

PENNSYLVANIA PERFORMANCE-BASED PREVENTION SYSTEM (PBPS)

*The Information
and Data
We Collect*

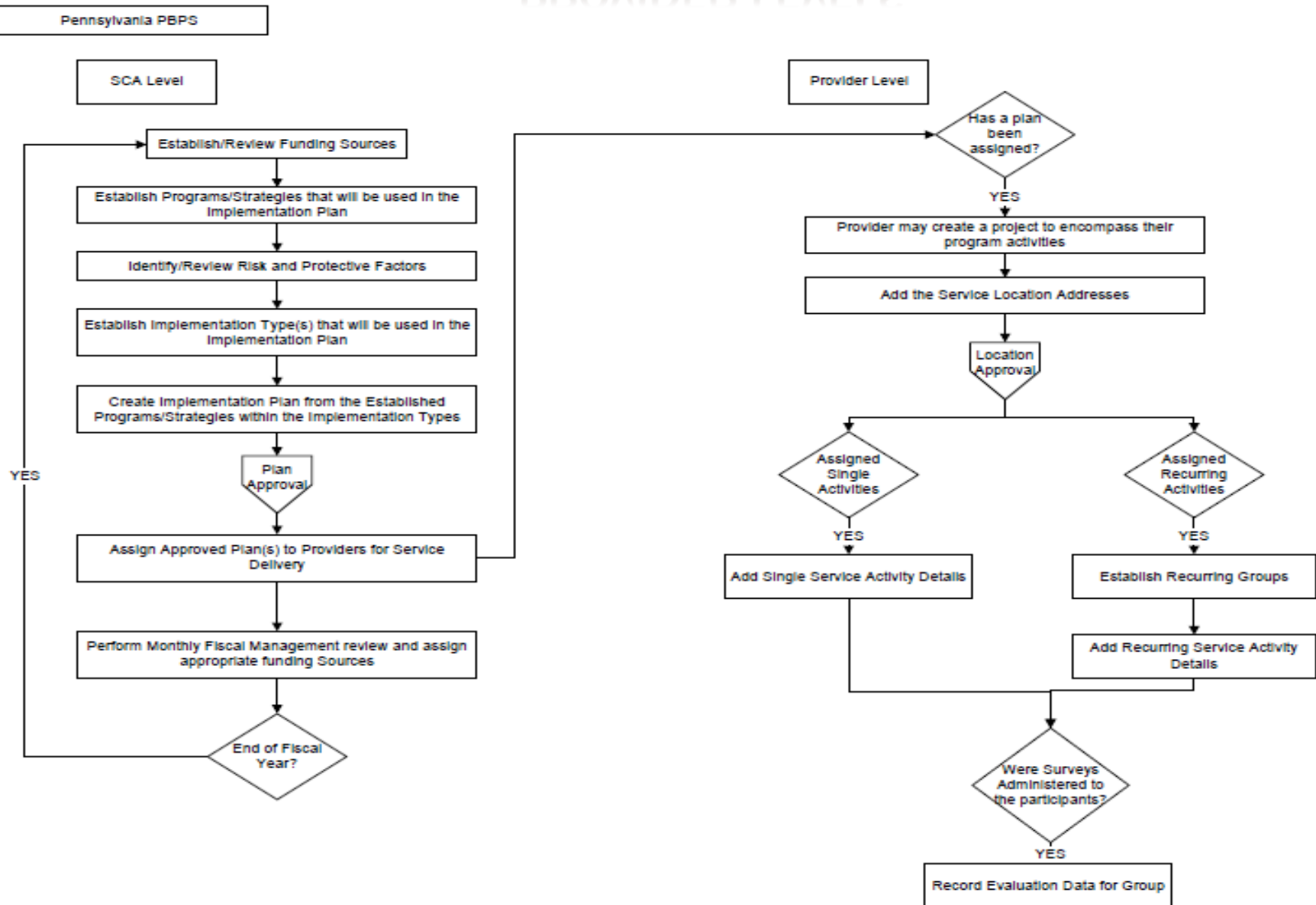


THE BUREAU OF DRUG AND ALCOHOL PROGRAMS (BDAP)
DIVISION OF PREVENTION


PRESENTER: ROBIN ROTHERMEL, BUREAU DIRECTOR

PBPS LOGIC MODEL

SINGLE COUNTY AUTHORITIES (SCAS) AND PROVIDER LEVELS



FUNDING SOURCE INFORMATION


**pennsylvania**
DEPARTMENT OF HEALTH


Tuesday, May 04, 2010


Performance Based Prevention System (PBPS)


Planning ▾Activities ▾Reports ▾Administration ▾


Session timeout
in **15:13**


Support 


Manuals 


Log-Off 


Search 


Data Entry 

Data Edit 

Save 

Delete 

Help 

Print 

Funding Source Management

Funding Source	Status
BDAP - PWWDC - SAPT BG Prevention	Active ▾
BDAP - SAPT BG Prevention	Inactive ▾
BDAP - SPF	Inactive ▾
BDAP - State Prevention	Inactive ▾
Non SCA Funded	Active ▾
SCA County (Prevention)	Inactive ▾
SCA DUI (Prevention)	Inactive ▾
SCA FCYF Funds (Prevention)	Inactive ▾
SCA Health Choices (Prevention)	Inactive ▾
SCA HSDF (Prevention)	Inactive ▾
SCA Intervention Funded Activity	Inactive ▾
SCA PCCD (Prevention)	Inactive ▾
SCA Other	Active ▾

Every Single County Authority (SCA) informs us of the funding sources they utilize.

These Funding Sources are then connected and associated with the specific programs they fund.

This information permits us to see what funds were used for administering a specific service.

PROGRAM SPECIFICS & DETAILS

- Funding Source to be used
- IOM to be addressed
- Service Type
 - (Single / Recurring / Both)
- MDS Service Codes to be rendered
 - Classroom Educational Services, Speaking Engagements, Printed Material Dissemination, ATOD Free Activities, etc...
- MDS Population Codes to be impacted
 - General Population, Teachers, Parents, Youth, etc...
- Evaluation Instruments to be administered
 - Pre/Post Tests & Surveys
- Program Fidelity
 - Intended Adaptations to be made

Funding Sources *

Funding Source	Status
BDAP - SAPT BG Prevention	Active <input type="button" value="v"/>

IOM *

IOM	Status
Universal	Active <input type="button" value="v"/>

Population Codes *

There are currently no selected items

Service Type * ☒ Single ☒ Recurring

Single Service Codes *

Single Service Code	Status
ATOD Free Activities	Active <input type="button" value="v"/>

Recurring Service Codes *

Recurring Service Code	Status
Youth/Adult Leadership Functions Recurring	Active <input type="button" value="v"/>

Pre/Post/Follow-up Test *

Recurring Instrument	Status
Perceived Harm/Risk - Perceived Risk of Drug Use - I0207	Active <input type="button" value="v"/>

PROGRAMS BEING ADMINISTERED



The screenshot shows a web application interface for the Department of Health. At the top, there is a header with the Department of Health logo and name. Below the header is a navigation bar with five tabs: Needs Assessment, Planning, Reports, Knowledge Base, and Administration. The Planning tab is currently selected. On the left side of the Planning tab, there is a sidebar with links for Session timeout (19:53), Support, Manuals, Log-Off, Search, Cancel, and Data Edit. The main content area is titled "Implementation Plan" and contains a form with the following fields: Fiscal Year (7/1/2010 - 6/30/2011), Implementation Type (Countywide), Implementation Name (Age at First Use), Program/Strategy (SADD), and Status (Active). Each field has a dropdown arrow next to it. There is also a blue question mark icon next to the Program/Strategy field.

DEPARTMENT OF HEALTH

Needs Assessment ▾ Planning ▾ Reports ▾ Knowledge Base ▾ Administration ▾

Session timeout in 19:53

Support 

Manuals 

Log-Off 

Search 

Cancel 

Data Edit 

Implementation Plan

Fiscal Year* 7/1/2010 - 6/30/2011 ▾

Implementation Type* Countywide ▾

Implementation Name* Age at First Use ▾

Program/Strategy* SADD ▾ ?

Status* Active ▾

We developed three levels (types) of “Implementation Programming”:

- **Community-level Implementation Plans**
Programs aimed at addressing identified issues in targeted communities
- **County-wide Implementation Plans**
Programs aimed at addressing issues which occur throughout the entire county
- **Non-targeted Implementation Plans**
Programs aimed at addressing everyday, “impromptu” issues that arise, as well as state-required programming and others

PROGRAMS BEING ADMINISTERED

The screenshot shows a web application interface for the Department of Health. At the top, there is a header with the Department of Health logo and name. Below the header is a navigation bar with five tabs: Needs Assessment, Planning, Reports, Knowledge Base, and Administration. The left sidebar contains a session timeout timer (19:53) and several utility links: Support, Manuals, Log-Off, Search, Cancel, and Data Edit. The main content area is titled 'Implementation Plan' and contains a form with the following fields: Fiscal Year (7/1/2010 - 6/30/2011), Implementation Type (Countywide), Implementation Name (Age at First Use), Program/Strategy (SADD), and Status (Active). Each field is a dropdown menu with a small downward arrow icon. A blue question mark icon is located next to the Program/Strategy dropdown.

DEPARTMENT OF HEALTH

Needs Assessment ▾ Planning ▾ Reports ▾ Knowledge Base ▾ Administration ▾

Session timeout in 19:53

Support 

Manuals 

Log-Off 

Search 

Cancel 

Data Edit 

Implementation Plan

Fiscal Year* 7/1/2010 - 6/30/2011 ▾

Implementation Type* Countywide ▾

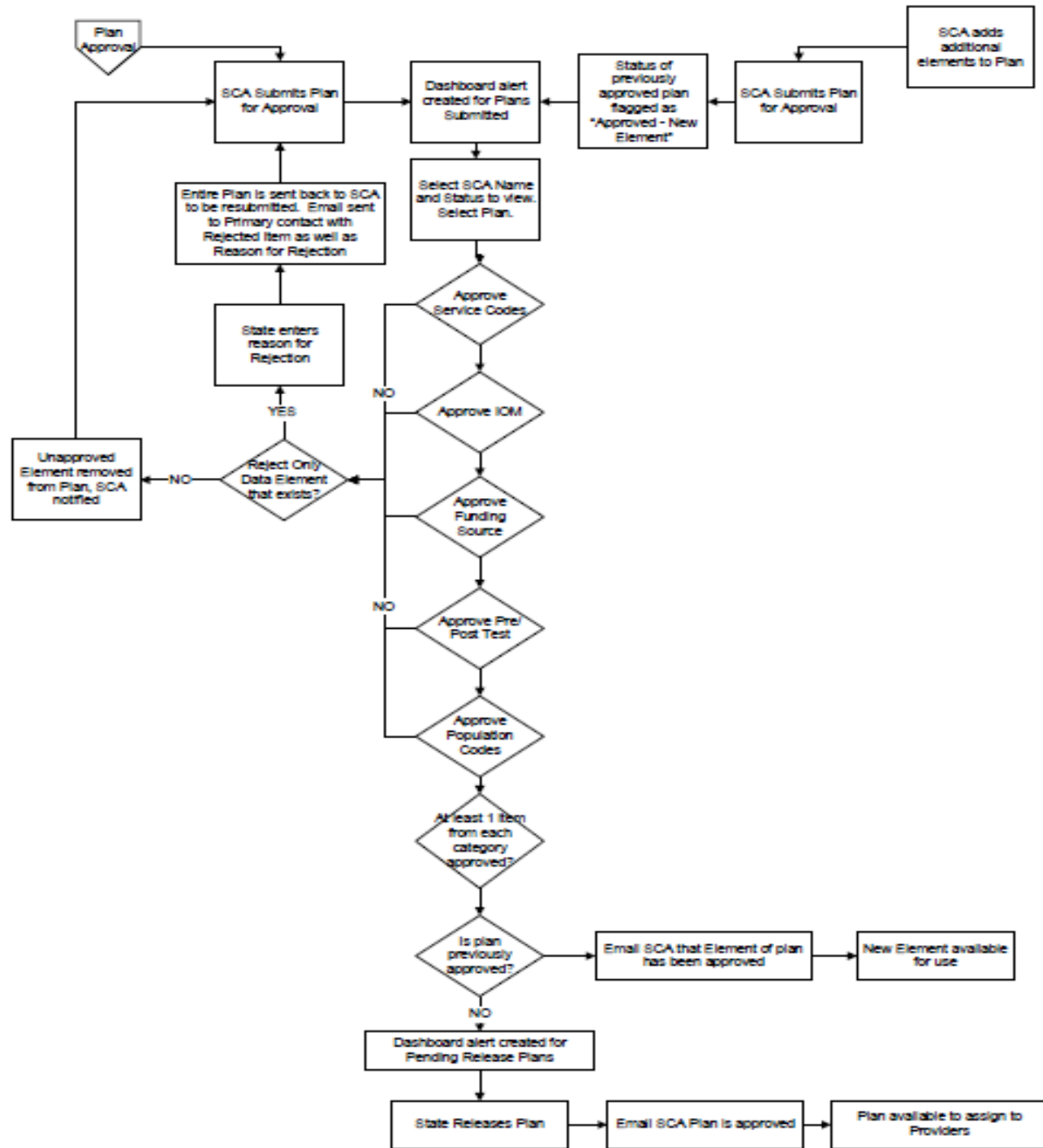
Implementation Name* Age at First Use ▾

Program/Strategy* SADD ▾ 

Status* Active ▾

By selecting an Implementation Type and creating an Implementation Name, we can obtain a better understanding of the types of issues being addressed and where, as well as the programs being used to address the issues that have been identified.

PBPS LOGIC MODEL STATE APPROVAL OF SCA PLANS



STATE LEVEL APPROVAL PAGE

Session timeout
in **19:45**

Support 

Manuals 

Log-Off 

Search 

Data Entry 

Cancel 

Save 

Delete 

Help 

Print 

Plan Approval

Organization: **Armstrong/Indiana - 402**

Fiscal Year * **7/1/2011 - 6/30/2012**

Implementation Type **Countywide**

Implementation Name **Reality Tour(Indiana)**

Program/Strategy **Reality Tour**



Funding Sources

Funding Source	Approval Status	Entry Date
SCA Other - Drug Free Communities	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011

IOM

IOM	Approval Status	Entry Date
Universal	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011
Selective	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011
Indicated	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011

Single Service Codes

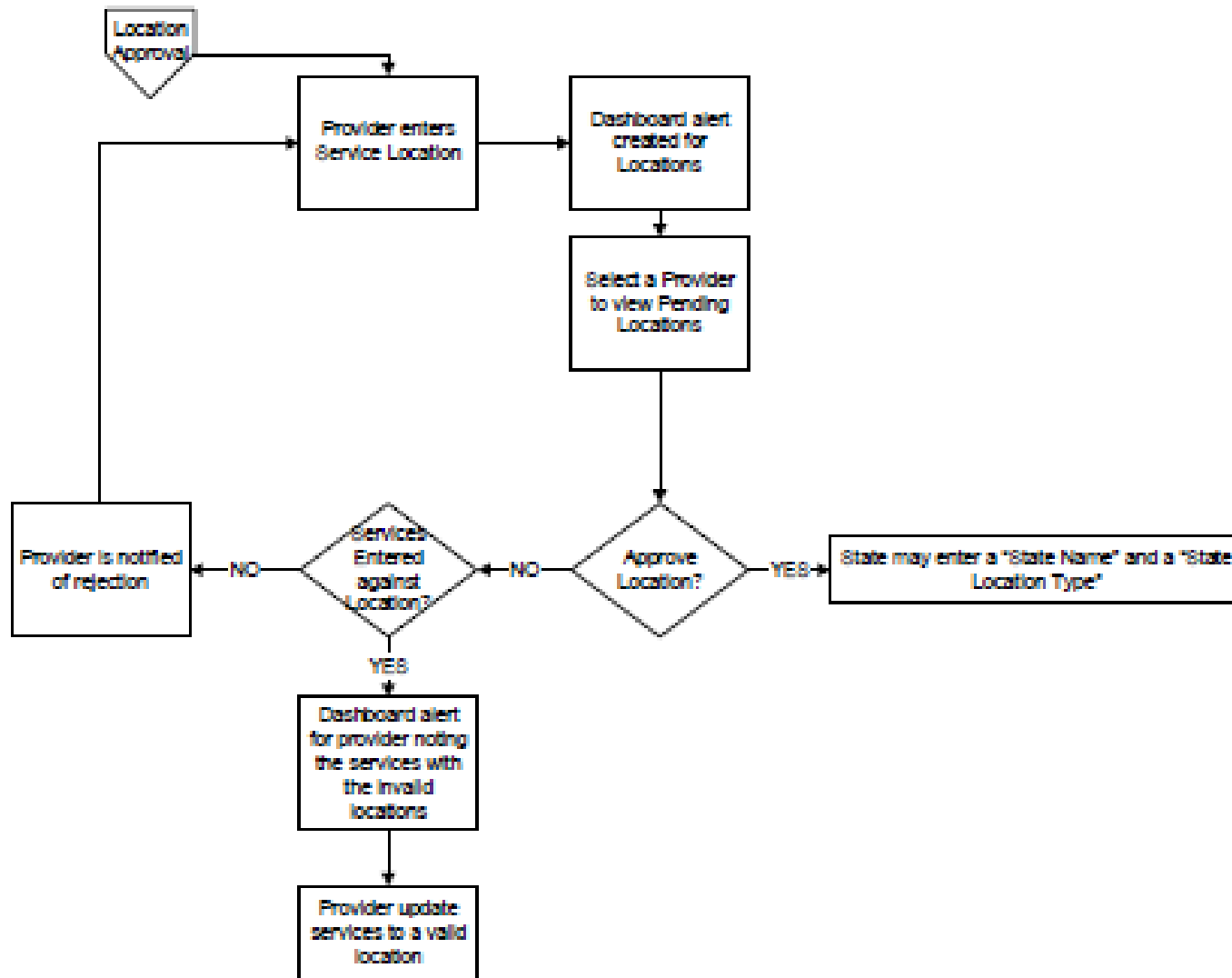
Single Service Code	Number of services projected	Number of people/things projected	Approval Status	Entry Date
STN17 Speaking Engagements	<input type="text" value="10"/>	<input type="text" value="150"/>	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011

Population Codes


Population Code	Approval Status	Entry Date
PA02 Parents/Caregivers and Children	<input type="radio"/> Approved <input type="radio"/> Not Approved <input checked="" type="radio"/> Under Review	5/26/2011

PBPS LOGIC MODEL

STATE APPROVAL OF SERVICE LOCATIONS



PROVIDER/STATE ADDRESS DATA ENTRY


**pennsylvania**
DEPARTMENT OF HEALTH


ggladfelte(00) - Tuesday, May 31, 2011


Performance Based Prevention System (PBPS)


Planning ▾Activities ▾Reports ▾Evaluation ▾Knowledge Base ▾Administration ▾


Session timeout
in **16:48**


Support 


Manuals 


Log-Off 


Search 


Data Entry 

Data Edit 

Save 


Delete 


Help 


Print 

Service Location Addresses

Edit Service Location Status

 Schools, universities, libraries and career/tech schools have been pre-loaded into PBPS and do NOT need to be added.

 Enter Address, Click Validate. Validate will update the address to the postal service address. This may change abbreviations, or spelling of words.

 Upon successful validation, Click Save to confirm the entry.

Type:

Step 1 - Provide Address

Name

Street

City

State Zip

Validate

Status:

Save

STATE APPROVAL OF ADDRESSES

Session timeout
in **19:40**

Support 

Manuals 

Log-Off 

Search 

Data Entry 

Data Edit 

Save 

Delete 

Help 

Print 

Service Location Approval

New Locations

Approved Locations

Confidential Locations

Select SCA

Select Provider

Accuracy Level

Location Type

Display Locations

OrgID	Accuracy	Reason For Override	Local Name	Address	City	State	Zip	State Name	Location Type		Status	
402001	N/A	Renamed building	Ford City Head Start	6th Avenue	Ford City	PA	16226		Preschool	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Highest		Kid's Depot	301 10th St	Ford City	PA	16226		Preschool	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Highest		Pre K	421 3rd Ave	Ford City	PA	16226		Preschool	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Medium		Penn Machine Company	310 Innovation Dr	Blairsville	PA	15717		Business	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Shannock Head Start	Cowanshannock Ave	Rural Valley	PA	16249		Other Schools	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Ford City Headstart	6th Ave	Ford City	PA	16226		Other Schools	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Highest		Indiana Mall	2334 Oakland Ave	Indiana	PA	15701		Shopping Center-Mall	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Low		AIDAC	10829 US Route 422	Shelocta	PA	15774		Other	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Indiana Boro	Church St	Indiana	PA	15701		Other	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Saltsburg Baptist Church	2821 Pennsylvania 286	Saltsburg	PA	15681		Church/Religious Facility	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Trinity United Methodist Church				0		Church/Religious Facility	<input checked="" type="checkbox"/>	Under Review	Edit
402001	Lowest		Blairsville Community Center	208 North Ave	Blairsville	PA	15717		Community Center	<input checked="" type="checkbox"/>	Under Review	Edit

[Click here to perform Bulk Service Location Updates](#)

SERVICE SPECIFICS & DETAILS

- Service Date
- Service Location Address
- MDS Service Code renders
- Primary Count
 - Number of people or items
- IOM
- Service Population addressed
- Session Length
- Group Name
- Service Description

Fiscal Year*	--Select One--
Project*	
Implementation Type*	
Implementation Name*	
Program*	
Service Date*	
School District*	
Service Location Type*	
Service Location*	Add Service Location
Service Code*	
Primary Count*	
IOM*	
Service Population*	
Session Length*	0 Hrs 0 Mins
Name of Group*	
Choose Existing Groups	
Service Description	

STAFF TIME INFORMATION

Staff Service Time

[Return To Service](#)

Examples: 2.25 is 2 Hours and 15 Minutes

2.5 is 2 Hours and 30 Minutes

2.75 is 2 Hours and 45 Minutes

i Please select the **Direct Service** and **Indirect Service** Hours for each Staff Person that delivered this service and then click the Save Button.

StaffName	Direct Service(hrs.)	Indirect Service(hrs.)
Davis, Christy	Hrs. <input type="text" value="1"/> Min. <input type="text" value="0"/>	Hrs. <input type="text" value="0"/> Min. <input type="text" value="0"/>
Travis, Michael	Hrs. <input type="text" value="0"/> Min. <input type="text" value="0"/>	Hrs. <input type="text" value="0"/> Min. <input type="text" value="0"/>
Williamson, Brian	Hrs. <input type="text" value="0"/> Min. <input type="text" value="0"/>	Hrs. <input type="text" value="0"/> Min. <input type="text" value="0"/>

Direct and Indirect Staff Time is collected for every service administered.

SINGLE SERVICE AND RECURRING SERVICE DEMOGRAPHIC TRACKING

Demographic Information is collected for each and every individual participating in a recurring program and aggregate attendance at single service events.

Single Service Attendance				
Age Group	Total Participants	Race	Total Participants	
0 to 5	<input type="text" value="0"/>	White	<input type="text" value="31"/>	
06 to 11	<input type="text" value="0"/>	Black or African American	<input type="text" value="0"/>	
12 to 14	<input type="text" value="5"/>	American Indian and Alaska Native	<input type="text" value="0"/>	
15 to 17	<input type="text" value="7"/>	Asian	<input type="text" value="0"/>	
18 to 20	<input type="text" value="0"/>	Native Hawaiian and Other Pacific Islander	<input type="text" value="0"/>	
21 to 24	<input type="text" value="1"/>	More Than One Race	<input type="text" value="0"/>	
25 to 44	<input type="text" value="9"/>	Unknown	<input type="text" value="0"/>	
45 to 64	<input type="text" value="9"/>			
65 +	<input type="text" value="0"/>			
Gender	Total Participants	Ethnicity	Total Participants	
Female	<input type="text" value="17"/>	Hispanic or Latino	<input type="text" value="0"/>	
Male	<input type="text" value="14"/>	Not Hispanic or Latino	<input type="text" value="31"/>	

Establish Recurring Groups

Program *
--Select One--

Name of Group *

Group Status *
Active

Number of Participants *
Create Grid


[Click to Add Additional Participants](#)

Participant Number	* Age	* Race	* Ethnicity	* Gender	Initials	* Participant Status	
1	<input type="text"/>	--Select One--	--Select One--	--Select One--	<input type="text"/>	Active	Delete
2	<input type="text"/>	--Select One--	--Select One--	--Select One--	<input type="text"/>	Active	Delete
3	<input type="text"/>	--Select One--	--Select One--	--Select One--	<input type="text"/>	Active	Delete
4	<input type="text"/>	--Select One--	--Select One--	--Select One--	<input type="text"/>	Active	Delete
5	<input type="text"/>	--Select One--	--Select One--	--Select One--	<input type="text"/>	Active	Delete

MONTHLY SCA FUND MANAGEMENT

Session timeout
in **19:45**

[Support](#) 

[Manuals](#) 

[Log-Off](#) 

[Search](#) 

[Data Entry](#) 

[Data Edit](#) 


[Save](#) 

[Delete](#) 

[Help](#) 

[Print](#) 

Monthly Fund Management

 [View Manual](#)

i To save the changes on the page, please scroll to the bottom of the page and click the **Lock** button. Only those services that have a status updated will be locked.

Fiscal Year

Provider

Program

Date Range to

Funding Source

[Display Activities](#)


[Display Report](#)

☐ Approve ALL

Fiscal Year	ID	Provider	Service Date	Program	Service Code	Name of Group	Session Length	Funding Sources	Status	Notes/Reason for Rejection	
7/1/2010 - 6/30/2011	441004	Saint Vincent College Prevention Projects	3/29/2011	Project SUCCESS	PAPR03	High School	3 hours	<input type="text"/>	--Select One--	<input type="text"/>	View Service
7/1/2010 - 6/30/2011	441004	Saint Vincent College Prevention Projects	3/29/2011	Project SUCCESS	STN17	High School	1 hour	<input type="text"/>	--Select One--	<input type="text"/>	View Service
7/1/2010 - 6/30/2011	441004	Saint Vincent College Prevention Projects	3/29/2011	Project SUCCESS	PAPR05	High School	0 hours 30 minutes	<input type="text"/>	--Select One--	<input type="text"/>	View Service
7/1/2010 - 6/30/2011	441004	Saint Vincent College Prevention Projects	3/29/2011	Project SUCCESS	STE06	LKCTC11	0 hours 45 minutes	<input type="text"/>	--Select One--	<input type="text"/>	View Service




MONITORING AND COMPLIANCE

Information obtained from reports and queries can be analyzed to determine if requirements have been met, programs were successful, goals fulfilled, and outcomes obtained.

**pennsylvania**
DEPARTMENT OF HEALTH

ggladfelte(00) - Tuesday, May 31, 2011

Performance Based Prevention System (PBPS)
Session timeout
in **16:35**

Support  Manuals  Log-Off 

Planning ▾ Activities ▾ Reports ▾ Evaluation ▾ Knowledge Base ▾ Administration ▾

Policy Level

Dashboard Alert

[Assigned Programs Without Services](#)
[Assigned Programs With No Services in 30 days](#)
[Implementation Plans Saved but NOT Submitted](#)
[Implementation Plans Submitted for Approval](#)
[Plans not Assigned](#)
[Programs Not Implemented](#)
[Funding Source Unassigned Services](#)
[Services Requested for Unlocking](#)

Alert

Alert

Alert

Need Action

Alert

Need Action

Need Action

Alert

Prevention News

provided by: [Jointogether](#), Thu, 26 May 2011 16:18:49 +0000

[New Report Estimates Illicit Drug Use Costs U.S. Economy More Than \\$193 Billion Annually](#)
Illicit drug use cost the U.S. economy more than \$193 billion in 2007, according to estimates from a study by the National Drug Intelligence Center.
[FDA Warns Online Retailers About Illegally Marketing Tobacco Products with Misleading Claims](#)
The Food and Drug Administration has sent warning letters to online retailers for illegally marketing tobacco products using misleading health claims. The letter said the 11 retailers had illegally marketed tobacco products using words such as 'light,' 'less toxic,' 'mild,' 'safer' or 'low.'
['Drunkorexia' Becoming Concern on Some College Campuses](#)
Some college campuses are seeing an increase in 'drunkorexia,' the act of restricting calories by day so students can drink alcohol at night without gaining weight.
[Kansas Requires First-Time Drunk Drivers to Use Ignition Interlock Devices on Cars](#)
A new law signed this week by Governor Sam Brownback of Kansas will require people arrested for

MONITORING AND COMPLIANCE

Data Source

Service

Title

SELECT DISTINCT FROM Service

Step 1: Select fields to be exported.

Available Fields:

Change Date
Changed By Staff
Data Entry Staff
Description
Entry Date
EventID
Federal Strategy
Group Name
Length
Location Type
OrganizationID
ParentOrgID
ParticipantCount
Population
Program Name
Provider Name
Service Code
Service Date
Service Type
Site Name
SVCode Description

Add Field >

Add All Fields >>

< Remove Field

<< Remove All Fields

Move Field Up

Move Field Top

Move Field Down

Move Field Bottom

Selected Fields:

Select Fields...

<< Back

Next >>

Queries can be developed using the information that is collected and stored.

MONITORING AND COMPLIANCE

Pre-Developed Reports can also be selected which reflect specific information and detail about a specific area or subject.

Planning	Program	Service	Demographics	Administrative	Funding	Evaluation & Forms	Compliance
Report Name							Select Report
Activity Report by Implementation Type and County							Select
Location Address Book Report							Select
SAP Core Team Meeting Services							Select
Service by Activity Report							Select
Service by Staff Report							Select
Service Location Summary Report							Select
Services by Federal Strategy (Funded Services Only)							Select
Services by Federal Strategy Report							Select
Staff Hours by Program, Group and Service							Select
Previous Next							

MONITORING AND COMPLIANCE



ggladfelte(00) - Tuesday, May 31, 2011

Performance Based Prevention System (PBPS)

Planning ▼

Activities ▼

Reports ▼

Evaluation ▼

Knowledge Base ▼

Administration ▼


Session timeout
in **19:02**

Support Manuals Log-Off Search

Data Entry

Data Edit Save Delete 

Help ?

Print 

Planning	Program	Service	Demographics	Administrative	Funding	Evaluation & Forms	Compliance
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Report Name

Select Report

Data Entry Delay Locked Services Compliance Report

Select

Evidence Based/State Approved Effective Programs Compliance

Select

Federal Strategies by Planned Funding Source (Single/Recurring)

Select

Federal Strategies in Plan (with service count)

Select

[Previous](#) [Next](#)

MONITORING AND COMPLIANCE



5/31/2011 12:51 PM


Site Usage Per Staff Per Month

Time is displaying in Hours.Minutes.Seconds

SCA: 00--State													
Organization/Staff Name	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
00 -- State													
	4.38.29	0.52.59	2.35.51	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	8.7.19
Annette Williams	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	0.48.5	1.20.17	0.0.0	0.0.0	0.0.0	0.0.0	0.0.0	2.8.22
Deb Sanders	24.15.55	2.24.0	7.7.57	8.1.15	8.15.55	5.23.39	3.7.59	1.54.9	0.45.9	2.4.7	3.14.19	0.0.0	66.34.24
Garrison Gladfelter	22.40.16	6.43.58	12.6.43	16.15.2	36.55.35	6.40.40	4.58.10	0.32.52	0.37.31	12.52.35	9.45.46	0.0.0	130.9.8
George Reitz	21.19.31	14.23.54	6.37.3	13.26.51	6.59.48	10.34.25	16.30.27	12.4.41	14.8.31	10.9.56	2.16.58	0.0.0	128.32.5
Grace Kindt	0.0.0	0.0.0	5.44.28	20.22.38	18.1.40	18.40.3	20.35.24	13.42.24	27.31.4	14.52.21	3.8.50	0.0.0	142.38.52
Hector Gonzalez	15.49.15	2.12.9	2.4.4	3.1.25	2.53.44	4.22.48	2.38.11	1.56.25	1.2.32	0.58.45	1.49.50	0.0.0	38.49.8
Kimberly Fitzpatrick	21.10.35	1.9.33	4.44.25	10.32.37	4.3.15	8.44.13	4.8.22	5.1.43	10.18.28	8.37.20	2.13.37	0.0.0	80.44.8
KIT Account	1.35.46	4.8.42	1.51.3	1.44.58	12.35.18	20.14.44	7.29.6	3.18.41	5.17.34	6.49.34	0.54.12	0.0.0	65.59.38
Lonnie Barnes	1.23.59	1.2.10	0.8.2	0.12.44	0.33.11	1.22.39	0.21.26	1.2.9	0.59.33	1.9.33	0.29.23	0.0.0	8.44.49
State Total:	112.53.46	32.57.25	42.59.36	73.37.30	90.18.26	76.51.16	61.9.22	39.33.4	60.40.22	57.34.11	23.52.55	0.0.0	672.27.53

EVALUATION/OUTCOMES

Individual Tests and Surveys

 Evaluation Manual

Select the Type of Assessment to Complete ☐ Enter Pre/Post/Follow-Up Tests
☐ Enter Surveys
☐ Edit or Delete Test/Survey

Results obtained from
Pre/Post /Follow-up Tests
& **Surveys** are also
collected.

Make your selections and
click Continue

Select Fiscal Year

Select Program

Select Instrument

Select the Status of the ☒ Active ☐ Inactive
Groups

Select Group

Select Survey Type

Cancel

Continue

Providers indicate the:

- Program administered
- Instrument used
- Group addressed
- Type of Survey given

EVALUATION/OUTCOMES

Participants who took the test are selected.

Survey Date is recorded.

Answers are entered and saved.

Please navigate through your list of participants using the navigation buttons provided below. Check and enter the Survey Date for only the participants you wish to enter an assessment for at this time. Click Continue to enter the assessments for these selected participants.

Select *	Participant Number	Participant Initials	Age	Gender	Race	Ethnicity	Marital Status	Survey Date *
<input type="checkbox"/>	1	LT	15	Female	Asian	Not Hispanic or Latino	Unknown	
<input type="checkbox"/>	4	RD	15	Female	More Than One	Not Hispanic or Latino	Unknown	
<input type="checkbox"/>	5	FT	15	Male	White	Not Hispanic or Latino	Unknown	
<input type="checkbox"/>	6	GS	15	Female	White	Not Hispanic or Latino	Unknown	
<input type="checkbox"/>	7	TH	15	Male	More Than One	Not Hispanic or Latino	Unknown	
<input type="checkbox"/>	8	TM	16	Male	White	Not Hispanic or Latino	Unknown	

<< First < Prev Next > Last >>

Cancel

Continue

Answer all questions and then click the Submit Test button. You will then go to the next respondent (if there is one) to complete their test.

Instrument: Too Good For Drugs and Violence (St. Vincent Version)

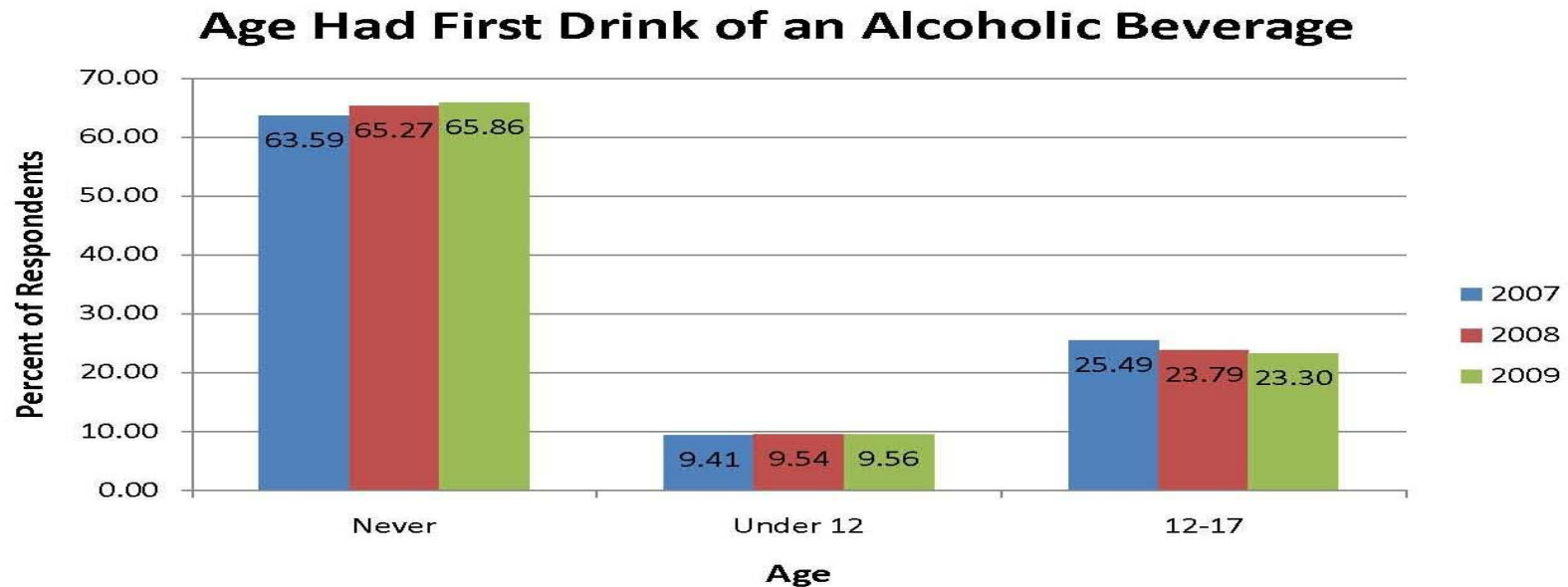
Participant Surveys to Enter: #1 of 1

Participant #1

Question	Answers
Most students my age smoke cigarettes or use tobacco products.	<p><input type="radio"/> Agree a Lot</p> <p><input type="radio"/> Agree a little</p> <p><input type="radio"/> Not Sure</p> <p><input type="radio"/> Disagree a Little</p> <p><input type="radio"/> Disagree a Lot</p> <p><input type="radio"/> Not Answered</p>

NATIONAL OUTCOME MEASURES (NOMS) DATA COLLECTED FROM THOSE RECEIVING PREVENTION SERVICES

Question: How old were you the first time you had a drink of an alcoholic beverage? Please do not include any time when you only had a sip or two from a drink.

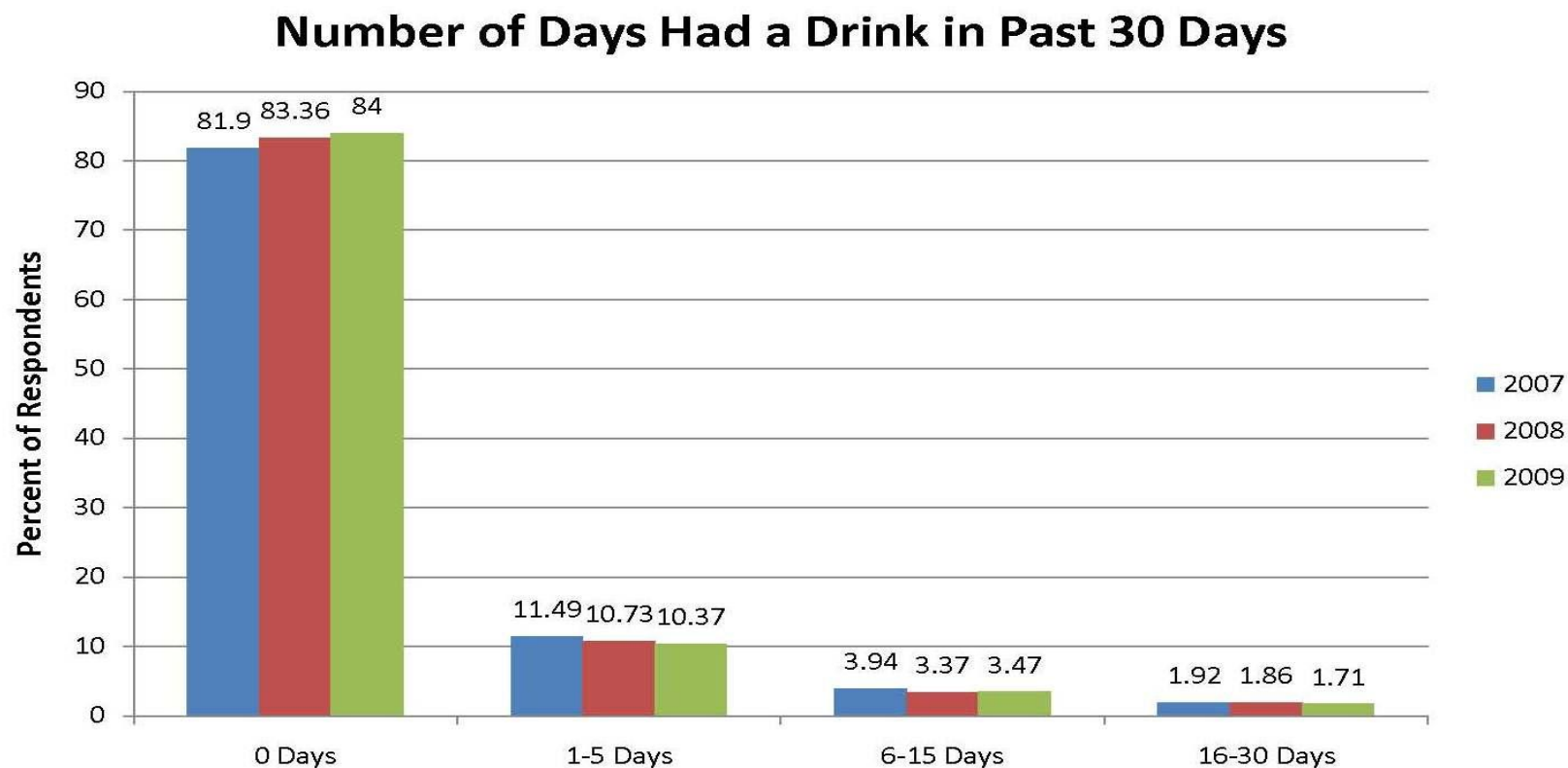


* The graph above shows only three of the categories of responses to the question. The table below shows the percent of respondents who selected 18-21 and who did not respond. Note that the Youth NOMs Survey is designed to survey individuals under age 18. Since the NOMs survey is often administered in schools and some high school students may be age 18, this survey has captured data from some respondents who were 18 years old. The small percentages for the 18-21 category in the table below are due in large part to the very small number of respondents who were 18 or older and therefore able to respond that they had their first drink at that age.

	2007	2008	2009
18-21	0.36%	0.55%	0.45%
No Response	1.16%	0.86%	0.82%

NOMS

Question: During the past 30 days, on how many days did you drink one or more drinks of an alcoholic beverage?

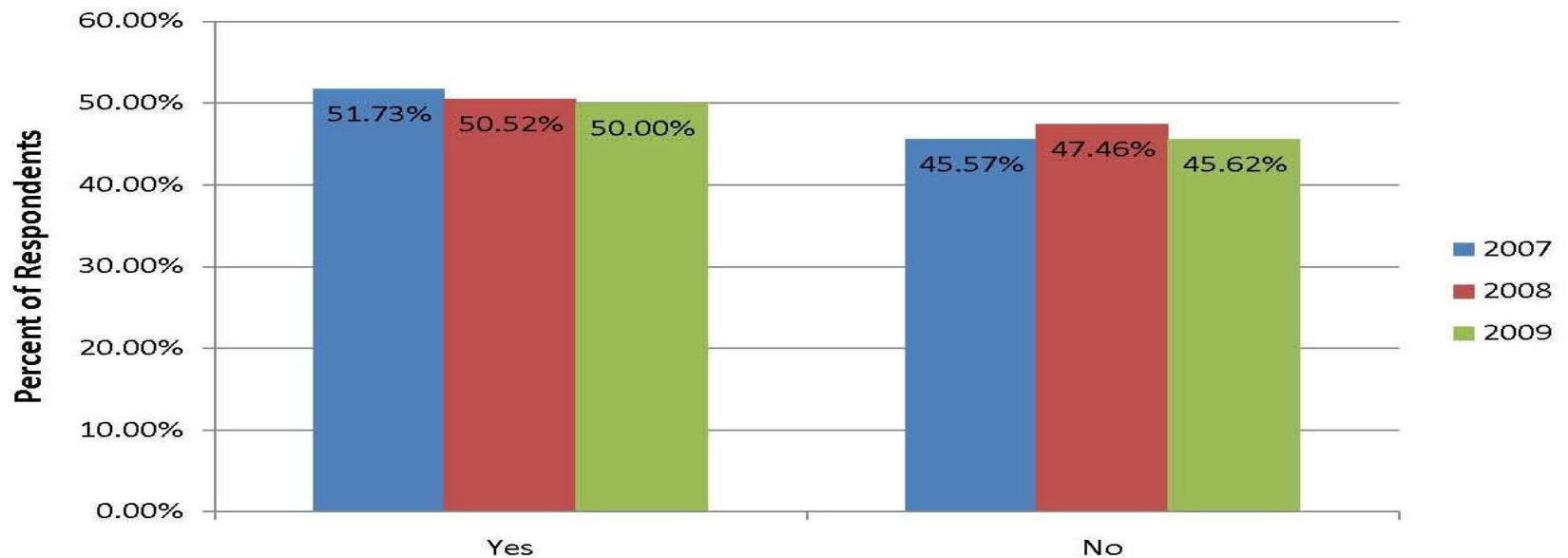


* .74% (2007), .69% (2008), and .45% (2009) of survey respondents did not respond to this question.

NOMS

Question: During the past 12 months, have you talked with at least one of your parents about the dangers of tobacco, alcohol, or drug use?

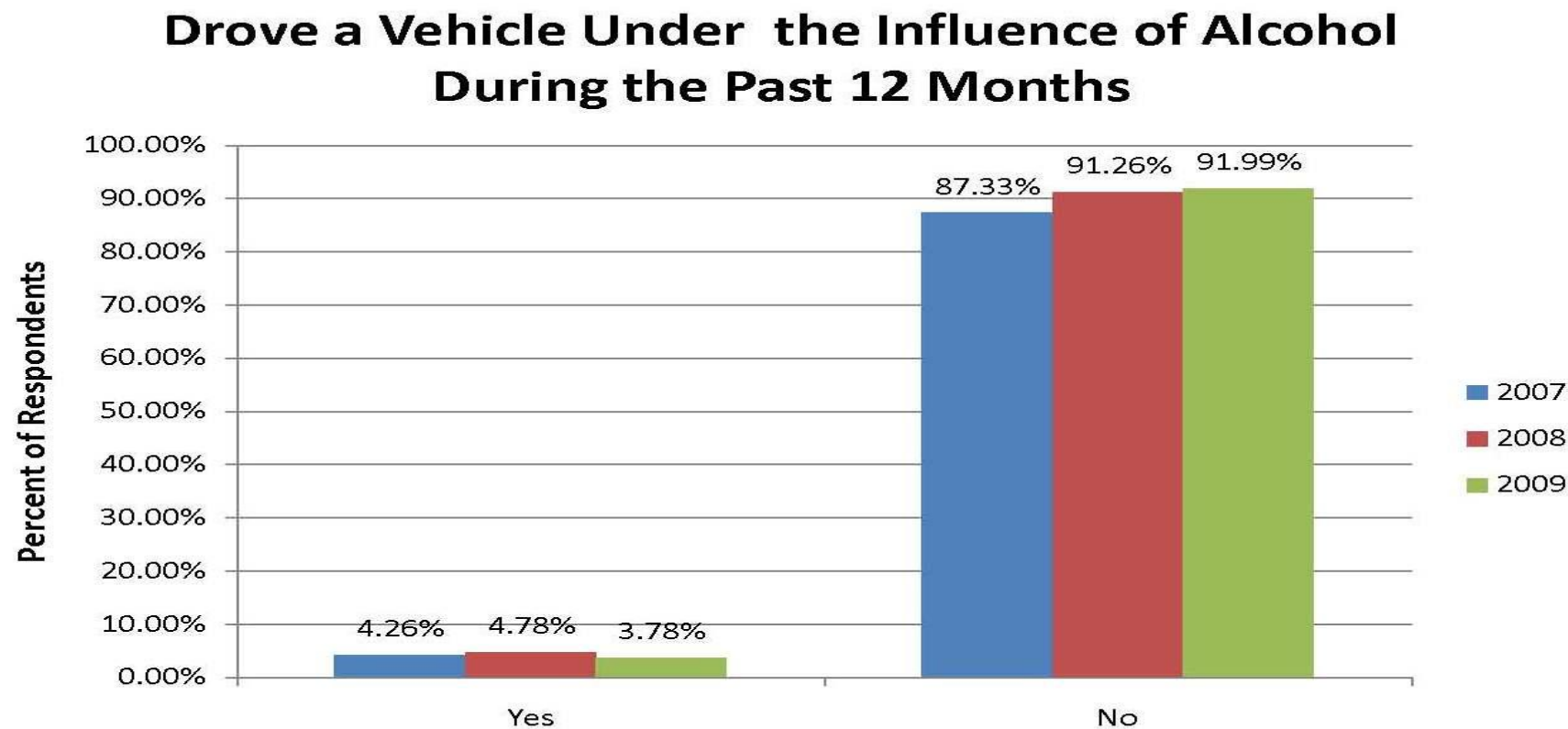
Have you talked with at least one of your parents about the dangers of tobacco, alcohol or drug use in the past 12 months?



* 2.70% (2007), 2.02% (2008), and 4.37% (2009) of survey respondents did not respond to this question.

NOMS

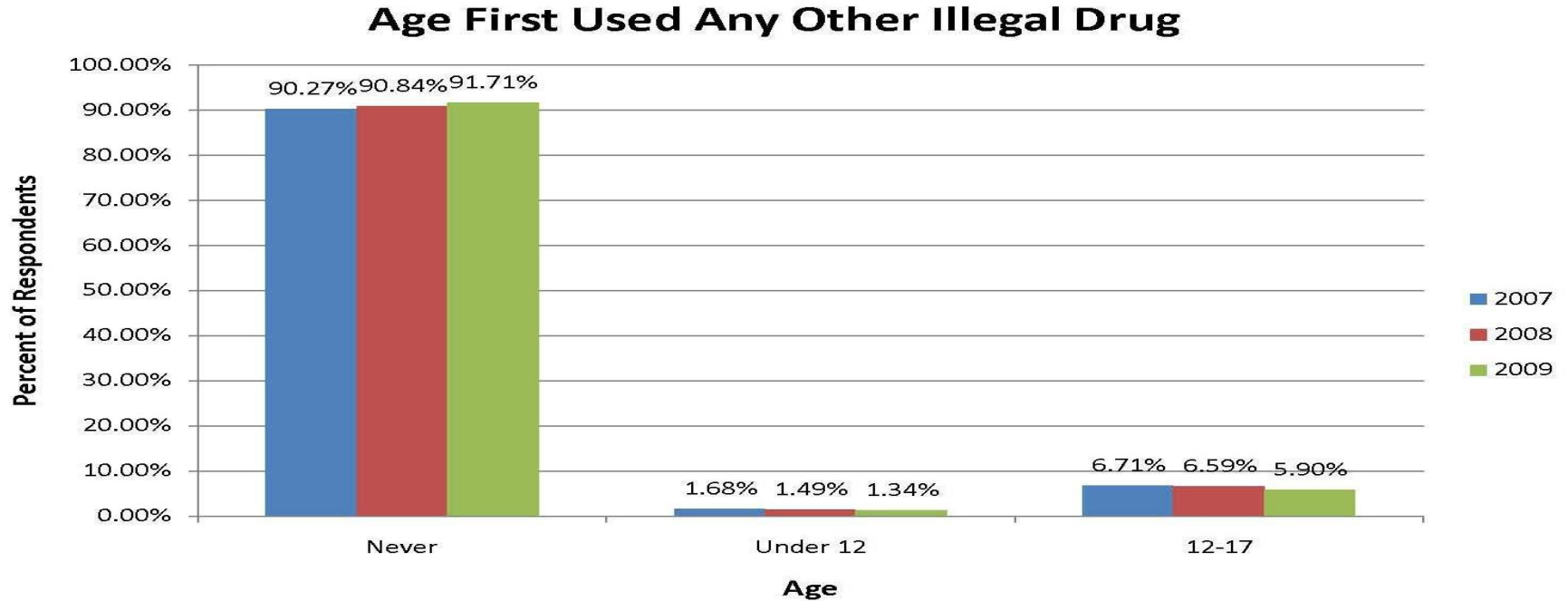
Question: During the past 12 months, have you driven a vehicle while you were under the influence of alcohol only?



* 8.37% (2007), 3.95% (2008), and 4.21% (2009) of survey respondents did not respond to this question.

NOMS

Question: How old were you the first time you used any other illegal drug?



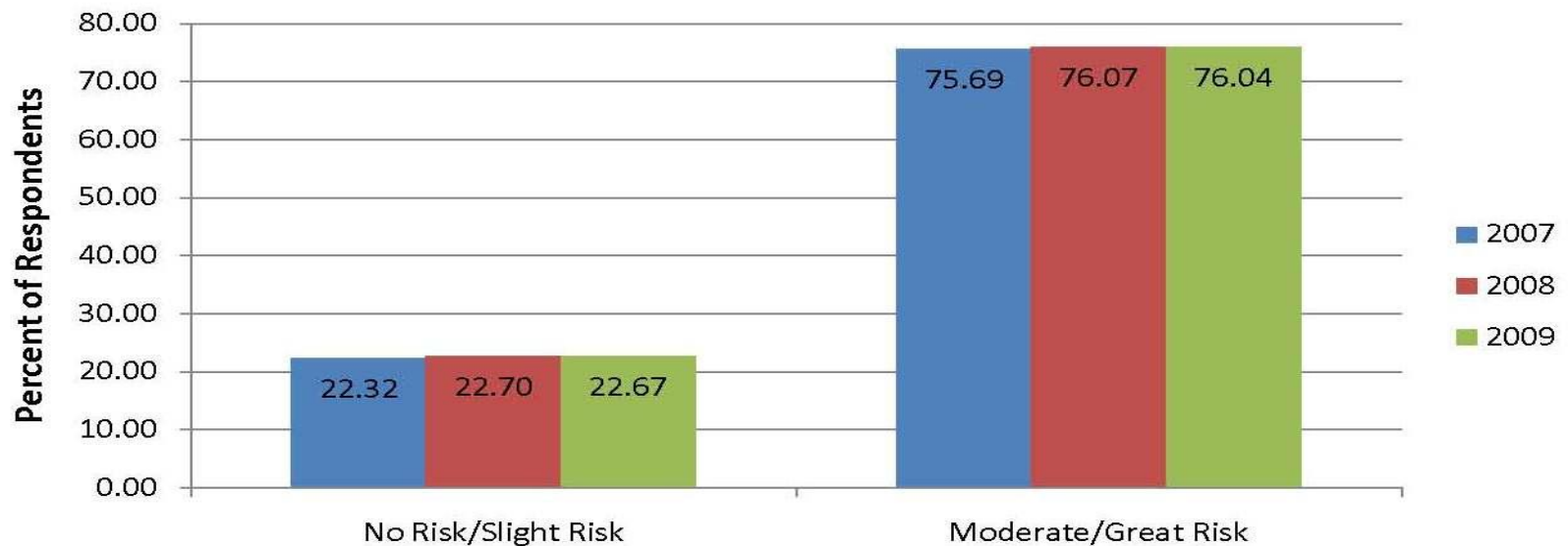
* The graph above shows only three of the categories of responses to the question. The table below shows the percent of respondents who selected 18-21 and who did not respond. Note that the Youth NOMs Survey is designed to survey individuals under age 18. Since the NOMs survey is often administered in schools and some high school students may be age 18, this survey has captured data from some respondents who were 18 years old. The small percentages for the 18-21 category in the table below are due in large part to the very small number of respondents who were 18 or older and therefore able to respond that they had first used drugs at that age.

	2007	2008	2009
18-21	0.17%	0.30%	0.34%
No Response	1.17%	0.80%	0.70%

NOMS

Question: How much do people risk harming themselves physically and in other ways when they smoke marijuana once or twice a week?

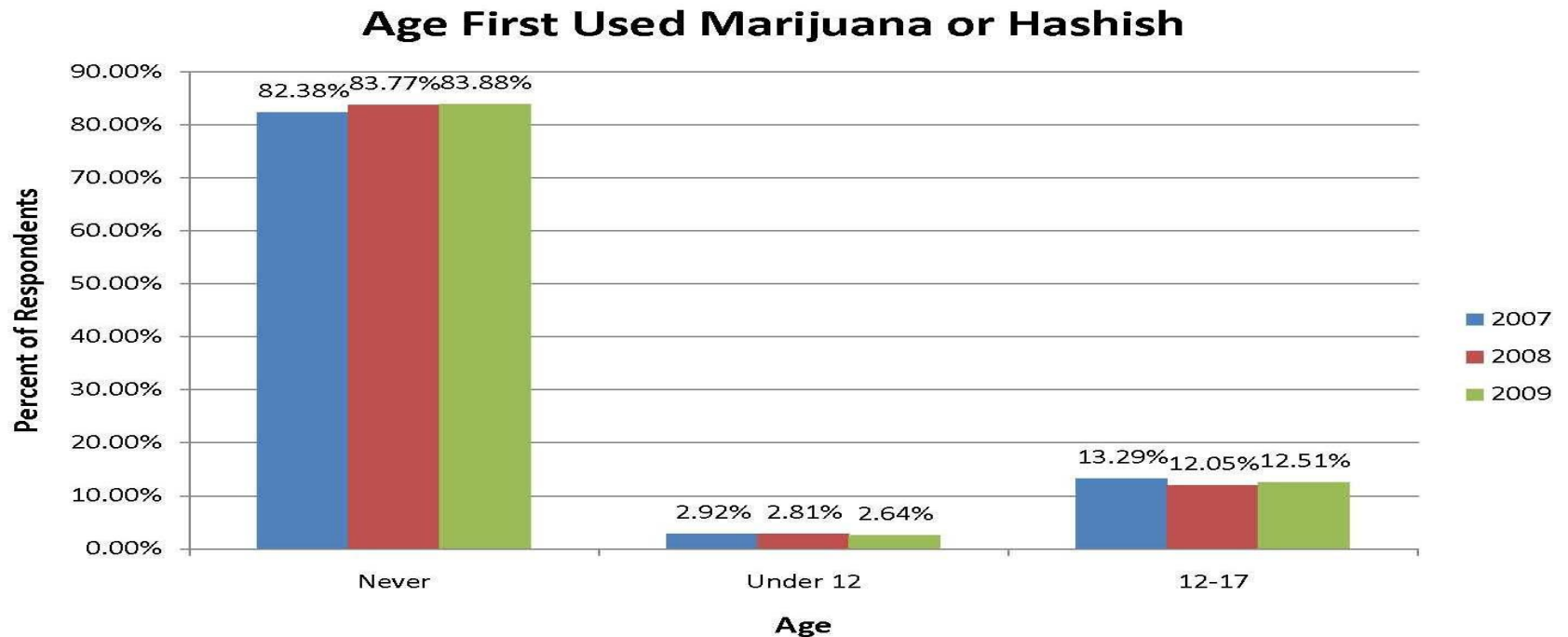
How Much People Risk Harming Themselves When They Smoke Marijuana Once or Twice a Week



* 1.98% (2007), 1.24% (2008), and 1.25% (2009) of survey respondents did not respond to this question.

NOMS

Question: How old were you the first time you used marijuana or hashish?



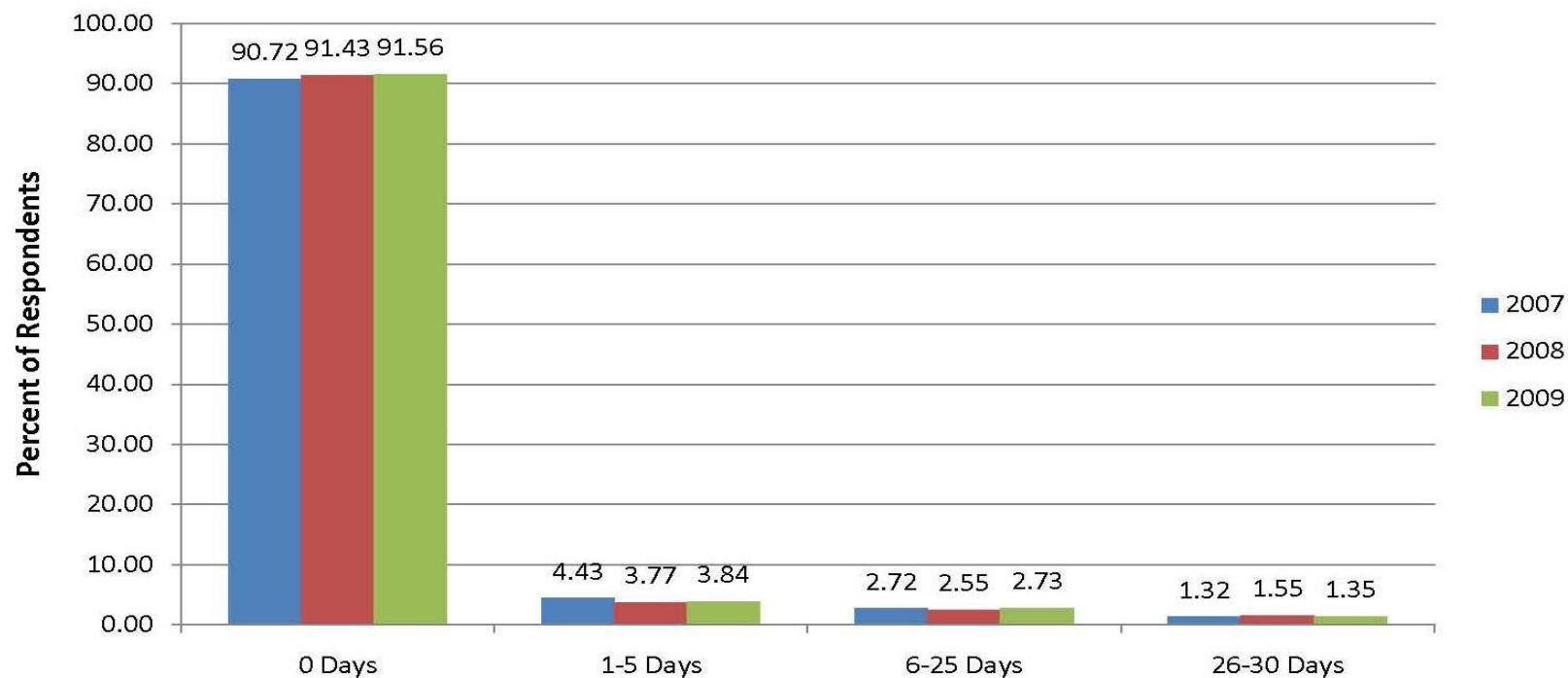
* The graph above shows only three of the categories of responses to the question. The table below shows the percent of respondents who selected 18-21 and who did not respond. Note that the Youth NOMs Survey is designed to survey individuals under age 18. Since the NOMs survey is often administered in schools and some high school students may be age 18, this survey has captured data from some respondents who were 18 years old. The small percentages for the 18-21 category in the table below are due in large part to the very small number of respondents who were 18 or older and therefore able to respond that they had first used marijuana at that age.

	2007	2008	2009
18-21	0.22%	0.45%	0.29%
No Response	1.17%	0.93%	0.67%

NOMS

Question: During the past 30 days, on how many days did you use marijuana or hashish?

Number of Days Used Marijuana or Hashish in Past 30 Days

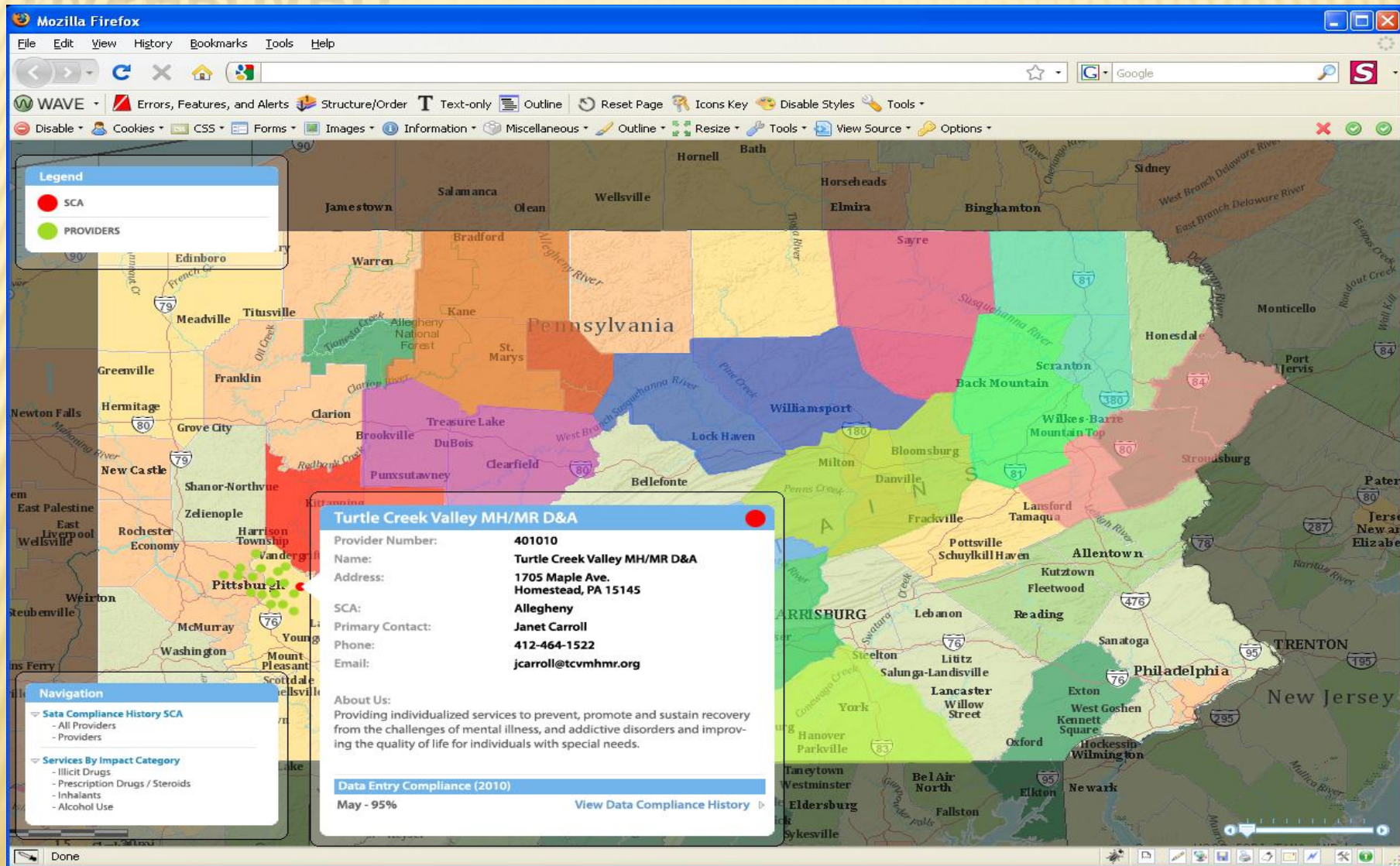


* .81% (2007), .73% (2008), and .52% (2009) of survey respondents did not respond to this question.

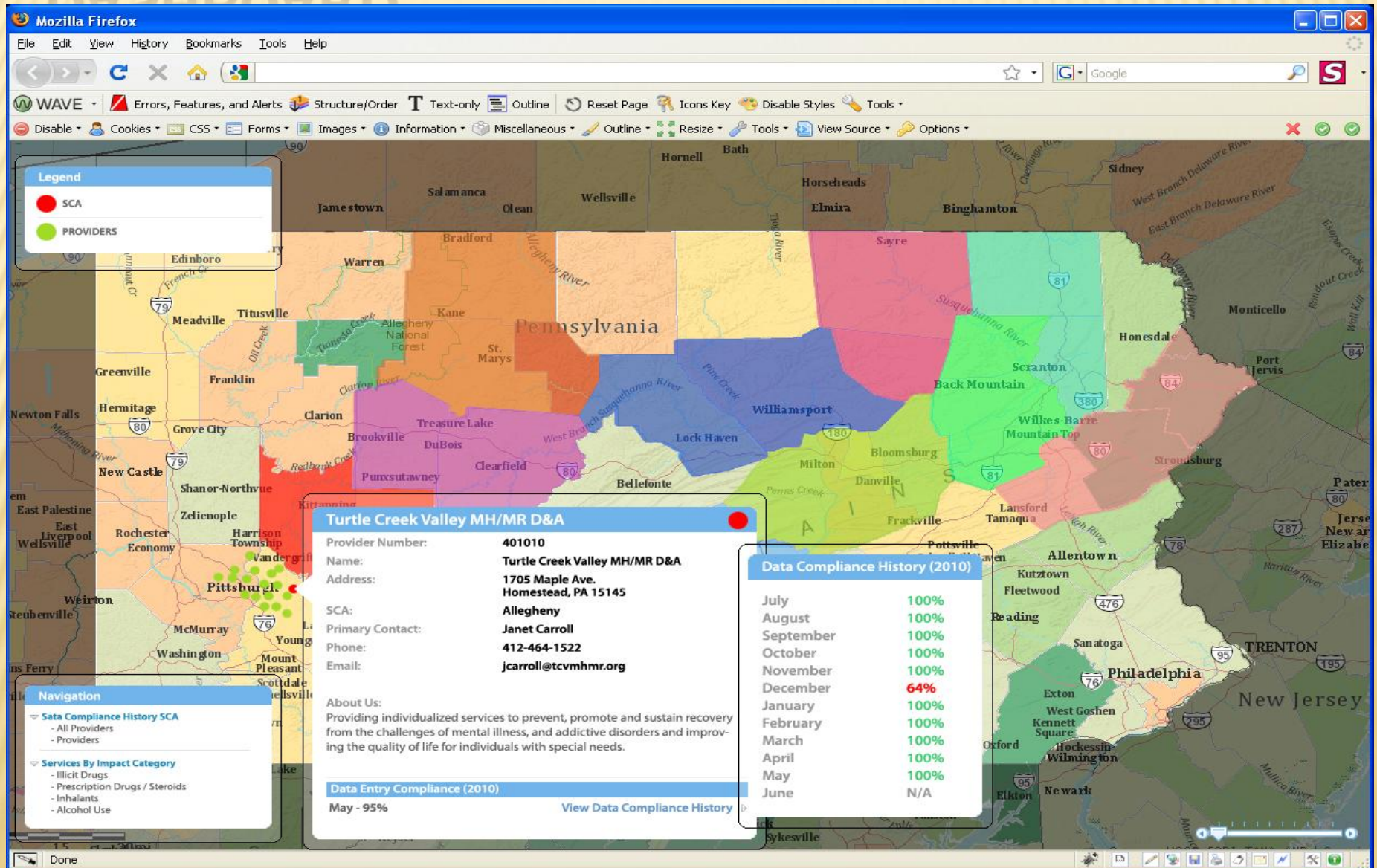
THE FUTURE OF PREVENTION DATA COLLECTION AND OUTCOMES IN PENNSYLVANIA

- **Real-Time Data Visualization (RTDV) Dashboard**
- **Overlay of Secondary Data Sets: Crime Data, Treatment Admissions, School Data, Health Data, Liquor Licenses**
- **Contracting/Billing/Payment Module**
- **Smart Phone Application**
- **Video Based Trainings**
- **Prevention Health Care Client Management**

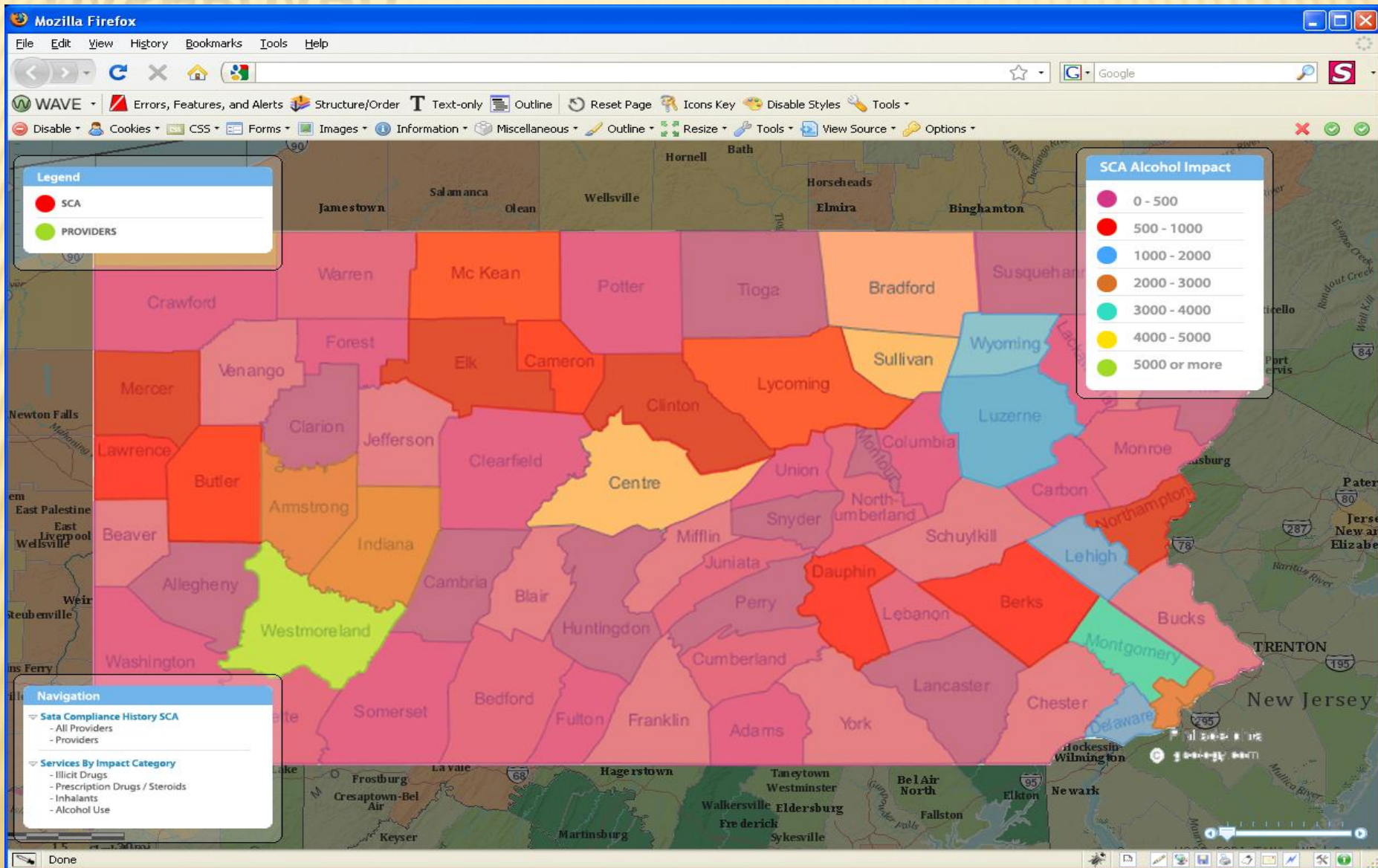
REAL-TIME DATA VISUALIZATION (RTDV) DASHBOARD



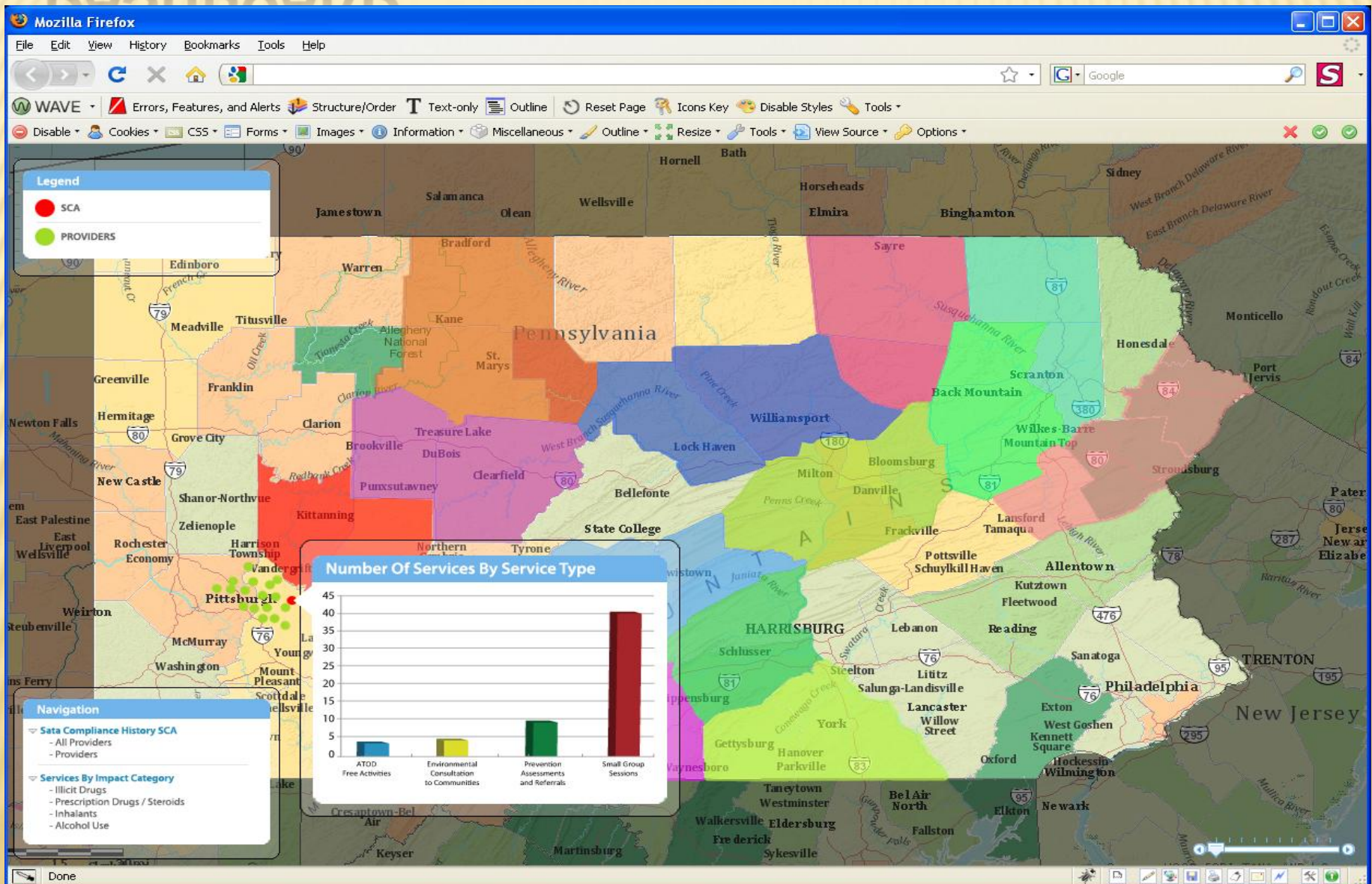
REAL-TIME DATA VISUALIZATION (RTDV) DASHBOARD



REAL-TIME DATA VISUALIZATION (RTDV) DASHBOARD



REAL-TIME DATA VISUALIZATION (RTDV) DASHBOARD



QUESTIONS:

Keep in mind...

The more information
that we are able to
collect and obtain,
the better chance we
have of proving that

Prevention Works!

