## **GREEN LIVING**

#### **Avalon Huntington Station**

#### **COMMITMENT TO SUSTAINABILITY**

At AvalonBay Communities, we have made it a corporate priority to evaluate and implement practices that promote the efficient use of natural resources in the design, construction and operation of our apartment communities and corporate offices from coast to coast.

We strive to reduce our impact on the environment, and we believe that promoting sustainable practices is vital to our success as an organization. By ensuring that ecologically responsible practices are integrated into our long-term strategy, we can protect the environment while enhancing the lives of our residents.

#### Many of our Green Living communities feature:

- Low Volatile Organic Compound (VOC) Finishes
- Secure bike storage
- Energy efficient appliances and windows
- Efficient water fixtures and systems
- Fluorescent or LED lighting
- Low-flow plumbing fixtures
- Recycling programs for residents
- Proximity to public transit





Eco-friendly design is also people friendly. And both are important to us. Our apartment homes are designed with sustainability in mind, so you can live in an environment that's lighter on the planet and its resources.

- Low-VOC adhesives and sealants, Low-VOC carpet, Low-VOC paint
- Provide secure, convenient bicycle storage
- Energy efficient windows
- Smoking prohibited in all indoor common areas and apartments
- Programmable thermostats in apartments
- Timer/motion sensors for common areas and model apartments
- ENERGY STAR® appliances
- Fluorescent and LED lighting in place of incandescent in common areas
- Fluorescent and LED lighting in parking
- Mass transit nearby
- Recycling program for residents
- Low-flow shower heads in apartments and common areas
- Low-flow bath and kitchen faucets in apartments, common areas and back-of-house
- High-efficiency toilets in apartments
- Use native, non-invasive plant species
- Low use of turf throughout site
- Low-flow, drip or smart irrigation systems

Visit **AvalonGreenLiving.com** for more information about our sustainability efforts.

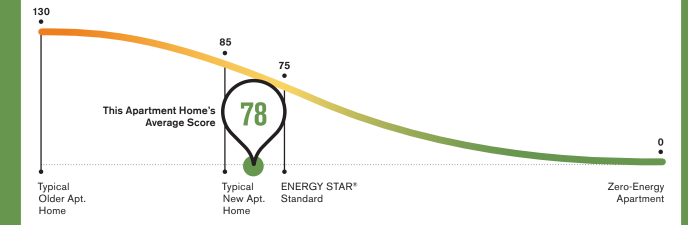


#### Estimated annual energy use

3,717 kWh

263 Therms

Avalon Huntington Station
Typical One-Bedroom Common Entry





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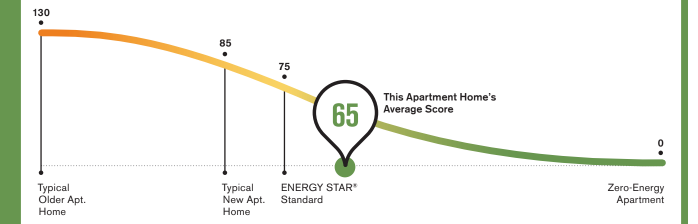


#### Estimated annual energy use

**ELECTRICITY** 

3,919 kWh 271 Therms

**Avalon Huntington Station Typical One-Bedroom Direct Entry** 





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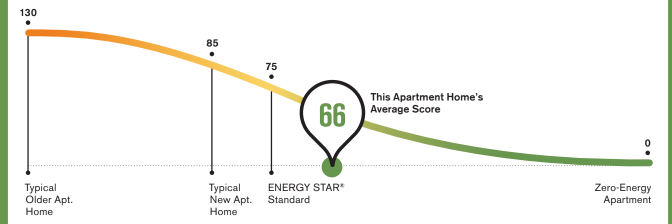


#### Estimated annual energy use

4,833 kWh

444 Therms

Avalon Huntington Station
Typical Lofted One-Bedroom
Direct Entry





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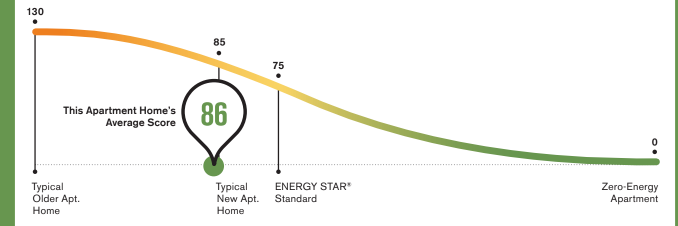


#### Estimated annual energy use

4,391 kWh

456 Therms

Avalon Huntington Station
Typical Lofted One-Bedroom
Common Entry





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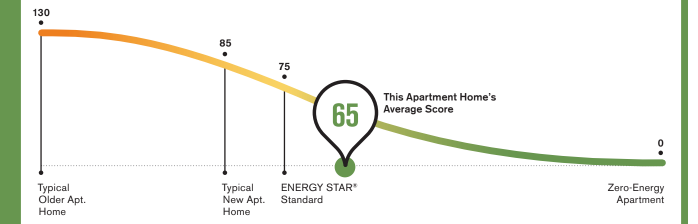


#### Estimated annual energy use

4,953 kWh

**367 Therms** 

Avalon Huntington Station
Typical Two-Bedroom Direct Entry





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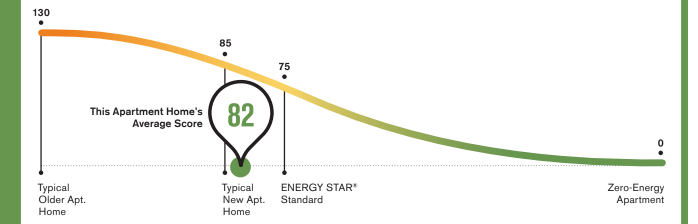


#### Estimated annual energy use

5,051 kWh

**379 Therms** 

Avalon Huntington Station
Typical Two-Bedroom Common Entry





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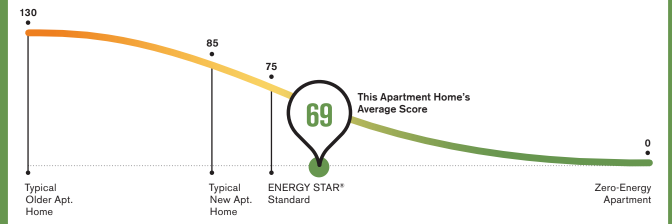


#### Estimated annual energy use

5,972 kWh

493 Therms

Avalon Huntington Station Typical Lofted Two-Bedroom Direct Entry





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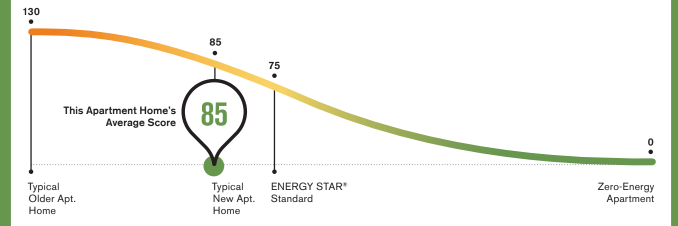


#### Estimated annual energy use

5,743 kWh

**584 Therms** 

Avalon Huntington Station
Typical Lofted Two-Bedroom
Common Entry





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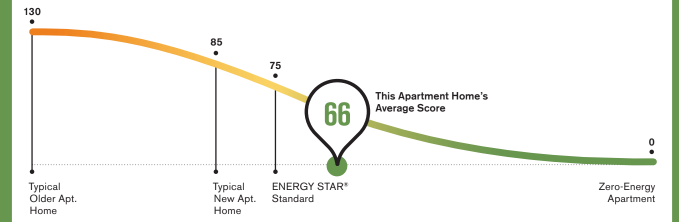


#### Estimated annual energy use

5,520 kWh

388 Therms

Avalon Huntington Station Typical Three-Bedroom Direct Entry





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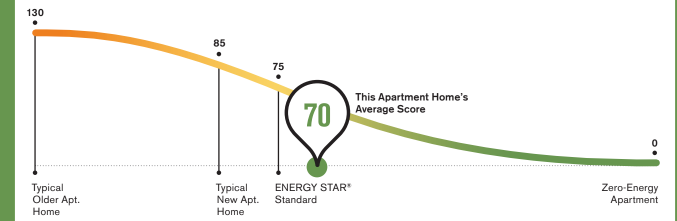


#### Estimated annual energy use

5,517 kWh

317 Therms

Avalon Huntington Station Typical Three-Bedroom Common Entry





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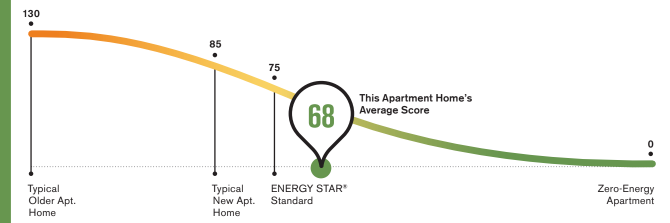


#### Estimated annual energy use

**ELECTRICITY** 

6,504 kWh 533 Therms

**Avalon Huntington Station Typical Lofted Three-Bedroom Direct Entry** 





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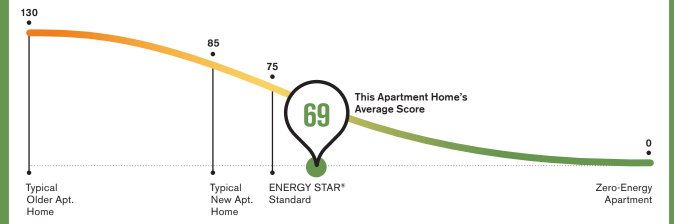


#### Estimated annual energy use

7,052 kWh

**607 Therms** 

Avalon Huntington Station
Typical Lofted Three-Bedroom
Common Entry





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