

# STASH, Vol. 16(10) - Is vaping really all that different? A qualitative study of recreational marijuana users' experiences with vaping marijuana

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In 2019, there was a nationwide public health crisis in the U.S. resulting from vaping-related lung injury. The [Centers for Disease Control and Prevention \(CDC\) reported](#)<sup>1</sup> a total of 2,807 hospitalizations and sixty-eight confirmed deaths due to vaping, which was later [found to be associated with an additive](#) in vaping products called vitamin E acetate. Despite these alarming observations, there is still a [lack of scientific research on marijuana vaping](#), including its health effects, motivations among users, and other potential consequences for those who vape. In this week's STASH, we review a [qualitative study by Elizabeth Aston and colleagues](#) that examined perceptions of marijuana vaping among a sample of recreational marijuana users.

## **What were the research questions?**

How do recreational marijuana users perceive vaping? Are there differences between perceptions of marijuana vaping and traditional modes of using marijuana?

## **What did the researchers do?**

The researchers recruited 31 participants<sup>2</sup> from Rhode Island and Massachusetts of ages 18-50 to take part in a focus group discussion and complete a questionnaire about their marijuana use. The focus group sessions included semi-structured group interviews with questions about marijuana smoking and vaping, as well as motivations and perceptions related to vaping. Each session was recorded and trained coders used a qualitative [thematic analysis](#) method to identify major ideas that appeared frequently during the focus groups. The researchers also reported basic statistics about the study participants and their marijuana use.

## What did they find?

Study participants reported widely varying marijuana use patterns, with about 10% reporting using less than 1/16 ounce per week and 29% reporting using more than 1/4 ounce per week. They reported using marijuana on most days during the week, with an average spending of \$129.20 on marijuana over the past 30 days (see figure). Participants shared a variety of different thoughts about marijuana use and vaporizing, which were found to coalesce around five major themes. These themes included perceived advantages of vaporizing marijuana: 1) convenience and discretion associated with marijuana vaporization, 2) efficiency associated with marijuana vaporization, and 3) perceived health benefits of vaporization. They also included perceived disadvantages of vaping marijuana, including: 4) absence of traditional smoking rituals and 5) the high cost of vaporization devices.

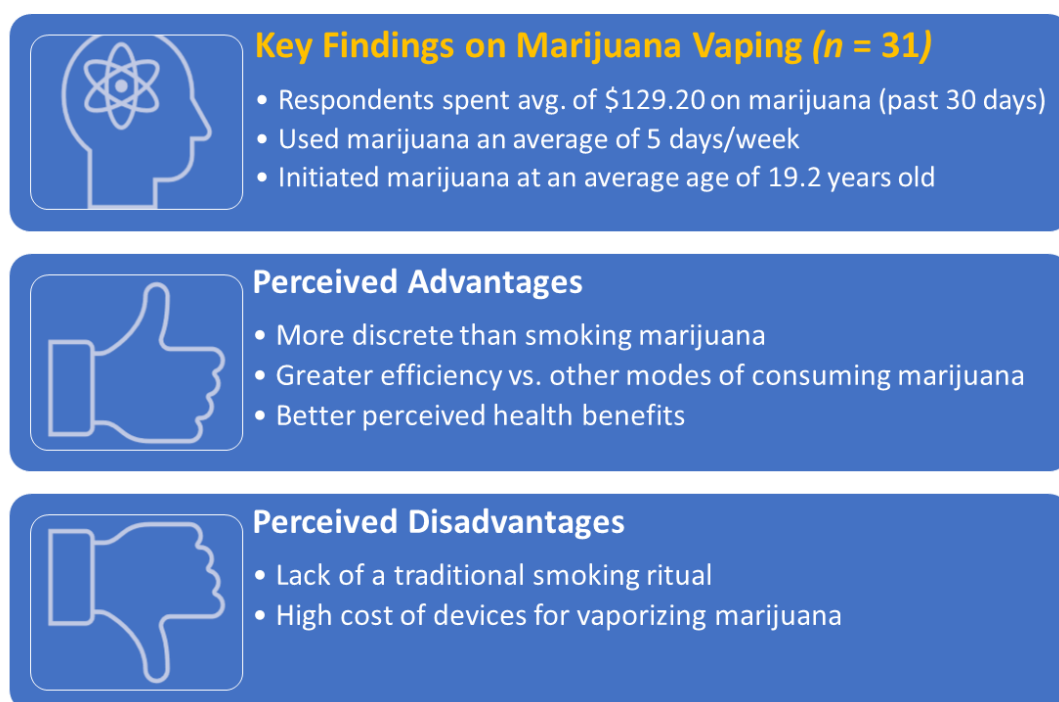


Figure. Key findings from survey responses and major themes that emerged during qualitative focus groups with 31 recreational marijuana users. Click image to enlarge.

## Why do these findings matter?

This study has important implications for public health policy related to marijuana and could be used to develop harm reduction efforts. For example, the finding that users are less likely to purchase vaporizers because they are expensive could inform studies of marijuana pricing and consumption patterns. Alcohol and tobacco [excise taxes](#) can reduce use and adverse health effects, suggesting that a

similar association might be present for marijuana use. Perceived health benefits of marijuana vaporization are also important because they are often not based on scientific research—making it particularly important for future studies to measure the relationship between marijuana vaporization and health outcomes with a [rigorous methodology \(e.g., a randomized controlled trial\)](#).

**Every study has limitations. What are the limitations in this study?**

The study used a [self-report methodology](#), so respondents in the focus groups might not have reported their use and perceptions of vaping accurately. Moreover, these results [might not generalize](#) to other marijuana users or time periods, as they were based on a sample of 31 individuals from 2015-2016.

**For more information:**

Are you worried that you or someone you know has an addiction? The [SAMHSA National Helpline](#) is a free treatment and information service available 24/7. For more details about addiction, visit our [Addiction Resources](#) page.

Health professionals and addiction specialists have been increasingly focused on mental health as it pertains to COVID-19. They have assembled substance use resources specific to COVID-19-related concerns, as well as resources on substance use in general, which can be found on the [National Institute on Drug Abuse](#) and [Centers for Disease Control and Prevention](#) websites.

— Eric R. Louderback, Ph.D.

*What do you think?* Please use the comment link below to provide feedback on this article.

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[1] Because the number of cases steadily declined after determining that vitamin E acetate was the primary contributor to the lung injuries caused by vaping in [THC-based](#) products, these case and death counts are for the period between March 31, 2019 and February 18, 2020.

[2] To be included in the sample for this study, a participant needed to: 1) be English speaking, 2) be 18-50 years of age, 3) not be currently seeking treatment for marijuana use, 4) have used marijuana at least 4 times in the past month on average *and* at least monthly for the past 6 months, 5) have purchased marijuana at least two times in the past 6 months, and 6) not currently hold a medical

marijuana card.