

Benchmarking Report **(Quarter One Performance 2018/19)**

1. Introduction

1.1. The following report details figures for Quarter One of the 2018/19 financial year i.e. 1st April to 30th June 2018 for a number of local authorities initially identified using the CIPFA 'Nearest Neighbours' model. The following authorities provided figures for this benchmarking exercise:

- East Staffordshire Borough Council
- Gedling Borough Council
- High Peak Borough Council
- North Warwickshire Borough Council
- East Northamptonshire Council
- Bassetlaw District Council
- Chorley Council

1.2. However it should be noted that not all participating authorities are in a position to provide data for all the performance indicators in the exercise. A comparison table for each performance indicator is shown below, where a sufficient number of Councils have provided comparable data for that indicator.

1.3. To ensure data quality and allow for fair comparison between the participating authorities, the participating authorities were asked to highlight where any performance indicator was not calculated using previously published NI / BVPI definitions or guidance.

1.4. **Some variations have been highlighted so please take these into account when considering this report.**

1.5. **Where no additional comment has been made to highlight variations, then the report assumes that the figures provided are cumulative and that they are calculated in accordance with recognised NI / BVPI definitions. Other comments provided by the relevant participating authority have also been detailed where appropriate.**

2. Former National Indicators

NI 157a - Processing of major planning applications (%)						
Rank	Authority	2017/18 Year End	2018/19			
			Qtr 1	Qtr 2	Qtr 3	Year End
1	East Staffordshire	96	100			
	Authority A	100	100			
	Authority C	91	100			
	Authority B	100	100			
	Authority E	--	100			
	Authority D	86	100			
	Authority F	100	100*			

*(Including extensions of time) determined within 13 weeks

NI 157b - Processing of minor planning applications (%)						
Rank	Authority	2017/18 Year End	2018/19			
			Qtr 1	Qtr 2	Qtr 3	Year End
1	Authority F	95	100*			
2	East Staffordshire	93	98			
	Authority A	91	98			
4	Authority E	--	95.55			
5	Authority D	81	91			
6	Authority C	79	89			
7	Authority B	94	87			

*(Including extensions of time) determined within 8 weeks

NI 157c - Processing of other planning applications (%)						
Rank	Authority	2017/18 Year End	2018/19			
			Qtr 1	Qtr 2	Qtr 3	Year End
1	East Staffordshire	97	100			
	Authority F	100	100			
3	Authority A	95	97			
	Authority B	93	97			
5	Authority E	--	95.57			
6	Authority D	89	94			
7	Authority C	85	82			

*(Including extensions of time) determined within 8 weeks

NI 191 - Residual household waste per household (kg)						
Rank	Authority	2017/18 Year End	2018/19			
			Qtr 1	Qtr 2	Qtr 3	Year End
1	Authority B	435*	108.85*			
2	East Staffordshire	482.30*	120.39*			
3	Authority A	545.40	122.27			

* Estimated

NI 192 - Household waste recycled and composted (%)						
Rank	Authority	2017/18 Year End	2018/19			
			Qtr 1	Qtr 2	Qtr 3	Year End
1	Authority C	48.84	55.81			
2	Authority B	49.00*	51.55*			
3	East Staffordshire	45.28*	50.92*			
4	Authority A	39.00	34			

* Estimated

3. Summary

3.1. East Staffordshire Borough Council has been ranked as follows

- 3.1.1. **NI 157a:** Processing of major planning applications (%)
Ranked joint 1st of 7 participating authorities
(Corporate Plan ref. PLEG02 – ranked “Green”)
- 3.1.2. **NI 157c:** Processing of other planning applications
Ranked joint 1st of 7 participating authorities
(Corporate Plan ref. PLEG04 – ranked “Green”)
- 3.1.3. **NI 157b:** Processing of minor planning applications
Ranked joint 2nd of 7 participating authorities
(Corporate Plan ref. PLEG03 – ranked “Green”)
- 3.1.4. **NI 191:** Residual household waste per household
Ranked 2nd of 3 participating authorities
(Corporate Plan ref. PSC23 – ranked “Green”)
- 3.1.5. **NI 192:** Household waste recycled and composted
Ranked 3rd of 4 participating authorities
(Corporate Plan ref. PSC22 – ranked “Green”)