

Section	Chart Number	Title	Data Source	Further Details
WAST	1	1.WAST/USC - Urgent responses arriving at scene within 8 mins (Source: WAST)	WAST	Number of calls responded within 8 mins as % of total attendances Discrete monthly percentage figure Target 65% All Wales Figures also plotted on UHB charts
WAST	2	2.WAST/USC - The number of Ambulance handovers over 1 hour.	WAST	Number of ambulance handovers with a recorded delay of =>60 mins Discrete monthly absolute volume figure
WAST	3	3.WAST/USC - Ambulance handovers within 15 mins and over 3 hours (Source: WAST)	WAST	Number of ambulance handovers with a recorded delay of <15 mins and those =>180 mins. Data plotted on dual y axis line chart. Discrete monthly absolute volume figure
WAST	4	4.WAST/USC - % Breakdown of Monthly Ambulance Handovers (Source: WAST)	WAST	A breakdown of the monthly percentage distribution of ambulance handover delays broken down into specific time categories: 0-15 mins 15-30 mins 30-45 mins 45-60 mins 60-120 mins 120-180 mins 180 mins+ Data plotted as 100% stacked monthly column chart.
USC	5	5.USC - % of Patients spending 4 hours or less in ED (Source: DHCW)	DHCW	Number of patients spending 4 hours or less in ED as % of total ED attendances. Discrete monthly percentage figure Target 95% All Wales Figures also plotted on UHB charts.
USC	6	6.USC - Number of Patients spending 12 hours or more in ED (Source: DHCW)	DHCW	Number of patients spending 12 hours or more in ED. Discrete monthly absolute volume figure.
USC	7	7.Monthly Elective Inpatients, Emergency Inpatients and Daycases (Source: DHCW Data Views)	DHCW	Number of elective inpatients, emergency inpatients and daycases. Discrete monthly absolute volume figure. Source DHCW data views (dw) - SQL script available upon request (email james.walford@Wales.nhs.uk)
USC	8	8.Emergency Avg Length of Stay - Monthly (Source: DHCW)	DHCW	Elective admission Average Length of Stay and Emergency admission Average Length of Stay (days). Discrete monthly figure. Source DHCW data views (dw) - SQL script available upon request (email james.walford@Wales.nhs.uk)
Planned Care	9	9.RTT - Percentage waiting <26 weeks for treatment (Source: RTT Monthly Pivot/WG)	WG	Numerator / Denominator Numerator – sum of the duration of inpatient spells Denominator – number of inpatient spells RTT Referral to Treatment waiting list figures - provided in monthly pivot. Source: WG monthly pivot. Numbers waiting <26 weeks for treatment as a percentage of total waiting patients. Discrete monthly figure. Target 95% All Wales Figures also plotted on UHB charts.
Planned Care	10	10.RTT - Patients waiting more than 36 weeks for treatment (Source: RTT Monthly Pivot/WG)	WG	RTT Referral to Treatment waiting list figures - provided in monthly pivot. Source: WG monthly pivot. Numbers waiting >36 week. Discrete monthly absolute figure.
Planned Care	11	11.Number of RTT Waits of 2yrs+ by Month and Specialty (Source: RTT Monthly Pivot/WG)	WG	RTT Referral to Treatment waiting list figures - provided in monthly pivot. Source: WG monthly pivot. Numbers waiting >2 years broken down by specialty. Discrete monthly absolute figure.
Planned Care	12	12.Diagnostics Waits 8+ Weeks, and Therapy Waits 14+ Weeks (Source: DATS Monthly Pivot/WG)	WG	Diagnostics and Therapies waiting list figures - provided in monthly pivot. Source: WG monthly pivot. Diagnostics: Numbers waiting 8+ weeks total volume. Therapies: Numbers waiting 14+ weeks total volume. Discrete monthly absolute figure.
Major Conditions	13	13.NHFD - Hip Fracture KPI 1 Prompt review by Orthogeriatrician - Annual (Source: NHFD)	NHFD	Source: National Hip Fracture Database (NHFD) - public domain website. Performance against KPI1 - Prompt review by orthogeriatrician. Monthly - Rolling Annual Figure. Target - 75%. All Wales Figures also plotted on UHB charts.
Major Conditions	14	14.NHFD - Hip Fracture 30 Day Mortality Rate - Annual (Source: NHFD)	NHFD	Source: National Hip Fracture Database (NHFD) - public domain website. Performance against mortality measures. Data subject to review. Monthly - Rolling Annual Figure. All Wales Figures also plotted on UHB charts.
Major Conditions	15	15.Stroke QIM Monthly Measures (Source: SSNAP)	SSNAP	Source: SSNAP (Setinel Stroke National Audit Programme) national programme data. Four key elements only listed: Admission to Acute Stroke Unit, =4 hours (3%). Thrombolysis - Door to Needle in 45 mins (% of eligible patients). Attaining target level of mins with SLT (Speech Language Therapy). The percentage discharged with ESD/Community Therapy Multi-Disciplinary Team. Discrete monthly absolute figure.
Planned Care	16	16.Numbers Follow Up appointments booked or not booked past target date (Source: WG)	DHCW	Numbers Follow Up appointments booked or not booked past target date for specific specialties. Data source: WG
Major Conditions	17	17.CANCER - Suspected Cancer Pathway for Treatment within 62 days (Source: WG Monthly Pivot)	WG	% of Patients Treated within 62 days - as per measure details. Source: Welsh Government monthly pivot of data. Discrete monthly percentage figure Target 75% All Wales Figures also plotted on UHB charts
Mental Health	18	18.MENTAL HEALTH - Part 1a - Assessments within 28 Days of referral (Source:WG)	WG	% of Patients receiving mental health assessments within 28 days of a referral - as per measure details. Source: Welsh Government monthly pivot of data. Discrete monthly percentage figure Target 80%
Mental Health	19	19.MENTAL HEALTH - Part 1b - Therapeutic Interventions within 28 days (Source: WG)	WG	% of Patients receiving therapeutic interventions within 28 days of having an assessment - as per measure details. Source: Welsh Government monthly pivot of data. Discrete monthly percentage figure. Target 80%
Mental Health	20	20.Mental Health - Part 2 - % with a valid CareTreatment Plan (CTP) (Source: WG)	WG	% of Patients with a valid are Treatment Plan (CTP) Source: Welsh Government monthly pivot of data. Discrete monthly percentage figure Target 90%

Mental Health	21	21.Mental Health - Neurodevelopmental Waiting Times (Source: UHB/WG)	WG	<p>Details of neurodevelopmental services waiting times broken down into specific time categories:</p> <ul style="list-style-type: none"> 0-11 weeks 12-17 weeks 18-25 weeks 26-35 weeks 36-51 weeks >52 weeks <p>Data plotted as stacked discrete monthly volumes column chart - with % of those waiting 26 weeks or less overlaid as line series. Source: Welsh Government monthly pivot of data. Target 80%</p>
Patient Safety	22	22.National Reported Incidents By Month (Source: RLDatix) - n.b. Date Reported to DU	RL DATIX	<p>National Reported Incidents as recorded on RLDatix. Based on date the incidents has been reported to the NHS Wales Delivery Unit (via RLDatix). Snapshot of dynamic dataset and subject to revision. Discrete monthly figure.</p>
Patient Safety	23	23.National Reported Incidents By Severity & Month (Source: RLDatix) - n.b. Date Reported to DU	RL DATIX	<p>National Reported Incidents as recorded on RLDatix. Based on date the incidents has been reported to the NHS Wales Delivery Unit (via RLDatix). Snapshot of dynamic dataset and subject to revision. Breakdown by the recorded severity of the incident at the time of reporting. Discrete monthly figure.</p>
Patient Safety	24	24.National Reported Incidents By Month and Location (Source: RLDatix) - n.b. Date Reported to DU	NHSDU/UHB	<p>National Reported Incidents as recorded on RLDatix. Based on date the incidents has been reported to the NHS Wales Delivery Unit (via RLDatix). Snapshot of dynamic dataset and subject to revision. Breakdown by the recorded location of the incidents. Discrete monthly figure.</p>
Patient Safety	25	25.Alerts and Notices Current Non-Compliance & Non-Response (Source NHS DU)	NHSDU/UHB	<p>Breakdown of current snapshot of compliance with Patient Safety Alerts (PSA) and Patient Safety Notices (PSN). Breakdown by individual PSN and PSA. Table displays those PSN and PSA where UHB have recorded 'Not compliant', or where there has been 'No Response'.</p>
Patient Safety	26	26.National Reported Incidents By Month (Source: RLDatix) - n.b. Date of Incidents	RL DATIX	<p>National Reported Incidents as recorded on RLDatix. Based on date the incident occurred. Snapshot of dynamic dataset and subject to revision. Discrete monthly figure.</p>
Patient Safety	27	27.Total Never Events by Type (Source: RLDatix)	RL DATIX	<p>Recorded National Reported Incidents which resulted in a Never Event - by type. Snapshot of dynamic dataset and subject to revision. Discrete monthly figure. Based on Date Reported to NHSDU via RLDATIX</p>
Patient Safety	28	28.National Reported Incidents Escalated to WG By Month (Source: RLDatix) - n.b. Date Reported to DU	NHSDU/UHB	<p>National Reported Incidents as recorded on RLDatix. Based on date the incidents has been reported to the NHS Wales Delivery Unit (via RLDatix). Snapshot of dynamic dataset and subject to revision. Breakdown of those Escalated to WG for consideration. Discrete monthly figure.</p>
Patient Safety	29	29.NRI - Current Overdue Investigations/Outcomes (Source: RLDatix) - n.b. snapshot data	RL DATIX	<p>National Reported Incidents as recorded on RLDatix. Based on date the incidents has been reported to the NHS Wales Delivery Unit (via RLDatix). Snapshot of dynamic dataset and subject to revision. Discrete monthly figure. Records overdue - investigations not yet concluded by UHB beyond the recorded timescales.</p>
Patient Safety	30	30.Incidents Not Closed and Overdue - by UHB (incidents reported from 2020-21 and 21-22 up till Jun-21 only)	NHSDU/WG	<p>Legacy records comprising Serious Incident records recorded in 2020-21 and 2021-22 (up until Jun-21). These represent Serious Incidents and were therefore recorded under a different framework to the National Reported Incidents recorded since Jun-21. Records overdue - investigations not yet concluded by UHB beyond the recorded timescales.</p>
Patient Safety	31	31.Healthcare Associated Infections (HCAI) - Number by Month and Organism (Source: PHW)	PHW	<p>Number of HCAI (Health and Care Associated Infections) currently recorded by PHW - by organism. Discrete monthly figure overlaid with rolling annual total for comparison (annual figure in red).</p>
Patient Safety	32	32.CHKS - Monthly Mortality Rate Measures (Source: CHKS)	CHKS	<p>Data taken from CHKS extract. Discrete monthly figure. Monthly mortality data for the four measured listed: Stroke, Hip Fracture, Heart Attack and a Crude overall Mortality rate. Snapshot of dynamic dataset and subject to revision. Latest three months (90 days) data to be treated as provisional only - subject to substantial revision pending lag in coding.</p>
Patient Safety	33	33.NRI Delay in Reporting (Source: RLDatix) - n.b. Date Reported to DU	RL DATIX	<p>National Reported Incidents (NRI) for each discrete month broken down by recorded nature of any delay noted in reporting. For further clarification contact NHSDU Quality and Safety team.</p>
Patient Safety	34	34.Sickness Rates (Rolling 12 months figure) (Source: DHCW/EFF)	DHCW	<p>Data taken from EFF/DHCW extract. Discrete monthly figure. Subject to lag of several months in data becoming available.</p>