COUNCIL DISTRICT 4
SMOKEFREE MULTI-UNIT HOUSING PROFILE
BASED ON SURVEY RESPONSES FROM TENANTS & OWNERS

MULTI-UNIT HOUSING INCLUDES APARTMENTS, DUPLEX, TRIPLEXES WHERE UNITS ARE NEXT TO EACH OTHER SHARING A COMMON WALL

TOTAL HOUSING UNITS
133,379

MULTI-UNIT HOUSING
68%

3 in 4 District tenants support smokefree policies in all properties.

District tenants support smokefree housing policies:

- 88% of tenants surveyed supported smokefree policies in new buildings.
- 80% of tenants surveyed supported smokefree policies in old buildings.

 Owners in the City of LA support smokefree housing policies:

- 94% of owners with self-imposed smokefree policies support policies.
- 84% of owners without self-imposed smokefree policies support policies.

Within multi-unit housing:

- 1 in 2 tenants reported exposure to secondhand smoke.
- 3 in 5 tenants living with children reported exposure to secondhand smoke in their home.
- 1 in 2 tenants who have or live with someone who has a chronic condition reported exposure to secondhand smoke in their home.
- 7 in 10 of these respondents reported that secondhand smoke worsened the chronic health condition.

UCLA CENTER FOR HEALTH POLICY RESEARCH
COUNTY OF LOS ANGELES
PUBLIC HEALTH
The UCLA Center for Health Policy Research in partnership with the Los Angeles County Department of Public Health evaluates smokefree multi-unit housing throughout the City of Los Angeles. The evaluation assesses exposure to secondhand smoke in multi-unit housing, knowledge of the harms of secondhand smoke, and the level of support for protections against secondhand smoke exposure in multi-unit housing. Project Partners: Apartment Association of Greater Los Angeles, Fame Corporations, Day One, and Koreatown Youth Community Center.


1. 2010 U.S. Census Data and 2016 American Community Survey
2. 2019 UCLA Center for Health Policy Research and LADPH SFMUH Project Tenant Survey Data from 409 Respondents
3. 2019 UCLA Center for Health Policy Research and LADPH SFMUH Project Owner Survey Data from 145 Respondents