Introduction

This calculator should be used in conjunction with London Plan Guidance 'Urban Greening Factor', 2021.

The Urban Greening Factor (UGF) is a tool that evaluates and quantifies the urban greening proposed in new developments. The UGF works by assigning a factor score to each surface cover type proposed in a planning application. Scores range from 1 for semi natural vegetation, through to 0 for impermeable sealed surfaces.

Instructions

- Cells highlighted in green should be completed by the applicant;
- Green cover should be categorised in accordance with Appendix 1 of the UGF guidance;
- The notes column should be used to record any assumptions (e.g. how expected tree canopy has been calculated) and to set out which features (e.g. the type of semi-natural habitat) have been included in the appropriate row;
- The calculation table should be copied to UGF drawing to be submitted for planning;
- The UGF should always be calculated on the total site area, equivalent to the red line boundary;
- Adjacent areas of land under the ownership or management of the applicant but not subject to the planning application must not be included; and
- Retained surface cover types should be included in the calculation.

Urban Greening Factor Calculator				
Surface Cover Type	Factor	Area (m²)	Contribution	
Semi-natural vegetation (e.g. trees, woodland, species-rich grassland) maintained or established on site.	1	1338	1338	Proposed nat
Wetland or open water (semi-natural; not chlorinated) maintained or established on site.	1	0	0	None propose
Intensive green roof or vegetation over structure. Substrate minimum settled depth of 150mm.	0.8	735	588	
Standard trees planted in connected tree pits with a minimum soil volume equivalent to at least two thirds of the projected canopy area of the mature tree.	0.8	564	451.2	27 trees
Extensive green roof with substrate of minimum settled depth of 80mm (or 60mm beneath vegetation blanket) – meets the requirements of GRO Code 2014.	0.7	0	0	None propose
Flower-rich perennial planting.	0.7	169	118.3	Herbaceous a
Rain gardens and other vegetated sustainable drainage elements.	0.7	0	0	None propose
Hedges (line of mature shrubs one or two shrubs wide).	0.6	87	52.2	All proposed I
Standard trees planted in pits with soil volumes less than two thirds of the projected canopy area of the mature tree.	0.6	0	0	Adequate soil
Green wall –modular system or climbers rooted in soil.	0.6	23	13.8	3.24m ² per cli
Groundcover planting.	0.5	175	87.5	All ornamenta
Amenity grassland (species-poor, regularly mown lawn).	0.4	1297	518.8	All proposed a
Extensive green roof of sedum mat or other lightweight systems that do not meet GRO Code 2014.	0.3	0	0	None propose
Water features (chlorinated) or unplanted detention basins.	0.2	0	0	None propose
Permeable paving.	0.1	400	40	Permeable pa
Sealed surfaces (e.g. concrete, asphalt, waterproofing, stone).	0	3018	0	Sealed roofs i
Total contribution			3207.8	
Total site area (m²)			621	
Urban Greening Factor				0.51638

Notes

ative shrub and wildflower included

sed

sed

and bulb planting included sed

hedgerows included

bil volume proposed, included above climber tal shrub planting included

amenity grass included

sed

sed

paving and play area base included

s included

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