

Washington State Health Care Authority

Wraparound with Intensive Services (WISe) outcomes/reports

https://www.hca.wa.gov/about-hca/behavioral-health-recovery/wraparound-intensive-services-wise-0

Spokane Region December, 2020



Washington State Health Care Authority

WISe Screened, Served, and Proxy Populations

July 2018 to June 2019 (SFY 2019; last 4 quarters of data available)

Demographic and Geographic Characteristics

	SCREENED for WISe							SERVED by WISe				
	ALL YOUTH SCREENED FOR WISe SERVICES		SUBGROUP Referral Outcome: Outpatient/Other		SUBGROUP Referral Outcome: CLIP/BRS		SUBGROUP Referral Outcome: WISe		ALL YOUTH RECEIVING WISe SERVICES			
											WISe PROXY (SFY 2015)	
	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL	NUMBER	PERCENT OF TOTAL
Gender	NUMBER	OFTOTAL	NUMBER	OFTOTAL	NUNDER	OFTOTAL	NUNIDEN	OFTOTAL	NOWDER	OFICIAL	HUMBEN	OFTOTAL
Female	1,971	41.4%	356	43.0%	135	33.6%	1,480	41.9%	1,976	40.7%	12,102	48.2%
Male	2,795	58.6%	472	57.0%	267	66.4%	2,056	58.1%	2,875	59.3%	12,988	51.8%
Age Group												
0-4	70	1.5%	2	2	1	1	53	1.5%	42	0.9%	807	3.2%
5-11	1,916	40.2%	365	44.1%	129	32.1%	1,422	40.2%	1,877	38.7%	5,269	21.0%
12-17	2,646	55.5%	414	50.0%	251	62.4%	1,981	56.0%	2,747	56.6%	13,275	52.9%
18-20	134	2.8%	2	2	2	2	80	2.3%	185	3.8%	5,739	22.9%
Race/Ethnicity	i -		0								1 · · · ·	
Non-Hispanic White	2,244	47.1%	418	50.5%	141	35.1%	1,685	47.7%	2,292	47.2%	11,603	46.2%
Minority	2,522	52.9%	410	49.5%	261	64.9%	1,851	52.3%	2,559	52.8%	13,487	53.8%
Minority Category (not mutually exclusive)												
Hispanic	1,160	24.3%	225	27.2%	78	19.4%	857	24.2%	1,175	24.2%	5,195	20.7%
Black	700	14.7%	83	10.0%	99	24.6%	518	14.6%	734	15.1%	3,916	15.6%
American Indian/Alaska Native	697	14.6%	104	12.6%	92	22.9%	501	14.2%	619	12.8%	3,725	14.8%
Asian/Pacific Islander	264	5.5%	37	4.5%	20	5.0%	207	5.9%	301	6.2%	1,620	6.5%
Region	1	1000		C.0.01							1	
Great Rivers	404	8.5%	2	2	1	1	309	8.7%	415	8.6%	1,751	7.0%
Greater Columbia	779	16.3%	172	20.8%	52	12.9%	555	15.7%	750	15.5%	3,265	13.0%
King County	476	10.0%	46	5.6%	80	19.9%	350	9.9%	620	12.8%	4,525	18.0%
North Central	272	5.7%	2	2	1	1	186	5.3%	249	5.1%	1,155	4.6%
North Sound	646	13.6%	143	17.3%	81	20.1%	422	11.9%	640	13.2%	3,287	13.1%
Pierce County	452	9.5%	1	1	2	2	431	12.2%	528	10.9%	3,157	12.6%
Salish	329	6.9%	87	10.5%	14	3.5%	228	6.4%	323	6.7%	1,401	5.6%
Southwest	359	7.5%	43	5.2%	46	11.4%	270	7.6%	316	6.5%	2,037	8.1%
Spokane Region	766	16.1%	147	17.8%	64	15.9%	555	15.7%	705	14.5%	3,272	13.0%
Thurston Mason	283	5.9%	19	2.3%	34	8.5%	230	6.5%	305	6.3%	1,240	4.9%
TOTAL POPULATION with linked data available	4,766		828		402		3,536		4,851		25,090	100%
TOTAL POPULATION	4,784		830		407		3,547		4,872		25,090	

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Spokane Region 3rd quarter 2020

- Information on
 - Screening and full CANS timeliness
 - Referral sources
 - Cross system involvement
 - Needs at initial and subsequent CANS
 - Strengths at initial and subsequent CANS



Full Assessment Timeliness

The following graphs report by cohort year and quarter on the percent of clients who received an on-time assessment (within 30 days of the last initial screener). Each point on the graph indicates the percent of persons in a given quarter who received an on-time full assessment at entry.

Note that there may be fewer cohort years represented than exist in the date, as this report does not display any information calculated off of groups of clients smaller than 10. While there are clients being served in these cohorts, those reports are suppressed.

By Quarter









Cross System Involvement 2020 Cohort

2020 Cohort -- n = 512





Referral Source 2020 Cohort

2020 Cohort -- n = 512

Self and Family-		20%
Mental Health Provider-Outpatient Tx - BHO -		18%
Children's Administration/Non-BRS -		12%
Children's Administration/Currently in BRS Services -		9%
Mental Health Provider-Outpatient Tx - MCO/FFS-		8%
School-		7%
Medical Provider -		4%
Children's Administration/Discharge from BRS -		4%
Other-		4%
Mental Health Provider-Other Inpatient Tx-		4%
Mental Health Provider-other-		3%
Children's Administration/Pre-BRS Services (Initial Screen)	1	2%
Juvenile Justice & Rehabilitation Admin	1	1%
Developmental Disabilities Administration -	÷	1%
Mental Health Provider-Crisis Services -	1	1%
Community Organization -	1	1%
Chemical Dependency Provider -	Ť	0%
Mental Health Provider-CLIP/Discharge from CLIP -	1	0%
Juvenile Justice other (non-JJ&RA)-		0%
	0%	% 25% 50% 75% 100%
		Percent of Initial Screeners

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Child and Adolescent Needs and Strengths Tool (CANS)

- Needs: 0 means no identified need and 3 means that need requires immediate attention
- Strengths: 0 means this item is a 'centerpiece strength and 3 means this item is not an identified strength right now
- Item scores are the result of a team consensus and the youth and child opinion are as important as that of the CANS/WISe clinician and other team members





Treatment Needs at 3 Months Assessment

All Clients With Assessment at 3 Months -- n = 96



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All Clients With Assessment at 3 Months -- n = 860

Domain 🔶	ltem 🔶	Initial 🌲	Continuing 🜲	Clinical Progress ♥	Newly Identified	Worsening 🖨	Transitioning 🜲
Emotional Needs	Anxiety	73.02%	77.8662%	39.4904%	22.845%	7.4074%	49%
Emotional Needs	Attention	76.74%	83.0303%	33.9394%	20.500%	7.8049%	52%
Emotional Needs	Conduct	35.70%	55.374 <mark>6%</mark>	50.8143 <mark>%</mark>	10.488%	3.7657%	11%
Emotional Needs	Emotional Control	8 <mark>6.74%</mark>	77. <mark>3458%</mark>	41.1528%	24.561%	7.2816%	48%
Emotional Needs	Mood	74.88%	69.5 <mark>652%</mark>	47.2050 <mark>%</mark>	21.759%	6.1170%	40%
Emotional Needs	Oppositional	60.00%	72.2 <mark>868%</mark>	39.7287%	20.930%	6.3325%	30%
Emotional Needs	Psychosis	16.05%	43.4783%	65.2174%	2.216%	4.2105%	10%
Emotional Needs	Substance Abuse	7.56%	63.07 <mark>69%</mark>	46.1538%	2.013%	5.6604%	8%
Emotional Needs	Trauma	69.65%	74. <mark>7913%</mark>	41.7362%	18.008%	6.9401%	48%
Life Domain	Crime	20.81%	46.9274 <mark>%</mark>	60.8939%	4.258%	2.7972%	7%

WISe Service Characteristics

January 2019 to December 2019 (last 4 quarters of data available)

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Distribution of Services by Region

Average Behavioral Health Service Hours per WISe Service Month





How long should someone be in WISE?

Data as of January 2020







HOWEVER LONG IT TAKES!





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