Tree Strategy Data 2018 - 2023

Actions	2019/20 Totals	2020/21 Totals	2021/22 Totals	2022/23 Totals	2023/24 Totals	2019 – 2023 Combined Totals	5-Year Strategy - Annual Average Totals
Tree Surveys Undertaken	194	174	350	285	225	1,228	246 (19% of 1290 sites with trees)
Large Planting	445	303	658	412	272	2,090*	418 large trees planted
Small Planting	3,313	5,458	11,076	10,580	5,907	36,334*	7,266 small trees planted
Fells	591	463	613	714	586	2,967*	593 trees felled
Complaints (formal)	4	5	1	0	2	12	2.5 none upheld by ombudsman
Proactive Works	53%	55%	67%	71%	61%	N/A	61% was programmed works
Reactive Works	47%	45%	33%	29%	39%	N/A	39% was reactive works
Successful Tree Establishment Rates - Small	97%	96%	97%	60%**	97.5%	N/A	89% establishment success
Successful Tree Establishment Rates - Large	98%	97.5%	98%	96.5%	98%	N/A	98% establishment success
Ash Dieback - Fells	0	0	26	276	172	474	95 infected ash trees felled ***
Biomass (tonnes)	1,015	911	607	615	802	3,950	790 tonnes of woodchip ****
Planning Applications Processed Involving Trees	118	159	200	215	185	877	175 planning apps - trees
TPO & Conservation Area Applications Processed	134	159	155	159	150	757	151 TPO & CA apps processed
Emergency Tree Work Responses attended	454	316	347	295	416	1,828	366 emergency tree responses
Out Of Hours Emergency Responses Attended	69	41	90	25	47	272	54 out of hours responses
Planning Contraventions Received	14	30	11	8	19	82	16 planning contraventions
Trees & Woodlands Team Training Courses Attended	152	42	117	140	147	598	120 T&W training certifications

*This equates to 12 trees planted for every tree felled over the 5-year strategy.

**Exceptional drought year resulted in more loses than normal.

***The number of ash dieback fells will significantly increase over the next 10 years.

*****An estimated 100 tonnes of woodchip are used annually as new tree planting mulch and Parks shrub bed mulch.