

Supplement 1. Sample sizes associated with 2016 NYTS and the pooled 2016-2017 NYTS overall and among subgroups.

		N (2016 only)	N (pooled 2016 & 2017)
Overall	-	12906	24353
Exposure in public places (past 30-day) <sup>a</sup>	No exposure	6291	12236
	SHA only	366	698
	SHS only	3955	7192
	Both SHA and SHS	1866	3440
Sex	Male	6235	11718
	Female	6612	12519
Race/ethnicity <sup>b</sup>	White	5361	10328
	Black	1840	3784
	Hispanic	3321	6103
	Other	1790	3110
School level	Middle school	7199	13001
	High school	5675	11296
Household member tobacco use <sup>c</sup>	No tobacco users	8855	16780
	E-cigarette (regardless of use of non-e-cigarette tobacco product)	486	894
	Non-e-cigarette only	2974	5622
SHS exposure in private spaces (past 7-day) <sup>d</sup>	None	10043	19203
	Home only	851	1545
	Car only	577	1012
	Both home and car	1001	1821
E-cigarette advertisement exposure (distinct number of media exposed on) <sup>e</sup>	0	2896	7990
	1	3527	6111
	2	2679	4042
	3	1970	2990
	4	1288	2187
Comprehensive indoor air laws	Covering cigarettes and e-cigarettes	2553	4396
	Covering cigarettes only	3642	7456
	No law	6711	12501
Survey year	2016	12906	12906
	2017	11447	11447

## Note:

- Past 30-day exposure to SHS and SHA in a public place was assessed by asking “During the past 30 days, on how many days did you breathe [the smoke from someone who was smoking tobacco products/the vapor from someone who was using an electronic cigarette or e-cigarette] in an indoor or outdoor public place?” Exposure was dichotomized as “0” for 0 days and “1” for 1-30 days.
- All racial/ethnic groups are non-Hispanic unless otherwise specified. “Other” racial/ethnic persons include American Indians/Alaska Natives; Asians; Native Hawaiians/Other Pacific Islanders; and multi-racial persons.
- Household member tobacco use was assessed by asking “Does anyone who lives with you now smoke/use...?” Non-e-cigarette tobacco products include cigarettes, cigars, smokeless tobacco products, hookahs, pipes, and bidis.
- Exposure to SHS in a private space was assessed by asking “During the past 7 days, on how many days [did someone smoke tobacco products in your home while you were there/did you ride in a vehicle when someone was smoking a tobacco product]? Exposure was dichotomized as “0” for 0 days and “1” for 1-7 days.
- Created by summing the media sources (internet, newspapers/magazines, retail stores, and TV/movies) over which e-cigarette advertising exposure occurred (range: 0 to 4); Respondents’ exposure status was coded on each medium

as either: 1= exposed (responses of “Sometimes”/“Most of the time”/“Always”) or 0 = non-exposed (“Never”/“Rarely”; or those who indicated not using the assessed medium).