DORSET Churchyard yew measurements

Location	Girth at ground	1'	2'	3'	4'	5'	Other	Recorder
Ashmore		11' 2" at 18"	12' 6"	14' 0"				2011 Norton
Broadwindsor								
A plants	33' 11"						33'	The Sacred Yew 1994 1998 Hills
Durweston		15' 1" at 1 the ivy.	', with ta	14' 4" pe behind				2009 Hills 2010 Norton

Gillingham						
		12' 9"	13' 10"			2010 Norton
Gussage St.Michael						
			446cm (15' 3 1m			1954 Swanton
	14' 6"			16' 6"		2000 Hills
					<u> </u>	
Lytchett Matravers						
		21' 3"			21' 10" just above 5'	1999 Hills

Melbury Sampford		
	533cm (17' 6") at 0.3m	4cm 1989 Mitchell 2009 Johnson
Netherbury	Girth recorded at 1' (3' where the ground slopes away) - 14' 4" (437cm) 14' 4" (437cm) measured close to the top of the sloping ground	2006 Hills 2012 Norton
Okeford Fitzpaine	481cm (15' 9") at 0.3 16' 8" (508cm) between 6" and 1'.	1989 Hatton Gardner 2009 Norton

Radipole							
	Thick ivy had be 15' 3" (465cm) v (462cm).						1988 Conservation Foundation survey 2012 Norton
Stockwood							
		13' 9"		14' 10"			2012 Hills/Norton
	459cm (15 ' 1") at 0.7m where thick ivy has been cut				2022 Brynley Andrews		
Stoke Abbott							
				16' 0"			2006 Bailey
	16' 2" (493cm) a	t the root		16' 6"			2012 Norton
				503cm (16 90cm	6") at		2021 Brynley Andrews

Stourton Caundle					
	14' 9" 15' 2"		17' 6"		1998 Hills 2010 Norton
Studland					
	13' 6" 13' 8" (417cm) at the roo crown	t 14' (427	cm) at 2'		2006 Hills 2012 Norton
Sydling St Nicholas					
			14' 0"	15' 2"	1988 Kathleen Evans for C.Foundation
	12' 6"		14' 0"		1998 Hills
	13' 3"		14' 6"		2010 Norton

Turnworth 14' 11" 14' 11" 1988 B Frankland for C.Foundation 15' 2" 2000 Hills (470 at 110cm) 15' 5" allowing for a little ivy 2008 Alderman Up Cerne 15' 5" at root 15' 8" 2012 Norton crown West Milton 17' 4" 2006 Hills About 18' close to ground at root crown 2012 Norton 574cm (18' 10") at about 30cm 2021 Brynley Andrews

Wimborne St Giles				
	22' 5"			2006 Peter Andrews
	22' 5"		23' 8"	2006 Hills
Woolland				
	about 31'			1998 Hills
	31' 1"	tape slightly angled	I to obtain minimum girth	2012 Norton

Compiled by Tim Hills 2024 © Ancient Yew Group

photos - Peter Norton, Tim Hills