## POWYS Churchyard yew measurements

Location	Girth at ground	1'	2'	3'	4'	5'	Other	Recorder
Abbeycwmhir sw								
	20' 1" – above	bulging roots						2001 Hills
	574cm (18' 10")							2005 Cleaver
	20' 1" above bu	llging roots						2014 Hills
	19' 11" ground	from west side						2017 Wood
Abbeycwmhir SE								
	16' 9" at base of tree							2001 Hills
	544cm (17' 10")							2005 Cleaver
	About 17'							2014 Hills
	17' 0½" (5.19m girth	n) minimum						2017 Wood

Aberedw NNW				
	22' close to ground, beneath clip	23' 2"  pped twiggy growth	25' no height given	1871 Woolhope 1891 Woolhope 1998 Hills
Aberedw NE	19' 3" at about 1	18' 6"		1891 Woolhope 2004 Hills
Aberhafesp	576cm (18'11")  19' 5" between ground and 1'  Measurements each time recorded	21' 4"		1984 Wheeler 2001 Hills

Aberyscir									
			18' 4"	1970 Brecon survey					
	17' 1"	17' 6" at 3' 6"	17' 10"	2000 Hills					
	(513cm) 16' 10" a	nt 30cm		2017 Wood					
	The yew lost a portion of its trunk in a storm in 2007.								
Aberyscir									
			21' 4"	1970 Brecon survey					
	20' 7" between ground and 2' to obtain minimum girth	22' 7"	at about 4' 6"	2000 Hills					
	6.32m at 30cm (2	20' 9" at 1') minimum girth		2017 Wood					
Alltmawr									
	2	8' 6"		2002 Hills					
	2	9' 5"		2015 Wood					
	Measured in 2002 keeping tape 2' tree has lost a portion of the trunk		Difficult to repeat wi	th accuracy. Since 2015					

19'0"	18' 5" over or under the swellin	2009 Johnson 2014 Hills ngs?
easure – whether to measure	over or under the swellin	ngs?
		2004 Hills
376 at 102cm point	- 12' 4" at 3' 4" – narrow	est 2016 Wood
tc stored by the tree might m	ake it difficult to remeas	sure at 2002 Hills
rement after ground around	tree cleared.	2016 Wood
	c stored by the tree might m	376 at 102cm - 12' 4" at 3' 4" – narrow point  c stored by the tree might make it difficult to remeasurement after ground around tree cleared.

# Bronllys N 13' 8" 2002 Hills 13' 9" 2016 Wood Bryngwyn se 18' 2" ground / 1' 1999 Hills 18' 5" 2016 Wood (5.61m) at 7"

Buttington							
	23' near the ground	805cm (26' 5")	) at 30cm				1881 Relating to Montgomeryshire 1986 Wheeler
<b>并</b> 行臺 <b>以</b> 作 <del>/ ****</del> ***		26' 11"	28	' 6" over spray	28' 6" ov	er spray	1999 Hills
	(851cm) 27' 11"						2008 Cleaver
Cantref SE						23' – height	1970 Brecon Yew
		21' 8"	22	' 9"		not recorded	Survey 2000 Hills
		21'9"					2016 Wood
Cantref South							
						18' – height not recorded	1970 Brecon Yew Survey
	20' app. between	een gnd and 1'					2000 Hills
	19' 9"						2016 Wood
典							

	1					
Capel-y-ffin						
tree 1						
		T		T	111 0"	1067 Weellsone
					11' 8"	1867 Woolhope
				13' 10"		2012 Hills
Capel-y-ffin						
tree 2						
					18' 6"	1867 Woolhope
					21' 2"	2012 Hills
Capel-y-ffin						
tree 3						
					13' 6"	1867 Woolhope
					13' 8"	2012 Hills
		ı	 l	<u>1</u>	<u> </u>	

Capel-y-ffin tree 4			T	T	16' 2"	1867 Woolhope
					16' 8"	2012 Hills
	A)ANANA					
Capel-y-ffin tree 5						
		14' 6"				1867 Woolhope
		16' 1"				2012 Hills
Capel-y-ffin tree 7						
					14' 2"	1867 Woolhope
					15' 5"	2012 Hills
8				,		

## Carno 22' 4" 1947 PHB (height not Gardner given) 1998 Hills 23' 3" 717cm (23' 2015 Bavaresco 6") base Cascob The 1970 Brecon Yew Survey recorded two yews with girths of 25' and 26' (no height given). One has since blown down. 25' 0" between 1' and 2' 2011 Hills 25' 8" Castle Caereinion sw 15' 2" 2001 Hills 16' 1" 2016 Wood

Cathedine  First of 3 trees in a line – closest to the road	17' 0" approx. 16' 10"				2000 Hills 2015 Wood
Cathedine Middle	18' 7" 19' 0"				2000 Hills 2015 Wood
Cathedine furthest from road	16' 4" 16' 7"				2000 Hills 2015 Wood

Cemmaes SSW								
		14' 9" (450cm)	at 1' 6"					1983 Wheeler
		15' 8" at 1', but exaggerated by	this might be 4 limbs that	e 2' / 3' ab develop c	ove origina	 al ground le sent ground	evel. Girth d level.	2005 Hills
		15' 11"						2015 Wood
Cemmaes E								
	14' 3"							1983 Wheeler
	14' 0"							2005 Hills
	14' 5"							2015 Wood
Cemmaes SE								
	13' 0"							1983 Wheeler
	13' 11" ground l	evel raised by a	s much as 3'	since 198	3.			2005 Hills



Colva tree 6		12' 0" between 1'/ 12' 2" between 1'/			2001 Hills 2015 Hills
Cregrina	26' 3" base of tree		6.58m (2 22' 0"	21' 7")	1999 Hills 2007 Cleaver 2015 Wood
Crickadarn tree 1	and twiggy gro	Girth exaggerated			1999 Hills 2012 Hills

1999 Hills 2012 Hills
2001 Hills 2013 Hills
1983 Wheeler
1999 Hills
2016 Wood

Glasbury tree 10					
	15' 6"  16' 3" close to ground  Changing ground level w	ith soil piled up to one	side of the tree make	ke repeat measuremen	1998 Hills 2010 Hills ats difficult.
Glasbury					
tree 4	19' 3" at ground				1998 Hills
	19' 9" close to ground				2010 Hills
Glasbury					
tree 3				15' 3" height not recorded	1998 Hills
	16' 1"	Grass clippings level	stored beneath tree		2010 Hills

Heyope	SSW	14' 1" at 2"	14' 0" 14' 1"		2004 Hills 2015 Wood
		14 1 at 2	14 1		2013 Wood
Heyope	S		17' 3" 17' 8"		2004 Hills 2015 Wood
Heyope SSE			17' 8" (higher falls away)	where ground	2004 Hills

Hyssington W						
	24' 1"					2004 Hills 2008 Cleaver
Knighton ESE		13' 8" approx. :	at about 1'			2005 Hills 2015 Wood
Knighton NE	12' 6" close to  12' 6" at 2" – n	ground narrowest point				2005 Hills 2015 Wood

# Llanafan-fawr 31' 10" 1998 Hills 33' 4" 2015 Wood (height not known) Llanbadarn -y -Garreg 21' 6" at ground, exaggerated by 18' 7" 18' 7" 1999 Hills spreading roots 21' 8" 2015 Wood

I laubada Dainas di gan					
Llanbedr – Paincastle SSE					
	16' 6"				1999 Hills
	16' 11"				2015 Wood
Llanbedr – Paincastle WSW					
	11' 11"				1999 Hills
	12' 7"				2015 Wood
Llanbedr Ystradyw					
North		24' 6"			2000 Hills
		767cm (2:	5' 2") at 2'		2016 Wood
				,	

# Llanbedr Ystradyw SE tree 1 19' 9" over 19' 6" 2000 Hills ivy 19' 11" 2016 Wood Llanbedr Ystradyw SE tree 2 19' 2" between ground/2' 18' 6" 2000 Hills 19' 5" (5.92 m) root crown or 2016 Wood

## Llanddetty - male 17' 6" no 1970 Brecon yew height recorded survey 18'approx. 2000 Hills 2013 Hills 18'exactly Llanddetty - female 13'- no 1970 Brecon yew height survey recorded 13' 6" 2000 Hills 13' 71/2" 2013 Hills 13' 8" 2016 Wood

Llanddewi Fach (Cwm) tree 6 West 20' 10" close 2005 Hills to ground 21' no 2007 Cleaver height recorded 21' 4" 2015 Wood Llanddewi Fach (Cwm) 19' 11" 2005 Hills tree 1 East 20' 7" no height recorded, presumably ground 2007 Cleaver 21' 4" (6.50) at ground - with difficulty 2015 Wood Llanddewi Fach (Cwm) tree 5 12' 8" 2005 Hills 13' 2" 2015 Wood

21' 10" 21' 11" over ivy			2001 Hills 2016 Wood
	13' 8"		2001 Hills 2016 Wood
	13' 9" at 4' 6	Between 13' and 14' - no height recorded	2013 Hills 2016 Wood
		21' 11" over ivy	21' 11" over ivy  13' 8"  13' 10'  Between 13' and 14' - no height

Llandefaelog l ree 13					
		13' 5"			2013 Hills
		13' 8" (4.17m)			2016 Wood
landefalle					
ee 1	The same		17' 5"	17' 1"	1999 Hills
			17' 6"	17' 7"	2012 Hills
		Tree on sloping ground. Height	measured above higher	side of sloping ground, ke	eping tape horizontal
			17' 6"		2016 Wood
landefalle					
ee 4					
		15' 1" between ground and 1'			2012 Hills
		15' 3" – measured at 9" above ground on north side to obtain smallest girth			2016 Wood
		onanos girui			I

Llandefalle ree 2						
			15' 5"		1999	9 Hills
			15' 6"		2012	2 Hills
			15' 6"		2010	6 Wood
Llandegley						
2 7		19' 1"			1 200	1 Hills
		18' 8" at approx. 1'			2000	6 Cleaver
		18' 6" at root crown			2010	6 Wood
Llandeilo Gra	ban tree 1					
		26' 1" at the ground – including a leaning branch becoming detached from main tree.			1999	9 Hills
		26' 6" over ivy			201:	5 Wood
				,	<u> </u>	

# Llandeilo Graban tree 2

18' 6" at or near base over ivy			1999 Hills
19' 0" – inflated by ivy			2015 Wood

#### Llanelwedd



13' 10"					2004 Hills
411cm (13 girth	' 6") No ol	ovious expla	nation for	reduction in	2015 Wood

lanfaredd						36'	1811
	The above girth British Isles and				as repeated	d in the 1891 (	Gazetteer of the
						35'/36'	1945 Revd S Davies
			35' 8"				1982 Meredith
						34' 6"	1998 Fergus
THE WILLIAM		30' 0"					1998 Hills
		922cm (30	0' 3")				2015 Wood
lanfeugan							
ee 1			T	1	101 (11		1000 11:11
					12' 6"		1998 Hills
	13' 6" near						2012 Hills
	the ground				389cm (	12' 9") at 5'	2016 Wood
							. [
lanfeugan							
ee 2				11' 0"			1998 Hills
		10' 11"					2012 Hills
		10' 11"					2016 Wood
			I			<u> </u>	

Llanfeugan tree3		17'	4"	17' 4"	1998 Hills
		17'	8"	17' 6"	2012 Hills
		17'	8"		2016 Wood
					•
Llanfeugan ree 4					
		16'	6"		1998 Hills
		16'	7"		2012 Hills
		16'	7"		2016 Wood
lanfeugan					
ree 5		T T		10.00	1000 1777
				13' 2"	1998 Hills
				13' 6"	2012 Hills
				13' 7"	2016 Wood
			l		

Llanfeugan						
tree 6						T
			16' 8"			1998 Hills
			17' 4"			2012 Hills
			17' 7"	Increase caused separation	by stems	2016 Wood
Llanfeugan						
tree 7				22' 7	7''	1998 Hills
		647cm (21	' 3")			2008 Cleaver
		21' 2"		23' 3	3"	2012 Hills
		21' 6"				2016 Wood
Llanfeugan						
tree 9						
			16' 9"			1998 Hills
			17' 0"			2012 Hills
			17' 1"			2016 Wood
				'	I .	•

#### Llanfeugan tree 10



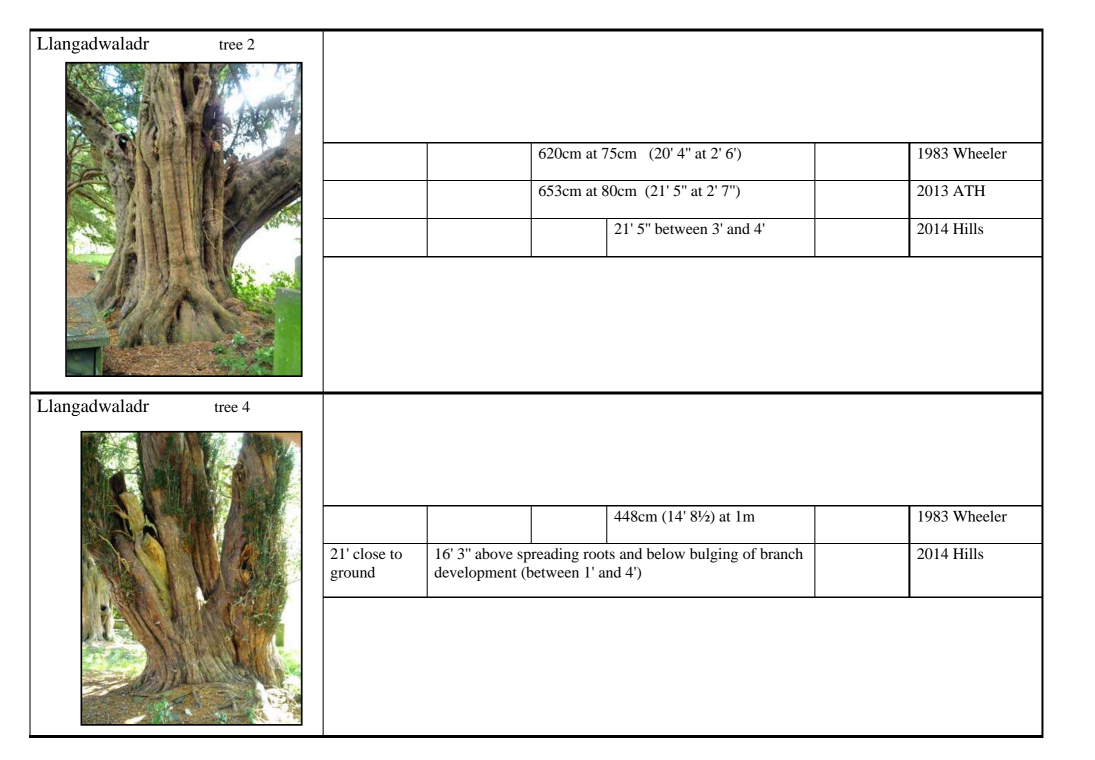
20' 9"		22' 10"		1998 Hills
20 )		22 10		1990 111115
20' 11"				2012 Hills
20 11				2012 11115
21' 0"				2016 Wood
21 0				2010 W 000

### Llanfeugan tree 11



œ.					
1	29' 8"				1998 Hills
- 7					
1	30' 1"				2008 Cleaver
N					
9	30' 0"				2012 Hills
A0015	(939cm) 30' 2"				2016 Wood
J. The	,				
3					

lanfrynach							
ree 1	13' 10"		16' 3"	2000 Hills			
	1	15' 0" at 2' 6"		2006 Hills			
		15' 4" (4.67m) at 2'	6" (narrowest)	2016 Wood			
lanfrynach ee 2							
Se 2	16' 8"	17' 4"		2000 Hills			
	16' 11" girth exaş 2016	16' 11" girth exaggerated by pile up of drying grasses, removed before 2016					
	16' 9" (5.11m)			2016 Wood			
langadwaladr				1983 Wheeler			
ree 1		710 at 1	710 at 100cm (23' 3½)				
			25' 3"	1998 Hills			
	23' 11" at about 1	24' 5"		2014 Hills			

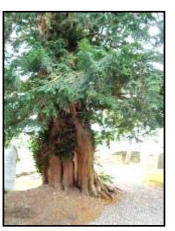


Llangadwaladr tree 5	360cm (11'10") at 11	m 1983 Wheeler
	12' 8" between 2' and 3'	2014 Hills
langadwaladr ee 6	388cm (12' 9") at 60cm	1983 Wheeler
	13' 5" at 18"	2014 Hills
langadwaladr		
tree 7		
	302cm (9' 11") at 1n	n 1983 Wheeler
	10' 9" at 18"	2014 Hills

Llangadwaladr ree 9	466cm (15' 3½") at 60cm						1983 Wheeler	
	16' 3" at 18"						2014 Hills	
Llangasty Tal-y-llyn SE					12' 5"		2000 Hills	
				13' 4"			2013 Hills	
langenny								
	15' 10"						2002 Hills	
	16' 0"						2016 Wood	

Llangors			15' 11"						2004 Hills
			16' 2"						2016 Wood
Llangyniew									
tree 2									
		412cm							1984 Wheeler
		(13' 6")							
		13' 7" just above ground - included numerous ivy stems							2002 Hills
		13' 8" just abov	ve ground - inclu	ided one ivy	stem				2014 Hills
Llangyniew									
tree 3			101011	<u> </u>	T	1			2002 11:11
			12' 2"						2002 Hills
	1 00/0		12' 5"						2014 Hills

Llangyniew
tree 4
Llangynog-pw
Llanhamlach
tree 1 NE



	453cm (14' 10") at 30cm				1984 Wheeler
15' 2" ground -	15' 2" ground – above root bulge				2002 Hills
15' 5" ground – above root bulge					2014 Hills

vll-du



14' approx. close to ground			2005 Hills
14' 5" (4.40m) at 15cm			2016 Wood



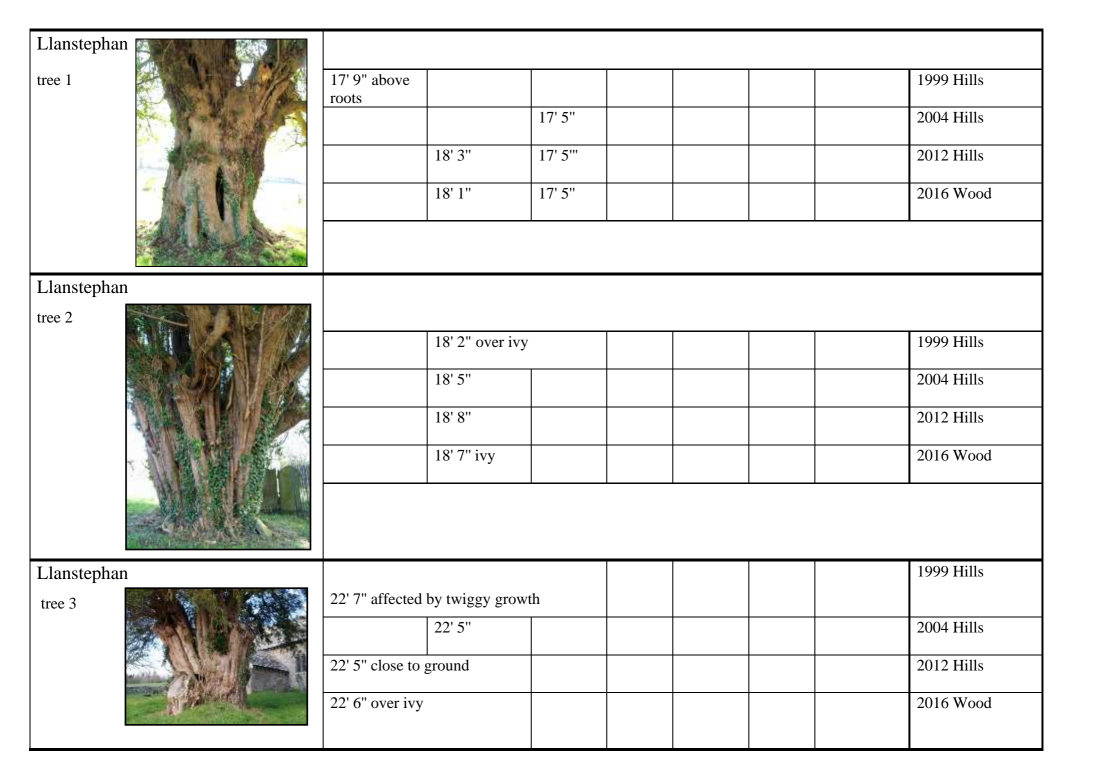
			20' - height not noted	1970 Brecon Yew Survey
18' 7"				2000 Hills
18' 10"				2011 Hills

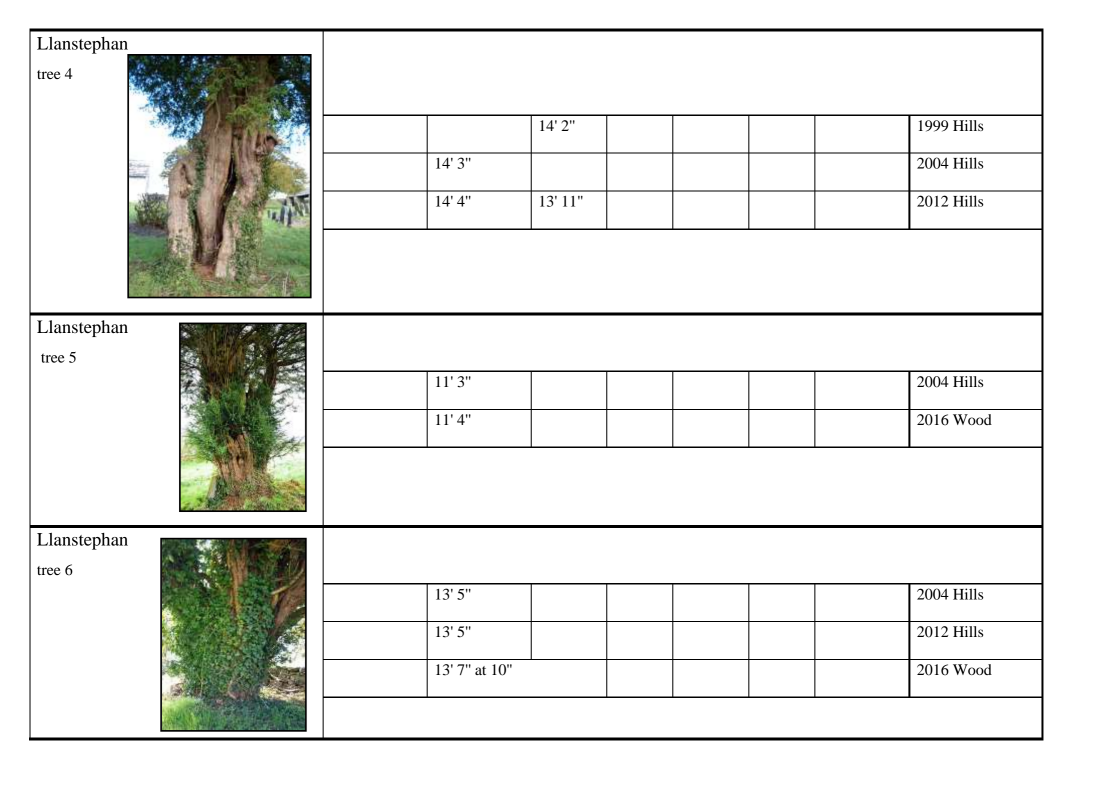
Llanhamlach							
tree 2 East			16' 11"				2000 Hills
			17' 7"				2011 Hills
			17' 1"				2016 Wood
Llansantffraed-	-in – Elwel						
ree 1							
icc i	100	Half a tree, a	substantial frag	gment of the orig	ginal.		
				398cm (13'1	") at 2'		2008 Cleaver
					13' 3"	13' 2"	2014 Hills
Llansantffraed	-in – Elwel						
ree 2							
	TGO A	25' 3"					2001 Hills
		793cm (26' 0")					2008 Cleaver
		25' 7"					2014 Hills

Llansantffraed-in – Elwel	_			
ree 7		13' 6"		2001 Hills
	15' 3"			2014 Hills
lansantffraed-in – Elwel				
ree 9		13' 6"		2001 Hills
	15' 1"	13' 9" at 3' at	pove lower ground.	2014 Hills
lansantffraed-in – Elwel				
ree 11				
	18' 2" between the ground and 2'			2001 Hills
		537cm (17'	7") at 1m	2008 Cleaver
	18' 8" between the ground and 2'			2014 Hills
				I

Llansilin tree 1		644cm (21'	2")			1983 Wheeler
				23' ap	p.	1998 Hills
Llansilin tree 2						
			567cm at	1m (18' 8")		1983 Wheeler
				21' appro	х.	1998 Hills
Llansilin tree 4						
	655cm a	t 36cm (21' 6")				1983 Wheeler
				26' 3"		1998 Hills







Llanyre tree 6	22' 2" 22' 6"					2005 Hills 2013 Hills
Llanyre tree 7				14' 3" 14' 4½		2005 Hills 2013 Hills
Llanyre tree 8		the ground and the ground and				2005 Hills 2013 Hills

#### Llywel SSE



27' 6" ivy affected						1998 Hills
26' 9"						2006 Hills
			7.375m at 1.3m (24' 1" at 4' 3")			2019 Steer

### LLywel NNW



	23' approx. over thick ivy					1998 Hills
22' 6" close to ground						2006 Hills
			7.10m at 1	m (23' 3" a	at 3' 3")	2019 Steer

# Llywel ssw 14' 3" 1998 Hills 14' 7" 2006 Hills 2019 Steer 4.52m (14' 10") at 30 cm Machynlleth 811cm (26' 7") 1983 Wheeler 27' 4" (833cm) 2005 Hills Manafon East 597cm (19' 7") at 30cm 1984 Wheeler 20' 8" close to ground 2005 Hills

## Manafon sw 733cm (24' 1") at 40cm 1984 Wheeler 24' 5" between 1' and 2' 2005 Hills Merthyr Cynog tree 1 about 25' before loss of major stem 1998 Hills approx 22' close to ground 2006 Hills 6.88m (22' 7") – over some ivy 2017 Wood Merthyr Cynog tree 2 18' approx. at base 2006 Hills 17'/17' 6" close to ground 2014 Hills 5.41m (17' 9") root crown 2017 Wood

Merthyr Cynog tree 3				
	16' 2"			2001 Hills
	16' 3"			2006 Hills
	16' 7" ivy			2014 Hills
	508cm (16' 8") after most of the	2017 Wood		
Merthyr Cynog tree 4				
	14' 6" close to ground			2006 Hills
	14' 11" close to ground			2014 Hills
Merthyr Cynog tree 5				
	40.50	Г	T	14000 7711
	14' 5" close to ground			1998 Hills
	16' 7" includes branch			2006 Hills
	16' 8" includes branch			2014 Hills
	14' 7½" excluding branch			2014 Hills
				<u> </u>

## Michaelchurch-on-Arrow 17' 4" 1999 Hills Exactly 18' 2015 Wood Nantmel tree 1 18' 0" approx at 3' 1998 Hills 17' 2" 2001 Hills 18' 1" 2014 Hills Nantmel 2 tree 2 26' 2" affected by twiggy growth 2001 Hills 26' 6" affected by twiggy growth 2014 Hills

Old Radnor tree 2	11'8"		2004 Hills
	12' 2" at 8" – smallest girth		2018 Wood
Pennant Melangell East			
	832cm (27' 3")		1983 Wheeler
		29' approx	1998 Hills
	28' 7" at narrowest, close to ground		2000 Hills
Pennant Melangell SE			
	755cm (24' 9")		1983 Wheeler
	24' approx.		1998 Hills
	23' 3" approx. between gnd. and 1'		2000 Hills

Pennant Melangell West							
						680cm (22' 4") at 80cm	1983 Wheeler
				24' 6" at	3'		1998 Hills
			22' 0"				2000 Hills
Pennant Melangell wsw							
		574cm (18' 10'	') at 30cm				1983 Wheeler
	17' 10" between	n ground/1'					2000 Hills
enpont							
	27' 0" approx						1998 Hills
	27' 3" top of root crown						2017 Wood

Talachddu	tree 4 East	17' 6"				T	2002 Hills
		17' 9"					2002 Hills 2011 Hills
		Girth will diminish consideration	derably when a la	rge dead bra	anch falls fr	om the side of th	
Talachddu	tree 8 South						
		14' 6" ove	er ivy				2002 Hills
	THE PARTY OF THE P	14' 6" ove	er ivy				2011 Hills
				,	,	,	•
Talachddu	tree 7 South						
		13' 5" ove	er ivy				2002 Hills
		13' 7" ove	er ivy				2011 Hills
		13' 7" ove	er ivy				2016 Wood

Talgarth tree 1	15' 10' 16' 2" (4.95m) 16' 3" at 1'			2000 Hills 2010 Hills 2016 Wood
Talgarth tree 2	14' 3" between the ground and 2' 14' 4" close to ground 14' 4" (4.37m) ground on north side of tree			2000 Hills 2010 Hills 2016 Wood
Trelystan tree 8		12' 3" 12' 8½"		2004 Hills 2015 Hills

Trelystan tree 7								
				1	2' 6"			2004 Hills
				1	2' 11"			2015 Hills
Lineau Chara				,				
Upper Chape								
tree 1 South							19' 10"	1970 Brecon Yew
		19' 4" base						Survey 2001 Hills
			18' 11"					2012 Hills
	4							
Upper Chape	1							
tree 2	Jan State						14' 6"	1970 Brecon Yew Survey
			16' 3"					2001 Hills
			17' 1"					2012 Hills
			521cm (17' 1")					2016 Wood
				,		•		•

Upper Chapel				
tree 3				
			About 12'	1970 Brecon Yew Survey
	3	13' 11"		2012 Hills

Compiled by Tim Hills 2024

© Ancient Yew Group
photos – Tim Hills, Paul Wood, Peter Norton, Russell Cleaver