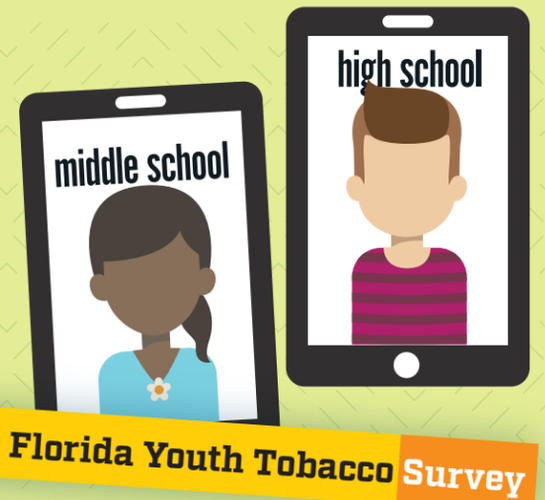


# Florida YTS 2015 Results

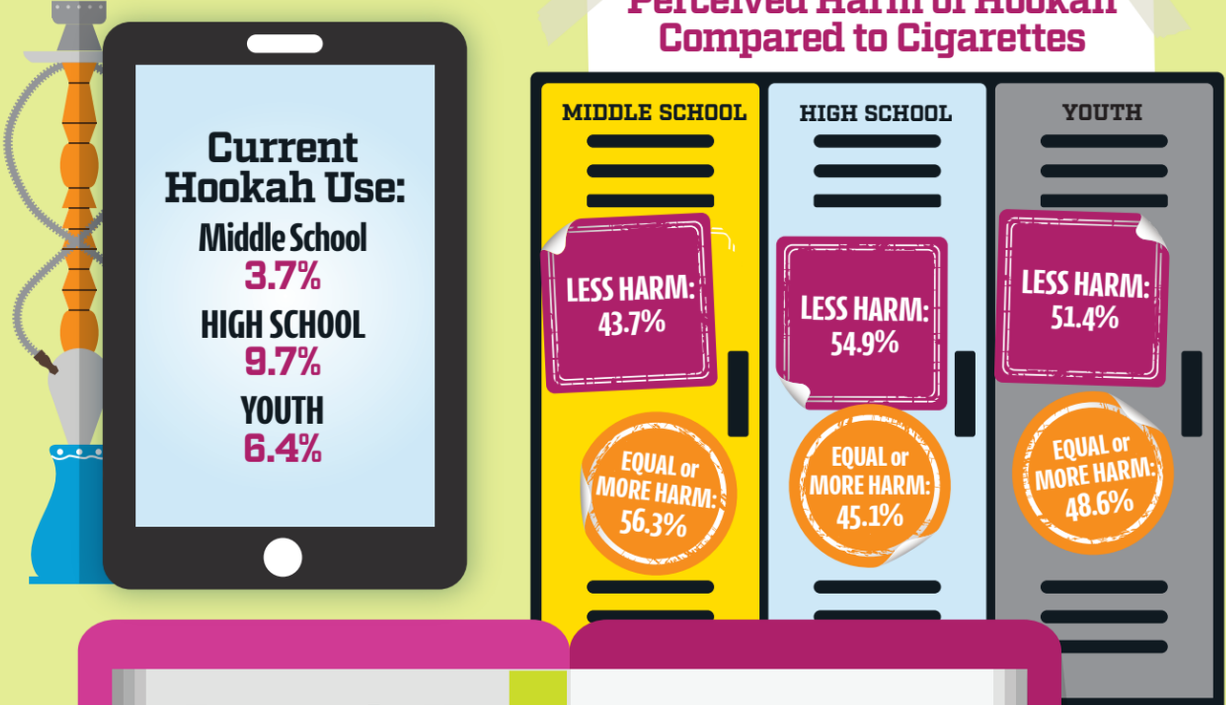
## Hookah, Specialty & Flavored Tobacco



Florida Youth Tobacco Survey

Current Use: Reported using tobacco at least once in the past 30 days. Youth: Youth age group is defined as 11-17.

### Perceived Harm of Hookah Compared to Cigarettes



### Currently Use

**Specialty Tobacco**  
Middle School, 1.0%  
High School, 2.8%  
Youth, 1.5%

**Flavored Tobacco**  
Middle School, 2.9%  
High School, 8.3%  
Youth, 5.0%

**Flavored Cigarettes**  
Middle School, 1.5%  
High School, 3.6%  
Youth, 2.3%

**Flavored Cigars**  
Middle School, 1.7%  
High School, 6.0%  
Youth, 3.2%

**Flavored Smokeless**  
Middle School, 1.4%  
High School, 3.9%  
Youth, 2.2%

**Specialty Tobacco:** Bidi, small brown leaf with tobacco rolled inside, and Kretek, cigarettes with clove extract.

11-05-2015



Tobacco Free Florida's (TFF) quit services can double the chances of someone quitting any form of tobacco for good. Each person is different and so is their nicotine addiction. With TFF you can Call, Click, or Come in.

Call: 1-877-U-CAN-NOW

Click: [www.quitnow.net/florida](http://www.quitnow.net/florida)

Come in: Find classes at [www.AHECtobacco.com](http://www.AHECtobacco.com)

	Hookah	Specialty	Flavored
MALE	3.5	1.2	2.9
FEMALE	4.0	0.8	2.9
NON-HISPANIC WHITE	2.6	0.5	2.1
NON-HISPANIC BLACK	4.0	1.0	3.3
HISPANIC	5.0	1.4	3.3
GRADE 6	2.0	0.8	1.8
GRADE 7	3.3	1.0	0.9
GRADE 8	5.4	0.9	3.6

*middleschoolers who currently use*

	Hookah	Specialty	Flavored
MALE	9.9	3.7	10.8
FEMALE	9.3	1.7	5.8
NON-HISPANIC WHITE	9.4	2.4	9.5
NON-HISPANIC BLACK	7.3	1.7	6.0
HISPANIC	10.3	3.2	7.5
GRADE 9	8.3	2.1	6.9
GRADE 10	9.9	2.6	7.6
GRADE 11	7.5	2.2	8.1
GRADE 12	11.8	2.7	9.4

*high schoolers who currently use*

From 2010-2015, Current Flavored Tobacco Use Has Increased  
Middle School: 41%  
High School: 38%

From 2009-2015, Current Specialty Tobacco Use Has Decreased  
Middle School: 44%  
High School: 22%

From 2009-2015 Current Hookah Use Has Increased  
Middle School: 95%  
High School: 26%



Percentage change is calculated by subtracting current year data from the first year of collection data divided by the first year of collection data.