


Tracking risky behaviors at the population level is the most direct and valuable way to support youth. The thousands of professionals that have integrated RAAPS into their workflow have found that quality of care has substantially improved with the help of real-time data and reporting.

RAAPS Innovative technology collects data to help you answer key questions:

- ✓ What are the greatest risks in my youth population?
- ✓ What risk disparities exist in my youth population?
- ✓ Are we seeing improvements in youth risks over time?

Top Risk Factors	At Risk Initial	Improvement in Identified At Risk Youth Initial to Follow-up
 Helmet use	51%	36% now use a helmet
 Anger management	32%	49% now managing their anger
 Depression	30%	45% resolved feelings of depression

Report	Description
RAAPS Risk Categories by Month	Determines risk trends in your youth population over time.
RAAPS Risk Questions	Ranks your population's risk factors from the most common to the least common.
RAAPS Comparison	Isolates your population's risk factors by gender and identifies disparities.
RAAPS Full Data	Provides all demographic and survey response data.
Risk Over Time	Identifies positive behavior changes over time in youth completing more than one survey.
Subpopulation Risks	Allows you to dig deeper into the risk factors for specific subpopulations of youth you identify.
Student Demographics	Provides demographic information on youth population.
Site Metrics	Provides numbers of completed screenings by site and professional staff user, and tracks follow-up and referrals.
RAAPS Reporting Infographic	A customizable tool that allows you to visually present your organization's data in a user friendly format.

With RAAPS reporting, you gain valuable insight into population data that you can use to direct programming and services, facilitate continuous quality improvement projects, describe population need, and report organization or project outcomes.