



Extract from 'A Field Guide to Grasses, Sedges and Rushes' © The Species Recovery Trust

Agrostis stolonifera	Creeping Bent
Bromus ramosus	Hairy-brome
Calamagrostis epigejos	Wood Small-reed
Carex pendula	Pendulous Sedge
Carex remota	Remote Sedge
Carex sylvatica	Wood-sedge
Deschampsia cespitosa	Tufted Hair-grass
Holcus lanatus	Yorkshire-fog
Holcus mollis	Creeping soft-grass
Juncus effusus	Soft Rush
Luzula forsteri	Southern Wood-rush
Luzula pilosa	Hairy Wood-rush
Luzula sylvatica	Great Wood-rush
Melica uniflora	Wood Melick
Milium effusum	Wood Millet
Poa nemoralis	Wood Meadow-grass
Poa trivialis	Rough Meadow-grass
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	Large Fescue
Schedonorus giganteus	Laige rescue

Woodlands typically support few graminoids - their long seasonal growth pattern being less suited to environments which are shady most of the summer.

Three sedges - Remote, Wood and Pendulous, tend to dominate, with the latter becoming dominant in damper, less managed woodland, alongside Tufted Hairgrass (which can be prevalent in damper woods).

Wood-rushes are also common encountered, especially on acid soils, with Great Wood-rush more abundant in the west of the UK.

Many of the grasses rather distinctive: Wood Meadow-grass with its prostrate thin leaves, and Wood Melick and Millet with their nodding inflorescences.

