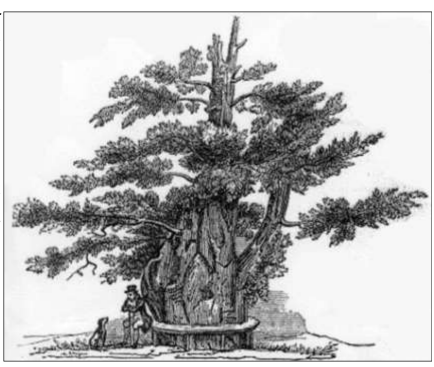
A well documented yew, described here as early as 1817: 'South of the church stands a venerable yew tree, which has lent its sable shade for many centuries, and measures 26 feet in circumference.'

Topographical Account of the Hundred of Bosmere by William Bingley

The 1833 Register of Religious and Ecclesiastical described 'a venerable yew tree in the south portion of the church-yard, unquestionably of great antiquity, and which measures twenty-six feet in circumference.'

In 1835 this picture appeared in The Mirror of Literature, Amusement and Instruction. It was accompanied by a paper originally read to the Verulam Philosophical Society on January 7th of that year. 'Through the kindness of the Rev. William Norris, Rector of Warblington, one of our Honorary Associates, I am enabled to exhibit to your notice, an original portrait of a very ancient yew-tree, in Warblington churchyard. 'It measures,' says this gentleman, 'twenty-six feet in circumference, in the largest part of its trunk, and although it occasionally shows symptoms of decay, it is not hollow. It seems to possess the power of renewing itself, and supplying any decay from its natural resources. It is believed by all judges to be many centuries old; some think it may have witnessed the Conquest: but there is no story or tradition respecting it.'



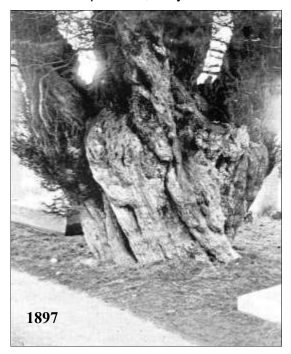
When Lowe (1897) measured the yew for *The Yew Trees of Great Britain and Ireland* he incorrectly recorded 26' as a ground measurement, while more accurately recording 30' at 5'. When this information was transferred, 30' at 5' was incorrectly recorded as 30' at 3', and as a result of this the tree was included in a list of 'largest yews' of England, a list which was based on girth recorded at 3'. This is confirmed by Swanton, who wrote in *The Yew Trees of England (1958)* that 'Lowe evidently included this tree in his list of the largest yews in England through having received an erroneous measurement of girth at 3'.'

In 1955 it was measured and described as follows by Rev. R. Stone for Swanton's *The Yew Trees of England*: 'Trunk not hollow, short (5'). Two branches have been cut off at some time round about 6 or 7 feet from the ground. None of the branches is propped.'

1984 Allen Meredith: 'The tree is instantly recognisable from the old photos, and doesn't appear to have changed much. It is female and south from the church. It has obviously been well cared for, open wounds have been sealed to preserve the tree, a complete trunk that has no obvious hollows. On this day the 26th March 1984 I began measuring the Warblington yew, and at 3 feet from the ground avoiding all obtrusions I made the girth 25 feet, another measurement at the same height without avoiding obtrusions was 25 feet 6 inches, at ground level the girth was just under 25 feet. At above 4 feet from the ground the girth measurement was 28 feet 8 inches. The 1835 engraving shows a wooden bench around the tree. In the 1897 photo it appears to have left an impression on the trunk.'

1998 Tim Hills: Its bole has been much filled with what appears to be flint embedded in concrete. From it rises a main branch and three further substantial branches. It grows on the south side of the church with four younger yews in a line east to west. A fine fluted female yew with low dipping branches grows on the north side.

These photos provide evidence of the slow rate of change in this old yew. Taken 101 years apart from an identical position, they show the tree to be almost unaltered.





Girth	ground	3'	5'	
1836		26'		J.C.Loudon
1897	26' 6"			Rev W.B.Norris
1955		25' 6"	27' 6"	Rev R.Stone for E.W.Swanton
1984		25' 6" (not avoiding obtrusions)		Allen Meredith
1984	25'	25' (avoiding obtrusions)		Allen Meredith
1998	18' 10"	26' 8"	28' 3"	Tim Hills
1999		8.59m (28' 2") at 1.1m		Russell Cleaver
2011	18' 11" clc	18' 11" close to ground using embedded nails as a guide		

Photos below - Peter Norton 2011









 $\ \, \mbox{$\odot$}$  Tim Hills / Peter Norton - Ancient Yew Group - 2025