Measuring the Impact of Menthol and Tobacco-Flavored Vapor Product Use on Cigarette Smoking Cessation and Reductions

The Longitudinal Tobacco Use and Transitions Survey (LTTS)

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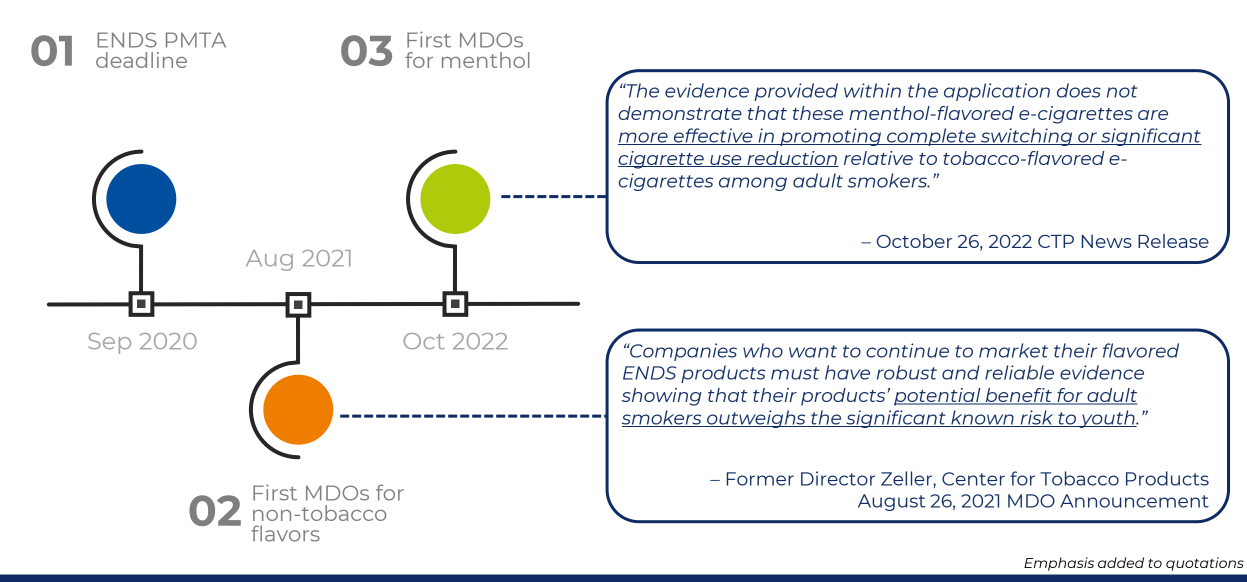




- The LTTS was sponsored by RAI Services Company
- Chris Junker is a full-time employee of RAI Services Company

Brief History of Flavored ENDS PMTAs





Longitudinal Tobacco Use & Transitions Survey









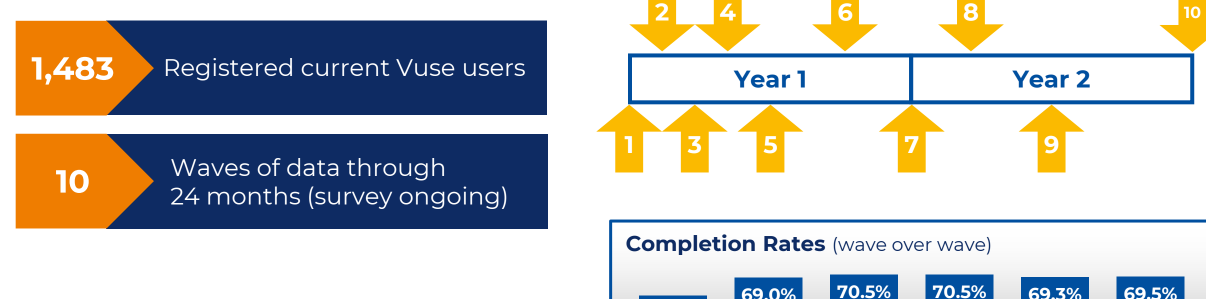
3rd party administered web-based survey; IRB approved; informed consent received

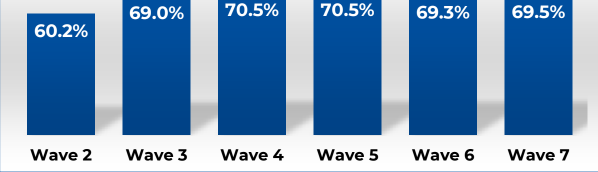


Past 30-day Vuse use at baseline; time of first use varies

Longitudinal Tobacco Use & Transitions Survey



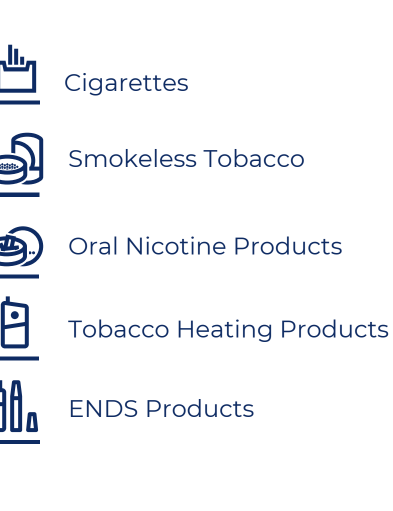




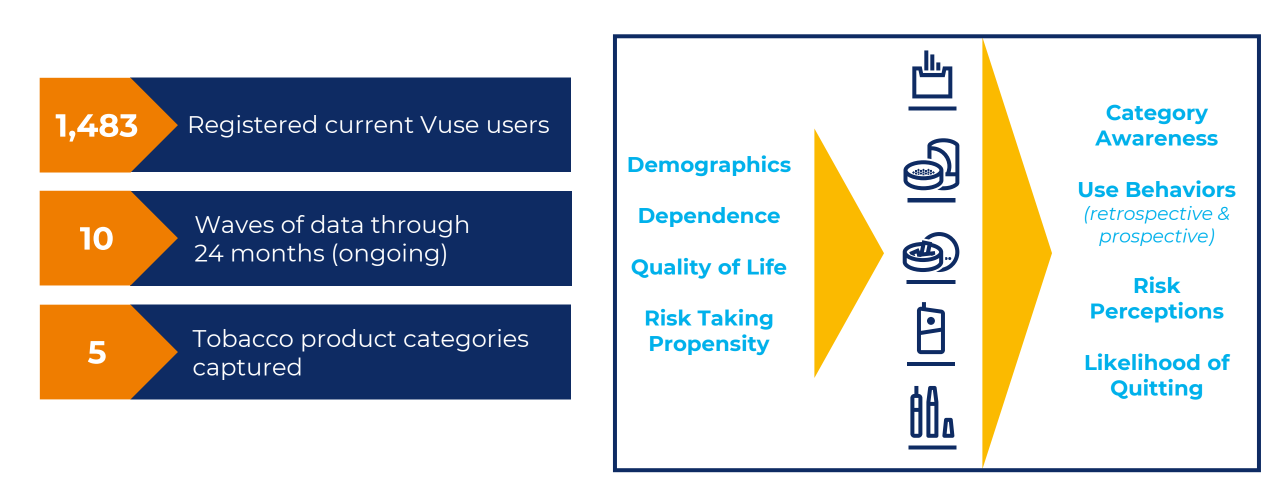
Longitudinal Tobacco Use & Transitions Survey











Baseline Demographic Characteristics

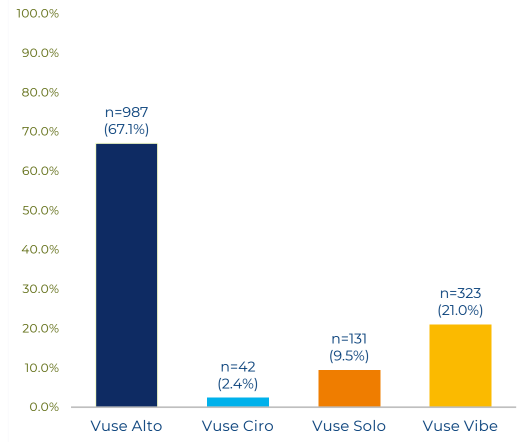


	Overall (%)	Vuse Menthol (%)	Vuse Tobacco (%)
Gender			
Male	54.8	50.7	60.7
Female	45.2	49.3	39.3
Age (years)			
21-29	22.4	29.5	11.8
30-39	31.4	32.4	29.9
40-49	23.0	20.6	26.6
50 and older	23.3	17.5	31.7
Race			
Non-Hispanic White	70.6	64.5	79.5
Non-Hispanic Black/African American	9.2	13.2	3.3
Others	20.2	22.3	17.1
Education			
High school graduate or less	41.4	43.0	38.9
Some college or more	58.6	57.0	61.1
Income			
Less than \$50,000 USD	53.0	54.5	50.8
\$50,000 USD to \$74,999 USD	19.7	18.7	21.1
Greater than \$74,999 USD	23.2	23.6	22.7
Do not know/Prefer not to answer	4.1	3.2	5.3

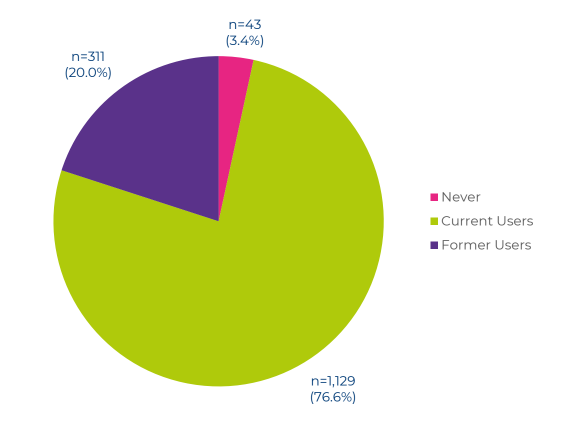
Baseline Product Use Characteristics











N=1,483

Weighted percentages may not add to 100 percent due to rounding.

Transitions in Product Use

Analytic Sample

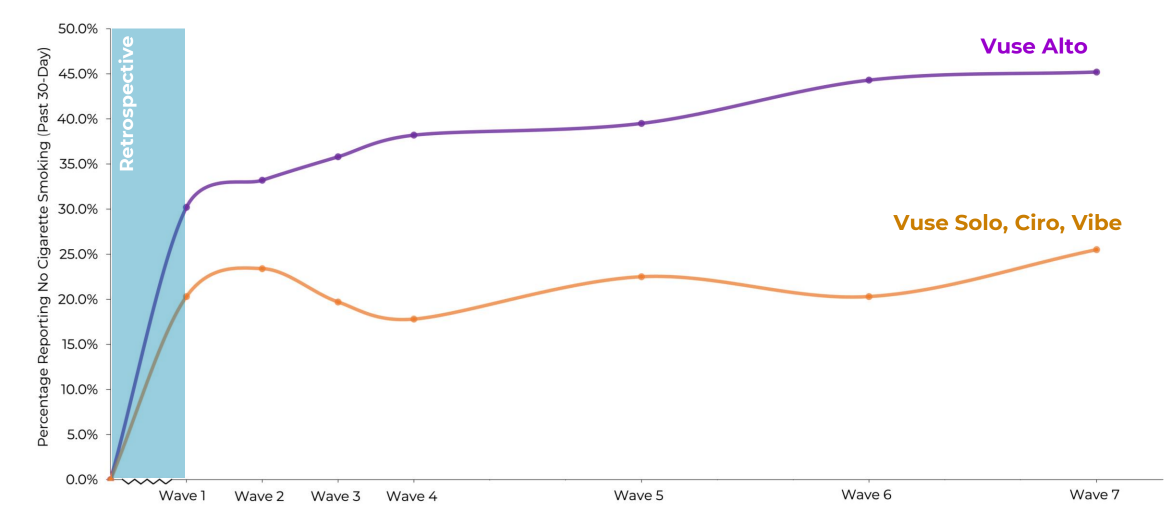
- ✓ Current Vuse users at Wave 1
- Current or Former smokers at Wave 1
- Smoking initiated >1 year prior to Vuse
- ✓ Current smoker at year of Vuse initiation

697 (Wave 1) **485** (Wave 7)



Complete Switching Over Time

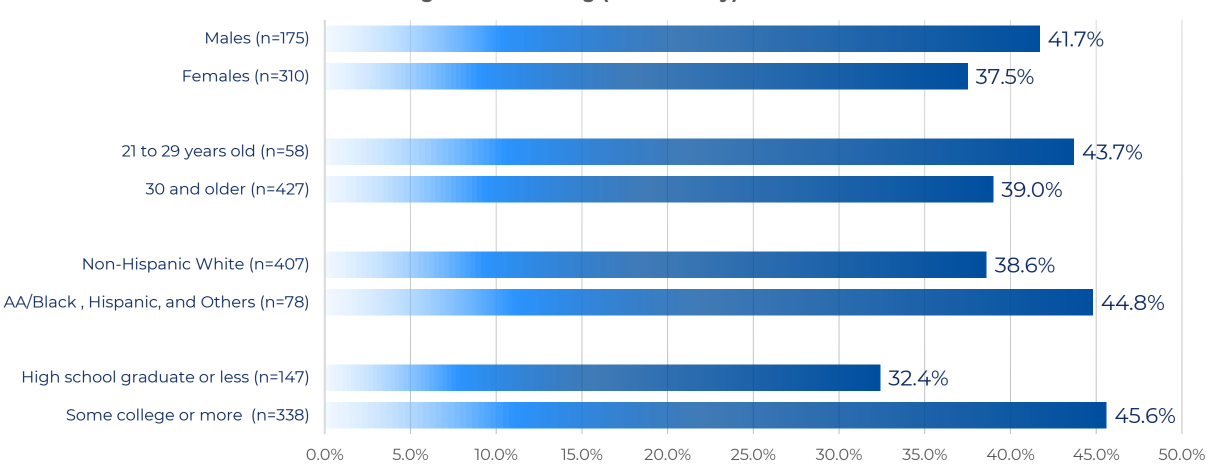




Cessation rates at each wave: Wave 1 - 193 of 697; Wave 2 - 134 of 427; Wave 3 - 160 of 490; Wave 4 - 172 of 504; Wave 5 - 175 of 500; Wave 6 - 187 of 496; Wave 7 - 192 of 485.



Complete Switching Subpopulations of Interest

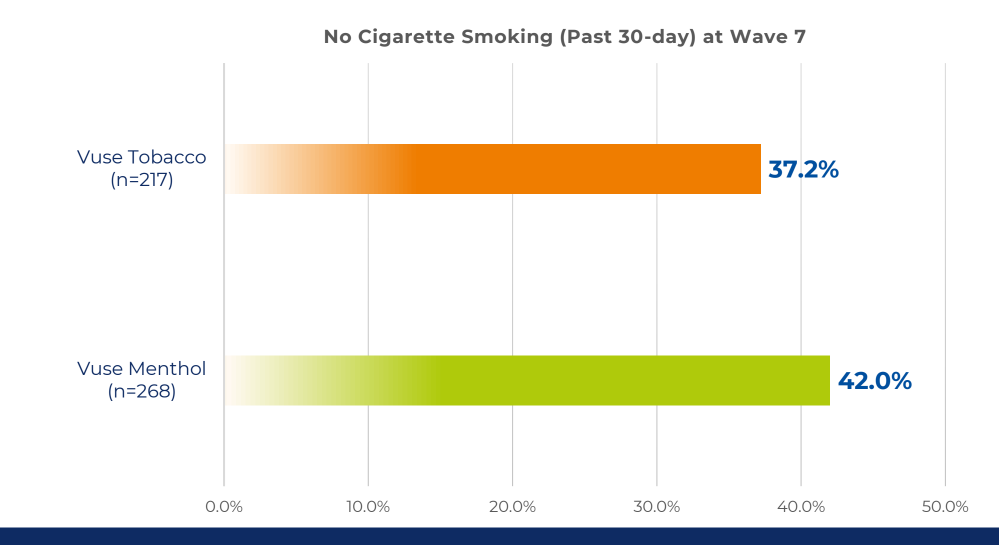


No Cigarette Smoking (Past 30-day) at Wave 7

N=485



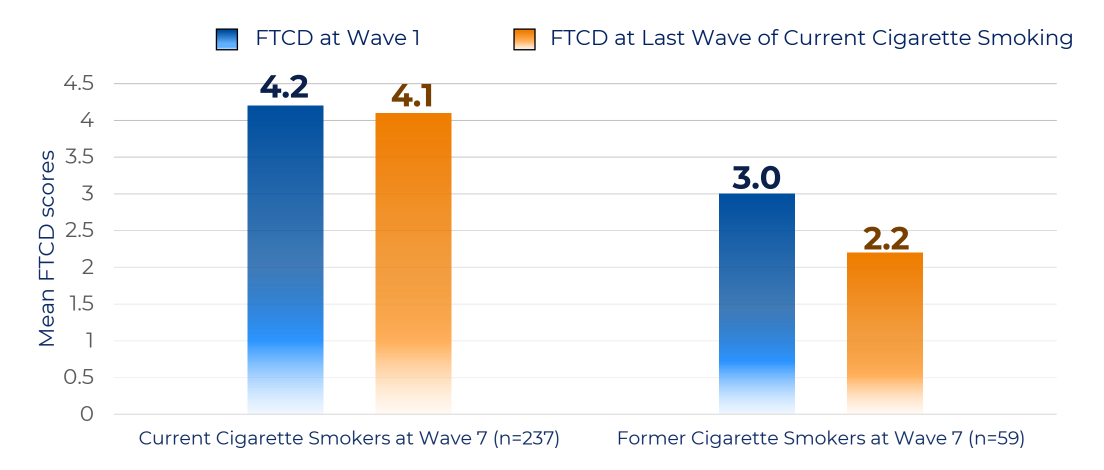
Complete Switching Difference by Vuse Flavor Most Often Used



Change in Cigarette Dependence



Among Current and Former Cigarette Smokers at Wave 7



Subsample: Current established cigarette smokers at Wave 1; N=296 FTCD = Fagerström Test for Cigarette Dependence

Cigarette Reductions

Analytic Sample

- ✓ Current Vuse users at Wave 1
- ✓ Current or Former smokers at Wave 1
- Smoking initiated >1 year prior to Vuse
- ✓ Current smoker at year of Vuse initiation

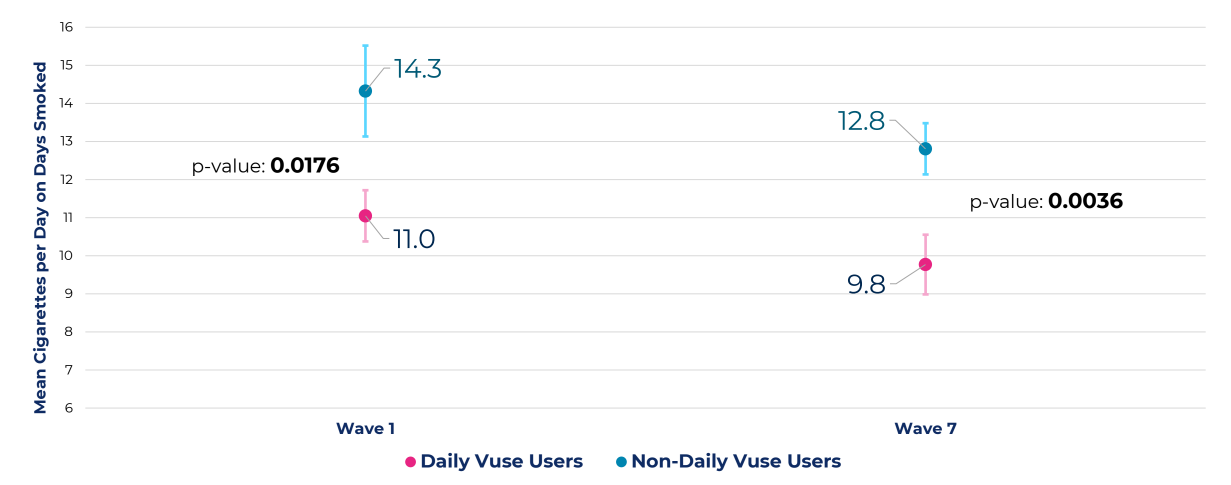
<u>697</u> (Wave 1) **485** (Wave 7)





Changes in Cigarette Consumption

Between Daily and Non-Daily Vuse Users



Subsample: Current established cigarette smokers and Vuse users at both Wave 1 and Wave 7; N=237 Wave 1 Vuse Use (daily n=105, non-daily n=132); Wave 7 Vuse Use (daily n=85, non-daily n=152).



Changes in Cigarette Consumption

Difference by Vuse Flavor Most Often Used

Vuse Menthol (n=143)			Vuse Tobacco (n=115)				
	2-year Reduction -5.5 CPD p-value: <0.0001			2-year Reduction -2.7 CPD p-value: 0.0437			
	1 year prior to Wave 1 17.0 (14.2) CPD	Wave 1 13.0 (12.2) CPD	Wave 7 11.6 (8.3) CPD	1 year prior to Wave 1 15.3 (14.2) CPD	Wave 1 12.7 (8.2) CPD	Wave 7 12.6 (7.1) CPD	

Subsample: Current established cigarette smokers at 1 year prior to Wave 1, Wave 1, and Wave 7; N=258 CPD values shown as Mean (SD)



Changes in Cigarette Consumption

Differences by Risk Perceptions

Relative Risk of Vuse vs. Cigarettes	CPD at W1	CPD at W7	Difference	p-value	
Less harmful (n=162)	14.0 (12.1)	11.5 (8.2)	-2.5 CPD	0.0339	
Equally harmful (n=95)	12.4 (7.7)	12.4 (7.2)	0.0 CPD	0.9791	
More harmful (n=6)	7.0 (4.6)	6.5 (2.9)	-0.5 CPD	NR	
Don't know (n=14)	7.5 (4.9)	11.8 (6.1)	4.2 CPD	NR	

Subsample: Current established cigarette smokers at Wave 1 and Wave 7; N=277 CPD values shown as Mean (SD); NR = Not Reported due to small sample size



- Product-specific longitudinal data
- Naturalistic setting •

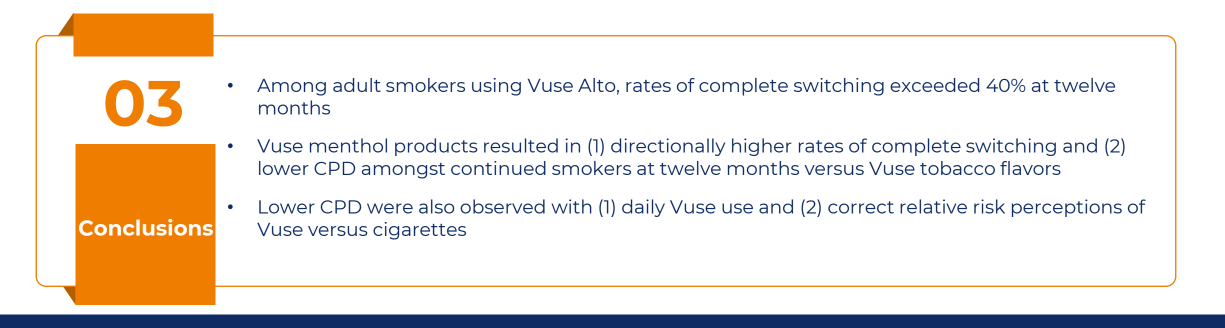
Strengths

- Assessed Vuse as well as other
- tobacco and nicotine products

Self-reported data •

- Variance in length of product use • at baseline
- Selection bias (participants & ٠ products)
- Sample size

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Limitations

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