

BLUE HORIZONS TRADITIONS | PLAN 1439

HERS® INDEX (HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:

\$218

Figure represents estimated monthly costs of a typical similarly sized home: Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$131

Floure represents estimated monthly costs of an ENERGY STAR-rentified KR home. Actual energy consumption and costs will vary

Estimated Annual Savings:

\$1,044*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
70	
60	
50	59 KB Home Score
40	
30	
20	
10	
0	Save More

SUBJECT NOT THE PERSON Index is a explanation of the Residential beings so was Network (RESNET) or 6s service provides or with any energy efficiency attiting organization or related system or service provides or with any energy is rate and some and the estimated energy is round and session or related system or service provides or residential energy uses and the standard features of this RE home plan as designed and of a foreign explanation or related system for the residential energy uses and the standard features of this RE home plan as designed and of a foreign explanation or related system foreign (without accounting for layout or household size), as assumed by the RESNET software), and average local energy units and selecting and coloring and coloring system or service provides are serviced as an exercise and algorithm that are succeed as standard ferms with this KE home plan and the typical reside home (as assumed by the RESNET software), and average local energy units rates available at this time determination. The estimated energy contained and service are serviced and average local energy units and account of the secondary or energy units o



BLUE HORIZONS TRADITIONS | PLAN 1547

HERS® INDEX (HOME ENERGY RATING SYSTEM

Estimated Monthly Energy Costs of a

Resale Home:

\$217

Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$128

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary

Estimated Annual Savings:

\$1,068*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
70	
60	60 KB Home Score
50	
40	
30	
20	
10	
0	Save More

2020 KE Home: The HERSE Index is a registeries trapement of the Residential Energy Services Network (RESVET) is the right and the special residence program or nation. The HERS Index score and the estimated energy costs and pavings shown in the KB nonne pain and the typical residential energy and and the special software program or nation. The HERSE Index score and the estimated energy costs and pavings shown and the special residential energy and and the special residential energy and additional paving shown and the special energy costs and pavings shown and the residence are costs and savings shown and include it is assumed by the RESNET software. Each in classes on the heating and cooling victories, applicable software included as should also a should be an expected energy costs and savings shown and include it is assumed by the RESNET software), and average local energy within vitable and the special state of refered taxes and compared energy costs and savings shown and include it is asset on a constraint of refered taxes and control energy will be provided energy costs and savings shown and include it is asset on a cost of the respectation of the respectation



BLUE HORIZONS ENCLAVES | PLAN 1849

HERS® INDEX
(HOME ENERGY RATING SYSTEM

Estimated Monthly Energy Costs of a

Resale Home:

\$251

Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$144

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary

Estimated Annual Savings:

\$1,284*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
90	
80	
70	
60	
50	57 KB Home Score
40	
30	
20	
10	
0	Save More

II/2015 KB Home: The HESSK Index is a registered tracement of the Restaurable Energy Services Network IRES/IET in SErvices in the HESSK III make it at registered tracement and resident in service provides software program for rate: The HESS Intex process and research energy ensist and sessing shown for the RES intex process research computer software and RESNET in Eactors and assumptions as to typical residential energy, use and the standard features of the KB nome plan at Designed and of a typical residential energy, use and the standard features of the KB nome plan at Designed and of a typical residential energy, use and the standard features and lighting that are included as standard atms, with the KB nome plan and the typical residential energy costs and planning shown for for includes in standard any applicable local, standard density assumed by the RESNET software, and average local energy using the design of the PESS Index (100) is the RESNET to the standard energy costs and planning shown for for includes in standard any applicable local, standard density regulatory or energy utility provided-implicate feets, buffs or charges. The comparison HESS reference home shown in the HESS Index (100) is the RESNET U.S. national reference home, which is buff to the specifications of the 2006 International Energy Conservation Code. The comparison typical insafe home shown on the HESS Index (130) marks the energy efficiently of the substance of the 2006 International Energy Conservation Code. The comparison typical insafe home shown on the HESS Index some for the KB nome plan or that any some of energy, outs or associated even if a home is out as designed per this KB nome plan in that any some of feature and variables. Deportant information about the HESS Index and the estimated energy costs and savings figures shown for the KB nome community. See Software 1000087390—1151 1490.



BLUE HORIZONS TRADITIONS | PLAN 2358

HERS® INDEX (HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:

\$292

Figure represents estimated monthly costs of a typical similarly sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$163

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary

Estimated Annual Savings:

\$1,548*

140	Spend More
130	Typical Resale Home
120	
110	
100	HERS Reference Home
60	
50	58 KB Home Score
40	
30	
20	
10	
0	Save More

colors of Hidden The HERS's those is a registerior trageman of the Residential Energy Services Network (RESHET) it 8 from it in or affiliated with RESHET or its service program or in the The HERS lines is correct and RESHET factors and session and recording residential energy. Less and the standard features of this KE forms plant as designed and of a topical reside home of similar overall square footage (without according for layout or household size), at assumed by the RESHET software), and average local energy utility retreatments. The estimated everypt costs and average local energy utility rates available at the time of estimation everypt costs and average local energy utility rates available at the time of estimation everypt costs and average local energy utility provide-immorphised feets. Intelligent Test comparison (HES reference home how), on the HERS findes (100) is the PESHET U.S. national enference from the specifications of the 2005 international Energy Conservation Code. The comparison typical reside from enforce on the HERS findes (130) marks the energy of the existing U.S. housely stock, comparison to the HERS findes (130) marks the energy of the existing U.S. housely stock comparison to the HERS findes (130) marks the energy of the existing U.S. housely stock comparison to the RESHET U.S. sections reference home to asset to the U.S. Department of Energy, KB Home does not variety of the softing U.S. housely stock comparison to the KE home plan or that any level of energy marks or savings (if any) for any sufficiency of the existing U.S. housely softing under that A HERS lindes score for an as-full from evil to it locally the HERS lindes are softing figures shown for the KE home plan is available online at the comparison of the softing and average of any long and the property of the existing of the softing and the plant of the plant of the plant of the plant is available onli



BLUE HORIZONS TRADITIONS | PLAN 2541

HERS® INDEX (HOME ENERGY RATING SYSTEM)

Estimated Monthly Energy Costs of a

Resale Home:

\$312

Figure represents estimated monthly costs of a typical similarily sized home. Actual energy consumption and costs will vary

Estimated Monthly Energy Costs of

This KB Home:



\$172

Figure represents estimated monthly costs of an ENERGY STAR-certified KB home. Actual energy consumption and costs will vary.

Estimated Annual Savings:

\$1,680*

14	0	Spend More
13	0	Typical Resale Home
12	0	
11	0	
10		HERS Reference Home
90		
80		
70		
60)	
50	,	57 KB Home Score
40	•	
30		
20		
10		
0		Save More

EXCUST ARE TRANSMETHOUR IN a registerior transmit of the sectorate Energy, sension February, The EXENCE, for Provide in the Transmit of the Sector transmit of the sectorate Energy, sension for the Fig. 10th source in the EXEST Index source and the extraction computer solven early cards and severage shown for the Fig. 10th source research transmit of the sectorate and EXEST Extract season as assumed by the RESNET software, as to typical residential energy, see and the standard reference of this KE from pair as designed and of a hydron research toward source footage owthout accounting for eyout or household soon, as assumed by the RESNET software, and average local energy utility rates available at the time of determination. The estimated energy costs and severage shown of not include to take after account any appliance and infinition that are included as standard first supplicable order. State of referred taxes and/or regulatory at energy utility provides imposed fees, tartiff accounting shown of the EXESTE transmit effective forms which is built to the section of the EXESTE Transmitted energy costs and severage shown of the EXESTE transmitted energy costs and severage local energy utility provides imposed fees. Tartiff accounting the EXESTE software above to the EXESTE transmitted energy costs and severage local energy utility provides imposed fees. Tartiff accounting the exercising of the existing of the existing