

Tree Seq	Common name	Conditions	Recommendations	Priority
1	Wild cherry	Physiological Condition Good Structural Condition Good Previous work - recently pruned Damage to exposed roots Fluxes / exudates - from pruning cuts	No work required	No Work Required
2	Rowan	Physiological Condition Good Structural Condition Fair Co-dominant stems - at base. fusing may be occurring.	No work required	No Work Required
2.1	Rowan	Physiological Condition Good Structural Condition Fair Dead Branch(es) - 1 small dead branch at 2m west Crown suppressed - by adjacent willow Old mower / strimmer damage - caused historic decay at base, currently not causing an issue. Surface bark wound - just above historic trunk wound. not considered significant at present. Trunk wound - at 1.5m south	Reduce branch - dead branch	Desirable - 3 months
3	Goat willow	Physiological Condition Good Structural Condition Poor Branch tear - 3 stems have broken hanging tops Multi-stemmed Previous work - previously coppiced Past gale damage Ivy on trunk	Coppice	Desirable - 3 months

Tree Seq	Common name	Conditions	Recommendations	Priority
4	Swedish whitebeam	Physiological Condition Good Structural Condition Good Previous work - recently pruned Footpath patched Root runs	No work required	No Work Required
5	True service tree	Physiological Condition Good Structural Condition Good	No work required	No Work Required
6	Hornbeam	Physiological Condition Good Structural Condition Good	No work required	No Work Required

Notes:-

Before any work is carried out, Norfolk County Council recommends that an assessment is made by the tree contractor or land owners as to whether there is the potential for the tree or the part of the tree affected to be used by nesting birds or a European Protected Species, particularly bats. If birds nests are present, work must cease until the chicks have fledged. If bats are found, call the Emergency bat helpline immediately (03451 300228).

All tree surgery is to be in accordance with BS3998 and currently accepted arboricultural practices.

Where reduction is specified, reduce and shape the canopy by pruning branch tips back to alternative growing points. Lateral branches being removed should be pruned back to a side branch which has a diameter not less than 30% of the diameter of the part being removed, to leave the form of the tree as natural as possible.

These trees are not in a Conservation Area, nor covered by a Tree Preservation Order.

Contact Iestyn Griffith (Arboricultural and Woodland Officer) 01603 222764/07825 903093 for any further details or clarification.

Overall total: 7 trees -