

## Manor Vale Wood, Kirkbymoorside

Ref No:	Species	Comments	Preliminary Management Recommendations
0136	Ash Eastern side of top track	Large dead branch extending over track	Pollard below crown emergence
0138	Ash (Young) On roadside leading to golf course	Dead, hanging over footpath	Fell
0139	Ash (semi-mature) On roadside leading to golf course	Extensive die-back	Pollard to a practical level
0140	Ash (semi-mature) On roadside leading to golf course	Extensive die-back	Pollard to a practical level
0141	Elm(semi-mature) On roadside leading to golf course	Extensive die-back	Pollard to a practical level
0142	Ash(Mature) On roadside leading to golf course	Extensive die-back over road)	Pollard to a practical level
0142	Ash(Mature) On roadside leading to golf course	Extensive die-back over road)	Pollard to a practical level
0514	Oak (Mature) At Gillamoor Road entrance	The Tomographic Survey carried out by Ian Barnes Associates identified internal decay in the main trunk in 2017. Whilst extensive decay was found it was determined that there was sufficient sound tissue to sustain the structural stability of the tree. However, the decay found is not a static situation and the amount of decay is likely to have increased over the past three years. Indeed Ian Barnes recommends that the tomographic survey is repeated this year.	It is strongly recommended that a further Tomographic survey be carried out this year to determine the current structural stability of the tree.

Ryedale View Play Area, Kirkbymoorside.

Ref No:	Species	Comments	Preliminary Management Recommendations
No number owing to difficulty in accessing	ash on NW boundary	Crown encroaching into neighbouring property	Crown reduces back to previous pruning cuts.
0137	Field maple NW corner	Large cavity in main trunk	Pollard to a point below cavity
1459	Pine North of garage block	Crown encroaching over neighbouring property	Crown lift over adjacent property to provide 4m clearance
1463	Hawthorn Southern boundary	Crown encroaching over neighbouring property	Crown lift over adjacent property to provide 2m clearance
No number owing to difficulty in accessing	2No. Young ashes Southern boundary adj. to No.12 Ryedale Crescent	Very spindly tall trees.	Pollard to leave a short stump to regenerate a lower canopy and allow the adjacent oak space to develop.
1467	Pine Southern most pine, south west of	Leans heavily in a southerly direction, with evidence of bark buckling in the main stem.	Remove tree within the coming winter

Old Road play area, Kirkbymoorside.

Tree No:	Species	Comments	Preliminary Management Recommendations
T1	Ash	Semi-mature, die-back in ends of branches throughout the crown, possibly ash die-back disease,	Monitor – re inspect June 2021
T2	Lime	Semi-mature, healthy strong tree. Crown hanging low.	Crown lift to provide 2.5m clearance
T4	Cut leafed alder	Young tree with co-dominant leaders. Crown on highway side growing close to overhead wires.	Reduce offending branches by a maximum of 1-metre.
T7	Lime	Strong, early mature tree. Crown hanging over boundary hedge .	Crown lift of hedgerow side to clear the hedge by 1-meter.

Sports field, New Road Kirkbymoorside.

<b>Ref No:</b>	<b>Species</b>	<b>Comments</b>	<b>Preliminary Management Recommendations</b>
0166	Poplar Eastern boundary	Large mature tree, large scar on southern side of main trunk hollowing in middle, Fruiting bodies of Amilllaria mellia (Bootlace fungus)	Consider felling during the coming winter.
0167	Poplar Easter boundary	Large mature tree, appears outwardly sound	Could ultimately be affected by the adjacent fungus as it can spread through neighbouring root systems. - Monitor
0168	Ash Eastern boundary	Extensive ivy growth on main stem	Sever ivy at the base of the tree to prevent encroachment into the crown.
0169 (no 70)	Ash Eastern boundary	Extensive ivy growth on main stem	Sever ivy at the base of the tree to prevent encroachment into the crown.
0171	Ash Eastern boundary	Extensive ivy growth on main stem	Sever ivy at the base of the tree to prevent encroachment into the crown.
0172	Ash Eastern boundary	Extensive ivy growth on main stem	Sever ivy at the base of the tree to prevent encroachment into the crown.