented crawlspace. The crawlspace ceiling (main level floor) is also poorly insulated. The existing R-38 batts are substantially degraded because they are misaligned and falling down in places. This results in cold floors and occupant discomfort.

Recommended Action: Relocate the water lines to the underside of the insulation so that they are tight against the floor and add heat tape to the water line mains. Re-install and add additional insulation to the crawlspace.
Energy Savings and Economics

Electricity Savings   -23 kWh/yr
Natural Gas Savings  35.2 therms/yr
Cost Savings        $20/yr
Installed Costs     $1,000
Simple Payback      48 years

Assumptions: The crawlspace insulation was increased from an R-19 to an R-38, and the DHW PEX insulation value was increased to an R-2 in the BEopt model. Installed costs come from the onsite energy audit.

6.2.5 Seal Air Leaks Throughout the Home

Current Condition: During the energy audit, it was observed that the home had much higher infiltration than was expected. The blower door test revealed a reading of 4.81 ACH50, which is nearly double the value of the other homes.

Recommended Action: Perform comprehensive air sealing throughout the entire envelope, the crawlspace, and rib joist.

Energy Savings and Economics

Electricity Savings   -61 kWh/yr
Natural Gas Savings  215.2 therms/yr
Cost Savings        $135/yr
Installed Costs     $1,500
Simple Payback      11.1 years

Assumptions: The air infiltration in the space was reduced by two-thirds. Installed costs come from the onsite energy audit.

6.3 Taxed II Credit Home Energy-Efficiency Measures

6.3.1 Educate Home Owners on Thermostat Operation

Current Condition: All the new homes were equipped with programmable thermostats, but the thermostats did not appear to be utilized by many of the occupants. This could be because the homes are occupied most of the time, or it could be because the occupants need additional training on how to operate the systems.

Recommended Action: Educate the occupants on how to fully utilize the thermostat or install self-programing thermostats that need limited interaction.
**Energy Savings and Economics**

Electricity Savings 105.8 kWh/yr  
Natural Gas Savings 116.5 therms/yr  
Cost Savings $83/yr  
Installed Costs $0  
Simple Payback 0 years

**Assumptions:** The energy savings were calculated assuming that a programmable thermostat would reduce heating energy by 10%.

### 6.3.2 Seal Air Leaks Throughout the Home

**Current Condition:** During the energy audit, it was observed that the home had much higher infiltration than was expected. The blower door test revealed a reading of 14 ACH50, which is nearly 7 times the value of the other homes.

**Recommended Action:** Perform comprehensive air sealing throughout the entire envelope, the crawlspace, and rib joist.

**Energy Savings and Economics**

Electricity Savings 495 kWh/yr  
Natural Gas Savings 545.1 therms/yr  
Cost Savings $390/yr  
Installed Costs $1,000  
Simple Payback 2.6 years

**Assumptions:** The air infiltration in the space was reduced to 3 ACH50. Installed costs come from the onsite energy audit.

### 6.3.3 Retrofit Interior CFL and Exterior Halogen Bulbs with LED Bulbs

**Current Condition:** The current lighting consists of a mixture of 42 CFL/LED bulbs and 6 incandescent bulbs inside the house.

**Recommended Action:** Replace interior CFL and incandescent bulbs with LED bulbs.

**Energy Savings and Economics**

Electricity Savings 281 kWh/yr  
Natural Gas Savings -7 therms/yr  
Cost Savings $21/yr  
Installed Costs $200  
Simple Payback 9.5 years

**Assumptions:** The modeled lighting was increased from 80% CFL to 100% LED in the BEopt model. Installed costs were calculated assuming $5/bulb for the 40 interior LEDs.
6.3.4 Reduce Plug Load Energy Use with Wi-Fi Plug Load Wall Outlet

**Current Condition:** The onsite electrical measurements showed an average hourly power draw that ranged from 600 watts to 1,350 watts throughout the course of the day, indicating that while not large, a significant percentage of the plug loads in the house are being left on when occupants are sleeping (Figure 22).

![Figure 22. Living Home hourly electricity use average daily load profile](image)

**Recommended Action:** Install a Wi-Fi-enabled Smart Plug that can be used to turn off electrical sockets when the TVs, cable boxes, etc., are not in use. There are several vendors that sell these products. An example is the Belkin Wemo Insight Smart Plug.

In addition to controlling the devices, this product allows the homeowner to monitor energy use of electrical outlets, control plug load devices remotely, and schedule lights and appliances.

**Energy Savings and Economics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity Savings</td>
<td>551 kWh/yr</td>
</tr>
<tr>
<td>Natural Gas Savings</td>
<td>-14 therms/yr</td>
</tr>
<tr>
<td>Cost Savings</td>
<td>$41/yr</td>
</tr>
<tr>
<td>Installed Costs</td>
<td>$120</td>
</tr>
<tr>
<td>Simple Payback</td>
<td>2.9 years</td>
</tr>
</tbody>
</table>

**Assumptions:** The energy savings were modeled assuming the plug load energy use dropped from 125% of the default baseline to the default baseline. The installed costs were calculated assuming four Wi-Fi-enabled Smart Plugs were installed for $30 apiece.

6.3.5 Add Ceiling Insulation

**Current Condition:** Currently there are several places where the attic insulation is poor or missing or has air gaps. This results in cold floors and occupant discomfort.

This report is available at no cost from the National Renewable Energy Laboratory at www.nrel.gov/publications.
**Recommended Action:** Add additional insulation to the attic.

**Energy Savings and Economics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity Savings</td>
<td>14 kWh/yr</td>
</tr>
<tr>
<td>Natural Gas Savings</td>
<td>16 therms/yr</td>
</tr>
<tr>
<td>Cost Savings</td>
<td>$11.50/yr</td>
</tr>
<tr>
<td>Installed Costs</td>
<td>$800</td>
</tr>
<tr>
<td>Simple Payback</td>
<td>70 years</td>
</tr>
</tbody>
</table>

**Assumptions:** The attic insulation was increased from an R-30 to R-60 Cellulose, Gr-1, Vented in the BEopt model. Installed costs come from the onsite energy audit.

### 6.3.6 Install ENERGY STAR-Rated Appliances (Dishwasher, Clothes Washer, Clothes Dryer, Refrigerator)

**Current Condition:** Currently, based on the onsite energy audit report, there are no ENERGY STAR-rated appliances in the house.

**Recommended Action:** When the appliances are due to be replaced, replace the units with an ENERGY STAR-rated with the same size capacity.

**Energy Savings and Economics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity Savings</td>
<td>740 kWh/yr</td>
</tr>
<tr>
<td>Natural Gas Savings</td>
<td>26 therms/yr</td>
</tr>
<tr>
<td>Cost Savings</td>
<td>$83/yr</td>
</tr>
<tr>
<td>Installed Costs</td>
<td>$2,650</td>
</tr>
<tr>
<td>Simple Payback</td>
<td>31 years</td>
</tr>
</tbody>
</table>

**Assumptions:** Installed costs were assumed to be: refrigerator $750, clothes dryer $700, clothes washer $700, and dishwasher $500.
7 New Construction Recommendations

To verify that the homes were designed for minimum life-cycle cost in this climate, the team ran parametric new construction models with a combination of different design conditions. The BEopt model has the ability to evaluate hundreds of different combinations of design conditions, running a model for each iteration, and then calculating the lifecycle cost. See Figure 23.

Figure 23. Building configuration design options: energy costs vs. energy savings

Once all the combinations are simulated, the simulation with the lowest life-cycle cost is selected with a listing of the building insulation levels, interior equipment, windows, doors, appliances, and other structure designs. For each of the recommended changes from the baseline design (calibrated model of the existing home), there is a cost associated with the recommendation. Figure 24 shows an example of how the outputs are displayed.
The analysis was performed for each of the study homes. Generally, the MIRF homes were well designed for the climate and integrated most of the measures that were determined to be life-cycle cost effective. Similarly, the Taxed II Credit homes were well designed and, if properly constructed, have the potential to be very efficient. The specific findings for each style of housing unit are described in the following sections.

### 7.1 Option House New Construction Measures

For the Option House, an optimization was performed that looked at the impact of changing the wall construction from 2x6 16 in. on center to 2x6 24 in. on center, three different wall sheathing insulation options, two different crawlspace insulation options, three different window type options, two different mechanical ventilation options, three different DHW distribution options, four different lighting options, and two different plug load energy use options. A full list of the optimization variables that were included in the BEopt optimization is provided below:
Wood Stud
- 2x6 16” on center w/fiberglass batts
- 2x6 24” on center w/fiberglass batts

Wall Sheathing
- R-4 sheathing (based on Option House)
- R-5 XPS
- R-10 XPS

Crawlspace
- R-19 fiberglass batts, vented
- R-30 fiberglass batts vented

Windows
- Low E Double, Non-Metal, L gain (U 0.37, Solar Heat Gain Coefficient (SHGC) 0.3)
- Low E Double, Insulated, H gain Argon (U 0.29, SHGC 0.56)
- Low E Triple, Insulated, Arg H gain (U 0.18, SHGC 0.4)

Mechanical Ventilation
- Exhaust Standard ASHRAE 62.2
- ERV, 72% mechanical ventilation

DHW Distribution
- Uninsulated, Trunkbranch PEX
- R-2, Trunkbranch, PEX
- R-5, Trunkbranch, PEX, Timer

Lighting
- 40% LED
- 80% LED
- 100% LED
- 100% LED low efficiency

Plug Loads
- 150%
- 200%

The solution set that was selected resulted in a site energy savings of around 16.3% at an annualized energy cost below the current baseline home.
To achieve 16.3% energy savings, the following design and operational changes are recommended:

- Modify wall construction to 2x6 24" on center to increase wall R value and increase the wall sheathing to an R-10 XPS.
- Increase the crawlspace insulation to R-30 fiberglass batts with a vented crawlspace and an R-2 insulation to the PEX DHW distribution system.
- Install an ERV with a 72% efficiency versus the standard mechanical ventilation system. In homes with very low air leakage like the Option House, this is an important design change to ensure sufficient ventilation air within the home.
- Increase the percentage of LED lighting to 100%.
- Reduce the plug load energy use from 200% of the standard baseline assumption to 150% of the standard baseline assumption using Wi-Fi-based plug load controls.

### 7.2 Living House Energy-Efficiency Measures

The Living Home, as designed, was well thought out and incorporated many design features that would result in an efficient home for this climate. A full list of the optimization variables that were included in the BEopt optimization are provided below:
Wood Stud
- 2x4 16" on center w/ R-13 fiberglass batts
- 2x4 16" on center w/ R-23 closed cell spray foam
- 2x6 24" on center w/ R-36 closed cell spray foam
- 2x6 24" on center w/ R-20 open cell spray foam
- 2x6 24" on center w/ R-19 fiberglass batts
- 2x6 24" on center w/ R-21 fiberglass batts

Ceiling
- Insulation level R-49

Wall Sheathing
- R-5 XPS
- R-12 Polyiso
- R-10 XPS

Radiant Barrier
- None
- Double Sided Foil

Crawlspace
- R-18 Polyiso, Unvented
- R-21 fiberglass Batt, Unvented
- R-19 Open Cell Spray Foam, Unvented
- R-19 fiberglass Batt, Vented
- R-30 Closed Cell Spray Foam, Vented
- Low E Double, Nonmetal, M gain
- Low E Triple, Insulated, H gain Air
- Low E Triple, Insulated, L gain Air

Eaves
- 2 ft
- 3 ft

Air Leakage
- 10 ACH50
- 3 ACH50
- 1 ACH50
Mechanical Ventilation
- Exhaust Standard ASHRAE 62.2
- ERV, 72% Efficient

Natural Ventilation
- 3 days/week
- 7 days/week

Air Conditioner
- SEER 16
- SEER 21

Boiler
- Electric Hot Water
- Gas Forced Draft (85%)
- Gas Condensing (98%)

Ducts
- 15% Leakage, Uninsulated
- 10% Leakage, Uninsulated
- 10% Leakage, R-8
- 7.5% Leakage, R-8

Water Heater
- Electric Premium
- Electric Tankless
- Gas Tankless
- Gas Tankless, Condensing
- Heat Pump Water Heater 50 gal
- Heat Pump Water Heater 80 gal

DHW Distribution
- Uninsulated, Trunkbranch PEX
- R-2, Trunkbranch, PEX
- R-5, Trunkbranch, PEX, Timer
Appliances
- Top Freezer, EF = 15.9
- Top Freezer, EF = 19.9
- Top Freezer, EF = 21.9

Lighting
- 40% LED, 34% CFL
- 100% LED low efficacy

Of the 51 different categories of measures that were evaluated, only eight design changes are recommended.

- Increase the level of insulation in the ceiling to a level of R-49.
- Modify wall construction to 2x6 24" on center to increase wall R value and increase the wall sheathing to an R-10 XPS.
- Increase the crawlspace insulation to R-30 fiberglass batts with a vented crawlspace and an R-2 insulation to the PEX DHW distribution system.
- Install an ERV with a 72% efficiency versus the standard mechanical ventilation system. In homes with very low air leakage like the Option House, this is an important design change to ensure sufficient ventilation air within the home.
- Increase the percentage of LED lighting to 100%.
- Reduce the plug load energy use using Wi-Fi-based plug load controls.
- Increase the insulation on the ducts to R-8.
- Limit infiltration to 1 ACH50, and perform a blower door test to verify.

Implementing these measures would improve the energy performance of the home by 11%. Figure 26 shows the breakdown of energy use before and after the optimal efficiency measures are implemented.
These efficiency measures would not substantially increase the cost of the home, only adding $3,600 to the total construction cost. The savings over the life of the home would pay for that many times over.

### 7.3 Existing Taxed II Credit Home New Construction Measures

For the existing Taxed II Credit home, an optimization was performed that looked at the impact of changing the wall construction, three different wall sheathing insulation options, four different attic insulation options, four different crawlspace insulation options, four different window type options, four different air leakage options, two different mechanical ventilation options, two different types of central air conditioner, three different DHW distribution options, two different clothes washer options, three different options of refrigerator, two different dishwasher options, and three different DHW options. A full list of the optimization variables that were included in the BEopt optimization are:

#### Wood Stud
- 2x6 24" on center R-19 fiberglass batts
- 2x6 24" on center R-21 fiberglass batts
- 2x6 24" on center R-19 fiberglass
- 2x6 24" on center R-36 closed cell spray foam

#### Wall Sheathing
- R-5 XPS, OSB
- R-15 XPS, OSB
Unfinished Attic
- Ceiling R-60 Cellulose, Gr-1, Vented
- Ceiling R-49 Cellulose, Gr-1, Vented
- Ceiling R-60 Closed cell spray foam, Gr-1, Vented
- Roof R-47.5 SIP, Unvented

Crawlspace
- Wall R-21 fiberglass batts, Unvented
- Wall R-19 Open cell spray foam
- Ceiling R-19 fiberglass batts, Gr-1, Vented
- Ceiling R-30 Closed Cell Spray Foam, Gr-1, Vented

Windows
- Low E Double, Nonmetal, L gain (U 0.37, SHGC 0.3)
- Low E Double, Nonmetal, M gain (U 0.35, SHGC 0.44)
- Low E Triple, Insulated, Air, L gain (U 0.19, SHGC 0.27)
- Low E Triple, Insulated, Arg, H gain (U 0.18, SHGC 0.4)

Air Leakage
- 15 ACH50
- 10 ACH50
- 3 AC50
- 1 AC50

Mechanical Ventilation
- Exhaust Standard ASHRAE 62.2
- HRV, 60% mechanical ventilation

Central Air Conditioner
- SEER 16
- SEER 21

Ducts
- 10% Leakage, R-8
- 7.5% Leakage, Uninsulated
- 7.5% Leakage, R-8
DHW
- Gas Standard (EF = 0.56)
- Gas Tank Condensing (EF = 0.96)
- Heat Pump Water Heater, 50 gallons (EF = 2.35)

DHW Distribution
- Uninsulated, Trunkbranch, PEX
- R-2, Trunkbranch, PEX
- R-5, Trunkbranch, PEX, Timer

Refrigerator
- Top freezer, EF = 15.9
- Top freezer, EF = 19.9
- Top freezer, EF = 21.9

Dishwasher
- 318 rated kWh
- 290 rated kWh, 120% Use

Clothes Washer
- Standard, 120% Use
- ENERGY STAR, 120% Use
The solution set that was selected based on minimum cost resulted in a site energy savings of around 27% at an annualized energy cost below the current baseline home.

![Figure 27. Exiting Taxed II Credit Home new construction optimization curve](image)

To achieve 27% energy savings, the following design and operational changes are recommended are as follow:

- Modify wall construction to 2x6 24" on center R-19 fiberglass to increase wall R value, and increase the wall sheathing to an R-5 XPS, OSB
- Increase the level of insulation in the ceiling to R-60 Cellulose, Gr-1, Vented
- Increase the crawlspace insulation to a R-21 fiberglass batt with unvented crawlspace, and an R-2 insulation to the PEX DHW distribution system
- Increase the percentage of LED lighting to 100%
- Reduce the plug load energy use using Wi-Fi-based plug load controls
- Limit infiltration to 1 ACH50, and perform a blower door test to verify
- Modify windows to Low E Double, Nonmetal, M gain (U 0.35, SHGC 0.44)
- Increase the insulation on the ducts to R-8
- Change all the appliances to ENERGY STAR rated.
8 Renewable Energy Analysis

Photovoltaics are semiconductor devices that convert sunlight directly into electricity. They do so without any moving parts and without generating any noise or pollution. They must be mounted in an unshaded location; rooftops, carports, and ground-mounted arrays are common mounting locations. Under full sun, each square meter of PV area produces about 100 watts of direct current electricity, though this efficiency depends on the type of collector, the tilt and azimuth of the collector, the ambient temperature, and the level of sunlight. An inverter is required to convert the direct current to alternating current of the desired voltage compatible with building and utility power systems. The balance of the system consists of conductors/conduit, switches, disconnects, and fuses. Grid-connected PV systems feed power into the facility’s electrical system and do not include batteries. Figure 28 shows the major components of a grid-connected PV system and illustrates how these components are interconnected.

![Figure 28. Depiction of major components of grid-connected PV system](image)

**Recommended Action:** Install a roof-mounted PV system on all three existing homes analyzed in this study. An Aurora Solar shading analysis was conducted for 124 C St East Poplar, Montana, which showed that a 13.34-kW PV system could be installed on the south-facing roof of this residence (Figure 29).
There are some trees on the south side of this house; using the Aurora Solar software tool, the annual solar access was estimated as 95% (Figure 30).

The net metering limit for Montana is 50 kw, and the state of Montana has a $1,000 rebate for onsite PV systems. Homeowners are also eligible for a 30% investment tax credit that offsets 30% of the upfront cost of a PV system. The following system characteristics were used to model the technical potential and economics for each house (Table 8).

---

3 Net Metering Limit, [http://programs.dsireusa.org/system/program/detail/37](http://programs.dsireusa.org/system/program/detail/37)
5 Investment Tax Credit, [http://programs.dsireusa.org/system/program/detail/1235](http://programs.dsireusa.org/system/program/detail/1235)
Table 8. PV System Model Input Assumptions

<table>
<thead>
<tr>
<th>System Characteristics</th>
<th>Option House</th>
<th>1003 8th Ave NE</th>
<th>120 C St East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weather File</td>
<td>Wolf Point Intl, MT (TMY3)</td>
<td>Wolf Point Intl, MT (TMY3)</td>
<td>Wolf Point Intl, MT (TMY3)</td>
</tr>
<tr>
<td>Orientation</td>
<td>179.5</td>
<td>179.5</td>
<td>179.5</td>
</tr>
<tr>
<td>Tilt Angle</td>
<td>10</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Annual Solar Access</td>
<td>100%</td>
<td>100%</td>
<td>95%</td>
</tr>
<tr>
<td>System Losses</td>
<td>11.42%</td>
<td>11.42%</td>
<td>14.96%</td>
</tr>
<tr>
<td>Installed Cost ($/watt)</td>
<td>3.00</td>
<td>3.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Installed Cost Bulk Purchase ($/watt)</td>
<td>2.00</td>
<td>2.00</td>
<td>2.00</td>
</tr>
<tr>
<td>Electric Rate</td>
<td>0.08</td>
<td>0.08</td>
<td>0.08</td>
</tr>
</tbody>
</table>

For each house, the PV systems were sized based on the combined electricity savings for each house and to meet 92% to 94% of the remaining electrical load. The economics were analyzed assuming a $3/watt installed cost and at a lower cost of $2/watt, assuming Fort Peck was to move forward with a bulk purchase of a PV system for many homes under one purchase. The annual electricity savings, installed costs, and simple payback for each location and each scenario are provided in Table 9.

Table 9. PV System Economic Analysis

<table>
<thead>
<tr>
<th>Techno-Economic Category</th>
<th>Option House ($3/Watt)</th>
<th>1003 8th Ave NE ($3/Watt)</th>
<th>120 C Street Poplar MT ($3/Watt)</th>
<th>Option House ($2/Watt)</th>
<th>1003 8th Ave NE ($2/Watt)</th>
<th>120 C Street Poplar MT ($2/Watt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of PV Panels</td>
<td>24</td>
<td>41</td>
<td>22</td>
<td>25</td>
<td>41</td>
<td>22</td>
</tr>
<tr>
<td>System Size</td>
<td>6.96</td>
<td>11.89</td>
<td>6.38</td>
<td>7.25</td>
<td>11.89</td>
<td>6.38</td>
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<tr>
<td>Energy Production</td>
<td>8,363</td>
<td>14,744</td>
<td>7,592</td>
<td>9,049</td>
<td>14,744</td>
<td>8,130</td>
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<tr>
<td>Installed Cost</td>
<td>$20,880</td>
<td>$35,670</td>
<td>$19,140</td>
<td>$14,500</td>
<td>$23,780</td>
<td>$12,760</td>
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<tr>
<td>State Rebate</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
<td>$1,000</td>
</tr>
<tr>
<td>Investment Tax Credit</td>
<td>$6,264</td>
<td>$10,701</td>
<td>$5,742</td>
<td>$4,350</td>
<td>$7,134</td>
<td>$3,828</td>
</tr>
<tr>
<td>Final Installed Cost</td>
<td>$13,616</td>
<td>$23,969</td>
<td>$12,398</td>
<td>$9,150</td>
<td>$15,646</td>
<td>$7,932</td>
</tr>
<tr>
<td>Annual Electricity Saving</td>
<td>$705</td>
<td>$1,241</td>
<td>$641</td>
<td>$762</td>
<td>$1,241</td>
<td>$685</td>
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<tr>
<td>O&amp;M Cost</td>
<td>$70</td>
<td>$119</td>
<td>$64</td>
<td>$73</td>
<td>$119</td>
<td>$64</td>
</tr>
<tr>
<td>Annual Cost Savings</td>
<td>$635</td>
<td>$1,122</td>
<td>$577</td>
<td>$690</td>
<td>$1,122</td>
<td>$621</td>
</tr>
<tr>
<td>Simple Payback</td>
<td>21.4</td>
<td>21.4</td>
<td>21.5</td>
<td>13.3</td>
<td>13.9</td>
<td>12.8</td>
</tr>
</tbody>
</table>

The system size per house ranges from 6.38 kW to 11.89 kW to get close to net zero energy electric, and the installed cost per house, including all applicable state and federal rebates, is
$12,398 to $23,969 per home. Only a portion of the south-facing roof area available at 120 C Street is needed for a 6.38-kW PV system, and the south-facing roof areas for the other two homes are assumed to be sufficient to house the respective PV systems. (Note these roof images are not available via Google maps and could not be confirmed). The simple payback for the base case is around 21.4 to 21.5 years, and if Fort Peck were to move forward with a bulk purchase of a larger number of systems, the simple payback is estimated to drop to 12.8 to 13.3 years.
9 Conclusions and Recommendations

9.1 Conclusions
The homes that were studied as part of this project revealed several interesting insights into the process of implementing high-performance housing in a location where the industry is still being developed.

• The homes in Poplar appear to have been well designed and consider climate-specific design considerations for northeastern Montana.
• The largest issues that were identified with the MIRF homes was related to the site work that was done to put the homes on the foundation, insulate the crawlspace, and make the final connections with the utilities.
• The Taxed II Credit homes are well designed, and with slight modifications to the design and construction, could be very energy efficient.
• All occupant comfort and energy use issues that were identified during the site visits can be remedied through retrofit measures that are relatively inexpensive.
• Energy-efficiency opportunities were found that can be implemented in each of the homes. These retrofits are generally inexpensive and have a quick return on investment.
• The designs of the homes can be improved to save energy, and the incremental cost of the improvements is generally low.
• Renewable energy systems are economically feasible in this area, but the payback is on the high side of what would likely be acceptable to homeowners. If the price of solar comes down to $2/watt installed, the systems will achieve a simple payback of 13 years, which is likely a return on investment that is attractive to homeowners.
• If the homes are made sufficiently tight to be high performance, ERVs will be necessary to maintain acceptable indoor air quality. The Taxed II Credit homes are already equipped with ERVs, and they seem to function well.
• As PV prices continue to decline, start implementing projects as they become cost effective.

9.2 Recommendations
• All housing in the Fort Peck community should have a blower door test prior to final acceptance. Air infiltration has a substantial impact on both energy use and occupant comfort in this climate, and even small air gaps have the potential to negatively impact and/or damage homes.
• Tribal staff should inspect all workmanship prior to final acceptance, paying particular attention to furnace venting, insulation application, water/sewer lines, and life safety equipment.
• Energy management systems should be implemented. There are large opportunities to save energy through smart thermostats and plug load control. These systems should be designed with either limited occupant interaction (such as a self-programming
thermostat), or occupant training programs as part of the implementation. Currently, the thermostats are complicated, and few of them were being used to their full potential.

- The opportunities for energy savings are large in existing homes. There are energy efficiency grants available through the Office of Indian Energy that could be used to set up a team of people to implement energy-efficiency projects on the homes. Homes should have an energy audit with blower door test every 3 to 4 years, or whenever occupants turn over.

- With any vented crawlspace, extra care needs to be given to insulating plumbing and DHW lines. This will help to avoid operational problems in the future.

- When designing high-efficiency housing in rural communities such as Poplar, consideration should be given to the availability of technicians to service the mechanical systems that are selected in the design. The combination boiler/DHW units may present a maintenance challenge when it comes time to service the units. A more traditional forced air or hydronic system may be a better option for this location.

- Given the tremendous positive impact that energy efficiency can have on residents of the community, it is recommended that the housing authority support a team of people to make the rounds and implement energy-efficiency measures. The efficiency team could be funded by a weatherization program or potentially as a paid service. This would reduce the amount of money spent on energy (which leaves the community), improve the comfort of the homes, and employ members of the community.
Appendix A: Metered Data

Over a period from March to August, metering equipment was installed on several housing units in Poplar, Montana. The meters measured electrical consumption and space temperature. The results of the metering are shown below. From the data, conclusions can be drawn around occupant comfort and operation of the home systems.

Temperature Data

MIRF Homes

- Below comfort boundary – 799 hours
- Above comfort boundary – 4.5 hours
- Below comfort boundary – 13 hours
- Above comfort boundary – 0 hours

- Below comfort boundary – 1 hour
- Above comfort boundary – 7 hours
- Below comfort boundary – 10 hours
- Above comfort boundary – 3.5 hours

- Below comfort boundary – 612 hours
- Above comfort boundary – 0 hours
• Below comfort boundary – 128 hours
• Above comfort boundary – 2 hours

Averaging the temperature metered data across all the homes and spaces, the following is a summary of the hours that the homes are outside of the comfortable range:

• Below: 261 hours/home
• Above: 3 hours/home
**Taxed II Credit Homes**

- Below comfort boundary – 611 hours
- Above comfort boundary – 507 hours

- Below comfort boundary – 0 hours
- Above comfort boundary – 56 hours
- Below comfort boundary – 75 hours
- Above comfort boundary – 553 hours

- Below comfort boundary – 0 hours
- Above comfort boundary – 299 hours
• Below comfort boundary – 7 hours
• Above comfort boundary – 23 hours

Averaging the temperature metered data across all the homes and spaces, the following is a summary of the hours that the homes are outside of the comfortable range:

• Below: 139 hours/home
• Above: 293 hours/home
Electrical Consumption Data

MIRF Homes

901 8th Ave NE

1001 8th Ave NE
Taxed II Credit Homes

120 E St.

407 G St.
Appendix B: Energy Audit Data

Energy Audit Report

1003 8th Avenue NE

Living Model

Poplar MT

Home Data
<table>
<thead>
<tr>
<th>Address</th>
<th>1003 8th Ave NE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year Built</td>
<td>2016</td>
</tr>
<tr>
<td>Size</td>
<td>1517</td>
</tr>
<tr>
<td>Direction</td>
<td>East</td>
</tr>
<tr>
<td>Average Ceiling Height (ft)</td>
<td>10</td>
</tr>
<tr>
<td>Blower Door</td>
<td>1218 CFM ACH = 4.81</td>
</tr>
<tr>
<td>Natural Air Changes</td>
<td>NACH = 0.28</td>
</tr>
<tr>
<td>Foundation</td>
<td>Vented Crawl R-38 at Floor</td>
</tr>
<tr>
<td>Vapor Barrier</td>
<td>Poor – Standing water</td>
</tr>
<tr>
<td>Attic</td>
<td>Vented attic SIP R-45</td>
</tr>
<tr>
<td>Walls</td>
<td>R-21 + R-4 Exterior</td>
</tr>
<tr>
<td>Windows</td>
<td>Fiberglass U = 0.34 15% of wall area</td>
</tr>
<tr>
<td>Doors</td>
<td>Steel insulated (1)</td>
</tr>
<tr>
<td>Lighting</td>
<td>25 CFLs or LEDs with 4 exterior halogen</td>
</tr>
<tr>
<td>Thermostat</td>
<td>68-70 degrees</td>
</tr>
<tr>
<td>Duct Work</td>
<td>High velocity well sealed</td>
</tr>
<tr>
<td>Heating</td>
<td>Water to air heat exchanger</td>
</tr>
<tr>
<td>Cooling</td>
<td>American Standard 4A7A024 2 ton SEER =14-16</td>
</tr>
<tr>
<td>Ventilation</td>
<td>Exhaust Only</td>
</tr>
<tr>
<td>Water Heater</td>
<td>Rinnai RUC 98</td>
</tr>
<tr>
<td>Water Heater Efficiency</td>
<td>92%</td>
</tr>
<tr>
<td>DHW Temperature</td>
<td>140 F</td>
</tr>
<tr>
<td>Ambient CO Level</td>
<td>0-1 ppm (PASS)</td>
</tr>
<tr>
<td>Combustion Air</td>
<td>Sealed Combustion units</td>
</tr>
<tr>
<td>DHW CO (air free) ppm</td>
<td>It was not possible to test the CO level in the flue because the termination point is on the roof</td>
</tr>
<tr>
<td>Safety Testing</td>
<td>Yes</td>
</tr>
<tr>
<td>Appliances Energy Star</td>
<td>Yes</td>
</tr>
</tbody>
</table>
**General Housing Description:**
This home is a single story single family home, which is located in the sustainable village in Poplar, MT. The home was manufactured off site, hauled to the site in three pieces and assembled on a permanent foundation. Although most of the construction was done off site, some insulation and air sealing was done on location. Generally, this site work was poor quality and needs to be repaired. The recommended measures are outlined below in the recommendations section. The homes utilize a combi unit water heater that provides hot water for DHW and for space heating. The hot water is piped from the water heater to a water to air heat exchanger for space heating. The homes are cooled by a DX central cooling unit. The homes were designed with a vented, unconditioned crawl space and a vapor barrier.

**Housing Inspection Notes:**
1. Crawl space ceiling (main level floor) is poorly insulated. The existing R-38 batts are substantially degraded because they are misaligned and falling down in places. This results in cold floors and occupant discomfort.
2. The vapor barrier is poorly installed and there is standing water in parts of the crawl space.
3. The radon fan is not glued at the seams, and does not appear to be providing enough negative pressure to properly evacuate the crawl space.
4. The Rinnai water heater is not properly installed. The direct supply combustion air is not attached. The unit receives its combustion air from the house and closet. The home has substantial air leakage and the heater is currently operating safely.
5. There are numerous air leaks throughout the home include a leak by the pocket door. There is a crack in the drywall at approximately the same location, which is nearby the area where the modular sections are connected. It is likely that the attachment of the module units was not properly done and resulted in air leaks.
6. The roof attic seems to be vented. There are round ventilation holes at the soffit areas. The team identified several areas where air leaks allow this unconditioned air into the home, including air leaks at the pocket door, HVAC closet and other areas in the home.
7. Water lines were not properly secured to the ceiling of crawl space. The water lines should be relocated to the upper side of the insulation so that they are against the floor instead of exposed to the unconditioned crawl space.
8. There are high solar radiant gains on south and west windows, causing those parts of the home to heat up.
9. It may be beneficial to seal the soffit vents of the home. It should be discussed with the architect prior to implementation.
10. The rim joist should be sealed, this could be accomplished by using two part spray foam on the perimeter of the foundation in the crawl space. Alternatively the existing batt insulation could be removed and the entire ceiling of the crawl space could be spray foamed, but this would be substantially more costly.
Recommendations:

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Relocate water lines to upper side of insulation</td>
<td>$1,000 - $1,500</td>
</tr>
<tr>
<td>2. Seal rim joist where it connects to the home with two part spray foam</td>
<td>$600</td>
</tr>
<tr>
<td>3. Alternative: spray foam the entire ceiling of the crawl space</td>
<td>$4,000</td>
</tr>
<tr>
<td>4. Remove and install correct insulation in crawl space</td>
<td>$2,000 - $3,000</td>
</tr>
<tr>
<td>5. Repair radon fan</td>
<td>$100</td>
</tr>
<tr>
<td>6. Add combustion air to the Rinnai water heater</td>
<td>$400</td>
</tr>
<tr>
<td>7. Air seal all sources of leakage with the crawl space and attic</td>
<td>$700 – $1,500</td>
</tr>
<tr>
<td>8. Repair vapor barrier</td>
<td>$150</td>
</tr>
<tr>
<td>9. Air Seal HVAC closet</td>
<td>$200</td>
</tr>
<tr>
<td>10. Install reflected shades to reduce solar gain</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

Safety:

1. There is currently no combustion air for the water heater, this can lead to unsafe indoor air quality.
2. There is standing water in the crawl space. If not properly addressed, this can lead to mold issues and damage to the home.

Conclusion:

This style of home in the sustainable village performed the poorest of the three models tested. The reasons are part design and part occupant behavior.

Design: The combination of a vented crawl and vented attic are combining to make the home much less air tight than the other two models. Both the attic and the crawl space are connected to the home through air leaks and gaps in insulation. In the winter time, the warm air of the home moves toward both the attic and the crawl space. This affects the comfort of the occupants and increases the operating cost of the water heater.

Occupant behavior: The homeowner was concerned about home safety and the outdoor lights were left on 24 hours a day. The light switch was taped in the “on position”. The outdoor LED lamps were replaced with the incandescent variety. A better solution would be to change the lamps back to LED and install motion sensors on each of the lamps. It was estimated that the outdoor lighting use accounted for 30-40 % of the monthly electrical usage.
Site Visit Pictures

Poorly done insulation in the crawl space ceiling

A 3” R-13 batt installed instead of an R-38 batt

Crawl space insulation

Main water line in the vented crawl space

Exposed water lines in a vented crawl space
Standing water in the crawl space

Crawl space liner is not attached to the wall

Soffit venting

HVAC closet is not air sealed

The combustion air supply should be connected at this location
Air leakage from the exhaust flue for the water heater. This leakage is supplying the combustion air for the water heater. The two arrows point to the missing combustion supply and a loose connection between the water heater and the flue.

Pressure indicated for radon fan not attached
Infrared Photos

Air leakage from the crawl space. The fan like streaks represent air leakage from the crawl space. The darker the color the colder the air.

Air leakage from vented crawl space

Air leakage in the HVAC closet. This is the supply vent from the air handler in the HVAC closet. The closet drywall and supply vent are not sealed. The yellow streaks are air from the attic that is infiltrating the home.
Air leakage from the roof penetration through the edge of the high velocity duct system

Air leakage around a solar tube

Air leakage at the ceiling where vent from the Rinnai water heater enters the attic assembly.
Air leakage at the pocket door
Energy Audit Report
Element Model
1002 George Washington Street
Poplar MT

Home Data
<table>
<thead>
<tr>
<th><strong>Address</strong></th>
<th>1002 George Washington</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year Built</strong></td>
<td>2016</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>1479</td>
</tr>
<tr>
<td><strong>Direction</strong></td>
<td>East</td>
</tr>
<tr>
<td><strong>Average Ceiling Height (ft)</strong></td>
<td>9.5</td>
</tr>
<tr>
<td><strong>Blower Door</strong></td>
<td>658 CFM ACH = 2.58</td>
</tr>
<tr>
<td><strong>Natural Air Changes</strong></td>
<td>NACH = 0.15</td>
</tr>
<tr>
<td><strong>Foundation</strong></td>
<td>Vented Crawl R-38 at Floor</td>
</tr>
<tr>
<td><strong>Vapor Barrier</strong></td>
<td>Good</td>
</tr>
<tr>
<td><strong>Attic</strong></td>
<td>Vented attic SIP R-45</td>
</tr>
<tr>
<td><strong>Walls</strong></td>
<td>R-21 + R-4 Exterior</td>
</tr>
<tr>
<td><strong>Windows</strong></td>
<td>Fiberglass U = 0.34 15% of wall area</td>
</tr>
<tr>
<td><strong>Doors</strong></td>
<td>Steel insulated (2)</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>35 CFLs or LEDs</td>
</tr>
<tr>
<td><strong>Thermostat</strong></td>
<td>62-70 degrees</td>
</tr>
<tr>
<td><strong>Duct Work</strong></td>
<td>High velocity, no evidence of leaks</td>
</tr>
<tr>
<td><strong>Heating</strong></td>
<td>Water to air heat exchanger</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>American Standard 4A7A024 2 ton SEER = 14-16</td>
</tr>
<tr>
<td><strong>Ventilation</strong></td>
<td>Exhaust Only</td>
</tr>
<tr>
<td><strong>Water Heater</strong></td>
<td>Rinnai RUC 98</td>
</tr>
<tr>
<td><strong>Water Heater Efficiency</strong></td>
<td>92%</td>
</tr>
<tr>
<td><strong>DHW Temperature</strong></td>
<td>140 F</td>
</tr>
<tr>
<td><strong>CO Alarms</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Ambient CO Level</strong></td>
<td>0 ppm (PASS)</td>
</tr>
<tr>
<td><strong>Combustion Air</strong></td>
<td>Sealed Combustion units</td>
</tr>
<tr>
<td><strong>DHW CO (air free) ppm</strong></td>
<td>It was not possible to test the CO level in the flue because the termination point is on the roof</td>
</tr>
<tr>
<td><strong>Safety Testing</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Appliances Energy Star</strong></td>
<td>Yes</td>
</tr>
</tbody>
</table>
General Housing Description:
This home is a single story single family home, which was built as part of the sustainable village in Poplar, MT. The homes were manufactured in Washington State, and moved into place on permanent foundations. The homes utilize a combi unit water heater that provides hot water for DHW and for space heating. The hot water is piped from the water heater to a water to air heat exchanger for space heating. The homes are cooled by a DX central cooling unit. The homes were designed with a vented, unconditioned crawl space and a vapor barrier.
The team found quality workmanship in the homes, but there were issues identified during energy audit that appeared to originate from the final hookup of the homes with the foundation. The vented crawl space did not seem to be sufficiently air sealed or insulated from the living space.

Housing Inspection Notes:
1. The crawl space is 75% connected to the home. Vented crawl spaces should be designed and constructed that they are not connected to the home. When testing the pressure in the crawl space with the blower door running at – 50 pa, the pressure in the crawl space was -38 pa which equates to 76% connection. Air sealing should be done on the interior and outside walls.
2. The HVAC filter should be changed on a regular basis.
3. This home performed the best out of the 5 homes tested.

Recommendations:

<table>
<thead>
<tr>
<th>Recommendations:</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Change air filter</td>
<td>$15.00</td>
</tr>
<tr>
<td>2. Seal identified air leakage areas</td>
<td>$600</td>
</tr>
<tr>
<td>3. Seal around Rinnai vents where they enter the ceiling/roof assembly.</td>
<td>$100</td>
</tr>
</tbody>
</table>

Safety:
There were no safety issues identified during the energy audit.

Conclusion:
This style of home performed the best out of the three prefabricated models tested. The SIP panel roofs together with the rigid panel continuous insulation on the outside limit the air leakage. There is a connection from the crawl space to the home which was not originally intended. However, this connection is probably beneficial in the winter time by unintentionally warming the crawl space, which could help prevent the water pipes from freezing.
If this type of modular home were placed on a conditioned crawl space, I think it would be a very low energy comfortable home.
Site Visit Pictures

Manometer reading indicating air leakage from the crawl space.

Change HVAC filter every 3 months.

Properly connected radon fan.
Infrared Photos

Seal area where Rinnai vents through the roof assembly.

Air leakage from the crawl space in the laundry room. The blue color in infrared photo indicates leakage.

Air leakage at the breaker box, the blue indicates leakage below the panel.
Air leakage from the crawl space and around the filter compartment.

Air leakage from the crawl space at the base of the wall.

Air leakage around the tub indicates air leakage coming from the crawl space.
### Address
1004

### Year Built
2016

### Size
1204

### Front Door Direction
East

### Average Ceiling Height (ft)
9 Feet

### Blower Door
492 CFM  \( \text{ACH} = 2.86 \)

### Natural Air Changes
NACH = 0.16

### Foundation
Vented Crawl R-38 at floor

### Vapor Barrier
Fair

### Attic - structurally insulated panel (SIP)
SIP  Estimated at R-45

### Walls
R-21 + R-4 Exterior

### Windows
Fiberglass U=.34  15% of wall area

### Doors
Steel insulated (2)

### Lighting
23 CFLs or LEDs  4 halogen exterior

### Thermostat
Setpoint 45 - 48 degrees*

*The thermostat did not appear to be not programed, it was unclear if the unit was providing any conditioning.

### Duct Work
High Velocity System

### Heating
Water to air heat exchanger

### Cooling
Goodman GSX 16024  2 Ton  SEER = 16

### Ventilation
Exhaust only

### Water Heater Brand (DHW and Space Heating)
Rinnai  RUC 98

### Water Heater Efficiency
92%

### DHW Temperature
140 degrees

### Combustion Air
Sealed Combustion

### CO Alarms
Yes

### Ambient CO level ppm
1

### DHW CO (air free) ppm
not tested vent on roof

### Safety Testing
Pass

### Appliances Energy Star
Yes
General Housing Description:
This home is a single story single family home, which was built as part of the sustainable village in Poplar, MT. The homes were manufactured in Washington state, and moved into place on permanent foundations. The homes utilize a combi unit water heater that provides hot water for DHW and for space heating. The hot water is piped from the water heater to a water to air heat exchanger for space heating. The homes are cooled by a DX central cooling unit. The homes were designed with a vented, unconditioned crawl space and a vapor barrier.
The team found quality workmanship in the homes, but there were issues identified during energy audit that appeared to originate from the final hookup of the homes with the foundation. The vented crawl space did not seem to be sufficiently air sealed or insulated from the living space.

Housing Inspection Notes:
1. The crawl space ceiling (main level floor) is poorly insulated. The existing R-38 batts are substantially degraded because they are misaligned and falling down in places. This results in cold floors and occupant discomfort.
2. Relocate the water lines to the underside of the insulation so that they are tight against the floor. Currently there are several places where the water lines are exposed to the vented crawl space.
3. Heat tape will be needed on the water line mains if the crawl space is vented.
4. The specifications written by the architect may be different than what was installed.
5. The high velocity system is possibly leaking conditioned air into the unconditioned attic.
6. The rim joist is not properly sealed, it should be sealed to reduce air leakage.

Recommendations:
There are two possible ways to approach the repairs on this home. The first cost option is the less cost intensive method. This involves keeping the vented crawl space and repairing the construction defects. The second option is more costly, but may be more appropriate for this climate zone. This involves fundamentally changing the design to make the crawl space conditioned.
Cost Option #1

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Relocate Water Lines to underside of insulation</td>
<td>$1,000</td>
</tr>
<tr>
<td>2. Seal rim joist where it connects to the home</td>
<td>$400</td>
</tr>
<tr>
<td>3. Re-install and add additional batt insulation in crawl space</td>
<td>$600</td>
</tr>
<tr>
<td>4. Educate homeowners on thermostat operation</td>
<td>$0</td>
</tr>
<tr>
<td>5. Purchase and install LED exterior lights</td>
<td>$40</td>
</tr>
</tbody>
</table>

Cost Option #2

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change crawl space to conditioned crawl, seal the vents in the crawl space, add a sump pump. This option must be discussed with the architect and engineer of the home to be sure it can be done without damaging the structure</td>
<td>$5,000 - $10,000</td>
</tr>
</tbody>
</table>

Safety:

No safety issues were observed.

Conclusion:

The Option model prefabricated home seems to perform fairly well with the exception of the water lines freezing in the winter time. The homes are tight and have exhaust only ventilation to bring fresh air into the home during the winter time. The homeowners are comfortable but are concerned about the water supply lines freezing in the wintertime. The high-water table necessitates that the crawl space need to be vented if a sump pump is not installed. The home would perform even better if the crawl spaces were conditioned similar to the other tax credit homes that also contain a heat recovery ventilator (HRV).
Site Visit Pictures

Vented Crawl is not sealed

Compressed fiberglass batts

Additional pictures of the crawl space

Poorly insulated pipes, and radon pipe

Exposed water lines in a vented crawl space.

These water lines are exposed to freezing temperatures
Infrared Photos

Air leakage at the door sweep, the yellow colors show the cold air seeping in.

Air leakage at the door sweep and from the crawl space.

Air leakage from the crawl space. In the winter time, the occupants said the floors get cold.
The constant temperature of the back wall indicates there is likely air leakage from the high velocity air distribution system into the cavity behind the wall.
Energy Audit Report

907 Choke Cherry

Poplar MT

Home Data
<table>
<thead>
<tr>
<th><strong>Address</strong></th>
<th>907 Choke Cherry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year Built</strong></td>
<td>2012</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>1,650</td>
</tr>
<tr>
<td><strong>Direction</strong></td>
<td>South</td>
</tr>
<tr>
<td><strong>Average Ceiling Height</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>Blower Door</strong></td>
<td>4,114 CFM ACH = 16.62</td>
</tr>
<tr>
<td><strong>Foundation</strong></td>
<td>Conditioned Crawl R-10 at exterior wall</td>
</tr>
<tr>
<td><strong>Vapor Barrier</strong></td>
<td>Good- Excellent rigid board under barrier</td>
</tr>
<tr>
<td><strong>Attic</strong></td>
<td>R 39-45</td>
</tr>
<tr>
<td><strong>Walls</strong></td>
<td>R-19</td>
</tr>
<tr>
<td><strong>Windows</strong></td>
<td>Vinyl Low E U= .40 15% of wall area</td>
</tr>
<tr>
<td><strong>Doors</strong></td>
<td>Steel Insulated (2)</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>42 CFLs or LEDs 4 Incandescent</td>
</tr>
<tr>
<td><strong>Thermostat</strong></td>
<td>70 Heat</td>
</tr>
<tr>
<td><strong>Duct Work</strong></td>
<td>Substantial Plenum Return Leaks</td>
</tr>
<tr>
<td><strong>Heating</strong></td>
<td>Goodman 92% AFUE</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>Whole House Fan</td>
</tr>
<tr>
<td><strong>Ventilation</strong></td>
<td>Fantec HRV</td>
</tr>
<tr>
<td><strong>Water Heater</strong></td>
<td>50 gallons AO Smith EF = .56</td>
</tr>
<tr>
<td><strong>Domestic Hot Water (DHW) Temperature</strong></td>
<td>145 degrees</td>
</tr>
<tr>
<td><strong>Combustion Air (Outside Air used for combustion appliances )</strong></td>
<td>Yes (water heater only)</td>
</tr>
<tr>
<td><strong>CO Alarms</strong></td>
<td>No</td>
</tr>
<tr>
<td><strong>Ambient CO Level</strong></td>
<td>0 ppm</td>
</tr>
<tr>
<td><strong>DHW CO (air free) Standard developed by Building Performance Institute that measures the carbon monoxide level in the flue. The maximum allowable level is 200 ppm.</strong></td>
<td>16 ppm</td>
</tr>
<tr>
<td><strong>Safety Testing</strong></td>
<td>Pass</td>
</tr>
<tr>
<td><strong>Appliances</strong></td>
<td>Energy Star</td>
</tr>
</tbody>
</table>
**General Housing Description:**
This home is a two story single family home that was designed well for this climate zone. The home utilized a whole house fan for cooling in the summer forced air natural gas heating in the winter. A heat recovery ventilator is used to bring fresh air into the home. The conditioned crawl space is purposely heated and contains a sump pump to remove water as the water table is close to the surface. This combination of building and ventilation methods works very well. During the energy audit, substantial leakage was found that is preventing the systems from working together effectively.
The team found quality workmanship on most aspects of the home, but found a couple of problems. The list of corrections is located in the Housing Inspection Notes section directly below.

**Housing Inspection Notes:**

1. Excess ventilation in the attic that has caused wind washing of the insulation resulting in varying thickness of insulation and less than optimal performance.
2. Corrosion on the furnace possibly caused by the flue gasses condensing by the cold air entering the return plenum from the break in the air barrier in the garage. The furnace should be checked for possible additional corrosion after the corrective action listed in the recommendations section.
3. DHW temperature is 145°F. Water only has to be between 120 and 125 degrees for sanitation purposes. Lowering the water temperature makes it easier for the water heater to maintain its temperature and uses less natural gas while reducing standby losses. Simply measure the water temperature with a cooking thermometer and adjust the water heater temperature control until it reaches 120 degrees.
4. Air leakage on the home is high with a blower door reading of 4,114 cfm. This equate to an ACH of 16, or a NACH of 1.08. A tight home has an ACH of 3 and an NACH of .25.
5. A home can benefit greatly from air sealing. Air sealing will keep the conditioned air that is heated or cooled from escaping to the outside as well as keeping unwanted outside air from getting into the home. Air sealing increases comfort and reduces energy use, which makes heating or cooling the home less expensive. Air sealing also reduces wear and tear on the heating and cooling systems by reducing the amount of work the systems have to do to keep the home comfortable. This home has an air exchange rate of 108% every hour. The home can be safely air sealed to an air exchange rate of 25% - 35% every hour without installing mechanical ventilation. This home has mechanical ventilation and therefore has no lower limit for air sealing. The latest studies have proven that air tight homes with mechanical ventilation are more effective at increasing the overall health and lifespan of the average person. Mechanical ventilation is preferable to natural ventilation because natural ventilation does not filter or control the source of air that is entering the home. This air can come from attics, basements, and crawlspace, which may contain a variety of harmful pollutants. Mechanical ventilation brings air into the home from directly outside and can be fitted with filtration systems to increase the purity of the outside air entering the home. The benefits of controlled ventilation far outweigh the small electrical use to operate the system.
6. A conditioned unvented crawl space with a sump pump to remove water works well in this climate zone.
### Recommendations:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Redo air barrier in the garage so that the return air plenum is not connected to the outside. The plastic originally used is not adequate for an air barrier. It should be changed to a rigid barrier.</td>
<td>$200 - $300. Material cost is small and it is mostly labor.</td>
</tr>
<tr>
<td>2</td>
<td>Remove or relocate insulation in the kitchen living room area of the home and air seal the ceiling, before replacing the insulation.</td>
<td>$1,000 all labor. This is a labor-intensive project. If additional insulation is needed an additional $800 should be added to the total</td>
</tr>
<tr>
<td>3</td>
<td>Insulate the attic hatch.</td>
<td>$50 – a simple project</td>
</tr>
<tr>
<td>4</td>
<td>Clean HRV filter on a regular basis.</td>
<td>1 hour labor for the maintenance crew</td>
</tr>
<tr>
<td>5</td>
<td>Install CO detectors in each bedroom and central hallway</td>
<td>$35 per CO detector</td>
</tr>
<tr>
<td>6</td>
<td>Lower hot water temperature</td>
<td>$0</td>
</tr>
<tr>
<td>7</td>
<td>Replace furnace if necessary</td>
<td>$3,200</td>
</tr>
</tbody>
</table>

### Safety:

1. Water Heater CO PPM  16 Air free   - Meets Standard
2. Water Supply line is resting against the flue pipe on the DHW. It is possible that the excess heat from the flue could damage the water line causing it to rupture and flood the home.

### Conclusion:

Overall, the home seemed to be well designed. For future construction, the team would recommend testing of the home tightness (blower door) before final construction sign off. The home should achieve a reading of 3 air changes per hour. (ACH). For a 2,000 square foot home with an average of a 9 foot ceiling the blower door reading should be no greater than 900 cfm. The math formula to calculate the number of air changes per hour from a blower door test is as follows:

\[
\text{Air Changes per Hour (ACH)} = \frac{\text{Cubic Feet Per Minute (CFM)}}{\text{Cubic Volume of Home}} \times \frac{60 \text{ minutes}}{\text{hour}}
\]

With this level of house tightness mechanical ventilation by the installation an HRV is necessary to maintain a healthy indoor air quality.

The team would recommend closed combustion on the water heater. The team would recommend increasing insulation values in the homes from 38 to 49 in the ceiling, R-19 to R-21 in the walls, and designing as close to passive house standards. The Cold Climate Housing Research Center. ([http://www.cchrc.org/publications](http://www.cchrc.org/publications)) has publications that include design best practices and good ideas for efficient design. The team would recommend more occupant education on operation of the whole house fan.
The IECC 2015 prescriptive measures for the building shell in climate zone 7 are as follows:

<table>
<thead>
<tr>
<th>CLIMATE ZONE</th>
<th>FENESTRATION U-FACTOR</th>
<th>SKYLIGHT U-FACTOR</th>
<th>GLAZED FENESTRATION SHOCK</th>
<th>CEILING R-VALUE</th>
<th>WOOD FRAME WALL R-VALUE</th>
<th>MASS WALL R-VALUE</th>
<th>FLOOR R-VALUE</th>
<th>BASEMENT WALL R-VALUE</th>
<th>SLAB R-VALUE &amp; DEPTH</th>
<th>CRAWL SPACE WALL R-VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NR</td>
<td>0.75</td>
<td>0.25</td>
<td>30</td>
<td>13</td>
<td>3/4</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0.40</td>
<td>0.65</td>
<td>0.25</td>
<td>38</td>
<td>13</td>
<td>4/6</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0.35</td>
<td>0.55</td>
<td>0.25</td>
<td>38</td>
<td>20 or 13+5</td>
<td>9/13</td>
<td>19</td>
<td>5/13</td>
<td>0</td>
<td>5/13</td>
</tr>
<tr>
<td>4 except Marine</td>
<td>0.35</td>
<td>0.55</td>
<td>0.40</td>
<td>49</td>
<td>20 or 13+5</td>
<td>9/13</td>
<td>19</td>
<td>10/13</td>
<td>10.2 ft</td>
<td>10/13</td>
</tr>
<tr>
<td>5 and Marine 4</td>
<td>0.32</td>
<td>0.55</td>
<td>NR</td>
<td>49</td>
<td>20 or 13+5</td>
<td>13/17</td>
<td>30</td>
<td>15/19</td>
<td>10.2 ft</td>
<td>15/19</td>
</tr>
<tr>
<td>6</td>
<td>0.32</td>
<td>0.65</td>
<td>NR</td>
<td>49</td>
<td>20+5 or 13+10</td>
<td>16/20</td>
<td>30</td>
<td>15/19</td>
<td>10.4 ft</td>
<td>15/19</td>
</tr>
<tr>
<td>7 and 8</td>
<td>0.32</td>
<td>0.55</td>
<td>NR</td>
<td>49</td>
<td>20+5 or 13+10</td>
<td>19/21</td>
<td>30</td>
<td>15/19</td>
<td>10.4 ft</td>
<td>15/19</td>
</tr>
</tbody>
</table>
Site Visit Pictures

Left: Rigid Insulation has been pushed under the home, suggest replacing.
Right: Conditioned Crawl space.

Attic Insulation

Water Supply Line resting against flue

Dirty HRV Filter

Left: Failed air barrier. This piece of plastic should be replaced with rigid form or some other more robust material.
Right: Return air pathway.
HRV Unit in crawl space

Corrosion on furnace
Infrared Photos

Front door of the home.

The infrared image shows substantial air leakage in dark red on top and around the trim.
Ceiling in the living room/kitchen of the home.

The yellow streaks represent air leakage from the attic. There were substantial leaks found along the perimeter where the wall meets the ceiling. The attic area is directly above the kitchen needs to be air sealed. This could be air sealed with clear caulking to improve occupant comfort.
Ceiling in the living room/kitchen of the home.

Additional air leakage in the kitchen.
Ceiling in the living room/kitchen of the home.

Additional air leakage in the living room of the home.
Due to the failure of the plastic air barrier in the return, cold unconditioned air comes directly into the living room, causing draftiness and resulting in substantial energy use.
Ceiling in the living room.

Additional air leakage in the living room.
The temperature difference of the attic hatch indicates that there is no insulation in this part of the ceiling.
Energy Audit Report
120 C Street
Poplar MT

Home Data
<table>
<thead>
<tr>
<th><strong>Address</strong></th>
<th>120 C Street</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Year Built</strong></td>
<td>2012</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>1650</td>
</tr>
<tr>
<td><strong>Direction</strong></td>
<td>North</td>
</tr>
<tr>
<td><strong>Average Ceiling Height (ft)</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>Blower Door</strong></td>
<td>3,500 CFM  ACH50 = 14.54</td>
</tr>
<tr>
<td><strong>Natural Air Changes</strong></td>
<td>NACH = 0.95</td>
</tr>
<tr>
<td><strong>Foundation</strong></td>
<td>Conditioned Crawl R-10 Rigid at exterior</td>
</tr>
<tr>
<td><strong>Vapor Barrier</strong></td>
<td>Excellent rigid board under barrier</td>
</tr>
<tr>
<td><strong>Attic</strong></td>
<td>R 30-39</td>
</tr>
<tr>
<td><strong>Walls</strong></td>
<td>R-19</td>
</tr>
<tr>
<td><strong>Windows</strong></td>
<td>Vinyl Low E  U= .40  15% of wall area</td>
</tr>
<tr>
<td><strong>Doors</strong></td>
<td>Steel Insulated x 2</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>42 CFLs or LEDs  6 Incandescent</td>
</tr>
<tr>
<td><strong>Thermostat</strong></td>
<td>68 - 70 degrees F heating</td>
</tr>
<tr>
<td><strong>Duct Work</strong></td>
<td>Well Sealed</td>
</tr>
<tr>
<td><strong>Heating</strong></td>
<td>Amana 92% AFUE</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>Whole House Fan</td>
</tr>
<tr>
<td><strong>Ventilation</strong></td>
<td>Fantec Heat Recovery Ventilator (HRV)</td>
</tr>
<tr>
<td><strong>Water Heater</strong></td>
<td>50 gallons AO Smith  EF = 0.56*</td>
</tr>
</tbody>
</table>

*The EF stands for Energy Factor. Which is based on the amount of hot water produced per unit of fuel consumed over a typical day. The higher the Energy Factor the more efficient the water heater. An Energy Factor of 0.67 for a Gas storage water heater is considered fairly high.*

| **DHW Temperature** | 138 degrees |
| **Ambient CO Level** | 0 ppm |
| **Domestic Hot Water (DHW) Carbon Monoxide (air free)** | 11 ppm |
| **Combustion Air** | Yes for water heater |
| **CO Alarms** | Yes |
| **Safety Testing** | Pass |
| **Appliances Energy Star** | No |
**General Housing Description:**
This home is a two story single family home, which was designed well for this climate zone. The home utilized a whole house fan for cooling in the summer forced air natural gas heating in the winter, And heat recovery ventilator for fresh air. The conditioned crawl space is purposely heated and contains a sump pump to remove water as the water table is close to the surface. This combination of building and ventilation methods works very well if the home is well sealed. During the energy audit, substantial leakage was found that is preventing the systems from working together effectively.

The team found quality workmanship on most aspects of the home, but found a couple of problems. The list of corrections is located in the Housing Inspection Notes section directly below.

**Housing Inspection Notes:**
1. Significant air leakage was detected in the ceiling of the kitchen/living room area.
2. The attic insulation was on the low side of what would be considered acceptable for this climate zone.
3. Air leakage in the home is high with a blower door reading of 3,500 CFM. This equates to an ACH50 of 14 or a NACH of .95. A tight home has an ACH50 of 3 and an NACH of .25. Since this home contains an HRV there is no lower limit for home tightness.
4. A home can benefit greatly from air sealing. Air sealing will keep the conditioned air that is heated or cooled from escaping to the outside as well as keeping unwanted outside air from getting into the home. Air sealing increases comfort and reduces energy use, which makes heating or cooling the home less expensive. Air sealing also reduces wear and tear on the heating and cooling systems by reducing the amount of work the systems have to do to keep the home comfortable. This home has an air exchange rate of 108% every hour. The home can be safely air sealed to an air exchange rate of 25% - 35% every hour without installing mechanical ventilation. This home has mechanical ventilation and therefore has no lower limit for air sealing. The latest studies have proven that air tight homes with mechanical ventilation are more effective at increasing the overall health and lifespan of the average person. Mechanical ventilation is preferable to natural ventilation because natural ventilation does not filter or control the source of air that is entering the home. This air can come from attics, basements, and crawlspaces, which may contain a variety of harmful pollutants. Mechanical ventilation brings air into the home from directly outside and can be fitted with filtration systems to increase the purity of the outside air entering the home. The benefits of controlled ventilation far outweigh the small electrical use to operate the system.
5. A conditioned unvented crawl space with a sump pump to remove water works well in this climate zone.
6. Water only has to be between 120 and 125 degrees for sanitation purposes. Lowering your water temperature makes it easier for the water heater to maintain its temperature and uses less natural gas while reducing standby losses. Simply measure the water temperature with a cooking thermometer and adjust the water heater temperature control until you reach 120 degrees.
Recommendations:

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<th>Recommendations</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>8. Remove or relocate insulation in the kitchen living room area of the home and air seal the ceiling. Use a blower door after air sealing to verify reduction of air leakage.</td>
<td>$1,000 all labor</td>
</tr>
<tr>
<td>9. Add ceiling insulation to R-49 – R-60</td>
<td>$800</td>
</tr>
<tr>
<td>10. Insulate the attic hatch</td>
<td>$50</td>
</tr>
<tr>
<td>11. Clean HRV filter on a regular basis</td>
<td>1 hour labor</td>
</tr>
<tr>
<td>12. Lower hot water temperature from 138°F to 120°F</td>
<td>$0</td>
</tr>
</tbody>
</table>

Safety:

No safety issues were observed.

Conclusion:

Overall, the home seemed to be well designed. For future construction, the team would recommend testing of the home tightness (blower door) before final construction sign off. The home should achieve a reading of 3 air changes per hour. (ACH50). For a 1,500 square foot home with an average of a 9 foot ceiling the blower door reading should be no greater than 675 cfm. The math formula to calculate the number of air changes per hour from a blower door test is as follows:

\[
\text{Air Changes per Hour (ACH)} = \frac{\text{Cubic Feet Per Minute (CFM)}}{\text{Cubic Volume of Home}} \times \frac{60 \text{ minutes}}{\text{hour}}
\]

With this level of house tightness mechanical ventilation by the installation an HRV is necessary to maintain a healthy indoor air quality.

The team would recommend closed combustion on the water heater. The team would recommend increasing insulation values in the homes from 38 to 49 in the ceiling, R-19 to R-21 in the walls, and designing as close to passive house standards. The Cold Climate Housing Research Center. ([http://www.cchrc.org/publications](http://www.cchrc.org/publications)) has publications that include design best practices and good ideas for efficient design. The team would recommend more occupant education on operation of the whole house fan.
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<td>30</td>
<td>13</td>
<td>5/4</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
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<td>13</td>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>0.35</td>
<td>0.65</td>
<td>0.25</td>
<td>38</td>
<td>20 or 13+5(^2)</td>
<td>8/13</td>
<td>19</td>
<td>5/13(^1)</td>
<td>0</td>
<td>5/13</td>
</tr>
<tr>
<td>4 except Marine</td>
<td>0.35</td>
<td>0.65</td>
<td>0.40</td>
<td>49</td>
<td>20 or 13+5(^3)</td>
<td>8/13</td>
<td>19</td>
<td>10/13</td>
<td>10.2 ft</td>
<td>10/13</td>
</tr>
<tr>
<td>5 and Marine 4</td>
<td>0.32</td>
<td>0.65</td>
<td>NR</td>
<td>49</td>
<td>20 or 13+5(^2)</td>
<td>13/17</td>
<td>39(^2)</td>
<td>15/19</td>
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<td>15/19</td>
</tr>
<tr>
<td>6</td>
<td>0.32</td>
<td>0.65</td>
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<td>0.65</td>
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<td>20+5 or 13+10(^2)</td>
<td>15/21</td>
<td>39(^3)</td>
<td>15/19</td>
<td>10.4 ft</td>
<td>15/19</td>
</tr>
</tbody>
</table>
Site Visit Pictures

Attic Insulation poorly aligned batt/ garage access

Air gap in the garage attic area

Depth of attic insulation 10”

Missing attic insulation  garage access

Upstairs attic insulation

Top attic picture
Poorly aligned batts

Soffit baffles – additional insulation can be added
Infrared Photos

Batten covering the seams in the ceiling panel.

Dark blue represents air leakage.
Appendix B: Energy Audit Data
Ceiling edge in the living room.
Red streaking represents air leakage.

Light fixture in the wooden ceiling.
The blue areas represent air leakage through the ceiling.

Air leakage through the floor vent.
The wispy red in the image represents either rim joist leakage around the duct boot or duct leakage.

Light switch.
Cold air around a light switch junction box, it is likely that the electrical penetrations were not sealed during construction.

Kitchen ceiling.
Air leakage from the attic above the kitchen family room area.

Front Door.
Air leakage at the door sweep.