**Table S4.** Table showing results of post-hoc analyses following a significant effect of school type via a Kruskal-Wallis test. For all variables, *p* values are the result of Dunn’s tests with Bonferroni correction. Significant *p* values (< 0.05/2) are shown in bold. Private schools had higher visible vegetation than state schools and academies, and higher standard deviation in DBH than state schools. There were no pairwise differences between school types for maximum DBH despite there being an overall difference between school types.

|  |  |
| --- | --- |
| **Pairwise comparison** | **Adjusted *p* value** |
| ***Visible vegetation*** | |
| State—Academy | 1 |
| State­—Private | **<0.0001** |
| Private—Academy | **<0.0001** |
| ***Standard deviation in DBH*** | |
| State—Academy | 0.8651 |
| State­—Private | **0.0183** |
| Private—Academy | 0.0849 |
| ***Maximum DBH*** | |
| State—Academy | 1 |
| State­—Private | 0.0439 |
| Private—Academy | 0.0252 |