

				P	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
		Number of Complaints (All Grades) - Waste Services	Monthly	249	857	1,225	383	299	-			Up is Bad	A Red
	WA104	Number of Complaints (Grade 1) - Waste Services	Monthly	177	164	109	32	29	-	-	-	Up is Bad	▲ ► Neutral
		Number of Complaints (Grade 2) - Waste Services	Monthly	68	693	1,116	351	270	-	-		Up is Bad	A Red
		Number of cases referred to the Ombudsman - Waste	Monthly	-	5	3	0	1	-	-		Up is Bad	▼ Green
	CES35	Residual household waste per household (kg/household) (DEFRA)	Quarterly	496.68kg	514.61kg	503.49kg (Prov)	136.15kg (Prov)	133.19kg (Prov)	-	-		Up is Bad	▲ ► Neutral
		Benchmark - National Data	Annual	552.9kg	546.8kg	(1	-	-	-	-	-		
		Benchmark - Regional Data	Annual	549.3kg	539.3kg	(Avail 31 Jan 2024)	-	-	-	-	-		
		Regional Rank (Rank out of 15)	Annual	4	6	,	-	-	-	-	-		
	CES36	Household waste sent for reuse, recycling or composting (%) (DEFRA)	Quarterly	44.13%	43.17%	41.26% (Prov)	44.95% (Prov)	-	-	-		Up is Good	▲► Neutral
		Household waste recycled / composted: Benchmark - National Data	Annual	42.30%	42.50%		-	-	-	-	-		
1. Waste		Household waste recycled / composted: Benchmark - Regional Data	Annual	42.00%	42.30%	(Avail 31 Jan 2024)	-	-	-	-	-		
6		Household waste recycled / composted: Regional Rank (Rank out of 15)	Annual	6	10		-	-	-	-			
		Household waste sent for reuse, recycling or composting per household (kg/household) (DEFRA)	Quarterly	392.32kg	389.22kg	353.62kg (Prov)	111.16kg (Prov)	104.31kg (Prov)	-	-	-	Up is Good	▲ ► Neutral
	CES36a	Benchmark - National Data	Quarterly	474.07kg	465.53kg		-	-	-	-	-		
		Benchmark - Regional Data	Quarterly	460.67kg	457.07kg		-	-	-	-	-		
		Regional Rank (Rank out of 15)	Quarterly	12	13		-	-	-	-	-		
		Municipal waste sent to landfill (%) (DEFRA)	Quarterly	9.33%	4.97%	2.87% (Prov)	5.51% (Prov)	1.11% (Prov)	-	-		Up is Bad	▲► Neutral
	CES37	Benchmark - National Data	Annual	7.80%	8.10%	()	-	-	-	-	-		
		Benchmark - Regional Data	Annual	3.90%	2.90%	(Avail 31 Jan 2024)	-	-	-	-	-		
		Regional Rank (Rank out of 15)	Annual	14	13	50 <u>L</u> 0 <u>L</u> 1)	-	-	-	-	-		
	CES38	Total tonnes of municipal waste collected (household, commercial, prescribed and inert waste)	Quarterly	89,667.94	93,698.68	88,541.59	24,962.53	24,154.99	-	-	-	Neutral	▲ ► Neutral
	CES45a	% of properties offered 4 or more recyclable materials - (Snapshot)	Annual	99.35%	99.86%	99.46%	-	-	-	-	-	Up is Good	▲ ► Neutral



				Pi	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
	CES46	Missed refuse collections - Number of issues reported	Monthly	1,730	2,455	1,868	560	558	524	-	-	Up is Bad	▲ ► Neutral
	CES48	Missed refuse collections - Number of issues per 100,000 collections - (YTD)	Monthly	33.17 (est.)	52	39.6	47.7	47.6	46.6	-	-	Up is Bad	A Red
	CES49	Missed refuse collections - Number of issues dealt with	Monthly	337	2,433	1,865	560	555	524	-	-	Neutral	▲ ► Neutral
1. Waste	SLA21	Missed refuse collections - Number of issues dealt with that breached next-day target time (SLA)	Monthly	753	1,373	823	302	356	364	-	-	Up is Bad	A Red
ste	SLA22	Missed refuse collections - Average time taken to resolve issues (Working days)	Monthly	NC	3.4	2	1.4	1.5	1.4	-	-	Up is Bad	A Red
	TAP33	% of panel who think that the council and partners are doing well helping to reduce amount of household waste	Quarterly	24.81%	23.35%	26.26%	22.64%	-	-	-	-	Up is Good	▲ ► Neutral
	TAP33	% of panel who think that the council and partners are not doing well helping to reduce amount of household waste	Quarterly	56.82%	52.50%	46.68%	52.15%	-	-	-	-	Up is Bad	▲ ► Neutral
	CSPEC6	GRAFFITI - Number of issues reported	Monthly	479	452	856	165	141	115	-	-	Neutral	▲► Neutral
	CAN008b	GRAFFITI - Number of offensive issues dealt with by CYC	Monthly	50	59	93	28	25	20	-	-	Neutral	▲ ► Neutral
	CAN009b	GRAFFITI - Number of non-offensive issues dealt with by CYC	Monthly	327	309	694	131	109	91	-	-	Neutral	▲ ► Neutral
	CAN008	GRAFFITI - Average time taken to resolve offensive issues (Working days) - (YTD)	Monthly	3.7	0.8	1.3	0.7	0.9	0.9	-	-	Up is Bad	▲ ► Neutral
2. Pu	CAN008d	GRAFFITI - % offensive issues resolved within target time (SLA)	Monthly	84.00%	86.40%	92.50%	100.00%	96.00%	95.00%	-	-	Up is Good	Green
Public Realm	CAN009	GRAFFITI - Average time taken to resolve non- offensive issues (Working days) - (YTD)	Monthly	5	3.3	2.8	3	3.2	3	-		Up is Bad	▲ ► Neutral
Э	CAN009d	GRAFFITI - % non-offensive issues resolved within target time (SLA)	Monthly	80.10%	93.50%	95.80%	97.70%	95.40%	91.20%	-	-	Up is Good	▲ ► Neutral
	YCC227	STREET CLEANING - Number of issues reported	Monthly	1,990	2,150	2,307	586	499	496	-	-	Neutral	▲ ► Neutral
		VEGETATION - Number of issues reported (includes weeds and overgrown hedges)	Monthly	1,652	1,993	2,112	1,000	907	474	-	-	Neutral	▲ ► Neutral
	CSPEC4	VEGETATION - Number of issues reported (includes weeds and overgrown hedges) - (Rolling 12 months)	Monthly	1,652	1,997	2,116	2,291	2,575	2,708	-	-	Up is Bad	Red



				Р	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
	CSPEC7	LITTER BINS - Number of issues reported - (Customer Raised)	Monthly	313	165	151	56	51	49	-		Neutral	▲ ► Neutral
	CSPEC8	DOG BINS - Number of issues reported - (Customer Raised)	Monthly	241	52	36	14	34	2	-		Neutral	▲► Neutral
	SLA02	STREET CLEANING - % of urgent cleansing cases resolved within SLA (2 hours) - (YTD)	Monthly	62.90%	53.50%	46.10%	53.00%	52.20%	52.20%	-	-	Up is Good	▲ ► Neutral
2. Public	SLA04	STREET CLEANING - % of standard cleansing cases resolved within SLA (3 days) - (YTD)	Monthly	72.70%	67.70%	65.20%	52.30%	54.50%	53.60%	-	-	Up is Good	▼ Red
Public Realm	SLA13	Overall Public Realm Standard Cleansing cases completed within SLA	Monthly	80.80%	76.70%	75.00%	69.80%	64.40%	67.00%	-		Up is Good	▼ Red
	SLA13b	Overall Public Realm Standard Cleansing cases dealt with that breached SLA	Monthly	601	618	742	250	289	230	-		Up is Bad	A Red
	SLA18	Overall Public Realm Cleansing cases completed within SLA - (YTD)	Monthly	77.00%	69.90%	67.90%	66.10%	64.00%	64.00%	-		Up is Good	▼ Red
	SLA11	VEGETATION - Average time taken to resolve issues (includes weeds and overgrown hedges) (Working days)	Monthly	3.1	3.8	16.5	5	13.5	5	-		Up is Bad	Red
	TAP30	% of Talkabout panel who think that the council are doing well at improving green spaces	Quarterly	44.31%	43.26%	38.30%	38.33%	-	-	-	-	Up is Good	▲ ► Neutral
з. Р	TAP 30	% of Talkabout panel who think that the council are not doing well at improving green spaces	Quarterly	31.93%	41.25%	45.74%	47.55%	-	-	-	-	Up is Bad	A Red
Parks	TADOO	% of panel who think that the council and partners are doing well at improving the quality of streets/public spaces	Quarterly	48.26%	36.53%	31.56%	28.21%	-	-	-	-	Up is Good	▼ Red
	TAP32	% of panel who think that the council and partners are not doing well at improving the quality of streets/public spaces	Quarterly	38.06%	56.29%	59.42%	66.10%	-	-	-	-	Up is Bad	Red
4.	FPN01a	Fixed Penalty Notices - Dog Fouling	Monthly	2	4	2	0	0	0	-		Neutral	▲► Neutral
Penalt	FPN01b	Fixed Penalty Notices - Litter	Monthly	0	4	6	1	0	2	-		Neutral	▲ ► Neutral
Penalty Notices	FPN01c	Fixed Penalty Notices - S34 non production of waste transfer notes/licences	Monthly	18	9	5	6	0	3	-	-	Neutral	▲► Neutral
ices	FPN01d	Fixed Penalty Notices - S46 Household Waste presentation	Monthly	0	0	2	4	3	5	-	-	Neutral	▲ ► Neutral



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				P	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
4	FPN01e	Fixed Penalty Notices - S47 Commercial Waste	Monthly	0	0	1	2	0	1	-		Neutral	▲ ► Neutral
Penalt	FPN02a	Community Protection Notices - Dog Fouling (Private or communal areas)	Monthly	0	1	3	1	0	4	-		Neutral	▲ ► Neutral
4. Penalty Notices	FPN02b	Community Protection Notices - Waste accumulation on residential property	Monthly	1	3	10	4	0	1	-		Neutral	▲ ► Neutral
ies (FPN02c	Community Protection Notices - Other	Monthly	0	2	4	1	6	3	-	-	Neutral	▲ ► Neutral
	CAN026	The number of CYC electric vehicle recharging points in York (updated definition Q4 21/22 to CYC points only)	Quarterly	102	62	110	110	103	103	-	-	Up is Good	▲ ► Neutral
	CAN027	Average Annual Mean Nitrogen Dioxide concentration in Salisbury Terrace (ug/m3) (Calendar Year)	Annual	21.5	25.1	24.1	-	-	-	-	-	Up is Bad	▲ ► Neutral
	CAN027a	Average Annual Mean Nitrogen Dioxide concentration in Prices/Nunnery Lane (ug/m3) (Calendar Year)	Annual	21.9	25.5	24.4	-	-	-	-	-	Up is Bad	▲ ► Neutral
5. /	CAN027b	Average Annual Mean Nitrogen Dioxide concentration in Blossom St/Holgate (ug/m3) (Calendar Year)	Annual	25.8	28.7	27.9	-	-	-	-	-	Up is Bad	▲ ► Neutral
Air Quality	CAN027c	Average Annual Mean Nitrogen Dioxide concentration in Fishergate/Paragon (ug/m3) (Calendar Year)	Annual	20.7	22.8	21.7	-	-	-	-	-	Up is Bad	▲ ► Neutral
Air Quality and Climate Change	CAN027d	Average Annual Mean Nitrogen Dioxide concentration in Lawrence St (ug/m3) (Calendar Year)	Annual	22.5	25	23.8	-	-	-	-	-	Up is Bad	▲ ► Neutral
nate Cha	CAN027e	Average Annual Mean Nitrogen Dioxide concentration in Fulford (ug/m3) (Calendar Year)	Annual	19	19.2	19.2	-	-	-	-	-	Up is Bad	▲ ► Neutral
nge	CAN027f	Average Annual Mean Nitrogen Dioxide concentration in Gillygate / LMW (ug/m3) (Calendar Year)	Annual	28.5	32.7	33	-	-	-	-	-	Up is Bad	▲ ► Neutral
	CAN027g	Average Annual Mean Nitrogen Dioxide concentration in Rougier St/GHS (ug/m3) (Calendar Year)	Annual	36.7	39.1	40.6	-	-	-	-	-	Up is Bad	Red
	CAN028	The maximum Nitrogen Dioxide concentration in Salisbury Terrace (ug/m3) (Calendar Year)	Annual	24.4	29.2	28.45	-	-	-	-	-	Up is Bad	▲ ► Neutral
	CAN028a	The maximum Nitrogen Dioxide concentration in Prices/Nunnery Lane (ug/m3) (Calendar Year)	Annual	27.2	32.8	30.62	-	-	-	-	-	Up is Bad	▲ ► Neutral



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				P	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
	CAN028b	The maximum Nitrogen Dioxide concentration in Blossom St/Holgate (ug/m3) (Calendar Year)	Annual	35	43.5	41.33	-	-	-	-	-	Up is Bad	▲► Neutral
	CAN028c	The maximum Nitrogen Dioxide concentration in Fishergate/Paragon (ug/m3) (Calendar Year)	Annual	29.2	32.9	30.39	-	-	-	-	-	Up is Bad	▲ ► Neutral
	CAN028d	The maximum Nitrogen Dioxide concentration in Lawrence St (ug/m3) (Calendar Year)	Annual	32.5	33.7	33.77	-	-	-	-		Up is Bad	▲ ► Neutral
	CAN028e	The maximum Nitrogen Dioxide concentration in Fulford (ug/m3) (Calendar Year)	Annual	24.6	25.4	25.97	-	-	-	-	-	Up is Bad	A Red
	CAN028f	The maximum Nitrogen Dioxide concentration in Gillygate / LMW (ug/m3) (Calendar Year)	Annual	40.2	47.5	47.26	-	-	-	-	-	Up is Bad	▲ ► Neutral
	CAN028g	The maximum Nitrogen Dioxide concentration in Rougier St/GHS (ug/m3) (Calendar Year)	Annual	38.8	40.5	43.73	-	-	-	-	-	Up is Bad	A Red
5. Air Quality and Climate Change	CAN038	The average of maximum annual mean Nitrogen Dioxide concentration recorded across three areas of technical breach (at points of relevant public exposure) (ug/m3) (Calendar Year)	Annual	38	43.8	44.1	-	-	-	-		Up is Bad	▲ ► Neutral
and Clim:	CES020	CO2 emissions (tonnes) per head of population (within LA scope) (Calendar Year)	Annual	3.4 (2020)	3.9 (2021)	(Due Jun 2024)	-	-	-	-	-	Up is Bad	▲► Neutral
ate (020020	Benchmark - National Data	Annual	3.8 (2020)	4.1 (2021)		-	-	-	-	-		
Char		Benchmark - Regional Data	Annual	4 (2020)	4.3 (2021)		-	-	-	-	-		
lge	EPC01ac	% of dwellings with energy rating in A-C band in the EPC Register (where A is the most energy efficient and G is the least energy efficient) - (Snapshot)	Monthly	NC	NC	42.00%	43.10%	43.60%	-	-	-	Up is Good	▲ ► Neutral
	GCC02	Carbon emissions across the city (kilotonnes of carbon dioxide equivalent) - (Calendar Year)	Annual	816 (2020)	-	-	-	-	-	-	-	Up is Bad	▼ Green
	GCC03	Level of CO2 emissions from council buildings and operations (tonnes of carbon dioxide equivalent)	Annual	3,657.56	3,633.3	3,462.42	-	-	-	-	-	Up is Bad	▲► Neutral
	TADOO	% of panel who think that the council and partners are doing well at reducing air pollution	Quarterly	41.29%	38.84%	33.07%	32.56%	-	-	-	-	Up is Good	▲ ► Neutral
		% of panel who think that the council and partners are not doing well at reducing air pollution	Quarterly	35.32%	45.42%	49.07%	47.67%	-	-	-	-	Up is Bad	▲ ► Neutral



				Р	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
5. Air Q	TAP34	% of panel who think that the council and partners are doing well helping to reduce carbon footprint	Quarterly	28.22%	34.86%	41.99%	42.07%	-	-	-	-	Up is Good	▲ ► Neutral
uality and		% of panel who think that the council and partners are not doing well helping to reduce carbon footprint	Quarterly	44.55%	53.39%	43.83%	46.40%	-	-	-		Up is Bad	▲ ► Neutral
Air Quality and Climate Change	TADOS	% of panel who think that the council and partners are doing well encouraging the use of low emission vehicles	Quarterly	13.43%	15.54%	17.65%	14.12%	-	-	-	-	Up is Good	▲ ► Neutral
Change	TAP35	% of panel who think that the council and partners are not doing well encouraging the use of low emission vehicles	Quarterly	55.47%	53.78%	46.26%	53.89%	-	-	-	-	Up is Bad	▲ ► Neutral
൭		% of Talkabout panel satisfied with their local area as a place to live	Quarterly	84.90%	84.38%	82.18%	81.44%	-	-	-	-	Up is Good	▲ ► Neutral
Satisfaction	TAP01	Benchmark - Community Life Survey	Annual	79.10%	76.00%	(Due 2024)	-	-	-	-	-		
sfac		Benchmark - LG Inform	Quarterly	82.00%	80.00%	79.00%	80.00%	-	-	-	-		
tion		% of Talkabout panel dissatisfied with their local area as a place to live	Quarterly	7.67%	9.74%	10.64%	14.43%	-	-	-	-	Up is Bad	A Red
	PP01	% of businesses visited reporting that contact with officers was helpful	Annual	96.70%	-	-	-	-	-	-	-	Up is Good	▲ ► Neutral
7.1	PP02	% of businesses visited reporting that they were treated fairly	Annual	98.40%	-	-	-	-	-	-	-	Up is Good	▲ ► Neutral
Public Protection	PP04	% of customers who were satisfied with the overall level of service provided	Annual	86.20%	NC	-	-	-	-	-		Up is Good	▲ ► Neutral
Protect		% of customers who were satisfied with the overall level of service provided	Annual	86.20%	NC	-	-	-	-	-	-	Up is Good	▲ ► Neutral
tion	PP06	% of food premises that are classified as broadly compliant - (YTD)	Quarterly	89.20%	86.00%	89.50%	92.00%	92.00%	94.00%	-		Up is Good	▲ Green
	1100	% of food premises that are classified as broadly compliant - (YTD)	Quarterly	89.20%	86.00%	89.50%	92.00%	92.00%	94.00%	-		Up is Good	▲ Green
œ		Large Project - Local Plan	Quarterly	Amber	Amber	Amber	Amber	Green	Green	-	-	Neutral	▲ ► Neutral
Large Projects		Large Project - York Central	Quarterly	Amber	Amber	Amber	Amber	Amber	Amber	-	-	Neutral	▲► Neutral
Project		Large Project - Outer Ring Road (A1237)	Quarterly	Amber	Amber	Amber	Amber	Amber	Amber	-	-	Neutral	Neutral
Ю		Large Project - Flood Risk	Quarterly	Green	Green	Green	Green	Green	Green	-	-	Neutral	▲► Neutral



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				Pı	revious Yea	rs			2023/2024				
			Collection Frequency	2020/2021	2021/2022	2022/2023	Q1	Q2	Q3	Q4	Target	Polarity	DOT
		Large Project - Hyperhubs	Quarterly	Green	Green	Amber	Amber	Complete	-	-	-	Neutral	▲ ► Neutral
		Large Project - Council Housing Energy Retrofit Programme	Quarterly	NA	Amber	Amber	Amber	Amber	Green	-	-	Neutral	▲ ► Neutral
	CORP10L	Large Project - Haxby Station	Quarterly	NA	Amber	Amber	Amber	Amber	Green	-	-	Neutral	▲ ► Neutral
8. Large		Large Project - York Station Gateway	Quarterly	NA	NA	Amber	Amber	Amber	Amber	-	-	Neutral	▲ ► Neutral
e Projects		Large Project - Ousewerm (York and North Yorkshire Catchment Flood Management Project)	Quarterly	NA	NA	Green	Green	Green	Green	-	-	Neutral	▲ ► Neutral
6		Large Project - Harewood Whin Green Energy Park	Quarterly	-	-	Amber	Amber	Amber	Amber	-		Neutral	▲ ► Neutral
		Large Project - Hyperhubs - Union Terrace	Quarterly	-	-	-	-	Green	Amber	-	-	Neutral	▲ ► Neutral
		Large Project - EV Charger	Quarterly	-	-	-	-	Amber	Amber	-	-	Neutral	▲ ► Neutral
9. Finance	BPI110	Forecast Budget Outturn (£000s Overspent / - Underspent) - CYC Subtotal (excluding contingency)	Quarterly	£1,328	£2,638	£4,887	£6,752	£5,771	£5,592	-		Up is Bad	A Red