

The **Home Energy Score** is a national rating system developed by the U.S. Department of Energy. The **Score** reflects the energy efficiency of a home based on the home's structure and heating, cooling, and hot water systems. The **Home Facts** provide details about the current structure and systems. **Recommendations** show how to improve the energy efficiency of the home to achieve a higher score and save money.

Assessment type: **Non-Official Score** Assessment date: **Feb 04, 2014** Score ID: **43024** Qualified assessor #: **TST-DOE-999** Home Energy Score Version: **v2014.4693**

About this home Assessment date Feb 04, 2014 Address 12345 Honeysuckle Lane City, state, zip Smithwile, AR 72466 Year built 1970 Number of bedrooms 3 Stories above ground level 2 Interior fioor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Vite Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Naturel gas (therms) 673 Vite Sample House Inputs		Score Home Fa	Recommendations
Address 12345 Honeysuckle Lane City, state, zip Smithville, AR 72466 Year built 1970 Number of bedrooms 3 Stories above ground level 2 Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		About this home	
City, state, zip Smithville, AR 72466 Year built 1970 Number of bedrooms 3 Stories above ground level 2 Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Estimated energy use per year South Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Assessment date	Feb 04, 2014
Year built 1970 Number of bedrooms 3 Stories above ground level 2 Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Iterior faced energy use per year 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Address	12345 Honeysuckle Lane
Number of bedrooms 3 Stories above ground level 2 Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Image: South stories combined, square feet) 1,800 Image: South stories combined, square feet) 117 Image: South stories combined, square feet) 10700 Image: South stories combined, square feet) 673 Image: South stories combined, square feet, s		City, state, zip	Smithville, AR 72466
Stories above ground level 2 Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Year built	1970
Interior floor-to-ceiling height (feet) 8 Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Number of bedrooms	3
Conditioned floor area (all stories combined, square feet) 1,800 Direction faced by front of house South Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Stories above ground level	2
Direction faced by front of house South Estimated energy use per year Total (MBTUs) Score basis (MBTUs) Electricity (kWh) Natural gas (therms) 673 Comments Sample House Inputs		Interior floor-to-ceiling height (feet)	8
Estimated energy use per year Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs			1,800
Total (MBTUs) 185 Score basis (MBTUs) 117 Electricity (kWh) 10700 Natural gas (therms) 673 Comments Sample House Inputs		Direction faced by front of house	South
Sample House Inputs		Total (MBTUs) Score basis (MBTUs) Electricity (kWh)	117 10700
For more information on calculation methods, technical terms and units of measure			
	Fa	r more information on calculation methods, technical terms and units of m	625U76

please visit the Home Energy Score web site.

Score	Home Facts	Recommendations
Air-tightness		
Air leakage rate	4,200 CFM50	
Roof, attic & foundation		
Roof	Construction type / Exterior Finish / Ins	
Roof construction	Roof(Standard Roof) / Composition Shing	gles or Metal / R-0
Roof color	Medium Dark	
Attic		
Attic or ceiling type	Unconditioned Attic	
Attic floor insulation	R-3	
Foundation		
Foundation type	Vented Crawlspace	
Floor insulation above basement or crawl space	R-0	
 Foundation walls insulation level	R-0	
Wall construction	Construction type / Exterior Finish / Ins	sulation level
Front (or all sides same)	Wood Frame / Wood, Asbestos, Fiber Cen	nent,Composite Shingle, or Masonite Siding / R-19
Windows & skylights		
Skylights		
Does the house have skylights?	No	
6		
For more information on calculation methods, technical tern please visit the Home Energy Score web site.	ns and units of measure,	Score ID: 43024 homeenergyscore.gov

Score		Home Facts		Recommendations		
Windows		Square feet				
Window area front		180				
Window area back		150				
Window area right		80				
Window area left		60				
Window Types		Panes / Frame / Glazing				
Front (or all sides same)		Double-pane / Wood or Vinyl / Insulating low-E, argon gas fill				
Systems						

Systems

Heating	
Туре	Central gas furnace
Efficiency value	85% AFUE
Cooling	
Туре	Central air conditioner
Efficiency value	12 SEER
Hot water	
Fuel	Natural gas
Efficiency value	0.62 EF

Ducts	
Duct location	Unconditioned attic
Are the ducts insulated?	No
Are the ducts sealed?	No
Percent in this location	75%
Duct location	Conditioned space
Are the ducts insulated?	No
Are the ducts sealed?	No
Percent in this location	25%

For more information on calculation methods, technical terms and units of measure, please visit the Home Energy Score web site.

		Score	\wedge	Home Facts		Reco	ommendations
Ad	dress:	12345 Honeysuckle La Smithville, AR 72466	ne				
	Repair	' now: These improvements	will save you money	<i>ı</i> , conserve energy, and improve	your comfort now	Estima	ated utility bill savings (\$/year)
	Attic /	Increase attic floor insulatior	n to at least R-38				179
	Ducts /	Add insulation around duct	s in unconditioned s	spaces to at least R-6			53
	Ducts /	Have your ducts profession	nally sealed to reduc	ce leakage			133
	Repla	ce later: These improvement	nts will help you save	e energy when it's time to replac	e or upgrade	Estim	ated utility bill savings (\$/year)
	Siding	/ Add insulating sheathing u	inderneath it to R-5				33
	-	e / Pick one with an ENERG					32
	Centra	Air / Pick one with an ENE	RGY STAR label				45



