Vert Vert <th< th=""><th colspan="6">Waypoint</th><th colspan="7">r Scorecard (2021-2022)</th><th></th><th>uality Initiativ</th><th>Addictions C</th><th>tal Health and</th><th>Ment</th><th>h</th><th>cam</th><th>_</th><th></th><th></th><th>unu 1 2022 Marah 21 2022</th><th></th><th>REDORT</th></th<>	Waypoint						r Scorecard (2021-2022)								uality Initiativ	Addictions C	tal Health and	Ment	h	cam	_			unu 1 2022 Marah 21 2022		REDORT		
Norw Norw <		Control pay antiprint and provide control				Ontario Shores conte to Marca and 2021/2022								Plantad Bandah - ma						Centrin Materian and Ten								
Image: bit in the problem integrate integra	Q3 Q4		Q1		YE	Q4		Q2	Q1		YE	Q4		Q2	Q1		YE	Q4		Q2	Q1		Data Source	Frequen	Description	Definition	Indicator	Domain
Nerror Nero Nero Nero	89.1% 94.8%	81.0% 89.1	88.3%	71.7%	82.5%	86.9%	79.6%	81.5%	82.2%	86.0%	68.3%	72.4%	72.6%	67.7%	61.1%	59.2%	84.2%	84.7%	85.2%	84.3%	82.6%	86.5%	CIHI RAI- MH	me of admission. This indicator is a ng on a diagnosis, which may not yet Quarter	an for a number of reasons and have multiple mental health conditions at the time of admissis way to look at the complexity of illness at the time of admission without relying on a diagno have been made. Possible reasons for admission include inability to care for oneself, its	% of clients admitted with more than one reason for admission	# of Reasons for Admission	ł,
Image: biase	65.8% 66.3%	64.9% 65.8	69.0%	63.7%	47.4%	42.7%	51.0%	49.0%	46.6%	51.3%	53.1%	50.5%	51.2%	56.7%	54.2%	54.2%	60.2%	61.5%	62.2%	57.0%	60.3%	54.4%		oviding care. This measure uses	the population served, the treatment required and the resources used in providing care. T diagnoses at discharge, when diagnostic information is likely to be more accurate and reli			lient Comple
k k	15.8% 19.8%	13.1% 15.8	11.8%	16.0%	68.7%	70.8%	68.0%	69.6%	66.9%	67.3%	36.9%	44.9%	43.0%	31.3%	28.3%	29.0%	32.1%	34.9%	33.2%	29.8%	30.7%	31.9%		ty where there is a risk of interaction	for both physical and mental health conditions can be challenging, particularly where there among multiple medications. Clients with both medical and mental health diagnoses can p	% of clients with more than one medical diagnosis at discharge	# of Medical Diagnose	o
No. No. <td>47.0% 41.9%</td> <td>50.4% 47.0</td> <td>51.2%</td> <td>44.4%</td> <td>35.4%</td> <td>27.0%</td> <td>35.9%</td> <td>38.0%</td> <td>38.8%</td> <td>37.7%</td> <td>52.2%</td> <td>54.5%</td> <td>55.2%</td> <td>44.6%</td> <td>53.3%</td> <td>48.8%</td> <td>52.0%</td> <td>50.5%</td> <td>53.8%</td> <td>50.5%</td> <td>53.4%</td> <td>53.5%</td> <td></td> <td>In mental health, decreased energy, This indicator shows the percentage of Quarter</td> <td>n calculated using factors such as daily decision making, insight into one's own mental healt abnormal thought process, and expression (i.e. – making self understood). This indicator</td> <td>the self care index score from</td> <td>Self Care Index</td> <td></td>	47.0% 41.9%	50.4% 47.0	51.2%	44.4%	35.4%	27.0%	35.9%	38.0%	38.8%	37.7%	52.2%	54.5%	55.2%	44.6%	53.3%	48.8%	52.0%	50.5%	53.8%	50.5%	53.4%	53.5%		In mental health, decreased energy, This indicator shows the percentage of Quarter	n calculated using factors such as daily decision making, insight into one's own mental healt abnormal thought process, and expression (i.e. – making self understood). This indicator	the self care index score from	Self Care Index	
Nervise Since and	69.6% 63.2%	59.6% 69.6	68.4%	66.6%	68.9%	61.6%	71.8%	66.3%	74.1%	73.1%	68.7%	72.4%	73.4%	66.5%	63.4%	62.7%	88.3%	87.7%	88.7%	88.5%	88.2%	87.9%	CIHI RAI- MH	improvement in symptom frequency and Quarter	ent or since admission. It is the percent of observed improvement or marked improvement in	improvement or marked improvement	Overall Change in Can Needs	tomes
label strain between the str	16.3% 11.5%	17.6% 16.3	16.7%	11.9%	12.2%	9.8%	12.6%	14.2%	11.4%	11.2%	7.3%	7.0%	7.8%	8.4%	5.8%	6.3%	15.8%	14.0%	15.4%	18.0%	15.8%	15.9%		hout adequate support. This is true for ap an organization monitor its Quarter	Jilly Tate may indicate that patients have been discharged too quickly and/or without adequate ted psychiatric patients as well. For mental health facilities, this indicator can help an organiza discharge practices, and can also indicate where and what type of services may be most	within 30 days of discharge (reported	Readmission Rate	Clent Ou
V D Dubbes Dubbes Dubbes Dubbes Dubbes Dubes Dubs Dubs Dubes <t< td=""><td></td><td></td><td></td><td>75%</td><td>92%</td><td></td><td>•</td><td></td><td></td><td>81%</td><td>77%</td><td></td><td>-</td><td></td><td></td><td>84%</td><td>83%</td><td></td><td></td><td></td><td></td><td>79%</td><td></td><td>by the hospital, as measured by the Annual ts are reported separately, because the</td><td>This indicator focuses on client perceptions of the quality of care provided by the hospital Ontario Perception of Care (OPOC) Survey. Inpatient and outpatient results are reported</td><td>% of positive responses to the question 31. "I think the services</td><td></td><td></td></t<>				75%	92%		•			81%	77%		-			84%	83%					79%		by the hospital, as measured by the Annual ts are reported separately, because the	This indicator focuses on client perceptions of the quality of care provided by the hospital Ontario Perception of Care (OPOC) Survey. Inpatient and outpatient results are reported	% of positive responses to the question 31. "I think the services		
I bit drageneral bit series and and and		-		94%	96%		•			98%	93%					95%	90%		-			91%		alts are reported once a year. Annual	nature of the the services is different. The survey is done annually and results are reported	provided here are of high quality*		
b / b / b / b / b / b / b / b / b / b /	84.0% 78.6%	80.5% 84.0	85.4%	87.4%	83.7%	83.9%	84.5%	85.2%	81.8%	78.8%	87.4%	90.4%	89.2%	85.6%	84.8%	85.2%	73.3%	75.6%	74.0%	73.9%	70.0%	70.4%		patients who did not receive any form he RAI-MH (Resident Assessment	use and use of seclusion room. This number represents the percentage of patients who of of control intervention according to their RAI-MH admission assessment. The RAI-MH (In Instrument. Mental Health) is a standardized assessment tool mandated by the Ministry or	interventions – percentage of patients whose admission assessment submitted during the period indicated no use of any		
New problem All Machine Incoder problem All Machine In	0.78% 0.00%	0.00% 0.78	0.00%	0.00%	0.11%	0.02%	0.12%	0.30%	0.01%	0.00%	0.09%	0.05%	0.03%	0.15%	0.03%	0.05%	0.62%	0.45%	0.55%	0.86%	0.62%	0.67%	Internal Database	e from the hospital, their personal Quarter community. This indicator represents	their individual recovery progress. This is an important part of the treatment plan as it hely they reintegrate into the community. When a person is absent without leave from the host safety may be at risk and on rare occasions they may creasent a risk to the community. The	% of Unauthorized Leaves of) Absences in the period	Unauthorized Leave o Absence Days (ULOAs	~
Image: Splice in the splice is splice in the splice in	9.15 6.34	5.17 9.1	5.58	9.30	1.40	0.49	1.52	1.08	2.48	1.59	6.42	7.07	6.57	6.60	6.33	9.84	1.76	1.39	1.89	1.47	2.27	2.39		e incidents are generally preventable se. Incidents can range in severity arm or possibly death. Hospitals are	cause or could lead to inappropriate medication use or patient harm. These incidents are and include errors such as receiving the wrong medication or the wrong dose. Incidents or from near misses (catching the incident before it occurs) to very serious harm or possibly	patient days reported during the period.		Client Safet
Instant Instant <t< td=""><td>0.00 0.00</td><td>0.00 0.0</td><td>0.00</td><td>0.00</td><td>0.01</td><td>0.00</td><td>0.03</td><td>0.00</td><td>0.00</td><td>0.01</td><td>0.11</td><td>0.00</td><td>0.00</td><td>0.09</td><td>0.14</td><td>0.00</td><td>0.03</td><td>0.02</td><td>0.02</td><td>0.07</td><td>0.00</td><td>0.02</td><td>Internal Database</td><td>Quarteri</td><td>In a Medican medication incidents multiple of medication incidents that cause harm. C (Moderate, Server of Death Depress of Namme because and the server of Death Depress of Death Deat</td><td>Medication Incidents pr 1000 Patient Days</td><td></td></t<>	0.00 0.00	0.00 0.0	0.00	0.00	0.01	0.00	0.03	0.00	0.00	0.01	0.11	0.00	0.00	0.09	0.14	0.00	0.03	0.02	0.02	0.07	0.00	0.02	Internal Database	Quarteri	In a Medican medication incidents multiple of medication incidents that cause harm. C (Moderate, Server of Death Depress of Namme because and the server of Death Depress of Death Deat	Medication Incidents pr 1000 Patient Days		
Profile Schwarz Schwarz <t< td=""><td>99% 99%</td><td>99% 999</td><td>97%</td><td>98%</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td><td>98%</td><td>100%</td><td>100%</td><td>100%</td><td>100%</td><td>96%</td><td>97%</td><td>96%</td><td>95%</td><td>97%</td><td>97%</td><td></td><td>ly assessed and documented. A high n errors. Doing a medication Quarter</td><td>ensure that medications being added, changed, or discontinued are carefully assessed an proportion of adverse events that occur in hospital are related to medication errors. Doing reconciliation at the time of admission reduces the risk of medication error, and can help</td><td>Reconciliations completed on</td><td>Reconciliation on</td><td></td></t<>	99% 99%	99% 999	97%	98%	100%	100%	100%	100%	100%	100%	100%	98%	100%	100%	100%	100%	96%	97%	96%	95%	97%	97%		ly assessed and documented. A high n errors. Doing a medication Quarter	ensure that medications being added, changed, or discontinued are carefully assessed an proportion of adverse events that occur in hospital are related to medication errors. Doing reconciliation at the time of admission reduces the risk of medication error, and can help	Reconciliations completed on	Reconciliation on	
	13.2% 14.3%	12.1% 13.2	12.5%	12.3%	15.0%	17.7%	16.1%	13.3%	12.9%	17.8%	12.3%	14.0%	7.1%	10.3%	11.7%	12.4%	16.6%	17.1%	17.9%	16.3%	14.9%	23.9%	Internal Database	te level of care is not currently ommonly waiting for placement in a or shows the percent of hospital patient	inpatient hospital services but cannot be discharged because the appropriate level of carrs available in the community. Individuals who have been declared ALC are commonly waitr supportive housing environment or in a Long Term Care home. This indicator shows the p days that are ALC days and is one measure of access because the liability to discharge	% of Alternative Level of Care days reported during period	Alternate Level of Car Rate	Client Access
B Frequency Frequency WBB to the class started in glass started in glass started in the class started in glass started in glass started in the class started in glass started in glasse started in glass started in glasstared in glass started in glass started in glasstared i	2.17 9.62	2.65 2.1	3.25	3.86	1.16	1.07	0.71	2.88	0.00	0.95	1.47	0.01	0.99	1.15	1.76	0.92	2.69	2.11	3.64	2.96	2.07	1.65	Internal Database	esult in time lost per 100 employees, include falls, epidemic outbreaks, and Quarter	and is a measure of workplace safety. Causes of job-related lost time can include falls, ep	of WSIB lost time claims started in	Frequency	Staff Safety
Fer B Absention from the special data based restriction (conservation for properties) procession for from the based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for properties) procession for the special data based restriction (conservation for the special data) and the special data based restriction (conservation for the special data based restriction for the special data based restriction (conservation for the special data based restriction (conservation for the special datata based restriction (conser	6.16% 7.79%	5.74% 6.16	4.76%	5.59%	6.50%	7.40%	7.40%	6.10%	4.90%	4.93%	3.02%	3.20%	3.86%	3.20%	2.84%	3.09%	2.28%	2.55%	2.57%	2.05%	1.95%	1.86%	Internal Database	In addition, it has been suggested that	s in staff. It can also have an adverse impact on continuity of care for patients. In addition, it there is an inverse relationship between employee absenteeism and staff engagement an	% of paid sick hours for employees i the period.	Absenteeism Rate	HR Indicator
Balance Huge Subance Huge<	20% - 100%			100%	100% 100% · 100% 100%			- 100% 100%			100%	100%					100%		gement and a balanced budget reflect Annual	All hospitals are required to have a balanced budget. Sound financial management and a the hospitals' wider responsibility to the community.	% of balanced budgets in last 5 year	Balanced Budget	Finan cial					
															tor is TalentMap	rce for this indicate	§NOTE data sour		nero numerator is +5)	žaggregale daža véh small counts are suppressed to minimize any risk of identifying individuals (i.e., where numerator is +5								