						High Secure	e Mental Health Service (Adults)																	
Indicator Reference Number	Domain	Theme	Measure	Rationale	Name of Indicator / Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	May-20	Jun-20	Jul-20 Aug	-20 Sep-20	Reporting Oct-20	g Periods Nov-20	Dec-20 Jan	21 Feb-21		
MHHSF01	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Workforce	Staffing levels		Proportion of whole Trust vacancies	Total number of whole trust Staff vacancies (WTE)	Total establishment of whole trust Staff vacancies (WTE)	3 monthly	3 monthly			Ŀ	ower is better.		N/A	N/A		/a N/A		N/A			N/A	
MHHSF02a	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Workforce	Staffing levels		Proportion of Medical staff vacancies (consultant)	Total number of Medical Staff vacancies (WTE)	Total establishment of Medical Staff vacancies (WTE)	3 monthly	3 monthly		Provider submitted data	L	ower is better.		N/A	N/A	Apr 20 - Jun 20 N	/A N/A	Jul 20 - Sep 20	N/A	N/A Oct Dec	20 - 20 N/A	N/A	
MHHSF02b	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Workforce	Staffing levels		Proportion of Medical staff vacancies (non consultant)	Total number of Medical Staff vacancies (WTE)	Total establishment of Medical Staff vacancies (WTE)	3 monthly	3 monthly			L	ower is better.		N/A	N/A		/A N/A		N/A			N/A	
MHHSF03	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Workforce	Staffing levels		Proportion of Registered Nursing vacancies	Total number of Registered Nursing Staff vacancies (WTE)	Total establishment of Registered Nursing Staff vacancies (WTE)	3 monthly	3 monthly			L	ower is better.		N/A	N/A		/A N/A		N/A			N/A	
MHHSF04	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Workforce	Staffing levels		Proportion of unregistered ward based clinical staff	Total number of non Registered ward based clinical staff vacancies (WTE)	Total establishment of non Registered ward based clinical staff vacancies (WTE)	3 monthly	3 monthly			L	ower is better.		N/A	N/A		/A N/A		N/A			N/A	
MHHSF05	Domain 2: Enhancing quality of life for people with long-term conditions	Clinical Process	Waiting time:	s	Proportion of female patients waiting over 12 weeks for admission following acceptance for admission by the hospital admission panel	Of those in the denominator, the number of patients who have already been waiting over 12 weeks to be admitted following acceptance for admission by the hospital admission panel	The total number of female patients waiting to be admitted in the reporting period	3 monthly	3 monthly			L	ower is better.		N/A	N/A		/A N/A		N/A			N/A	
MHHSF06	Domain 2: Enhancing quality of life for people with long-term conditions	Clinical Process	Assessment		Proportion of non-emergency referrals assessed within 28 days from receipt of referral	Of those in the denominator, the number of referrals assessed within 28 days from receipt of referral	The total number of non-energency referrals assessed in the reporting period	3 monthly	3 monthly			н	ligher is better	medical assessment completed made and communicated Include where life is at imminent risk and where individuals can not be contained in their usual environment Exclude patients turned down by admission	N/A	N/A	Apr 20 - N Jun 20	/A N/A	Jul 20 - Sep 20	N/A	N/A Oct Dec	20 · 20 N/A	N/A	Jan 21 - Mar 21
MHHSF07	Domain 2: Enhancing quality of if for people with long-term conditions	Clinical Process	Patient activity		Proportion of patients offered at least 25 hours per week of meaningful activity	Of those in the denominator, the number of patients who are offered at least 25 hours of meaningful activity	The total number of inpatients in the reporting period	3 monthly	3 monthly			Η	ligher is better	maintain wellbeing of the patient not only focusing upon recovery but gaining life skills. It should contribute towards the recovery and treatment of the patient and should enhance the quality of life by meeting identified needs. Schachtky is appropriately considered for each individual lang into account their unique needs and any tisk associated with the requested or offered activity. The meaningful activity plan should be co- developed with the patient and reflect their offered activity. The meaningful activity plan should be co- developed with the patient and reflect their concellances, interests and well of ability. It should asteem. This should be built into the patient care plan and reviewed at the CPA and monitored through this progress with regular report to the commissioners.	N/A	N/A	Apr 20 - N Jun 20 N	/A N/A	Jul 20 - Sep 20	N/A	N/A Oct Dec	20 - N/A 20 N/A	N/A	Jan 21 - Mar 21
MHHSF08	Domain 2: Enhancing quality of if for people with long-term conditions	Clinical Process	Patient activity		Proportion of patients who undertake up 25 hours per week meaningful activity	Of those in the denominator, the number of patients who undertake up to 25 hours of meaningful activity		3 monthly	3 monthly			N	leutral	maintain wellbeing of the patient not only focusing upon recovery but gaining life skills. It should contribute towards the recovery and reastment of the patient and should enhance the quality of life by meeting identified needs. Each activity is appropriately considered for each individual taking into account their unique needs and any tisks associated with the requested or offered activity. The meaningful activity plan should be co- developed with the patient and reflect their begin them focusioned and useful building self easeem. This should be ball into the patient care plan and reviewed at the CPAs and monitored through this progress with regular report to the commissioners.	N/A	N/A	Apr 20 - N Jun 20 N	/a n/a	Jul 20 - Sep 20	N/A	N/A Oct Dec	20 - N/A 20 N/A	N/A	
MHHSF09	Domain 5: Treating and caring for people in a safe environment; and protecting them from avoidable harm	Clinical Outcome	Physical violence incidents		Rate of incidents of actual physical violence from female patients to members of staff	The number of incidents of actual physical violence from female patients to members of staff	The total number of female inpatients in the reporting period	3 monthly	3 monthly			L	ower is better	intentional application of force to one person by another, without lawful justification, resulting in personal discomfort (SMS)	N/A	N/A	Apr 20 - N Jun 20 N	/A N/A	Jul 20 - Sep 20	N/A	N/A Oct Dec	20 · 20 N/A	N/A	Jan 21 - Mar 21

						High Secure	e Mental Health Service (Adults)	(Female)	Quality D	ashboard 2	020/21													VHS gland
																			Reporti	ng Period	8			
Indicator Reference Number	Domain	Theme	Measure	Rationale	Name of Indicator / Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	May-20	Jun-20	Jul-20 Au	g-20 Sep-	0 Oct-2	Nov-20	Dec-20 J	an-21 Feb	21 Mar-2	Apr-21
MHHSF10	Domain 5: Treating and caring for people in a safe environment, and protecting them from avoidable harm	Clinical Outcome	Physical violence incidents		Proportion of female individualis who have displayed actual physical violence to either staff or patients	The number of individual patients involved in the incidents reported	The total number of incidents reported in the reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better	Actual Physical Violence to defined as intertional application of force to one person by another, without lawful justification, resulting in personal disconfort (SMS) Exclude: spatting, throwing fluids unless hot fluids Includes E1 and E2 of High secure SUI reporting protocol	N/A	N/A	Apr 20 - Jun 20	1/A N/#	Jul 20 Sep 2	N/A	N/A E	ct 20 · ec 20 N/	a n/a	Jan 21 - Mar 21
MHHSF11	Domain 5: Treating and caring for people in a safe environment; and protecting them from avoidable harm	Clinical Outcome	Physical violence incidents		Rate of incidents of actual physical violence from patients to patients (female)	The number of incidents of actual physical violence from patients to patients (female)	The total number of female inpatients in the reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better	Actual Physical Violence to defined as intentional application of force to one person by another, without lawful justification, resulting in personal discomfort (SMS) Exclude: spitting, throwing fluids unless hot fluids Includes E1 and E2 of High secure SUI	N/A	N/A	Apr 20 - Jun 20	1/A N/2	Jul 20 Sep 2	N/A	N/A E	ct 20 · ec 20 N/	a n/a	Jan 21 - Mar 21
MHHSF12	Domain 5: Treating and	Clinical	Self harm		Proportion of female patients who have self harmed	Of those in the denominator, the number of female	The number of self harm incidents that required	3 monthly	3 monthly	Provider	Provider		Lower is better						-	-	-		-	+
WINDF12	caring for people in a safe environment; and protecting them from	Outcome	incidents		and have required immediate intervention or treatment	patients involved	immediate intervention and /or treatment in the reporting period	Shohany	S monthly	submitted data	submitted data		Lower is better	treatment, deescalation	N/A	N/A	Apr 20 - Jun 20	1/A N/#	Jul 20 Sep 2	N/A		ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF13	Domain 5: Treating and	Clinical	Self harm		Rate of incidents of self harm from female patients	Of those in the denominator, the number of	The total number of female inpatient incidents in	3 monthly	3 monthly	Provider	Provider		Lower is better	OBNs for quarter x 84 to make quarterly										1
	caring for people in a safe environment; and protecting them from	Outcome	incidents		that required intervention/treatment	incidents reported that required intervention and / or treatment	the reporting period	,	,	submitted data	submitted data			average for number of patients	N/A	N/A	Apr 20 - Jun 20	1/A N/4	Jul 20 Sep 2	N/A	N/A C	ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF14	Domain 5: Treating and caring for people in a safe environment; and protecting them from avoidable harm	Clinical Process	Long term segregation		Daily average number of female patients in Long Term Segregation in the quarter	Daily average number of female patients in Long Term Segregation in reporting period	N/A	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better	Average value per day calculated for the quarter Long Term Segregation (LTS) as defined in the MH Act Code of Practice	N/A	N/A	Apr 20 - Jun 20	1/A N/#	Jul 20 Sep 2i	N/A	N/A E	ct 20 · ec 20 N/	a n/a	Jan 21 - Mar 21
MHHSF15	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Clinical Process	Long term segregation		Number of individual female patients who have been subject to long term segregation during the reporting period	Number of individual female patients who have been subject to long term segregation	N/A	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better	Long Term Segregation (LTS) as defined in the MH Act Code of Practice	N/A	N/A	Apr 20 - Jun 20	i/a n/#	Jul 20 Sep 2	N/A		ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF16	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Clinical Process	Short term seclusion		Proportion of female individuals in short term seclusion	Of those incidents in the denominator, the number of female individuals concerned	The total number of incidents of short term seclusion in the reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better		N/A	N/A	Apr 20 - Jun 20	1/A N//	Jul 20 Sep 2i	N/A		ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF18	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Clinical Outcome	Time to transfer		The mean length of time from acceptance of transfer to medium secure (by medium secure service) to transfer taking place - female	Of those in the denominator, the total number of days from acceptance of transfer to medium secure by Access Acceptance Service to transfer taking nlace	The total number of female patients who have been discharged to medium secure in the reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better		N/A	N/A	Apr 20 - Jun 20	1/A N/4	Jul 20 Sep 2	N/A		ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF19	Domain 5: Treating and caring for people in a safe environment; and protecting them from	Clinical Outcome	Length of stay		Mean length of stay measured in occupied bed days for female patients who are discharged in the quarter	Of those in the denominator, mean length of stay (in days) from admission to discharge	Total number of female patients discharged in the reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better	Include length of stay in High Secure establishment only	N/A	N/A	Apr 20 - Jun 20	i/A N/A	Jul 20 Sep 2	N/A		ct 20 · ec 20 N/	A N/A	Jan 21 - Mar 21
MHHSF20	Domain 5: Treating and caring for people in a safe environment; and protecting them from avoidable harm	Clinical Outcome	Delayed discharges		Proportion of delayed bed nights for female patients	Total number of bed days delayed due to discharge	Total number of OBNs in reporting period	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better		N/A	N/A	Apr 20 - Jun 20	1/A N/#	Jul 20 Sep 2	N/A		ct 20 - ec 20 N/	a n/a	Jan 21 - Mar 21
MHHSF21	Domain 5: Treating and caring for people in a safe environment; and protecting them from avoidable harm	Clinical Outcome	Delayed discharges		Total number of female patients whose discharge was delayed	Total number of female patients whose discharge was delayed	N/A	3 monthly	3 monthly	Provider submitted data	Provider submitted data		Lower is better		N/A	N/A	Apr 20 - Jun 20	1/A N/#	Jul 20 Sep 2i	N/A	N/A E	ct 20 · ec 20 N/	a n/a	Jan 21 - Mar 21
		•		•	•		Data collection has been approved by the R ROCR/OR/2230/00		eturns - ROCR			•	•	•										-