



Neath Port Talbot Castell-nedd Port Talbot

County Borough Council Cyngor Bwrdeistref Sirol

2017-2018 Public Accountability Measures Performance Comparison – NPT compared to All Wales

The information included in this document provides information on the performance of some of the key services that the Council provides. To do this we have used information collected for performance indicators that every council in Wales is required to report. This enables us to compare not just our own performance over time, but to also compare performance against other councils in Wales.

Performance Key			
☺	NPT has achieved maximum performance		
↑	Performance is better than All Wales data / NPT data 2017-2018 / improved on 2016-2017		
↔	Performance maintained with All Wales / NPT performance maintained.		
∨	Performance is lower than All Wales data but within 5% / NPT 2017-2018 performance declined but within 5% of 2016-2017 data		
↓	Performance is 5% or more below All Wales data / NPT 2017-18 Performance declined by 5% or more compared to 2016-2017 data.		
—	No comparable data		
Quartile Position	GREEN 1 st - 6 th (1 st quartile)	AMBER 7 th – 16 th (2 nd & 3 rd quartiles)	RED 17 th – 22 nd (4 th quartile)

No	PAM Reference	PI Description	NPT Actual 15-16	NPT Actual 16-17	NPT Actual 17-18	NPT Trend 2017-18 against 2016-17	All Wales 2017-18	2017-18 NPT Trend against All Wales	Quartile Position (RAG Colour) with Rank (position out of 22 LA's)		
									2015-16	2016-17	2017-18
1	PAM/018	Percentage of all planning applications determined within required time periods	N/a new	N/a new	96.6%	—	88.5%	↑	N/a new	N/a new	3 rd
2	PAM/021	Percentage of B roads that are in overall poor condition	2.6%	2.4%	2.9%	▼	4.3%	↑	N/a new	2 nd	3 rd
3	PAM/022	Percentage of C roads that are in overall poor condition	5.9%	5.4%	5.3%	↑	14.1%	↑	N/a new	3 rd	4 th
4	PAM/001	Number of working days/shifts per full-time equivalent (FTE) local authority employee lost due to sickness absence during the year	9.7	9.9	9.5	↑	10.4	↑	6 th	10 th	5 th
5	PAM/016	Number of visits to public libraries during the year per 1,000 population	5,745	5,738	5,426	↓	5,270	↑	5 th	7 th	6 th
6	PAM/019	Percentage of appeals against planning application decisions dismissed	N/a new	N/a new	61.5%	—	62.3%	▼	N/a new	N/a new	11 th
7	PAM/013	Percentage of empty private sector properties brought back into use during the year through direct action by the local authority	n/a new	n/a new	4.3%	—	5.2%	▼	N/a new	N/a new	12 th
8	PAM/006	Percentage of Year 11 pupils achieving the Level 2 threshold including a GCSE grade A*-C in English or Welsh first language and Mathematics in schools maintained by the local authority	58.4%	61.5%	51.4%	*see note 2 on page 10	54.8%	▼	11 th	9 th	14 th

9	PAM/023	Percentage of food establishments which are 'broadly compliant' with food hygiene standards	92.7%	94.92%	94.76%	V	95.27%	V	16 th	13 th	14 th
10	PAM/017	Number of visits to local authority sport and leisure facilities during the year where the visitor will be participating in physical activity per 1,000 population	5,331	8,005	7,913	V	8,502	↓	22 nd	15 th	15 th
11	PAM/015	Average number of calendar days taken to deliver a Disabled Facilities Grant (DFG)	228	232	242	V	213	↓	10 th	11 th	17 th
12	PAM/010	Percentage of highways inspected of a high or acceptable standard of cleanliness	93.6%	93.2%	93.2%	↔	95.8%	V	16 th	15 th	17 th
13	PAM/007	Percentage of pupil attendance in Primary Schools.	94.8%	94.6%	94.7%	↑	94.9%	V	13 th	19 th	17 th
14	PAM/020	Percentage of principal A roads that are in overall poor condition	4.5%	4.1%	4.5%	V	3.7%	V	—	14 th	17 th
15	PAM/008	Percentage of pupil attendance in Secondary Schools.	93.7%	93.7%	93.6%	V	94.1%	V	15 th	18 th	18 th
16	PAM/012	Percentage of households threatened with homelessness successfully prevented from becoming homeless	N/a new	N/a new	55.6%	—	66.4%	↓	N/a new	N/a new	18 th
17	PAM/009	Percentage of Year 11 leavers known not to be in education, training or employment (NEET)	3.6%	3.6%	2.3%	↑	1.6%	V	N/a new	N/a new	19 th
18	PAM/011	Percentage of reported fly-tipping incidents cleared within 5 working days of the incident being reported	67.67%	69.69%	72.64%	↑	95.08%	↓	21 st	21 st	20 th

19	PAM/031	Percentage of municipal waste collected by local authorities sent to landfill	14.04%	10.87%	11.00% (subject to validation)	V	Not available yet	—	10 th	15 th	—
20	PAM/030	Percentage of municipal waste collected by local authorities and prepared for reuse and/or recycled, including source segregated bio-waste that are composted or treated biologically in another way	58.32%	62.77%	60.65% (subject to validation)	V	Not available yet	—	18 th	16 th	—
21	PAM/024	Percentage of adults who are satisfied with the care and support that they received	N/a new	N/a new	Not available yet	—	Not available yet	—	N/a new	N/a new	—
22	PAM/026	Percentage of carers reporting they feel supported to continue in their caring role	N/a new	N/a new	Not available yet	—	Not available yet	—	N/a new	N/a new	—
23	PAM/027	Percentage of children who are satisfied with the care and support that they received	N/a new	N/a new	82.1%	—	Not available yet	—	N/a new	N/a new	—
24	PAM/028	Percentage of assessments completed for children within statutory timescales	N/a new	97.6%	97.9%	↑	Not available yet	—	N/a new	N/a new	—
25	PAM/029	Percentage of looked after children on 31 March who have had three or more placements during the year	8.8%	4.4%	Not available yet	—	Not available yet	—	7 th	5 th	—
26	PAM/025	Rate of delayed transfers of care for social care reasons per 1,000 population aged 75 or over	4.36	3.88	3.08	↑	Not available yet	—	11 th	12 th	—
27	PAM/014	Number of new homes created as a result of bringing empty properties back into use.	N/a new	N/a new	0	—	N/a	—	—	—	—

Note 1: The All Wales Waste data will be published on 1st October 2018 and the Social Care data will be published at a date to be confirmed As a result data comparison in this report between 2017-18 NPT data and All Wales data cannot be made until the data is published.

Note 2: Based on Welsh Government's recommendation, comparisons with previous years data for PAM/006 (indicator 8) should be avoided as several key changes have been made to the data.