



Introducing BEST PRACTICE GUIDANCE FOR LAND REGENERATION

Best Practice Guidance for Land Regeneration is a series of Guidance Notes based on research and practical experience in the restoration of brownfield land for woodland and urban greening after uses.

The Notes are devised for practitioners and all those responsible for restoring land back to beneficial soft end uses, particularly involving trees and woodland.

Best Practice Guidance Notes are now available for:

1. Soil sampling derelict, underused and neglected land prior to greenspace establishment
2. Laboratory analysis of soils and spoils
3. Do you need to cultivate before woodland establishment?
4. Loose tipping
5. Imported soil or soil-forming materials placement
6. Application of sewage sludges and composts
7. Fertiliser application in land regeneration
8. Native and non-native trees: why and how to choose
9. Maximising biodiversity
10. Tree seeding
11. Weed control
12. Protection of trees from mammal damage
13. Complete cultivation
14. Working with the historic environment
15. Wildflower meadow: creation and management in land regeneration
16. Lowland acid grassland: creation and management in land regeneration
17. Lowland neutral grassland: creation and management in land regeneration
18. Lowland calcareous grassland: creation and management in land regeneration
19. Soil preparation for the creation of species-rich grassland habitats
20. Drought-tolerant tree species for land regeneration
21. Climate change and land regeneration