

Table 2A. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

This table provides an aggregate profile of persons in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client receiving services in programs provided or funded by the state mental health agency. The client profile takes into account all institutional and community services for all such programs. Please provide unduplicated counts if possible.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Totals" are calculated automatically.

Table 2.													
Report Year:	2007												
State Identifier:	VA												
	Total				American Indian or Alaska Native			Asian			Black or African American		
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
0-12 Years	4317	8138	32	12487	16	22	0	17	34	1	1294	2724	10
13-17 years	6391	8047	37	14475	19	23	0	70	64	0	1770	2856	12
18-20 years	2832	3204	7	6043	7	13	0	45	48	0	739	987	2
21-64 years	42403	38665	126	81194	152	150	1	632	551	0	11169	11414	13
65-74 years	2560	1581	4	4145	2	8	0	30	21	0	627	460	0
75+ years	1774	915	6	2695	4	0	0	15	3	0	428	226	0
Not Available	166	170	321	657	0	0	0	0	1	0	10	15	2
Total	60443	60720	533	121696	200	216	1	809	722	1	16037	18682	39

Are these numbers unduplicated? Unduplicated Duplicated: between Hospitals and Community Duplicated Among Community Programs
 Duplicated between children and adults Other: describe: _____

Comments on Data (for Age):	
Comments on Data (for Gender):	
Comments on Data (for Race/Ethnicity):	
Comments on Data (Overall):	

Table 2A. Profile of

*This table provides a
available. This profile
account all institution.*

PLEASE DO NOT

Please report the data

Table 2.
Report Year:
State Identifier:

	Native Hawaiian or Other Pacific Islander			White			Hispanic * use only if data for Table 2b are not available.		
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
0-12 Years	0	1	0	2389	4368	8			
13-17 years	1	2	0	3771	4347	9			
18-20 years	2	1	0	1751	1859	1			
21-64 years	12	4	0	27796	24413	24			
65-74 years	3	0	0	1803	1040	2			
75+ years	1	1	0	1254	641	2			
Not Available	0	0	0	47	45	5			
Total	19	9	0	38811	36713	51	0	0	0

Are these numbers ur

Comments on Data (for Age):
Comments on Data (for Gender):
Comments on Data (for Race/Ethnicity):
Comments on Data (Overall):

Table 2A. Profile of

*This table provides a
available. This profile
account all institution.*

PLEASE DO NOT

Please report the data

Table 2.
Report Year:
State Identifier:

	More Than One Race Reported			Race Not Available		
	Female	Male	Not Available	Female	Male	Not Available
0-12 Years	168	274	0	433	715	13
13-17 years	150	162	0	610	593	16
18-20 years	37	54	0	251	242	4
21-64 years	360	261	0	2282	1872	88
65-74 years	10	6	0	85	46	2
75+ years	5	6	0	67	38	4
Not Available	2	1	0	107	108	314
Total	732	764	0	3835	3614	441

Are these numbers ur

Comments on Data (for Age):
Comments on Data (for Gender):
Comments on Data (for Race/Ethnicity):
Comments on Data (Overall):

Table 2B. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons served would be the total as indicated in Table 2A.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Totals" are calculated automatically.

Table 2.													
Report Year:	2007												
State Identifier:	VA												
	Not Hispanic or Latino			Hispanic or Latino			Hispanic or Latino Origin Not Available			Total			
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
0 - 12 Years	3613	6791	14	309	582	3	395	765	15	4317	8138	32	12487
13 - 17 years	5329	6847	18	480	479	2	582	721	17	6391	8047	37	14475
18 - 20 years	2399	2721	3	182	200	1	251	283	3	2832	3204	7	6043
21-64 years	37463	34181	40	1843	1524	6	3097	2960	80	42403	38665	126	81194
65-74 years	2282	1424	2	66	29	0	212	128	2	2560	1581	4	4145
75+ years	1533	785	1	48	18	0	193	112	5	1774	915	6	2695
Not Available	81	78	78	3	1	0	82	91	243	166	170	321	657
Total	52,700	52,827	156	2,931	2,833	12	4,812	5,060	365	60443	60720	533	121696
Comments on Data (for Age):													
Comments on Data (for Gender):													
Comments on Data (for Race/Ethnicity):													

Table 3. Profile of Persons served in the community mental health setting, State Psychiatric Hospitals and Other Settings

This table provides a profile for the clients that received public funded mental health services in community mental health settings, in state psychiatric hospitals, in other psychiatric inpatient programs, and in residential treatment centers for children.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 3.												
Report Year:	2007											
State Identifier:	VA											
Table 3. Service Setting	Age 0-17			Age 18-20			Age 21-64			Age 65+		
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
Community Mental Health Programs	10658	16134	69	2824	3167	7	42201	38211	126	4262	2426	10
State Psychiatric Hospitals	280	364	0	80	184	0	1547	2595	0	332	314	0
Other Psychiatric Inpatient	529	535		178	197		4224	3687		1112	487	
Residential Treatment Center for Children												
Comments on Data (for Age):												
Comments on Data (for Gender):												
Comments on Data (Overall):												

Note: Clients can be duplicated between Rows: e.g., The same client may be served in both state psychiatric hospitals and community mental health centers during the same year and thus would be reported in counts for both rows.

Instructions:

- 1 States that have county psychiatric hospitals that serve as surrogate state hospitals should report persons served in such settings as receiving services in state hospitals.
 - 2 If forensic hospitals are part of the state mental health agency system include them.
 - 3 Persons who receive non-inpatient care in state psychiatric hospitals should be included in the Community MH Program Row
 - 4 Persons who receive inpatient psychiatric care through a private provider or medical provider licensed and/or contracted through the SMHA should be counted in the "Other Psychiatric Inpatient" row. Persons who receive Medicaid funded inpatient services through a provider that is not licensed or contracted by the SMHA should not be counted here.
 - 5 A person who is served in both community settings and inpatient settings should be included in both rows
- RTC: CMHS has a standardized definition of RTC for Children: "An organization, not licensed as a psychiatric hospital, whose primary purpose is the provision of individually planned programs of mental health treatment services in conjunction with residential care for children and youth primarily 17 years old and younger. It has a clinical program that is directed by a psychiatrist, psychologist, social worker, or psychiatric nurse who has a master's degree or doctorate. The primary reason for the admission of the clients is mental illness that can be classified by DSM-IV codes-other than the codes for mental retardation, developmental disorders, and substance-related disorders such as drug abuse and alcoholism (unless these are co-occurring with a mental illness)."
- 6

Table 3. Profile

This table provides information on service settings, in state

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Table 3.

Report Year:

State Identifier:

Table 3. Service Setting	Age Not Available			Total			
	Female	Male	Not Available	Female	Male	Not Available	Total
Community Mental Health Program	166	169	321	60,111	60,107	533	120,751
State Psychiatric Hospitals	0	1	0	2,239	3,458	0	5,697
Other Psychiatric Inpatient				6,043	4,906	0	10,949
Residential Treatment Center for Children				0	0	0	0

Comments on Data (Age):

Comments on Data (Gender):

Comments on Data (Overall):

Note: Clients can be in the same year and the

Instructions:

- 1
- 2
- 3
- 4
- 5
- 6

Table 4. Profile of Adult Clients by Employment Status

This table describes the status of adults clients served in the report year by the public mental health system in terms of employment status. The focus is on employment for the working age population, recognizing, however, that there are clients who are disabled, retired or who are homemakers, care-givers, etc and not a part of the workforce. These persons should be reported in the "Not in Labor Force" category. This category has two subcategories: retired and other. (The totals of these two categories should equal the number in the row for "Not in Labor Force"). Unemployed refers to persons who are looking for work but have not found employment. Data should be reported for clients in non-institutional settings at time of discharge or last evaluation.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 4.																
Report Year:		2007														
State Identifier:		VA														
Adults Served	18-20			21-64			65+			Age Not Available			Total			
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Employed: Competitively Employed Full or Part Time (includes Supported Employment)	488	473	1	8802	8483	11	178	117	1	4	4	3	9472	9077	16	18565
Unemployed	444	484	0	8889	8108	12	238	123	0	6	5	2	9577	8720	14	18311
Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	1282	1555	2	18179	15663	19	2910	1524	2	15	14	3	22386	18756	26	41168
Not Available	610	655	4	6331	5957	84	936	662	7	141	146	313	8018	7420	408	15846
Total	2824	3167	7	42201	38211	126	4262	2426	10	166	169	321	49453	43973	464	93890

How Often Does your State Measure Employment Status? At Admission At Discharge Monthly Quarterly Other: describe: Annually

What populations are included: All clients Only selected groups: describe:

Comments on Data (for Age):	
Comments on Data (for Gender):	
Comments on Data (Overall):	

Table 4a. Optional Profile of Adult Clients by Employment Status: by Primary Diagnosis Reported

The workgroup exploring employment found that the primary diagnosis of consumers results in major differences in employment status. The workgroup has recommended that we explore the ability of states to report employment by primary diagnosis and the impact of diagnosis on employment. The workgroup recommended 5 diagnostic clusters for reporting.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 4.					
Report Year:	2007				
State Identifier:	VA				
Clients Primary Diagnosis	Employed: Competitively Employed Full or Part Time (includes Supported Employment)	Unemployed	Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	Employment Status Not Available	Total
Schizophrenia & Related Disorders (295)	1549	2455	10805	1466	16,275
Bipolar and Mood Disorders (296, 300.4, 301.11, 301.13, 311)	9554	9470	18162	5909	43,095
Other Psychoses (297, 298)	428	560	1515	739	3,242
All Other Diagnoses	5353	3707	6753	2922	18,735
No Dx and Deferred DX (799.9, V71.09)	1681	2119	3933	4810	12,543
Diagnosis Total	18565	18311	41168	15846	93890
Comments on Data (for Diagnosis):					

Table 5A. Profile of Clients by Type of Funding Support

This table provides a summary of clients by Medicaid coverage. Since the focus of the reporting is on clients of the public mental health service delivery system, this table focuses on the clientele serviced by public programs that are funded or operated by the State Mental Health Authority. Persons are to be counted in the Medicaid row if they received a service reimbursable through Medicaid.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5A													
Report Year:	2007												
State Identifier:	VA												
	Total				American Indian or Alaska Native			Asian			Black or African American		
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
Medicaid (only Medicaid)	20018	18152	35	38205	69	67	0	225	174	1	7063	7111	16
Non-Medicaid Sources (only)	37846	40172	491	78509	126	140	1	577	535	0	8158	10754	23
People Served by Both Medicaid and Non-Medicaid	0	0	0	0									
Medicaid Status Not Available	2579	2396	7	4982	5	9	0	7	13	0	816	817	0
Total Served	60443	60720	533	121696	200	216	1	809	722	1	16037	18682	39

Data based on Medicaid Paid Services Data Based on Medicaid Eligibility, not Medicaid Paid Services 'People Served by Both' is a Duplicated Count

Comments on Data (for Age):	
Comments on Data (for Gender):	
Comments on Data (Overall):	Cannot determine whether Medicaid was the only funding source for those in the Medicaid Only row. These consumers received at least one service covered by Medicaid.

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Not Available.

If a state is unable to unduplicate between People whose care is paid by Medicaid, then they should report all data into the People Served by Both Medicaid and Other Sources and would check the box, People Served by Both is a duplicated count.

Table 5A. Profile of

This table provides a focus on the client they received a servi

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Please note that the sa

Table 5A
Report Year:
State Identifier:

	Native Hawaiian or Other Pacific Islander			White			Hispanic * use only if data for Table 5b are not available.			More Than One Race Reported			Race Not Available		
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
Medicaid (only Medicaid)	5	3	0	11556	9707	11				319	313	0	781	777	7
Non-Medicaid Sources (only)	14	6	0	25684	25620	38				394	437	0	2893	2680	429
People Served by Both Medicaid and Non-Medicaid															
Medicaid Status Not Available	0	0	0	1571	1386	2				19	14	0	161	157	5
Total Served	19	9	0	38811	36713	51	0	0	0	732	764	0	3835	3614	441

Comments on Data (for Age):
Comments on Data (for Gender):
Comments on Data (Overall):

Each row should hav
and (4) Medicaid Sta
If a state is unable to
Sources and would c

Table 5B. Profile of Clients by Type of Funding Support

Of the total persons covered by Medicaid, please indicate the gender and number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons covered by Medicaid would be the total indicated in Table 5A.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5B.													
Report Year:	2007												
State Identifier:	VA												
	Not Hispanic or Latino			Hispanic or Latino			Hispanic or Latino Origin Unknown			Total			
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Medicaid Only	18524	16653	28	758	750	3	736	749	4	20018	18152	35	38205
Non-Medicaid Only	31855	33999	126	2068	2025	9	3923	4148	356	37846	40172	491	78509
People Served by Both Medicaid and Non-Medicaid Sources										0	0	0	0
Medicaid Status Unknown	2321	2175	2	105	58	0	153	163	5	2579	2396	7	4982
Total Served	52700	52827	156	2931	2833	12	4812	5060	365	60443	60720	533	121696
Comments on Data (for Age):													
Comments on Data (for Gender):													
Comments on Data (Overall):	Cannot determine whether Medicaid was the only funding source for those in the Medicaid Only row. These consumers received at least one service covered by Medicaid.												

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Unknown.

If a state is unable to unduplicate between People whose care is paid by Medicaid, then they should report all data into the People Served by Both Medicaid and Other Sources and would check the box, 'People Served by Both is a duplicated count'.

Table 6: Profile of Client Turnover

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 6.									
Report Year:	2007								
State Identifier:	VA								
Profile of Service Utilization	Total Served at Beginning of Year (unduplicated)	Admissions During the year (duplicated)	Discharges During the year (duplicated)	Length of Stay (in Days): Discharged Patients		For Clients in Facility for Less Than 1 Year: Average Length of Stay (in Days): Residents at end of year		For Clients in Facility More Than 1 Year: Average Length of Stay (in Days): Residents at end of year	
				Average (Mean)	Median	Average (Mean)	Median	Average (Mean)	Median
State Hospitals	1,458	5,146	5,149						
Children (0 to 17 years)	24	781	781	20	12	26	14	-	-
Adults (18 yrs and over)	1,434	4,364	4,368	138	22	112	73	2,039	1,215
Age Not Available		1							
Other Psychiatric Inpatient									
Children (0 to 17 years)	93	1,425	1,556	31	6	25	6	489	451
Adults (18 yrs and over)	378	14,197	14,542	7	6	7	6	-	-
Age Not Available									
Residential Tx Centers	-	-	-						
Children (0 to 17 years)									
Adults (18 yrs and over)									
Age Not Available									
Community Programs	62,554	70,164							
Children (0 to 17 years)	12,007	16,431							
Adults (18 yrs and over)	50,498	53,230							
Age Not Available	49	503							
Comments on Data (State Hospital):									
Comments on Data (Other Inpatient):	Data reflects the most recent data available (first three quarters of our FY), due to data release protocols from Virginia Health Information Ser								
Comments on Data (Residential Treatment):	VA does not collect data from Residential Tx Centers								
Comments on Data (Community Programs):									
Comments on Data (Overall):									

Table 7. Profile of Mental Health Service Expenditures and Sources of Funding

This table describes expenditures for public mental health services provided or funded by the State mental health agency by source of funding.

This Table will be completed by the NASMHPD Research Institute (NRI) using data from the FY 2005 SMHA-Controlled Revenues and Expenditures Study

Table 7.				
Report Year:	2007			
State Identifier:	VA			
	State Hospital	Other 24 Hour Care*	Ambulatory/ Community Non-24 Hour Care	Total
Total	Data will come from the NRI's FY'2005 SMHA Revenues and Expenditures Study.			
Medicaid				
Community MH Block Grant				
Other CMHS				
Other Federal (non-CMHS)				
State				
Other				

** Other 24 Hour Care: is "residential care" from both state hospitals and community ("Ambulatory/Community). Thus, "Other 24 Hour Care" expenditures are also included in the state hospital and/or "Ambulatory/Community" Columns as applicable.*

Comments on Data:

Note: The data in this table are derived from the National Association of State Mental Health Program Directors Research Institute, Inc's State Mental Health Agency-Controlled Revenues and Expenditures Study. FY 2005 Data for this table is currently being compiled by the NRI.

Table 8. Profile of Community Mental Health Block Grant Expenditures For Non-Direct Service Activities

This table is used to describe the use of CMHS BG funds for non-direct service activities that are sponsored, or conducted by the State Mental Health Authority

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 8	
Report Year:	2007
State Identifier:	VA
Profile of Community Mental Health Block Grant Expenditures for Non-Direct Service Activities	
Service	Estimated Total Block Grant
MHA Technical Assistance Activities	\$83,300
MHA Planning Council Activities	\$10,000
MHA Administration	\$476,564
MHA Data Collection/Reporting	\$84,735
MHA Activities Other Than Those Above	\$268,694
Total Non-Direct Services	\$923,293
Comments on Data:	MHA Activities Other Than Those Above: One time fund expenditures (which explains the 36.4% increase from 2006)

Table 9: SAMHSA NOMs: SOCIAL CONNECTEDNESS AND IMPROVED FUNCTIONING

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 9: NOMS Social Connectedness & Functioning			
Report Year (Year Survey was Conducted):	2007		
State Identifier:	VA		
Adult Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)
1. Social Connectedness	6018	7298	82%
2. Functioning	5461	7676	71%
Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)
3. Social Connectedness	1033	1419	73%
4. Functioning	707	1427	50%
<i>Comments on Data:</i>			

Adult Social Connectedness and Functioning Measures

1. Did you use the recommended new Social Connectedness Questions? Yes No _____ Measure used
2. Did you use the recommended new Functioning Domain Questions? Yes No _____ Measure used
3. Did you collect these as part of your MHSIP Adult Consumer Survey? Yes No
- If No, what source did you use? _____

Child/Family Social Connectedness and Functioning Measures

4. Did you use the recommended new Social Connectedness Questions? Yes No _____ Measure used
5. Did you use the recommended new Functioning Domain Questions? Yes No _____ Measure used
6. Did you collect these as part of your YSS-F Survey? Yes No
- If No, what source did you use? _____

Recommended Scoring Rules

Please use the same rules for reporting Social connectedness and Functioning Domain scores as for calculating other Consumer Survey Domain scores for Table 11: E.g.:

1. Recode ratings of “not applicable” as missing values.
2. Exclude respondents with more than 1/3rd of the items **in that domain missing**.
3. Calculate the mean of the items for each respondent.
4. FOR ADULTS: calculate the percent of scores less than 2.5. (percent agree and strongly agree).
5. FOR YSS-F: calculate the percent of scores greater than 3.5. (percent agree and strongly agree).

Items to Score in the Functioning Domain:

Adult MHSIP Functioning Domain:

- 1 I do things that are more meaningful to me.
- 2 I am better able to take care of my needs.
- 3 I am better able to handle things when they go wrong.
- 4 I am better able to do things that I want to do.
- 5 My Symptoms are not bothering me as much (this question already is part of the MHSIP Adult Survey)

YSS-F Functioning Domain Items:

- 1 My child is better able to do things he or she wants to do.
- 2 My child is better at handling daily life. (existing YSS-F Survey item)
- 3 My child gets along better with family members. (existing YSS-F Survey item)
- 4 My child gets along better with friends and other people. (existing YSS-F Survey item)
- 5 My child is doing better in school and/or work. (existing YSS-F Survey item)
- 6 My child is better able to cope when things go wrong. (existing YSS-F Survey item)

Items to Score in the Social Connectedness Domain:

Adult MHSIP Social Connectedness Domain:

- 1 I am happy with the friendships I have.
- 2 I have people with whom I can do enjoyable things.
- 3 I feel I belong in my community.
- 4 In a crisis, I would have the support I need from family or friends.

YSS-F Social Connectedness Domain Items:

- 1 I know people who will listen and understand me when I need to talk
- 2 I have people that I am comfortable talking with about my child's problems.
- 3 In a crisis, I would have the support I need from family or friends.
- 4 I have people with whom I can do enjoyable things

Table 10. Profile of Agencies Receiving Block Grant Funds Directly from the State MHA

This table is to be used to provide an inventory of providers/agencies who directly receive Block Grant allocations. Only report those programs that receive MHBG funds to provide services. Do not report planning council member reimbursements or other administrative reimbursements related to running the MHBG Program. Use one row for each program

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 10				
Report Year:	2007			
State Identifier:	VA			
Agency Name	Address	Name of Director	Phone #	Amount of Block Grant Allocation to Agency
Alexandria	720 N Saint Asaph Street, 4th Floor, Alexandria, VA 22314-1941	L. Michael Gilmore, Ph.D.	703-838-4455	\$599,992
Alleghany-Highlands	601 Main Street, Clifton Forge, VA 24422	Joseph C. Sargeant	540-863-1609	\$36,119.00
Arlington County	1725 North George Mason Drive, Ste. 216, Arlington, VA 22205	Cindy Kemp	703-228-4871	\$63,853.00
Blue Ridge	301 Elm Avenue, SW, Roanoke, VA 24016-4001	Mr. Tim H. Steller	540-345-9841	\$369,263.00
Central Virginia	2241 Langhorne Road, Lynchburg, VA 24501	Ms. Nancy E. Cottin	434-847-8050	\$162,328.00
Chesapeake	224 Great Bridge Blvd, Chesapeake, VA 23220	Candace B. Waller	757-547-9334	\$124,074.00
Chesterfield	Post Office Box 92, Chesterfield, VA 23832-0092	George E. Braunstein	804-768-7220	\$97,959.00
Colonial	1657 Merrimac Trail, Williamsburg, VA 23185	Mr. David A. Coe	757-220-3200	\$46,217.00
Crossroads	Post Office Drawer 248, Farmville, VA 23901-0248	F. Will Rogers	434-392-7049	\$88,145.00
Cumberland Mountain	Post Office Box 810, Cedar Bluff, VA 24609-0810	Ronald A. Allison	276-964-6702	\$101,152.00
Danville-Pittsylvania	245 Hairston Street, Danville, VA 24540	Lenard D. Lackey, Jr.	434-799-0456	\$76,892.00
Dickenson County	Post Office Box 309, Clintwood, VA 24228	Joseph R. Fuller, Jr.	276-926-1682	\$61,030.00
District 19	20 West Bank Street, Suite 2, Petersburg, VA 23803	Joseph E. Hubbard	804-862-8054	\$94,653.00
Eastern Shore	Post Office Box 453, Nassawadox, VA 23413	James A. Cannon, III	757-442-3636	\$36,377.00
Fairfax-Falls Church	12011 Government CNTR Parkway, Suite 836, Fairfax, VA 22035-1105	James A. Thur	703-324-7000	\$1,205,888.00
Goochland Powhatan	Post Office Box 189, Powhatan, VA 23063	Susan Bergquist	804-556-5400	\$44,594.00
Hampton-Newport News	2501 Washington Avenue, 2nd Floor, Newport News, VA 23607	Charles A. Hall	757-245-0217	\$138,515.00
Hanover County	12300 Washington Highway, Ashland, VA 23005-7646	Thomas M. Slaven	804-365-4289	\$70,602.00
Harrisonburg-Rockingham	1241 North Main Street, Harrisonburg, VA 22802	Charlotte V. McNulty	540-434-1941	\$39,745.00
Henrico Area	10299 Woodman Road, Glen Allen, VA 23060-2798	Michael D. O'Connor	804-261-8581	\$509,508.00
Highlands	510 Cumberland Street, 4th Floor, Bristol, VA 24201	Jeffrey R. Fox	276-669-3179	\$220,864.00
Loudoun County	906 Trail View Boulevard SE, Suite C, Leesburg, VA 20175	Thomas J. Maynard	703-777-0378	\$37,564.00
Middle Peninsula-Northern Neck	Post Office Box 40, Saluda, VA 23149	Charles Walsh	804-758-5314	\$37,364.00
Mount Rogers	770 West Ridge Road, Wytheville, VA 24382	Lisa Moore	276-223-3200	\$229,230.00
New River Valley	700 University City Boulevard, Blacksburg, VA 24060	Harvey Barker, Ph.D.	540-961-8421	\$301,704.00
Norfolk	248 West Bute Street, Norfolk, VA 23510-1404	George W. Pratt, Ed.D	757-441-5300	\$129,779.00

Table 10. Profile of Agencies Receiving Block Grant Funds Directly from the State MHA

This table is to be used to provide an inventory of providers/agencies who directly receive Block Grant allocations. Only report those programs that receive MHBG funds to provide services. Do not report planning council member reimbursements or other administrative reimbursements related to running the MHBG Program. Use one row for each program

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 10				
Report Year:	2007			
State Identifier:	VA			
Agency Name	Address	Name of Director	Phone #	Amount of Block Grant Allocation to Agency
Northwestern	209 West Criser Road, Suite 300, Front Royal, VA 22630	Millard F. Hall, Jr.	540-636-4250	\$53,298.00
Piedmont Regional	24 Clay Street, Martinsville, VA 24112-3715	James M. Tobin	276-632-7128	\$139,618.00
Planning District 1	P.O. Box 1130, Norton, VA 24273	Sam Dillon	276-679-5751	\$108,445.00
Portsmouth	600 Dinwiddie Street, Suite 200, Portsmouth, VA 23704-3844	William H. Park	757-393-8618	\$171,770.00
Prince William County	8033 Ashton Avenue, Suite 103, Manassas, VA 20109-2892	Thomas Geib	703-792-7894	\$79,125.00
Rappahannock Area	600 Jackson Street, Fredericksburg, VA 22401	Ronald W. Branscome	540-373-3223	\$62,995.00
Rappahannock-Rapidan	Post Office Box 1568, Culpeper, VA 22701	Brian D. Duncan	540-825-3100	\$307,274.00
Region Ten	800 Preston Avenue, Charlottesville, VA 22903-4420	Mr. Robert L. Johns	434-972-1820	\$241,000.00
Richmond	107 South 5th Street, Richmond, VA 23219	John P. Lindstrom, Jr.	804-819-4000	\$406,325.00
Rockbridge Area	146 S. Main Street, Lexington, VA 24450	Dennis Cropper	540-464-8560	\$54,334.00
Southside	Post Office Box 488, South Boston, VA 24592	Mr. Joseph Edwards	434-572-6916	\$36,850.00
Valley	85 Sanger's Lane, Staunton, VA 24401	William J. Thomas	540-887-3200	\$111,649.00
Virginia Beach	3432 Virginia Beach Boulevard, Virginia Beach, VA 23452-4420	Terry Jenkins, Ph.D	757-437-3202	\$215,594.00
Western Tidewater	5268 Godwin Boulevard Suffolk, VA 23434	Demetrios N. Peratsakis	757-255-7136	\$65,333.00
After Care Pharmacy*				\$400,000.00
Middle Peninsula-Northern Neck CSB	Post Office Box 40, Saluda, VA 23149	Charles Walsh	804-758-5314	\$29,863
Fairfax Opportunities/Srv Source	Fairfax, VA			\$52,338
On Our Own - Charlottesville	P.O. Box 1066 123 4th St. NW Charlottesville, VA	434-979-2440 (Center)	Will Gallik	\$49,117
On Our Own - Roanoke	Roanoke, VA	Robin	540-362-0061	\$26,978
Peninsula Drop-In Center	Hampton, VA			\$21,102
Mt. Rogers CSB	770 West Ridge Road, Wytheville, VA 24382	Lisa Moore	276-223-3200	\$11,675
VHST - Region 10 CSB	800 Preston Avenue, Charlottesville, VA 22903-4420	Mr. Robert L. Johns	434-972-1820	\$71,821
VOCAL-CoOP	3212 Cutshaw Avenue, Suite 206	Ann Benner	(804) 343-1777	\$45,000
VOCAL-REACH	3212 Cutshaw Avenue, Suite 206	Ann Benner	(804) 343-1777	\$55,000

Table 10. Profile of Agencies Receiving Block Grant Funds Directly from the State MHA

This table is to be used to provide an inventory of providers/agencies who directly receive Block Grant allocations. Only report those programs that receive MHBG funds to provide services. Do not report planning council member reimbursements or other administrative reimbursements related to running the MHBG Program. Use one row for each program

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 10				
Report Year:	2007			
State Identifier:	VA			
Agency Name	Address	Name of Director	Phone #	Amount of Block Grant Allocation to Agency
VOCAL-NETWORK	3212 Cutshaw Avenue, Suite 206	Ann Benner	(804) 343-1777	\$56,250
Family Education - NAMI	Richmond, VA			\$37,500
CELT - Leadership Acader	530 East Main Street, Suite 707	Chris Owens	804 - 225 - 5591	\$81,250

State Comments on Data:

* These funds were allocated to the State Aftercare Pharmacy. CSBs accessed the funding as prescriptions were filled for individual CSB consumers.

*** If you need more lines for additional agencies, please add rows or make copies of this table.**

Table 11: Summary Profile of Client Evaluation of Care

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 11.			
Report Year (Year Survey was Conducted):	2007		
State Identifier:	VA		
Adult Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
1. Reporting Positively About Access.	6578	7928	NA
2. Reporting Positively About Quality and Appropriateness for Adults	6750	7859	NA
3. Reporting Positively About Outcomes.	5783	7756	NA
4. Adults Reporting on Participation In Treatment Planning.	6022	7896	NA
5. Adults Positively about General Satisfaction with Services.	6562	7734	NA
Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
1. Reporting Positively About Access.	1103	1424	2
2. Reporting Positively about General Satisfaction for Children.	1029	1437	2
3. Reporting Positively about Outcomes for Children.	708	1432	2
4. Family Members Reporting on Participation In Treatment Planning for their Children	1109	1433	2
5. Family Members Reporting High Cultural Sensitivity of Staff.	1215	1422	2
<i>Please enter the number of persons responding positively to the questions and the number of total responses within each group. Percent positive will be calculated from these data.</i>			
<i>* Please report Confidence Intervals at the 95% level. See directions below regarding the calculation of confidence intervals.</i>			
Comments on Data:			

Adult Consumer Surveys

1. Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Used? Yes No

1.a. If no, which version:

- 1. Original 40 Item Version Yes
- 2. 21-Item Version Yes
- 3. State Variation of MHSIP Yes
- 4. Other Consumer Survey Yes

1.b. If other, please attach instrument used.

1.c. Did you use any translations of the MHSIP into another language? 1. Spanish

2. Other Language:

Adult Survey Approach:

2. Populations covered in survey? (Note all surveys should cover all regions of state) 1. All Consumers in State 2. Sample of MH Consumers

2.a. If a sample was used, what sample methodology was used? 1. Random Sample 2. Stratified Sample 3. Convenience Sample

4. Other Sample:

Adult Consumer Surveys (Continued)

2.b Do you survey only people currently in services, or do you also Survey Persons no longer in service?

- 1. Persons Currently Receiving Services
- 2. Persons No Longer Receiving Services

3. Please Describe the populations included in your sample: (e.g., all adults, only adults with SMI, etc.)

- 1. All Adult consumers in state
- 2. Adults with Serious Mental Illness
- 3. Adults who were Medicaid Eligible or in Medicaid Managed Care

3.4 Other: describe: (for example, if you survey anyone served in the last 3 months, describe that here):

Anyone served during survey week, except clients receiving only er, jail-based, detox, prevention, residential, psychosocial

4. Methodology of collecting data? (Check all that apply)

	Self-Administered	Interview
Phone	<input type="checkbox"/> Yes	<input type="checkbox"/> Yes
Mail	<input type="checkbox"/> Yes	
Face-to-face	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Yes
Web-Based	<input type="checkbox"/> Yes	<input type="checkbox"/> Yes

4.b. Who administered the Survey? (Check all that apply)

- 1. MH Consumers
- 2. Family Members
- 3. Professional Interviewers
- 4. MH Clinicians
- 5. Non Direct Treatment Staff

6. Other: describe:

5. Are Responses Anonymous, Confidential and/or Linked to other Patient Databases?

- 1. Responses are Anonymous
- 2. Responses are Confidential
- 3. Responses are Matched to Client databases

6. Sample Size and Response Rate

6a. How many Surveys were Attempted (sent out or calls initiated)?

12834

6.b How many survey Contacts were made? (surveys to valid phone numbers or addresses)

12834

6.c How many surveys were completed? (survey forms returned or calls completed)

8031

6.d. What was your response rate? (number of Completed surveys divided by number of Contacts)

63%

6.e. If you receive "blank" surveys back from consumers (surveys with no responses on them), did you count these survey's as "completed" for the calculation of response rates? Yes No

7. Who Conducted the Survey

7.a. SMHA Conducted or contracted for the Survey (survey done at state level)

Yes No

7.b. Local Mental Health Providers/County mental health providers conducted or contracted for the survey (survey was done at the local or regional level)

Yes No

7.c. Other: Describe:

* Report Confidence Intervals at the 95% confidence level

confidence interval of 4 and 47% percent of your sample picks an answer you can be "sure" that if you had asked the question of the entire relevant population between 43% (47-4) and 51% (47+4) would have picked that answer.

The confidence level tells you how sure you can be. It is expressed as a percentage and represents how often the true percentage of the population

Child/Family Consumer Surveys

1. Was the MHSIP Children/Family Survey (YSS-F) Used? Yes
 If No, what survey did you use?

If no, please attach instrument used.

1.c. Did you use any translations of the Child MHSIP into another language? 1. Spanish
 2. Other Language:

Child Survey Approach:

2. Populations covered in survey? (Note all surveys should cover all regions of state) 1. All Consumers in State
 2. Sample of MH Consumers
 2.a. If a sample was used, what sample methodology was used? 1. Random Sample 2. Stratified Sample
 3. Convenience Sample
 4. Other Sample:

2.b Do you survey only people currently in services, or do you also Survey Persons no longer in service?
 1. Persons Currently Receiving Services
 2. Persons No Longer Receiving Services

2a. If yes to 2, please describe how your survey persons no longer receiving services.

Sample is taken from file which includes all youths with SED who received at least one MH service between 7/1/06 and

3. Please Describe the populations included in your sample: (e.g., all children, only children with SED, etc.)
 1. All Child consumers in state
 2. Children with Serious Emotional Disturbances
 3. Children who were Medicaid Eligible or in Medicaid Managed Care

3.4 Other: describe: (for example, if you survey anyone served in the last 3 months, describe that here):

4. Methodology of collecting data? (Check all that apply)

	Self-Administered	Interview
Phone	<input type="checkbox"/> Yes	<input type="checkbox"/> Yes
Mail	<input checked="" type="checkbox"/> Yes	
Face-to-face	<input type="checkbox"/> Yes	<input type="checkbox"/> Yes
Web-based	<input type="checkbox"/> Yes	<input type="checkbox"/> Yes

4.b. Who administered the Survey? (Check all that apply)

- 1. MH Consumers
- 2. Family Members
- 3. Professional Interviewers
- 4. MH Clinicians
- 5. Non Direct Treatment Staff
- 6. Other: describe:

5. Are Responses Anonymous, Confidential and/or Linked to other Patient Databases?

- 1. Responses are Anonymous
- 2. Responses are Confidential
- 3. Responses are Matched to Client databases

6. Sample Size and Response Rate

6a. How many Surveys were Attempted (sent out or calls initiated)?	6982
6.b How many survey Contacts were made? (surveys to valid phone numbers or addresses)	6329
6.c How many surveys were completed? (survey forms returned or calls completed)	1449
6.d. What was your response rate? (number of Completed surveys divided by number of Contacts)	23%

6.e. If you receive "blank" surveys back from consumers (surveys with no responses on them), did you count these survey's as "completed" for the calculation of response rates? Yes No

7. Who Conducted the Survey

- 7.a. SMHA Conducted or contracted for the Survey (survey done at state level) Yes No
- 7.b. Local Mental Health Providers/County mental health providers conducted or contracted for the survey (survey was done at the local or regional level) Yes No

7.c. Other: Describe:

Table 11a: Consumer Evaluation of Care by Consumer Characteristics: (Optional Table by Race/Ethnicity.)

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 11a.																			
Report Year:	2007																		
State Identifier:	VA																		
Adult Consumer Survey Results:																			
*State used the 2 question version for Hispanic Origin		<input checked="" type="radio"/> Yes <input type="radio"/> No		Please check the appropriate box on the left. The "Totals" formula will automatically adjust to account for which method your state used to ask about Hispanic Origin/Status															
Indicators	Total		American Indian or Alaska Native		Asian		Black or African American		Native Hawaiian or Other Pacific Islander		White		More than One Race Reported		Other/ Not Available		Hispanic Origin*		
	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	
1. Reporting Positively About Access.	6578	7928	84	97	57	67	1002	1241	6	9	2717	3325			236	302	212	269	
2. Reporting Positively About Quality and Appropriateness.	6750	7859	78	97	54	67	991	1233	5	9	2613	3322			223	302	208	270	
3. Reporting Positively About Outcomes.	5783	7756	61	97	52	67	752	1230	4	9	1915	3309			196	299	180	270	
4. Reporting Positively about Participation in Treatment Planning	6022	7896	71	98	49	67	910	1237	5	9	2564	3327			215	303	190	271	
5. Reporting Positively about General Satisfaction	6562	7734	77	97	57	67	1076	1235	7	9	2996	3323			259	301	233	270	
6. Social Connectedness	6018	7298	73	96	51	64	995	1198	6	8	2548	3256			215	288	200	259	
7. Functioning	5461	7676	68	97	50	67	870	1231	4	9	2119	3313			205	298	181	269	
Child/Adolescent Family Survey Results:																			
*State used the 2 question version for Hispanic Origin		<input checked="" type="radio"/> Yes <input type="radio"/> No		Please check the appropriate box on the left. The "Totals" formula will automatically adjust to account for which method your state used to ask about Hispanic Origin/Status															
Indicators	Total		American Indian or Alaska Native		Asian		Black or African American		Native Hawaiian or Other Pacific Islander		White		More than One Race Reported		Other/ Not Available		Hispanic Origin*		
	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	
Reporting Positively About Access.	1103	1424	3	6	12	16	356	446	0	1	665	860	4	7	19	24	49	69	
Reporting Positively About General Satisfaction	1029	1437	3	6	13	16	338	454	0	1	611	864	2	7	15	25	54	69	
Reporting Positively About Outcomes.	708	1432	1	6	13	16	222	455	0	1	428	859	2	7	11	24	31	69	
Reporting Positively Participation in Treatment Planning for their Children.	1109	1433	4	6	13	16	349	453	1	1	670	863	2	6	20	25	56	69	
Reporting Positively About Cultural Sensitivity of Staff.	1215	1422	5	6	12	16	399	453	0	1	725	853	3	7	19	23	57	69	
6. Social Connectedness	1033	1419	4	6	12	15	341	451	0	1	607	852	4	7	20	24	52	68	
7. Functioning	707	1427	2	6	12	16	212	455	0	1	435	856	2	7	12	24	35	69	
Comments on Data:																			

Please enter the number of persons responding positively to the questions and the number of total responses within each group. Percent positive will be calculated from these data.

Table 12: State Mental Health Agency Profile

The purpose of this profile is to obtain information that provides a context for the data provided in the tables. This profile covers the populations served, services for which the state mental health agency is responsible, data reporting capacities, especially related to duplication of numbers served as well as certain summary administrative information.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 12	
Report Year:	2007
State Identifier:	VA

Populations Served

1 Which of the following populations receive services operated or funded by the state mental health agency? Please indicate if they are included in the data provided in the tables. (Check all that apply.)

	Populations Covered		Included in Data	
	State Hospitals	Community Programs	State Hospitals	Community Programs
1. Aged 0 to 3	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes
2. Aged 4 to 17	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes
3. Adults Aged 18 and over	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes
4. Forensics	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes
Comments on Data:				

2 Do all of the adults and children served through the state mental health agency meet the Federal definitions of serious mental illness and serious emotional disturbances?

- Serious Mental Illness
- Serious Emotional Disturbances

2.a. If no, please indicate the percentage of persons served for the reporting period who met the federal definitions of serious mental illness and serious emotional disturbance?

2.a.1 Percent of adults meeting Federal definition of SMI:	51.6%
2.a.2 Percentage of children/adolescents meeting Federal definition of SED	55.6%

3 Co-Occurring Mental Health and Substance Abuse:

3.a. What percentage of persons served by the SMHA for the reporting period have a dual diagnosis of mental illness and substance abuse?

3.a.1 Percentage of adults served by the SMHA who also have a diagnosis of substance abuse problem:	34%
3.a.2 Percentage of children/adolescents served by the SMHA who also have a diagnosis of substance abuse problem:	11%

3.b. What percentage of persons served for the reporting period who met the Federal definitions of adults with SMI and children/adolescents with SED have a dual diagnosis of mental illness and substance abuse.

3.b.1 Percentage of adults meeting Federal definition of SMI who also have a diagnosis of substance abuse problem:	34%
3.b.2 Percentage of children/adolescents meeting the Federal definition of SED who also have a diagnosis of substance abuse problem:	12%

3b.3 Please describe how you calculate and count the number of persons with co-occurring disorders

Count (unduplicated) consumers who have received an SA-related service OR who have an SA diagnosis, in addition to MH.

4 State Mental Health Agency Responsibilities

a. Medicaid: Does the State Mental Health Agency have any of the following responsibilities for mental health services provided through Medicaid? (Check All that Apply)

- 1. State Medicaid Operating Agency
- 2. Setting Standards
- 3. Quality Improvement/Program Compliance
- 4. Resolving Consumer Complaints
- 5. Licensing
- 6. Sanctions
- 7. Other

b. Managed Care (Mental Health Managed Care)

Are Data for these programs reported on URS Tables?

- 4.b.1 Does the State have a Medicaid Managed Care initiative? Yes Yes
- 4.b.2 Does the State Mental Health Agency have any responsibilities for mental health services provided through Medicaid Managed Care? Yes Yes

If yes, please check the responsibilities the SMHA has:

- 4.b.3 Direct contractual responsibility and oversight of the MCOs or BHOs Yes
- 4.b.4 Setting Standards for mental health services Yes
- 4.b.5 Coordination with state health and Medicaid agencies Yes
- 4.b.6 Resolving mental health consumer complaints Yes
- 4.b.7 Input in contract development Yes
- 4.b.8 Performance monitoring Yes
- 4.b.9 Other

5

Data Reporting: Please describe the extent to which your information systems allows the generation of unduplicated client counts between different parts of your mental health system. Please respond in particular for Table 2, which requires unduplicated counts of clients served across your entire mental health system.

Are the data reporting in the tables?

- 5.a. **Unduplicated**: counted once even if they were served in both State hospitals and community programs and if they were served in community mental health agencies responsible for different geographic or programmatic areas.
- 5.b. **Duplicated**: across state hospital and community programs
- 5.c. **Duplicated**: within community programs
- 5.d. **Duplicated**: Between Child and Adult Agencies

- 5.e. **Plans for Unduplication**: If you are not currently able to provide unduplicated client counts across all parts of your mental health system, please describe your plans to get unduplicated client counts by the end of your Data Infrastructure Grant.

6 Summary Administrative Data

6.a. Report Year	2007
6.b. State Identifier	VA
<i>Summary Information on Data Submitted by SMHA:</i>	
6.c. Year being reported: From:	7/1/2006 to 6/30/2007
6.d. Person Responsible for Submission	William T. Ferriss
6.e. Contact Phone Number:	804-371-0363
6.f. Contact Address	1220 Bank Street, Richmond, VA 23218
6.g. E-mail:	will.ferriss@co.dmhmrsas.virginia.gov

Table 14A. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

This is a developmental table similar to Table 2A. and 2B. This table requests counts for persons with SMI or SED using the definitions provided by the CMHS. Table 2A. and 2B. included all clients served by publicly operated or funded programs. This table counts only clients who meet the CMHS definition of SMI or SED. For many states, this table may be the same as Tables 2A. and 2B. For 2007, states should report using the Federal Definitions of SMI and SED if they can report them, if not, please report using your state's definitions of SMI and SED and provide information below describing your state's definition.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Totals" are calculated automatically.

Table 14A.															
Report Year:	2007														
State Identifier:	VA														
	Total				American Indian or Alaska Native			Asian			Black or African American			Native Hawaiian Pacific Isla	
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male
0-12 Years	1965	4201	8	6174	5	11	0	8	12	0	641	1522	3	0	0
13-17 years	3704	5091	8	8803	9	12	0	38	31	0	1055	1904	5	1	1
18-20 years	1291	1553	0	2844	3	6	0	30	28	0	353	530	0	1	0
21-64 years	21921	20135	18	42074	70	84	0	405	352	0	6059	6096	5	4	1
65-74 years	1650	986	1	2637	2	3	0	22	19	0	451	310	0	2	0
75+ years	888	422	0	1310	3	0	0	9	2	0	265	125	0	0	0
Not Available	12	11	2	25	0	0	0	0	0	0	2	3	0	0	0
Total	31431	32399	37	63867	92	116	0	512	444	0	8826	10490	13	8	2
Comments on Data (for Age):															
Comments on Data (for Gender):															
Comments on Data (for Race/Ethnicity):															
Comments on Data (Overall):															

1. State Definitions Match the Federal Definitions:

Yes No Adults with SMI, if No describe or attach state definition: See attached document for state definition of SMI and associated diagnoses.

Diagnoses included in state SMI definition: _____

Yes No Children with SED, if No describe or attach state definition: See attached document for state definition of SED and associated diagnoses.

Diagnoses included in state SED definition: _____

Table 14A. Profil

*This is a developn
CMHS. Table 2A.
definition of SMI o
Definitions of SMI
describing your st*

PLEASE DO

Please report the

Table 14A.	
Report Year:	
State Identifier:	
	or Other nder
	Not Available
0-12 Years	0
13-17 years	0
18-20 years	0
21-64 years	0
65-74 years	0
75+ years	0
Not Available	0
Total	0
Comments on Data (for Age):	
Comments on Data (for Gender):	
Comments on Data (for Race/Ethnicity):	
Comments on Data (Overall):	

1. State Definitions 1

Yes No _____

Yes No _____

Table 14A. Profil

*This is a developn
CMHS. Table 2A.
definition of SMI o
Definitions of SMI
describing your st*

PLEASE DO

Please report the

Table 14A.
Report Year:
State Identifier:

	White			Hispanic *use only if data for Table 14b are not available			More Than One Race Reported			Race Not Available		
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
0-12 Years	1116	2259	3				64	123	0	131	274	2
13-17 years	2240	2750	3				91	105	0	270	288	0
18-20 years	791	876	0				14	30	0	99	83	0
21-64 years	14384	12840	6				151	106	0	848	656	7
65-74 years	1127	641	1				4	2	0	42	11	0
75+ years	585	283	0				2	0	0	24	12	0
Not Available	9	5	1				1	0	0	0	3	1
Total	20252	19654	14	0	0	0	327	366	0	1414	1327	10

Comments on Data (for Age):
Comments on Data (for Gender):
Comments on Data (for Race/Ethnicity):
Comments on Data (Overall):

1. State Definitions

Yes No

Yes No

Table 14B. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who meet the Federal definition of SMI and SED and who are Hispanic/Latino or not Hispanic/Latino. The total persons served who meet the Federal definition of SMI or SED should be the total as indicated in Table 14A.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Totals" are calculated automatically.

Table 14B.													
Report Year:	2007												
State Identifier:	VA												
	Not Hispanic or Latino			Hispanic or Latino			Hispanic or Latino Origin Not Available			Total			
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
0 - 12 Years	1757	3616	2	99	254	1	109	331	5	1965	4201	8	6174
13 - 17 years	3192	4446	7	267	281	0	245	364	1	3704	5091	8	8803
18 - 20 years	1105	1362	0	94	79	0	92	112	0	1291	1553	0	2844
21-64 years	19821	18192	9	869	633	1	1231	1310	8	21921	20135	18	42074
65-74 years	1487	910	1	45	11	0	118	65	0	1650	986	1	2637
75+ years	769	360	0	30	10	0	89	52	0	888	422	0	1310
Not Available	11	8	2	0	0	0	1	3	0	12	11	2	25
Total	28142	28894	21	1404	1268	2	1885	2237	14	31431	32399	37	63867
Comments on Data (for Age):													
Comments on Data (for Gender):													
Comments on Data (for Race/Ethnicity):													

Table 15. Living Situation Profile:

**Number of Clients in Each Living Situation as Collected by the Most Recent Assessment in the Reporting Period
All Mental Health Programs by Age, Gender, and Race/Ethnicity**

Please provide unduplicated counts, if possible. This table provides an aggregate profile of persons served in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client's last known Living Situation.

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the Living Situation categories listed - "Totals" are calculated automatically.

Table 15.											
Report Year:	2007										
State Identifier:	VA										
	Private Residence	Foster Home	Residential Care	Crisis Residence	Children's Residential Treatment	Institutional Setting	Jail/ Correctional Facility	Homeless/ Shelter	Other	NA	Total
0-17	22207	881	185	129	131	84	551	56	487	1989	26700
18-64	62050	216	5452	920	0	683	4989	2047	2960	7209	86526
65 +	3749	9	1034	19	0	479	45	41	336	986	6698
Not Available	54	0	1	0	0	2	7	5	139	448	656
TOTAL	88060	1106	6672	1068	131	1248	5592	2149	3922	10632	120580

Female	45931	554	2939	528	65	591	1380	782	2007	5282	60059
Male	42050	551	3730	539	66	656	4210	1364	1891	4931	59988
Not Available	79	1	3	1	0	1	2	3	24	419	533
TOTAL	88060	1106	6672	1068	131	1248	5592	2149	3922	10632	120580

American Indian/Alaska Native	311	3	21	7	1	4	17	6	11	33	414
Asian	820	6	87	15	2	10	63	9	86	80	1178
Black/African American	24326	406	2164	416	43	449	2317	993	922	2259	34295
Hawaiian/Pacific Islander	24	1	0	1	0	0	0	0	0	2	28
White/Caucasian	56560	560	4207	549	68	752	2755	1017	2055	6520	75043
Hispanic *											0
More than One Race Reported	1221	47	29	17	1	1	61	37	22	54	1490
Race/Ethnicity Not Available	4798	83	164	63	16	32	379	87	826	1684	8132
TOTAL	88060	1106	6672	1068	131	1248	5592	2149	3922	10632	120580

Hispanic or Latino Origin	4399	64	156	51	15	30	386	82	205	302	5690
Non Hispanic or Latino Origin	78043	934	6058	936	101	1106	4928	1866	2635	8155	104762
Hispanic or Latino Origin Not Available	5618	108	458	81	15	112	278	201	1082	2175	10128
TOTAL	88060	1106	6672	1068	131	1248	5592	2149	3922	10632	120580

Comments on Data:

How Often Does your State Measure Living Situation? At Admission At Discharge Monthly Quarterly Other: describe: Annually

* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as an Ethnic Origin are not available

TABLE 16:

DEFINITIONS AND INSTRUCTIONS

DEFINITIONS

Supported Housing:

Services to assist individuals in finding and maintaining appropriate housing arrangements. This activity is premised upon the idea that certain clients are able to live independently in the community only if they have support staff for monitoring and/or assisting with residential responsibilities. These staff assist clients to select, obtain, and maintain safe, decent, affordable housing and maintain a link to other essential services provided within the community. The objective of supported housing is to help obtain and maintain an independent living situation.

Supported Housing is a specific program model in which a consumer lives in a house, apartment or similar setting, alone or with others, and has considerable responsibility for residential maintenance but receives periodic visits from mental health staff or family for the purpose of monitoring and/or assisting with residential responsibilities, criteria identified for supported housing programs include: housing choice, functional separation of housing from service provision, affordability, integration (with persons who do not have mental illness), right to tenure, service choice, service individualization and service availability.

Supported Employment:

Mental Health Supported Employment (SE) is an evidence-based service to promote rehabilitation and return to productive employment for persons with serious mental illness' rehabilitation and their return to productive employment. SE programs use a team approach for treatment, with employment specialists responsible for carrying out all vocational services from intake through follow-along. Job placements are: community-based (i.e., not sheltered workshops, not onsite at SE or other treatment agency offices), competitive (i.e., jobs are not exclusively reserved for SE clients, but open to public), in normalized settings, and utilize multiple employers. The SE team has a small client:staff ratio. SE contacts occur in the home, at the job site, or in the community. The SE team is assertive in engaging and retaining clients in treatment, especially utilizing face-to-face community visits, rather than phone or mail contacts. The SE team consults/works with family and significant others when appropriate. SE services are frequently coordinated with Vocational Rehabilitation benefits.

Assertive Community Treatment:

A team based approach to the provision of treatment, rehabilitation and support services. ACT/PACT models of treatment are built around a self-contained multi-disciplinary team that serves as the fixed point of responsibility for all patient care for a fixed group of clients. In this approach, normally used with clients with severe and persistent mental illness, the treatment team typically provides all client services using a highly integrated approach to care. A key aspect are low caseloads and the availability of the services in a range of settings. The service is a recommended practice in the PORT study (Translating Research Into Practice: The Schizophrenia Patient Outcomes Research Team (PORT) Treatment Recommendations, Lehman, Steinwachs and Co-Investigators of Patient Outcomes Research Team, Schizophrenia Bulletin, 24(1):1-10, 1998) and is cited as a practice with strong evidence based on controlled, randomized effectiveness studies in the Surgeon General's report on mental health (Mental Health: A Report of the Surgeon General, December, 1999, Chapter 4, "Adults and Mental Health, Service Delivery, Assertive Community Treatment"). Additionally, HCFA recommended that state Medicaid agencies consider adding the service to their State Plans in HCFA Letter to State Medicaid Directors, Center for Medicaid and State Operations, June 07, 1999.

Therapeutic Foster Care:

Children are placed with foster parents who are trained to work with children with special needs. Usually, each foster home takes one child at a time, and caseloads of supervisors in agencies overseeing the program remain small. In addition, therapeutic foster parents are given a higher stipend than to traditional foster parents, and they receive extensive pre-service training and in-service supervision and support. Frequent contact between case managers or care coordinators and the treatment family is expected, and additional resources and traditional mental health services may be provided as needed.”

Multisystemic Therapy (MST)

MST views the individual as nestled within a complex network of interconnected systems (family, school, peers). The goal is to facilitate change in this natural environment to promote individual change. The caregiver is viewed as the key to long-term outcomes

Functional Family Therapy (FFT)

A phasic program where each step builds on one another to enhance protective factors and reduce risk by working with both the youth the their family. The phases are engagement, motivation, assessment, behavior change, and generalization

INSTRUCTIONS

- 1 Please enter the unduplicated number of adults with serious mental illness and children with serious emotional disturbances who received each service category during the reporting year.
- 2 Please enter the unduplicated number of adults with serious mental illness and children with SED served in each of the age, sex and race/ethnicity categories during the reporting period.
- 3 States are using a variety of instruments to monitor fidelity, some of which are more standardized than others. If fidelity is being monitored in your state, please indicate the instrument being used for each service category.

Table 16: Profile of Adults with Serious Mental Illnesses and Children with Serious Emotional Disturbances Receiving Specific Services:

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 16.								
Report Year:	2007							
State Identifier:	VA							
	Adults with Serious Mental Illness (SMI)				Children with Serious Emotional Disturbance (SED)			
	n Receiving Supported Housing	n Receiving Supported Employment	n Receiving Assertive Community Treatment	Total unduplicated N - Adults with SMI served	n Receiving Therapeutic Foster Care	n Receiving Multi-Systemic Therapy	n Receiving Family Functional Therapy	Total unduplicated N - Children with SED
Age								
0-12					20	5	0	6174
13-17					68	129	0	8803
18-20	1	24	6	2844	15	2	0	2844
21-64	105	257	1388	42074				
65-74	4	1	80	2637				
75+	2	0	9	1310				
Not Available	0	0	0	25				
TOTAL	112	282	1483	48890	103	136	0	17821

Gender								
Female	56	122	652	25762	46	43		6960
Male	56	160	829	23107	57	93		10845
Not Available	0	0	2	21	0	0		16

Race/Ethnicity								
American Indian/Alaska Native	0	0	3	171	1	0		46
Asian	1	4	22	867	0	2		147
Black/African American	13	69	621	14194	16	86		6005
Hawaiian/Pacific Islander	0	2		8	0	0		3
White	97	183	797	31541	82	40		10032
Hispanic*								
More than one race	1	1		310	1	7		427
Not Available	0	23	40	1799	3	1		1161

Hispanic/Latino Origin								
Hispanic/Latino Origin	0	16	0	1771	1	1		1074
Non Hispanic/Latino	111	258	1443	44025	102	133		15478
Not Available	1	8	40	3094	0	2		1269

Do You monitor fidelity for this service?	Yes / No <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Yes / No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Yes / No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	
IF YES,								
What fidelity measure do you use?		SE Fid. Scal	DACTS		PDR	TAM, SAM		
Who measures fidelity?		Prg. Mgr.	OMH/CSB's		Oregon Soc. Staff			
How often is fidelity measured?		Annual	Annual		Weekly	Monthly		
	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No		Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	Yes / No <input type="checkbox"/> Yes <input type="checkbox"/> No	
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Have staff been specifically trained to implement the EBP?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	

* Hispanic is part of the total served. Yes No

Comments on Data:	Questions 49 and 50: NK
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* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

TABLE 17:

DEFINITIONS

Family Psycho

Offered as part c
outcome through
of family membe
programs may b
programs include
skills.

Integrated Tre

Dual diagnosis ti
clinical encounte
setting, provide a
the caregivers tak
dual diagnosis, th
need to negotiat
interventions is re

Illness Self-Ma

Illness Self-Mana
methods aimed at
professionals, for
symptoms, and fc
broad rubric of ill
"behavioral tailor
prevention planni
therapy for psych
effective strategie
up their time to p

Medication Ma

In the toolkit on r
However the criti
1. Utilization of a
2. Objective meas
3. Documentatior
4. Consumers anc

INSTRUCTIONS

- 1 Please enter t
during the rej
- 2 Please enter t
and race/ethn
- 3 States are usi
fidelity is bei

DEFINITIONS AND INSTRUCTIONS

education:

of an overall clinical treatment plan for individuals with mental illness to achieve the best possible the active involvement of family members in treatment and management and to alleviate the suffering rs by supporting them in their efforts to aid the recovery of their loved ones. Family Psychoeducation e either multi-family or single-family focused. Core characteristics of family Psychoeducation the provision of emotional support, education, resources during periods of crisis, and problem-solving

atment for Co-occurring Disorders

reatments combine or integrate mental health and substance abuse interventions at the level of the r. Hence, integrated treatment means that the same clinicians or teams of clinicians, working in one appropriate mental health and substance abuse interventions in a coordinated fashion. In other words, e responsibility for combining the interventions into one coherent package. For the individual with a e services appear seamless, with a consistent approach, philosophy, and set of recommendations. The e with separate clinical teams, programs, or systems disappears. The goal of dual diagnosis ecovery from two serious illnesses.

agement

gement (also called illness management or wellness management): Is a broad set of rehabilitation t teaching individuals with a mental illness strategies for collaborating actively in their treatment with r reducing their risk of relapses and rehospitalizations, for reducing severity and distress related to r improving their social support. Specific evidence-based practices that are incorporated under the lness self-management are psychoeducation about the nature of mental illness and its treatment, ing" to help individuals incorporate the taking of medication into their daily routines, relapse ing, teaching coping strategies to managing distressing persistent symptoms, cognitive-behavior osis, and social skills training. The goal of illness self-management is to help individuals develop s for managing their illness in collaboration with professionals and significant others, thereby freeing ursue their personal recovery goals.

agement

medication management there does not appear to be any explicit definition of medication management. cal elements identified for evidence-based medication management approaches are the following
1 systematic plan for medication management
ures of outcome are produced
1 is thorough and clear
1 practitioners share in the decision-making

he unduplicated number of adults with serious mental illness who received each service category porting year.

he unduplicated number of adults with serious mental illness (or children with SED) in each age, sex icity category that received any service during the year
ng a variety of instruments to monitor fidelity, some of which are more standardized than others. If ng monitored in your state, pleas indicate the instrument being used for each service category

Table 17: Profile of Adults with Serious Mental Illnesses Receiving Specific Services During The Year:

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 17.				
Report Year:	2007			
State Identifier:	VA			
	ADULTS WITH SERIOUS MENTAL ILLNESS			
	Receiving Family Psychoeducation	Receiving Integrated Treatment for Co-occurring Disorders (MH/SA)	Receiving Illness Self Management	Receiving Medication Management
Age				Provisional Pending Review by OMB: Please Report if Possible
18-20		11	0	
21-64		691	52	
65-74		6	0	
75+		5	0	
Not Available		1	0	
TOTAL	0	714	52	0

Gender				
Female		321	27	
Male		391	25	
Not Available		2	0	

Race				
American Indian/ Alaska Native		6	0	
Asian		0	0	
Black/African American		134	5	
Hawaiian/Pacific Islander		0	0	
White		561	47	
Hispanic*				
More than one race		5	0	
Unknown		8	0	

Hispanic/Latino Origin				
Hispanic/Latino Origin		10	1	
Non Hispanic/Latino		691	51	
Hispanic origin not available		13	0	

Do You monitor fidelity for this service?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input type="checkbox"/>
IF YES,								
What fidelity measure do you use?								
Who measures fidelity?								
How often is fidelity measured?								
	Yes	No	Yes	No	Yes	No	Yes	No
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Have staff been specifically trained to implement the EBP?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Hispanic is part of the total served. Yes No

Comments on Data:	
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* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 18: Profile of Adults with Schizophrenia Receiving New Generation Medications During The Year

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 18.						
Report Year:	2007					
State Identifier:	VA					
	STATE HOSPITALS		COMMUNITY SETTINGS		STATE MENTAL HEALTH SYSTEM	
	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served
Age						
18-20	41	56	57	246	61	253
21-64	1490	1957	2374	14721	2535	14949
65-74	102	143	109	1142	125	1164
75+	55	78	40	391	57	413
Not Available	0	0	0	12		12
TOTAL	1688	2234	2580	16512	2778	16791
Gender						
Female	651	836	984	6981	1054	7076
Male	1037	1398	1596	9524	1724	9708
Not Available	0	0	0	7	0	7
Race						
American Indian/ Alaska Native	7	9	15	58	15	59
Asian	41	48	98	382	100	384
Black/African American	741	1012	1102	7283	1213	7439
Hawaiian/Pacific Islander				2		2
White	876	1128	1275	8253	1353	8355
Hispanic*						
More than one race			11	95	11	95
Unknown	23	37	79	439	86	457
Hispanic/Latino Origin						
Hispanic/Latino Origin	42	57	94	441	97	454
Non Hispanic/Latino	1623	2141	2450	14941	2628	15179
Hispanic origin not available	23	36	36	1130	53	1158
Are specific clinical guidelines followed?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
If Yes, which one?						

* Hispanic is part of the total served. Yes No

Comments on Data:

* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 19A. Profile of Criminal Justice or Juvenile Justice Involvement:

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

1. This is a developmental measure. To assist in the development process, we are asking states to report information on the arrest histories of mental health consumers with their December 2007 MHBG submission.
2. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer self-report items on criminal justice, you may report them here.
3. If your SMHA has data on Arrest records from alternatives sources, you may also report that here. If you only have data for arrests for consumers in this year, please report that in the T2 columns. If you can calculate the change in Arrests from T1 to T2, please use all those columns.
4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19A. Profile of Adult Criminal Justice and Youth Juvenile Justice Contacts

State: <u>VA</u>		Time period in which services were received: _____																
For Consumers in Service for at least 12 months																		
	T1			T2			T1 to T2 Change						Assessment of the Impact of Services					
	"T1" Prior 12 months (more than 1 year ago)			"T2" Most Recent 12 months (this year)			If Arrested at T1 (Prior 12 Months)			If Not Arrested at T1 (Prior 12 Months)			Over the last 12 months, my encounters with the police have...					
	Arrested	Not Arrested	No Response	Arrested	Not Arrested	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# Reduced (fewer encounters)	# Stayed the Same	# Increased	# Not Applicable	No Response	Total Responses
Total	310	1,957	60	488	1,795	67	161	147	2	322	1,625	10	0	0	0	0	0	0
Total Children/Youth (under age 18)	51	592	18	68	580	36	29	22	0	37	551	4	0	0	0	0	0	0
Male	36	338	12	41	338	23	21	15	0	18	318	2						
Female	15	251	6	27	239	13	8	7	0	19	230	2						
Gender NA	0	3	0	0	3	0	0	0	0	0	3	0						
Total Adults (age 18 and over)	259	1,365	42	420	1,215	31	132	125	2	285	1,074	6	0	0	0	0	0	0
Male	127	536	22	235	435	15	70	56	1	163	372	1						
Female	120	809	19	175	757	16	55	64	1	119	685	5						
Gender NA	12	20	1	10	23	0	7	5	0	3	17	0						
For Consumers Who Began Mental Health Services during the past 12 months																		
	T1			T2			T1 to T2 Change						Assessment of the Impact of Services					
	"T1" 12 months prior to beginning services			"T2" Since Beginning Services (this year)			If Arrested at T1 (Prior 12 Months)			If Not Arrested at T1 (Prior 12 Months)			Since starting to receive MH Services, my encounters with the police have...					
	Arrested	Not Arrested	No Response	Arrested	Not Arrested	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# Reduced (fewer encounters)	# Stayed the Same	# Increased	# Not Applicable	No Response	Total Responses
Total	340	3,585	119	331	3,662	54	135	201	4	187	3,392	6	0	0	0	0	0	0
Total Children/Youth (under age 18)	32	690	15	44	688	8	13	18	1	28	661	1	0	0	0	0	0	0
Male	25	443	10	33	441	6	12	12	1	18	424	1						
Female	7	244	5	11	244	2	1	6	0	10	234	0						
Gender NA	0	3	0	0	3	0	0	0	0	0	3	0						
Total Adults (age 18 and over)	308	2,895	104	287	2,974	46	122	183	3	159	2,731	5	0	0	0	0	0	0
Male	147	1118	40	141	1147	17	69	77	1	69	1047	2						
Female	149	1723	59	136	1767	28	47	101	1	87	1633	3						
Gender NA	12	54	5	10	60	1	6	5	1	3	51	0						

See Page 2 for additional Questions about the source of this data.

Table 19A. Profile of Criminal Justice or Juvenile Justice Involvement:

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

1. This is a developmental measure. To assist in the development process, we are asking states to report information on the arrest histories of mental health consumers with their December 2007 MHBG submission.
2. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer self-report items on criminal justice, you may report them here.
3. If your SMHA has data on Arrest records from alternatives sources, you may also report that here. If you only have data for arrests for consumers in this year, please report that in the T2 columns. If you can calculate the change in Arrests from T1 to T2, please use all those columns.
4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19A. Profile of Adult Criminal Justice and Youth Juvenile Justice Contacts

State: <u>VA</u>	Time period in which services were received: _____		
Please Describe the Sources of your Criminal Justice Data			
Source of adult criminal justice information:	<input checked="" type="checkbox"/> 1) Consumer survey (recommended question)	<input type="checkbox"/> 2) Other Consumer Survey: Please send copy of questions	<input type="checkbox"/> 3) Mental health MIS
	<input type="checkbox"/> 4) State criminal justice agency	<input type="checkbox"/> 5) Local criminal justice agency	<input type="checkbox"/> 6) Other (specify) _____
Sources of children/youth criminal justice information:	<input checked="" type="checkbox"/> 1) Consumer survey (recommended question)	<input type="checkbox"/> 2) Other Consumer Survey: Please send copy of questions	<input type="checkbox"/> 3) Mental health MIS
	<input type="checkbox"/> 4) State criminal/juvenile justice agency	<input type="checkbox"/> 5) Local criminal/juvenile justice agency	<input type="checkbox"/> 6) Other (specify) _____
Measure of adult criminal justice involvement:	<input type="checkbox"/> 1) Arrests	<input type="checkbox"/> 2) Other: specify _____	
Measure of children/youth criminal justice involvement:	<input type="checkbox"/> 1) Arrests	<input type="checkbox"/> 2) Other: specify _____	
Mental health programs included:	<input type="checkbox"/> 1) Adults with SMI only	<input type="checkbox"/> 2) Other adults (specify) _____	<input checked="" type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/> 2) Other Children (specify) _____	<input type="checkbox"/> 3) Both (all Children)
Region for which adult data are reported:	<input checked="" type="checkbox"/>	<input type="checkbox"/> 2) Less than the whole state (please describe) _____	
Region for which children/youth data are reported:	<input checked="" type="checkbox"/>	<input type="checkbox"/> 2) Less than the whole state (please describe) _____	
What is the Total Number of Persons Surveyed or for whom Criminal Justice Data Are Reported			
	Child/Adolescents	Adults	
1. If data is from a survey, What is the total Number of people from which the sample was drawn?	14977	12834	
2. What was your sample size? (How many individuals were selected for the sample)?	6982	12834	
3. How many survey Contacts were made? (surveys to valid phone numbers or addresses)	6329	8031	
4. How many surveys were completed? (survey forms returned or calls completed) If data source was not a Survey, How many persons were CJ data available for?	1449	8031	
5. What was your response rate? (number of Completed surveys divided by number of Contacts):	23%	63%	
State Comments/Notes:			

Instructions:

If you have responses to a survey by person not in the expected age group, you should include those responses with other responses from the survey. e.g. if a 16 or 17 year old responds to the Adult MHSIP survey, please include their responses in the Adult categories (since that was the survey they used).

Table 19b. Profile of Change in School Attendance

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

1. This is a developmental measure. To assist in the development process, we are asking states to report information on the school attendance outcomes of mental health consumers with their December 2007 MHBG submission.
2. The SAMHSA National Outcome Measure for School Attendance measures the change in days attended over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer Self-Report items on School Attendance, you may report them here.
3. If your SMHA has data on School Attendance from alternatives sources, you may also report that here. If you only have data for School attendance for consumers in this year, please report that in the T2 columns. If you can calculate the change in Attendance from T1 to T2, please use all these columns.
4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19b. Profile of Change in School Attendance

State: <u>VA</u>		Time period in which services were received: _____																	
For Consumers in Service for at least 12 months																			
	T1			T2			T1 to T2 Change						Impact of Services						
	"T1" Prior 12 months (more than 1 year ago)			"T2" Most Recent 12 months (this year)			If Suspended at T1 (Prior 12 Months)			If Not Suspended at T1 (Prior 12 Months)			Over the last 12 months, the number of days my child was in school have						
	# Suspended or Expelled	# Not Suspended or Expelled	No Response	# Suspended or Expelled	# Not Suspended or Expelled	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion at T2	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion at T2	No Response	# Greater (Improved)	# Stayed the Same	# Fewer days (gotten worse)	# Not Applicable	No response	Total Responses	
Total	198	516	23	203	525	20	136	61	1	60	453	3	177	284	37	210	29	737	
Gender																			
Male	152	312	14	151	321	13	104	47	1	44	266	2	116	188	26	130	18	478	
Female	45	202	9	51	202	7	31	14	0	16	185	1	61	94	11	80	10	256	
Gender NA	1	2	0	1	2	0	1	0	0	0	2	0	0	2	0	0	1	3	
Age																			
Under 18	198	516	23	203	525	9	136	61	4	60	453	3	177	284	37	210	29	737	
For Consumers Who Began Mental Health Services during the past 12 month:																			
	T1			T2			T1 to T2 Change						Impact of Services						
	"T1" 12 months prior to beginning services			"T2" Since Beginning Services (this year)			If Suspended at T1 (Prior 12 Months)			If Not Suspended at T1 (Prior 12 Months)			Since starting to receive MH Services, the number of days my child was in school have						
	# Suspended or Expelled	# Not Suspended or Expelled	No Response	# Suspended or Expelled	# Not Suspended or Expelled	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion at T2	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion at T2	No Response	# Greater (Improved)	# Stayed the Same	# Fewer days (gotten worse)	# Not Applicable	No response	Total Responses	
Total	179	450	32	208	433	20	133	42	4	71	377	2	179	207	26	208	41	661	
Gender																			
Male	124	241	21	145	228	13	90	31	3	51	190	0	106	125	16	113	26	386	
Female	53	208	11	63	202	7	43	9	1	20	186	2	70	82	10	95	15	272	
Gender NA	2	1	0	0	3	0	0	2	0	0	1	0	3	0	0	0	0	3	
Age																			
Under 18	179	450	32	208	433	20	133	42	4	71	377	2	179	207	26	208	41	661	

See Page 2 for additional Questions about the source of this data.

Table 19b. Profile of Change in School Attendance

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

1. This is a developmental measure. To assist in the development process, we are asking states to report information on the school attendance outcomes of mental health consumers with their December 2007 MHBG submission.
2. The SAMHSA National Outcome Measure for School Attendance measures the change in days attended over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer Self-Report items on School Attendance, you may report them here.
3. If your SMHA has data on School Attendance from alternatives sources, you may also report that here. If you only have data for School attendance for consumers in this year, please report that in the T2 columns. If you can calculate the change in Attendance from T1 to T2, please use all these columns.
4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19b. Profile of Change in School Attendance

State: <u>VA</u>		Time period in which services were received: _____	
Source of School Attendance Information	<input checked="" type="checkbox"/> 1) Consumer survey (recommended items)	<input type="checkbox"/> 2) Other Survey: Please send us items	<input type="checkbox"/> 3) Mental health MIS
	<input type="checkbox"/> 4) State Education Department	<input type="checkbox"/> 5) Local Schools/Education Agencies	<input type="checkbox"/> 6) Other (specify) _____
Measure of School Attendance	<input type="checkbox"/> 1) School Attendance	<input type="checkbox"/> 2) Other: _____	
Mental health programs include:	<input checked="" type="checkbox"/> 1) Children with SED only	<input type="checkbox"/> 2) Other Children (specify) _____	<input type="checkbox"/> 3) Both.
Region for which data are reported:	<input checked="" type="checkbox"/> 1) The whole state	<input type="checkbox"/> 2) Less than the whole state (please describe)	
What is the Total Number of Persons Surveyed or for whom School Attendance Data Are Reported			
		Child/Adolescents	
1. If data is from a survey, What is the total Number of people from which the sample was drawn?		14977	
2. What was your sample size? (How many individuals were selected for the sample)?		6982	
3. How many survey Contacts were made? (surveys to valid phone numbers or addresses)		6329	
4. How many surveys were completed? (survey forms returned or calls completed) If data source was not a Survey, How many persons were data available for?		1449	
5. What was your response rate? (number of Completed surveys divided by number of Contacts):		23%	
State Comments/Notes			

Table 20A. Profile of Non-Forensic (Voluntary and Civil-Involuntary) Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 20A.					
Report Year:		2007			
State Identifier:		VA			
	Total number of Discharges in Year	Number of Readmissions to ANY STATE Hospital within		Percent Readmitted	
		30 days	180 days	30 days	180 days
TOTAL	4048	323	795	7.98%	19.64%

Age					
0-12	126	8	12	6.35%	9.52%
13-17	529	39	88	7.37%	16.64%
18-20	203	17	51	8.37%	25.12%
21-64	2925	242	617	8.27%	21.09%
65-74	146	13	20	8.90%	13.70%
75+	119	4	7	3.36%	5.88%
Not Available					

Gender					
Female	1712	144	343	8.41%	20.04%
Male	2336	179	452	7.66%	19.35%
Gender Not Available					

Race					
American Indian/ Alaska Native	1			0.00%	0.00%
Asian	64	9	17	14.06%	26.56%
Black/African American	1008	72	214	7.14%	21.23%
Hawaiian/Pacific Islander					
White	2809	226	534	8.05%	19.01%
Hispanic*					
More than one race					
Race Not Available	166	16	30	9.64%	18.07%

Hispanic/Latino Origin					
Hispanic/Latino Origin	138	12	24	8.70%	17.39%
Non Hispanic/Latino	3522	296	728	8.40%	20.67%
Hispanic/Latino Origin Not Available	388	15	43	3.87%	11.08%

Are Forensic Patients Included? Yes No

Comments on Data:

* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 20B. Profile of Forensic Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 20B.					
Report Year:	2007				
State Identifier:	VA				
	Total number of Discharges in Year	Number of Readmissions to ANY STATE Hospital within		Percent Readmitted	
		30 days	180 days	30 days	180 days
TOTAL	1101	138	240	12.53%	21.80%
Age					
0-12	9	2	3	22.22%	33.33%
13-17	117	7	12	5.98%	10.26%
18-20	74	9	20	12.16%	27.03%
21-64	884	116	200	13.12%	22.62%
65-74	16	4	5	25.00%	31.25%
75+	1			0.00%	0.00%
Not Available					
Gender					
Female	273	30	54	10.99%	19.78%
Male	828	108	186	13.04%	22.46%
Gender Not Available					
Race					
American Indian/ Alaska Native	4			0.00%	0.00%
Asian	7	1	2	14.29%	28.57%
Black/African American	523	79	130	15.11%	24.86%
Hawaiian/Pacific Islander					
White	533	58	104	10.88%	19.51%
Hispanic*					
More than one race					
Race Not Available	34		4	0.00%	11.76%
Hispanic/Latino Origin					
Hispanic/Latino Origin	27	1	4	3.70%	14.81%
Non Hispanic/Latino	1035	137	235	13.24%	22.71%
Hispanic/Latino Origin Not Available	39		1	0.00%	2.56%
Comments on Data:					

Table 21. Profile of Non-Forensic (Voluntary and Civil-Involuntary Patients) Readmission to Any Psychiatric Inpatient Care Unit (State Operated or Other Psychiatric Inpatient Unit) Within 30/180 Days of Discharge

PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 21.					
Report Year:	2007				
State Identifier:	VA				
	Total number of Discharges in Year	Number of Readmissions to ANY Psychiatric Inpatient Care Unit Hospital within		Percent Readmitted	
		30 days	180 days	30 days	180 days
TOTAL	14997	867	1449	0.05781156	0.09661932
Age					
0-12	463	24	32	5.18%	6.91%
13-17	1256	75	131	5.97%	10.43%
18-20	578	35	73	6.06%	12.63%
21-64	10836	637	1091	5.88%	10.07%
65-74	1006	56	71	5.57%	7.06%
75+	858	40	51	4.66%	5.94%
Not Available	0				
Gender					
Female	7755	446	703	5.75%	9.07%
Male	7242	421	746	5.81%	10.30%
Gender Not Available					
Race					
American Indian/ Alaska Native	5	1	0	20.00%	0.00%
Asian	112	11	19	9.82%	16.96%
Black/African American	3140	178	344	5.67%	10.96%
Hawaiian/Pacific Islander					
White	7196	447	799	6.21%	11.10%
Hispanic*	75			0.00%	0.00%
More than one race					
Race Not Available	4469	230	287	5.15%	6.42%
Hispanic/Latino Origin					
Hispanic/Latino Origin	213	16	28	7.51%	13.15%
Non Hispanic/Latino	10453	624	1056	5.97%	10.10%
Hispanic/Latino Origin Not Available	4331	227	365	5.24%	8.43%
1. Does this table include readmission from state psychiatric hospitals? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
2. Are Forensic Patients Included? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
Comments on Data: Race: 51 consumers were listed as "other". 75 consumers identified as Hispanic are included in the His					

TRUE FALSE
FALSE TRUE

* Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

