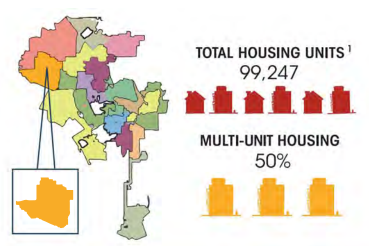
SMOKEFREE MULTI-UNIT HOUSING PROFILE COUNCIL DISTRICT 3

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



3 in 5

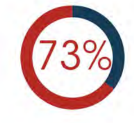
DISTRICT TENANTS SUPPORT SMOKEFREE POLICIES IN ALL PROPERTIES²



DISTRICT TENANTSSUPPORT SMOKEFREE HOUSING POLICIES²



Of **tenants** surveyed supported smokefree policies in new buildings.



Of **tenants** surveyed supported smokefree policies in old buildings.

DISTRICT TENANTS

REPORTED EXPOSURE TO SECONDHAND SMOKE²

WITHIN MULTI-UNIT HOUSING:



1 in 2

Tenants reported exposure to secondhand smoke.

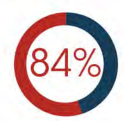
1 in 2

Tenants living with children reported exposure to secondhand smoke in their home.

OWNERS IN THE CITY OF LA SUPPORT SMOKEFREE HOUSING POLICIES 3

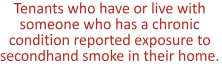


Of **owners** with self-imposed smokefree policies support policies.



Of **owners** without without self-imposed smokefree policies support policies.

3 in 5



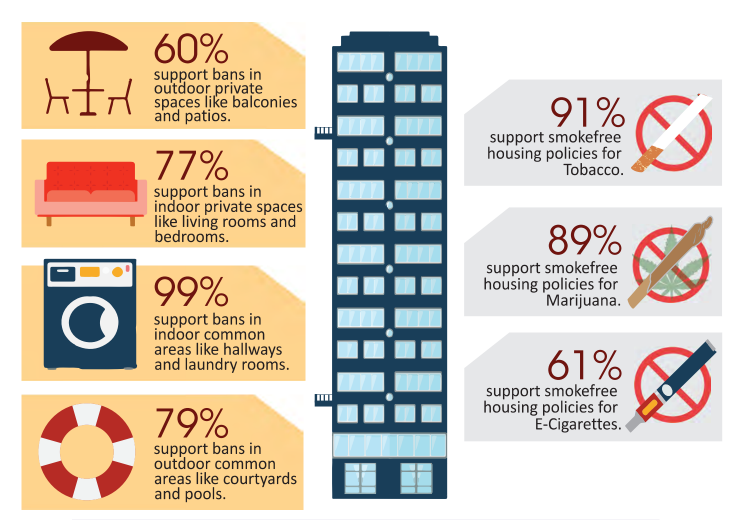


Of these respondents reported that secondhand smoke worsened the chronic health condition.





BREAKDOWN OF TENANT SUPPORT FOR SMOKEFREE HOUSING POLICIES³



AMONG THE TENANTS EXPOSED TO SECONDHAND SMOKE² 75% were exposed to Tobacco smoke. 88% were exposed to Marijuana smoke. 11% were exposed to E-Cigarette vapor.

ABOUT THE SMOKEFREE MULTI-UNIT HOUSING PROJECT

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 of Greater Los Angeles, Fame Corporations, Day One, and Koreatown Youth Community Center.

© 2019. California Department of Public Health. Funded under contract #CTCP-17-19.

REFERENCES