Wyoming

UNIFORM APPLICATION FY 2021 Mental Health Block Grant Report COMMUNITY MENTAL HEALTH SERVICES BLOCK GRANT

OMB - Approved 04/19/2019 - Expires 04/30/2022 (generated on 12/13/2021 3.28.13 PM)

Center for Mental Health Services
Division of State and Community Systems Development

A. State Information

State Information

State DUNS Number

Number 809915796

Expiration Date 4/20/2020 12:00:00 AM

I. State Agency to be the Grantee for the Block Grant

Agency Name Wyoming Department of Health

Organizational Unit Behavioral Health Division

Mailing Address 122 W 25th Street Herschler Bldg 2W, Suite B

City Cheyenne

Zip Code 82002

II. Contact Person for the Grantee of the Block Grant

First Name Matthew

Last Name Petry

Agency Name Wyoming Department of Health

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City Cheyenne

Zip Code 82002

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III. State Expenditure Period (Most recent State exependiture period that is closed out)

From 7/1/2019

To 6/30/2020

IV. Date Submitted

NOTE: This field will be automatically populated when the application is submitted.

Submission Date 11/16/2020 2:24:07 PM

Revision Date 11/16/2020 2:24:15 PM

V. Contact Person Responsible for Report Submission

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Footnotes:

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B. Implementation Report

MHBG Table 1 Priority Area and Annual Performance Indicators - Progress Report

Priority #:	1	
Priority Area:	Primary Prevention: Adult Alco	hol Use
Priority Type:	SAP	
Population(s):	PP, Other (Rural)	
Goal of the priority a	rea:	
Reduce harmful cons	sequences associated with alcoh	nol misuse among adults
Strategies to attain th	ne goal:	
under which each co binge drinking; and B. Continue State Ep	mmunity is required to impleme prescription, over-the-counter a idemiological Outcome Workgr	ing and implementation activities, which utilize the Strategic Prevention Framework (SPF) model, ent evidence-based/best-practice strategies to address tobacco use; underage drinking and adult and illicit drug misuse/abuse (when there is a demonstrated need) oup meetings aimed at informing prevention efforts to reduce harmful consequences associated with alcohol misuse
—Annual Perforr	nance Indicators to measu	re goal success
Indicator #:		1
Indicator:		Adult Binge Drinking Rates
Baseline Mea	surement:	18.6% (BRFSS 2018)
First-year targ	get/outcome measurement:	17%
Second-year t	target/outcome measurement:	15%
New Second-	year target/outcome measurem	ent(if needed):
Data Source:		
Behavioral R	isk Factor Surveillance System	
New Data Sou	urce(if needed):	
Description o	f Data:	
'		tem" BRFSS) is the world's largest, on-going telephone health survey system, tracking health tates yearly since 1984." (CDC, 2013b).
New Descript	ion of Data:(if needed)	
Data issues/ca	aveats that affect outcome meas	sures:
		imeliness of when the data is published. For example, in reporting for State Fiscal Year was 2010, even though the survey is conducted on an annual basis.
New Data issu	ues/caveats that affect outcome	measures:
First Year Ta	_	_

How first year target was achieved (optional):

ty #:	
ty Area:	Primary Prevention: Alcohol Use Among Youth
ty Type:	SAP
lation(s):	PP, Other (Rural)
of the priority a	
	consequences of alcohol misuse in youth
egies to attain t	
ontinue to supp er which each co le drinking; and ontinue State Ep	ort community prevention planning and implementation activities, which utilize the Strategic Prevention Framework (SPF) modernmunity is required to implement evidence-based/best-practice strategies to address tobacco use; underage drinking and acceptable prescription, over-the-counter and illicit drug misuse/abuse (when there is a demonstrated need) bidemiological Outcome Workgroup meetings aimed at informing prevention efforts mance, where necessary, statewide efforts to reduce harmful consequences associated with alcohol misuse
nnual Perfor	mance Indicators to measure goal success
Indicator #:	1
Indicator:	Youth 30-Day Alcohol Use Rates
Baseline Mea	surement: Middle School: 9.4%; High School: 33.7% (PNA 2018)
First-vear tar	
i ii se yeur tur	get/outcome measurement: Middle School: 8%; High School: 30%
Second-year	target/outcome measurement: Middle School: 7.5%; High School: 28.5%
Second-year New Second- Data Source:	target/outcome measurement: Middle School: 7.5%; High School: 28.5% -year target/outcome measurement(if needed):
Second-year New Second- Data Source: Prevention N	target/outcome measurement: Middle School: 7.5%; High School: 28.5% -year target/outcome measurement(if needed):
Second-year New Second- Data Source: Prevention N	target/outcome measurement: Middle School: 7.5%; High School: 28.5% -year target/outcome measurement(if needed): Needs Assessment (PNA) urce(if needed):
Second-year New Second- Data Source: Prevention N New Data So Description c The PNA is a school distr	target/outcome measurement: Middle School: 7.5%; High School: 28.5% -year target/outcome measurement(if needed): Needs Assessment (PNA) urce(if needed):
Second-year New Second- Data Source: Prevention N New Data So Description of The PNA is a school distriperceptions	target/outcome measurement: Middle School: 7.5%; High School: 28.5% Levear target/outcome measurement(if needed): Needs Assessment (PNA) urce(if needed): Of Data: A Wyoming Department of Health (WDH) funded student survey of 6th, 8th, 10th, and 12th grade students in participating icts. The PNA measures students' self-reported substance use and participation in problem behaviors, attitudes, beliefs, and
Second-year New Second- Data Source: Prevention N New Data So Description of Second distriperceptions New Descriptions	target/outcome measurement: Middle School: 7.5%; High School: 28.5% Pyear target/outcome measurement(if needed): Needs Assessment (PNA) urce(if needed): Of Data: A Wyoming Department of Health (WDH) funded student survey of 6th, 8th, 10th, and 12th grade students in participating icts. The PNA measures students' self-reported substance use and participation in problem behaviors, attitudes, beliefs, and (risk and protective factors) that influence students' substance use and participation in problem behaviors.
Second-year New Second- Data Source: Prevention N New Data So Description of The PNA is a school distrest perceptions New Descriptions New Descriptions The PNA is a previously to previously to the previou	target/outcome measurement: Middle School: 7.5%; High School: 28.5% Lyear target/outcome measurement(if needed): Needs Assessment (PNA) Lurce(if needed): Def Data: Lawyoming Department of Health (WDH) funded student survey of 6th, 8th, 10th, and 12th grade students in participating licts. The PNA measures students' self-reported substance use and participation in problem behaviors, attitudes, beliefs, and (risk and protective factors) that influence students' substance use and participation in problem behaviors. Lition of Data:(if needed)
Second-year New Second- Data Source: Prevention N New Data So The PNA is a school distreperceptions New Description of the PNA is a previously to will help incompared to the point of the PNA is a previously to will help incompared to the point of the PNA is a previously to will help incompared to the point of the PNA is a previously to will help incompared to the point of the	target/outcome measurement: Middle School: 7.5%; High School: 28.5% Eyear target/outcome measurement(if needed): Needs Assessment (PNA) urce(if needed): A Wyoming Department of Health (WDH) funded student survey of 6th, 8th, 10th, and 12th grade students in participating icts. The PNA measures students' self-reported substance use and participation in problem behaviors, attitudes, beliefs, and (risk and protective factors) that influence students' substance use and participation in problem behaviors. Ition of Data:(if needed) Eaveats that affect outcome measures: administered in even-numbered years, which causes a reporting lag. The Youth Risk Behavior Surveillance System (YRBSS) was used to collect data in odd years to supplement data. Wyoming no longer participates in the YRBSS, so we are expecting this
Second-year New Second- Data Source: Prevention N New Data So The PNA is a school distreperceptions New Description The PNA is a previously uwill help inco New Data issues/o	target/outcome measurement: Middle School: 7.5%; High School: 28.5% Lyear target/outcome measurement(if needed): Needs Assessment (PNA) Lyear target/outcome measurement(if needed): Needs Assessment (PNA) Lyear target/outcome measurement(if needed): Needs Assessment (PNA) Lyear target/outcome measurement(if needed): Lyear target/outcoment(if n
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Indicator #:

Indicator:		Alcohol Compliance Rate - Statewide					
Baseline Mo	easurement:	88.9% (2018)					
First-year ta	arget/outcome measurement:	90%					
Second-yea	ar target/outcome measurement:	91%					
New Second	d-year target/outcome measurem	ent(if needed):					
Data Source	e:						
Alcohol an	nd Tobacco Sales Compliance Chec	:ks Report					
New Data S	Source(if needed):						
Description	Description of Data:						
alcohol ret	tailer education and compliance c	cts with the Wyoming Association of Sheriffs and Chiefs of Police (WASCOP) to conduct hecks statewide. Data from the inspections is gathered and reported to the Wyoming al report published by WASCOP and the University of Wyoming Statistical Analysis Center.					
New Descri	iption of Data:(if needed)						
Data issues,	/caveats that affect outcome mea	sures:					
New Data is	ssues/caveats that affect outcome	e measures:					
Report (of Progress Toward Go	al Attainment					
First Year	Target: Achiev	ved Not Achieved (if not achieved,explain why)					
Reason why	y target was not achieved, and ch	anges proposed to meet target:					
How first ye	ear target was achieved (optional)	:					
ority #:	3						
ority Area:	Improve access to behavioral	health treatment services for individuals in the most need					
ority Type:	MHS						
oulation(s):	SMI, SED, ESMI						
al of the priority	area:						
ecrease average	length of stay in Mental Health Ho	ousing.					
	length of stay in Mental Health Hi						
ategies to attain							
	the goal:						
evelop inventory efinitions. Detern	the goal: of mental health housing beds fo mine the appropriate length of sta	or each facility and center to identify how each type is utilized, and determine consistency with state by for mental health housing programs including criteria for length of stay. Execute provider ong program to reduce length of stay.					
evelop inventory efinitions. Detern ontract requireme	the goal: of mental health housing beds fo mine the appropriate length of sta	y for mental health housing programs including criteria for length of stay. Execute provider ng program to reduce length of stay.					
evelop inventory efinitions. Detern ontract requireme	the goal: of mental health housing beds for mine the appropriate length of state ents for each mental health housing the permance indicators to measure the goal of the control of the goal of the go	y for mental health housing programs including criteria for length of stay. Execute provider ng program to reduce length of stay.					
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evelop inventory efinitions. Determentract requirementract -Annual Perfo Indicator #: Indicator: Baseline Me	the goal: of mental health housing beds for mine the appropriate length of statents for each mental health housing permance indicators to measure.	y for mental health housing programs including criteria for length of stay. Execute providering program to reduce length of stay. re goal success 1 Decrease average length of stay in Mental Health Housing					
-Annual Perfo Indicator #: Baseline Mo	the goal: of mental health housing beds for mine the appropriate length of statents for each mental health housing permance Indicators to measure.	y for mental health housing programs including criteria for length of stay. Execute providering program to reduce length of stay. re goal success 1 Decrease average length of stay in Mental Health Housing 525					

New Second-year target/outcome measurement(if needed):

Providers input length of stays in Wyoming Client Information System (WCIS) New Data Source(if needed): Pescription of Data:						
Description of Data: Providers report numbers of days individual occupies a bed in their facility to WCIS. Currently PY19's target was 465 days, we have surpassed our target and the data shows 420.75 days of individuals occupying a bed in the mental health housing facility. New Description of Data:(If needed) Data issues/caveats that affect outcome measures: None at this time. New Data issues/caveats that affect outcome measures: Report of Progress Toward Goal Attainment First Year Target: Achieved Not Achieved (If not achieved, explain why) Reason why target was not achieved, and changes proposed to meet target: The length of stay significantly increased to 524.84 days. COVID-19 could have effected these outcomes due to shutdowns and quarantine. Note: New goals coming next year. The MH goal will be closed out and new ones created. How first year target was achieved (aptional): ity #: 4 ity Area: Work closely with providers to initiate individualized outcomes for individuals with methamphetamine use disorder. ity Type: SAT lation(g): PWWDC, PWID of the priority area: ease treatment completion rate for outpatient clients with a primary, secondary, or tertiary methamphetamine drug problem. eggles to attain the goal: etiop distinct provider contract targets focusing on the individuals with methamphetamine use disorder. Annual Performance Indicators to measure goal success Indicator: Increase treatment completion rate for individuals with a primary, secondary, or tertiary methamphetamine use the individuals with a primary, secondary, or tertiary methamphetamine use disorder. Annual Performance Indicators to measure goal success Indicator: Increase treatment completion rate for individuals with a primary, secondary, or tertiary methamphetamine drug problem. Baseline Measurement: FY16: 58% Second-year target/outcome measurement: FY20: 73% New Second-year target/outcome measurement: FY20: 73%	Providers input length of stays in Wyoming Client Information System (WCIS)					
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Second-year target/outcome measurement: FY20: 73% New Second-year target/outcome measurement(if needed):						
New Second-year target/outcome measurement(if needed):						
Treatment completion rate data is collected from all Division funded MH and SA providers and reported in the WCIS. Through contract all providers are required to provide data including treatment completion to the Division.	ntract					
all providers are required to provide data including treatment completion to the Division.						

	reatment completion status is no goal of FY19's 68%, but is short a	oted in their discharge information through the WCIS. Currently, the Division has not at 63.81%.
New Descripti	ion of Data:(if needed)	
Data issues/ca	eveats that affect outcome meas	sures:
-	=	eatment contracts, noting shortfalls of each provider. Upon a call to the provider, the statuses to determine if clients are dropping out of treatment or transferring to other
New Data issu	es/caveats that affect outcome	measures:
Report of	Progress Toward Goa	al Attainment
First Year Ta		_
keason why ta	arget was not achieved, and cha	inges proposed to meet target:
How first year	target was achieved (optional):	
rity #:	5	
rity Area:	Work closely with provider age	encies to initaiate individualized outcomes for individuals with opioid use disorder.
rity Type:	SAT	
rity Type: ulation(s):	SAT PWWDC, PWID	
	PWWDC, PWID	
ulation(s):	PWWDC, PWID	ients with an opioid drug problem.
ulation(s): I of the priority are rease treatment co	PWWDC, PWID ea: ompletion rate for outpatient cli	ients with an opioid drug problem.
ulation(s): I of the priority are rease treatment contegies to attain the	PWWDC, PWID ea: ompletion rate for outpatient cli e goal:	
ulation(s): I of the priority are rease treatment of tegies to attain the pand MAT services ovider contract tar	PWWDC, PWID ea: ompletion rate for outpatient cli e goal: by implementing programs throughts focusing on individuals with	ients with an opioid drug problem. oughout the state, utilizing a combination of SOR grant funds or state funds. Develop distinct h OUD. Provide technical assistance and training on evidence-based practices for opioids. ccess stories and lessons learned from providers.
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Individuals treatment completion status is noted in their discharge information through WCIS. Target for FY19 is currently short at

58.33%.

Currently	/caveats that affect outcome meas	sures:
-	vill review other types of discharge	reatment contracts, noting shortfalls of each provider. Upon a call to the provider, the e statuses to determine if clients are dropping out of treatment or transferring to other
New Data i	ssues/caveats that affect outcome	measures:
Report	of Progress Toward Goa	al Attainment
First Year	_	_
	y target was not achieved, and cha	anges proposed to meet target:
How first ye	ear target was achieved (optional):	:
ority #:	6	
ority Area:	Percent of individuals with a pe	ositive TB testing, whom completed Latent TB Infection (LTBI) treatment.
ority Type:	SAT	
oulation(s):	ТВ	
l of the priority	area:	
		
prove access to	IB treatments.	
ategies to attain	the goal:	
ntegies to attain	the goal: provider agencies to initiate indivi	
ork closely with evelop individua ovide technical a	the goal: provider agencies to initiate indivi I and/or standardized provider cor assistance and training, upon requ	ntract target; focusing on testing, admitting (residential only), and treating individuals with TB uest.
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evelop individua ovide technical a oprove reporting -Annual Perfo Indicator #: Indicator: Baseline Mo First-year to Second-year New Second Data Source folder on a for test" n	the goal: provider agencies to initiate individed and/or standardized provider consussistance and training, upon requested by bringing together two determined by bringing to	ntract target; focusing on testing, admitting (residential only), and treating individuals with TB uest. different systems; WCIS and TB Registry. re goal success 1 Percent of individuals in the TB Program enrolled for LTBI/active TB disease treatment 2015: 77% 2019: 80% 2020: 80% tent(if needed): try from the Public Health Divisions, Communicable Disease Program. Each Patient has a heir TB testing, treatment, and follow up records. In the TB Patient Registry in the "reason"

CY 2020 - Goal: 80%

	ffect outcome measures:	
Due to this, the CY is used enrolled are in correction correction facilities staff	d as a calendar year, making it ns. Often they do not have a set generally do not follow up with	to complete. Data reported will lag until the individual completes treatment. difficult to break down FFY and SFY. Also, a high percentage of individuals discharge date and will be transferred or released without much warning, the Public Health or include a discharge plan. Therefore individuals are lost to et on addressing TB in corrections.
New Data issues/caveats t	hat affect outcome measures:	
Panart of Progres	c Toward Goal Attain	ment
Report of Progres	s Toward Goal Attain	_
	s Toward Goal Attain Achieved	ment Not Achieved (if not achieved, explain why)
First Year Target:	_	Not Achieved (if not achieved, explain why)
. 3	_	

Footnotes:

Priority #3 is the only Mental Health indicator. New goals will be coming next year, as most of these goals will be closed out.

MHBG Table 2A (URS Table 7) - State Agency Expenditures Report

This table describes expenditures for public mental health services provided or funded by the State mental health agency by source of funding. Include ONLY funds expended by the executive branch agency administering the MH Block Grant.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Activity (See instructions for using Row				Source of Funds			
1.)	A. Substance Abuse Block Grant	B. Mental Health Block Grant	C. Medicaid (Federal, State, and Local)	D. Other Federal Funds (e.g., ACF (TANF), CDC, CMS (Medicare) SAMHSA, etc.)	E. State Funds	F. Local Funds (excluding local Medicaid)	G. Other
Substance Abuse Prevention and Treatment							
a. Pregnant Women and Women with Dependent Children							
b. All Other							
2. Primary Prevention*		\$0	\$0	\$0	\$0	\$0	\$0
3. Evidence-Based Practices for Early Serious Mental Illness.**		\$95,026	\$0	\$0	\$0	\$0	\$0
4. Tuberculosis Services							
5. HIV Early Intervention Services							
6. State Hospital			\$0	\$0	\$33,734,992	\$0	\$0
7. Other Psychiatric Inpatient Care			\$0	\$0	\$1,851,581	\$0	\$0
8. Other 24-Hour (residential Care)		\$0	\$0	\$0	\$4,368,429	\$0	\$0
9. Ambulatory/Community Non- 24 Hour Care		\$668,005	\$0	\$0	\$18,594,085	\$0	\$0
10. Administration (Excluding Program and Provider Level)		\$25,019	\$0	\$445	\$65,087	\$0	\$0
11. Total	\$0	\$788,050	\$0	\$445	\$58,614,174	\$0	\$0
Comments on Data:							

^{*}States may only use MHBG funds to provide primary prevention services to the priority populations of adults with serious mental illness and children with severe emotional disturbance.

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^{**}Column 3B is for expenditures related to ESMI including Frist Episode Psychosis programs funded through MHBG setaside. These funds are not to be

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C Actual C Estimated
Please indicate the expenditures are <u>actual</u> or <u>estimated</u> .
also counted in #9 Ambulatory/Community Non-24-Hour Care.

MHBG Table 2B (URS Table 7A) - MHBG State Agency Early Serious Mental Illness and First Episode Psychosis Expenditures Report

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Activity (See instructions for using Row 1.)	Source of Funds							
	A. Mental Health Block Grant	B. Medicaid (Federal, State, and Local)	C. Other Federal Funds (e.g., ACF (TANF), CDC, CMS (Medicare) SAMHSA, etc.)	D. State Funds	E. Local Funds (excluding local Medicaid)	F. Other		
CSC-Evidences-Based Practices for First Episode Psychosis*	\$0	\$0	\$0	\$0	\$0	\$0		
Training for CSC Practices	\$0	\$0	\$0	\$0	\$0	\$0		
Planning for CSC Practices	\$0	\$0	\$0	\$0	\$0	\$0		
Other Early Serious Mental Illnesses programs (other than FEP or partial CSC programs)	\$95,026	\$0	\$0	\$0	\$0	\$0		
3. Training for ESMI	\$0	\$0	\$0	\$0	\$0	\$0		
4. Planning for ESMI	\$0	\$0	\$0	\$0	\$0	\$0		
5. Total	\$95,026	\$0	\$0	\$0	\$0	\$0		
Comments on Data:								

^{*}When reporting CSC- Evidence Based Practices for First Episode Psychosis, report only those programs that are providing all the components of a CSC model. If the state uses only certain components of a CSC model specifically for FEP, please report them in row 2.

Note, The Totals for this table should equal the amounts reported on Row 3 (Evidence-Based Practices for Early Serious Mental Illness) on MHBG Table 2a (URS Table 7a)

0020 0160	A normund.	04/10/2010	Funires:	04/20/2022
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Footnotes:			

MHBG Table 3 - Set-aside for Children's Mental Health Services

Reporting Period Start Date: 7/1/2019 Reporting Period End Date: 6/30/2020

Statewide Expenditures for Children's Mental Health Services												
Actual SFY 1994	Actual SFY 2019	Estimated/Actual SFY 2020	Expense Type									
\$173,144	\$4,431,883	\$3,169,513	• Actual C Estimated									
	I, please indicate when <u>actual</u> expendit ot to spend less than the amount expe	ure data will be submitted to SAMHSA: nded in FY 1994.	:									

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Footnotes:

Reduction in referrals due to COVID is a predictable reason as to why these funds have decreased. 2,615,993.27 (WCIS)+553,520.02 (Obligated SGF)= \$3,169,513.29

MHBG Table 4 (URS Table 8) - Profile of Community Mental Health Block Grant Expenditures for Non-Direct Service Activities

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

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Activity		Total of Block Grant								
1. Information Systems		\$								
2. Infrastructure Suppor	t	\$								
3. Partnerships, Commu	nity Outreach and Needs Assessment	\$58,500								
4. Planning Council Activ	vities	\$371								
5. Quality Assurance and	Improvement	\$9,996								
6. Research and Evaluati	on	\$								
7. Training and Education	on	\$43,049								
Total Non-Direct Service	es	\$111,916								
Comments on Data:	WICHE Membership; BHAC travel (M&IE and Mileage); Quality assurance and improvement - Peer Reviews; TA funds includes; Travel. Please see General Notes.									

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Footnotes:

MHBG Table 5 (URS Table 10) - Profiles of Agencies Receiving Block Grant Funds Directly from the State MHA

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

									Source of Funds		
Entity Number	Area Served (Statewide or Sub- State Planning Area)	Provider/Program Name	Street Address	City	State	Zip	Total Block Grant Funds	Adults with Serious Mental Illness	Children with Serious Emotional Disturbance	Set-aside for FEP Programs	Set-aside for ESMI Programs
VC79415	Frontier	Big Horn Basin Counseling Center	PO Box 351	Greybull	WY	82426	\$40,500.00	\$0.00	\$0.00	\$0.00	\$0.00
VC78736	Frontier	Campbell County Hospital District	PO Box 3011	Gillette	WY	82717	\$34,500.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77849	Frontier	Carbon Cunty Couseling Center	PO Box 1056	Rawlins	WY	82301	\$40,102.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77164	Frontier	Central Wyoming Counseling Center	1430 Wilkins Circle	Casper	WY	82601	\$22,941.00	\$0.00	\$0.00	\$0.00	\$0.00
VC78800	Frontier	Cloud Peak Cousneling Center	401 S 23rd St	Worland	WY	82401	\$27,374.00	\$0.00	\$0.00	\$0.00	\$0.00
VC91596	Frontier	Community Action Partnership of Natrona Co	800 Werner Ct Ste 352	Casper	WY	82601	\$40,000.00	\$0.00	\$0.00	\$0.00	\$0.00
VC81141	Frontier	Curran-Seeley Foundation	PO Bpx 11390	Jackson	WY	83002	\$1,000.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77337	Frontier	Fremont Counseling Service	748 Main Street	Lander	WY	82520	\$35,999.00	\$0.00	\$0.00	\$0.00	\$0.00
VC72877	Frontier	High Country Counseling	PO Box 376	Afton	WY	83110	\$46,872.00	\$0.00	\$0.00	\$0.00	\$0.00
VC79163	Frontier	Hot Springs Co Counseling	121 S. 4th St.	Thermopolis	WY	82443	\$22,227.00	\$0.00	\$0.00	\$0.00	\$0.00
VC80723	Frontier	Jackson Hole Community Counseling Center	PO Box 1868	Jackson	WY	83001	\$34,500.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77296	Frontier	Northern Wyoming Mental Health	521 W Lott	Buffalo	WY	82834	\$35,000.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77303	Frontier	Peak Wellness Center Inc	PO Box 1005	Cheyenne	WY	82003	\$25,627.00	\$0.00	\$0.00	\$0.00	\$0.00
VC142277	Frontier	Recover Wyoming	122 W Lincolnway	Cheyenne	WY	82001	\$34,639.00	\$0.00	\$0.00	\$0.00	\$0.00
VC78955	Frontier	Solutions for Life	1841 Mandora Ave	Douglas	WY	82633	\$35,500.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77521	Frontier	Southwest Counseling	2300 Foothill Blvd	Rock Springs	WY	82901	\$47,513.00	\$0.00	\$0.00	\$47,513.00	\$0.00
VC86166	Frontier	Sweetwater Family Resource Center	756 Pilot Butte Ave	Rock Springs	WY	82901	\$6,883.00	\$0.00	\$0.00	\$0.00	\$0.00
VC80802	Frontier	Volunteers of America Northern Rockies	1876 S Sheridan Ave	Sheridan	WY	82801	\$24,862.00	\$0.00	\$0.00	\$0.00	\$0.00
VC83988	Frontier	Wyoming Guardianship Corp	PO Box 2778	Cheyenne	wy	82003	\$91,450.00	\$0.00	\$0.00	\$0.00	\$0.00
VC77291	Frontier	Yellowstone Behavioral Health Center	2538 Big Horn Ave	Cody	WY	82414	\$47,513.00	\$0.00	\$0.00	\$47,513.00	\$0.00
VC78519	Frontier	Youth Emergency Services Inc	905 N. Gurley Ave	Gillette	WY	82716	\$63,582.00	\$0.00	\$0.00	\$0.00	\$0.00
Total							\$758,584.00	\$0.00	\$0.00	\$95,026.00	\$0.00

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Footnotes:

MHBG Table 6 - Maintenance of Effort for State Expenditures on Mental Health Services

Reporting Period Start Date: 07/01/2019 Reporting Period End Date: 06/30/2020

Period	Expenditures	<u>B1(2018) + B2(2019)</u> 2
(A)	(B)	(C)
SFY 2018 (1)	\$21,302,371	
SFY 2019 (2)	\$23,884,797	\$22,593,584
SFY 2020 (3)	\$23,809,458	

Are the expenditure	amounts reported in	n Column B "actual"	expenditures fo	r the State fiscal years in	volved?

SFY 2018	Yes	X	NO	
SFY 2019	Yes	X	No	
SFY 2020	Yes	X	No	

If estimated expenditures are provided, please indicate when actual expenditure data will be submitted to SAMHSA:

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Footnotes:

Before finalizing the MOE numbers, the Wyoming Department of Health, Behavioral Health Division sent out a letter in reference to the notice received on July 17, 2020, on behalf of the Substance Abuse and Mental Health Services Administration (SAMHSA). The letter was in regards to the Extraordinary Economic Circumstances Waiver and Public Health Emergency Waiver.

An update, the MOE has been met. Request withdrawn for FY20.

Internal note: G1ADMMHMOE, G2MHADMMOE, G2MHADMMOX, G6CRISMOE, G6CRISMOX, G6LNGMHMOE, G6MHBASMOE, G6MHBASMOX, G6MHCLMOE, G6MHCLMOE, G6MHQOLMOE, G6MHQOLMOX, G6OTMHMOE, G6OTMHMOX, and OTDASIS.

MHBG Table 7 (URS Table 1) - Profile of the State Population by Diagnosis

This table summarizes the estimates of adults residing within the state with serious mental illness (SMI) and children residing within the state with serious emotional disturbances (SED). The table calls for estimates for two-time periods, one for the report year and one for three years into the future. CMHS will provide this data to states based on the standardized methodology developed and published in the Federal Register and the state level estimates for both adults with SMI and children with SED.

Expenditure Period Start Date: Expenditure Period End Date:

	Current Report Year	Three Years Forward
Adults with Serious Illness (SMI)		
Children with Serious Emotional Disturbances (SED)		
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Footnotes:		

MHBG Table 8A and MHBG Table 8B (URS Tables 2A and 2B) - 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.

Table 8A

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Total					ican Ind iska Na			Asian			ck or Af America			lawaiiar cific Isla	or Other		White			Than O Reporte	ne Race ed	Race	Not Ava	ailable	
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
0-12 years	832	969	0	1,801	24	24	0	0	3	0	14	13	0	1	0	0	697	846	0	48	36	0	48	47	0
13-17 years	1,100	993	0	2,093	52	35	0	4	3	0	14	20	0	4	5	0	922	827	0	55	42	0	49	61	0
18-20 years	554	383	0	937	12	6	0	3	0	0	7	10	0	2	2	0	479	327	0	26	20	0	25	18	0
21-24 years	739	494	0	1,233	24	22	0	5	2	0	14	9	0	1	2	0	622	396	0	47	35	0	26	28	0
25-44 years	3,162	2,675	0	5,837	78	71	0	16	9	0	33	62	0	7	9	0	2,660	2,252	0	228	165	0	140	107	0
45-64 years	2,052	1,438	0	3,490	28	33	0	7	5	0	22	26	0	3	0	0	1,843	1,266	0	70	59	0	79	49	0
65-74 years	489	257	0	746	8	5	0	3	0	0	2	7	0	0	2	0	442	228	0	10	8	0	24	7	0
75 and older	172	56	0	228	0	1	0	2	0	0	2	0	0	0	0	0	162	52	0	1	1	0	5	2	0
Age not Available	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	9,100	7,265	0	16,365	226	197	0	40	22	0	108	147	0	18	20	0	7,827	6,194	0	485	366	0	396	319	0
Pregnant Women	0	0	0	0	0			0			0			0			0			0			0		

Are these numbers unduplicated?	~	Unduplicated	 Duplicated: between Hospitals and Community 		Duplicated : Among Community Programs
	and ac	Duplicated between children dults		Other : describe	

Comments on Data (for Age):	
Comments on Data (for Gender):	
Comments on Data (for Race/Ethnicity):	
Comments on Data (Overall):	Wyoming does not track MH pregnant women data.

	Not F	lispanic or I	Latino	His	panic or Lat	tino	Hispanic or L	atino Origin l	Not Available	Total				
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total	
0-12 years	689	806	0	113	127	0	30	36	0	832	969	0	1,801	
13-17 years	914	811	0	138	142	0	48	40	0	1,100	993	0	2,093	
18-20 years	484	318	0	53	51	0	17	14	0	554	383	0	937	
21-24 years	641	399	0	73	64	0	25	31	0	739	494	0	1,233	
25-44 years	2,747	2,312	0	293	254	0	122	109	0	3,162	2,675	0	5,837	
45-64 years	1,857	1,293	0	119	93	0	76	52	0	2,052	1,438	0	3,490	
65-74 years	453	230	0	21	18	0	15	9	0	489	257	0	746	
75 and older	161	54	0	9	1	0	2	1	0	172	56	0	228	
Age not Available	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total	7,946	6,223	0	819	750	0	335	292	0	9,100	7,265	0	16,365	
Pregnant Women	0			0			0			0	0	0	0	

Comments on Data (for Age):		
Comments on Data (for Gender):		
Comments on Data (for Ethnicity):		
Comments on Data (Overall):	Wyoming does not track MH pregnant women data.	
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MHBG Table 9 (URS Table 3) - Profile of Persons served in the Community Mental Health Settings, State Psychiatric Hospitals and Other Settings

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

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.

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.

Service Setting		Age 0-17	7		Age 18-2	0		Age 21-6	4		Age 65+		Age	Not Avai	ilable		Т	otal	
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Community Mental Health Programs	1,932	1,962	0	550	383	0	5,938	4,556	0	659	312	0	0	0	0	9,079	7,213	0	16,292
State Psychiatric Hospitals	0	0	0	2	5	0	83	114	0	13	24	0	0	0	0	98	143	0	241
Other Psychiatric Inpatient	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Treatment Centers	0	0	0	2	3	0	87	124	0	6	6	0	0	0	0	95	133	0	228
Institutions in the Justice System	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Comments on Data (for Age):											
Comments on Data (for Gende	er):										
Comments on Data (Overall):											
0930-0168 Approved: 04/19/201	19 Expires:	04/30/202	2								

Footnotes:			

MHBG Table 10A and MHBG Table 10B (URS Tables 5A and 5B) - Profile of Clients by Type of Funding Support

Table 10A

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

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

		To	tal		Ameri or Ala				Asian		Black An	or Afi nerica		Native or Ot		cific	,	White		More Race	Than Repor			ce No ailable	
	Female	Male	Not Avail	Total	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail
Medicaid (only Medicaid)	1,056	845	0	1,901	27	26	0	1	1	0	19	18	0	2	4	0	897	713	0	55	30	0	55	53	0
Non- Medicaid Sources (only)	7,190	5,799	0	12,989	169	147	0	37	18	0	76	112	0	13	15	0	6,191	4,949	0	393	311	0	311	247	0
People Served by Both Medicaid and Non- Medicaid Sources	829	594	0	1,423	29	20	0	2	3	0	13	17	0	3	1	0	716	512	0	37	24	0	29	17	0
Medicaid Status Not Available	25	27	0	52	1	4	0	0	0	0	0	0	0	0	0	0	23	20	0	0	1	0	1	2	0
Total Served	9,100	7,265	0	16,365	226	197	0	40	22	0	108	147	0	18	20	0	7,827	6,194	0	485	366	0	396	319	0

	☐ Data Based on Medicaid Services	Data Based on Medical Eligibility, not Medicaid Paid Services	~	'People Served By Both' includes people with any Medicaid
Comments on Data (for Race):				
Comments on Data (for Gender)	:			
Comments on Data (Overall):				

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.

reported into the 'People Served by Both Medicaid and Non-Medicaid Sources' and the 'People Served by Both includes people with any Medicaid' check box should be checked.

Table 10B

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 10A.

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

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

	Hispanic or Latino		Not Hispanic or Latino			Hispanic (or Latino O Available	rigin Not					
	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Female	Male	Not Avail	Total
Medicaid Only	118	138	0	897	677	0	41	30	0	1,056	845	0	1,901
Non- Medicaid Only	613	554	0	6,313	5,006	0	264	239	0	7,190	5,799	0	12,989
People Served by Both Medicaid and Non- Medicaid Sources	86	56	0	714	517	0	29	21	0	829	594	0	1,423
Medicaid Status Unknown	2	2	0	22	23	0	1	2	0	25	27	0	52
Total Served	7,946	6,223	0	819	750	0	335	292	0	9,100	7,265	0	16,365

Comments on Data (for Ethnicity):

Comments on Data (for Gender):

Comments on Data (Overall):

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.

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Footnote	es:			

MHBG Table 11 (URS Table 6) - Profile of Client Turnover

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Profile of Service Utilization	Total Served at Beginning of Year (unduplicated)	Admissions During the year (duplicated)	e During the Days): Discharged for Less Ti year Patients Length o d) (duplicated) Days): Re		For Clients for Less Th Length o Days): Re end o	an 1 Year: f Stay (in sidents at	More Tha Length o Days): Re	in Facility in 1 Year: f Stay (in sidents at f year	
				Average (Mean)	Median	Average (Mean)	Median	Average (Mean)	Median
State Hospitals	84	191	194	0	0	0	0	0	0
Children (0 to 17 years)	0	0	0	0	0	0	0	0	0
Adults (18 yrs and over)	84	191	194	113	62	89	66	1,780	790
Age Not Available	0	0	0	0	0	0	0	0	0
Other Psychiactric Inpatient	0	0	0	0	0	0	0	0	0
Children (0 to 17 years)	0	0	0	0	0	0	0	0	0
Adults (18 yrs and over)	0	0	0	0	0	0	0	0	0
Age Not Available	0	0	0	0	0	0	0	0	0
Residential Tx Centers	0	0	0	0	0	0	0	0	0
Children (0 to 17 years)	0	0	0	0	0	0	0	0	0
Adults (18 yrs and over)	0	0	0	0	0	0	0	0	0
Age Not Available	0	0	0	0	0	0	0	0	0
Community Programs	16,052	14,199	0	0	0	0	0	0	0
Children (0 to 17 years)	3,654	3,252							
Adults (18 yrs and over)	12,398	10,947							
Age Not Available	0	0							

Comments on Data (State Hospital):

Comments on Data (Other Inpatient):

Wyoming does not have access to non-state funded psychiatric inpatient data.

Comments on Data (Residential Treatment):

Comments on Data (Community Programs):

Comments on Data (Overall):

Discharges during the year are those clients who were discharged between 7/1/2019 and 6/30/2020.

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Footnotes:

MHBG Table 12 (URS 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.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

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.)

			Population	ns Covered:	Included	in Data			
			State Hospitals	Community Programs	State Hospitals	Community Programs			
1. Age	ed 0 to 3		☐ Yes	▼ Yes	☐ Yes	▼ Yes			
2. Age	ed 4 to 17		Yes	▼ Yes	☐ Yes	▼ Yes			
3. Adı	ults Aged 18 and over		▼ Yes	▼ Yes	✓ Yes	☐ Yes			
4. For	ensics		▼ Yes	☐ Yes	▼ Yes	☐ Yes			
Comr	nents on Data:								
2. 2.a.	serious emotional dis	turbances?	☐ Serious ☐ Serious	Mental Illness Emotional Disturbances	t the Federal definitions of				
2.a.1.	serious emotional dis Percent of adults mee		ıl definition of SMI:		53.1 %				
2.a.2.	Percentage of childre	n/adolescer	nts meeting Federal definit	tion of SED:	13.6 %				
3.	Co-Occurring Mental	Health and	Substance Abuse:						
3.a.	What percentage of p	ersons serv	ed by the SMHA for the re	porting period have a dua	l diagnosis of mental illnes	s and substance abuse?			
3.a.1.	Percentage of adults	served by th	ne SMHA who also have a d	diagnosis of substance abu	ise problem:	9.6 %			
3.a.2.	Percentage of childre	n/adolescer	nts served by the SMHA wh	no also have a diagnosis of	substance abuse problem:	0.8 %			
3.b.			red for the reporting perio and substance abuse?	d who met the Federal def	finitions of adults with SMI	and children with SED hav			
3.b.1.	Percentage of adults	meeting Fe	deral definition of SMI who	o also have a diagnosis of	substance abuse problem:	6.7 %			
3.b.2.	Percentage of childre abuse problem:	n/adolesce	nts meeting the Federal de	efinition of SED who also h	ave a diagnosis of substand	0.7 %			
3.b.3.	•			are seen in both a SUD and	d MH agency at the same ti	me.			

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)

	 State Medicaid Operating Agency Setting Standards Quality Improvement/Program Compliance Resolving Consumer Complaints Licensing Sanctions 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 initiati	ive?	Yes	Yes
4.b.2 If yes, 4.b.3	Does the State Mental Health Agency have any responsive through Medicaid Managed Care? please check the responsibilities the SMHA has: Direct contractual responsibility and oversight of the		☐ Yes	☐ Yes
4.b.4	Setting Standards for mental health services		Yes	
4.b.5	Coordination with state health and Medicaid agencie	es	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 different parts of your mental health system. Please counts of clients served across your entire mental he	respond in particular for Table MHBG 13a and	•	
	Are the data reporting in the tables?			
5.a.	<u>Unduplicated:</u> counted once even if they were served community mental health agencies responsible for di	· · · · · · · · · · · · · · · · · · ·	ams and if they were	
5.b.	Duplicated: across state hospital and community prog	grams		
5.c. 5.d.	Duplicated: within community programs Duplicated: Between Child and Adult Agencies			
5.e.	Plans for Unduplication: If you are not currently able system, please describe your plans to get unduplicate			al health
6.	Summary Administrative Data			
6.a.	Report Year:	2020		
6.b.	State Identifier:	WY		
	Summary Information on Data Submitted by SMHA:	7.1.100.4.0.4.0.0.0.0.4.1.1.1.1.1.1.1.1.1		
6.c.	Year being reported:	7/1/2019 12:00:00 AM to 6/30/2020 12:00:00 A	AM	
6.d.	Person Responsible for Submission:	Lisa Petersen		
6.e.	Contact Phone Number:	307.777.5850		
6.f.	Contact Address:	122 W 25th Street, Herschler Bldg 2W, Suite	B Cheyenne, Wy 8200	1
6.g.	E-mail:	lisa.petersen@wyo.gov		
0930-0	0168 Approved: 04/19/2019 Expires: 04/30/2022			
Foot	tnotes:			

MHBG Tables 13A and 13B (URS Tables 14A and 14B) - Profile of Persons with SMI/SED Served By Age, Gender and Race/Ethnicity

Table 13A

This table requests counts for persons with SMI or SED using the definitions provided by SAMHSA. MHBG Table 8A and 8B (URS Table 2A and 2B) included all clients served by publicly operated or funded programs. This table counts only clients who meet the federal definition of SMI or SED. For many states, this table may be the same as MHBG Tables 8A and 8B (URS Table 2A and 2B). 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.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020 Total American Indian or **Black or African Native Hawaiian or Other** White **More Than One Race** Race Not Available Asian Alaska Native Pacific Islander American Reported Female Male Not Total Female Male Not Available Available Available Available Available Available Available Available 0-12 1,061 years 13-17 1,547 years 18-20 years 21-24 years 25-44 2,311 1,809 4,120 1,948 1,544 years 45-64 1,620 1,051 2,671 1,448 years 65-74 years 75 and older Age not Available Pregnant Women Total 6,551 5,020 11,571 5,639 4,281 Comments on Data (for Age): Comments on Data (for Gender): Comments on Data (for Race/Ethnicity):

Comments on Data (Overall):			

•	Yes	0	No	Adults with SMI, if No describe or attach state definition:	
0	Yes	•	No	Diagnoses included in the state SMI definition:	
•	Yes	0	No	Children with SED, if No describe or attach state definition:	
0	Yes	•	No	Diagnoses included in the state SED definition:	

Table 13B

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 MHBG Table 13b.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Not Hispan			c or Latino Hispanic or Latino Hispanic or Latino Ori						Not Available Total				
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
0-12 years	359	512	0	67	75	0	24	24	0	450	611	0	1,061
13-17 years	640	638	0	98	108	0	33	30	0	771	776	0	1,547
18-20 years	319	193	0	32	26	0	12	9	0	363	228	0	591
21-24 years	471	260	0	53	40	0	19	23	0	543	323	0	866
25-44 years	1,998	1,574	0	227	167	0	86	68	0	2,311	1,809	0	4,120
45-64 years	1,464	941	0	99	71	0	57	39	0	1,620	1,051	0	2,671
65-74 years	352	165	0	15	13	0	11	8	0	378	186	0	564
75 and older	108	34	0	6	1	0	1	1	0	115	36	0	151
Age not Available	0	0	0	0	0	0	0	0	0	0	0	0	0
Pregnant Women	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5,711	4,317	0	597	501	0	243	202	0	6,551	5,020	0	11,571
Comments on Data (for Age)	Comments on Data (for Age):												
Comments on Data (for Gend	Comments on Data (for Gender):												

Comments on Data (for Race/Ethnicity):		
Comments on Data (Overall):		
0930-0168 Approved: 04/19/2019 Expires: 04/30/	2022	
Footnotes:		

MHBG Table 14 (URS Table 15A) - Profile of Persons served in the community mental health setting, State Psychiatric Hospitals and Other Settings for Adults with SMI and Children with SED

This table provides a profile for adults with Serious Mental Illness (SMI) and children with serious emotional disturbance (SED) that received public funded mental health services in community mental health settings, in state psychiatric hospitals, in other psychiatric inpatient programs, residential treatment centers and Institutions under Justice System.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Service Setting		Age 0-17	,		Age 18-2	0		Age 21-6	4		Age 65+		Age	Not Ava	ilable		Т	otal	
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Community Mental Health Programs	1,080	1,246	0	360	225	0	4,445	3,166	0	492	222	0	0	0	0	6,377	4,859	0	11,236
State Psychiatric Hospitals	0	0	0	2	3	0	66	83	0	12	20	0	0	0	0	80	106	0	186
Other Psychiatric Inpatient	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Residential Treatment Centers	0	0	0	1	3	0	83	119	0	6	6	0	0	0	0	90	128	0	218
Institutions in the Justice System	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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). 0930-0168 Approved: 04/19/2019 Expires: 04/30/2022

Footnotes:

E. Performance Indicators and Accomplishments

MHBG Table 15A (URS Table 4) - Profile of Adult Clients by Employment Status

This table describes the status of adult clients served in the reporting year by the public mental health system, in terms of employment status. The focus is on employment for the working age population, recognizing, however, 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. 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.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Adults Served		18-20			21-64			65+		Ag	e Not Availa	ble		T	otal	
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Avail	Total
Employed: Competitively Employed Full or Part Time (includes Supported Employment)	260	154	0	3,076	2,498	0	57	39	0	0	0	0	3,393	2,691	0	6,084
Unemployed	134	104	0	1,265	1,046	0	28	15	0	0	0	0	1,427	1,165	0	2,592
Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	156	125	0	1,597	1,012	0	574	258	0	0	0	0	2,327	1,395	0	3,722
Not Available	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	550	383	0	5,938	4,556	0	659	312	0	0	0	0	7,147	5,251	0	12,398
How Often Does your State Measure Employment Status?	☑ At Ad	Imission 🔽	At Discharge	☐ Monthly	Quarterl	y 🗹 Other,	describe: icant client ir	nformation c	hange							
What populations are included:	All cli	ients © Onl	y selected gr	oups, descri	be:											
Comments on Data (for Age):																
Comments on Data (for Gender)																
Comments on Data (Overall):																
0930-0168 Approved: 04/19/2019	Expires: 04/3	0/2022														
Footnotes:																

E. Performance Indicators and Accomplishments

MHBG Table 15B (URS Table 4A) - Optional Table: Profile of Adult Clients by Employment Status: by Primary Diagnosis Reported

The workgroup exploring employment found that, the primary diagnosis of consumer 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.

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

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 (F20, F25)	165	153	441	0	759
Bipolar and Mood Disorders (F30,F31,F32,F33,F34.1,F60.89,F34.0,F32.9)	2,682	1,118	1,727	0	5,527
Other Psychoses (F22,F23,F24,F28,F29)	24	34	51	0	109
All Other Diagnoses	3,183	1,255	1,475	0	5,913
No DX and Deferred DX (R69,R99,Z03.89)	30	32	28	0	90
Diagnosis Total	6,084	2,592	3,722	0	12,398

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Footnotes:	

Comments on Data (for Diagnosis):

E. Performance Indicators and Accomplishments

MHBG Table 16 (URS Table 9) - Social Connectedness and Improved Functioning

Expenditure Period Start Date: 07/01/2019 Expenditure Period End Date: 06/30/2020

Adult Consumer Survey Results	Number of Positive Responses	Responses	Percent Positive (calculated)
1. Social Connectedness	1,237	1,716	72%
2. Functioning	1,251	1,688	74%
Child/Adolescent Consumer Survey Results	Number of Positive Responses	Responses	Percent Positive (calculated)
3. Social Connectedness	0	0	0%
4. Functioning	0	0	0%
Comments on Data:			

Adult Social Connectedness and Functioning Measures

1. Did you use the recommended new Social Connectedness Questions?	○ Yes • No
	A combination of state and federal questions
2. Did you use the recommended new Functioning Domain Questions?	Measure used ○ Yes ● No
	A combination of state and federal questions
3. Did you collect these as part of your MHSIP Adult Consumer Survey?	Measure used ● 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 MHBG Table 18a: E.g.:

- 1. Recode ratings of "not applicable" as missing values.
- 2. Exclude respondents with more than 1/3 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).

Footnotes:			

MHBG Table 17A (URS Table 11) - Summary Profile of Client Evaluation of Care

Expenditure Period Start Date: 07/01/2019 Expenditure Period End Date: 06/30/2020

Adult Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
1. Reporting Positively about Access.	1,486	1,717	1.51
2. Reporting Positively about Quality and Appropriateness for Adults.	1,497	1,699	1.46
3. Reporting Positively about Outcomes.	1,197	1,666	2.04
4. Adults Reporting on Participation In Treatment Planning.	1,516	1,721	1.45
5. Adults Positively about General Satisfaction with Services.	1,394	1,735	1.78

Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
1. Reporting Positively about Access.	0	0	
2. Reporting Positively about General Satisfaction for Children.	0	0	
3. Reporting Positively about Outcomes for Children.	0	0	
4. Family Members Reporting on Participation In Treatment Planning for their Children.	0	0	
5. Family Members Reporting High Cultural Sensitivity of Staff.	0	0	

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.

* Please report Confidence Intervals at the 95% level. See directions below regarding the calculation of confidence intervals.
-

Comments on Data:

Adult Consumer Surveys

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

1.a. If no, which version

), W	hich version:	
1.	Original 40 Item Version	ℂ Yes
2.	21-Item Version	ℂ 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 Minstr into anoth		2. Other Language:		
	,	2. Other Language.		
dult Survey Approach		e) O 1. All Consu		. Sample of MH Consumers
2. Populations covered in survey? (Note all surveys should cover			imers in State 🕒 2	Sample of MH Consumers
2.a. If a sample was used, what sample methodology was		ndom Sample	ified Commis	
		atified / Random Strat nvenience Sample	ined Sample	
		ner Sample:		
2.b. Do you survey only people currently in services, or do	you also survey po	ersons no longer in se	ervice? 🔽 1. Perso	ons Currently Receiving Services
			✓ 2. Perso	ons No Longer Receiving Services
3. Please describe the populations included in your sample: (e.g.	g., all adults, only a	dults with SMI, etc.)	✓ 1. All Adult Con	sumers In State
			2. Adults With	Serious Mental Illness
			3. Adults Who	Were Medicaid Eligible Or In Medicaid Managed Care
			4. Other (for ex	ample, if you survey anyone served in the last 3 months, describe that
Methodology of collecting data? (Check all that apply)				I
		Self-Administere	ed Interview	
	Phone	Yes	Yes	
		i res	res	
	Mail	☐ Yes		
	Face-to-face			
	Tace-to-tace	✓ Yes	☐ Yes	
	Web-Based	▼ Yes	☐ Yes	
4.b. Who administered the survey? (Check all that apply)	✓ 1. MH Cons	umers		
	2. Family Me			
	3. Professio			
	4. MH Clinic			
		· · ·		
	☐ 5 Non Dire	ct Treatment Staff		
	☐ 5. Non Direc	ct Treatment Staff		

2. Responses are Confidential

			3. Responses are	e Matche	d to Client D	atabases				
6.	Sample Size and Response Rate									
	6.a. How Many surveys were Attempted (sent out or calls initiated)?									
	6.b. How many survey Contacts were made? (surveys to valid phone num	nbers or addres	ses)?							
	6.c. How many surveys were completed? (survey forms returned or calls of	completed)				2,530				
	6.d. What was your response rate? (number of Completed surveys divide	ed by number o	of Contacts)							
	6.e. If you receive "blank" surveys back from consumers (surveys with no	responses on	them), did you count	these su	rveys as "com	npleted" for the calcu	ation of response r	ites? O Yes • N	10	
7.	Who Conducted the survey									
	7.a. SMHA Conducted or contracted for the survey (survey done at st	ate level)			○ Yes	No No				
	7.b. Local Mental Health Providers/County mental health providers of (survey was done at the local or regional level)	onducted or co	ntracted for the surv	ey	• Yes	© No				
	7.c. Other, describe:									
	* Report Confidence Intervals at the 95% confidence level									
Child	Note: The confidence interval is the plus-or-minus figure usually reported in ne you had asked the question of the entire relevant population between 43% (47 The confidence level tells you how sure you can be. It is expressed as a percent can be 95% certain; the 99% confidence level means you can be 99% certain. New When you put the confidence level and the confidence interval together, you can be you ca	7-4) and 51% (47 age and represen Most researchers	(+4) would have picked nts how often the true p use the 95% confidence	l that ans percentag e level.	wer. e of the populo	ation who would pick a	n answer lies within th	ne confidence intervo	al. The 95% confide	
	Was the MHSIP Children / Family Survey (YSS-F)									
	Used?	no, what surve	y did you use?							
	If no, please attach instrument used.									
	1.c. Did you use any translations of the Child MHSIP into another langua	age?	☐ 1. Spanish							
			2. Other Language	e:						
	Survey Approach Populations covered in survey? (Note all surveys should cover all regions	s of state)	C 1. All Consumers I	n State	C 2. Sampl	le of MH Consumers				
	2.a. If a sample was used, what sample methodology was used?	ិ 1. Random Sa	ample							
			Random Stratified S	ample						
		ិ 3. Convenien	ce Sample	•						
		3 4. Other Sam	ple:							
	2.b. Do you survey only people currently in services, or do you also s	urvey persons r	no longer in service?	□ 1.	Persons Cur	rently Receiving Servi	ces			
				□ 2.	Persons No	Longer Receiving Ser	vices			
	2a. If yes to 2, please describe how your survey persons no longe	er receiving ser	vices.							
3	Please describe the populations included in your sample: (e.g., all childr	en, only childre	en with SED. etc.)	□ 1	All Child Co	nsumers In State				
		, , , ,	, ,	_		th Sorious Emotional	Disturbances			

			☐ 3. Children	n who were Medicaid E	ligible or in Medicaio	l Managed Care	
			4. Other (fo	or example, if you surv	ey anyone served in t	he last 3 months, describ	e that here):
4. Methodology of collecting data? (Check all that apply)		Self-Administered	Interview				
	Phone	Yes	Yes				
		1.0	Tes				
	Mail	☐ Yes					
	Face-to-face	☐ Yes	☐ Yes				
	Web-Based	☐ Yes	☐ Yes				
4.b. Who administered the survey? (Check all that apply)	☐ 1. MH Cons	umers					
	2. Family M	embers					
	☐ 3. Professio	nal Interviewers					
	4. MH Clinic	cians					
	☐ 5. Non Dire	ct Treatment Staff					
	6. Other, de	escribe:					
		_					
5. Are Responses Anonymous, Confidential and/or Linked to oth	ner Patient Databa						
		2. Responses a		. 5 !			
		3. Responses a	re Matched to Clier	it Databases			
6. Sample Size and Response Rate							
6.a. How Many surveys were Attempted (sent out or calls initi	ated)?						
6.b. How many survey Contacts were made? (surveys to valid							
6.c. How many surveys were completed? (survey forms returne 6.d. What was your response rate? (number of Completed sur							
6.e. If you receive "blank" surveys back from consumers (surveys)	,	•	nt these surveys as '	'completed" for the cal	Iculation of response	rates? © Yes © No	
7. Who Conducted the survey							
7. Who Conducted the survey 7.a. SMHA Conducted or contracted for the survey (survey)	done at state leve	d)	© Yes	O No			
7.b. Local Mental Health Providers/County mental health p				© No			
(survey was done at the local or regional level) 7.c. Other, describe:							
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MHBG Table 17B (URS Table 11A) - Consumer Evaluation of Care by Consumer Characteristics: (Optional Table by Race/Ethnicity)

Adult Consumer Survey Results:

Indicators	Indicators Total		American Indian or Alaska Native		Asian			Black or African American		Native Hawaiian or Other Pacific Islander		/hite		More Than One Race Reported		Other / Not Available		nic Origin
	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses
1. Reporting Positively About Access.	1,637	1,898	36	41	5	5	23	25	4	4	1,240	1,427	72	88	106	127	151	181
Reporting Positively About Quality and Appropriateness.	1,649	1,875	36	41	4	5	24	26	4	4	1,253	1,417	72	82	104	124	152	176
3. Reporting Positively About Outcomes.	1,320	1,842	24	38	5	5	18	24	4	4	1,004	1,389	60	83	82	123	123	176
4. Reporting Positively about Participation in Treatment Planning	1,670	1,902	33	40	4	5	22	26	4	4	1,273	1,430	76	89	104	127	154	181
5. Reporting Positively about General Satisfaction	1,535	1,916	32	41	4	5	22	26	4	4	1,167	1,443	68	88	97	128	141	181
6. Social Connectedness	1,357	1,893	29	41	4	5	23	26	3	4	1,033	1,429	55	87	90	124	120	177
7. Functioning	1,376	1,862	27	41	5	5	19	25	4	4	1,048	1,408	63	84	85	121	125	174

Child/Adolescent Family Survey Results:

Indicators	ators Total		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.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2. Reporting Positively About General Satisfaction	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

3. Reporting Positively About Outcomes.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Reporting Positively Participation in Treatment Planning for their Children.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5. Reporting Positively about General Satisfaction.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6. Social Connectedness	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7. Functioning	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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. 0930-0168 Approved: 04/19/2019 Expires: 04/30/2022

Footnotes:			

MHBG Table 18 (URS 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 report the data under the Living Situation categories listed - "Total" are calculated automatically.

Private Residence	Foster Home	Residential Care	Crisis Residence	Children's Residential Treatment	Institutional Setting	Jail / Correctional Facility	Homeless / Shelter	Other	NA	Total
3,552	78	57	0	0	2	154	15	27	9	3,894
10,327	2	297	0	0	11	230	282	281	67	11,497
823	0	58	0	0	5	2	8	73	5	974
0	0	0	0	0	0	0	0	0	0	0
14,702	80	412	0	0	18	386	305	381	81	16,365
8,377	46	199	0	0	8	105	125	206	34	9,100
6,325	34	213	0	0	10	281	180	175	47	7,265
0	0	0	0	0	0	0	0	0	0	0
14,702	80	412	0	0	18	386	305	381	81	16,365
318	7	26	0	0	2	31	21	14	4	423
56	0	1	0	0	0	2	0	3	0	62
210	2	8	0	0	0	18	13	3	1	255
33	0	0	0	0	0	2	1	2	0	38
12,684	60	340	0	0	15	301	228	325	68	14,021
759	7	18	0	0	0	16	26	23	2	851
	823 10,327 823 0 14,702 8,377 6,325 0 14,702 318 56 210 33 12,684	83,552 78 10,327 2 823 0 0 0 14,702 80 8,377 46 6,325 34 0 0 14,702 80 318 7 56 0 210 2 33 0 12,684 60 759 7	Residence Care 3,552 78 57 10,327 2 297 823 0 58 0 0 0 14,702 80 412 8,377 46 199 6,325 34 213 0 0 0 14,702 80 412 318 7 26 56 0 1 210 2 8 33 0 0 12,684 60 340 759 7 18	Residence Care Residence 3,552 78 57 0 10,327 2 297 0 823 0 58 0 0 0 0 0 14,702 80 412 0 6,325 34 213 0 0 0 0 0 14,702 80 412 0 318 7 26 0 56 0 1 0 210 2 8 0 33 0 0 0 12,684 60 340 0	Residence Care Residence Residential Treatment 3,552 78 57 0 0 10,327 2 297 0 0 823 0 58 0 0 0 0 0 0 0 14,702 80 412 0 0 6,325 34 213 0 0 0 0 0 0 0 14,702 80 412 0 0 318 7 26 0 0 56 0 1 0 0 210 2 8 0 0 33 0 0 0 0 12,684 60 340 0 0 7 18 0 0 0	Residence Care Residence Residential Treatment Setting 3,552 78 57 0 0 2 10,327 2 297 0 0 11 823 0 58 0 0 5 0 0 0 0 0 0 14,702 80 412 0 0 18 8,377 46 199 0 0 8 6,325 34 213 0 0 10 0 0 0 0 0 1 318 7 26 0 0 2 56 0 1 0 0 0 210 2 8 0 0 0 33 0 0 0 0 0 12,684 60 340 0 0 0 18 0 0 0 0<	Residence Care Residence Residential Treatment Setting Facility Correctional Facility 3,552 78 57 0 0 2 154 10,327 2 297 0 0 11 230 823 0 58 0 0 5 2 0 0 0 0 0 0 0 0 14,702 80 412 0 0 18 386 8,377 46 199 0 0 10 281 0 0 0 0 0 0 0 0 6,325 34 213 0 0 0 0 0 14,702 80 412 0 0 18 386 318 7 26 0 0 2 31 56 0 1 0 0 0 2 210 2	Residence Care Residence Treatment Residential Treatment Setting Facility Correctional Facility Shelter Facility 3,552 78 57 0 0 2 154 15 10,327 2 297 0 0 11 230 282 823 0 58 0 0 5 2 8 0 0 0 0 0 0 0 0 0 14,702 80 412 0 0 18 386 305 8,377 46 199 0 0 8 105 125 6,325 34 213 0 0 10 281 180 0 0 0 0 0 0 0 0 0 14,702 80 412 0 0 18 386 305 318 7 26 0 0 0 2 <td>Residence Care Residence Residential Treatment Setting Treatment Correctional Facility Shelter 3,552 78 57 0 0 2 154 15 27 10,327 2 297 0 0 11 230 282 281 823 0 58 0 0 5 2 8 73 0</td> <td>Residence Care Residence Interestment Setting Facility Correctional Facility Shelter 3,552 78 57 0 0 2 154 15 27 9 10,327 2 297 0 0 11 230 262 281 67 823 0 58 0 0 5 2 8 73 5 0 34 81 81 81 175 47 47 47 47 47 47 47 47 48 41 4</td>	Residence Care Residence Residential Treatment Setting Treatment Correctional Facility Shelter 3,552 78 57 0 0 2 154 15 27 10,327 2 297 0 0 11 230 282 281 823 0 58 0 0 5 2 8 73 0	Residence Care Residence Interestment Setting Facility Correctional Facility Shelter 3,552 78 57 0 0 2 154 15 27 9 10,327 2 297 0 0 11 230 262 281 67 823 0 58 0 0 5 2 8 73 5 0 34 81 81 81 175 47 47 47 47 47 47 47 47 48 41 4

	642	4	19	0	0	1	16	16	11	6	715
TOTAL	14,702	80	412	0	0	18	386	305	381	81	16,365

	Private Residence	Foster Home	Residential Care	Crisis Residence	Children's Residential Treatment	Institutional Setting	Jail / Correctional Facility	Homeless / Shelter	Other	NA	Total
Hispanic or Latino Origin	1,394	12	29	0	0	2	69	29	25	9	1,569
Non Hispanic or Latino Origin	12,752	65	367	0	0	16	308	257	333	71	14,169
Hispanic or Latino Origin Not Available	556	3	16	0	0	0	9	19	23	1	627
TOTAL	14,702	80	412	0	0	18	386	305	381	81	16,365

Comments on Data:	
How Often Does your State Measure Living Situation?	At Admission At Discharge Monthly Quarterly Other: Describe
0930-0168 Approved: 04/19/2019 Expires: 04/30/2022	
Footpotos	

Footnotes:

MHBG Table 19 (URS Table 16) - Profile of Adults With Serious Mental Illnesses And Children With Serious Emotional Disturbances Receiving Specific Services

Expenditure Period Start Date: 7/1/2019 Expenditure Period End Date: 6/30/2020

Age	Adults with Serious	Mental Illnesses (SMI)			Children with Serious Emotional Disturbances (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		
0-12 years					0	0	0	0		
13-17 years					0	0	0	0		
18-20 years	0	0	0	0	0	0	0	0		
21-64 years	0	0	0	0						
65-74 years	0	0	0	0						
75+ years	0	0	0	0						
Not Available	0	0	0	0	0	0	0	0		
Total	0	0	0	0	0	0	0	0		

Gender	Adults with Serious	Mental Illnesses (SMI)			Children with Serious Emotional Disturbances (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	
Female	0	0	0	0	0	0	0	0	
Male	0	0	0	0	0	0	0	0	
Not Available	0	0	0	0	0	0	0	0	

Race/Ethnicity Adults with Serious Mental Illnesses (SMI) Children with Serious Emotional Disturbances (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
American Indian / Alaska Native	0	0	0	0	0	0	0	0
Asian	0	0	0	0	0	0	0	0
Black / African American	0	0	0	0	0	0	0	0
Hawaiian / Pacific Islander	0	0	0	0	0	0	0	0
White	0	0	0	0	0	0	0	0
More than one race	0	0	0	0	0	0	0	0
Not Available	0	0	0	0	0	0	0	0

Hispanic/Latino Origin	Adults with Serious	Mental Illnesses (SMI)			Children with Serious Emotional Disturbances (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	
Hispanic / Latino origin	0	0	0	0	0	0	0	0	
Non Hispanic / Latino	0	0	0	0	0	0	0	0	
Not Available	0	0	0	0	0	0	0	0	

	Adults with Serious	Mental Illnesses (SMI)			Children with Serious Emotional Disturbances (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	
Do you monitor fidelity for this service?	○ Yes ○ No	○ Yes ○ No	○ Yes ○ No		○ Yes ○ No	○ Yes ○ No	○ Yes ○ No		
IF YES,									
What fidelity measure do you use?									
Who measures fidelity?									

How often is fidelity measured?										
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	○ Yes ○ No	○ Yes ○ No	C Yes C No		© Yes ○ No	○ Yes ○ No	○ Yes ○ No			
Have staff been specifically trained to implement the EBP?	○ Yes ○ No	○ Yes ○ No	○ Yes ○ No		○ Yes ○ No	C Yes ○ No	○ Yes ○ No			
Comments on Data (overall): Wyoming does not collect these data.										
Comments on Data (Supported Housing):										
Comments on Data (Supported Employment):										
Comments on Data (Assertive Community Treatment):										
Comments on Data (Theraputic Foster Care):										
Comments on Data (Multi-System Therapy):	mic									
Comments on Data (Family Functional Therapy):										
0930-0168 Approved: 04/19/2019	Expires: 04/30/2022									
Footnotes:										

MHBG Table 19A (URS Table 16A) - Adults with Serious Mental Illness and Children with Serious Emotional Disturbances Receiving Evidence-Based Services for First Episode Psychosis

Program Name	Number of Adult Admissions into CSC Services During FY	Current Number of Adults with FEP Receiving CSC FEP Services	Number of Child/ Adolescents Admissions with FEP Receiving CSC FEP Services	Current number of Children/Adolecents with FEP Receiving CSC FEP Services	Did you monitor fidelity for this service?	What fidelity measure did you use?	Who measures fidelity?	How often is fidelity measured?	Has staff been specifically trained to implement the CSC EBP?
Southwest C: MH- ESMI	64	25	10	32	Yes No				Yes No 🖲
Yellowstone BHC: Cody/MH - ESMI	49	20	9	20	Yes No				Yes O No O

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Footnotes:

MHBG Table 20 (URS Table 17) - Profile of Adults with Serious Mental Illnesses Receiving Specific Services during the Year

This table provides a profile of adults with serious mental illness receiving specific evidence-based practices in the reporting year. The reporting year should be the latest state fiscal year for which data are available.

	ADULTS WITH SERIOUS MENTAL ILLNESS										
	Receiving Family Psychoeducation	Receiving Integrated Treatment for Co- occurring Disorders (MH/SA)	Receiving Illness Receiving Self Management Medication Managemen								
Age											
18-20	0	0	0	0							
21-64	0	0	0	0							
65-74	0	0	0	0							
75+	0	0	0	0							
Not Available	0	0	0	0							
TOTAL	0	0	0	0							

Gender				
Female	0	0	0	0
Male	0	0	0	0
Not Available	0	0	0	0

Race												
American Indian or Alaska Native	0	0	0	0								
Asian	0	0	0	0								
Black or African American	0	0	0	0								
Native Hawaiian or Pacific Islander	0	0	0	0								
White	0	0	0	0								
More Than One Race	0	0	0	0								
Unknown	0	0	0	0								

Ethnicity				
Hispanic / Latino origin	0	0	0	0

Non Hispanic / Latino	0	0	0	0
Hispanic origin not available	0	0	0	0
Do you monitor fidelity for this service?	○ Yes ○ No	C Yes C No	○ Yes ○ No	C Yes C No
IF YES,				
What fidelity measure do you use?				
Who measures fidelity?				
How often is fidelity measured?				
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	○ Yes ○ No	○ Yes ○ No	○ Yes ○ No	○ Yes ○ No
Have staff been specifically trained to implement the EBP?	○ Yes ○ No	C Yes C No	C Yes C No	○ Yes ○ No
Comments on Data (overall):				
Wyoming does not collect these data.				
Comments on Data (Family Psycho-education):				
Comments on Data (Integrated Treatment for Co-occurring D	Disorders):			
Comments on Data (Illness Self-Management):				

Comments on Data (Medication Management):	
0930-0168 Approved: 04/19/2019 Expires: 04/30/2022	
Footnotes:	

MHBG Table 21 (URS Table 19A) - Profile of Criminal Justice or Juvenile Justice Involvement

- 1. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time.
- 2. 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.
- 3. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 4. 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).

Reporting Period Start Date: 07/01/2019 Reporting Period End Date: 06/30/2020

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" Mo	If Arre	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	219	6550	108	127	6571	192	47	159	13	77	6340	133	159	6387	77	0	0	6623	
Total Children/Youth (under age 18)	24	1369	10	10	1369	26	4	18	2	6	1344	19	18	1348	6	0	0	1372	
Female	4	658	3	3	649	14	1	2	1	2	646	10	2	647	2	0	0	651	
Male	20	711	7	7	720	12	3	16	1	4	698	9	16	701	4	0	0	721	
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Total Adults (age 18 and over)	195	5181	98	117	5202	166	43	141	11	71	4996	114	141	5039	71	0	0	5251	
Female	80	3151	45	50	3147	82	19	56	5	31	3061	59	56	3080	31	0	0	3167	
Male	115	2030	53	67	2055	84	24	85	6	40	1935	55	85	1959	40	0	0	2084	
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	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" Sino									rvices, my encounters with the police					
	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	567	8519	230	412	8319	585	264	261	42	137	7947	435	261	8211	137	0	0	8609
Total Children/Youth (under age 18)	61	2319	34	43	2279	92	28	24	9	13	2239	67	24	2267	13	0	0	2304
Female	7	1213	8	4	1189	35	3	3	1	1	1180	32	3	1183	1	0	0	1187
Male	54	1106	26	39	1090	57	25	21	8	12	1059	35	21	1084	12	0	0	1117
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total Adults (age 18 and over)	506	6200	196	369	6040	493	236	237	33	124	5708	368	237	5944	124	0	0	6305
Female	188	3545	89	131	3462	229	80	100	8	48	3315	182	100	3395	48	0	0	3543
Male	318	2655	107	238	2578	264	156	137	25	76	2393	186	137	2549	76	0	0	2762
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Please Describe the Sources of your Criminal Justice Data

Source of adult criminal justice information:		1. Consumer survey (recommended questions)		2. Other Consumer Survey: Please send copy of questions	V	3. Mental health MIS
		4. State criminal justice agency		5. Local criminal justice agency		6. Other (specify)
Sources of children/youth criminal justice information:		Consumer survey (recommended questions)		2. Other Consumer Survey: Please send copy of questions	~	3. Mental health MIS
		4. State criminal/juvenile justice agency		5. Local criminal/juvenile justice agency		6. Other (specify)
Measure of adult criminal justice involvement:	•	1. Arrests C 2. Other (speci	fy)		
Measure of children/youth criminal justice involvement:	•	1. Arrests C 2. Other (speci	fy)		
Mental health programs included:		1. Adults with SMI only	adults	s (specify)		3. Both (all adults)
		1. Children with SED only 2. Other 0	Childr	ren (specify)		3. Both (all Children)
Region for which adult data are reported:	0	1. The whole state C 2. Less than the v	vhole	state (please describe)		
Region for which children/youth data are reported:	0	1. The whole state C 2. Less than the v	vhole	state (please describe)		

Child/Adolescents Adults

- 1. If data is from a survey, What is the total Number of people from which the sample was drawn?
- 2. What was your sample size? (How many individuals were selected for the sample)?
- 3. How many survey Contacts were made? (surveys to valid phone numbers or addresses)
- 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?
- 5. What was your response rate? (number of Completed surveys divided by number of Contacts)

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)." to be included in BGAS form at the bottom of the page.

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Footnotes:			

MHBG Table 22 (URS Table 19B) - Profile of Change in School Attendance

- 1. 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.
- 2. If your SMHA has data on School Attendance from alternative 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 the Attendance from T1 to T2, please use all these columns.
- 3. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 4. 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; specifiy time period for criminal justice involvement; explain whether treatment data are collected).

Reporting Period Start Date: 07/01/2019 Reporting Period End Date: 06/30/2020

For Consumers in Service for at least 12 months

	T1 T2								T1 to T2	! Change			Impact of Services					
	# 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	83	1,113	6	52	1,127	25	31	50	2	21	1,073	19	50	1,104	21	0	0	1,175
Gender																		
Female	17	548	2	20	539	9	8	9	0	12	528	8	9	536	12	0	0	557
Male	66	565	4	32	588	16	23	41	2	9	545	11	41	568	9	0	0	618
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Age										1	<u> </u>							
Under 18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

For Consumers Who Began Mental Health Services during the past 12 months

		T1			T2				T1 to T2	: Change					Impact	of Services		
	"T1" 12 months prior to "T2" Since Beginning Services beginning services (this year)				If Suspe	nded at T1 (P Months)	rior 12	If Not Sus	pended at T1 Months)	(Prior 12	Since star	_		Services, the		days my		
	# 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	185	1,903	20	145	1,915	47	104	74	7	39	1,832	32	74	1,936	39	0	0	2,049
Gender																		
Female	52	1,019	4	42	1,015	17	26	26	0	16	987	16	26	1,013	16	0	0	1,055
Male	133	884	16	103	900	30	78	48	7	23	845	16	48	923	23	0	0	994
Gender NA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Age																		
Under 18	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Source of School Attendance Information:	1. Consumer survey (recommended items) 4. State Education Department	2. Other Survey: Please send us items 5. Local Schools/Education Agencies	3. Mental health MIS 6. Other (specify)
Measure of School Attendance:	1. School Attendance	C 2. Other (specify):	
Mental health programs include:	\square 1. Children with SED only	2. Other Children (specify)	☑ 3. Both
Region for which data are reported:	• 1. The whole state	C 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?
- 2. What was your sample size? (How many individuals were selected for the sample)?
- 3. How many survey contacts were made? (surveys to valid phone numbers or addresses)

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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?	
5.	What was your response rate? (number of Completed surveys divided by number of Contacts)	
	State Comments/Notes:	
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Fo	ootnotes:	

MHBG Table 23A (URS Table 20A) - Profile of Non-Forensic (Voluntary and Civil-Involuntary) Patients Readmission to Any State Psychiatric Inpatient Hospital within 30/180 Days of Discharge

	Total number of Discharges in		lmissions to ANY pital within	Percent R	eadmitted	
	Year	30 days	180 days	30 days	180 days	
TOTAL	118	3	14	2.54 %	11.86 %	
Age						
0-12 years	0	0	0	0.00 %	0.00 %	
13-17 years	0	0	0	0.00 %	0.00 %	
18-20 years	5	0	0	0.00 %	0.00 %	
21-64 years	100	3	14	3.00 %	14.00 %	
55-74 years	10	0	0	0.00 %	0.00 %	
75+ years	3	0	0	0.00 %	0.00 %	
Not Available	0	0	0	0.00 %	0.00 %	
Gender						
Female	65	3	11	4.62 %	16.92 %	
Male	53	0	3	0.00 %	5.66 %	
Gender Not Available	0	0	0	0.00 %	0.00 %	
Race						
American Indian/Alaska Native	4	0	0	0.00 %	0.00 %	
Asian	0	0	0	0.00 %	0.00 %	
Black/African American	1	0	0	0.00 %	0.00 %	
lawaiian/Pacific Islander	1	0	0	0.00 %	0.00 %	
Vhite d: 12/13/2021 3:28 PM - Wyoming - 0930-0	105	2 Evenimon 04/20/2022	12	1.90 %	11.43 % Page	

More than one race	3	1	1	33.33 %	33.33 %					
Race Not Available	4	0	1	0.00 %	25.00 %					
	,		•							
Hispanic/Latino Origin										
Hispanic/Latino Origin	10	1	2	10.00 %	20.00 %					
Non Hispanic/Latino	104	2	11	1.92 %	10.58 %					
Hispanic/Latino Origin Not Available	4	0	1	0.00 %	25.00 %					

Are Forensic Patients Included? Yes • Yes	Are Forer	nsic Patients	Included?	0	Yes	(N
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Comments on Data:

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Footnotes:

MHBG Table 23B (URS Table 20B) - Profile of Forensic Patients Readmission to Any State Psychiatric Inpatient Hospital within 30/180 Days of Discharge

	Total number of Discharges in		lmissions to ANY pital within	Percent Readmitted		
	Year	30 days	180 days	30 days	180 days	
TOTAL	68	0	2	0.00 %	2.94 %	
Age						
0-12 years	0	0	0	0.00 %	0.00 %	
13-17 years	0	0	0	0.00 %	0.00 %	
18-20 years	2	0	1	0.00 %	50.00 %	
21-64 years	61	0	0	0.00 %	0.00 %	
65-74 years	5	0	1	0.00 %	20.00 %	
75+ years	0	0	0	0.00 %	0.00 %	
Not Available	0	0	0	0.00 %	0.00 %	
Gender						
Female	17	0	0	0.00 %	0.00 %	
Male	51	0	2	0.00 %	3.92 %	
Gender Not Available	0	0	0	0.00 %	0.00 %	
Race						
American Indian/Alaska Native	3	0	0	0.00 %	0.00 %	
Asian	0	0	0	0.00 %	0.00 %	
Black/African American	7	0	0	0.00 %	0.00 %	
Hawaiian/Pacific Islander	0	0	0	0.00 %	0.00 %	
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More than one race	3	0	0	0.00 %	0.00 %
Race Not Available	6	0	0	0.00 %	0.00 %
Hispanic/Latino Origin					
Hispanic/Latino Origin	10	0	0	0.00 %	0.00 %
Non Hispanic/Latino	56	0	2	0.00 %	3.57 %

Comments on Data:

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			tn		tes	
	u	u		u	LES	١.

MHBG Table 24 (URS 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

	Total number of Discharges in Year	Psychiatric Inpa	lmissions to ANY atient Care Unit hin the state	Percent R	Readmitted	
		30 days	180 days	30 days	180 days	
TOTAL	0	0	0	0.00 %	0.00 %	
Age						
0-12 years	0	0	0	0.00 %	0.00 %	
13-17 years	0	0	0	0.00 %	0.00 %	
18-20 years	0	0	0	0.00 %	0.00 %	
21-64 years	0	0	0	0.00 %	0.00 %	
65-74 years	0	0	0	0.00 %	0.00 %	
75+ years	0	0	0	0.00 %	0.00 %	

0	0	0	0.00 %			
		0	0.00 %			
		0	0.00 %	0.000		
0				0.00 %		
	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
Race						
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
0	0	0	0.00 %	0.00 %		
	0 0 0 0			0 0 0 0.00 % 0 0 0 0.00 % 0 0 0 0.00 % 0 0 0 0.00 % 0 0 0 0.00 % 0 0 0 0.00 %		

Hispanic/Latino Origin	0	0	0	0.00 %	0.00 %
Non Hispanic/Latino	0	0	0	0.00 %	0.00 %
Hispanic/Latino Origin Not Available	0	0	0	0.00 %	0.00 %
1. Doos this table include readmission from state.			I		

1. Does this table include readmission from psychiatric hospitals?	n state 🕜 Yes 🤼 No			
2. Are Forensic Patients Included?	○ Yes ○ No			
Comments on Data: Wyoming does not have any data from no	on-state intstutions and these numl	bers and as such is the same	as 20B.	
0930-0168 Approved: 04/19/2019 Expires: 04	4/30/2022			
Footnotes:				