

2016 PSR Worksheet

PSR Worksheet

You can use this worksheet to identify areas of high performance, potential improvement areas, relevant contextual factors, and stakeholders. Refer to your state's PSRs (available at www.cdc.gov/psr) to complete the worksheet below.

First, identify potential improvement opportunities...				...then, identify challenging and supporting factors about policies and practices with potential for improvement.			
PSR Policy or Practice	Identify your state's ratings for each policy or practice. Refer to the Solutions and Ratings section of the PSR report				Challenging Factors: What are the obvious barriers to addressing this issue? Why? Is there anything you could do to address these? Can you minimize their impact? Any other challenges that will need to be addressed?	Supporting Factors: Is this topic/indicator an existing priority? In your SHIP/SP/other doc? Are there any community champions? Statewide coalitions? Community support? What else will help you make improvements? Can you leverage this factor? Maximize the impact?	What are the next steps that you will take to move towards improvement for the identified policies and practices?
Alcohol-Related Harms	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
State beer excise tax			Green ≥\$1.00 per gallon Yellow \$0.50–\$0.99 per gallon Red <\$0.50 per gallon	Yes No			
State distilled spirits excise tax			Green ≥\$8.00 per gallon Yellow \$4.00–\$7.99 per gallon Red <\$4.00 per gallon	Yes No			
State wine excise tax			Green ≥\$2.00 per gallon Yellow \$1.00–\$1.99 per gallon Red <\$1.00 per gallon	Yes No			
Commercial host (dram shop) liability laws			Green Commercial host liability with no major limitations Yellow Commercial host liability with major limitations Red No commercial host liability	Yes No			

PSR Worksheet, 2016

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Food Safety	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Speed of pulsed-field gel electrophoresis testing of reported <i>E. coli</i> O157 cases			Green ≥90.0% Yellow 60.0%–89.9% Red <60.0%	Yes No			
Completeness of pulsed-field gel electrophoresis testing of reported <i>Salmonella</i> cases			Green ≥90.0% Yellow 60.0%–89.9% Red <60.0%	Yes No			
State adoption of selected foodborne disease-related provisions			Green All four Yellow Three Red Two or fewer	Yes No			
Healthcare-Associated Infections (HAI)	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
State activities to build capacity for HAI prevention			Green All four Yellow Three Red Two or fewer	Yes No			
Stewardship programs to improve antibiotic use in acute care hospitals			Green ≥75.0% Yellow 50.0%–74.9% Red ≤49.9%	Yes No			

PSR Worksheet, 2016

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Heart Disease and Stroke	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Meaningful use of electronic health records			Green ≥62.0% Yellow 53.0%–61.9% Red <53.0%	Yes No			
State pharmacist collaborative drug therapy management policy			Green Authorized pharmacists to collaborate or provide patient services under protocol for all health conditions Yellow Authorized pharmacists to collaborate or provide patient services under protocol but did not cover chronic diseases, OR collaboration was limited to specified hospital, medical, or clinical practice settings Red No policy existed	Yes No			
HIV	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
State Medicaid reimbursement for routine HIV screening			Green All Medicaid recipients Yellow Some Medicaid recipients Red No Medicaid recipients	Yes No			
Consistency of state HIV testing law with CDC's 2006 HIV testing recommendations			Green Consistent Yellow N/A Red Inconsistent	Yes No			

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State reporting of all CD4 and all viral load data			Green Reporting of all CD4 and viral load test results required, AND complete data reported to CDC Yellow Reporting of all CD4 and viral load test results required, BUT incomplete data reported to CDC Red Reporting of all CD4 and viral load test results not required OR no policy existed	Yes No			
HIV viral suppression			Green ≥80.0% Yellow N/A Red <80.0%	Yes No			
Motor Vehicle Injuries	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Seat belt law			Green Primary enforcement law covering all seating positions Yellow Primary enforcement law covering only the front seats Red Secondary enforcement law OR no law	Yes No			
Child passenger restraint law			Green Children through age 8 years Yellow Children through age 6 or 7 years Red Children aged 5 years or younger	Yes No			
Graduated driver licensing: learner's permit age			Green ≥16 years Yellow 14 years, 7 months through 15 years, 11 months Red ≤14 years, 6 months	Yes No			
Graduated driver licensing: learner's permit holding period			Green ≥12 months Yellow 6–11 months Red <6 months	Yes No			

PSR Worksheet, 2016

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Graduated driver licensing: nighttime driving restriction			Green Began on or before 10:00 pm and ended on or after 5:00 am Yellow Began between 10:01 pm and 11:59 pm Red Began on or after midnight OR no restriction	Yes No		
Graduated driver licensing: young passenger restriction			Green Limit of zero or one young passengers without adult supervision Yellow Limit of two or more young passengers without adult supervision Red No limit on young passengers	Yes No		
Graduated driver licensing: unrestricted licensure age			Green Nighttime and young passenger restrictions existed and were lifted for drivers aged ≥ 18 years Yellow Nighttime and young passenger restrictions existed, and one or both were lifted for drivers between ages 16 years, 7 months and 17 years, 11 months Red Nighttime and/or young passenger restrictions were lifted for drivers aged ≤ 16 years, 6 months; OR only one or no restriction existed	Yes No		
Ignition interlock law			Green Ignition interlocks required for all offenders convicted of alcohol-impaired driving (i.e., driving with a blood alcohol concentration [BAC] ≥ 0.08 g/dL), which includes both first-time and repeat offenders	Yes No		

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			<p>Yellow Ignition interlocks required for repeat offenders convicted of alcohol-impaired driving or first-time offenders with a particularly high BAC (e.g., BAC ≥0.15 g/dL)</p> <p>Red Ignition interlocks not required for any offenders convicted of alcohol-impaired driving</p>				
Nutrition, Physical Activity, and Obesity	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Secondary schools not selling less nutritious foods and beverages			<p>Green ≥66.6%</p> <p>Yellow 50.0%–66.5%</p> <p>Red <50.0%</p>	Yes No			
Nutrition standards policy for foods and beverages sold on state executive branch property			<p>Green Provided or referenced quantifiable nutrition standards AND applied to two or more food service venues on state executive branch property</p> <p>Yellow Provided or referenced quantifiable nutrition standards AND applied to a single food service venue on state executive branch property</p> <p>Red Did not provide or reference quantifiable nutrition standards, did not apply to state executive branch property, OR no policy existed</p>	Yes No			
Inclusion of obesity prevention standards in state licensing regulations of childcare facilities			<p>Green ≥38</p> <p>Yellow 24–37</p> <p>Red <24</p>	Yes No			

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PSR Policy or Practice	Identify your state's ratings for each policy or practice. Refer to the Solutions and Ratings section of the PSR report						
State average birth facility score for breastfeeding support			Green ≥80 Yellow 70–79 Red <70	Yes No			
Prescription Drug Overdose	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Requirement for timely data submission to prescription drug monitoring program			Green Within 24 hours Yellow More than 24 hours but within one week Red More than one week OR no reporting requirement	Yes No			
Requirement for universal use of state prescription drug monitoring program			Green Prescribers are required to consult the PDMP before initial opioid and benzodiazepine prescriptions and at least every three months thereafter Yellow Prescribers are required to consult the PDMP before initial opioid prescriptions and again within one year Red Prescribers are not required to consult the PDMP before initial opioid prescriptions, OR such a requirement does exist but there is no required subsequent check and/or the policy includes subjective standards or broad exceptions	Yes No			

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Teen Pregnancy	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
Expansion of state Medicaid family planning eligibility			Green Income-based, meets the income eligibility level for pregnancy-related care, and covers all women, including teens Yellow Limited, not income-based, does not meet the eligibility level for pregnancy-related services, and/or excludes some teens Red Not expanded	Yes No			
Tobacco Use	Status (G/Y/R)	Data Point	Rating Scale	Area for Improvement?	Challenging Factors	Supporting Factors	Next Steps
State cigarette excise tax			Green ≥\$2.00 per pack Yellow \$1.00–\$1.99 per pack Red <\$1.00 per pack	Yes No			
Comprehensive state smoke-free policy			Green Workplaces, restaurants, and bars Yellow One or two of the three locations Red None of the locations	Yes No			
Funding for tobacco control			Green ≥100% of CDC recommendation Yellow 50.0%–99.9% of CDC recommendation Red <50.0% of CDC recommendation	Yes No			