









Smoking in subsidized housing and Implementation of smoke free policies: importance and effects



Background: What is Supportive Housing?

Section 8 – subsidized housing for low-income residents. Tenants are required to pay a minimum of 30% of their income towards monthly rent and utilities

Supportive housing – housing assistance for homeless individuals. 3 different models:

- Purpose-built or single site housing: apartment buildings designed specifically for homeless individuals or those with service needs
- Scattered-site housing: affordable housing apartments or apartments in private market involving rental subsidies for those who are no longer experiencing homelessness
- Unit set-asides: apartments set aside by affordable housing owners for tenants who were formerly homeless or for those in need of supportive services









U.S. Department of Housing and Urban Development (HUD)

- Issued a smoke-free rule on November 30, 2016 that required all public housing to have a smoke-free policy within 18-months
- Rule requires all properties to be 100% smokefree indoors and within 25 ft. of all buildings. This rule does not apply to Section 8 housing
- Deadline: July 31, 2018
- Approximately 1.2 million households and 3,300 public housing authorities affected











Why Are **Smoke-Free Policies** Important?

Ventilation

- Smoking in one unit leads to secondhand exposure for other families and residents in apartments/multi-unit housing. **AIR IS SHARED!**
- U.S. Surgeon General, WHO, and ASHRAE (The American Society of Heating, Refrigerating, and Air-Conditioning Engineers) released statements regarding indoor smoking.



Secondhand smoke can infiltrate into other units through hallways and stairwells.









The Health Consequence of Involuntary Exposure to Tobacco Smoke: A Report of the Surgeon General (2006)

Major Conclusions:

- Conventional air cleaning systems cannot remove small particles associated with secondhand smoke
- Current AC/ventilating systems may <u>distribute</u> secondhand smoke throughout buildings
- Separate enclosures/smoke rooms do not prevent spread of smoke to adjacent areas

"Eliminating smoking in indoor spaces fully protects nonsmokers from exposure to secondhand smoke. Separating smokers from nonsmokers, cleaning the air, and ventilating buildings cannot eliminate exposures of nonsmokers to secondhand smoke"









WHO and ASHRAE Response:

WHO (2007) recommends implementation of 100% smoke-free environments to protect workers and the public from secondhand smoke exposure:

"This is the only effective strategy to reduce exposure to tobacco smoke to safe levels in indoor environments and to provide an acceptable level of protection from the dangers of secondhand smoke exposure. Ventilation and smoking areas, whether separately ventilated from nonsmoking areas or not, do not reduce exposure to a safe level of risk and are not recommended."

 ASHRAE (2010), the national standard setting body for indoor air quality, encourages smoking to be banned from indoor environments, citing that no engineering approach have been demonstrated to control health risks associated with indoor smoke exposure.











Secondhand Smoke

Secondhand Smoke: What is it?

- Secondhand smoke (SHS): environmental smoke
- Two types:
 - Mainstream: smoke exhaled from smoker
 - Sidestream: smoke from lit end of cigarette/tobacco burning product
- Sidestream smoke is MORE carcinogenic and toxic than mainstream smoke. Its smaller particles make it easier to enter the lungs and cells.
- Exposure to SHS is called *PASSIVE* or *INVOLUNTARY* smoking.









Health Risks of Secondhand Smoke

- Contains: 7,000 chemicals with at least **70 carcinogens**. Known to cause lung cancer and is linked to 5 other cancers, including: breast, bladder, brain, and pharynx
- Affects heart and blood vessels:
 - Damages in the same way that active smoking harms people
 - Damage increases risk for plaque build-up in arteries. This limits oxygen flow throughout body
- SHS affects children the most!
 - It can trigger asthma attacks, worsen asthma symptoms, and even cause new cases of asthma.









Secondhand smoke and the **harmful** chemicals in it are known causes of Sudden Infant Death Syndrome, RESPIRATORY INFECTIONS, ear infections, and asthma attacks in infants and children. They are also known causes of **HEART DISEASE**, stroke,

and lung cancer in adult nonsmokers.

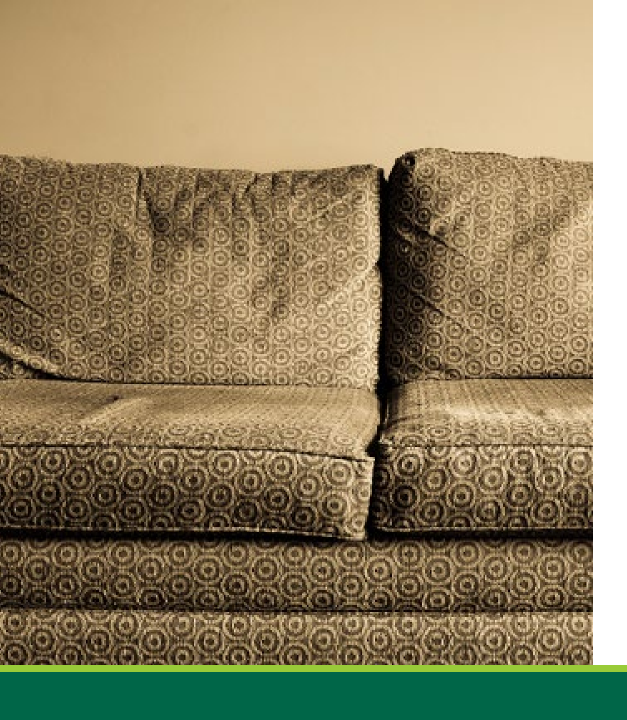












Thirdhand Smoke

Thirdhand Smoke: What is it?

- Thirdhand smoke: residual nicotine and other chemicals that remain on surfaces and our clothes after someone smokes
 - Clings to clothes, furniture, walls, bedding, carpets, and vehicles
- Cannot be eliminated by airing out rooms, using air conditioners/fans, or confining smoking to certain areas
- Removing residue requires regular, thorough cleaning of surfaces









Health Risks of Thirdhand Smoke

- American Academy of Pediatrics stresses that the only way to not expose children to thirdhand smoke is to quit smoking
- Young children are vulnerable because they crawl/play on the floor and furniture, while making frequent handto-mouth contact with surfaces
- Residue can lead to respiratory tract issues such as coughing, asthma, and respiratory tract infections











RECAP: Importance of Smoke-Free Policies

Smokefree rules or policies:

- Improve Air Quality
- Improve Health

- Reduce Secondhand Smoke Exposure
- Receive Public Support

 Reduce Smoking in Youth, Young Adults, and Adults



There is no safe level of secondhand smoke exposure.1



Cleaning the air and ventilating buildings cannot get rid of secondhand smoke.1



Secondhand smoke causes disease and early death in children and in adults who do not smoke.1



UP NEXT:

National Smoke-Free Trends & How Smoke-free Policies also Save Money







www.takingtexastobaccofree.com

National Smoke-Free Trends







2006:

June – Surgeon General releases a report on the health consequences of secondhand smoke
August – 65 new or amended local and 4 state smoke-free laws are passed. ~500 cities, 17 states, and Puerto Rico have 100% smoke-free laws. 45.4% of the U.S. population is protected

2009:

NIOSH recommends that casinos be 100% smokefree to protect workers. June – President Obama signs the Family Smoking Prevention and Tobacco Control Act into law. The U.S. FDA now has the authority to regulate the manufacturing, sale, and marketing of tobacco products

2013:

24 states, along with D.C.,
Puerto Rico, and the U.S. Virgin
Islands now have laws in effect
that require non-hospitality
workplaces, restaurants, and
bars to be 100% smokefree.
48.9% of the U.S. population is
now protected







National Smoke-Free Trends

2015:

HUD announces that it will require all public housing nationwide to have a smokefree policy.

2017:

February – **HUD rule now in effect** across the United States. Tobacco products are prohibited in all subsidized housing units, including indoor common areas, administrative offices, and all outdoor areas within 25 ft. of properties.

2018:

July 31 – Policy implementation deadline. Approximately 1.2 million public housing units have become **smoke-free** October – 25 states and 900 municipalities have adopted comprehensive smoke-free policies













www.takingtexastobaccofree.com

OR ID NV CO CA

Comprehensive Law, Including Bars and Restaurants Comprehensive Law Passed, Not Yet in Effect Strong Law in Effect Weaker Restrictions







Where We are Today

- 28 states and the District of Columbia have passed comprehensive smoke-free laws
- In December 2016, the U.S. Surgeon General released a report that concluded the aerosol from e-cigarettes was not harmless
 - Since then, 11 states and D.C. have added e-cigarettes to their smoke-free laws
- Texas is one of the few states that still have weak restrictions!



Positive Effects of Implementation in Public Housing

 Public Housing Agencies benefit from cost reductions related to maintenance and damage caused by smoking.

Smoke-free Policy Associated Savings in ALL Subsidized + Public Housings	Smoke-free Policy Associated Savings in Public Housing
Secondhand Smoke Related <u>Healthcare Costs</u> : \$310.48 million	Secondhand Smoke Related <u>Healthcare Costs</u> : \$94.01 million
Renovation of Smoke Permitted Units: \$133.77 million	Renovation of Smoke Permitted Units: \$42.99 million
Smoking Attributed <u>Fire Losses</u> : \$52.57 million	Smoking Attributed <u>Fire Losses</u> : \$15.92 million
TOTAL PROJECTED ANNUAL SAVINGS: = \$466.82 million	TOTAL PROJECTED ANNUAL SAVINGS: = \$152.91 million









OUR MISSION

The mission of Taking Texas Tobacco Free is promoting wellness among Texans by partnering with healthcare organizations to build capacity for system-wide, sustainable initiatives that will reduce tobacco use and secondhand smoke exposure among employees, consumers, and visitors.





TEAS TOBACCO FREE

@TTTF_ f @TakingTexasTobaccoFree www.takingtexastobaccofree.com



INTERESTED IN JOINING OUR PROJECT?

Bryce Kyburz, MA

TTTF Project Manager, Integral Care (512) 440-4091

bryce.kyburz@integralcare.org

Isabel Leal, PhD

Research Scientist, University of Houston (713) 743-6444

imarti31@central.uh.edu

www.takingtexastobaccofree.com

- Articles, presentations, fact sheets
- Tobacco-free worksite implementation guide
- Videos
- Posters
- Quit plans
- Training module

Copyright © 2020 by Taking Texas Tobacco Free.

A project of Integral Care and the University of Houston, supported by the Cancer Prevention & Research Institute of Texas.



"You can't find the tobacco sales display because we replaced it with the nicotine patch display."

RESOURCES

Clients:

- Quit Line 1-877-YES-QUIT
- Nicotine Anonymous (support groups, online, phone)
- Non-smoking AA & NA meetings (majority are smoke-free)
- On site NRT

Employees:

- EAP
- PCP co-pay and prescription reimbursement (spouses and eligible dependents included)
- Nicotine Anonymous, as well as non-smoking NA and AA groups
- On site NRT
- Quit Line 1-877-YES QUIT

