### SUSSEX - West and East Churchyard yew measurements

Location	Girth at gnd.	1'	2'	3'	4'	5'	Other	Recorder
Amberley	16' 10" at 9"	16' 3"						2004 Hills 2012 Norton
Angmering								
	590cm (19' 4") a the base	round						2009 Johnson
	19' 2" min girth							2013 Norton
Ardingley								
	24' 9" at the ground		20' 10" 8	at 2' 6"		21' 6"		2000 Hills
	25' 6" close to ground	23' 2"						2014 Norton

				19' 6"			1952/8 Swanton p42
		19' 8"		21' 5" - tw	igs		2004 Hills
			20' 0"	20' 8"		19' 10" at 1' 6"	2013 Norton
Bury							
<b>公共的</b>		1		1			
	15' 2"						2004 Hills
	15' 8" measured	from top	of slope				2012 Norton
Buxted							
						23' 4"	1851 Sussex Arch Soc
	33'			39'	l lo		
						explained asurements	1895 Lowe p 88 & 95
	23'			28'			1895 Lowe p 88 & 95 1954 Swanton p30
	23'						1954 Swanton p30
	23' 25' 6"						1954 Swanton p30 1999 Hills
	23' 25' 6" 25' 8"						1954 Swanton p30 1999 Hills 2004 Hills
A-	23' 25' 6" 25' 8"						1954 Swanton p30 1999 Hills 2004 Hills

Chailey (tree 1)	19' 9"			almost 28	' at 3'	1999 Hills
	21' 5" close to growth	the ground	over muc	n burry		2004 Hills
Chailey (tree 2)						
	**				16' 6"	1999 Hills
		18' 9" at	18"	16' 6"		2015 Norton
Coldwaltham						
				31' 3"		1885 Lowe p88/95
	35'			32'		1955 Rev Newcombe
	34' 5"					1999 Hills
	34' 5" at 6" nails			30' 9" nail	S	2013 Norton

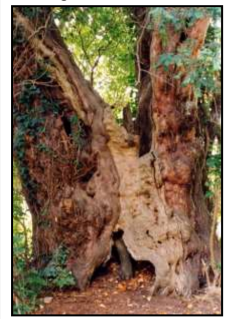
# Crowhurst 33' 1870 Lower - Lowe spray p202 1897Lowe p203 -27' Murray 26' 6" 1897 Lowe p203 -Jennings 1897Lowe p 203 26' 9" 27' at 6' 28' 1954 Swanton p31 Didling 13' 3" 2004 Hills 13' 6" 2011 Norton

## East Chiltington



21' 6" above bulging roots		1999 Hills
21' 9"(root crown) above the spreading roots		2015 Norton

## Etchingham



		18'		1895 Lowe p89
24' 2" around base				1999 Hills

# Fittleworth 18' 1950 Swanton p35/42 20' 4" 21' 2" 23' 0" 1999 Hills 20' 5" 2012 Norton Funtington 21' 1946 Cornish 22' 1" at 18" 21' 7" 1999 Hills 22' 5" at 6" 2014 Norton Herstmonceaux 1855 Hastings 22' 6" 30' 1894 Lowe p89 and 95 1999 Hills 31' 9" close to ground

#### Icklesham 19' 15' 6" 1895 Lowe p89 16' 6" just above roots 16' 3" 14' 7" 1999 Hills at about 1' 4.52m (14' 10") at 2009 TROBI 1.50 11' 6" 11' 2" 2011 Hills Linch Known Planting Date 1705 Lurgashall 11' 2" 2011 Hills lowest Known Planting Date 1821 girth Mid Lavant (W) 22' 4" 23' 4" 1999 Hills 22' 9" at 18" 2012 Norton nails

17' 8" - tape riding above	circ - 17' 5") 20' 10"		1994 Johnson 1999 Hills
17' 0"	nd behind low growth and at	2' a girth of 17' 0"	2000 Hills 2012 Norton
Tape carefully unleade	d bermid low growth and at	2 a gii ii 17 0	2012 NOITOIT
19'	18' 6"		1895 Lowe
21' 6"	20' 11"		1999 Hills 2007 Hansford
13' 1	"		2011 Hills
	17' 8" - tape riding above roots  17' 0"  Tape carefully threade  19'  21' 6"	riding above roots  17' 0"  Tape carefully threaded behind low growth and at  19'  18' 6"  20' 11"	17' 8" - tape riding above roots  17' 0"  Tape carefully threaded behind low growth and at 2' a girth of 17' 0"  19'  18' 6"  20' 10"  7

The yew was planted at the west end in 1801 to 'celebrate the arrival in London of the preliminaries of peace'. The tree form is many stemmed from a low bole.

Slaugham							
	24' 1" above grobulges 26' 8" at the ground 25' 8" between general ground	ground an	nd 2'	23' 5"	23' 3"		1999 Hills 2004 Hills 2011 Hills 2014 Norton
Stedham							
						28'	1852 Clark
	28' 6" at 18"						1880 Lowe p89
	28' 0" narrowes						1952 Swanton p31
	29' 6"						1999 Hills
	29' 5"						2012 Norton
Stopham							
	25' 9"						1999 Hills
N. V.	26' 1"						2012 Norton

### Sullington 17' 1" 16' 2" 18' 4" 1999 Hills 18' 1" ground/1' 16' 2" 2013 Norton Tangmere 20' 1848 Topographical 24' 8" 24' 1" 1988 Bellamy 24' 7" 24' 1" 1999 Hills 26' 6" 25' 0" 24' 4" nails 2011 Norton Walberton 19' 0" 19' 8" 1999 Hills 20' 3" 19' 8" root crown 19' 10" 2011 Norton

### 

Compiled by Tim Hills 2024 © Ancient Yew Group

photos Tim Hills, Peter Norton