

Grevel Lane Woodland Management Plan

Compartment	Woodland type	Net percentage	1st species	1st percentage	2nd species	2nd percentage	Notes	Silviculture
1	Broadleaf	90%	AH	90%	MB	10%	Mainly pole state Ash with some hawthorn. Early signs of ADB in crown with lower epicormic growth. This compartment should be felled as adjoining and restocked with a diverse mix to recreate the landscape feature. 25% Small Leaf Lime, 20 % Silver Birch, 25% Hornbeam, 20% Alder, 10% Woody shrubs.	Clear fell
2	Broadleaf	80%	AH	90%	MB	10%	Mature Ash with evidence of ADB in crown. Significant dieback evident in some crowns. This compartment should be felled and restocked with a diverse mix to recreate the landscape feature. 25% Small Leaf Lime, 20 % Silver Birch, 25% Hornbeam, 20% Alder, 10% Woody shrubs.	Clear fell
3	Broadleaf	75%	AH	40%	MB	60%	Compartment with open areas and thick, drawn up scrub layer. Woodland is going backwards and adjoins residential property. Area should be felled saving sound specimens. This will futureproof the woodland. 15% Small Leaf Lime, 25 % Silver Birch, 15% Hornbeam, 15% Alder, 20% Woody shrubs.	Clear fell
4	Broadleaf	100%	AH	40%	MB	60%	Small area of drawn up Hawthorne with intermittent ash. Ash will start declining and hawthorn keeps failing. Coppice hawthorn, leaving descent specimens and fell ash. Restock with 25% Silver Birch, 30% Hornbeam, 25% Alder, 20% Woody shrubs	Regeneration fell
5	Broadleaf	60%	AH	60%	MB	40%	Scattered ash along boundary section starting to degrade and adjoining third party property. Timber is becoming brittle with limb failure. Fell ash and restock. Restock with 25% Silver Birch, 30% Hornbeam, 25% Alder, 20% Woody shrubs	Regeneration fell
6	Broadleaf	100%	AH	50%	MB	50%	Unmanaged area of woodland on property boundary. Compartment adjoins residential and third-party land. Fell Ash and pollard willow to bring back into management. Restock with 15% Small Leaf Lime, 25 % Silver Birch, 15% Hornbeam, 25% Alder, 20% Woody shrubs.	Regeneration fell

