

WV Oral Health Report Card

D

The West Virginia Oral Health Coalition envisions a state where every person is known to enjoy optimal oral health as part of his/her total well-being through individual and shared community responsibilities. The Coalition has the partnerships and commitment to collaborate with others to create innovative and viable solutions that address oral health inequities. West Virginia may have earned a D when compared to the nation's performance on 15 key oral health indicators, but working together we can improve our grade and realize a healthier West Virginia.

Children aged 1-2 enrolled in Medicaid who receive a preventive care visit through Medicaid

12%

F

Children ages 1-17 who have received one or more preventive dental visit(s) in the last year

81%



C

Children ages 1-20 enrolled in Medicaid who received preventive dental care through Medicaid

46%

C

Third grade students with decay experience (treated and/or untreated tooth decay)

48%



A

Third grade students with dental sealants on permanent molars

28%

F

Children ages 3-5 with decay experience (treated and/or untreated tooth decay)

25%

C

Children ages 6-14 enrolled in Medicaid who received dental sealants on permanent teeth through Medicaid

13%

D

Children ages 1-5 enrolled in Medicaid who received an oral health service from a non-dental provider

.07%



F

Pregnant women who had their teeth cleaned during pregnancy

31%



F

Adults who visited the dentist aged 18-64 within the last year

55%

F

Adults aged 45+ years who have lost 6+ teeth because of tooth decay or gum disease

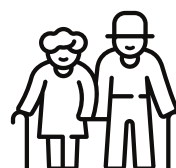
42%



F

Adults 65+ years who have lost all of their natural teeth

26%



F

Population drinking optimally fluoridated water (natural of adjusted)

90%



B

Needs met in Dental Health Provider Shortage Areas (DHPSA)

28%

C

Number of dentists per 100,000 population

48%



F

ORAL HEALTH REPORT CARD

WEST VIRGINIA

Indicator	Desired Trend	WV%	US%	Grade
1) Children ages 1-2 enrolled in Medicaid who received a preventive care visit through Medicaid	↑	12.8	26.5	F
2) Children ages 1-17 who have received one or more preventive dental visit in the last year	↑	81.0	79.6	C
3) Children ages 1-20 enrolled in Medicaid who received preventive dental care through Medicaid	↑	46.1	46.6	C
4) Third grade students with decay experience (treated and/or untreated tooth decay)	↓	48.3	62.3	A
5) Third grade students with dental sealants on permanent molars	↑	28.3	41.8	F
6) Children ages 3-5 with decay experience (treated and/or untreated tooth decay)	↓	25.1	23.3	C
7) Children ages 6-14 enrolled in Medicaid who received dental sealants on permanent teeth through Medicaid	↑	13.5	15.3	D
8) Children ages 1-5 enrolled in Medicaid that received an oral health service from a non-dental provider	↑	.07	11.4	F
9) Pregnant women who had their teeth cleaned during pregnancy	↑	31.5	46.3	F
10) Adults who visited the dentist aged 18-64 within the last year	↑	55.4	67.6	F
11) Adults aged 45+ years who have lost 6+ teeth because of tooth decay or gum disease	↓	42.8	23.0	F
12) Adults 65+ who have lost all of their natural teeth	↓	26.3	13.5	F
13) Population drinking optimally fluoridated water (natural or adjusted)	↑	90.7	73.0	B
14) Needs met in Dental Health Provider Shortage Areas (DHPSA)	↑	28.5	29.3	C
15) Number of dentists per 100,000 population	↑	48.3	61.0	F

Data Sources: Centers for Medicare and Medicaid Services (CMS), Annual Early and Periodic Screening, Diagnostic and Treatment (EPSDT) Participation Report (CMS-416); WV Behavioral Risk Factor Surveillance System; WV Pregnancy Risk Assessment Monitoring System; National Survey of Children's Health; WV Oral Health Surveys; Health Resources and Services Administration, Health Professional Shortage Areas; Centers for Disease Control and Prevention, Division of Oral Health; American Dental Association, Health Policy Institute.