Affordable low-income apartments for individuals with Tenant-Based Vouchers (TBV)

THE LONDIE APARTMENTS

The Londie, located in Northridge, CA, offers affordable income-based apartments for individuals with Tenant-Based Vouchers (TBV).

The Londie features:

- Furnished Apartments
- Bright interiors
- Secure, quiet building
- Warm and welcoming environment
- Kitchenette

- Access to parking based on availability
- Air conditioning
- Smoke-free building (designated smoking area outside)

Who Qualifies

Those who have existing tenant-based vouchers are eligible to live at The Londie. process.



Do you need help? **888-405-1047**

Info.thelondie@voala.org
voala.org



ADA accessible rooms





About VOALA

Volunteers of America Los Angeles (VOALA) has been part of the Los Angeles and Orange County communities for over 125 years. We help adults, children, youth, veterans, and seniors find what they need to create a stable life. Our confidential services are available to people in need who may be or are at risk of becoming unhoused.

Project Homekey

Project Homekey started as Project Roomkey, a statewide program to protect vulnerable people from the COVID-19 pandemic. Now, Project Homekey includes options with long-term rent subsidies and other services. VOALA received grants to convert hotels, motels, apartments, and more, into permanent or interim housing for people experiencing or at risk of homelessness.







This housing is offered without regard to race, color, religion, sex, gender, gender identity and expression, familial status, national origin, citizenship status, immigrant status, primary language, marital status, ancestry, age, sexual orientation, disability, source of income (including receipt of Section 8 and other similar vouchers), genetic information, military or veteran status, arbitrary characteristics, or any other basis currently or subsequently prohibited by law. Individuals with a disability have the right to ask for and receive reasonable accommodations and to request auxiliary aids.