

Comparative Summary of 2017-2018 National Survey on Drug Use and Health Results for Idaho

Series Publication



Table of Contents

Section I: Report Purpose and Scope	
Section II: Oregon Summary	Pg. 4
Section III: Oregon Infographics	Pg. 5
Illicit Drug Use in the Past Month	Pg. 5
Marijuana Use in the Past Year	Pg. 6
Marijuana Use in the Past Month	Pg. 7
Perceptions of Great Risk from Smoking Marijuana Once a Month	Pg. 8
First Use of Marijuana	Pg. 9
Illicit Drug Use Other than Marijuana in the Past Month	Pg. 10
Cocaine Use in the Past Year	Pg. 11
Perceptions of Great Risk from Using Cocaine Once a Month	Pg. 12
Heroin Use in the Past Year	Pg. 13
Perceptions of Great Risk from Trying Heroin Once or Twice	Pg. 14
Methamphetamine Use in the Past Year	Pg. 15
Pain Reliever Misuse in the Past Year	Pg. 16
Alcohol Use in the Past Month	Pg. 17
Binge Alcohol Use in the Past Month	Pg. 18
Perceptions of Risk from Having Five or More Drinks Once or Twice a Week	Pg. 19
Alcohol Use and Binge Alcohol Use in the Past Month	Pg. 20
Tobacco Product Use in the Past Month	Pg. 21
Cigarette Use in the Past Month	Pg. 22
Perceptions of Great Risk from Smoking One or More Packs per Day	Pg. 23
Illicit Drug Use Disorder in the Past Year	Pg. 24
Pain Reliever Use Disorder in the Past Year	Pg. 25
Alcohol Use Disorder in the Past Year	Pg. 26
Substance Use Disorder in the Past Year	Pg. 27
Needing but Not Recv. Treatment at a Spec. Facility for Illicit Drug Use in the Past Year	Pg. 28
Needing but Not Recv. Treatment at Spec. Facility for Alcohol Use in the Past Year	Pg. 29
Needing but Not Recv. Treatment at a Spec. Facility for Substance Use in Past Year	Pg. 30
Serious Mental Illness in the Past Year	Pg. 31
Received Mental Health Services in the Past Year	Pg. 32
Any Mental Illness in the Past Year	Pg. 33
Had Serious Thoughts of Suicide in the Past Year	Pg. 34
Major Depressive Episode in the Past Year	Pg. 35

Report Purpose and Scope

This publication provides a series of comparative infographics on state-level data for Idaho. The data was derived from the Substance Abuse and Mental Health Services Administration Center for Behavioral Health Statistics and Quality's National Survey on Drug Use and Heath (NSDUH) series. The information herein is a high-level summary and readers are encouraged to read the individual state reports from NSDUH for greater detail including the significance of incremental changes within any individual category. The NSDUH has been conducted in all states since 1971 for the purpose of supporting prevention and treatment program planning, and monitoring substance use trends. Participants are selected at random by household. The survey is taken by people in their homes, with some questions asked by an interviewer and some read and answered by the participant using a computer. More information about available the survey is at https://nsduhweb.rti.org/respweb/homepage.cfm

This report displays two indicators per page, organized by state. First, population percentages for the state and U.S. for ages 12+, 18+ and 26+ (when available) are shown, with a comparison of 2016–2017 and 2017–2018 NSDUH surveys to identify increases or decreases. Second, the national ranking for the state over the past three survey years and how the state compares to the current national average.

In total, this information can be incorporated into analysis of the threat environment facing the Oregon-Idaho HIDTA when it comes to substance use disorders, drug use trends, and public-health outcomes.

Summary

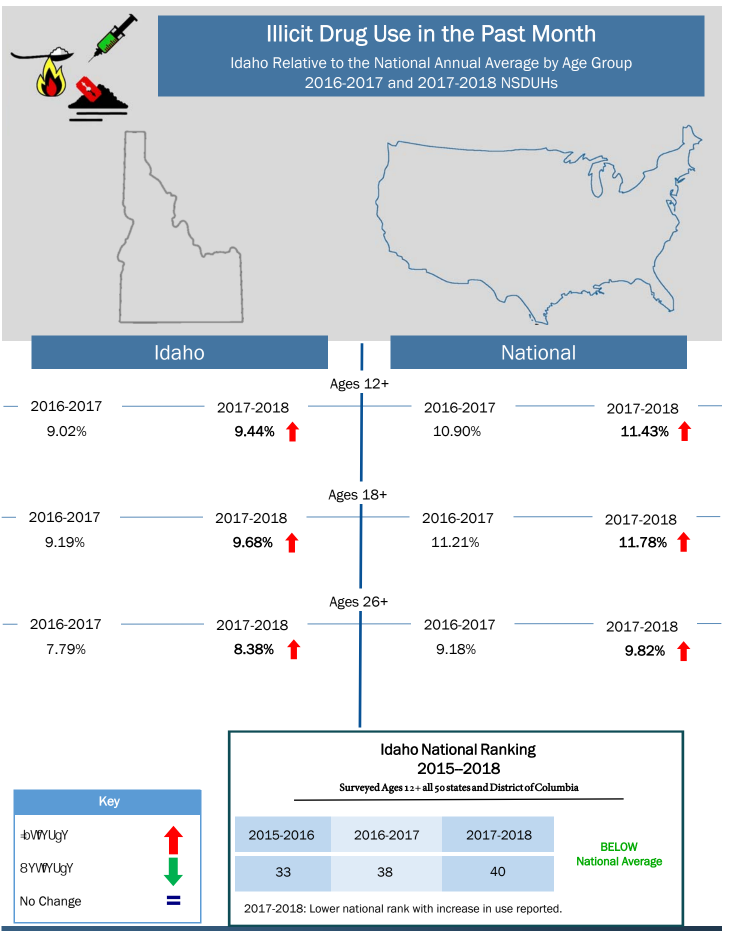
Idaho averages were consistently lower than Oregon and remained close to national averages in most reported use categories reported in 2018. In terms of illicit drug use, Idaho averages were lower than the national averages in *Illicit Drug Use in Past Month* and *Illicit Drug Use other than Marijuana in Past Month*, with the latter showing a notable decrease. Idaho's average for *Methamphetamine Use in the Past Year* decreased in 2018, dropping from 9th to 22nd nationally, but remains higher than the national average. The average for Idaho nearly matched the national average for *Heroin Use in the Past Year* and ranked 49th nationally in *Cocaine Use in the Past Year*. The category *First Use of Marijuana* among ages 12+ showed a slight decrease in the state in 2018 but an increase in *Marijuana Use in the Past Year* for all age groups. Lastly, the state's average increased for *Pain Reliever Misuse in the Past Year* and rose to 8th nationally – higher than national trends for all age categories.

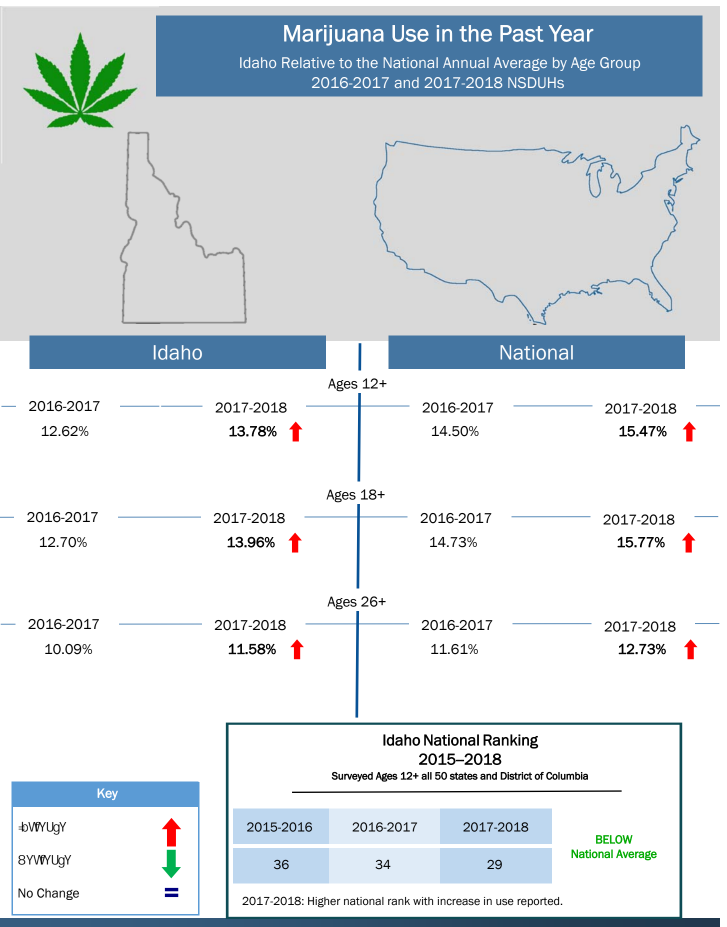
Idaho Perception of Risk

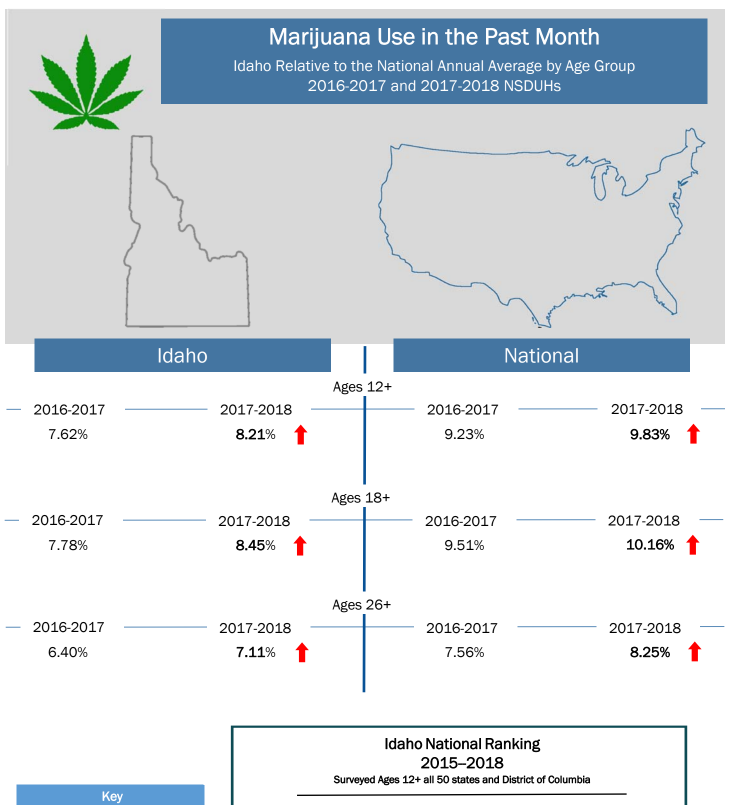
Idaho's perception percentage decreased across all surveyed age populations for Perceptions of Great Risk from Smoking Marijuana Once a Month. Perceptions of Great Risk from Trying Heroin Once or Twice and Perceptions of Great Risk from Using Cocaine Once a Month increased for most age categories, with a slight decrease reported among the age 12+ surveyed population regarding cocaine use. All perception categories remained below the national average.

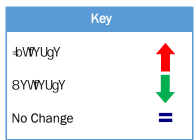
Idaho Health Outcomes

The average for Substance Use Disorder in the Past Year showed a notable decrease among reported age populations in Idaho in 2018, in line with continued national declines. The state averages decreased for Serious Mental Illness, Any Mental Illness in the Past Year and Had Serious Thoughts of Suicide in the Past Year but remain in the top ten ranked states and above the national average.

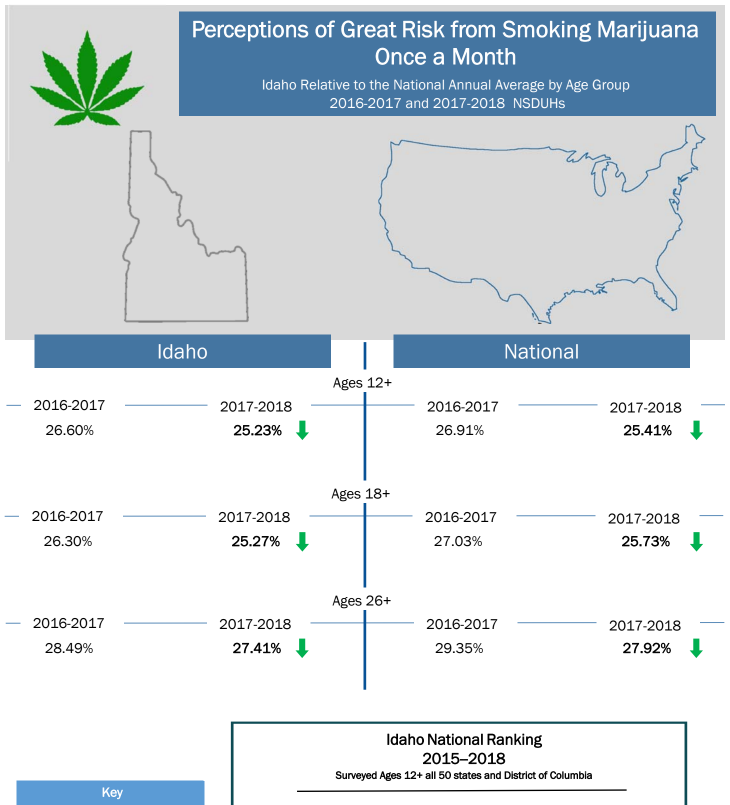


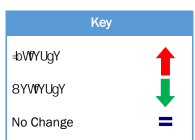




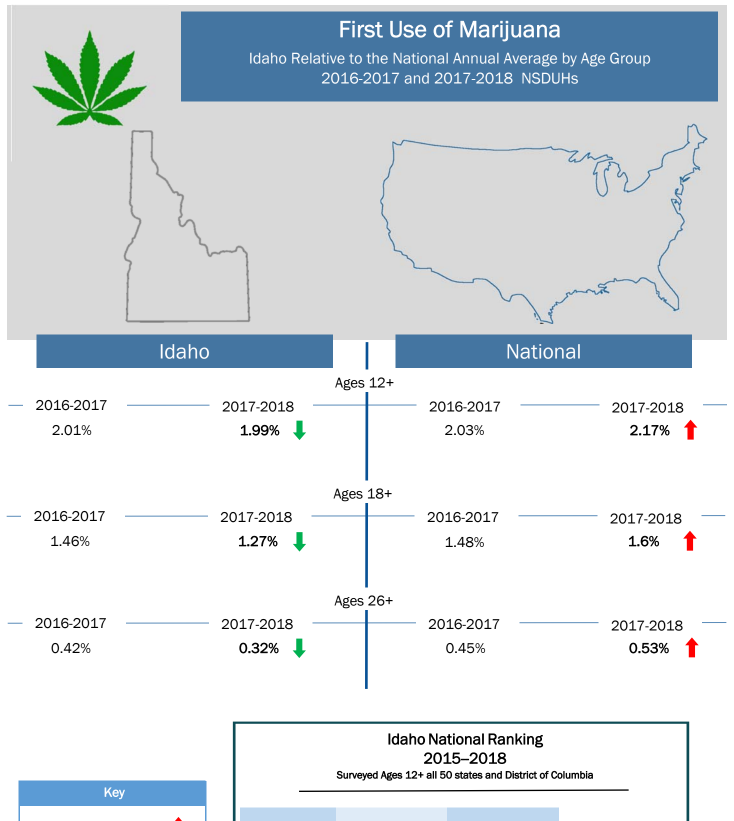


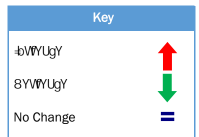
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia					
2015-2016 2016-2017 2017-2018 BELOW					
37		36	36	National Average	
2017-2018: No change in national rank with increase in use reported.					



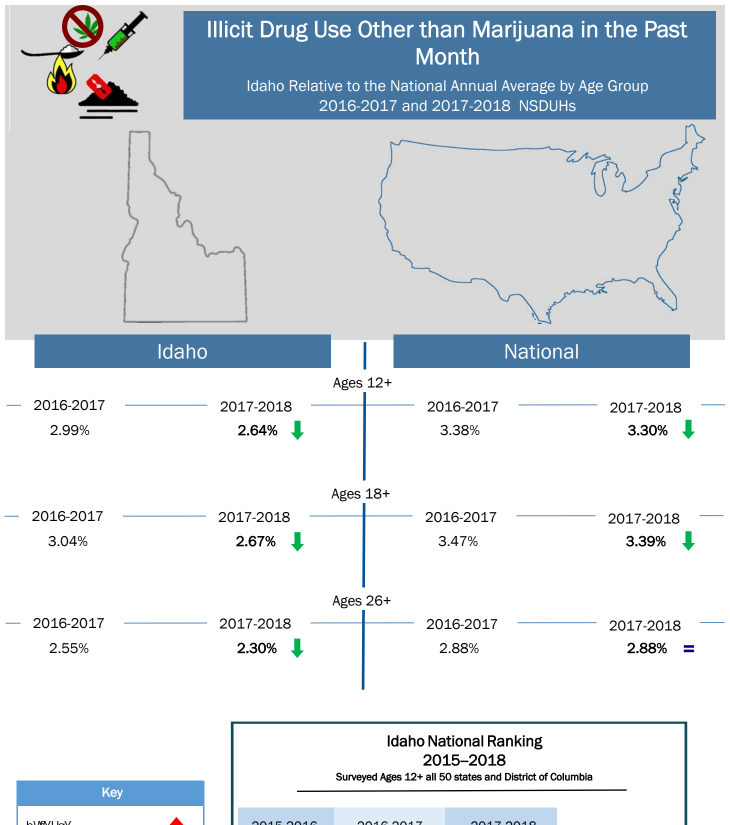


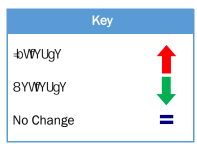
Idaho National Ranking 2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016 2016-2017 2017-2018 BELOW				
21	20	18	National Average	
2017-2018: Higher national rank with decrease of perception reported.				



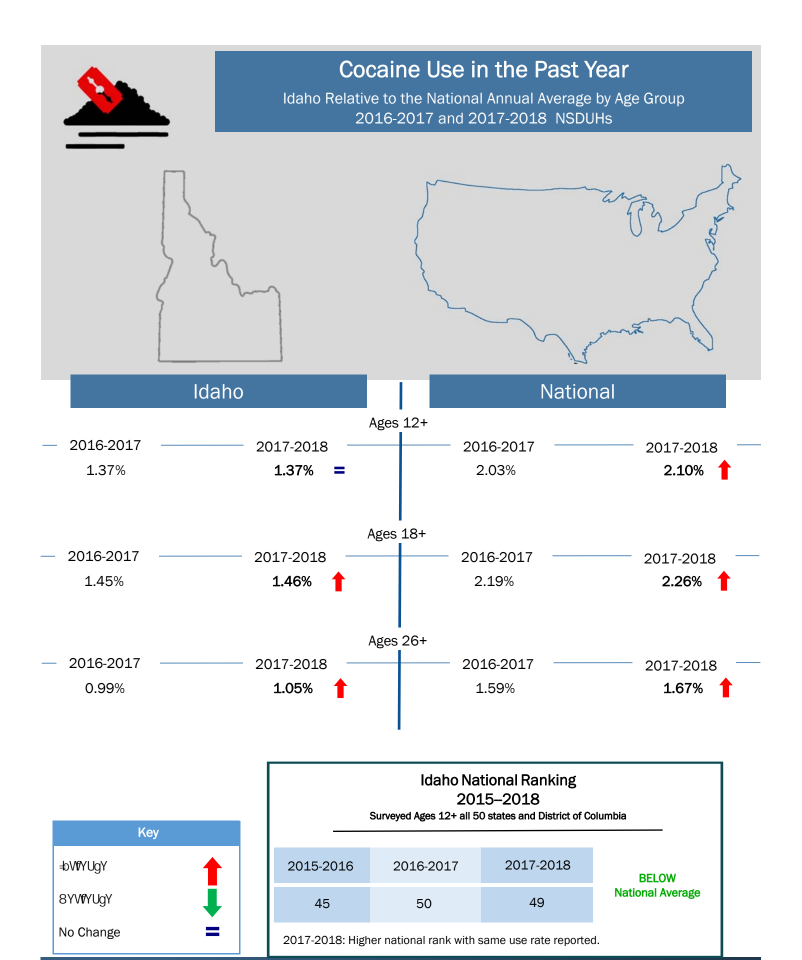


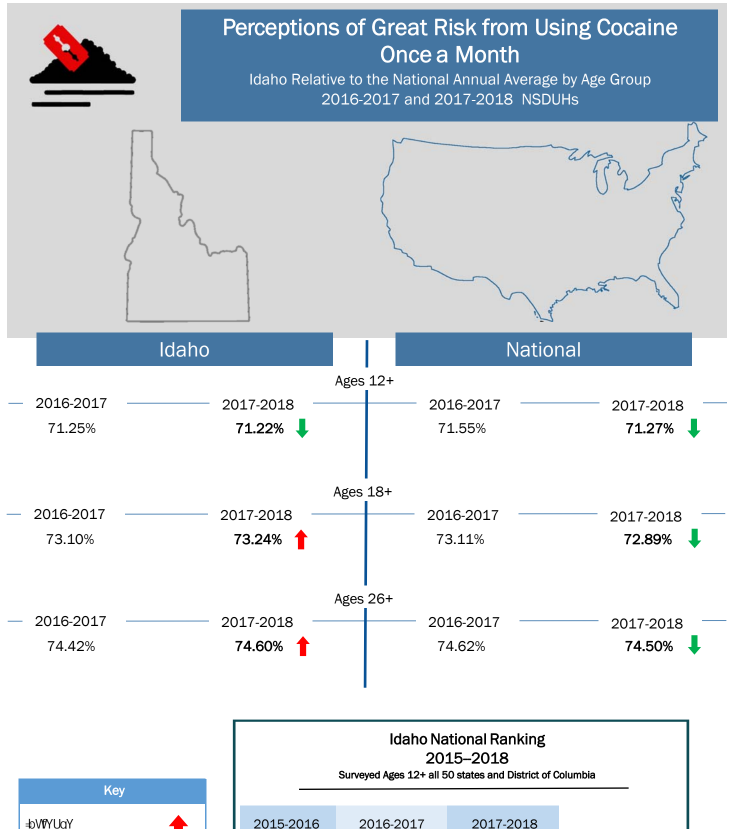
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2010	6 2016-20	2017-201	L8 BELOW	
38	29	28	National Average	
2017-2018: H	igher national rank	with decrease of first ti	me use reported.	

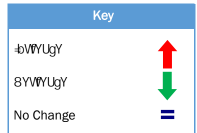




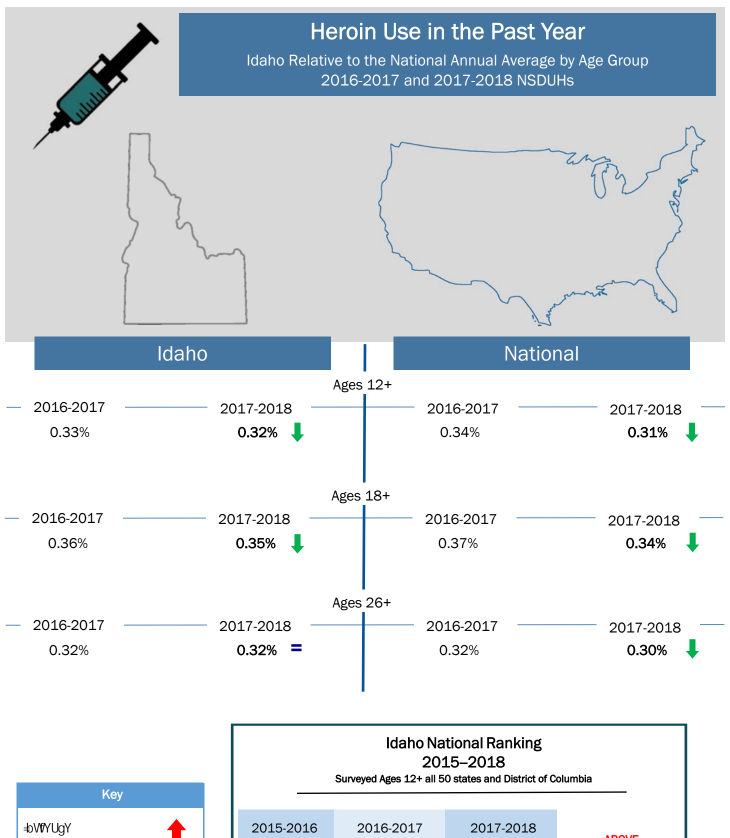
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	BELOW	
27	42	49	National Average	
2017-2018: Lower national rank with decrease in use reported.				

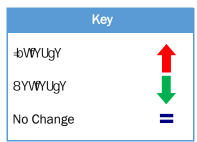




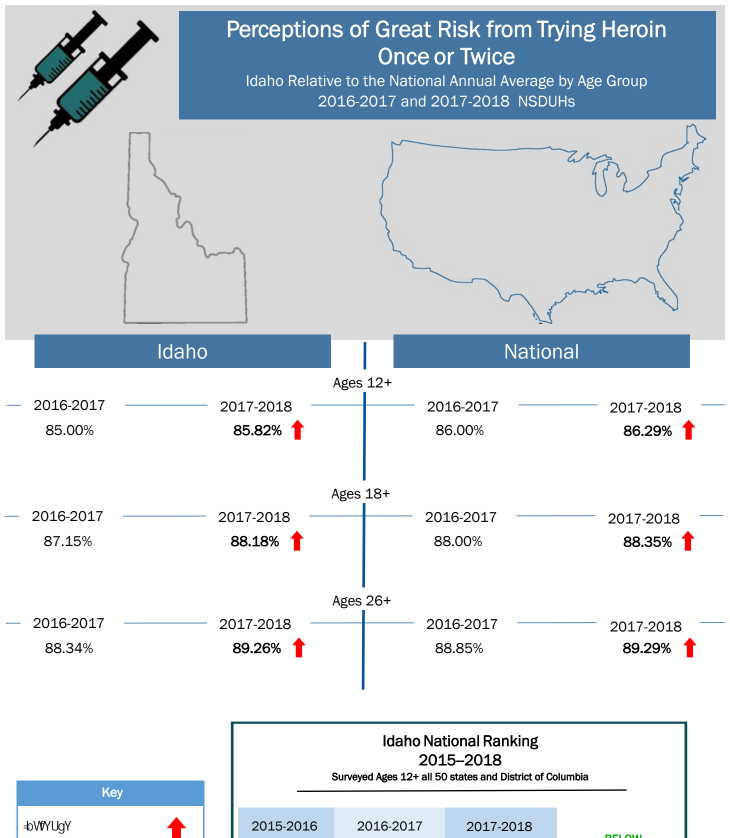


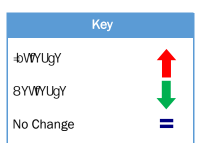
		15–2018 60 states and District of C	Columbia
2015-2016	2016-2017	2017-2018	BELOW
31	51	22	National Average
2017-2018: Hi	gher national rank with (decrease of perception	reported.



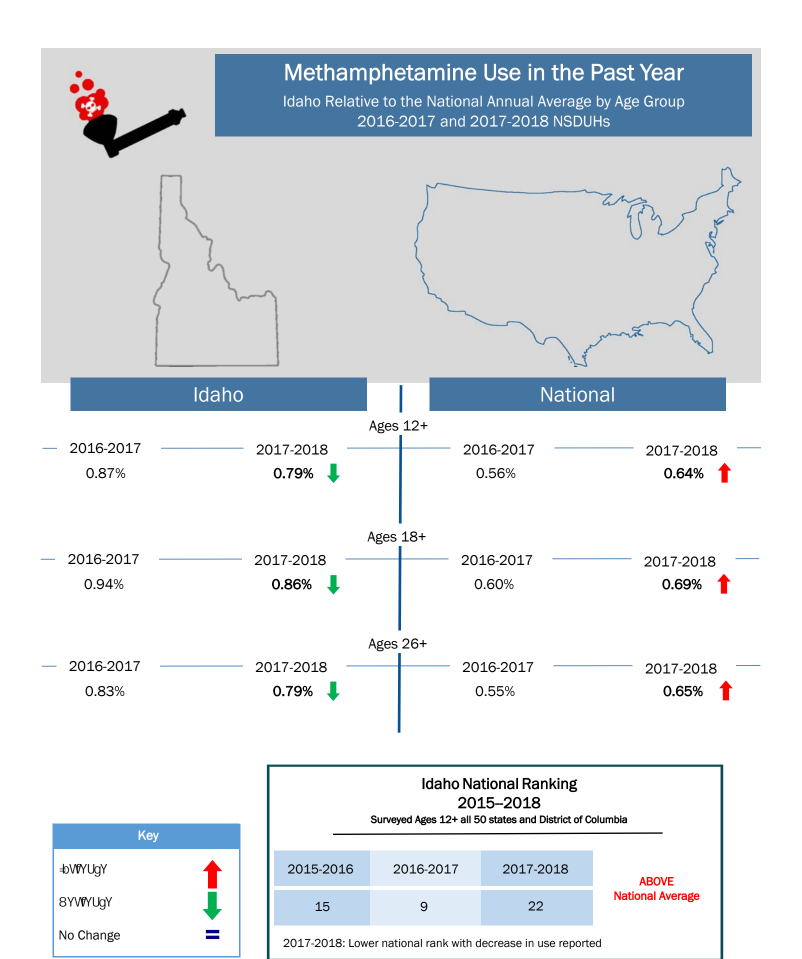


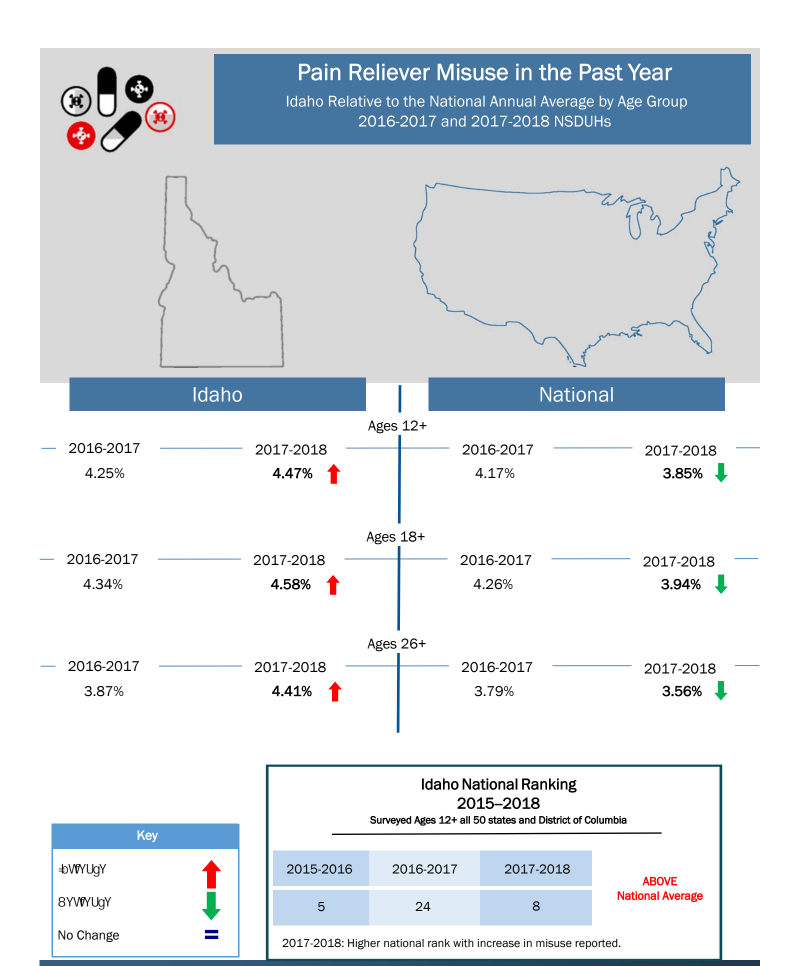
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	ABOVE	
28	27	26	National Average	
2017-2018: Higher national rank with decrease in use reported.				

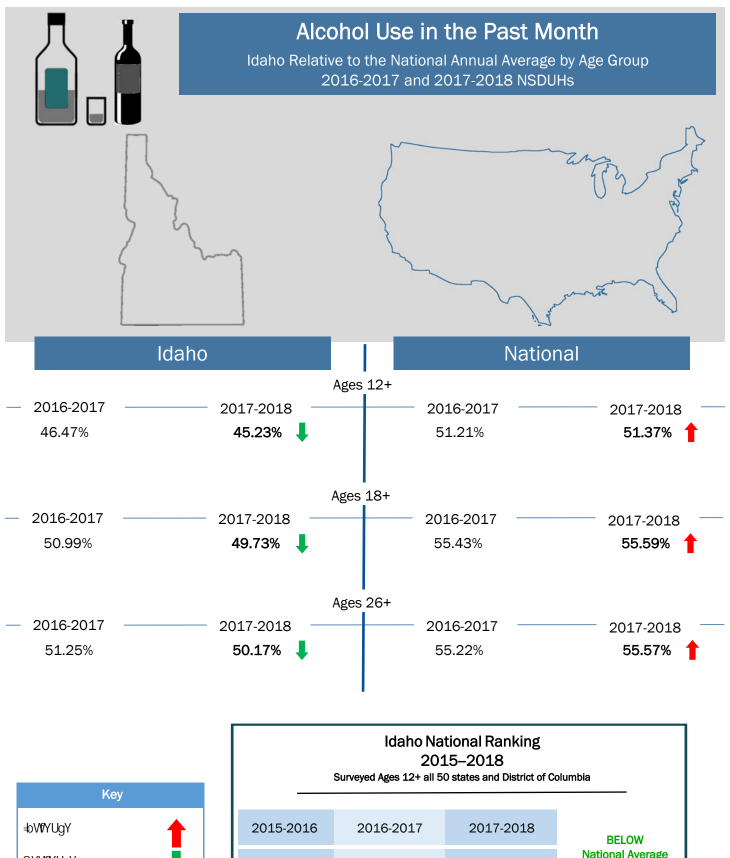


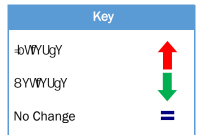


Idaho National Ranking 2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia ————————————————————————————————————				
2015-2016	2016-2017	2017-2018	BELOW	
42	34	28	National Average	
2017-2018: Higher national rank with increase of perception reported.				

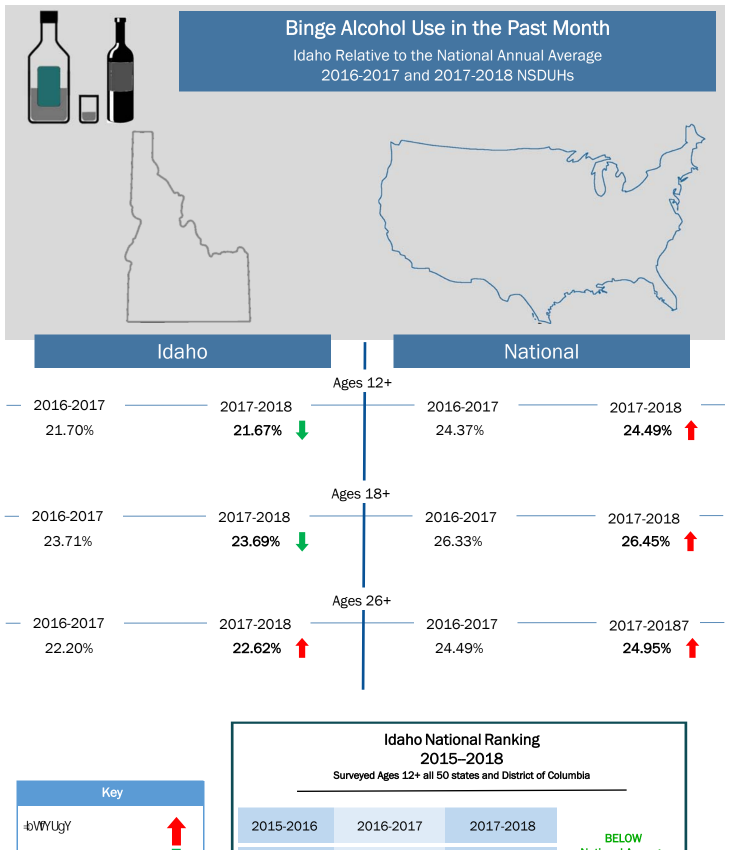


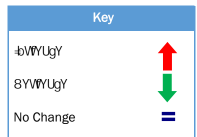




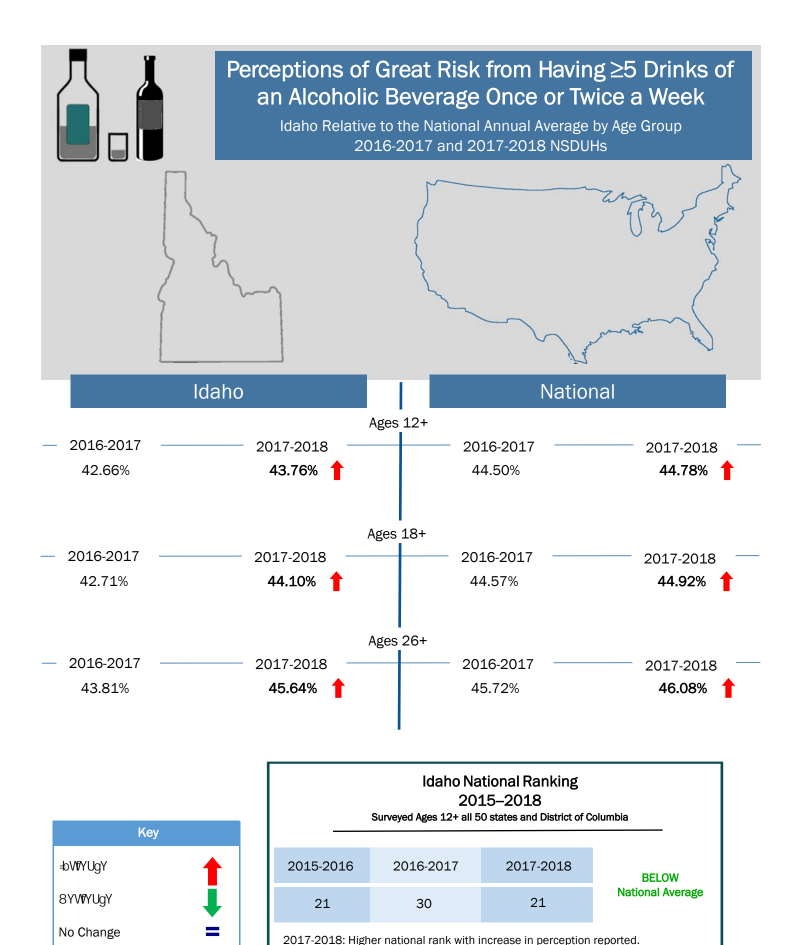


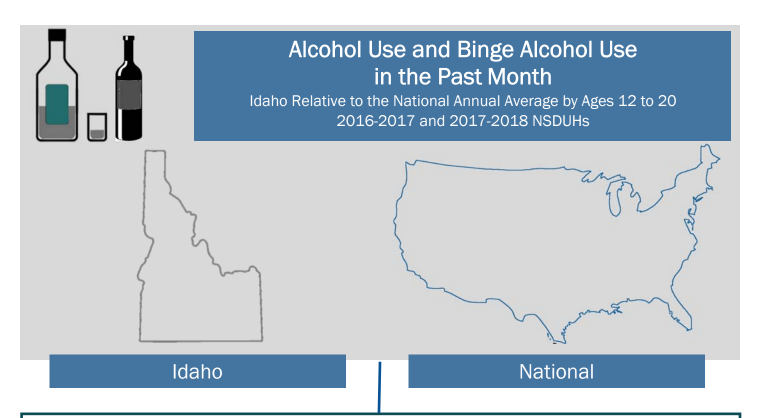
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	BELOW	
41	40	44	National Average	
2017-2018: Lower national rank with decrease in use reported.				

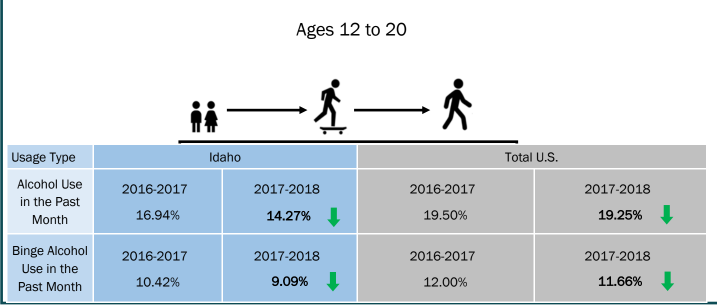


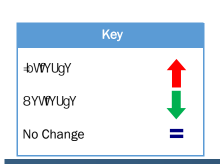


20152018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	BELOW	
46	43	43	National Average	
2017-2018: No change in national rank with decrease in binge use reported.				

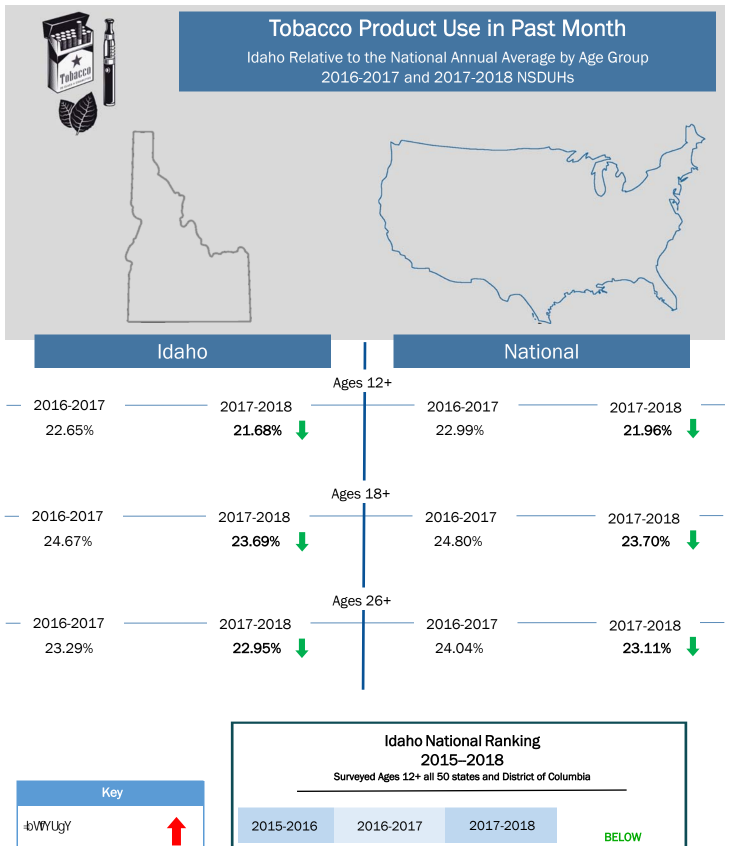


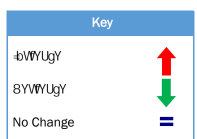




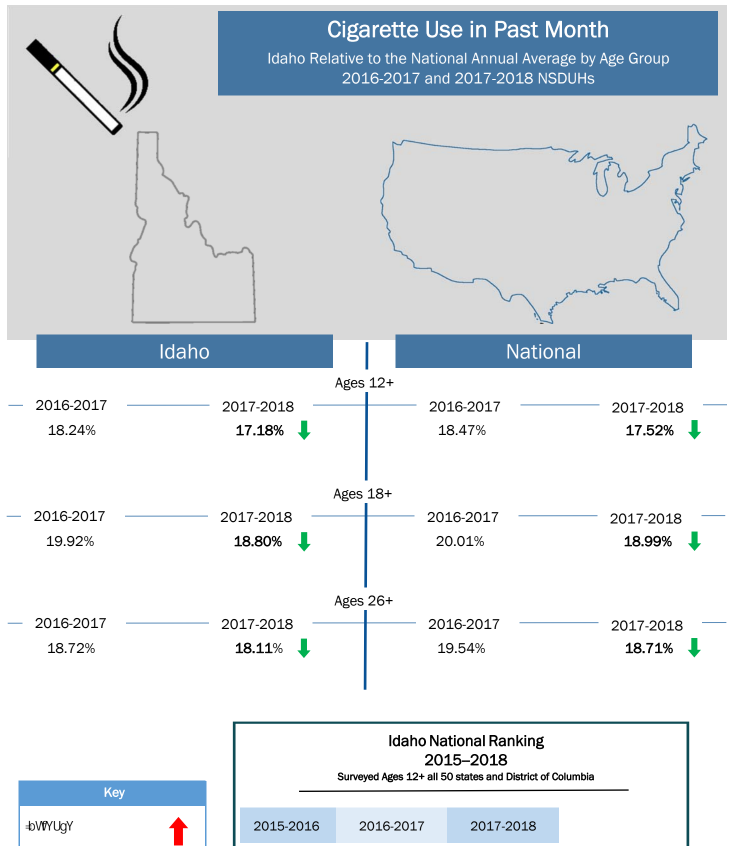


Idaho National Ranking 2015–2018 Surveyed Ages 12-20 all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	BELOW	
46	46	46	National Average	
2017-2018: No change in national rank with decrease in use reported.				



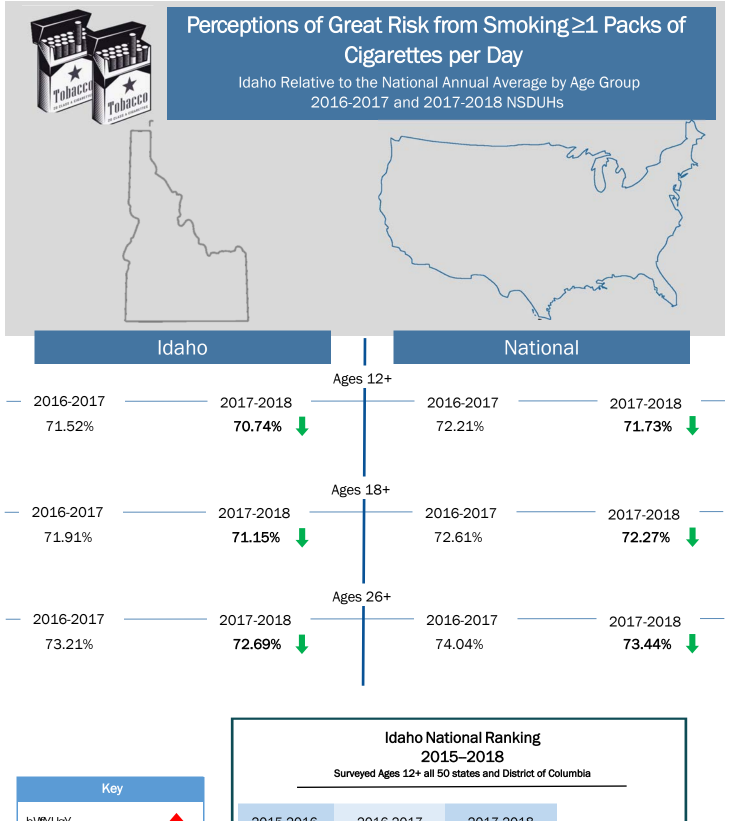


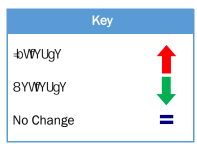
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia				
2015-2016	2016-2017	2017-2018	BELOW	
44	34	33	National Average	
2017-2018: High	ner national rank with o	decrease in use report	ed.	



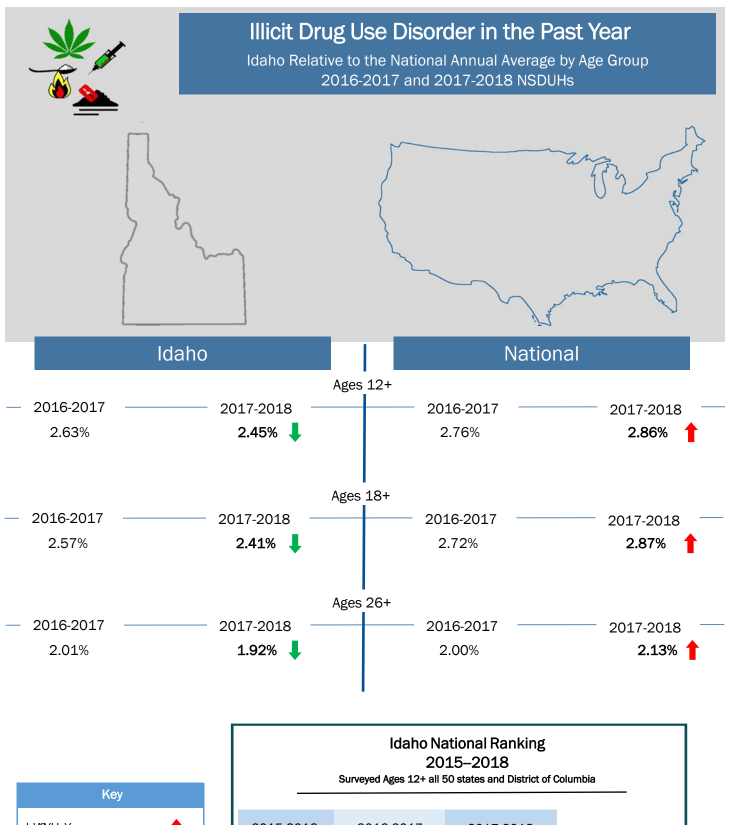
8YWfYUgY No Change

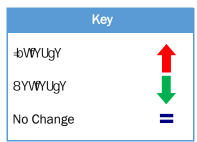
BELOW 43 36 34 **National Average** 2017-2018: Higher national rank with decrease in use reported.



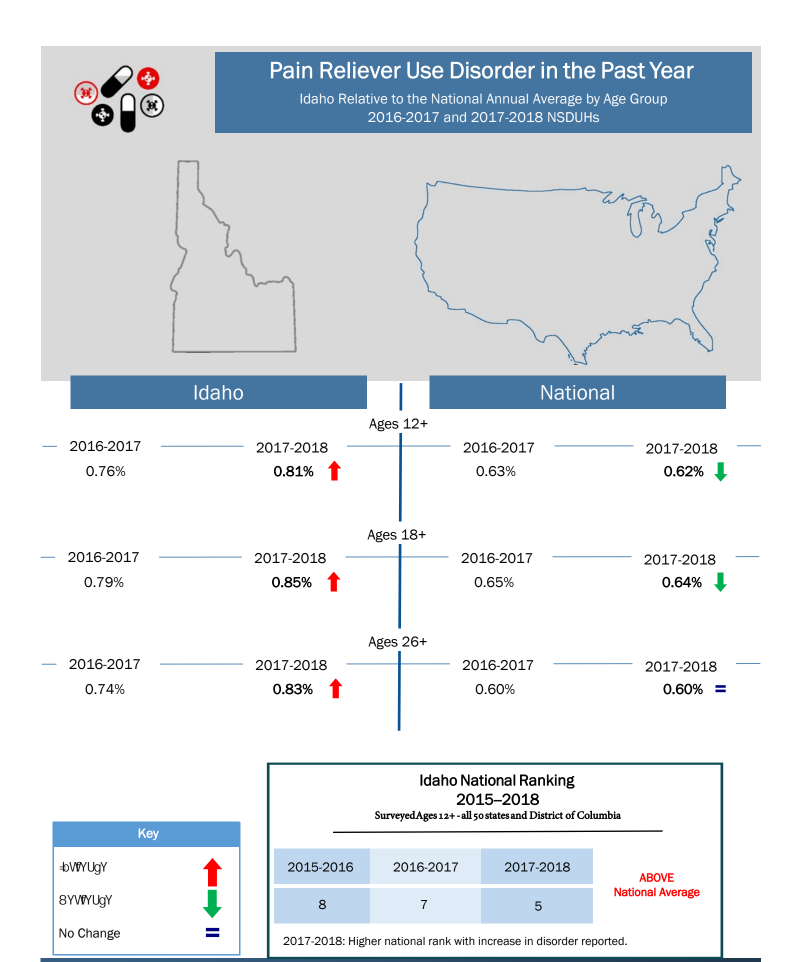


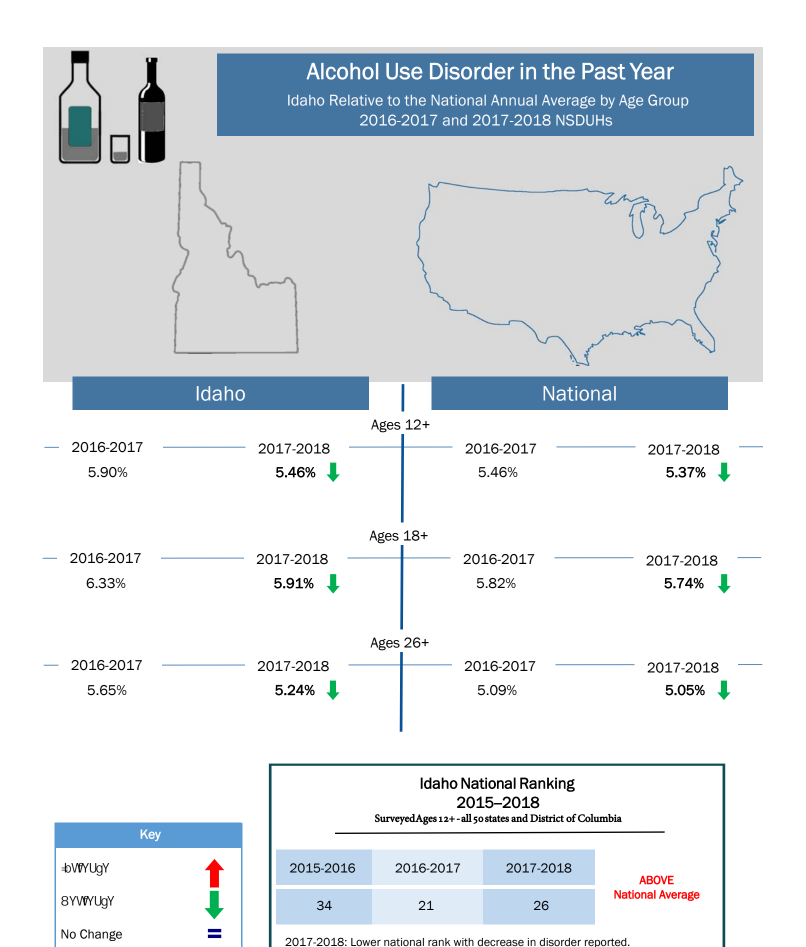
2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	BELOW		
22	21	23	National Average		
2017-2018: Lower national rank with decrease in perception reported.					

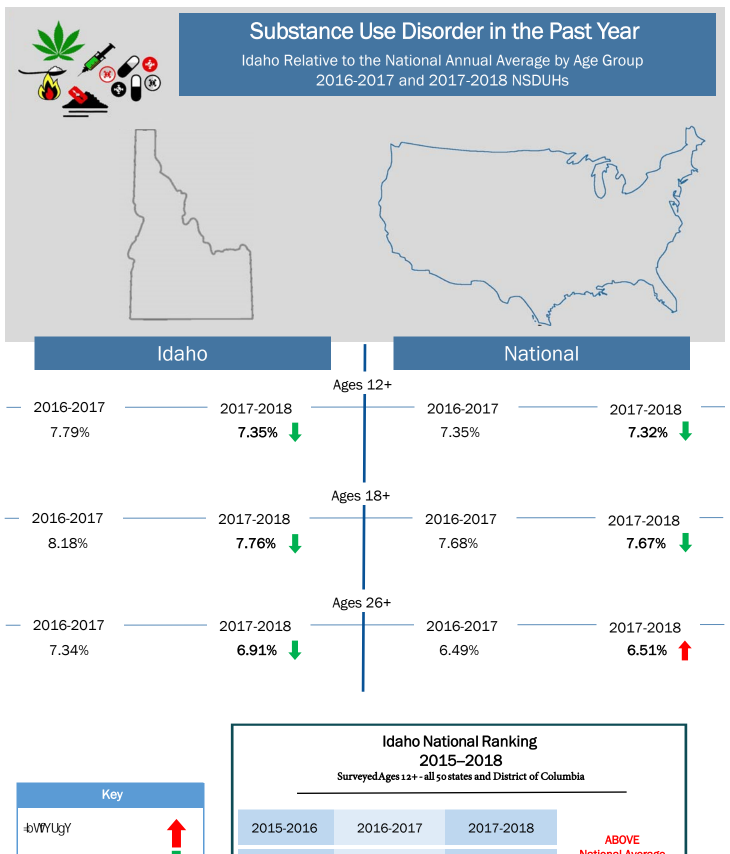


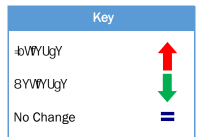


2015–2018 Surveyed Ages 12+ all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	BELOW		
25	37	48	National Average		
2017-2018: Lower national rank with decrease in disorder reported.					

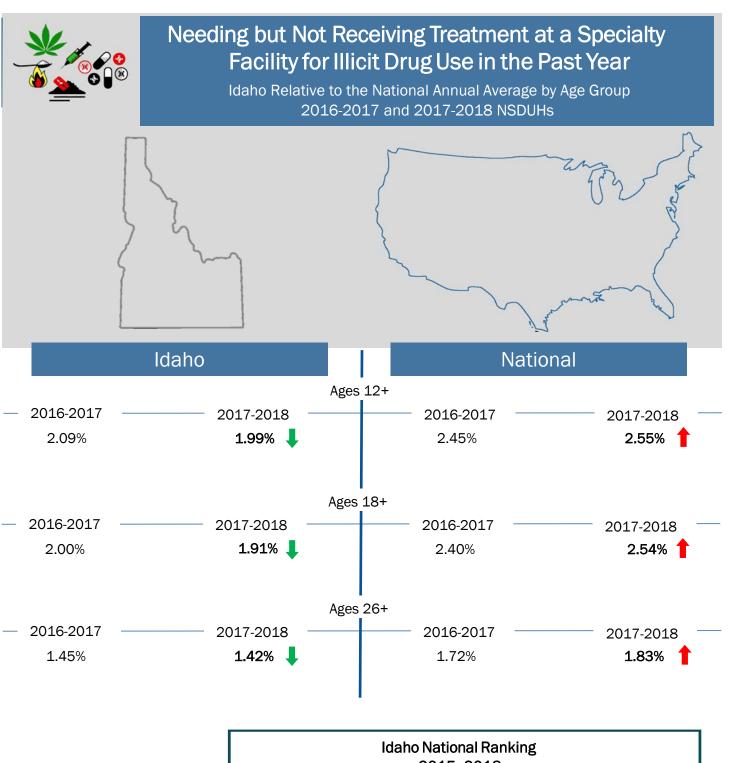


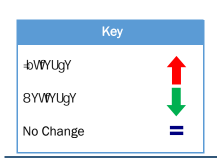




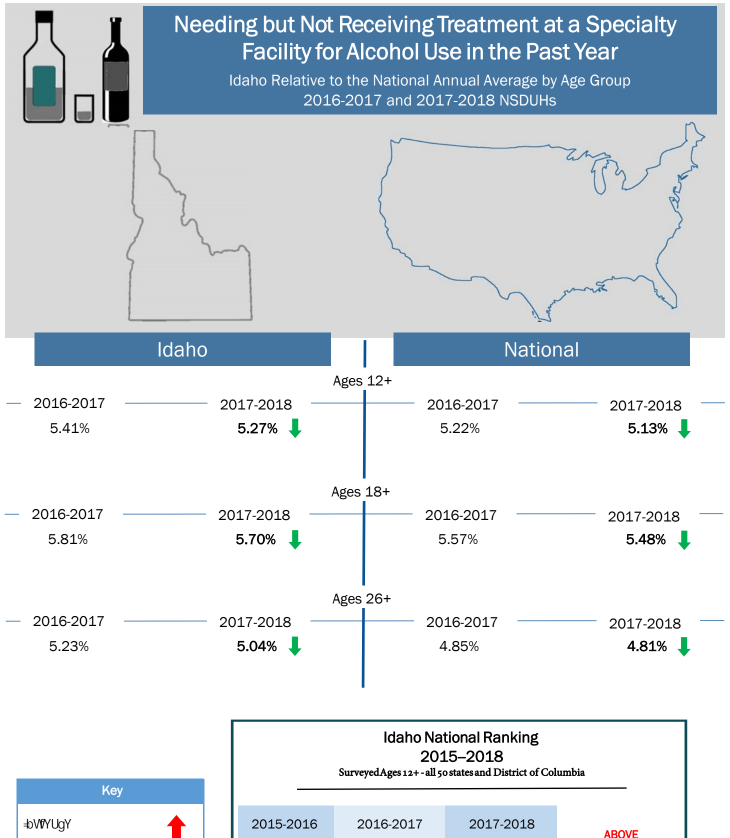


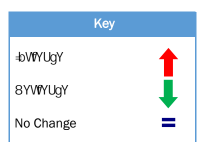
2015–2018 SurveyedAges 12+-all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	ABOVE		
30	23	25	National Average		
2017-2018: Lower national rank with decrease in disorder reported.					



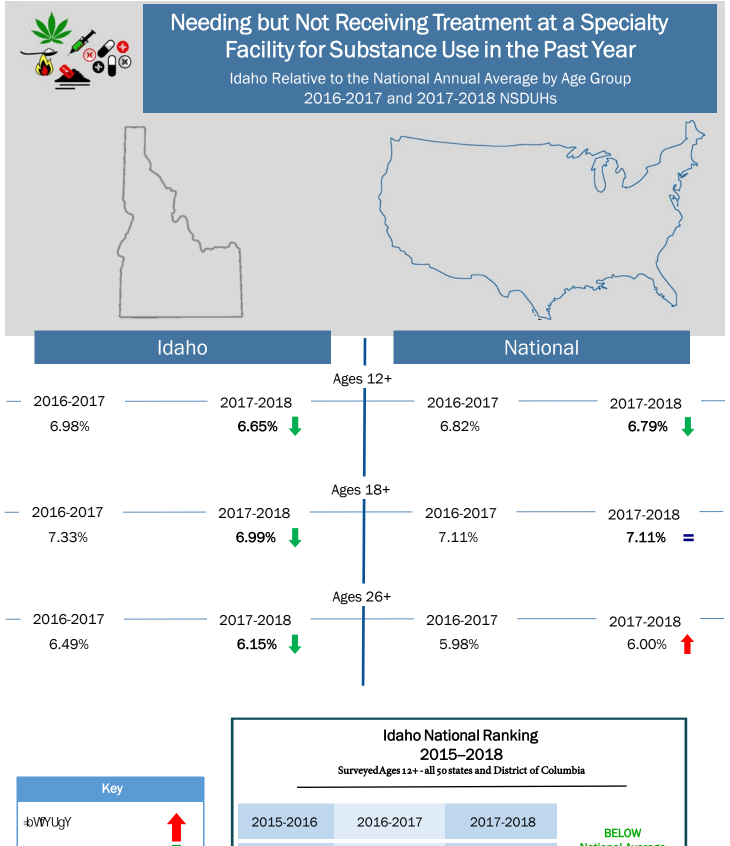


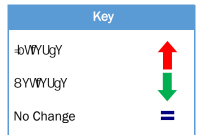
Idaho National Ranking 2015–2018 SurveyedAges 12+-all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	BELOW		
20	45	50	National Average		
2017-2018: Lower national rank with decrease in treatment need reporting.					



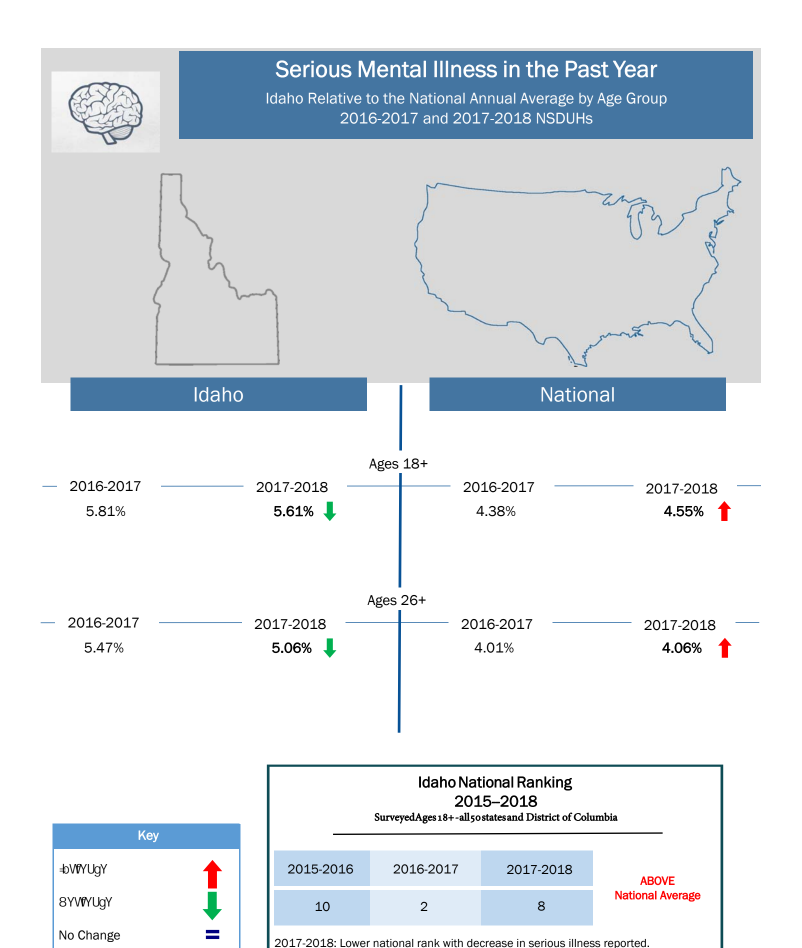


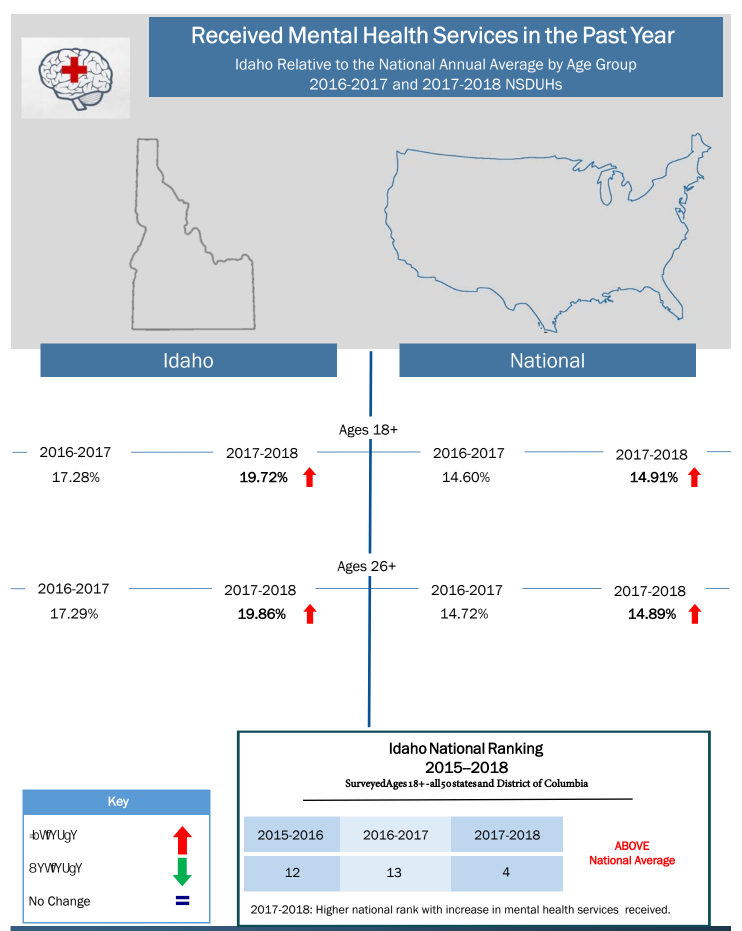
SurveyedAges 12+-all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	ABOVE		
34	24	24	National Average		
2017-2018: No change in national rank with decrease in treatment need reported.					

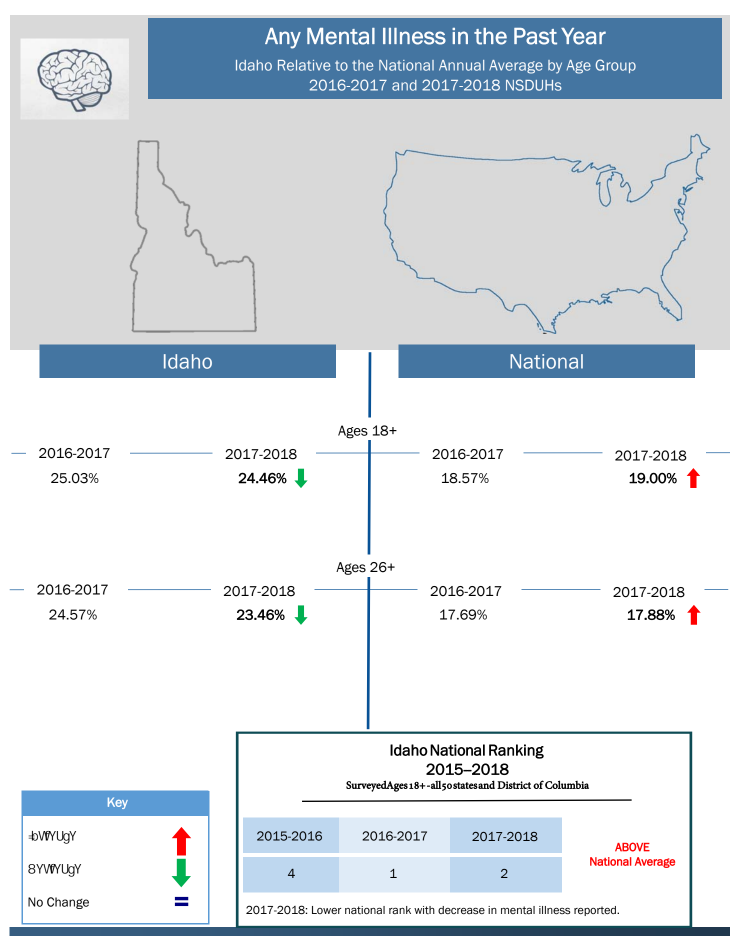


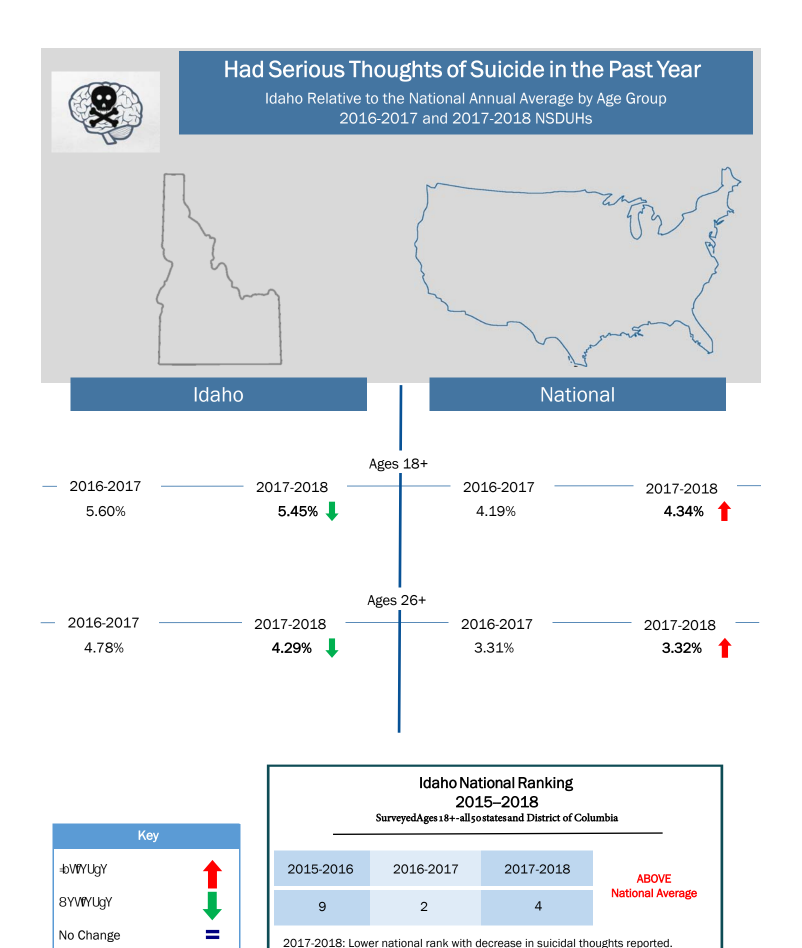


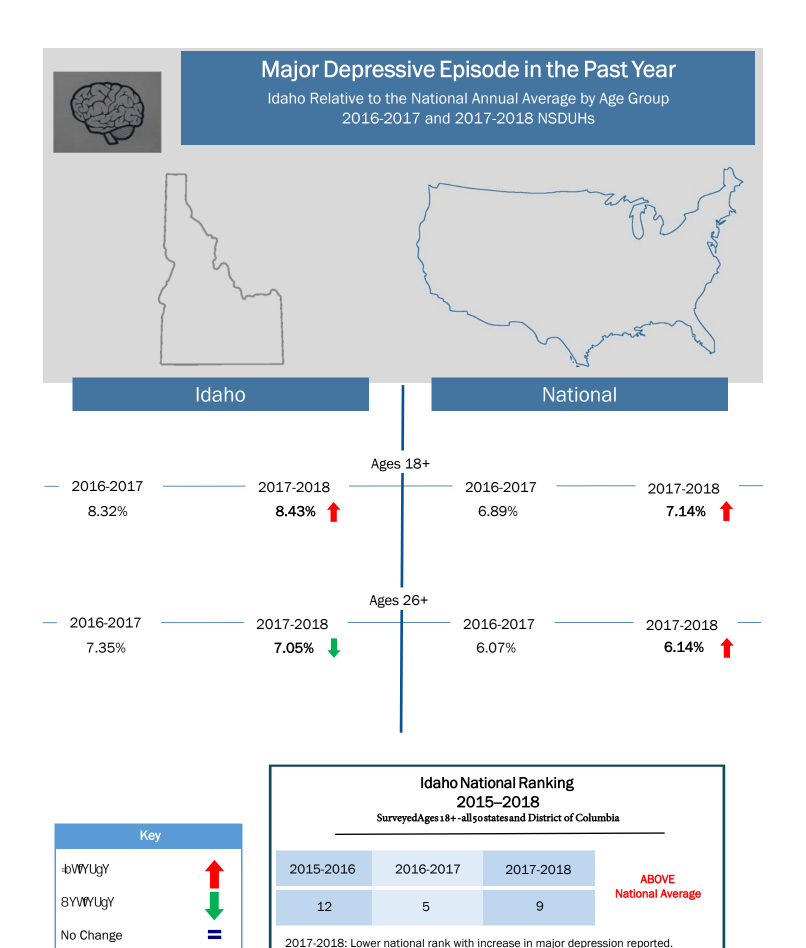
2015–2018 SurveyedAges 12+-all 50 states and District of Columbia					
2015-2016	2016-2017	2017-2018	BELOW		
29	28	28	National Average		
2017-2018: No change in national rank with decrease in treatment need reported.					













Oregon-Idaho HIDTA Customer Feedback Form

Product Title:

All survey responses are completely anonymous. No personally identifying information is maintained unless you voluntarily offer personal or contact information in any of the comment fields. Additionally, your responses are combined with others received to further protect your anonymity.						
Please select partner type: How did you obtain this product?	Yourassigned job duty:					
Please answer the following questions:						
How effective was the strategic intelligence document in describing the situation or threat it addressed?	Very Effective	Effective	Somewhat Effective	Not Effective	N/A	
How useful was the strategic intelligence document?	Very Useful	Useful	Somewhat Useful	Not Useful	N/A	
What other topics would you like to see in the future? Additional feedback regarding this documen	t					
Would you like contact regarding your feedback? If yes, please provide your name and preferred method of contact (phone/email)	Yes No					