Addendum 1

Outcome Based Management (OBM) Framework

2022-23 Key Performance Indicators^a (KPIs) and Targets

^a Includes Under Treasurer mandated Performance Indicators (PIs)

	Outcome 1. Public hospital based services that en		tive treatn		estorative	healthcar	e for Wes	tern Austr	alians	
#	Title	NMHS	SMHS	EMHS	CAHS	WACHS	QUAD	PATH	HSS	DOH
	Percentage of emergency department patients seen within									
	recommended times:1									I
	(a) % Triage Category 1 (2 minutes);	100%	100%	100%	100%	100%				I
N/A	(b) % Triage Category 2 (10 minutes);	80%	80%	80%	80%	80%				l
	(c) % Triage Category 3 (30 minutes);	75%	75%	75%	75%	75%				l
	(d) % Triage Category 4 (60 minutes); and	70%	70%	70%	70%	70%				l
	(e) % Triage Category 5 (2 hours)	70%	70%	70%	70%	70%				l
	Unplanned hospital readmissions for patients within 28 days for									1
	selected surgical procedures:									l
	(a) knee replacement;	≤19.6	≤19.6	≤19.6	N/A	≤19.6				l
	(b) hip replacement;	≤17.1	≤17.1	≤17.1	N/A	≤17.1				l
1	(c) tonsillectomy & adenoidectomy;	≤85.0	≤85.0	≤85.0	≤85.0	≤85.0				l
'	(d) hysterectomy;	≤42.3	≤42.3	≤42.3	N/A	≤42.3				l
	(e) prostatectomy;	≤36.1	≤36.1	≤36.1	N/A	≤36.1				l
	(f) cataract surgery; and	≤1.5	≤1.5	≤1.5	N/A	≤1.5				l
	(g) appendicectomy	≤25.7	≤25.7	≤25.7	≤25.7	≤25.7				l
	Note: expressed as a rate per 1,000 separations									
	Percentage of elective wait list patients waiting over boundary for									
	reportable procedures:									ĺ
2	(a) % Category 1 over 30 days;	0%	0%	0%	0%	0%				I
	(b) % Category 2 over 90 days; and	0%	0%	0%	0%	0%				l
	(c) % Category 3 over 365 days	0%	0%	0%	0%	0%				1
3	Healthcare-associated Staphylococcus aureus bloodstream infections	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0				
	(HA-SABSI) per 10,000 occupied bed-days	21.0	21.0	≥1.0	21.0	21.0				1
	Survival rates for sentinel conditions:									l
	(a) Stroke									l
	0-49 years	≥95.2%	≥95.2%	≥95.2%		≥95.2%				l
	50-59 years	≥95.3%	≥95.3%	≥95.3%		≥95.3%				l
	60-69 years	≥94.4%	≥94.4%	≥94.4%		≥94.4%				l
	70-79 years	≥92.5%	≥92.5%	≥92.5%		≥92.5%				l
	80+ years	≥87.1%	≥87.1%	≥87.1%		≥87.1%				l
4	(b) Acute Myocardial Infarction									l
4	0-49 years	≥99.0%	≥99.0%	≥99.0%		≥99.0%				I
	50-59 years	≥98.9%	≥98.9%	≥98.9%		≥98.9%				l
	60-69 years	≥98.1%	≥98.1%	≥98.1%		≥98.1%				l
	70-79 years	≥97.0%	≥97.0%	≥97.0%		≥97.0%				I
	80+ years	≥92.2%	≥92.2%	≥92.2%		≥92.2%				l
	(c) Fractured Neck of Femur									l
	70-79 years	≥99.0%	≥99.0%	≥99.0%		≥99.0%				l
	80+ years	≥97.4%	≥97.4%	≥97.4%		≥97.4%				I
	Percentage of admitted patients who discharged against medical									1
l _	advice:									l
5	a) Aboriginal patients; and	≤2.78%	≤2.78%	≤2.78%	≤2.78%	≤2.78%				I
	b) Non-Aboriginal patients	≤0.99%	≤0.99%	≤0.99%	≤0.99%	≤0.99%				l
	Percentage of live-born term infants with an Apgar score of less than				_0.00 /0					
6	7 at 5 minutes post delivery	≤1.9%	≤1.9%	≤1.9%		≤1.9%				ĺ
	Readmissions to acute specialised mental health inpatient services									
7	within 28 days of discharge	≤12%	≤12%	≤12%	≤12%	≤12%				I
	Percentage of post discharge community care within seven days									
8	following discharge from acute specialised mental health inpatient	≥75%	≥75%	≥75%	≥75%	≥75%				I
ັ	services	0 /0	2.070	0 /0	0 /0	0 /0				I
		Effic	iency KPIs	5						
Serv	rice 1. Public hospital admitted services								<u> </u>	
9	Average admitted cost per weighted activity unit	\$7,314	\$7,314	\$7,314	\$7,314	\$7,314				
Serv	ice 2. Public hospital emergency services									
	Average Emergency Department cost per weighted activity unit	\$7,074	\$7,074	\$7,074	\$7,074	\$7,074				
Serv	l rice 3. Public hospital non-admitted services									
	Average non-admitted cost per weighted activity unit	\$6,982	\$6,982	\$6,982	\$6,982	\$6,982				
	· · · · · · · · · · · · · · · · · · ·	, , , , ,	70,002	70,002	75,552	73,002				
Serv	rice 4. Mental health services ²									
12	Average cost per bed-day in specialised mental health inpatient	TBD	TBD	TBD	TBD	TBD				l
	services	,00	100	100	100	100				
13	Average cost per treatment day of non-admitted care provided by	TBD	TBD	TBD	TBD	TBD				
L	mental health services	, ,	100	100	155	100				İ

¹ This indicator is a Performance Indicator (PI) only due to known data quality limitations.
2 Purchasing decisions for Mental Health Services have not been finalised at the time of publishing the 2022-23 targets. The targets will be updated by February 2023 and published on the WA Health OBM website.

	Outcome 2. Prevention, health promotion and aged and c				elp Weste	rn Austral	ians to live	e healthy a	ınd safe liv	ves
#	Title	Effecti NMHS	veness KP SMHS	Pis EMHS	CAHS	WACHS	QUAD	PATH	HSS	DOH
#	Percentage of transition care clients whose functional ability was	NIVIHS	SMH2	EMH5	CAHS	WACHS	QUAD	PAIH	H55	DOH
	either maintained or improved during their utilisation of the Transition Care Program									≥77%
15	Percentage of patients satisfied with patient care at the WA Quadriplegic Centre						≥80%			
16	Percentage of people accessing specialist community-based									≥76%
	palliative care who are supported to die at home Loss of life from premature death due to identifiable causes of									
	preventable disease or injury: ³									
	(a) Lung cancer;									TBD
17	(b) Ischaemic heart disease;									TBD
	(c) Malignant skin cancers; (d) Breast cancer;									TBD TBD
	(e) Bowel cancer; and									TBD
	(f) Diabetes mellitus									TBD
	Percentage of fully immunised children:									>0.50/
18	(a) 12 months; (b) 2 years; and									≥95% ≥95%
	(c) 5 years									≥95%
19	Percentage of 15 year olds in Western Australia that complete their									≥80%
	HPV vaccination series Rate of women aged 50 – 69 years who participate in breast									20070
20	screening	≥70%								
	Response times for emergency road-based ambulance services (Percentage of priority 1 calls attended to within 15 minutes in the metropolitan area)									≥90%
	Response times for emergency air-based patient transport services (Percentage of emergency air-based inter-hospital transfers meeting					≥80%				
	the statewide contract target response time for priority 1 calls)									
	Percentage of PathWest test results available to Emergency Departments within the required timeframe (in lab to validated time):									
23	(a) Haemoglobin (40 minutes);							≥88%		
	(b) Potassium (40 minutes); and							≥67%		
	(c) Troponin (50 minutes)							≥74%		
24	Percentage of PathWest Quality Assurance Program results within an acceptable range							100%		
25	Percentage of (a) adults and (b) children who have a tooth retreated	(a) <6.05 %								
	within six months of receiving initial restorative dental treatment Percentage of eligible school children who are enrolled in the School	(b) <2.11%								
26	Dental Service program	≥78%								
27	Percentage of eligible people who accessed Dental Health Services	≥15%								
	Percentage of patients who access emergency services at a small					>04.00/				
	rural or remote Western Australian hospital and are subsequently discharged home					≥84.9%				
		Effic	ency KPIs	;						
Serv	ice 5. Aged and continuing care services									I
29	Average cost of a transition care day provided by contracted non- government organisations/service providers									\$334
30	Average cost per bed-day for specified residential care facilities,					\$371				
	flexible care (hostels) and nursing home type residents					Ψ371				
31	Average cost per bed day for WA Quadriplegic Centre specialist accommodation						\$1,142			
	Average cost per:									
32	(a) home-based hospital day of care; and									\$308
33	(b) occasion of service Average cost per client receiving contracted palliative care services									\$143 \$8,942
34	Average cost per day of care for non-acute admitted continuing care									\$775
35	Average cost to support patients who suffer specific chronic illness and other clients who require continuing care									\$19
	ice 6. Public and community health services									<u> </u>
26	Average cost per person of delivering population health programs by	\$48	\$16	\$18	\$226	\$272				
	population health units Cost per person of providing preventative interventions, health	Ψ+0	ΨΙΟ	Ψ10	WZZ0	ΨΖΙΖ				
37	promotion and health protection activities that reduce the incidence of disease or injury									\$174
38	Average cost per breast screening	\$143								
39	Cost per trip for road-based ambulance services, based on the total accrued costs of these services for the total number of trips									\$553
• • •	mass, man access of those polyhood for the total Hullipel VI tilba					¢7 700				
	Cost per trip of patient emergency air-based transport, based on the					\$7,798				
40	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips									
41	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS)					\$528				
41 Serv	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services					\$528		¢25		
41 Serv 42	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test					\$528		\$25		
41 Serv 42	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services					\$528		\$25		
41 Serv 42 Serv	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test ice 8. Community dental health services Average cost per patient visit of WA Health provided dental health programs for:					\$528		\$25		
41 Serv 42	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test ice 8. Community dental health services Average cost per patient visit of WA Health provided dental health programs for: (a) school children; and	\$249				\$528		\$25		
41 Serv 42 Serv 43	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test ice 8. Community dental health services Average cost per patient visit of WA Health provided dental health programs for: (a) school children; and (b) socio-economically disadvantaged adults	\$249 \$316				\$528		\$25		
41 Serv 42 Serv 43	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test ice 8. Community dental health services Average cost per patient visit of WA Health provided dental health programs for: (a) school children; and (b) socio-economically disadvantaged adults ice 9. Small rural hospital services	*						\$25		
41 Serv 42 Serv 43 Serv 44	Cost per trip of patient emergency air-based transport, based on the total accrued costs of these services for the total number of trips Average cost per trip of Patient Assisted Travel Scheme (PATS) ice 7. Pathology Services Average cost of pathology services per test ice 8. Community dental health services Average cost per patient visit of WA Health provided dental health programs for: (a) school children; and (b) socio-economically disadvantaged adults	\$316				\$465				

³ These KPI targets are calculated by the Epidemiology Branch at the same time the data is calculated for annual reporting, i.e. for the 2022-23 Annual Report: 2021 national Potential Years of Life Lost (target) will be available in June 2023.

		Effecti	veness KF	Pls						
#	Title	NMHS	SMHS	EMHS	CAHS	WACHS	QUAD	PATH	HSS	DOH
45	Proportion of stakeholders who indicate the Department of Health to be meeting or exceeding expectations of the delivery of System Manager functions									≥75%
46	Percentage of responses from WA Health Service Providers and Department of Health who are satisfied or highly satisfied with the overall service provided by Health Support Services								≥66%	
		Effic	iency KPIs							
Serv	rice 10. Health system management - policy and corporate services	s								
47	Average cost of Public Health Regulatory services per head of population									\$7
48	Average cost for the Department of Health to undertake System Manager functions per Health Service Provider full time equivalent									\$4,632
Serv	rice 11. Health support services									
49	Average cost of Accounts Payable services per transaction								\$6	
50	Average cost of payroll and support services to Health Support Services' clients								\$1,145	
51	Average cost of Supply Services by purchasing transaction								\$46	
52	Average cost of providing ICT services to Health Support Services' clients								\$4,421	

Supplementary information: Count of Effectiveness and Efficiency KPIs by Outcome.

	NMHS	SMHS	EMHS	CAHS	WACHS	QUAD	PATH	HSS	DOH	
Outcome 1. Public hospital based services that enable effective treatment and restorative healthcare for Western Australians										
Effectiveness KPIs	8	8	8	6	8	0	0	0	0	
Service 1. Efficiency KPIs	1	1	1	1	1	0	0	0	0	
Service 2. Efficiency KPIs	1	1	1	1	1	0	0	0	0	
Service 3. Efficiency KPIs	1	1	1	1	1	0	0	0	0	
Service 4. Efficiency KPIs	2	2	2	2	2	0	0	0	0	
Total Outcome 1 KPIs	13	13	13	11	13	0	0	0	0	
Outcome 2. Prevention, health promotion and aged and c	ontinuing	care servi	ces that h	elp Weste	rn Austral	ians to liv	e healthy a	and safe li	ves	
Effectiveness KPIs	4	0	0	0	2	1	2	0	6	
Service 5. Efficiency KPIs	0	0	0	0	1	1	0	0	5	
Service 6. Efficiency KPIs	2	1	1	1	3	0	0	0	2	
Service 7. Efficiency KPIs	0	0	0	0	0	0	1	0	0	
Service 8. Efficiency KPIs	1	0	0	0	0	0	0	0	0	
Service 9. Efficiency KPIs	0	0	0	0	1	0	0	0	0	
Total Outcome 2 KPIs	7	1	1	1	7	2	3	0	13	
Outcome 3. Strategic leadership, planning and support	ort service	s that ena	ible a safe	, high qua	lity and su	ıstainable	WA health	n system		
Total Effectiveness KPIs	0	0	0	0	0	0	0	1	1	
Service 10. Efficiency KPIs	0	0	0	0	0	0	0	0	2	
Service 11. Efficiency KPIs	0	0	0	0	0	0	0	4	0	
Total Outcome 3 KPIs	0	0	0	0	0	0	0	5	3	
Total KPIs reported by entity	20	14	14	12	20	2	3	5	16	
Total KPIs					52					