

GREEN LIVING

Avalon Bloomfield 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.

AvalonBay
COMMUNITIES



Smart design. Smarter savings.

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.

Energy Efficiency

- Energy efficient windows
- Programmable thermostats in apartments
- Timer/motion sensors for common areas
- ENERGY STAR® appliances
- Fluorescent or LED lighting in place of incandescent in common areas

Water Usage

- 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 and waterless or low-flow urinals in common areas and back-of-the-house restrooms
- Low-flow, drip or smart irrigation systems
- Native, non-invasive plant species used on grounds

Transportation, Re-Use & Air Quality

- Low-VOC adhesives and sealants, low-VOC carpet, low-VOC paint
- 100% smoke-free living
- Mass transit nearby
- Recycling program for residents
- WalkScore of 87

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



AVALON

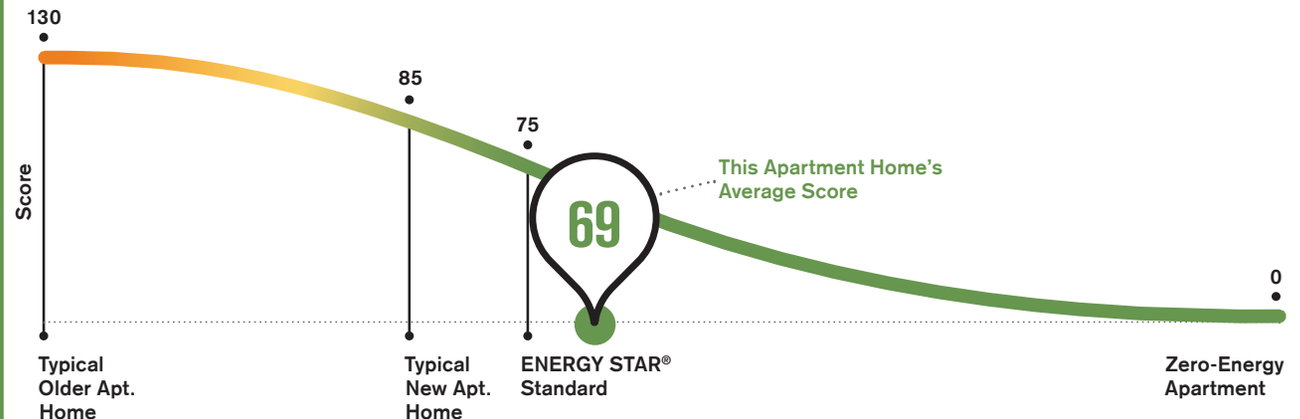
Estimated annual energy use for Avalon Bloomfield Station Typical Studio

ELECTRICITY

3,369 kWh

GAS

135 Therms



\$136

in potential annual savings*

*All calculations and potential savings are based on averages, and may vary based on such factors as region, building code, floor plans, location, rates and other factors. This information is provided for general reference only and should not be relied upon for budgeting purposes. Specific rates and data used in calculations are available upon request. Estimated annual savings of \$136.

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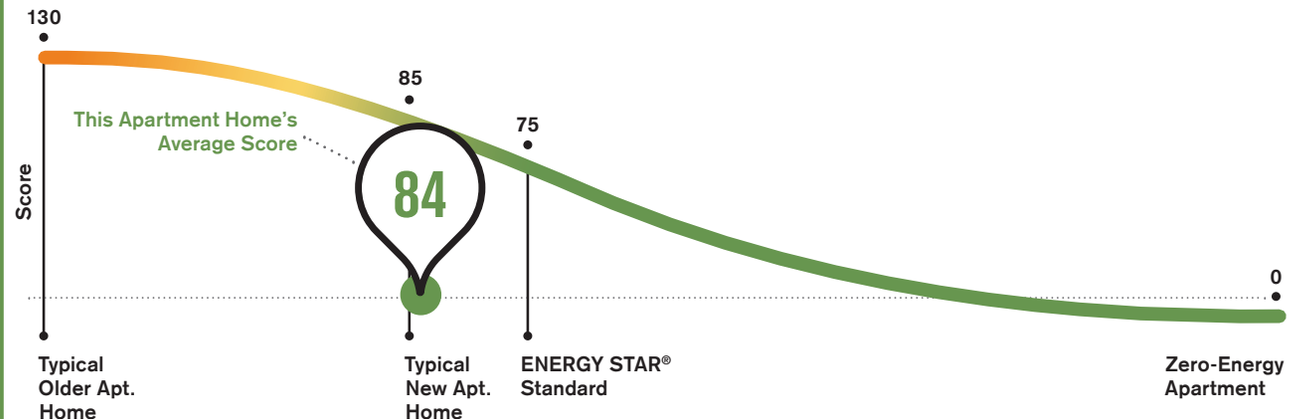
Estimated annual energy use for Avalon Bloomfield Station Typical One-Bedroom

ELECTRICITY

4,063 kWh

GAS

262 Therms



\$65

in potential annual savings*

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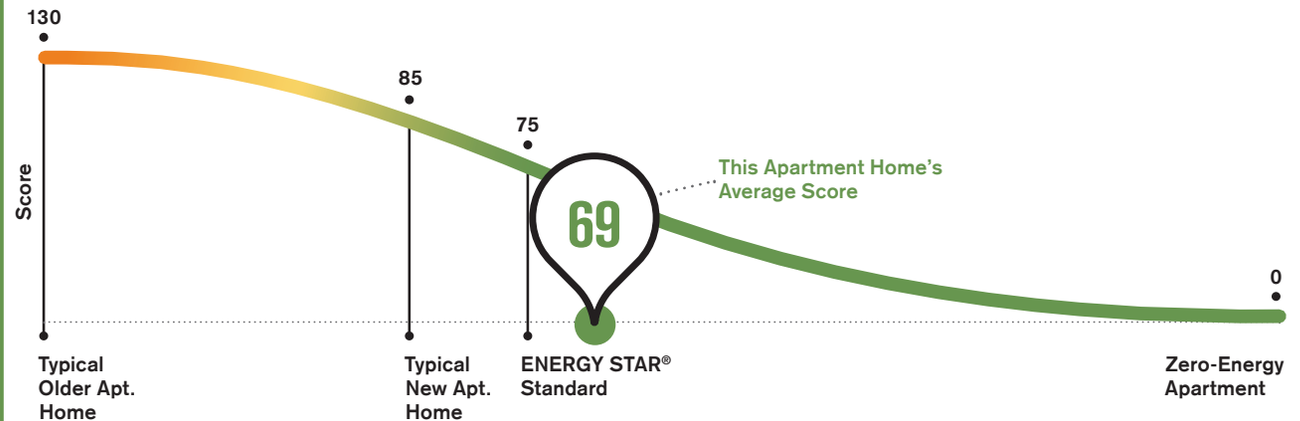
Estimated annual energy use for Avalon Bloomfield Station Typical Two-Bedroom

ELECTRICITY

5,169 kWh

GAS

263 Therms



\$124

in potential annual savings*

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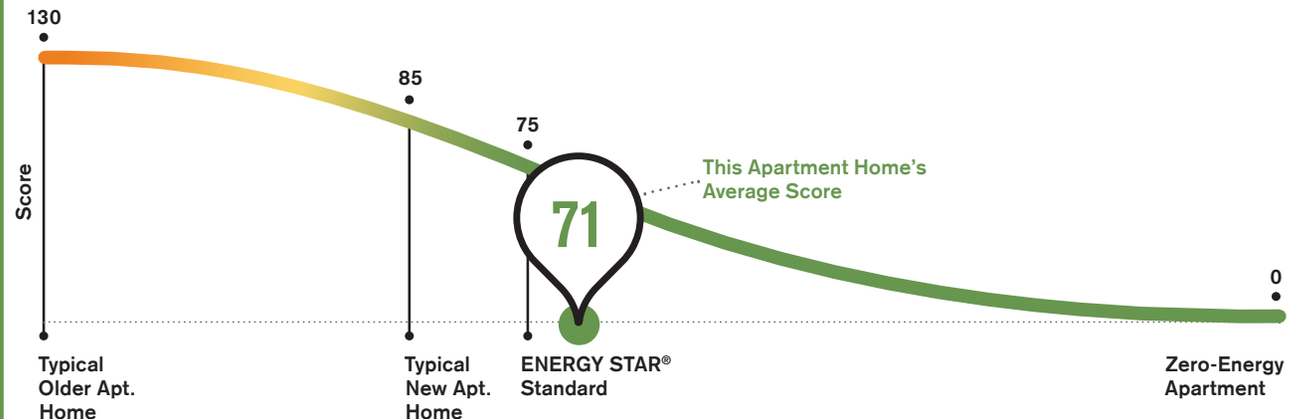
Estimated annual energy use for Avalon Bloomfield Station Typical Three-Bedroom

ELECTRICITY

6,597 kWh

GAS

353 Therms



\$147

in potential annual savings*

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