Arizona Health Care Cost Containment System Division of Health Care Management

Substance Abuse Prevention and Treatment Case File Review Findings FY 2017

June 2018





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1. Introduction

Health Services Advisory Group, Inc. (HSAG), an Arizona-based external quality review organization (EQRO), was contracted by the Arizona Health Care Cost Containment System (AHCCCS), Division of Health Care Management (DHCM), to conduct a case file review of behavioral health records. Behavioral health records vary per case file. The case files may include, but are not limited to, the following documents:

- Demographic information
- Initial assessment
- Risk assessment
- Individual service plan
- American Society of Addiction Medicine (ASAM) Patient Placement Criteria
- Medication record
- Progress notes that may include:
 - Case management records
 - Therapy records, including group, individual and family therapy
 - Outreach documentation
 - Correspondence
- Crisis plan
- Substance use testing reports
- Discharge summary report

The case file review is a requirement of the Substance Abuse Prevention and Treatment Block Grant (SABG), which is administered through the Substance Abuse and Mental Health Services Administration (SAMHSA). SAMHSA awarded the SABG to AHCCCS. AHCCCS has chosen to fulfill its requirement by reviewing the case files of individuals enrolled in substance abuse treatment programs, which are contracted through the Regional Behavioral Health Authorities (RBHAs). AHCCCS contracts with RBHAs across the State to deliver a range of behavioral health services. The grant requires the State to assess and improve, through independent peer review, the quality and appropriateness of treatment services delivered by providers that receive funds from the block grant. AHCCCS fulfills this requirement by reviewing substance use treatment programs that are contracted through the RBHAs. The objective of the review was to determine the extent to which substance abuse treatment programs use nationally recognized best practices in the areas of screening, assessment, treatment, engagement, and retention in accordance with the terms of their contracts and State and federal regulations. In addition, the case file review included the collection of data pertaining to National Outcome Measures (NOMs).

AHCCCS developed, implemented, and validated the sampling methodology for the case file review. Members of the study population and sampling frame identified by AHCCCS were:



- Substance abuse clients with a substance abuse treatment service and episode of care (EOC) during fiscal year 2017: July 1, 2016, through June 30, 2017.
- Disenrolled/EOC end date before or on June 30, 2017.
- At least 18 years of age during the treatment episode.
- Within Behavioral Health Category G, which refers to adults who received substance abuse services and were not diagnosed with a serious mental illness.
- Enrolled in geographic service area (GSA) 6, GSA 7, or GSA 8.
- Disenrolled due to completing treatment, declining further service, or lack of contact.
- A minimum of 5 percent of the provider agencies for each GSA must be sampled.
- A total client sample size consisting of 250 records.
- Clients must have received substance abuse treatment during the treatment period.
- Clients must have received a counseling treatment during the treatment period.
- Clients must have been enrolled in a treatment center for at least 30 days.
- Clients must have had a minimum of one episode of care.
- Clients must not be enrolled in a Tribal Behavioral Health Authority.

The study population excluded members who:

- Did not have any service encounters during the treatment episode.
- Only had a crisis encounter during the treatment episode.
- Only had assessment services during the treatment episode.
- Did not have any counseling encounters during the treatment episode.
- Only had a detoxification hospitalization encounter during the treatment episode.
- Only had services provided by an individual private provider.

AHCCCS randomly selected 250 cases from the eligible population (200 cases for review, plus 50 oversample cases, if needed).

AHCCCS developed the case file review tool, which HSAG converted to an electronic format. The data collection tool contained clinical measures ranging from assessments to discharge planning and reengagement. In addition, the tool included the collection of NOMs. Experienced HSAG behavioral health record reviewers conducted the case file reviews. The reviewers abstracted behavioral health charts on-site at HSAG.

Due to changes in the sampling methodology, the data collection tool, and contracted RBHAs, caution should be exercised when comparing findings across years.



Table 1-1 depicts the distribution of the case file review sample by RBHA, gender, and age.

				Gender				
			F	emale		Male	Age (Years)
RBHA	Sample Cases	Percent of Sample	N	%	N	%	Mean	Median
Cenpatico Integrated Care	68	34.0%	19	27.9%	49	72.1%	33.9	32
Health Choice Integrated Care	31	15.5%	13	41.9%	18	58.1%	36.0	34
Mercy Maricopa Integrated Care	101	50.5%	48	47.5%	53	52.5%	33.8	33
Total	200	100.0%	80	40.0%	120	60.0%	34.1	33

Table 1-1—Demographic Table

Table 1-2 depicts distribution of the case file review sample by provider.

	SABG-Funded Treatment Providers	SABG-Funded Treatment Providers Included in the Independent Case Review	Percentage of SABG Treatment Providers Included in the Independent Case Review
Cenpatico Integrated Care	22	19	86.4%
Health Choice Integrated Care	13	7	53.8%
Mercy Maricopa Integrated Care	28	15	53.6%
Statewide*	56	37	66.1%

Table 1-2—5% Provider Review

*AHCCCS determined that 56 unique SABG-funded treatment providers were available statewide, as a limited number of providers are contracted with more than one RBHA.

As a requirement for the SABG, it is mandatory that the state of Arizona assess the quality, appropriateness, and efficacy of treatment services provided to the individuals under the program involved. A minimum of 5 percent of the provider agencies for each GSA were sampled to ensure that the peer review was representative of the total population of the entities providing services in the state. This ensures that the provider agencies that are reviewed are a representation of the total population of agencies that provide treatment services. As the independent case review is divided into three GSAs, each GSA must meet the 5 percent minimum of provider agencies reviewed to obtain an accurate depiction of their local area.



Table 1-3 and Figure 1-1 illustrate the distribution of the case file review sample by RBHA and reason for closure.

	Sample		eclined Service	Lack of	Contact		tment eletion	Mis	sing
RBHA	Cases	N	%	Ν	%	Ν	%	Ν	%
Cenpatico Integrated Care	68	21	30.9%	24	35.3%	22	32.4%	1	1.5%
Health Choice Integrated Care	31	11	35.5%	14	45.2%	6	19.4%	0	0.0%
Mercy Maricopa Integrated Care	101	17	16.8%	49	48.5%	33	32.7%	2	2.0%
Total	200	49	24.5%	87	43.5%	61	30.5%	3	1.5%

Note: Due to rounding, the sum of the percentages in each row may not equal 100 percent.

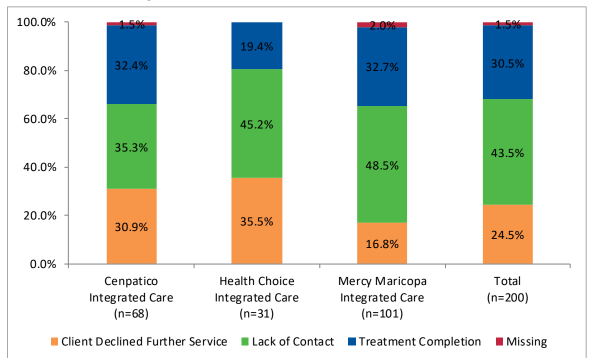


Figure 1-1—Distribution Based on Reason for Closure

Note: Due to rounding, the sum of the percentages in each row may not equal 100 percent.



Table 1-4 displays the case file review sample by RBHA and the top three referral sources.

RBHA	Sample Cases	Referral Sources	N	%
Cenpatico		Criminal Justice/Correctional (AOC-Probation, ADOC, ADJC, Jail, etc.)	35	51.5%
Integrated	68	Self/Family/Friend	13	19.1%
Care		Arizona Department of Economic Security (Non-urgent DCS; DDD, RSA)	9	13.2%
Health		Self/Family/Friend	17	54.8%
Choice	31	Criminal Justice/Correctional (AOC-Probation, ADOC, ADJC, Jail, etc.)	12	38.7%
Integrated	ed 51	AHCCCS Health Plan / PCP	1	3.2%
Care		Other	1	3.2%
Mercy		Criminal Justice/Correctional (AOC-Probation, ADOC, ADJC, Jail, etc.)	45	44.6%
Maricopa	101	Self/Family/Friend	21	20.8%
Integrated Care		DCS: Department of Child Safety	16	15.8%
		Criminal Justice/Correctional (AOC-Probation, ADOC, ADJC, Jail, etc.)	92	46.0%
Total	200	Self/Family/Friend	51	25.5%
IUtal	200	DCS: Department of Child Safety	23	11.5%
		Arizona Department of Economic Security (Non Urgent DCS; DDD, RSA)	23	11.5%

Table 1-4—Top Three Referral Sources*

*AOC=Administrative Office of the Courts; ADOC = Arizona Department of Corrections; ADJC = Arizona Department of Juvenile Corrections; DCS=Department of Child Safety; DDD = Division of Developmental Disabilities; RSA = Rehabilitation Services Administration



Table 2-1 and Table 2-2 represent the aggregate case file review findings for the three AHCCCS contracted RBHAs.

To measure performance across measures I through VIII, a "Yes" answer was scored as one point and a "No" answer was scored as zero points. For each indicator, the denominator was defined as the sum of all "Yes" and "No" answers such that the "% of YES" column represents the sum of all "Yes" answers divided by the denominator. Answers of "NA" (not applicable) were excluded from the denominator to ensure that only applicable cases were evaluated in the measure's performance. However, the total number of "NA" answers is provided in the "# of NA" columns. An asterisk (*) represents a standard for which the "NA" response was not an option.

For indicator III.A, "Best Practices": Note that indicator III.A includes 53 cases that included therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.

Due to the variation in the denominator size of the individual indicators, caution should be used when interpreting the findings. The aggregate results for Measure IX are presented in Table 2-2 and Figure 2-1.

Indicators II.A.1, III.A.1, III.B.1, IV.A, IV.C, IV.D, and VIII.C (other) were for informational purposes and were therefore excluded from scoring.

	Substance Abuse Prevention and Treatment							
	Case File Re	eview Findings for I	Measures I–VII	1				
		DENOMINATOR	# of YES	% of YES	# of NA			
Ι		Intake/Treatment	Planning					
	A. Was a behavioral health assessment completed at intake (within 45 days of initial appointment)?	200	190	95.0%	*			
	Did the behavioral health assessment:							
	1. Address substance-related disorder(s)?	190	188	98.9%	*			
	2. Describe the intensity/frequency of substance use?	190	187	98.4%	*			
	3. Include the effect of substance use on daily functioning?	190	177	93.2%	*			
	4. Include the effect of substance use on interpersonal relationships?	190	173	91.1%	*			
	5. Include a completed risk assessment?	190	180	94.7%	*			
	6. Document screening for tuberculosis (TB), hepatitis C, HIV, and other infectious diseases?	190	95	50.0%	*			
	7. Document screening for emotional and/or physical abuse/trauma issues.	190	166	87.4%	*			
	B. Was there documentation that charitable choice requirements were followed?	13	11	84.6%	187			
	C. Was an Individual Service Plan (ISP) completed within 90 days of the initial appointment?	198	187	94.4%	2			
	Was the ISP:							
	1. Developed with participation of the family/support network?	74	13	17.6%	113			
	2. Congruent with the diagnosis(es) and presenting concern(s)?	187	187	100.0%	*			
	3. Developed with measurable objectives and time frames to address the identified needs?	187	186	99.5%	*			
	4. Developed to address the unique cultural preferences of the individual?	187	172	92.0%	*			

Table 2-1—Substance Abuse Prevention and Treatment

Substance Abuse Prevention and Treatment **Case File Review Findings for Measures I–VIII** DENOMINATOR # of YES % of YES # of NA Π Placement Criteria/Assessment A. Was there documentation that the American Society of Addiction Medicine (ASAM) dimensions 200 174 87.0% * were used to determine the proper level of care at intake? 1. If the ASAM Patient Placement Criteria were used, the level of service identified was: * Level 0.5: Early Intervention 172 3 1.7% **OMT:** Opioid Maintenance * 172 9 5.2% Therapy Level I: Outpatient Treatment * 172 95 55.2% Level II: Intensive Outpatient * 172 37 21.5% Treatment/Partial Hospitalization Level III: Residential/Inpatient * 172 26 15.1% Treatment Level IV: Medically Managed * 172 2 1.2% Intensive Inpatient Treatment B. Did the individual receive the * level of services identified by the 200 85.0% 170 placement criteria/assessment? C. Were the American Society of Addiction Medicine (ASAM) * 200 69 34.5% dimensions revised/updated during the course of treatment? D. Were additional assessment tools * utilized during the course of 200 7 3.5% treatment? III **Best Practices:** A. Were evidence-based practices used in treatment? *Note that the* denominator for indicator III.A includes 53 cases that included 200 73.0% 146 therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used. 1. The following evidence-based practices were used in treatment: Adolescent Community Reinforcement Approach (A-146 5 3.4% * CRA) Beyond Trauma: A Healing * 146 0 0.0% Journey for Women

Substance Abuse Prevention and Treatment							
Case File Re	eview Findings for N	Measures I–VII					
	DENOMINATOR	# of YES	% of YES	# of NA			
Cognitive Behavioral Therapy (CBT)	146	46	31.5%	*			
Contingency Management	146	0	0.0%	*			
Dialectal Behavioral Therapy (DBT)	146	3	2.1%	*			
Helping Women Recover	146	1	0.7%	*			
Matrix	146	35	24.0%	*			
Moral Reconation Therapy (MRT)	146	0	0.0%	*			
Motivational Enhancement/Interviewing Therapy (MET/MI)	146	35	24.0%	*			
Relapse Prevention Therapy (RPT)	146	46	31.5%	*			
Seeking Safety	146	4	2.7%	*			
SMART Recovery	146	18	12.3%	*			
Thinking for a Change	146	17	11.6%	*			
Trauma Recovery and Empowerment Model (TREM)	146	0	0.0%	*			
Trauma-Informed Care (TIC)	146	0	0.0%	*			
Wellness Recovery Action Plan (WRAP)	146	8	5.5%	*			
Other	146	21	14.4%	*			
B. Medication-assisted treatment	200	24	12.0%	*			
1. The following medications were use	d in treatment:						
• <u>Alcohol-related</u>							
Acamprosate (Campral)	24	0	0.0%	*			
Disulfiram (Antabuse)	24	0	0.0%	*			
• <u>Opioid-related</u>							
Buprenorphine/Subutex	24	2	8.3%	*			
Methadone/ Levo-Alpha- Acetylmethadol (LAAM)	24	21	87.5%	*			
Naloxone	24	1	4.2%	*			
Naltrexone; long-acting injectable (Vivitrol)	24	0	0.0%	*			
Suboxone	24	4	16.7%	*			
C. Was screening for substance use/abuse conducted during the course of treatment?	200	98	49.0%	*			

	Substance	Abuse Prevention a	and Treatment		
	Case File Re	view Findings for I	Measures I–VII		
		DENOMINATOR	# of YES	% of YES	# of NA
	D. Was peer support used as part of treatment?	187	63	33.7%	13
IV	Treatment/S	Support Services/F	Rehabilitation	Services	
	A. The following services were used in	treatment:			
	1.Individual counseling/therapy	200	127	63.5%	*
	2. Group counseling/therapy	200	164	82.0%	*
	3. Family counseling/therapy	200	8	4.0%	*
	4. Case management	200	175	87.5%	*
	B. Was there evidence of progress or lack of progress toward the identified ISP goals?	178	159	89.3%	22
	C. The number of completed counselin	g/therapy sessions of	during treatmer	nt was:	
	0–5 sessions	200	71	35.5%	*
	6–10 sessions	200	43	21.5%	*
	11 sessions or more	200	86	43.0%	*
	o or recovery group mber of times:	ps (e.g.,			
	No documentation	200	140	70.0%	*
	0 times during treatment	200	16	8.0%	*
	1–4 times during treatment	200	10	5.0%	*
	5–12 times during treatment	200	8	4.0%	*
	13–20 times during treatment	200	14	7.0%	*
	21 or more times during treatment	200	12	6.0%	*
	E. If there was evidence of lack of progress toward the identified goal, did the provider revise the treatment approach and/or seek consultation in order to facilitate positive outcomes?	72	41	56.9%	128
	F. If the individual was unemployed during intake, was there evidence that the individual's interest in finding employment was explored?	118	82	69.5%	82
	G. If the individual was not involved in an educational or vocational training program, was there evidence that the individual's interest in becoming involved in such a program was explored?	116	54	46.6%	84

	Substance /	Abuse Prevention a	and Treatment		
	Case File Re	view Findings for I	Measures I–VII	I	
		DENOMINATOR	# of YES	% of YES	# of NA
	H. If the individual was not involved with a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation), was there evidence that the individual's interest in such an activity was explored?	89	17	19.1%	110
	I. Does the documentation reflect that substance abuse services were provided?	200	198	99.0%	*
V	(Gender Specific (fe	emale only)		
	A. If there was a history of domestic violence, was there evidence that a safety plan was completed?	13	3	23.1%	68
	B. If the female was pregnant, was there documentation of coordination of care efforts with the primary care physician and/or obstetrician?	4	2	50.0%	77
	C. If the female was pregnant, did documentation show evidence of education on the effects of substance use on fetal development?	4	1	25.0%	77
	D. If the female had a child less than 1 year of age, was there evidence that screening was completed for postpartum depression/psychosis?	19	5	26.3%	62
	E. If the female had dependent children, was there documentation to show that child care was addressed?	26	9	34.6%	55
	F. Was there evidence of gender- specific treatment services (e.g., women's-only group therapy sessions)?	73	11	15.1%	8
VI		Opioid Spec	cific		
	A. Was there documentation of a diagnosed Opioid Use Disorder (OUD)?	200	51	25.5%	*

	Substance /	Abuse Prevention a	and Treatment					
	Case File Re	view Findings for N	Measures I–VII					
		DENOMINATOR	# of YES	% of YES	# of NA			
	B. Was there documentation that the member was provided Medication-Assisted Treatment (MAT) education as a treatment option?	52	25	48.1%	*			
	C. If yes to VI B, were they referred to a MAT provider?	25	21	84.0%	27			
	D. If withdrawal symptoms were present, were they addressed via referral and/or intervention with a medical provider?	19	19	100.0%	32			
	E. If a physical health concern was identified, were alternative pain management options addressed?	10	7	70.0%	42			
	F. If member is a pregnant female, did documentation show evidence of education about the safety of methadone and/or Buprenorphine during the course of pregnancy?	2	2	100.0%	50			
	G. Was there documentation that the member was provided with relevant information related to overdose, Naloxone education, and actions to take in the event of an opioid overdose?	52	10	19.2%	*			
	H. Was there documentation that the member was provided education on the effects of polysubstance use with opioids?	52	14	26.9%	*			
VII	Discharge and Continuing Care Planning (completed only if individual completed treatment or declined further services)							
	A. Was there documentation present that a relapse prevention plan was completed?	199	96	48.2%	*			
	B. Was there documentation that staff provided resources pertaining to community supports, including recovery self-help and/or other individualized support services?	200	130	65.0%	*			
	C. Was there documentation that staff activity coordinated with other involved agencies at the time of discharge?	165	125	75.8%	34			

	Substance Abuse Prevention and Treatment									
	Case File Review Findings for Measures I–VIII									
		DENOMINATOR	# of YES	% of YES	# of NA					
VIII	(completed only if individual decline	Re-engagen ed further services		o appear for sche	duled services)					
	The following efforts were documented	1:								
	A. Was the individual (or legal guardian if applicable) contacted by telephone at times when the individual was expected to be available (e.g., after work or school)?	194	158	81.4%	*					
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?	108	90	83.3%	86					
	C. Were other attempts made to re-enga	age the individual,	such as:							
	Home visit	109	50	45.9%	84					
	Call emergency contact(s)	86	20	23.3%	108					
	Contacting other involved agencies	94	42	44.7%	98					
	Street outreach	60	2	3.3%	133					
	Other	179	1	0.6%	0					

Note: An asterisk (*) represents a standard for which the "NA" response was not an option.

Measure I—Intake/Treatment Planning

Initial Behavioral Health Assessment

- 95.0 percent of the sampled behavioral health records contained evidence that a behavioral health assessment was completed within the required period of 45 days from the individual's initial appointment.
- The performance scores for the indicators pertaining to the required components of an initial assessment (I.A.1–7) ranged from 50.0 percent to 98.9 percent.
- 50.0 percent of the behavioral health assessments contained documentation of screening for tuberculosis, hepatitis C, HIV, and other infectious diseases.
- 87.4 percent of the behavioral health assessments contained documentation of screening for emotional and/or physical abuse/trauma issues.

Individual Service Plan (ISP)

- 94.4 percent of the sampled behavioral health records contained evidence that an ISP was completed within the required period of 90 days from the individual's initial appointment.
- 100.0 percent of the records contained evidence that the ISP was congruent with the individual's diagnosis(es) and presenting concern(s).
- 92.0 percent of the records contained evidence that the ISP addressed the individual's unique cultural preferences.

Measure II—Placement Criteria

- 87.0 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were used at intake to determine the appropriate level of service.
- 85.0 percent of records contained evidence that the individual received the level of services identified by the placement criteria/assessment.
- 34.5 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were used during the course of treatment. Additional assessment tools were used during the course of treatment in 3.5 percent of the cases.

Measure III—Best Practices

- 73.0 percent of sampled behavioral health records contained documentation that evidence-based practices were used in treatment. There were 53 records without sufficient documentation to determine if evidence-based practices were used. The reviewers could select more than one response for III.A.1.
- 49.0 percent of sampled behavioral health records contained evidence that screening for substance use/abuse was conducted during the course of treatment.
- 33.7 percent of records contained evidence that peer support was used in treatment.
- Documentation of medication-assisted treatment was present in 12.0 percent of the records.

Measure IV—Treatment/Support Services/Rehabilitation Services

- Documentation contained in the sampled behavioral health records reflected evidence that 87.5 percent of individuals received case management services, 82.0 percent of individuals received group counseling/therapy, 63.5 percent received individual counseling/therapy, and 4.0 percent received family counseling/therapy. The reviewers could select more than one response to this indicator.
- 43.0 percent of the records contained evidence that individuals completed 11 or more counseling/therapy sessions during treatment, 21.5 percent completed six to 10 sessions, and 35.5 percent completed zero to five sessions.
- 70.0 percent of records did not contain documentation of the number of self-help or recovery group sessions completed during treatment.
- 89.3 percent of records contained documentation of progress or lack of progress toward the identified ISP goals.
- When symptomatic improvement was not evident, 56.9 percent of records contained evidence that the provider revised the treatment approach and/or sought consultation to facilitate improvement.
- 69.5 percent of records demonstrated evidence that if the individual was unemployed at intake, the individual's interest in finding employment was explored.
- 46.6 percent of records demonstrated evidence that if the individual was not participating in an educational or vocational training program at intake, the individual's interest in participating in such a program was explored.
- 19.1 percent of records demonstrated evidence that if the individual was not involved with a meaningful community activity at intake, the individual's interest in becoming involved in such a program was explored.
- 99.0 percent of records contained evidence that substance abuse services were provided.

Measure V—Gender Specific (female only)

- If there was a history of domestic violence, a safety plan was completed in 23.1 percent of the records.
- 50.0 percent of the records of pregnant females demonstrated coordination of care with the primary care physician and/or obstetrician.
- Evidence of education on the effects of substance use on fetal development was found in 25.0 percent of the records of pregnant females.
- 34.6 percent of records demonstrated evidence that child care was addressed for women with dependent children.
- Evidence of gender-specific treatment services was found in 15.1 percent of records.

Measure VI—Opioid Specific

- 25.5 percent of case file records contained documentation of a diagnosed Opioid Use Disorder (OUD).
- In 48.1 percent of the records of members diagnosed with OUD, medication-assisted treatment (MAT) education was presented as a treatment option.
- 84.0 percent of members who accepted MAT as a treatment option were referred to a MAT provider.
- 100.0 percent of members with withdrawal symptoms were provided a referral and/or intervention with a medical provider.
- 100.0 percent of pregnant females were educated about the safety of methadone and/or Buprenorphine during the pregnancy.
- 26.9 percent of the members who were diagnosed with OUD, were provided education on the effects of polysubstance use with opioids.

Measure VII -Discharge and Continuing Care Planning (completed only if the individual completed treatment or declined further services)

- 48.2 percent of the sampled behavioral health records contained evidence that a relapse prevention plan was completed.
- 65.0 percent of records contained documentation that the individual received information pertaining to community supports and other individualized support services.
- Evidence of active coordination of care with other involved agencies was found in 75.8 percent of the records.

Measure VIII—Re-engagement (completed only if the individual declined further services or chose not to appear for scheduled services)

- 81.4 percent of the sampled behavioral health records contained evidence that telephone outreach was conducted at times when the individual was expected to be available.
- 83.3 percent of records contained evidence that a letter requesting contact was mailed to the individuals who were not reachable by telephone.
- Other types of outreach conducted to re-engage individuals in treatment included contacting other involved agencies, documented in 44.7 percent of records; conducting a home visit, evident in 45.9 percent of records; calling the emergency contact, documented in 23.3 percent of records; street outreach, documented in 3.3 percent of records; and other efforts, evident in 0.6 percent of records. The reviewer could select more than one response to this indicator.

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Table 2-2 and Figure 2-1 illustrate the aggregate case file review findings pertaining to Measure IX, the National Outcome Measures (NOMs). This table displays the number of "Yes" and the percentage of "Yes" responses for the corresponding NOMs, both at intake and at discharge. Measure D, which measures the individual's arrest history 30 days prior to both intake and discharge, is a reverse measure. Therefore, a lower number of "Yes" responses constitutes a more favorable outcome.

National Outcome Macaures	At Intake			At Discharge		
National Outcome Measures	Denominator	# of Yes	% of Yes	Denominator	# of Yes	% of Yes
A. Employed?	192	65	33.9%	150	79	52.7%
B. Enrolled in school or vocational educational program?	187	3	1.6%	143	7	4.9%
C. Lived in a stable housing environment? (not homeless)	192	173	90.1%	145	134	92.4%
D. Arrested 30 days prior?	184	10	5.4%	145	5	3.4%
E. Abstinent from drugs and/or alcohol?	189	96	50.8%	135	95	70.4%
F. Participated in social support recovery 30 days prior?	167	24	14.4%	128	49	38.3%

Table 2-2—Aggregate Case File Review Findings for Measure IX National Outcome Measures

Note: Documentation was missing for a limited number of members regarding whether or not selected NOM indicators were completed at program intake.



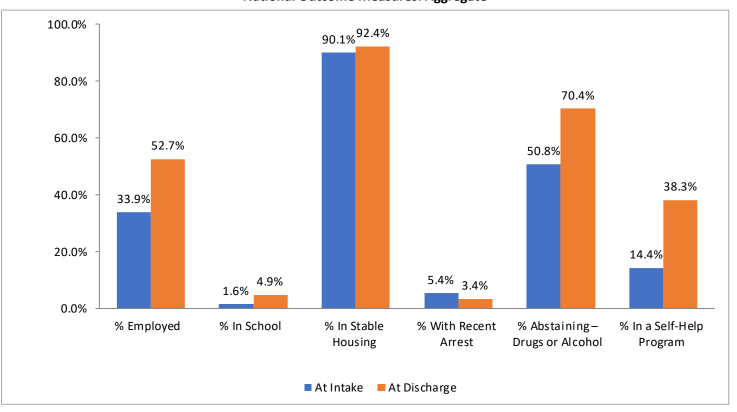


Figure 2-1—Distribution of Measure IX National Outcome Measures: Aggregate



3. RBHA Case File Review Findings

Cenpatico Integrated Care (CIC)

Table 3-1 represents the aggregate case file review findings for the CIC sampled behavioral health records.

Due to the denominator sizes of the individual indicators, caution should be used when interpreting the results.

Differences in the number of indicators evaluated were due to some responses not being applicable to all sampled individuals. Questions II.A.1, III.A.1, III.B.1, IV.A, IV.C, IV.D, and VIII.C (other) were for informational purposes and were therefore excluded from scoring. The CIC results for Measure IX are presented in Table 3-2 and Figure 3-1.

For indicator III.A, "Best Practices": Note that the denominator for indicator III.A includes 17 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.

	Cenpatico Integrated Care Case File Review Findings for Measures I–VIII							
		DENOMINATOR	# of YES	% of YES	# of NA			
Ι]]	Intake/Treatment	Planning					
	A. Was a behavioral health assessment completed at intake (within 45 days of initial appointment)?	68	65	95.6%	*			
	Did the behavioral health assessment:							
	1. Address substance-related disorder(s)?	65	63	96.9%	*			
	2. Describe the intensity/frequency of substance use?	65	62	95.4%	*			
	3. Include the effect of substance use on daily functioning?	65	59	90.8%	*			
	4. Include the effect of substance use on interpersonal relationships?	65	59	90.8%	*			
	5. Include a completed risk assessment?	65	61	93.8%	*			

Table 3-1—Substance Abuse Prevention and Treatment



	Cenpatico Integrated Care	e Case File Review I	indings for Meas	sures I–VIII				
		DENOMINATOR	# of YES	% of YES	# of NA			
	6. Document screening for tuberculosis (TB), hepatitis C, HIV, and other infectious diseases?	65	23	35.4%	*			
	 Document screening for emotional and/or physical abuse/trauma issues. 	65	55	84.6%	*			
	B. Was there documentation that charitable choice requirements were followed?	7	5	71.4%	61			
	C. Was an Individual Service Plan (ISP) completed within 90 days of the initial appointment?	67	59	88.1%	1			
	Was the ISP:							
	1. Developed with participation of the family/support network?	28	3	10.7%	31			
	2. Congruent with the diagnosis(es) and presenting concern(s)?	59	59	100.0%	*			
	3. Developed with measurable objectives and time frames to address the identified needs?	59	59	100.0%	*			
	4. Developed to address the unique cultural preferences of the individual?	59	54	91.5%	*			
II	Pla	acement Criteria/A	Assessment					
	A. Was there documentation that the American Society of Addiction Medicine (ASAM) dimensions were used to determine the proper level of care at intake?	68	60	88.2%	*			
	1. If the ASAM Patient Placement Crit							
	Level 0.5: Early Intervention	59	0	0.0%	*			
	OMT: Opioid Maintenance Therapy	59	2	3.4%	*			
	Level I: Outpatient Treatment	59	32	54.2%	*			
	Level II: Intensive Outpatient Treatment/Partial Hospitalization	59	18	30.5%	*			
	Level III: Residential/Inpatient Treatment	59	6	10.2%	*			
	Level IV: Medically Managed Intensive Inpatient Treatment	59	1	1.7%	*			



	Cenpatico Integrated Care	e Case File Review F	indings for Mea	sures I–VIII	_
		DENOMINATOR	# of YES	% of YES	# of NA
	B. Did the individual receive the level of services identified by the placement criteria/assessment?	68	59	86.8%	*
	C. Were the American Society of Addiction Medicine (ASAM) dimensions revised/updated during the course of treatment?	68	21	30.9%	*
	D. Were additional assessment tools utilized during the course of treatment?	68	4	5.9%	*
III		Best Practic	es		
	A. Were evidence-based practices used in treatment? Note that the denominator for indicator III.A includes 17 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.	68	51	75.0%	*
	1. The following evidence-based pract	tices were used in tr	eatment:	•	
	Adolescent Community Reinforcement Approach (A- CRA)	51	3	5.9%	*
	Beyond Trauma: A Healing Journey for Women	51	0	0.0%	*
	Cognitive Behavioral Therapy (CBT)	51	16	31.4%	*
	Contingency Management	51	0	0.0%	*
	Dialectal Behavioral Therapy (DBT)	51	0	0.0%	*
	Helping Women Recover	51	0	0.0%	*
	Matrix	51	20	39.2%	*
	Moral Reconation Therapy (MRT)	51	0	0.0%	*
	Motivational Enhancement/Interviewing Therapy (MET/MI)	51	12	23.5%	*
	Relapse Prevention Therapy (RPT)	51	17	33.3%	*
	Seeking Safety	51	0	0.0%	*
	SMART Recovery	51	4	7.8%	*



	Cenpatico Integrated Care	Case File Review	Findings for Meas	sures I–VIII	-
		DENOMINATOR	# of YES	% of YES	# of NA
	Thinking for a Change	51	4	7.8%	*
	Trauma Recovery and Empowerment Model (TREM)	51	0	0.0%	*
	Trauma-Informed Care (TIC)	51	0	0.0%	*
	Wellness Recovery Action Plan (WRAP)	51	7	13.7%	*
	Other	51	7	13.7%	*
	B. Medication-assisted treatment	68	6	8.8%	*
	1. The following medication was used	in treatment:			•
	<u>Alcohol-related</u>				
	Acamprosate (Campral)	6	0	0.0%	*
	Disulfiram (Antabuse)	6	0	0.0%	*
	<u>Opioid-related</u>				
	Buprenorphine/Subutex	6	2	33.3%	*
	Methadone/ Levo-Alpha- Acetylmethadol (LAAM)	6	3	50.0%	*
	Naloxone	6	1	16.7%	*
	Naltrexone; long-acting injectable (Vivitrol)	6	0	0.0%	*
	Suboxone	6	3	50.0%	*
	C. Was screening for substance use/abuse conducted during the course of treatment?	68	35	51.5%	*
	D. Was peer support used as part of treatment?	62	20	32.3%	6
IV	Treatment/S	upport Services/R	ehabilitation Ser	vices	
	A. The following services were used in	n treatment:			
	Individual counseling/therapy	68	36	52.9%	*
	Group counseling/therapy	68	60	88.2%	*
	Family counseling/therapy	68	1	1.5%	*
	Case management	68	59	86.8%	*
	B. Was there evidence of progress or lack of progress toward the identified ISP goals?	60	50	83.3%	8
	C. The number of completed counselin	ng/therapy sessions	during treatment	was:	
	0–5 sessions	68	28	41.2%	*
	6–10 sessions	68	18	26.5%	*



Cenpatico Integrated Care	e Case File Review I	Findings for Meas	sures I–VIII	
	DENOMINATOR	# of YES	% of YES	# of NA
11 sessions or more	68	22	32.4%	*
D. Documentation showed that the ind Alcoholics Anonymous, Narcotics				ips (e.g.,
No documentation	68	51	75.0%	*
0 times during treatment	68	7	10.3%	*
1–4 times during treatment	68	2	2.9%	*
5–12 times during treatment	68	1	1.5%	*
13–20 times during treatment	68	4	5.9%	*
21 or more times during treatment	68	3	4.4%	*
E. If there was evidence of lack of progress toward the identified goal, did the provider revise the treatment approach and/or seek consultation in order to facilitate positive outcomes?	21	9	42.9%	47
F. If the individual was unemployed during intake, was there evidence that the individual's interest in finding employment was explored?	42	31	73.8%	26
G. If the individual was not involved in an educational or vocational training program, was there evidence that the individual's interest in becoming involved in such a program was explored?	42	22	52.4%	26
H. If the individual was not involved with a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation), was there evidence that the individual's interest in such an activity was explored?	28	4	14.3%	40
I. Does the documentation reflect that substance abuse services were provided?	68	66	97.1%	*



	Cenpatico Integrated Care	Case File Review	Findings for Meas	sures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
V	G	ender Specific (fe	male only)		
	A. If there was a history of domestic violence, was there evidence that a safety plan was completed?	2	2	100.0%	17
	B. If the female was pregnant, was there documentation of coordination of care efforts with the primary care physician and/or obstetrician?	1	1	100.0%	18
	C. If the female was pregnant, did documentation show evidence of education on the effects of substance use on fetal development?	1	0	0.0%	18
	D. If the female had a child less than 1 year of age, was there evidence that screening was completed for postpartum depression/psychosis?	5	1	20.0%	14
	E. If the female had dependent children, was there documentation to show that child care was addressed?	7	2	28.6%	12
	F. Was there evidence of gender- specific treatment services (e.g., women's-only group therapy sessions)?	17	4	23.5%	2
VI		Opioid Spec	ific		
	A. Was there documentation of a diagnosed Opioid Use Disorder (OUD)?	68	9	13.2%	*
	B. Was there documentation that the member was provided Medication-Assisted Treatment (MAT) education as a treatment option?	9	6	66.7%	*
	C. If yes to VI B, were they referred to a MAT provider?	6	6	100.0%	3
	D. If withdrawal symptoms were present, were they addressed via referral and/or intervention with a medical provider?	4	4	100.0%	4



	Cenpatico Integrated Care	Case File Review	Findings for Meas	ures I–VIII	-
		DENOMINATOR	# of YES	% of YES	# of NA
	E. If a physical health concern was identified, were alternative pain management options addressed?	1	1	100.0%	8
	F. If member is a pregnant female, did documentation show evidence of education about the safety of methadone and/or Buprenorphine during the course of pregnancy?	0	0		9
	G. Was there documentation that the member was provided with relevant information related to overdose, Naloxone education, and actions to take in the event of an opioid overdose?	9	3	33.3%	*
	H. Was there documentation that the member was provided education on the effects of polysubstance use with opioids?	9	5	55.6%	*
VII	Dischar (completed only if individu	ge and Continuin		d further servi	(202
	A. Was there documentation present that a relapse prevention plan was completed?	67	22	32.8%	*
	B. Was there documentation that staff provided resources pertaining to community supports, including recovery self- help and/or other individualized support services?	68	35	51.5%	*
	C. Was there documentation that staff activity coordinated with other involved agencies at the time of discharge?	59	36	61.0%	9
VIII	(completed only if individual dec	Re-engagem clined further serv services)		to appear for	scheduled
	The following efforts were documente				
	A. Was the individual (or legal guardian if applicable) contacted by telephone at times when the individual was expected to be available (e.g., after work or school)?	67	58	86.6%	*



Cenpatico Integrated Care	Cenpatico Integrated Care Case File Review Findings for Measures I–VIII						
	DENOMINATOR	# of YES	% of YES	# of NA			
B. If telephone contact was unsuccessful, was a letter mailed requesting contact?	40	38	95.0%	27			
C. Were other attempts made to re-eng	C. Were other attempts made to re-engage the individual, such as:						
Home visit	42	28	66.7%	25			
Call emergency contact(s)	30	12	40.0%	37			
Contacting other involved agencies	32	11	34.4%	34			
Street outreach	24	2	8.3%	43			
Other	63	0	0.0%	0			

Note: An asterisk (*) represents a standard for which the "NA" response was not an option.

Measure I—Intake/Treatment Planning

Initial Behavioral Health Assessment

- 95.6 percent of the sampled behavioral health records contained evidence that a behavioral health assessment was completed within the required time frame of 45 days from the individual's initial appointment.
- The performance scores for the indicators pertaining to the required components of an initial assessment (I.A.1–7) ranged from 35.4 percent to 96.9 percent.
- 35.4 percent of the behavioral health assessments contained documentation of screening for tuberculosis, hepatitis C, HIV, and other infectious diseases.
- Documentation of substance-related disorders was present in 96.9 percent of the cases reviewed. The intensity/frequency of substance abuse was recorded in 95.4 percent of the records. A completed risk assessment was present in 93.8 percent of the behavioral health assessments.

Individual Service Plan (ISP)

- 88.1 percent of the sampled behavioral health records contained evidence that an ISP was completed within the required time frame of 90 days from the individual's initial appointment.
- 100.0 percent of the records contained evidence that the ISP was congruent with the individual's diagnosis(es) and presenting concern(s).
- 10.7 percent of the records contained evidence that the ISP was developed with the participation of the family/support network.

Measure II—Placement Criteria/Assessment

• 88.2 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were used at intake to determine the appropriate level of service.



- 86.8 percent of records contained evidence that the individual received the level of services identified by the placement criteria/assessment.
- 30.9 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were revised/updated during the course of treatment.

Measure III—Best Practices

- 75 percent of sampled behavioral health records contained documentation that evidence-based practices were used in treatment. Seventeen records lacked sufficient documentation to determine if evidence-based practices were used. The reviewers could select more than one response for indicator III.A.1.
- Medication-assisted treatment was documented in 8.8 percent of the sampled behavioral health records.
- 51.5 percent of sampled behavioral health records contained evidence that screening for substance use/abuse was conducted during the course of treatment.
- 32.3 percent of sampled behavioral health records contained evidence that peer support was used in treatment.

Measure IV—Treatment/Support Services/Rehabilitation Services

- Documentation contained in the sampled behavioral health records reflected evidence that 86.8 percent of individuals received case management services, 88.2 percent of individuals received group counseling/therapy, 52.9 percent received individual counseling/therapy, and 1.5 percent received family counseling/therapy. The reviewers could select more than one response to this question.
- 83.3 percent of records contained documentation of progress or lack of progress toward the identified ISP goals. Eight records had no ISP present or contained documentation that services were recent and there was no change in progress.
- 32.4 percent of the records contained evidence that individuals completed 11 or more counseling/therapy sessions during treatment, 26.5 percent completed six to 10 sessions, and 41.2 percent completed zero to five sessions.
- 75.0 percent of records did not contain documentation of the number of self-help or recovery group sessions completed during the course of treatment.
- When symptomatic improvement was not evident, 42.9 percent of records contained evidence that the provider revised the treatment approach and/or sought consultation to facilitate improvement.
- 73.8 percent of records demonstrated evidence that if the individual was unemployed at intake, the individual's interest in finding employment was explored.
- 52.4 percent of records demonstrated evidence that if the individual was not participating in an educational or vocational training program at intake, the individual's interest in participating in such a program was explored.



- 14.3 percent of records demonstrated evidence that if the individual was not involved with a meaningful community activity at intake, the individual's interest in becoming involved in such a program was explored.
- 97.1 percent of records contained evidence that substance abuse services were provided.

Measure V—Gender Specific (female only)

- 100.0 percent of the sampled behavioral health records contained a completed safety plan in cases where there was a history of domestic violence.
- 100.0 percent of the records of pregnant females demonstrated coordination of care with the primary care physician and/or obstetrician.
- Evidence of gender-specific treatment services was found in 23.5 percent of records.

Measure VI—Opioid Specific

- 13.2 percent of case file records contained documentation of a diagnosed Opioid Use Disorder (OUD).
- In 66.7 percent of the records of members diagnosed with OUD, medication-assisted treatment (MAT) education was presented as a treatment option.
- 100.0 percent of members who accepted MAT as a treatment option were referred to a MAT provider.
- 100.0 percent of members with withdrawal symptoms were provided a referral and/or intervention with a medical provider.
- There were no pregnant females identified with OUD.
- 55.6 percent of the members who were diagnosed with OUD were provided education on the effects of polysubstance use with opioids.

Measure VII—Discharge and Continuing Care Planning (completed only if the individual completed treatment or declined further services)

- 32.8 percent of the sampled behavioral health records contained evidence that a relapse prevention plan was completed.
- 51.5 percent of records contained documentation that the individual received information pertaining to community supports and other individualized support services.
- Evidence of active coordination of care with other involved agencies was found in 61.0 percent of the records.

Measure VIII—Re-engagement (completed only if the individual declined further services or chose not to appear for scheduled services)

• 86.6 percent of the sampled behavioral health records contained evidence that telephone outreach was conducted at times when the individual was expected to be available.



- 95.0 percent of records contained evidence that a letter requesting contact was mailed to the individuals who were not reachable by telephone. In 27 cases, a letter was not mailed as the individual was contacted by other means.
- Other types of outreach conducted to re-engage individuals in treatment included conducting a home visit, documented in 66.7 percent of records; contacting other involved agencies, evident in 34.4 percent of records; and calling the emergency contact, documented in 40.0 percent of records. Street outreach was documented in 8.3 percent of the records. The reviewer could select more than one response to this question.

RBHA Case File Review Findings



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Table 3-2 and Figure 3-1 illustrate the CIC case file review findings pertaining to Measure IX, the National Outcome Measures (NOMs). This table displays the number of "Yes" and the percentage of "Yes" responses for the corresponding NOMs, both at intake and at discharge. Measure D, which measures the individual's arrest history 30 days prior to both intake and discharge, is a reverse measure. Therefore, a lower number of "Yes" responses constitutes a more favorable outcome.

	At Intake			At Discharge		
National Outcome Measures	Denominator	# of Yes	% of Yes	Denominator	# of Yes	% of Yes
A. Employed?	65	21	32.3%	49	28	57.1%
B. Enrolled in school or vocational educational program?	63	2	3.2%	44	4	9.1%
C. Lived in a stable housing environment? (not homeless)	64	56	87.5%	49	41	83.7%
D. Arrested 30 days prior?	61	4	6.6%	46	3	6.5%
E. Abstinent from drugs and/or alcohol?	66	35	53.0%	40	26	65.0%
F. Participated in social support recovery 30 days prior?	59	3	5.1%	40	13	32.5%

Table 3-2—Cenpatico Integrated Care Case File Review Findings for Measure IX National Outcome Measures

Note: Documentation was missing for up to nine members regarding whether or not selected NOM indicators were completed at program intake.



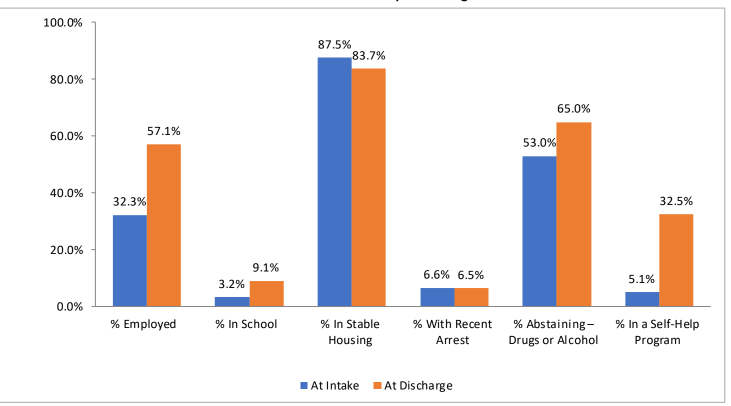


Figure 3-1—Distribution of Measure IX National Outcome Measures: Cenpatico Integrated Care



Health Choice Integrated Care (HCIC)

Table 3-3 represents the aggregate case file review findings for the HCIC sampled behavioral health records.

Due to the denominator sizes of the individual indicators, caution should be used when interpreting the results.

Differences in the number of indicators evaluated were due to some responses not being applicable to all sampled individuals. Questions II.A.1, III.A.1, III.B.1, IV.A, IV.C, IV.D, and VIII.C (other) were for informational purposes and were therefore excluded from scoring. The HCIC results for Measure IX are presented in Table 3-4 and Figure 3-2.

For indicator III.A, "Best Practices": Note that the denominator for indicator III.A includes 12 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.

	Health Choice Integrated Care Case File Review Findings for Measures I–VIII							
		DENOMINATOR	# of YES	% of YES	# of NA			
Ι	Ir	ntake/Treatment I	Planning					
	A. Was a behavioral health assessment completed at intake (within 45 days of initial appointment)?	31	27	87.1%	*			
	Did the behavioral health assessment:							
	1. Address substance-related disorder(s)?	27	27	100.0%	*			
	2. Describe the intensity/frequency of substance use?	27	27	100.0%	*			
	3. Include the effect of substance use on daily functioning?	27	23	85.2%	*			
	4. Include the effect of substance use on interpersonal relationships?	27	23	85.2%	*			
	5. Include a completed risk assessment?	27	23	85.2%	*			
	6. Document screening for tuberculosis (TB), hepatitis C, HIV, and other infectious diseases?	27	15	55.6%	*			

Table 3-3—Substance Abuse Prevention and Treatment



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	7. Document screening for emotional and/or physical abuse/trauma issues.	27	21	77.8%	*
	B. Was there documentation that charitable choice requirements were followed?	1	1	100.0%	30
	C. Was an Individual Service Plan (ISP) completed within 90 days of the initial appointment?	30	28	93.3%	1
	Was the ISP:				
	1. Developed with participation of the family/support network?	15	4	26.7%	13
	2. Congruent with the diagnosis(es) and presenting concern(s)?	28	28	100.0%	*
	3. Developed with measurable objectives and time frames to address the identified needs?	28	28	100.0%	*
	4. Developed to address the unique cultural preferences of the individual?	28	22	78.6%	*
II	Pla	cement Criteria/A	ssessment		
	A. Was there documentation that the American Society of Addiction Medicine (ASAM) dimensions were used to determine the proper level of care at intake?	31	26	83.9%	*
	1. If the ASAM Patient Placement Crit	eria were used, the	level of service	identified was:	
	Level 0.5: Early Intervention	26	1	3.8%	*
	OMT: Opioid Maintenance Therapy	26	3	11.5%	*
	Level I: Outpatient Treatment	26	9	34.6%	*
	Level II: Intensive Outpatient Treatment/Partial Hospitalization	26	4	15.4%	*
	Level III: Residential/Inpatient Treatment	26	9	34.6%	*
	Level IV: Medically Managed Intensive Inpatient Treatment	26	0	0.0%	*
	B. Did the individual receive the level of services identified by the placement criteria/assessment?	31	23	74.2%	*



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	C. Were the American Society of Addiction Medicine (ASAM) dimensions revised/updated during the course of treatment?	31	13	41.9%	*
	D. Were additional assessment tools utilized during the course of treatment?	31	1	3.2%	*
III		Best Practic	е		
	A. Were evidence-based practices used in treatment? Note that the denominator for indicator III.A includes 12 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.	31	19	61.3%	*
	1. The following evidence-based practi	ces were used in tre	eatment:		
	Adolescent Community Reinforcement Approach (A- CRA)	19	1	5.3%	*
	Beyond Trauma: A Healing Journey for Women	19	0	0.0%	*
	Cognitive Behavioral Therapy (CBT)	19	5	26.3%	*
	Contingency management	19	0	0.0%	*
	Dialectal Behavioral Therapy (DBT)	19	2	10.5%	*
	Helping Women Recover	19	0	0.0%	*
	Matrix	19	1	5.3%	*
	Moral Reconation Therapy (MRT)	19	0	0.0%	*
	Motivational Enhancement/Interviewing Therapy (MET/MI)	19	4	21.1%	*
	Relapse Prevention Therapy (RPT)	19	5	26.3%	*
	Seeking Safety	19	3	15.8%	*
	SMART Recovery	19	3	15.8%	*
	Thinking for a Change	19	1	5.3%	*
	Trauma Recovery and Empowerment Model (TREM)	19	0	0.0%	*
	Trauma-Informed Care (TIC)	19	0	0.0%	*



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	Wellness Recovery Action Plan (WRAP)	19	0	0.0%	*
	Other	19	2	10.5%	*
	B. Medication-assisted treatment	31	6	19.4%	
	1. The following medication was used	in treatment:			
	<u>Alcohol-related</u>				
	Acamprosate (Campral)	6	0	0.0%	*
	Disulfiram (Antabuse)	6	0	0.0%	*
	• <u>Opioid-related</u>				
	Buprenorphine/Subutex	6	0	0.0%	*
	Methadone/ Levo-Alpha- Acetylmethadol (LAAM)	б	6	100.0%	*
	Naloxone	6	0	0.0%	*
	Naltrexone; long-acting injectable (Vivitrol)	6	0	0.0%	*
	Suboxone	6	0	0.0%	*
	C. Was screening for substance use/abuse conducted during the course of treatment?	31	16	51.6%	*
	D. Was peer support used as part of treatment?	28	15	53.6%	3
IV	Treatment/Su	pport Services/Re	habilitation Sei	vices	
	A. The following services were used in	treatment:			
	Individual counseling/therapy	31	20	64.5%	*
	Group counseling/therapy	31	23	74.2%	*
	Family counseling/therapy	31	2	6.5%	*
	Case management	31	28	90.3%	*
	B. Was there evidence of progress or lack of progress toward the identified ISP goals?	29	27	93.1%	2
	C. The number of completed counselin	g/therapy sessions	during treatment	t was:	
	0–5 sessions	31	15	48.4%	*
	6–10 sessions	31	5	16.1%	*
	11 sessions or more	31	11	35.5%	*
	D. Documentation showed that the ind Alcoholics Anonymous, Narcotics				oups (e.g.,
	No documentation	31	23	74.2%	*



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	0 times during treatment	31	5	16.1%	*
	1–4 times during treatment	31	0	0.0%	*
	5–12 times during treatment	31	1	3.2%	*
	13–20 times during treatment	31	0	0.0%	*
	21 or more times during treatment	31	2	6.5%	*
	 E. If there was evidence of lack of progress toward the identified goal, did the provider revise the treatment approach and/or seek consultation in order to facilitate positive outcomes? 	17	13	76.5%	14
	F. If the individual was unemployed during intake, was there evidence that the individual's interest in finding employment was explored?	18	13	72.2%	13
	G. If the individual was not involved in an educational or vocational training program, was there evidence that the individual's interest in becoming involved in such a program was explored?	18	11	61.1%	13
	H. If the individual was not involved with a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation), was there evidence that the individual's interest in such an activity was explored?	14	5	35.7%	17
	I. Does the documentation reflect that substance abuse services were provided?	31	31	100.0%	*
V	Ge	nder Specific (fem	ale only)		
	A. If there was a history of domestic violence, was there evidence that a safety plan was completed?	1	1	100.0%	13
	B. If the female was pregnant, was there documentation of coordination of care efforts with the primary care physician and/or obstetrician?	0	0		14



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	C. If the female was pregnant, did documentation show evidence of education on the effects of substance use on fetal development?	0	0		14
	D. If the female had a child less than 1 year of age, was there evidence that screening was completed for postpartum depression/psychosis?	1	0	0.0%	13
	E. If the female had dependent children, was there documentation to show that child care was addressed?	2	1	50.0%	12
	F. Was there evidence of gender- specific treatment services (e.g., women's-only group therapy sessions)?	13	1	7.7%	1
VI		Opioid Specif	ïc		
	A. Was there documentation of a diagnosed Opioid Use Disorder (OUD)?	31	16	51.6%	*
	B. Was there documentation that the member was provided Medication- Assisted Treatment (MAT) education as a treatment option?	17	8	47.1%	*
	C. If yes to VI B, were they referred to a MAT provider?	8	6	75.0%	9
	D. If withdrawal symptoms were present, were they addressed via referral and/or intervention with a medical provider?	10	10	100.0%	7
	E. If a physical health concern was identified, were alternative pain management options addressed?	7	5	71.4%	10
	F. If member is a pregnant female, did documentation show evidence of education about the safety of methadone and/or Buprenorphine during the course of pregnancy?	1	1	100.0%	16
	G. Was there documentation that the member was provided with relevant information related to overdose, Naloxone education, and actions to take in the event of an opioid overdose?	17	4	23.5%	*



	Health Choice Integrated Car	e Case File Review	Findings for Me	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	H. Was there documentation that the member was provided education on the effects of polysubstance use with opioids?	17	4	23.5%	*
VII	Discharg (completed only if individua	ge and Continuing al completed treat	0		ices)
	A. Was there documentation present that a relapse prevention plan was completed?	31	12	38.7%	*
	B. Was there documentation that staff provided resources pertaining to community supports, including recovery self-help and/or other individualized support services?	31	19	61.3%	*
	C. Was there documentation that staff activity coordinated with other involved agencies at the time of discharge?	22	18	81.8%	9
VIII	(completed only if individual decli	Re-engagemen ned further servic services)		to appear for s	cheduled
	The following efforts were documented	/		e not to appear for scheduled	
	A. Was the individual (or legal guardian if applicable) contacted by telephone at times when the individual was expected to be available (e.g., after work or school)?	30	26	86.7%	*
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?	18	17	94.4%	12
	C. Were other attempts made to re-eng	age the individual,	such as:		
	Home visit	17	6	35.3%	12
	Call emergency contact(s)	15	5	33.3%	15
	Contacting other involved agencies	14	6	42.9%	16
	Street outreach	8	0	0.0%	21
	Other	28	1	3.6%	0

Note: An asterisk (*) represents a standard for which the "NA" response was not an option.



Measure I—Intake/Treatment Planning

Initial Behavioral Health Assessment

- 87.1 percent of the sampled behavioral health records contained evidence that a behavioral health assessment was completed within the required time frame of 45 days from the individual's initial appointment.
- The performance scores for the indicators pertaining to the required components of an initial assessment (I.A.1–7) ranged from 55.6 percent to 100.0 percent.
- 55.6 percent of the behavioral health assessments contained documentation of screening for tuberculosis, hepatitis C, HIV, and other infectious diseases.
- 100.0 percent of the sampled behavioral health assessments addressed the substance-related disorders(s).

Individual Service Plan (ISP)

- 93.3 percent of the sampled behavioral health records contained evidence that an ISP was completed within the required time frame of 90 days from the individual's initial appointment. One case had no ISP and closed prior to the required 90 days from the initial appointment.
- 100.0 percent of the records contained evidence that the ISP was congruent with the individual's diagnosis(es) and presenting concern(s).
- 26.7 percent of the records contained evidence that the ISP was developed with the participation of the family/support network. In 13 cases, there was no family/support network, or the individual declined inclusion of others in the service planning process.

Measure II—Placement Criteria

- 83.9 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were used at intake to determine the appropriate level of service.
- 74.2 percent of records contained evidence that the individual received the level of services identified by the placement criteria/assessment.
- 41.9 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were revised/updated during the course of treatment. In one case, an additional assessment tool was used.

Measure III—Best Practices

- 61.3 percent of sampled behavioral health records contained documentation that evidence-based practices were used in treatment. Twelve records lacked sufficient documentation to determine if evidence-based practices were used. The reviewers could select more than one response for indicator III.A.1.
- Medication-assisted treatment was documented in 19.4 percent of the sampled behavioral health records.
- 51.6 percent of sampled behavioral health records contained evidence that screening for substance use/abuse was conducted during treatment.



• 53.6 percent of sampled behavioral health records contained evidence that peer support was used in treatment. Three records contained documentation that peer support was declined by the individual.

Measure IV—Treatment/Support Services/Rehabilitation Services

- Documentation contained in the sampled behavioral health records reflected evidence that 90.3 percent of individuals received case management services, 74.2 percent of individuals received group counseling/therapy, 64.5 percent received individual counseling/therapy, and 6.5 percent received family counseling/therapy. The reviewers could select more than one response to this question.
- 93.1 percent of records contained documentation of progress or lack of progress toward the identified ISP goals. Two records had no ISP present or contained documentation that services were recent and there was no change in progress.
- 35.5 percent of the records contained evidence that individuals completed 11 or more counseling/therapy sessions during treatment,16.1percent completed six to 10 sessions, and 48.4 percent completed zero to five sessions.
- 74.2 percent of records did not contain documentation of the number of self-help or recovery group sessions completed during treatment.
- When symptomatic improvement was not evident, 76.5 percent of records contained evidence that the provider revised the treatment approach and/or sought consultation to facilitate improvement.
- 72.2 percent of records demonstrated evidence that if the individual was unemployed at intake, the individual's interest in finding employment was explored.
- 61.1 percent of records demonstrated evidence that if the individual was not participating in an educational or vocational training program at intake, the individual's interest in participating in such a program was explored.
- 35.7 percent of records demonstrated evidence that if the individual was not involved with a meaningful community activity at intake, the individual's interest in becoming involved in such a program was explored.
- 100.0 percent of records contained evidence that substance abuse services were provided.

Measure V—Gender Specific (female only)

- 100.0 percent of the sampled behavioral health records contained a completed safety plan in cases where there was a history of domestic violence.
- Evidence of gender-specific treatment services was found in 7.7 percent of records. In one case, documentation demonstrated evidence that the individual declined gender-specific treatment services.

Measure VI—Opioid Specific

- 51.6 percent of case file records contained documentation of a diagnosed OUD.
- In 47.1 percent of the records of members diagnosed with OUD, MAT education was presented as a treatment option.



- 75.0 percent of members who accepted MAT as a treatment option were referred to a MAT provider.
- 100.0 percent of members with withdrawal symptoms were provided a referral and/or intervention with a medical provider.
- 100.0 percent of pregnant females identified with OUD received education about the safety of methadone and/or Buprenorphine during the course of pregnancy.
- 23.5 percent of the members who were diagnosed with OUD were provided education on the effects of polysubstance use with opioids.

Measure VII—Discharge and Continuing Care Planning (completed only if the individual completed treatment or declined further services)

- 38.7 percent of the sampled behavioral health records contained evidence that a relapse prevention plan was completed.
- 61.3 percent of records contained documentation that the individual received information pertaining to community supports and other individualized support services.
- Evidence of active coordination of care with other involved agencies was found in 81.8 percent of the records.

Measure VIII—Re-engagement (completed only if the individual declined further services or chose not to appear for scheduled services)

- 86.7 percent of the sampled behavioral health records contained evidence that telephone outreach was conducted at times when the individual was expected to be available.
- 94.4 percent of records contained evidence that a letter requesting contact was mailed to the individuals who were not reachable by telephone. In 12 cases, a letter was not mailed as the individual was contacted by other means.
- Other types of outreach conducted to re-engage individuals in treatment included conducting a home visit, documented in 35.3 percent of records; contacting other involved agencies, evident in 42.9 percent of records; and calling the emergency contact, documented in 33.3 percent of records. The reviewer could select more than one response to this question

RBHA Case File Review Findings



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Table 3-4 and Figure 3-2 illustrate the HCIC case file review findings pertaining to Measure IX(NOMs). This table displays the number of "Yes" and the percentage of "Yes" responses for the corresponding NOMs, both at intake and at discharge. Measure D, which measures the individual's arrest history 30 days prior to both intake and discharge, is a reverse measure. Therefore, a lower number of "Yes" responses constitutes a more favorable outcome.

National Outcome measures						
	At	t Intake		At	Discharge	
National Outcome Measures	Denominator	# of Yes	% of Yes	Denominator	# of Yes	% of Yes
A. Employed?	28	9	32.1%	21	7	33.3%
B. Enrolled in school or vocational educational program?	26	0	0.0%	21	0	0.0%
C. Lived in a stable housing environment? (not homeless)	30	24	80.0%	18	16	88.9%
D. Arrested 30 days prior?	26	3	11.5%	20	2	10.0%
E. Abstinent from drugs and/or alcohol?	27	13	48.1%	19	14	73.7%
F. Participated in social support recovery 30 days prior?	19	2	10.5%	19	6	31.6%

Table 3-4—Health Choice Integrated Care Case File Review Findings for Measure IX National Outcome Measures

Note: Documentation was missing for up to 12 members regarding whether or not selected NOM indicators were completed at program intake.



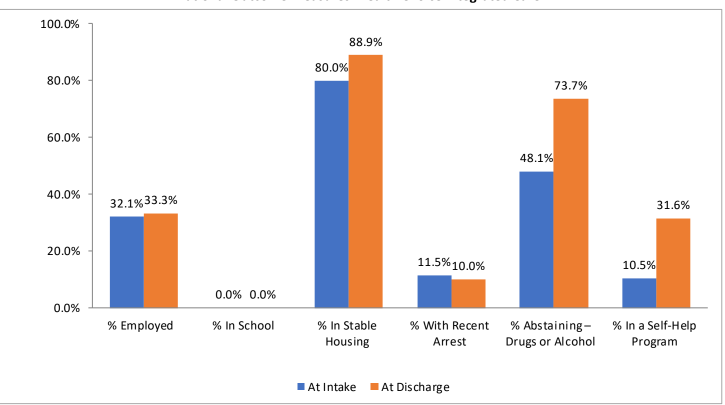


Figure 3-2—Distribution of Measure IX National Outcome Measures: Health Choice Integrated Care



Mercy Maricopa Integrated Care (MMIC)

Table 3-5 represents the aggregate case file review findings for the MMIC sampled behavioral health records.

Due to the denominator sizes of the individual indicators, caution should be used when interpreting the results.

Differences in the number of indicators evaluated were due to some responses not being applicable to all sampled individuals. Questions II.A.1, III.A.1, III.B.1, IV.A, IV.C, IV.D, and VIII.C (other) were for informational purposes and were therefore excluded from scoring. The MMIC results for Measure IX are presented in Table 3-6 and Figure 3-3.

For indicator III.A, "Best Practices": Note that the denominator for indicator III.A includes 24 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.

	Mercy Maricopa Integrated Ca	re Case File Review F	indings for M	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
Ι	l Ir	ntake/Treatment Pla	nning		
	A. Was a behavioral health assessment completed at intake (within 45 days of initial appointment)?	101	98	97.0%	*
	Did the behavioral health assessment:	1			
	1. Address substance-related disorder(s)?	98	98	100.0%	*
	2. Describe the intensity/frequency of substance use?	98	98	100.0%	*
	3. Include the effect of substance use on daily functioning?	98	95	96.9%	*
	4. Include the effect of substance use on interpersonal relationships?	98	91	92.9%	*
	5. Include a completed risk assessment?	98	96	98.0%	*
	6. Document screening for tuberculosis (TB), hepatitis C, HIV, and other infectious diseases?	98	57	58.2%	*

Table 3-5—Substance Abuse Prevention and Treatment



	Mercy Maricopa Integrated Ca	re Case File Review F	indings for M	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	7. Document screening for emotional and/or physical abuse/trauma issues.	98	90	91.8%	*
	B. Was there documentation that charitable choice requirements were followed?	5	5	100.0%	96
	C. Was an Individual Service Plan (ISP) completed within 90 days of the initial appointment?	101	100	99.0%	0
	Was the ISP:		-		
	1. Developed with participation of the family/support network?	31	6	19.4%	69
	2. Congruent with the diagnosis(es) and presenting concern(s)?	100	100	100.0%	*
	3. Developed with measurable objectives and time frames to address the identified needs?	100	99	99.0%	*
	4. Developed to address the unique cultural preferences of the individual?	100	96	96.0%	*
II	Pla	cement Criteria/Ass	essment		
	A. Was there documentation that the American Society of Addiction Medicine (ASAM) dimensions were used to determine the proper level of care at intake?	101	88	87.1%	*
	1. If the ASAM Patient Placement Crit	eria were used, the le	vel of service	identified was:	
	Level 0.5: Early Intervention	87	2	2.3%	*
	OMT: Opioid Maintenance Therapy	87	4	4.6%	*
	Level I: Outpatient Treatment	87	54	62.1%	*
	Level II: Intensive Outpatient Treatment/Partial Hospitalization	87	15	17.2%	*
	Level III: Residential/Inpatient Treatment	87	11	12.6%	*
	Level IV: Medically Managed Intensive Inpatient Treatment	87	1	1.1%	*
	B. Did the individual receive the level of services identified by the placement criteria/assessment?	101	88	87.1%	*



	Mercy Maricopa Integrated Ca	re Case File Review F	indings for M	easures I–VIII				
		DENOMINATOR	# of YES	% of YES	# of NA			
	C. Were the American Society of Addiction Medicine (ASAM) dimensions revised/updated during the course of treatment?	101	35	34.7%	*			
	D. Were additional assessment tools utilized during the course of treatment?	101	2	2.0%	*			
III		Best Practices						
	A. Were evidence-based practices used in treatment? Note that the denominator for indicator III.A includes 24 cases with therapy progress notes, but the documentation was not sufficient to determine if evidence-based practices were used.	101	76	75.2%	*			
	1. The following evidence-based practices were used in treatment:							
	Adolescent Community Reinforcement Approach (A- CRA)	76	1	1.3%	*			
	Beyond Trauma: A Healing Journey for Women	76	0	0.0%	*			
	Cognitive Behavioral Therapy (CBT)	76	25	32.9%	*			
	Contingency management	76	0	0.0%	*			
	Dialectal Behavioral Therapy (DBT)	76	1	1.3%	*			
	Helping Women Recover	76	1	1.3%	*			
	Matrix	76	14	18.4%	*			
	Moral Reconation Therapy (MRT)	76	0	0.0%	*			
	Motivational Enhancement/Interviewing Therapy (MET/MI)	76	19	25.0%	*			
	Relapse Prevention Therapy (RPT)	76	24	31.6%	*			
	Seeking Safety	76	1	1.3%	*			
	SMART Recovery	76	11	14.5%	*			
	Thinking for a Change	76	12	15.8%	*			
	Trauma Recovery and Empowerment Model (TREM)	76	0	0.0%	*			



	Mercy Maricopa Integrated Ca	re Case File Review F	indings for M	easures I–VIII					
		DENOMINATOR	# of YES	% of YES	# of NA				
	Trauma-Informed Care (TIC)	76	0	0.0%	*				
	Wellness Recovery Action Plan (WRAP)	76	1	1.3%	*				
	Other	76	12	15.8%	*				
	B. Medication-assisted treatment	101	12	11.9%	*				
	1. The following medication was used in treatment:								
	• <u>Alcohol-related</u>								
	Acamprosate (Campral)	12	0	0.0%	*				
	Disulfiram (Antabuse)	12	0	0.0%	*				
	<u>Opioid-related</u>	oid-related							
	Buprenorphine/Subutex	12	0	0.0%	*				
	Methadone/ Levo-Alpha- Acetylmethadol (LAAM)	12	12	100.0%	*				
	Naloxone	12	0	0.0%	*				
	Naltrexone; long-acting injectable (Vivitrol)	12	0	0.0%	*				
	Suboxone	12	1	8.3%	*				
	C. Was screening for substance use/abuse conducted during the course of treatment?	101	47	46.5%	*				
	D. Was peer support used as part of treatment?	97	28	28.9%	4				
IV	Treatment/Su	pport Services/Reha	bilitation Ser	vices					
	A. The following services were used in	n treatment:							
	Individual counseling/therapy	101	71	70.3%	*				
	Group counseling/therapy	101	81	80.2%	*				
	Family counseling/therapy	101	5	5.0%	*				
	Case management	101	88	87.1%	*				
	B. Was there evidence of progress or lack of progress toward the identified ISP goals?	89	82	92.1%	12				
	C. The number of completed counselin	g/therapy sessions du	ring treatmen	t was:					
	0–5 sessions	101	28	27.7%	*				
	6–10 sessions	101	20	19.8%	*				
	11 sessions or more	101	53	52.5%	*				



Mercy Maricopa Integrated Care Case File Review Findings for Measures I–VIII				
	DENOMINATOR	# of YES	% of YES	# of NA
D. Documentation showed that the ind Alcoholics Anonymous, Narcotics	-			oups (e.g.,
No documentation	101	66	65.3%	*
0 times during treatment	101	4	4.0%	*
1–4 times during treatment	101	8	7.9%	*
5–12 times during treatment	101	6	5.9%	*
13–20 times during treatment	101	10	9.9%	*
21 or more times during treatment	101	7	6.9%	*
E. If there was evidence of lack of progress toward the identified goal, did the provider revise the treatment approach and/or seek consultation in order to facilitate positive outcomes?	34	19	55.9%	67
F. If the individual was unemployed during intake, was there evidence that the individual's interest in finding employment was explored?	58	38	65.5%	43
G. If the individual was not involved in an educational or vocational training program, was there evidence that the individual's interest in becoming involved in such a program was explored?	56	21	37.5%	45
H. If the individual was not involved with a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation), was there evidence that the individual's interest in such an activity was explored?	47	8	17.0%	53
I. Does the documentation reflect that substance abuse services were provided?	101	101	100.0%	*
	nder Specific (femal	e only)		
A. If there was a history of domestic violence, was there evidence that a safety plan was completed?	10	0	0.0%	38



	Mercy Maricopa Integrated Ca	re Case File Review F	indings for M	easures I–VIII	
		DENOMINATOR	# of YES	% of YES	# of NA
	B. If the female was pregnant, was there documentation of coordination of care efforts with the primary care physician and/or obstetrician?	3	1	33.3%	45
	C. If the female was pregnant, did documentation show evidence of education on the effects of substance use on fetal development?	3	1	33.3%	45
	D. If the female had a child less than 1 year of age, was there evidence that screening was completed for postpartum depression/psychosis?	13	4	30.8%	35
	E. If the female had dependent children, was there documentation to show that child care was addressed?	17	6	35.3%	31
	F. Was there evidence of gender- specific treatment services (e.g., women's-only group therapy sessions)?	43	6	14.0%	5
VI		Opioid Specific			
	A. Was there documentation of a diagnosed Opioid Use Disorder (OUD)?	101	26	25.7%	*
	B. Was there documentation that the member was provided Medication-Assisted Treatment (MAT) education as a treatment option?	26	11	42.3%	*
	C. If yes to VI B, were they referred to a MAT provider?	11	9	81.8%	15
	D. If withdrawal symptoms were present, were they addressed via referral and/or intervention with a medical provider?	5	5	100.0%	21
	E. If a physical health concern was identified, were alternative pain management options addressed?	2	1	50.0%	24



	Mercy Maricopa Integrated Care Case File Review Findings for Measures I–VIII							
		DENOMINATOR	# of YES	% of YES	# of NA			
	F. If member is a pregnant female, did documentation show evidence of education about the safety of methadone and/or Buprenorphine during the course of pregnancy?	1	1	100.0%	25			
	G. Was there documentation that the member was provided with relevant information related to overdose, Naloxone education, and actions to take in the event of an opioid overdose?	26	3	11.5%	*			
	H. Was there documentation that the member was provided education on the effects of polysubstance use with opioids?	26	5	19.2%	*			
VII	Discharg (completed only if individua	e and Continuing Call completed treatme		d funthon com	ing)			
	A. Was there documentation present that a relapse prevention plan was completed?	101	62	61.4%	*			
	B. Was there documentation that staff provided resources pertaining to community supports, including recovery self-help and/or other individualized support services?	101	76	75.2%	*			
	C. Was there documentation that staff activity coordinated with other involved agencies at the time of discharge?	84	71	84.5%	16			
VIII	(completed only if individual decl	Re-engagement ined further services services)	s or chose not	to appear for	scheduled			
	The following efforts were documented	d:						
	A. Was the individual (or legal guardian if applicable) contacted by telephone at times when the individual was expected to be available (e.g., after work or school)?	97	74	76.3%	*			
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?	50	35	70.0%	47			



Mercy Maricopa Integrated Care Case File Review Findings for Measures I–VIII									
	DENOMINATOR	# of YES	% of YES	# of NA					
C. Were other attempts made to re-eng	C. Were other attempts made to re-engage the individual, such as:								
Home visit	50	16	32.0%	47					
Call emergency contact(s)	41	3	7.3%	56					
Contacting other involved agencies	48	25	52.1%	48					
Street outreach	28	0	0.0%	69					
Other	88	0	0.0%	0					

Note: An asterisk (*) represents a standard for which the "NA" response was not an option.

Measure I—Intake/Treatment Planning

Initial Behavioral Health Assessment

- 97.0 percent of the sampled behavioral health records contained evidence that a behavioral health assessment was completed within the required time frame of 45 days from the individual's initial appointment.
- The performance scores for the indicators pertaining to the required components of an initial assessment (I.A.1–7) ranged from 58.2 percent to 100.0 percent.
- 58.2 percent of the behavioral health assessments contained documentation of screening for tuberculosis (TB), hepatitis C, HIV, and other infectious diseases.
- 100.0 percent of the sampled behavioral health assessments addressed the substance-related disorders(s) and described the intensity/frequency of substance use.
- 100.0 percent of the cases that required following charitable choice requirements included documentation that the requirements were followed. 96 cases were not applicable.

Individual Service Plan (ISP)

- 99.0 percent of the sampled behavioral health records contained evidence that an ISP was completed within the required time frame of 90 days from the individual's initial appointment.
- 100.0 percent of the records contained evidence that the ISP was congruent with the individual's diagnosis(es) and presenting concern(s).
- 99 percent of the records were developed with measurable objectives and time frames to address the identified needs.
- 19.4 percent of the records contained evidence that the ISP was developed with the participation of the family/support network. In 69 cases, there was no family/support network, or the individual declined inclusion of others in the service planning process.



Measure II—Placement Criteria

- 87.1 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were used at intake to determine the appropriate level of service.
- 87.1 percent of records contained evidence that the individual received the level of services identified by the placement criteria/assessment.
- 34.7 percent of the sampled behavioral health records contained evidence that the ASAM Patient Placement Criteria were revised/updated during treatment.

Measure III—Best Practices

- 75.2 percent of sampled behavioral health records contained documentation that evidence-based practices were used in treatment. Twenty-four records lacked sufficient documentation to determine if evidence-based practices were used. The reviewers could select more than one response for indicator III.A.1.
- Medication-assisted treatment was documented in 11.9 percent of the sampled behavioral health records.
- 46.5 percent of sampled behavioral health records contained evidence that screening for substance use/abuse was conducted during treatment.
- 28.9 percent of sampled behavioral health records contained evidence that peer support was used in treatment. Four records contained documentation that peer support was declined by the individual.

Measure IV—Treatment/Support Services/Rehabilitation Services

- Documentation contained in the sampled behavioral health records reflected evidence that 87.1 percent of individuals received case management services, 80.2 percent of individuals received group counseling/therapy, 70.3 percent received individual counseling/therapy, and 5.0 percent received family counseling/therapy. The reviewers could select more than one response to this question.
- 92.1 percent of records contained documentation of progress or lack of progress toward the identified ISP goals. Twelve records had no ISP present or contained documentation that services were recent and there was no change in progress.
- 52.5 percent of the records contained evidence that individuals completed 11 or more counseling/therapy sessions during treatment, 19.8percent completed six to 10 sessions, and 27.7 percent completed zero to five sessions.
- 65.3 percent of records did not contain documentation of the number of self-help or recovery group sessions completed during treatment.
- When there was lack of progress toward the identified goal, 55.9 percent of records contained evidence that the provider revised the treatment approach and/or sought consultation to facilitate improvement.
- 65.5 percent of records demonstrated evidence that if the individual was unemployed at intake, the individual's interest in finding employment was explored.



- 37.5 percent of records demonstrated evidence that if the individual was not participating in an educational or vocational training program at intake, the individual's interest in participating in such a program was explored.
- 17.0 percent of records demonstrated evidence that if the individual was not involved with a meaningful community activity at intake, the individual's interest in becoming involved in such a program was explored.
- 100.0 percent of records contained evidence that substance abuse services were provided.

Measure V—Gender Specific (female only)

- 0.0 percent of the sampled behavioral health records contained a completed safety plan in cases where there was a history of domestic violence.
- 33.3 percent of the records of pregnant females demonstrated coordination of care with the primary care physician and/or obstetrician.
- Education on the effects of substance abuse on fetal development was documented in 33.3 percent of the records of pregnant females.
- Evidence of gender-specific treatment services was found in 14.0 percent of records.

Measure VI—Opioid Specific

- 25.7 percent of case file records contained documentation of a diagnosed OUD.
- In 42.3 percent of the records of members diagnosed with OUD, MAT education was presented as a treatment option.
- 81.8 percent of members who accepted MAT as a treatment option were referred to a MAT provider.
- 100.0 percent of members with withdrawal symptoms were provided a referral and/or intervention with a medical provider.
- 100.0 percent of pregnant females were educated about the safety of methadone and/or Buprenorphine during the course of the pregnancy.
- 19.2 percent of the members who were diagnosed with OUD were provided education on the effects of polysubstance use with opioids.

Measure VII—Discharge and Continuing Care Planning (completed only if the individual completed treatment or declined further services)

- 61.4 percent of the sampled behavioral health records contained evidence that a relapse prevention plan was completed.
- 75.2 percent of records contained documentation that the individual received information pertaining to community supports and other individualized support services.
- Evidence of active coordination of care with other involved agencies was found in 84.5 percent of the records



Measure VIII—Re-engagement (completed only if the individual declined further services or chose not to appear for scheduled services)

- 76.3 percent of the sampled behavioral health records contained evidence that telephone outreach was conducted at times when the individual was expected to be available.
- 70.0 percent of records contained evidence that a letter requesting contact was mailed to the individuals who were not reachable by telephone. In 47 cases, a letter was not mailed as the individual was contacted by other means.
- Other types of outreach conducted to re-engage individuals in treatment included conducting a home visit, documented in 32.0 percent of records; contacting other involved agencies, evident in 52.1 percent of records; and calling the emergency contact, documented in 7.3 percent of records. The reviewer could select more than one response to this question.

RBHA Case File Review Findings



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Table 3-6 and Figure 3-3 illustrate the MMIC case file review findings pertaining to Measure IX (NOMs). This table displays the number of "Yes" and the percentage of "Yes" responses for the corresponding NOMs, both at intake and at discharge. Measure D, which measures the individual's arrest history 30 days prior to both intake and discharge, is a reverse measure. Therefore, a lower number of "Yes" responses constitutes a more favorable outcome.

	At Intake			At Discharge						
National Outcome Measures	Denominator	# of Yes	% of Yes	Denominator	# of Yes	% of Yes				
A. Employed?	99	35	35.4%	80	44	55.0%				
B. Enrolled in school or vocational educational program?	98	1	1.0%	78	3	3.8%				
C. Lived in a stable housing environment? (not homeless)	98	93	94.9%	78	77	98.7%				
D. Arrested 30 days prior?	97	3	3.1%	79	0	0.0%				
E. Abstinent from drugs and/or alcohol?	96	48	50.0%	76	55	72.4%				
F. Participated in social support recovery 30 days prior?	89	19	21.3%	69	30	43.5%				

Table 3-6—Mercy Maricopa Integrated Care Case File Review Findings for Measure IX National Outcome Measures

Note: Documentation was missing for up to 12 members regarding whether or not selected NOM indicators were completed at program intake.



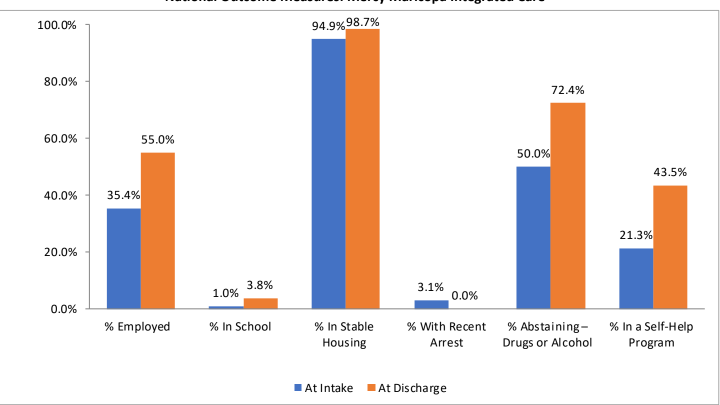


Figure 3-3—Distribution of Measure IX National Outcome Measures: Mercy Maricopa Integrated Care



Appendix A: Case File Review Tool and Instructions

Appendix A, which follows this page, contains the Case File Review Tool and corresponding tool instructions developed by AHCCCS and provided to HSAG.



	Substance Abuse P	revention and T	reatment							
	Case File Review Fi	ndings for Meas	ures I–VIII							
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation				
Ι	Intake/Treatment Planning									
	 A. Was a behavioral health assessment completed at intake (within 45 days of initial appointment)? Did the behavioral health assessment: 									
	1. Address substance-related disorder(s)?									
	2. Describe the intensity/frequency of substance use?									
	3. Include the effect of substance use on daily functioning?4. Include the effect of substance use on									
	interpersonal relationships?									
	5. Was a risk assessment completed?									
	6. Document screening for tuberculosis (TB), Hepatitis C, HIV and other infectious diseases?									
	7. Document screening for emotional and/or physical abuse/trauma issues.									
	B. Was there documentation that charitable choice requirements were followed?									
	C. Was an Individual Service Plan (ISP) completed within 90 days of the initial appointment?									
	Was the ISP:									
	1. Developed with participation of the family/support network?									
	2. Congruent with the diagnosis(es) and presenting concern(s)?									
	3. Measurable objectives and timeframes to address the identified needs?									
	4. Addressing the unique cultural preferences of the individual?									
II	Į	nt Criteria/Asse	ssment	,		1				
	A. Was there documentation that the American Society of Addiction Medicine (ASAM) dimensions were used to determine the proper level of care at intake?									
	1. If the ASAM Patient Placement Criteria were	used, the level of	of service ic	lentified	was:					
	Level 0.5: Early Intervention									
	OMT: Opioid Maintenance Therapy									



	Substance Abuse Prevention and Treatment						
	Case File Review Fi	ndings for Meas	ures I–VIII				
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation	
	Level I: Outpatient Treatment						
	Level II: Intensive Outpatient						
	Treatment/Partial Hospitalization						
	Level III: Residential/Inpatient Treatment						
	Level IV: Medically Managed Intensive Inpatient Treatment						
	B. Did the individual receive the level of						
	services identified by the placement criteria/assessment?						
	C. Were the American Society of Addiction						
	Medicine (ASAM) dimensions						
	revised/updated during the course of treatment?						
	D. Were additional assessment tools utilized						
	during the course of treatment?						
	If yes, please list in box below:						
III]	Best Practices					
	A. Were evidence-based practices used in						
	treatment?						
	1. The following evidence-based practices were	used in treatmen	t:				
	Adolescent Community Reinforcement Approach (ACRA)						
	Beyond Trauma: A Healing Journey for Women						
	Cognitive Behavioral Therapy (CBT)						
	Contingency management						
	Dialectal Behavioral Therapy (DBT)						
	Helping Women Recover						
	Matrix						
	Moral Re-conation Therapy (MRT)						
	Motivational Enhancement/Interviewing therapy (MET/MI)						
	Relapse Prevention Therapy (RPT)						
	Seeking Safety						
	SMART Recovery						
	Thinking for a Change						



	Substance Abuse P	revention and T	reatment			
	Case File Review Fi	ndings for Meas	ures I–VIII			
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation
	Trauma Recovery & Empowerment Model (TREM)					
	Trauma-Informed Care (TIC)					
	Wellness Recovery Action Plan (WRAP					
	Other (please list in box below):					
	B. Medication assisted treatment					
	1. The following medication was used in treatme	ent:	1	<u> </u>		
	<u>Alcohol-related</u>					
	Acamprosate (Campral)					
	Disulfiram (Antabuse)					
	Opioid-related			II		1
	Buprenorphine/Subutex					
	Methadone/ Levo-Alpha-Acetylmethadol (LAAM)					
	Naloxone					
	Naltrexone, long-acting injectable (Vivitrol)					
	Suboxone					
	C. Was screening for substance use/abuse conducted during the course of treatment?					
	D. Was peer support used as part of treatment?					
IV	Treatment/Support	Services/Rehal	oilitation S	Services		
	A. The following services were used in treatmen	t:	-			_
	Individual counseling/therapy					
	Group counseling/therapy					
	Family counseling/therapy					
	Case management					
	B. Was there evidence of progress or lack of progress toward the identified ISP goals?					
	C. The number of completed counseling/therapy	sessions during	treatment	was:		
	0–5 sessions					
	6–10 sessions					
	11 sessions or more					



	Substance Abuse P	Prevention and T	reatment			
	Case File Review Fi	ndings for Meas	ures I–VIII			
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation
	D. Documentation showed that the individual rep Anonymous, Narcotics Anonymous, etc.) the		-		ry group	s (e.g., Alcoholics
	No documentation					
	0 times during treatment					
	1–4 times during treatment					
	5–12 times during treatment					
	13–20 times during treatment					
	21 or more times during treatment					
	E. If there was evidence of lack of progress towards the identified goal did the provider revise the treatment approach and/or seek consultation in order to facilitate positive outcomes?					
	F. If the individual was unemployed during intake, was there evidence that the individual's interest in finding employment was explored?					
	G. If the individual was not involved in an educational or vocational training program, was there evidence that the individual's interest in becoming involved in such a program was explored?					
	H. If the individual was not involved with a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation), was there evidence that the individual's interest in such an activity was explored?					
	I. Does the documentation reflect that substance abuse services were provided?					
V	· · · · · · · · · · · · · · · · · · ·	Specific (female	e only)			I
	A. If there was a history of domestic violence, was there evidence that a safety plan was completed?		, , , , , , , , , , , , , , , , , , , ,			
	B. If the female was pregnant, was there documentation of coordination of care efforts with the primary care physician and/or obstetrician?					



	Substance Abuse P	revention and T	reatment			
	Case File Review Fir	ndings for Meas	ures I–VIII			
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation
	C. If the female was pregnant, did documentation show evidence of education on the effects of substance use on fetal development?					
	D. If the female had a child less than one year of age, was there evidence that a screening was completed for postpartum depression/psychosis?					
	E. If the female had dependent children, was there documentation to show that child care was addressed?					
	F. Was there evidence of gender-specific treatment services (e.g., women's-only group therapy sessions)?					
VI	0	pioid Specific				
	A. Was there documentation of a diagnosed Opioid Use Disorder (OUD)?					
	B. Was there documentation that the member was provided Medication Assisted Treatment (MAT) education as a treatment option?					
	C. If yes to VI B, were they referred to a MAT provider?					
	D. If withdrawal symptoms were present were they addressed in a medically appropriate manner?					
	E. If a physical health concern was identified, were alternative pain management options addressed?					
	F. If member is a pregnant female; did documentation show evidence of education about the safety of methadone and/or Buprenorphine during the course of pregnancy?					
	G. Was there documentation that the member was provided with relevant information related to overdose, Naloxone education, and actions to take in the event of an Opioid overdose?					



	Substance Abuse P	revention and T	reatment				
	Case File Review Fi	ndings for Meas	ures I–VIII				
		Denominator	# of YES	% of Yes	# of NA	# of No Documentation	
	H. Was there documentation that the member was provided education on the effects of polysubstance use with Opioids?						
VII	Discharge and (completed only if individual com	Continuing Ca		0	ther serv	ices)	
	A. Was there documentation present that a						
	relapse prevention plan was completed?						
	B. Was there documentation that staff						
	provided resources pertaining to community						
	supports, including recovery self-help						
	groups and/or other individualized support						
	services.						
	C. Was there documentation that staff activity coordinated with other involved agencies at						
	the time of discharge.						
VIII	Re-engagement						
	(completed only if individual declined furth	er services or cl	hose not to) appear	for sche	eduled services)	
	The following efforts were documented:						
	A. Was the individual (or legal guardian if						
	applicable) contacted by telephone at times						
	when the individual was expected to be						
	available (a g attar work or school)?			1			
	available (e.g., after work or school)?						
	available (e.g., after work or school)?B. If telephone contact was unsuccessful, was a letter mailed requesting contact?						
	B. If telephone contact was unsuccessful, was	dividual, such as	s:				
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?	dividual, such as	s: 				
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?C. Were other attempts made to re-engage the in	dividual, such as	S:				
	B. If telephone contact was unsuccessful, was a letter mailed requesting contact?C. Were other attempts made to re-engage the in Home visit	dividual, such as	s:				
	 B. If telephone contact was unsuccessful, was a letter mailed requesting contact? C. Were other attempts made to re-engage the in Home visit Call emergency contact(s) 	dividual, such as	S:				



	Measure IX National Outcome Measures										
	National Outcome Measures		At Intak	(e	ŀ	At Discha	rge				
	National Outcome Measures	Yes	No	Missing	Yes	No	Missing				
Α.	Employed?										
В.	Enrolled in school or vocational educational program?										
C.	Lived in a stable housing environment (not homeless)?										
D.	Arrested 30 days prior?										
E.	Abstinent from drugs and/or alcohol?										
F.	Participated in social support recovery 30 days prior?										



AHCCCS Substance Abuse Prevention and Treatment Block Grant (SABG) FY 2017 Case File Review Instructions

The items below correspond to the 2017 SABG Case File Review Tool. Each case file will contain **one treatment segment.** For the purposes of this review, only supporting documentation falling between the **"date of intake"** and the **"date of closure"** for the selected treatment segment will be reviewed. The date of intake and date of closure are pre-populated on the case file review tool. The length of treatment will range from 30 days to 365 days. There must be at least one episode of care.

I. Intake/Treatment Planning

A) Assessment—Review the case file to determine if a **comprehensive** assessment was completed at intake **within 45 days of the initial appointment**. The addendum sections of the Core Assessment are completed based on the needs of the individual; however, a comprehensive assessment allowing for sound clinical formulation and diagnostic impression must be completed within 45 days of the initial appointment. Answer YES if a comprehensive assessment was completed within 45 days of the initial appointment. Answer NO if a comprehensive assessment is not present in the case file or if the assessment was not completed within 45 days of the initial appointment. Answer NA if there is not a comprehensive assessment present and the case closed prior to 45 days from the initial appointment.

For each component related to assessment process below (1–7), consider the information contained in the comprehensive initial assessment completed within 45 days of the initial intake appointment.

1) Review the assessment to determine if it addressed substance-related disorder(s). Answer **YES** if the assessment addressed this component. If the assessment did not address a substance related disorder, answer **NO**.

2) Review the assessment to determine if the assessment described the intensity/frequency of substance use. Answer **YES** if the assessment addressed this component. If the assessment did not describe the intensity/frequency of substance use, answer **NO**.

3) Review the assessment to determine if the assessment included the effect of substance use on daily functioning. Answer **YES** if the assessment addressed this component. If the assessment did not describe the effect of substance use on daily functioning, answer **NO**.

4) Review the assessment to determine if the assessment described how substance abuse affects the interpersonal relationships of the individual. Answer **YES** if the assessment addressed this component. If the assessment did not describe how substance abuse affects the interpersonal relationships of the individual, answer **NO**.

5) Review the assessment to determine if a risk assessment was completed. The risk assessment may be contained within the standardized core assessment or may consist of a comparable RBHA- or provider-specific form, but should be completed as part of the comprehensive assessment within



45 days of the initial appointment. Answer **YES** if the assessment addressed this component. If the assessment did not address this component, answer **NO**.

6) Review the assessment to determine if it contains documentation of screening for tuberculosis (TB), Hepatitis C, HIV, and other infectious diseases. Answer **YES** if the assessment included documentation of screenings for TB, Hepatitis C, HIV, and other infectious diseases screening. If the assessment did not contain documentation of screenings for TB, Hepatitis C, HIV, and other infectious diseases, answer **NO**. Screening may include testing; education; referrals for screening and services; follow-up counseling that addresses identified services; and an evaluation of history, risk factors, and/or screening tools.

7) Review the assessment to determine if it contains documentation of screening for emotional and/or physical abuse/trauma issues. Answer **YES** if the assessment included documentation of screening for abuse/trauma issues. If the assessment did not contain evidence, answer **NO**.

B) Review the assessment to determine if it contains documentation that charitable choice requirements were followed. Answer **YES** if the assessment included documentation that charitable choice requirements were being followed. If the assessment did not contain evidence, answer **NO**. Answer NA if charitable choice did not apply in this case.

C) Individual Service Plan (ISP)—Review the case file to determine if an ISP was completed within **90 days** of the initial appointment. The interim service plan should not be considered when responding to this question. Answer YES if an ISP was completed within 90 days of the initial appointment. Answer NO if an ISP is not present in the case file or if the service plan was not completed within 90 days of the initial appointment. Answer NA if there is not an ISP and the case closed prior to 90 days from the initial appointment.

For each component related to the ISP process below (1–3), consider the information contained in the ISP completed within 90 days of the initial intake appointment. Updates to the service plan should not be considered when responding to the questions below.

1) Review the service plan to determine if it was developed with the participation of the individual's **family and/or support network,** when appropriate. If there is evidence that staff made efforts to actively engage the involved family members/support network in the treatment planning process, answer **YES**. If there is evidence that these individuals would have an impact on treatment planning but there is no evidence of staff efforts to engage them, answer **NO**. Answer **NA** if there is no family/support network or if the individual declined inclusion of others in the service planning process. Evidence of engagement attempts may include verbal or written efforts to solicit their input.

2) Review the service plan to determine if the scope, intensity, and duration of services offered was congruent with the diagnosis(es) and presenting concern(s). If the scope, intensity, and duration of services offered were congruent with the diagnosis(es), answer **YES**. If the scope, intensity, and duration of services offered were not congruent with the diagnosis(es), answer **NO**.



3) Review the service plan to determine if objectives are measurable and identify timeframes for the identified needs to be met. If the objectives are measurable and identify timeframes for the identified needs to be met, answer **YES**. If the objectives are not measurable and do not identify timeframes, answer **NO**.

4) Review the service plan to determine if it addressed the unique cultural preferences of the individual. Cultural preferences may include the influences and background of the individual with regard to language, customs, traditions, family, age, gender, ethnicity, race, sexual orientation, and socioeconomic class. If the unique cultural preferences of the individual were addressed, answer **YES**. If the unique cultural preferences of the individual were not addressed, answer **NO**.

II. Placement Criteria/Assessment

A) Review the case file to determine if the American Society of Addiction Medicine (ASAM) dimensions were used at intake to determine the criteria to identify the appropriate level of care via the Patient Placement Criteria.

If the ASAM tool was completed, answer **YES**. If the ASAM tool was not completed, answer **NO**. Providers are allowed to create their own ASAM document.

1) If the ASAM tool was completed at intake, select the level of care identified by the tool:

- □ Level 0.5: Early Intervention
- □ OMT: Opioid Maintenance Therapy
- □ Level I: Outpatient Treatment
- □ Level II: Intensive Outpatient Treatment/Partial Hospitalization
- □ Level III: Residential/Inpatient Treatment
- □ Level IV: Medically Managed Intensive Inpatient Treatment

B) Review the case file to determine if the individual received the level of care identified by the ASAM tool. If the individual received the level of services identified by the placement criteria/assessment, answer **YES**. If not, answer **NO**.

C) Review the case file to determine if an ASAM tool was completed during the course of treatment at any time subsequent to intake/assessment. It is not necessary for the ASAM tool result to change if it is considered an updated tool. If an ASAM tool was completed after intake, answer **YES**. If an ASAM tool was not completed after intake, answer **NO**.

D) Review the case file to determine if an assessment tool (can include other multi-dimensional placement criteria tools in lieu of ASAM) was utilized **during** the course of treatment at any time subsequent to intake/assessment. If an additional assessment tool was completed after the intake ASAM, answer **YES**. If answer is **YES**, please list the name of the tool in the box below. If an assessment tool was not completed after the intake ASAM, answer **NO**.



III. Best Practices

A) Review the case file to determine if it contains evidence that evidence-based practices were implemented in treatment. Answer **YES** if the case file contains evidence-based practices. If not, answer **NO**. If there is not sufficient documentation available to verify that evidence-based practice was utilized (e.g., an evidence-based practice was not mentioned in the treatment progress notes), answer **NO DOCUMENTATION**.

1) Identify each type of evidence-based practice documented in the case file: Adolescent Community Reinforcement Approach (A-CRA) Beyond Trauma: A Healing Journey for Women Cognitive Behavioral Therapy (CBT) Contingency management Dialectal Behavioral Therapy (DBT) Helping Women Recover Matrix Moral Reconation Therapy (MRT) Motivational Enhancement/Interviewing Therapy (MET/MI) Relapse Prevention Therapy (RPT) Seeking Safety SMART Recovery Thinking for a Change Trauma Recovery and Empowerment Model (TREM) Trauma-Informed Care (TIC) Wellness Recovery Action Plan (WRAP) Other: Identify other evidence-based practices utilized (e.g., stages of change). (Enter the *evidence-based practice in the text box below.*)

B) Medication assisted treatment (for substance abuse treatment only)

1) Identify each medication used in the treatment of substance abuse:

- Alcohol-related:
 Acamprosate (Campral)
 Disulfiram (Antabuse)
- Opioid-related:
 Buprenorphine/Subutex
 Methadone/Levo-Alpha-Acetylmethadol
 (LAAM)
 Naloxone
 Naltrexone, long-acting injectable (Vivitrol)
 Suboxone

C) Review the case file to determine if it contains evidence that the individual was screened for substance use/abuse during the course of treatment. Answer **YES** if the case file contains evidence that the individual was screened for substance use. Answer **NO** if documentation of screening for substance use was not present in the case file.

D) Review the case file to determine if peer support/coaches (e.g., peer worker) were used and are part of the treatment continuum. If evidence is present in the case file, answer **YES**. If evidence is not present in the case file, answer **NO**. Answer **NA** if the individual declined peer support services.



IV. Treatment/Support Services/Rehabilitation Services

A) Review the case file to identify which services the individual received during the course of treatment. Answer **YES** next to **each** service received. Answer **NO** next to the services that were not received during the course of treatment.

Individual counseling/therapy Group counseling/therapy Family counseling/therapy Case management

B) Review the case file to determine if documentation (e.g., progress notes) shows evidence of progress or lack of progress toward the identified treatment goals. If the documentation shows progress or lack of progress toward the identified treatment goals, answer **YES**. If the case file does not show evidence of progress or lack of progress toward the identified ISP goals, answer **NO**. Answer **NA** if there is not an ISP present in the case file. You may also answer **NA** if services provided are recent and there is no change in progress.

C) Review the case file to determine the number of counseling/therapy sessions that the individual attended during the course of treatment. Treatment sessions include individual and group sessions. Select the appropriate response:

0–5 treatment sessions 6–10 treatment sessions 11 sessions or more

D) Review the case file to determine how many self-help or recovery group sessions (e.g., Alcoholics Anonymous, Narcotics Anonymous) the individual reported attending during the course of treatment. Select the appropriate response:

No documentation (includes those individuals who were referred to self-help groups but did not attend)

0 times during treatment

1–4 times during treatment

5–12 times during treatment

13–20 times during treatment

21 or more times during treatment

E) If there was evidence of lack of progress toward the identified goal, review the case file to determine if staff revised the treatment approach and/or sought consultation in order to facilitate symptomatic improvement. Answer **YES** if the provider revised the treatment approach and/or sought consultation. If not, answer **NO**. Answer **NA** if symptomatic improvement is present in the case file.

F) If the individual was **NOT** employed at the time of intake, review the case file to determine if the individual's interest in finding employment was explored. Answer **YES** if there is evidence that the individual's interest in finding employment was explored. If not, answer **NO**. **Answer NA if the individual was employed at the time of intake or employment is not relevant to the individual's situation (e.g., the individual is participating in a vocational program).**



G) If the individual was **NOT** involved in an education or vocational training program at the time of intake, review the case file to determine if the individual's interest in becoming involved in a program was explored. Answer **YES** if there is evidence that the individual's interest in becoming involved in an educational or vocational training program was explored. If evidence is not present, answer **NO**. **Answer NA if the individual was involved in an education or vocational training program at the time of intake or it is not relevant to the individual's situation (e.g., the individual was employed).**

H) If the individual was **NOT** involved in a meaningful community activity (volunteering, caregiving to family or friends, and/or any active community participation) at the time of intake, review the case file to determine if the individual's interest in becoming involved in a community activity was explored. Answer **YES** if there is evidence that the individual's interest in a community activity was explored. Answer **NO** if the individual's interests were not explored. **Answer NA if the individual was involved in a community activity at the time of intake or if it is not relevant to the individual's situation (e.g., the individual was participating in a vocational program or employed).**

I) Review the case file to determine if the documentation reflects that substance abuse services were rendered. If the documentation in the case file reflects that services were provided for the treatment of substance abuse, answer **YES**. Answer **NO** if documentation does not reflect that substance abuse services were rendered.

V. Gender-Specific (Female Only) If the patient is male, this section will be closed. You will not respond to the following Section V questions.

A) Review the case file to determine if it includes a safety plan where there are domestic violence issues present. If the case file contains a safety plan, answer **YES**. If the case file does not contain a safety plan, answer **NO**. Answer **NA** if there are no domestic violence issues present.

B) If the individual was pregnant, review the case file to determine if there is evidence that staff coordinated behavioral health care with the physician/obstetrician. If there is evidence in the case file indicating that staff coordinated behavioral health care, answer YES. Answer NO if staff did not coordinate with the physician/obstetrician. Answer NA if the service provider does not apply (e.g., the individual was not pregnant). Since an adult individual has to give permission for release of information, this should be considered when responding. Coordination of care includes verbal or written efforts to solicit their input or share information.

C) If the individual was pregnant, review the case file to determine if there is evidence that staff provided education pertaining to the effects of substance use on fetal development. Answer YES if the case file contains evidence. Answer NO if evidence is not present. Answer NA if the individual was not pregnant.

D) If the individual has a child less than one year of age, review the case file to determine if screening was completed for postpartum depression/psychosis. If evidence is present in the case file, answer **YES**. If evidence is not present in the case file, answer **NO**. Answer **NA** if the individual does not have a child less than one year in age.



E) If the individual has dependent children, review the case file to determine if child care was addressed. If evidence is present in the case file, answer **YES**. If evidence is not present in the case file, answer **NO**. **Answer NA if the individual does not have dependent children**.

F) Review the case file to determine if gender-specific treatment services were offered and/or provided (e.g., women's-only group therapy sessions, female peer/recovery support/coaches) as part of the treatment continuum. If evidence is present in the case file, answer **YES**. If evidence is not present in the case file, answer **NO**. Answer **NA** if the individual declined gender-specific services.

VI. Opioid Specific (only for records that indicate opioid use)

A) Review the case file to determine if it contains evidence that the individual has a **diagnosed Opioid Use Disorder (OUD)**. Answer **YES** if the case file contains evidence that the individual has been diagnosed with OUD. Answer **NO** if documentation an OUD was not present in the case file.

B) Review the case file to determine if it contains documentation that Medication-Assisted Treatment (MAT) education was a treatment option. If there is documentation that the member was offered MAT education as an option, answer **YES**. Answer **NO** if documentation is not present in the case file.

C) If the answer to VI B was **YES**, and there is documentation that a referral was made to a MAT provider, answer **YES**. If the answer to VI B is **YES**, but no referral to a MAT provider was made, answer **NO**. If the answer **to VI B** was **NO**, answer **NA**.

D) Review the case file to determine if there is evidence that the member had withdrawal symptoms that were addressed via referral and/or intervention with a medical provider. If there is evidence that the withdrawal symptoms were addressed via referral and/or intervention with a medical provider, answer **YES**. Answer **NO** if evidence shows that withdrawal symptoms were not addressed via referral and/or intervention with a medical provider. Answer **NA** if no withdrawal symptoms were documented.

E) Review the case file to determine if there is documentation that alternative pain management options were addressed if the member reported a physical health concern. Answer **YES** if alternative pain management options were addressed if the member reported a physical health concern. Answer **NO** if the member reported a physical health concern and there is no evidence that alternative pain management options were addressed. Answer **NA** if there is no evidence of physical health concerns related to pain.

F) If the individual is pregnant, review the case file to determine if there is evidence that staff provided education pertaining to the safety of Methadone and/or Buprenorphine during the course of the pregnancy. Answer **YES** if the case file contains evidence. Answer **NO** if evidence is not present. **Answer NA if the individual is not pregnant.**

G) Review the case file to determine if there is evidence that the member was provided relevant information related to overdose, Naloxone education, and actions to take in the event of an opioid overdose. Answer **YES** if the case file contains evidence. Answer **NO** if evidence is not present.



H) Review the case file to determine if there is evidence that the member was provided education on the effects of polysubstance use with opioids. Answer **YES** if the case file contains evidence. Answer **NO** if the evidence is not present.

VII. Discharge and Continuing Care Planning (only completed if the individual completed treatment or declined further services)

A) Review the case file to determine if a relapse prevention plan was completed. If evidence is present in the case file, answer **YES**. If evidence is not present in the case file, answer **NO**.

B) Review the case file to determine if there is evidence that staff provided resources pertaining to community supports, including recovery self-help groups and/or other individualized support services. If there is evidence that staff provided resource and/or referral information, answer **YES**. A **YES** response indicates that staff provided information and/or referral regarding at least one resource. If evidence is not present, answer **NO**.

C) Review the case file to determine if staff actively coordinated with other involved agencies at the time of discharge. If there is evidence in the case file indicating that staff attempted to coordinate/communicate with other involved agencies, answer YES. Answer NO if staff did not make efforts to coordinate with other involved agencies at the time of discharge. Answer NA if there were no other agencies involved. Since an adult individual must give permission for other involved parties to participate in treatment, this should be considered when responding. Coordination of care includes verbal or written efforts to solicit their input or share information.

VIII. Re-Engagement (only completed if the individual declined further services or chose not to appear for scheduled services, including closure for loss of contact)

Review the case file to determine if the following outreach activities were conducted in an effort to reengage the individual prior to closure:

A) Contacting the individual (or legal guardian if applicable) by telephone, at times when the person may be expected to be available (e.g., after work or school)—Answer YES if telephone contact was attempted. Answer NO if telephone contact was not attempted.

B) If telephone contact was unsuccessful, a letter was mailed requesting contact—Answer **YES** if a letter was sent to the individual. Answer **NO** if a letter was not sent to the individual. Answer **NA** if attempts to reach the **member** through other means were successful.

C) Were other attempts made to re-engage, such as:

- a. Home visit?
- b. Call emergency contact(s)?
- c. Contacting other involved agencies?
- d. Street outreach
- e. Other (please enter the type of re-engagement in the box below).



Answer **YES** next to each means of outreach attempted in order to re-engage the individual. Answer **NO** next to each action that was not attempted. If other re-engagement attempts were made that aren't listed, list the other types in the box below. Answer **NA** if attempts to reach the individual by other means of outreach were successful (e.g., the individual was successfully reached via telephone call). NA may also be used if a particular means of outreach was not applicable to the individual (e.g., answer NA for "contacting other involved agencies" if the individual did not have any other agencies involved).

IX. National Outcome Measures (NOM)

For each measure below, answer YES or NO based on the individual's status at the time of intake and at the time of discharge. Answer MISSING if there is no documentation of the NOM at time of intake and/or discharge.

- A) Employed at intake? Employed at discharge?
- **B**) Enrolled in school or vocational educational program at intake? Enrolled in school or vocational educational program at discharge?
- **C)** Lived in a stable housing environment at intake? (Not homeless) Lived in a stable housing environment at discharge? (Not homeless)
- **D**) Arrested 30 days prior to treatment? Arrested 30 days prior to discharge?
- **E**) Was the individual abstinent from alcohol and/or drugs at intake? Was individual abstinent from alcohol and/or drugs at discharge?
- **F)** Participated in Social Support Recovery 30 days prior to treatment? Participated in Social Support Recovery 30 days prior to discharge?