

# **Town Tree Cover in Neath Port Talbot County Borough**

Understanding canopy cover to better plan and manage our urban trees



#### **Foreword**





**Emyr Roberts** 

Diane McCrea

Introducing a world-first for Wales is a great pleasure, particularly as it relates to greater knowledge about the hugely valuable woodland and tree resource in our towns and cities.

We are the first country in the world to have undertaken a country-wide urban canopy cover survey. The resulting evidence base set out in this supplementary county specific study for Neath Port Talbot County Borough will help all of usfrom community tree interest groups to urban planners and decision-makers in local authorities and our national government - to understand what we need to do to safeguard this powerful and versatile natural asset.

Trees are an essential component of our urban ecosystems, delivering a range of services to help sustain life, promote well-being, and support economic benefits. They make our towns and cities more attractive to live in - encouraging inward investment, improving the energy efficiency of buildings — as well as removing air borne pollutants and connecting people with nature. They can also mitigate the extremes of climate change, helping to reduce storm water run-off and the urban heat island.

Natural Resources Wales is committed to working with colleagues in the Welsh Government and in public, third and private sector organisations throughout Wales, to build on this work and promote a strategic approach to managing our existing urban trees, and to planting more where they will deliver the greatest benefits.

**Dr Emyr Roberts Chief Executive** 

Emyr Roberts

Diane McCrea Chair



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Pontardawe

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The updated national 'Tree Cover in Wales' Towns and Cities' report and associated summary are available online at the Natural Resources Wales website.

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## 1. Introduction – Wales' canopy cover study

The 'Tree Cover in Wales' Towns and Cities' study is the first nationwide study of a whole country's urban area to be undertaken anywhere in the world. To compliment this 22 county reports provide specific local focus to the canopy cover findings. For Neath Port Talbot County Borough this offers details for its 15 towns.

Start here to understand the context, objectives, audience, and future prospects of this work:

- 1.1 The economic, social and environmental value of trees in our towns
- 1.2 Why a 'Tree Cover in Wales' Towns and Cities' (TCWTC) Study?
- 1.3 Who is this study for?
- 1.4 How was the study developed? An overview
- 1.5 A portrait of Wales' and Neath Port Talbot County Borough's urban tree canopy
- 1.6 The way ahead. What we can all do



# The 'Tree Cover in Wales' Towns and Cities' study – providing the context for Neath Port Talbot County Borough's canopy cover findings

1.1 The economic, social and environmental value of trees in our towns It is now widely accepted that trees and woodlands in and around towns and cities have a vital role to play in promoting sustainable communities. In the last few years a growing body of research has demonstrated that trees bring a wide range of benefits both to individual people and to society as a whole.

As the most important single component of green infrastructure, trees can contribute to improved health and wellbeing, increased recreational opportunities, and an enriched and balanced environment that ultimately boosts a town's image and prosperity.

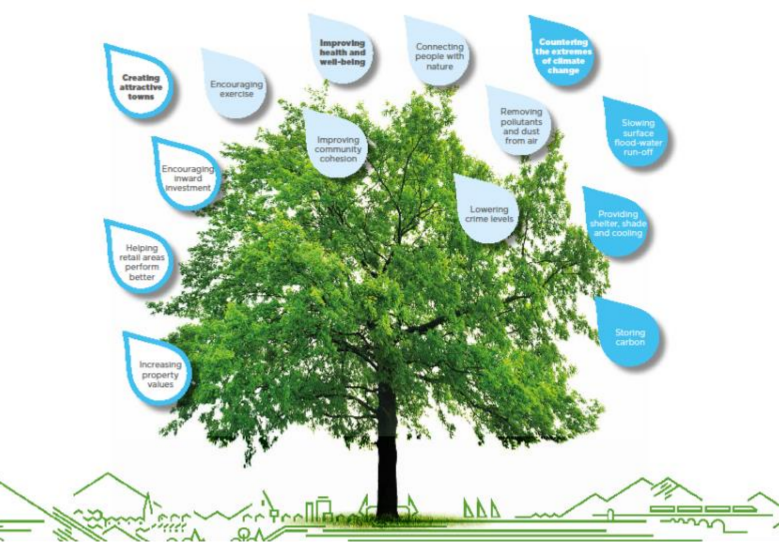


Figure1: Trees are powerful and versatile natural assets

#### 1.2 Why a 'Tree Cover in Wales' Towns and Cities' (TCWTC) Study?

Trees are a shared resource and are amongst the most versatile natural assets planners, policy makers, businesses and communities can use to cost effectively raise the quality of Welsh towns and cities.

In spite of this potential, very little is known about Wales' urban tree resource. Nobody knows how much there is, where it falls, and whether current provisions are adequate to effectively support the sustainable growth, health and wellbeing of Welsh urban communities. Despite their multi-purpose benefits to society the urban environment places considerable pressure on trees, with the reasons for their potential removal and loss of cover varied.

#### 1.3 Who is this study for?

The Tree Cover in Wales' Towns and Cities (TCWTC) study was designed to help address this knowledge gap and provide decision-makers around the country, including Neath Port Talbot County Borough Council, with the baseline information they need to strategically plan and manage Wales' urban tree resource.

The TCWTC study makes a significant contribution to building understanding and capacity for effective national coordination of urban green infrastructure delivery. Its findings will be of interest to both policy makers and practitioners, particularly those in the Welsh Government, Natural Resources Wales and their Public Service Board representatives, local authorities such as Neath Port Talbot County Borough Council, Registered Social Landlords, e.g. NPT Homes and other significant land owners in urban areas, e.g. Dŵr Cymru / Welsh Water, University campuses and nongovernmental bodies.

This supplementary county report provides detailed findings in the form of maps, tables and charts and are presented in a similar format as to what is presented in the national TCWTC study sections. To gain a greater understanding behind the county results this report should be read in conjunction with the more detailed analysis found in the national study. Further analysis is needed to tease out the particular characteristics and trends of canopy cover within each county.

#### 1.4 How was the study developed? An overview

Because it is mostly through their crown spread that trees deliver benefits, the TCWTC study focuses on tree canopy cover (rather than counting individual number of trees). This was mapped through a desk-based analysis of 2006, 2009 and 2013 aerial photographs for Wales' 220 urban areas as defined by the Office of National Statistics' settlement based approach.

### Wales is the first country in the world to undertake a complete canopy cover study of all its urban areas.

The findings of non-woodland 'amenity' trees were complemented by existing datasets on urban woodland (>0.5 hectares), using National Forest Inventory data. The analysis conducted at multiple scales (county, town and ward level) also considered the relation between canopy cover and local levels of deprivation.

## 1.5 A portrait of Wales' and Neath Port Talbot County Borough's urban tree canopy

#### Urban canopy coverage

Wales' mean urban tree cover was estimated to be 16.3% for 2013, down from 17.0% in 2009. Neath Port Talbot's urban cover was estimated to be 16.6% in 2013, marginally down from 16.7% in 2009.

#### High differences from town to town

Behind national figures, landscape character influences the noticeable differences that exist - often low in coastal towns (e.g. Rhyl and Porthcawl – 6%) and high in the South Wales Valleys (e.g. 30% in Treharris). The valley communities, apart from those elevated towns e.g. Seven Sisters all show cover from 16% to Pontardawe's 25%. Neath itself displays 23.7%. These contrast with Port Talbot on only 8.2%.

#### Nationally one third urban woodland, two thirds amenity trees

Urban woodlands represent 35% of Wales' urban canopy cover, however in Neath Port Talbot it rises to 42%. The rest is made up of so-called 'amenity' non-woodland trees, those individual and groups of trees growing along streets, gardens, car parks and other urban public and private open spaces.

Distribution of canopy amongst land uses tells a great deal about urban tree stewardship Public open space hosts 53% of all tree cover in our Welsh communities despite making up only 22% of urban land. This is 57% in Neath Port Talbot, where public open space accounts for 20% of urban land.

Private residential gardens make up 35% of Wales' urban areas and provide 20% of all our town's tree cover. This is 30% in Neath Port Talbot with gardens providing 16% of all canopy. This underlines the responsibility of homeowners, and the importance of the good use and management of tree preservation orders to the upkeep of the Welsh urban forest. It also highlights the responsibility of developers and planners as part of the development process to ensure our housing areas are all adequately canopied.

Transport routes - including verges and pavements - make up 16% of Wales' urban land but they only provide 9% of cover, with 18% and 11% respectively in Neath Port Talbot. Motorised traffic causes much of the urban air and surface water pollution, which trees have the ability to remove.

#### Tree canopy loss

Overall towns in Neath Port Talbot lost eight hectares between 2009 and 2013 – noticeably less than in most counties. In fact it is one of four counties where more towns gained canopy that showed a loss. In contrast 159 of Wales' 220 urban areas showed a decline in canopy.

When comparing loss and gain of trees between 2006 and 2013, 7,000 large trees appear to have been lost overall across Wales – unlike Neath Port Talbot who appear to have recruited as many as 1,512 from the medium tree category, bucking the trend of elsewhere. Nationally however the findings suggest a steady erosion of Wales' Victorian and Edwardian tree legacy.

Tree cover in deprived areas tends to be lower and relatively less rich in amenity trees Whilst variation exists across Wales, 63% of more affluent wards have cover greater than 15% compared to 23% for less well-off wards. There is however great variation in tree cover within Wales' top 10 most deprived wards (2014), from as little as 2% in Rhyl West 2 to 19% in Merthyr Vale 2, Aberfan. Of the four Communities First cluster areas there is a contrast of cover amongst the

34 wards (LSOAs) – from 1% in Sandfields West 1 to 33% in both Briton Ferry East 2 and Godre'r graig. It is the 'Sandfields Aberavon' cluster area wards that stand out, both locally and nationally, as having little tree cover – all except one having canopy of between 1% and 6%.

Where high tree cover and high level of deprivation coexist, this seems to be associated with local urban woodland being present rather than amenity trees. Woods of this nature can sometimes be unmanaged and inaccessible.

#### Potential for tree cover

'Green land' sites (soil, grass and shrub areas) were assessed for potential planting, piloting one major town in each local authority, e.g. Port Talbot.

If all 'green land' sites identified were planted, with the right trees in the right places, cover in towns could potentially increase by 52%.

Knowing where trees might be planted enables planners to set realistic canopy cover targets. Many North American and Australian cities have comprehensive tree strategies with tree canopy cover goals. Portland in Oregon, with a similar climate to Wales, intends to increase its cover by 7% from its current level of 26%. Bristol City Council has set an aspirational goal of increasing canopy cover from 14% to 30%.

If Welsh towns with lower cover aimed for 20% (the UK Forest Standard woodland definition) in the medium term – we could have a nation of woodland towns!

#### 1.6 The way ahead. What we can all do

#### Share and build the evidence

What gets measured gets managed. The study has addressed a significant information gap. It's crucial that we continue to share findings and continue the research.

#### Adopting a strategic approach to managing our urban trees

The study has identified significant discrepancies in canopy cover levels between and within individual towns. International best practice shows that the best way to ensure all urban communities achieve adequate canopy cover is to adopt local tree strategies and set canopy cover targets.

#### Supporting sustainable urban tree management

Significant rates of tree loss have been identified. It's crucial that we all review the effectiveness and use of existing tools and legislation for tree care and preservation and ensure that the potential of grant programmes is maximised to support Wales' urban treescape.



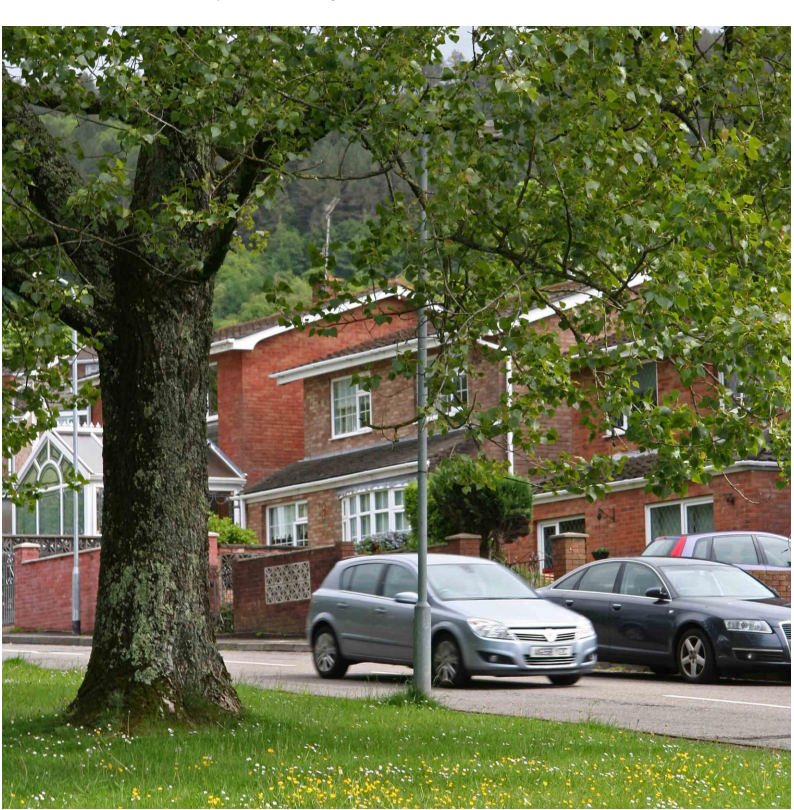
Ystalyfera: © Crown Copyright: RCAHMW

# 2. Neath Port Talbot - County and town canopy cover findings

This section presents headline findings on canopy cover extent.

Facts, figures and conclusions are provided in the following sequence:

- 2.1 Neath Port Talbot County Borough's cover
- 2.2 Town canopy cover comparisons
- 2.3 Summary: actionable findings



#### 2.1 Neath Port Talbot County Borough's cover

Neath Port Talbot County Borough's mean canopy cover for 2013 was estimated at 16.6%, totally 969 hectares – down from 16.7% in 2009.

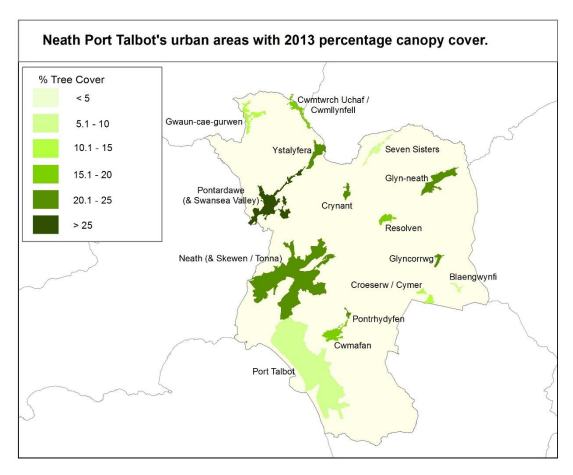


Figure 2: Neath Port Talbot County Borough's urban areas with their 2013 canopy cover percentage



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## **2.2 Town canopy cover comparisons**Urban Area Size (ha) Category:

0 - 250	251-500	5	01-1000	1001-	5000	>5000		
Canopy Cover Size Cl	asses:							
0 - 5%	5.1 – 10%	10.1 -15%	15.1 -	20%	20.1-25%	>25.1%		

National Area Size Rank	Urban Area	Landscape Character Zone	Population ONS 2011 Census	Urban Area (ha)	Total Cover '13 (ha)	Total Cover '13 (%)
4	Port Talbot	Coastal	37,276	2301	188	8.2%
7	Neath (& Skewen / Tonna)	W. Valleys	50,658	1914	453	23.7%
39	Pontardawe (& Swansea Valley)	W. Valleys	12,333	489	123	25.2%
84	Glyn-neath	W. Valleys	4,278	245	56	22.8%
107	Cwmafan	W. Valleys	5,336	154	28	17.9%
118	Ystalyfera	W. Valleys	10,248	144	31	21.6%
122	Gwaun-cae-gurwen	W. Valleys	3,084	138	16	11.5%
154	Cwmtwrch Uchaf / Cwmllynfell	W. Valleys	1,405	99	19	19.4%
161	Seven Sisters	W. Valleys	2,123	90	9	9.9%
179	Resolven	W. Valleys	2,068	74	12	16.5%
188	Croeserw / Cymer	W. Valleys	2,113	67	8	12.6%
202	Crynant	W. Valleys	1,602	53	11	20.4%
213	Glyncorrwg	W. Valleys	1,096	40	8	20.3%
216	Blaengwynfi	W. Valleys	1,362	28	2	7.3%
220	Pontrhydyfen	W. Valleys	830	20	5	22.9%

Table 1: Town size and canopy cover



Briton Ferry: © Crown Copyright: RCAHMW

#### 2.3 Summary: actionable findings

#### **Setting canopy cover targets**

The review of experiences on the international stage demonstrates that adopting canopy cover targets helps to drive urban tree management. The national findings on mean canopy cover provide a useful benchmark for local planning authorities across the country to use in support of their local planning efforts.

Under the UK Forest Standard 20%, tree cover constitutes woodland. This could be applied to urban areas as to whether they attain 'woodland town' status.

#### Priority towns for adoption of a strategic approach to canopy cover increase

Apart from the number of people affected by low tree canopy provision, other factors to consider when identifying canopy cover needs include deprivation, air quality and flood issues.

 The low level of tree cover in Port Talbot merits a planned approach to improve canopy provision for the future socio-economic well-being of the town.

The ward-level analysis provides further insight where targeted tree planting might be needed. This is addressed in Section 4.

#### Optimising funding tools facilitating delivery

The strategic delivery of the canopy cover objectives set for a local area will be greatly facilitated if existing funding streams supporting the delivery of a high quality environment and infrastructure across urban Wales integrate tree-related measures as an eligible expenditure. For example: Vibrant and Viable Places, Coastal Communities Fund, Business Improvement District Fund Wales, Regional Transport Consortia Grant, Safe Routes in Communities, etc.

In line with this, NRW will ensure that its own grant schemes are open to urban tree and woodland proposals as far as possible.



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# 3. Distribution, composition and change to canopy cover

This section focuses on the distribution, composition and changes to Neath Port Talbot County Borough's urban forest. It considers:

- 3.1 Urban canopy cover distribution across land-uses
- 3.2 Balance between urban woodland and amenity trees
- 3.3 Monitoring the extent of urban tree canopy over time losses and gains
- 3.4 Summary actionable findings



#### 3.1 Urban canopy cover distribution across land-uses

se Category	Total Land-use: hectares	TCWTC 2013 Canopy Cover: hectares
Commercial Areas (COM)	474.77	66.51
Education (EDU)	117.60	11.45
Hospitals (HOS)	14.23	3.22
Burial (BUR)	35.21	7.24
Remnant Countryside (FLD)	55.91	8.79
Formal Open Space (OSF)	365.31	72.39
Informal Open Space (OSI)	608.69	295.16
Woodland (WOD)	191.50	191.50
High Density Residential (RHD)	226.53	4.32
Low Density Residential (RLD)	1545.72	154.92
Transport Corridors (TRN)	1031.73	105.21
Un-Classified Land-Use (UNC)	1197.93	52.29
	5865.12	973.01
	Education (EDU)  Hospitals (HOS)  Burial (BUR)  Remnant Countryside (FLD)  Formal Open Space (OSF)  Informal Open Space (OSI)  Woodland (WOD)  High Density Residential (RHD)  Low Density Residential (RLD)  Transport Corridors (TRN)	Commercial Areas (COM)  Education (EDU)  Hospitals (HOS)  Burial (BUR)  Remnant Countryside (FLD)  Formal Open Space (OSF)  Informal Open Space (OSI)  Woodland (WOD)  High Density Residential (RHD)  Low Density Residential (RLD)  Transport Corridors (TRN)  Un-Classified Land-Use (UNC)  Land-use: hectares hectares hectares 117.60  474.77  55.91  608.69  Woodland (PLD)  55.91  608.69  Woodland (WOD)  191.50  1545.72

Table 2: Canopy cover within each land-use for the 15 towns

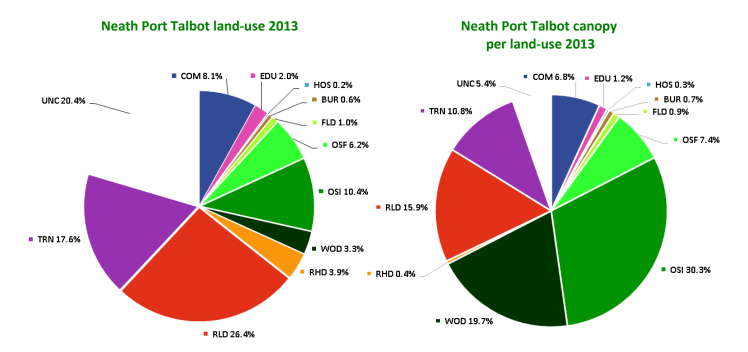


Figure 3: Distribution of the 12 land-use categories (2013) across Neat h Port Talbot's urban areas

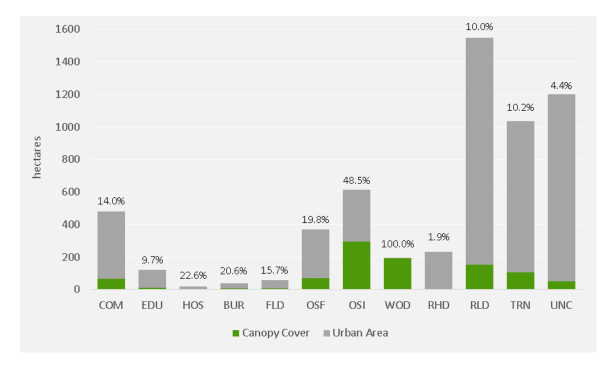


Figure 4: The Percentage Contribution of Canopy Cover within each Land-Use



Victoria Gardens, Neath

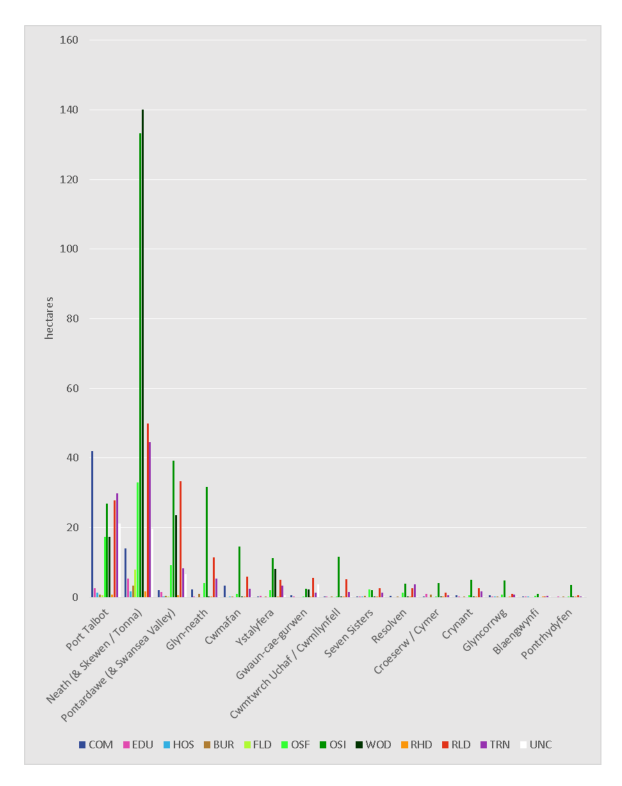


Figure 5: Land-Use Canopy Cover Distribution within Neath Port Talbot's Towns

#### Land-use distribution of canopy cover within wards (LSOAs)

WIMD 1 - 190	190 - 380	380 - 8	570	570 - 9	950	950	1896								
Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	COM (ha)	EDU (ha)	HOS (ha)	BUR (ha)	FLD (ha)	OSF (ha)	OSI (ha)	WOD (ha)	RHD (ha)	RLD (ha)	TRN (ha)	UNC (ha)	Total Cover TCWTC 3 (ha)
Blaengwynfi															
Gwynfi	1241.22	27.86	0.00	0.01	0.00	0.00	0.00	0.42	0.94	0.00	0.14	0.18	0.34	0.00	2.04
Croeserw / Cymer															
Cymmer 1	2128.12	17.66	0.11	0.28	0.00	0.13	0.00	0.10	2.64	0.02	0.04	0.13	0.16	0.04	3.65
Cymmer 2	233.32	49.13	0.19	0.70	0.00	0.56	0.00	0.18	1.52	0.01	0.01	1.21	0.41	0.02	4.80
Crynant															
Crynant	2169.58	52.78	0.60	0.07	0.00	0.15	0.00	0.61	4.94	0.01	0.07	2.53	1.76	0.08	10.81
Cwmafan															
Bryn and Cwmavon 1	1732.55	18.88	0.93	0.00	0.00	0.00	0.00	0.03	3.10	0.00	0.02	0.51	0.42	0.04	5.05
Bryn and Cwmavon 2	58.92	49.03	2.18	0.00	0.00	0.04	0.00	0.43	2.75	0.00	0.02	2.73	0.55	0.00	8.71
Bryn and Cwmavon 3	242.02	48.77	0.31	0.00	0.05	0.09	0.00	0.41	7.66	0.01	0.16	1.07	1.13	0.05	10.93
Bryn and Cwmavon 4	282.87	37.69	0.00	0.00	0.00	0.00	0.00	0.01	1.03	0.00	0.01	1.58	0.29	0.01	2.93
Cwmtwrch Uchaf / Cwmllynfe	II														
Cwmllynfell	930.21	42.50	0.03	0.00	0.00	0.13	0.00	0.15	2.38	0.00	0.04	1.55	0.45	0.01	4.74
Cwm-twrch	1297.43	21.60	0.01	0.00	0.00	0.00	0.00	0.12	6.09	0.01	0.03	1.88	0.48	0.00	8.61
Quarter Bach 2	3059.66	34.83	0.02	0.23	0.00	0.00	0.00	0.00	3.15	0.02	0.04	1.68	0.66	0.02	5.81
Glyncorrwg															
Glyncorrwg	1992.85	40.18	0.64	0.12	0.00	0.06	0.00	0.69	4.76	0.00	0.17	0.96	0.69	0.02	8.11
Glyn-neath															
Blaengwrach	1489.65	109.48	0.75	0.00	0.00	0.42	0.00	2.66	20.01	0.04	0.03	3.70	2.93	0.03	30.56
Glynneath 1	1921.05	64.65	1.35	0.00	0.00	0.12	0.00	1.15	6.24	0.00	0.06	2.83	0.95	0.01	12.72

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	COM (ha)	EDU (ha)	HOS (ha)	BUR (ha)	FLD (ha)	OSF (ha)	OSI (ha)	WOD (ha)	RHD (ha)	RLD (ha)	TRN (ha)	UNC (ha)	Total Cover TCWTC 3 (ha)
Glynneath 2	674.08	70.47	0.05	0.01	0.00	0.38	0.00	0.22	5.51	0.01	0.04	4.87	1.48	0.04	12.62
Gwaun-cae-gurwen															
Gwaun-Cae-Gurwen 1	186.52	67.58	0.00	0.00	0.00	0.00	0.00	0.00	0.68	1.65	0.04	2.52	0.91	2.13	7.94
Gwaun-Cae-Gurwen 2	387.15	36.74	0.49	0.05	0.00	0.00	0.00	0.04	1.66	0.00	0.02	2.45	0.23	0.02	4.97
Lower Brynamman	791.19	33.18	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.50	0.00	0.62	0.24	1.59	2.96
Neath (& Skewen / Tonna)															
Aberdulais	954.50	96.73	0.19	0.61	0.00	0.00	0.19	1.26	6.60	27.62	0.19	3.15	1.84	2.20	43.84
Briton Ferry East 1	363.28	55.00	0.00	0.37	0.00	0.34	1.03	1.08	1.47	3.29	0.04	1.32	2.23	0.76	11.84
Briton Ferry East 2	133.75	34.86	0.00	0.00	0.00	0.00	0.00	1.18	3.54	4.91	0.17	0.46	0.75	0.41	11.46
Briton Ferry West 1	130.72	69.57	0.00	0.13	0.00	0.00	0.03	1.37	13.28	1.64	0.01	0.67	1.46	0.80	19.40
Briton Ferry West 2	146.84	76.32	1.93	0.04	0.00	0.00	0.34	0.65	9.52	1.49	0.03	0.79	3.01	0.94	18.68
Bryn-coch North 1	488.48	45.35	0.00	0.20	0.00	0.00	0.77	0.43	5.63	2.41	0.01	2.03	1.01	0.52	13.01
Bryn-coch North 2	86.95	35.67	0.00	0.24	0.00	0.00	0.02	0.01	1.83	0.96	0.01	2.77	0.31	0.21	6.36
Bryn-coch South 1	42.45	38.21	0.00	0.18	0.00	0.00	0.00	0.60	0.90	1.08	0.03	1.54	0.92	0.24	5.49
Bryn-coch South 2	30.33	30.33	0.00	0.02	0.00	0.00	0.00	0.43	0.52	0.00	0.09	1.74	0.52	0.19	3.50
Bryn-coch South 3	70.42	66.04	0.25	0.54	0.00	0.00	0.00	1.88	0.67	0.10	0.03	2.01	2.06	0.61	8.15
Bryn-coch South 4	40.88	40.88	0.00	0.96	0.09	0.00	0.00	1.77	1.65	0.19	0.07	0.88	0.79	0.17	6.58
Cadoxton	415.42	135.50	0.00	0.87	0.00	0.74	0.16	0.76	25.15	26.88	0.04	2.38	2.63	2.24	61.84
Cimla 1	60.19	39.22	0.00	0.28	0.37	0.00	0.00	0.11	0.40	11.32	0.01	1.28	0.45	0.40	14.62
Cimla 2	131.70	38.57	0.00	0.17	0.00	0.00	0.04	0.03	0.31	0.00	0.03	1.54	0.41	0.38	2.91
Cimla 3	198.31	20.92	0.00	0.01	0.00	0.00	0.05	0.05	0.17	2.28	0.01	0.50	0.04	0.06	3.17
Coedffranc Central 1	31.24	31.24	0.02	0.00	0.19	0.00	0.00	0.27	4.61	0.00	0.04	0.62	1.01	0.35	7.11
Coedffranc Central 2	26.15	26.15	0.00	0.06	0.00	0.00	0.00	0.71	0.03	0.00	0.04	0.59	0.26	0.17	1.86
Coedffranc Central 3	65.57	60.73	0.75	0.00	0.24	0.00	0.00	0.68	4.02	1.32	0.03	2.31	2.10	0.64	12.09
Coedffranc North 1	27.72	27.71	0.00	0.00	0.00	0.00	0.00	0.02	3.00	0.64	0.01	1.54	0.74	0.12	6.06
Coedffranc North 2	142.18	45.42	1.11	0.00	0.00	0.00	0.08	0.25	3.23	6.54	0.01	1.63	1.07	0.38	14.27

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	COM (ha)	EDU (ha)	HOS (ha)	BUR (ha)	FLD (ha)	OSF (ha)	OSI (ha)	WOD (ha)	RHD (ha)	RLD (ha)	TRN (ha)	UNC (ha)	Total Cover TCWTC 3 (ha)
Coedffranc West	1321.88	251.99	3.46	0.00	0.00	0.19	2.31	5.54	23.05	17.91	0.01	1.34	7.22	1.76	62.74
Dyffryn 1	166.94	97.65	1.79	0.29	0.00	0.14	1.30	1.67	1.53	2.92	0.06	2.50	4.46	0.85	17.51
Dyffryn 2	522.51	51.13	0.68	0.07	0.00	0.30	0.89	0.07	1.63	6.76	0.04	2.14	1.54	0.34	14.46
Neath East 1	22.20	22.20	0.22	0.00	0.00	0.00	0.00	0.02	1.27	0.00	0.12	0.10	0.55	0.05	2.32
Neath East 2	23.07	23.07	0.00	0.08	0.00	0.00	0.00	0.14	0.00	0.00	0.12	0.36	0.21	0.06	0.98
Neath East 3	124.91	32.36	0.00	0.00	0.00	0.00	0.78	0.00	2.33	1.10	0.10	1.72	0.36	0.48	6.86
Neath East 4	141.37	87.27	1.97	0.15	0.00	0.00	0.00	1.05	8.56	1.43	0.05	0.69	1.06	1.35	16.31
Neath North 1	35.87	35.85	0.00	0.00	0.12	0.00	0.00	0.72	0.43	3.56	0.07	1.36	0.82	0.15	7.23
Neath North 2	47.43	47.43	1.01	0.00	0.00	0.00	0.00	1.10	0.01	0.00	0.10	0.16	0.67	0.32	3.37
Neath North 3	82.68	61.83	0.04	0.00	0.00	0.75	0.00	5.25	2.04	7.46	0.06	0.44	1.17	0.30	17.49
Neath South 1	50.96	37.79	0.00	0.08	0.00	0.00	0.00	1.05	1.06	0.28	0.04	1.89	0.48	0.94	5.82
Neath South 2	58.07	30.77	0.00	0.00	0.10	0.00	0.00	0.09	0.89	0.42	0.02	1.25	0.30	0.47	3.55
Neath South 3	40.46	40.46	0.00	0.00	0.18	0.00	0.00	0.17	0.02	4.25	0.02	2.13	0.38	0.09	7.24
Tonna 1	692.49	36.68	0.01	0.00	0.00	0.92	0.02	2.02	0.95	0.72	0.02	2.52	0.74	0.11	8.04
Tonna 2	62.16	32.13	0.32	0.00	0.31	0.00	0.00	0.54	1.24	0.02	0.03	1.49	0.97	0.05	4.98
Pontardawe (& Swansea Valle	y)														
Allt-wen	438.34	87.20	0.61	0.12	0.00	0.10	0.03	3.41	6.80	1.51	0.09	6.06	1.50	0.99	21.25
Godre'r graig	307.09	44.91	0.17	0.00	0.00	0.07	0.00	0.21	1.45	6.48	0.02	3.92	0.81	1.56	14.69
Pontardawe 1	2708.77	62.82	0.52	0.27	0.11	0.11	0.00	1.27	6.90	0.50	0.05	5.10	0.90	0.37	16.13
Pontardawe 2	70.87	45.91	0.00	0.15	0.00	0.00	0.00	0.61	2.05	0.62	0.09	2.75	0.77	0.30	7.28
Pontardawe 3	123.14	89.47	0.64	0.73	0.00	0.09	0.00	2.33	7.03	1.56	0.11	3.14	1.82	0.69	18.11
Rhos 1	1563.75	39.60	0.00	0.14	0.13	0.00	0.00	0.47	4.57	0.00	0.04	2.49	0.73	0.03	8.62
Rhos 2	59.50	40.96	0.18	0.00	0.00	0.00	0.00	0.00	1.64	0.00	0.06	3.53	0.39	0.05	5.85
Trebanos	192.17	78.22	0.00	0.04	0.00	0.07	0.13	0.94	8.43	12.62	0.08	5.00	1.32	2.61	31.15
Pontrhydyfen	Pontrhydyfen														
Bryn and Cwmavon 1	1732.55	11.89	0.00	0.01	0.00	0.00	0.00	0.03	2.79	0.00	0.00	0.24	0.16	0.02	3.26

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	COM (ha)	EDU (ha)	HOS (ha)	BUR (ha)	FLD (ha)	OSF (ha)	OSI (ha)	WOD (ha)	RHD (ha)	RLD (ha)	TRN (ha)	UNC (ha)	Total Cover TCWTC 3 (ha)
Pelenna	2000.68	8.07	0.00	0.00	0.00	0.02	0.00	0.00	0.76	0.00	0.00	0.39	0.14	0.00	1.32
Port Talbot															
Aberavon 1	90.69	90.69	5.93	0.00	0.00	0.00	0.00	2.52	3.79	0.00	0.02	0.31	1.27	0.58	14.41
Aberavon 2	27.60	27.60	0.01	0.00	0.00	0.08	0.00	0.30	0.29	0.00	0.02	0.03	0.80	0.13	1.67
Aberavon 3	79.23	79.23	3.38	0.41	1.20	0.00	0.00	0.29	1.54	1.53	0.02	0.24	2.33	0.69	11.62
Aberavon 4	27.46	27.46	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.01	0.06	0.09	0.23	0.41
Baglan 1	325.28	70.14	0.02	0.00	0.00	0.00	0.00	0.63	2.19	1.14	0.05	8.00	4.67	1.17	17.86
Baglan 2	108.99	42.24	0.02	0.99	0.00	0.29	0.15	0.40	0.25	0.57	0.04	2.94	0.78	0.13	6.54
Baglan 3	46.45	45.85	0.03	0.00	0.07	0.00	0.20	1.17	1.22	1.92	0.07	2.20	1.52	0.43	8.84
Baglan 4	424.31	324.29	4.25	0.29	0.00	0.00	0.28	4.50	7.16	5.18	0.05	2.93	4.05	4.22	32.92
Briton Ferry West 2	146.84	67.96	5.12	0.00	0.00	0.00	0.00	0.25	0.13	0.00	0.00	0.00	1.82	0.26	7.55
Margam 1	657.23	589.11	13.74	0.00	0.00	0.00	0.00	2.48	0.50	0.39	0.02	0.55	2.54	3.32	23.54
Margam 2	4357.49	363.53	9.37	0.00	0.00	0.00	0.00	0.65	0.42	2.90	0.01	0.43	6.15	7.67	27.60
Port Talbot 1	290.97	45.92	0.00	0.00	0.01	0.00	0.00	0.55	5.53	1.19	0.02	3.60	0.45	0.43	11.79
Port Talbot 2	41.99	24.84	0.00	0.00	0.00	0.00	0.00	0.19	0.44	0.02	0.04	0.05	0.16	0.14	1.04
Port Talbot 3	33.95	33.95	0.00	0.06	0.01	0.00	0.00	0.28	0.00	0.00	0.05	0.11	0.19	0.06	0.75
Port Talbot 4	26.11	26.11	0.00	0.14	0.00	0.26	0.00	1.00	0.06	0.67	0.06	0.23	0.22	0.16	2.81
Sandfields East 1	44.75	44.75	0.01	0.00	0.01	0.00	0.00	0.63	0.00	0.00	0.02	0.42	0.15	0.08	1.31
Sandfields East 2	30.61	30.61	0.00	0.05	0.02	0.00	0.00	0.13	0.00	0.00	0.06	1.07	0.07	0.09	1.49
Sandfields East 3	55.60	51.82	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.01	0.31	0.02	0.03	0.40
Sandfields East 4	35.43	35.43	0.00	0.00	0.00	0.00	0.00	0.03	0.00	0.00	0.02	0.70	0.03	0.53	1.32
Sandfields West 1	47.49	47.49	0.01	0.69	0.00	0.00	0.00	0.00	0.02	0.00	0.05	0.54	0.39	0.11	1.81
Sandfields West 2	23.94	23.94	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.00	0.03	0.63	0.04	0.03	0.76
Sandfields West 3	38.31	38.31	0.00	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.42	0.01	0.04	0.52
Sandfields West 4	62.11	55.54	0.01	0.00	0.00	0.00	0.00	0.00	0.48	0.00	0.02	0.34	0.03	0.03	0.92
Tai-bach 1	475.73	26.69	0.00	0.01	0.00	0.07	0.00	0.11	1.99	1.14	0.05	0.47	0.27	0.25	4.35

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	COM (ha)	EDU (ha)	HOS (ha)	BUR (ha)	FLD (ha)	OSF (ha)	OSI (ha)	WOD (ha)	RHD (ha)	RLD (ha)	TRN (ha)	UNC (ha)	Total Cover TCWTC 3 (ha)
Tai-bach 2	30.07	30.07	0.00	0.00	0.00	0.00	0.00	0.42	0.34	0.62	0.04	0.28	0.11	0.08	1.89
Tai-bach 3	44.89	44.89	0.00	0.00	0.00	0.00	0.00	0.40	0.56	0.07	0.02	0.88	1.80	0.12	3.84
Resolven															
Resolven 1	1120.06	21.26	0.05	0.00	0.00	0.00	0.00	0.24	0.53	0.00	0.03	0.49	0.80	0.02	2.16
Resolven 2	1854.49	52.44	0.33	0.00	0.00	0.14	0.00	1.10	3.35	0.00	0.08	2.13	2.88	0.03	10.05
Seven Sisters															
Onllwyn	1082.63	11.83	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.35	0.14	0.02	0.53
Seven Sisters	1165.20	77.87	0.16	0.03	0.01	0.41	0.00	2.24	2.07	0.00	0.02	2.23	1.19	0.06	8.42
Ystalyfera															
Godre'r graig	307.09	30.96	0.00	0.00	0.00	0.08	0.00	0.09	4.11	2.59	0.02	0.64	0.76	0.07	8.36
Ystalyfera 1	613.40	65.65	0.05	0.12	0.00	0.01	0.00	0.45	6.14	3.40	0.07	3.30	1.06	0.33	14.94
Ystalyfera 2	66.83	47.07	0.02	0.32	0.00	0.00	0.00	1.74	0.97	1.80	0.05	1.16	1.49	0.16	7.68

Table 3: Land-use distribution of canopy cover within wards (LSOAs)



Baglan Bay Innovation Centre

#### 3.2 Balance between urban woodland and amenity trees

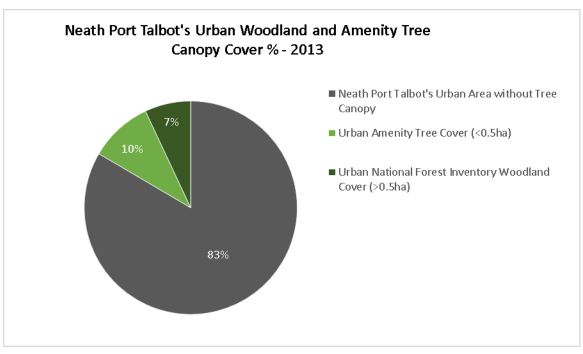


Figure 6: Neath Port Talbot's Urban Woodland and Amenity Tree Canopy Cover % - 2013



Penywern Road, Rhyddings, Neath

#### Spatial distribution of woodland and amenity trees within towns

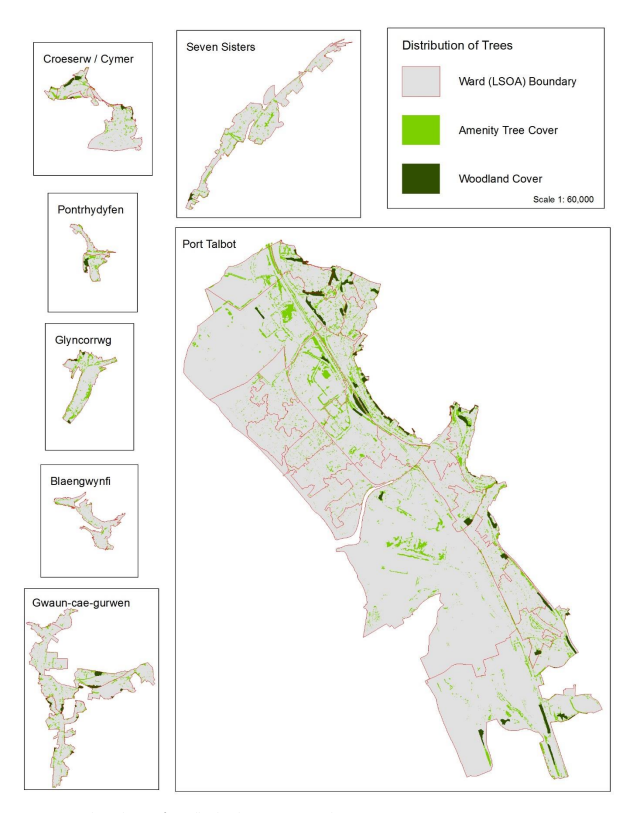


Figure 7: Spatial Distribution of Woodland and Amenity Trees within Towns

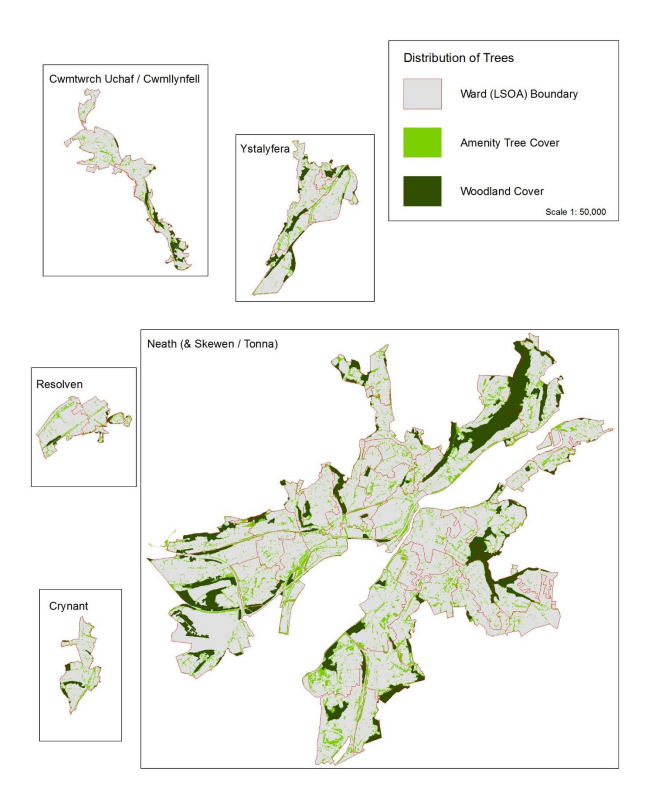
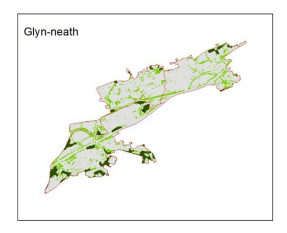
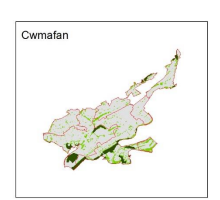


Figure 8: Spatial Distribution of Woodland and Amenity Trees within Towns







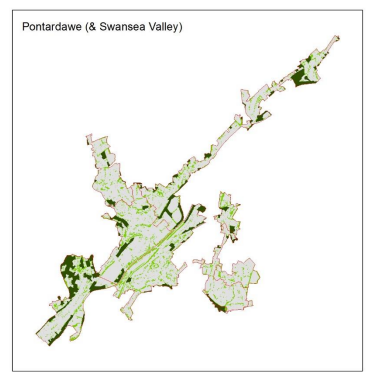


Figure 9: Spatial Distribution of Woodland and Amenity Trees within Towns

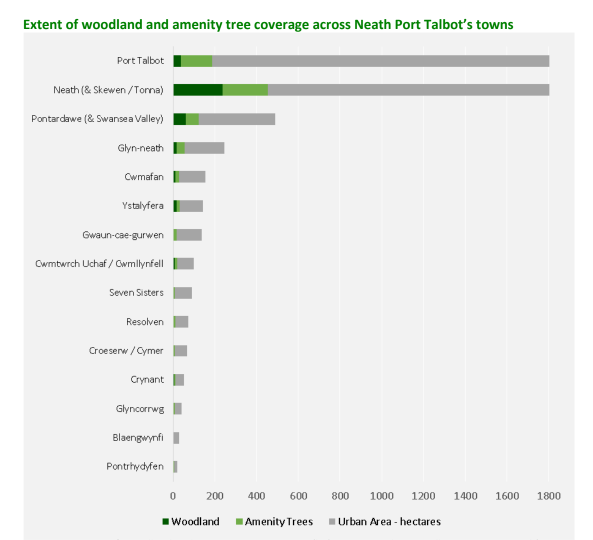


Figure 10: Extent of Woodland and Amenity Tree Coverage (ha) across Neath Port Talbot County Borough's Towns

#### Land-use distribution of woodland vs. amenity canopy

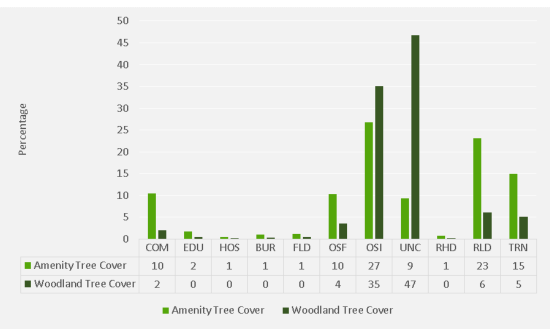


Figure 11: Percentage Distribution of Amenity Tree and Woodland Cover across the Land-Uses

### Wards with high and low woodland (NFI) cover – making the distinction between 'wooded' and 'amenity' tree cover

Cluster Area Wards (LSOA)	Urban Area	'Wooded' %	'Amenity' Tree %	Total Canopy %
High 'Wooded' Wards				
Godre'r graig	Ystalyfera, Pontardawe (& Swansea Valley)	71%	29%	33.1%
Briton Ferry East 2	Neath (& Skewen / Tonna)	68%	32%	32.9%
Neath North 3	Neath (& Skewen / Tonna)	61%	39%	28.3%
Ystalyfera 1	Ystalyfera	54%	46%	20.4%
Cymmer 1	Croeserw / Cymer	48%	52%	20.6%
Bryn and Cwmavon 3	Cwmafan	46%	54%	22.4%
Ystalyfera 2	Ystalyfera	45%	55%	16.2%
Pontardawe 2	Pontardawe (& Swansea Valley)	38%	62%	15.8%
Briton Ferry West 1	Neath (& Skewen / Tonna)	36%	64%	28.1%
Neath East 4	Neath (& Skewen / Tonna)	31%	69%	18.9%
Low 'Wooded' Wards				
Sandfields West 3	Port Talbot	0%	100%	1.4%
Aberavon 4	Port Talbot	0%	100%	1.5%
Sandfields West 4	Port Talbot	0%	100%	1.6%
Sandfields East 1	Port Talbot	0%	100%	2.9%
Sandfields West 2	Port Talbot	0%	100%	3.2%
Sandfields East 4	Port Talbot	0%	100%	3.9%
Neath East 2	Neath (& Skewen / Tonna)	0%	100%	4.2%
Sandfields East 2	Port Talbot	0%	100%	5.0%
Aberavon 2	Port Talbot	0%	100%	6.1%
Neath North 2	Neath (& Skewen / Tonna)	0%	100%	7.6%
Neath East 1	Neath (& Skewen / Tonna)	0%	100%	18.2%

Table 4: The highest and lowest 'woodland' cover within Neat h Port Talbot County Borough's Communities First Cluster Area wards (LSOAs)

#### 3.3 Monitoring the extent of urban tree canopy over time - losses and gains

	Amei	nity Tree	Loss & Gain	between 20	006, 2009	& 2013	Change	Change	Change
Town	Trees 12m+ 2006 - 2009	Large Trees 12m+ 2009 - 2013	Medium Trees 6 - 12m 2006 - 2009	Medium Trees 6 - 12m 2009 - 2013	Small Trees 3 - 6m 2006 - 2009	Small Trees 3 - 6m 2009 - 2013	in Tree Count 2006 - 2009	in Tree Count 2009 - 2013	in Tree Count 2006 - 2013
Port Talbot	54	13	-3867	447	16334	-3086	12521	-2626	9895
Neath (& Skewen / Tonna)	-238	8	-9018	9163	31945	-17729	22689	-8558	14131
Pontardawe (& Swansea Valley)	-420	28	-2160	1402	17560	-8276	14980	-6846	8134
Glyn-neath	-711	-2	2835	174	2708	415	4832	587	5419
Cwmafan	-41	3	194	733	-840	-458	-687	278	-409
Ystalyfera	-121	2	195	63	661	264	735	329	1064
Gwaun-cae- gurwen	-8	2	-685	-47	3243	-118	2550	-163	2387
Cwmtwrch Uchaf / Cwmllynfell	0	4	155	25	-1107	134	-952	163	-789
Seven Sisters	-5	1	-37	58	1073	-108	1031	-49	982
Resolven	-24	2	-494	175	4622	-965	4104	-788	3316
Croeserw / Cymer	5	-1	-22	107	70	506	53	612	665
Crynant	-90	1	170	39	779	-193	859	-153	706
Glyncorrwg	-3	1	0	38	498	678	495	717	1212
Blaengwynfi	-2	3	-105	5	424	200	317	208	525
Pontrhydyfen	-1	0	-49	149	-132	114	-182	263	81
Change in Tree Numbers	-1605	65	-12888	12531	77838	-28622	63345	-16026	47319

Table 5: Town amenity tree loss and gain between 2006, 2009 & 2013

Town	Area of NFI 2011 (ha)	Area of NFI 2014 (ha)	Change (ha)
Blaengwynfi	0.13	0.06	-0.07
Croeserw / Cymer	2.66	2.65	0.00
Crynant	4.16	4.16	0.00
Cwmafan	10.51	10.35	-0.16
Cwmtwrch Uchaf / Cwmllynfell	9.26	9.26	0.00
Glyncorrwg	0.71	0.90	+0.18
Glyn-neath	18.49	17.88	-0.61
Gwaun-cae-gurwen	3.75	3.75	0.00
Neath (& Skewen / Tonna)	234.34	237.23	+2.89
Pontardawe (& Swansea Valley)	61.78	61.48	-0.30
Pontrhydyfen	1.25	1.25	0.00
Port Talbot	46.47	38.33	-8.14
Resolven	3.14	3.04	-0.10
Seven Sisters	0.74	0.74	0.00
Ystalyfera	18.99	18.15	-0.84
Neath Port Talbot County Borough	416.4	409.2	-7.16

Table 6: Town woodland loss and gain between 2011 and 2014

URBAN NAME	Area Size Rank	Survey Year	Urban Area (ha)	Woodland (ha)	Amenity Trees (ha)	Woodland %	Amenity Trees %	Woodland +  Amenity Trees (ha)	Total Cover %
Blaengwynfi	216	2006	27.9	0.1	1.6	0.5%	5.9%	1.8	6.4%
		2009	27.9	0.1	1.6	0.5%	5.7%	1.7	6.2%
	2013	27.9	0.1	2.0	0.2%	7.1%	2.0	7.3%	
Croeserw / Cymer	188	2006	66.8	2.7	4.6	4.0%	6.9%	7.3	10.9%
•		2009	66.8	2.7	4.7	4.0%	7.0%	7.3	11.0%
		2013	66.8	2.7	5.8	4.0%	8.6%	8.4	12.6%
Crynant	202	2006	52.8	4.2	6.2	7.9%	11.7%	10.3	19.6%
		2009	52.8	4.2	6.9	7.9%	13.1%	11.1	21.0%
		2013	52.8	4.2	6.6	7.9%	12.5%	10.8	20.4%
Cwmafan	107	2006	154.4	10.5	16.4	6.8%	10.6%	26.9	17.4%
		2009	154.4	10.5	15.6	6.8%	10.1%	26.1	16.9%
		2013	154.4	10.3	17.3	6.7%	11.2%	27.6	17.9%
Cwmtwrch Uchaf / Cwmllynfell	154	2006	98.9	9.3	10.5	9.4%	10.6%	19.8	20.0%
<b></b>		2009	98.9	9.3	9.7	9.4%	9.8%	19.0	19.2%
		2013	98.9	9.3	9.9	9.4%	10.0%	19.2	19.4%
Glyncorrwg	213	2006	40.2	0.7	5.4	1.8%	13.3%	6.1	15.1%
		2009	40.2	0.7	6.1	1.8%	15.3%	6.8	17.0%
		2013	40.2	0.9	7.2	2.2%	18.0%	8.1	20.3%
Glyn-neath	84	2006	244.6	18.5	29.0	7.6%	11.8%	47.5	19.4%
		2009	244.6	18.5	39.0	7.6%	15.9%	57.4	23.5%
		2013	244.6	17.9	37.8	7.3%	15.5%	55.7	22.8%
Gwaun-cae-gurwen	122	2006	137.5	3.8	11.9	2.7%	8.6%	15.6	11.4%
		2009	137.5	3.8	12.6	2.7%	9.2%	16.3	11.9%
		2013	137.5	3.8	12.1	2.7%	8.8%	15.9	11.5%
Neath (& Skewen /	7	2006	1914.3	234.3	219.1	12.2%	11.4%	453.5	23.7%
Tonna)		2009	1914.3	234.3	209.4	12.2%	10.9%	443.7	23.2%
		2013	1914.3	237.2	216.1	12.4%	11.3%	453.3	23.7%
Pontardawe (& Swansea	39	2006	489.1	61.8	60.0	12.6%	12.3%	121.8	24.9%
Valley)		2009	489.1	61.8	66.9	12.6%	13.7%	128.7	26.3%
		2013	489.1	61.5	61.7	12.6%	12.6%	123.1	25.2%
Pontrhydyfen	220	2006	20.0	1.3	2.9	6.3%	14.7%	4.2	20.9%
. ,	<u> </u>	2009	20.0	1.3	2.4	6.3%	11.9%	3.6	18.2%
		2013	20.0	1.3	3.3	6.3%	16.7%	4.6	22.9%
Port Talbot	4	2006	2301.5	46.5	150.0	2.0%	6.5%	196.5	8.5%
	1	2009	2301.5	46.5	155.1	2.0%	6.7%	201.5	8.8%
		2013	2301.5	38.3	149.7	1.7%	6.5%	188.1	8.2%
Resolven	179	2006	73.7	3.1	6.4	4.3%	8.7%	9.6	13.0%
	1	2009	73.7	3.1	10.4	4.3%	14.1%	13.6	18.4%
		2013	73.7	3.0	9.1	4.1%	12.3%	12.1	16.5%
Seven Sisters	161	2006	89.7	0.7	6.6	0.8%	7.3%	7.3	8.1%

		2009	89.7	0.7	8.1	0.8%	9.0%	8.8	9.8%
		2013	89.7	0.7	8.1	0.8%	9.0%	8.8	9.9%
Ystalyfera	118	2006	143.9	19.0	12.6	13.2%	8.7%	31.6	21.9%
		2009	143.9	19.0	12.8	13.2%	8.9%	31.7	22.1%
		2013	143.9	18.1	12.9	12.6%	9.0%	31.0	21.6%
NEATH PORT TALBOT TOTA	L	2006	5855.2	416.4	543.2	7.1%	9.3%	959.6	16.4%
		2009	5855.2	416.4	561.1	7.1%	9.6%	977.5	16.7%
		2013	5855.2	409.2	560.2	7.0%	9.6%	969.4	16.6%

Table 7: Summary breakdown of town amenity tree and woodland cover in 2006, 2009 and 2013



Pontardawe: © Crown Copyright: RCAHMW



 $\textit{Ystalyfera and Cwmtwrch: } \textcircled{\texttt{0}} \textit{ Crown Copyright: RCAHMW}$ 

#### 3.5 Summary: actionable findings

#### Identifying landowners to promote better care and planting of trees

The distribution of Neath Port Talbot's urban tree resource amongst 12 land uses has demonstrated the wide range of public and private stakeholders that have a decisive impact on the county's existing and future urban canopy cover. The strategic delivery of increasing canopy cover will be greatly facilitated if existing funding streams of respective landowners' budgets can be tapped into in order to support the delivery of a high quality environment and infrastructure across urban Neath Port Talbot. In doing so, this would recognise the huge contribution that trees make to ecosystem services.

### Identifying quantity and quality of tree cover to improve the provision and management of trees where best aligned to communities needs

The case for distinguishing between woodland and amenity canopy cover is useful where:

- Quantity; where woodland cover increases a town's canopy but, in terms of benefits to neighbourhoods, they are often not realising their potential due to lack of management or accessibility.
- Quality; where regular tree management in parks, gardens and streets provide a cared-for appearance. These are the trees that, whilst not extensive in terms of canopy, tend to be 'on the doorstep' of where people live and work.

The presence, or not, of woodland is clearly a factor in accounting for the highs and lows of the South Wales Valley and coastal towns. The contrast between neighbouring Neath and Port Talbot is dramatic. The open-space land-use categories host the majority of woodland cover, with private gardens being the major provider of towns' amenity trees. Examining woodland vs. amenity cover at a ward level helps to understand that the make-up of the local landscape plays a major role in determining high and low cover. Despite the broad high and low cover distinctions between the Valleys and coasts, affluent versus deprived areas, there are numerous specific examples where woodland significantly raises canopy levels in both localities.

Further detailed analysis and ground-truthing would usefully reveal:

- Evidence as to the exact spatial balance between 'wooded' and 'amenity tree' areas within communities.
- To what degree quantity and quality of tree cover align with the needs of where people live, work and play and where targeted tree planting is required.

### Identifying amenity tree and woodland loss, aligning with decline in canopy cover and highlighting specific town and county concerns for further investigation

The loss of large long-lived trees is concerning. This maturing Victorian and Edwardian legacy, whilst at some point in need of replacement, does offer urban society the greatest benefits. The danger is that these trees are not being replaced and where they are, small, short-lived trees offering fewer overall benefits take their place. A consistent, resourced and planned approach is needed to:

- Protect and care for the Victorian and Edwardian legacy of large trees
- Promote planting of large canopy specimens.

Initial analysis combining tree count and canopy cover loss across counties highlights specific towns where a diminishing tree resource is apparent. The next steps for local authorities and NRW would be to:

- Undertake detailed interrogation of the survey data, ascertaining both the validity of the highlighted concerns and identifying in detail where specific loss is occurring.
- Undertake complimentary ground-truthing across towns to further understand and explain the reasons behind tree removal and their rate of loss.

#### Identifying legislation to protect and funding to increase tree planting opportunities

Optimising some of the existing legislation to reduce tree loss and current funding tools to secure planting schemes can both facilitate in addressing canopy cover concerns. Examples of practical next steps include:

- Reviewing the effectiveness and use of existing tools and legislation for tree preservation.
- Ensuring investments in enhancing the Wales urban treescape are an eligible expenditure for grant programmes such as Vibrant and Viable Places, Coastal Communities Fund, Business Improvement District Fund Wales, Regional Transport Consortia Grant, Safe Routes in Communities.



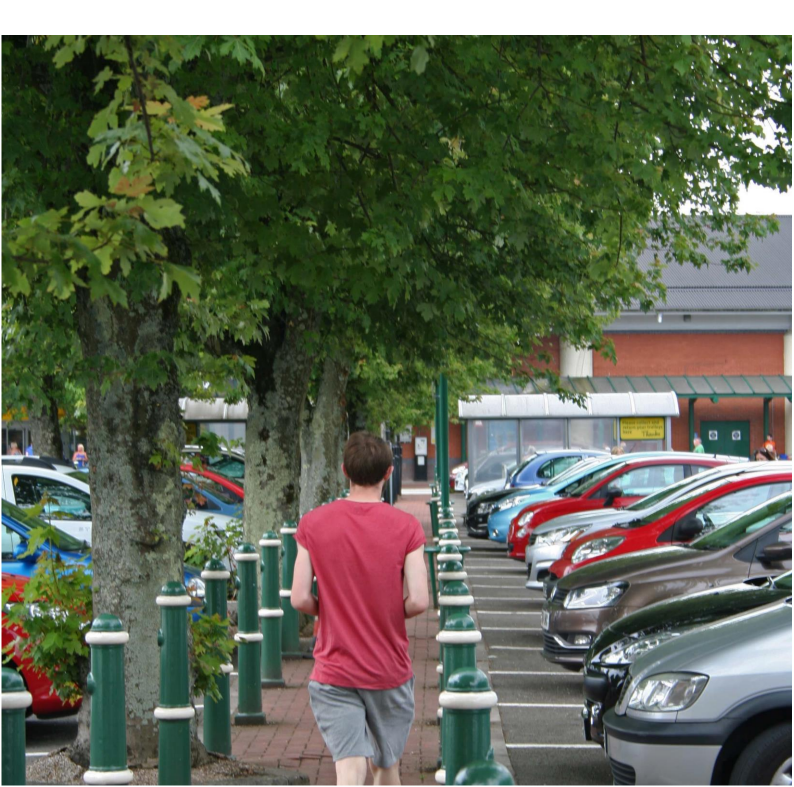
Pontardawe: © Crown Copyright: RCAHMW

# **4.** Neighbourhood canopy cover – a focus on wards

This section focuses on contrasting ward level canopy cover, considering levels of deprivation where relevant, to identify where qualitative or quantitative improvements to tree cover might be needed.

Analysis and findings are presented as follows:

- 4.1 Best and worst canopied urban wards
- 4.2 Multiple deprivation and canopy cover
- 4.3 Summary: actionable findings



#### 4.1 Best and worst canopied urban wards

#### Town ward by ward canopy cover breakdown

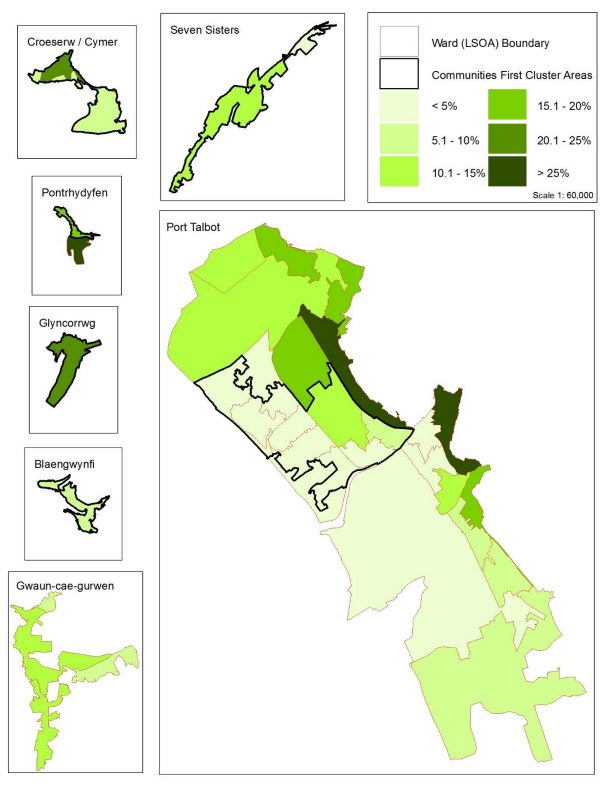


Figure 12: Town Ward by Ward Canopy Cover Breakdown

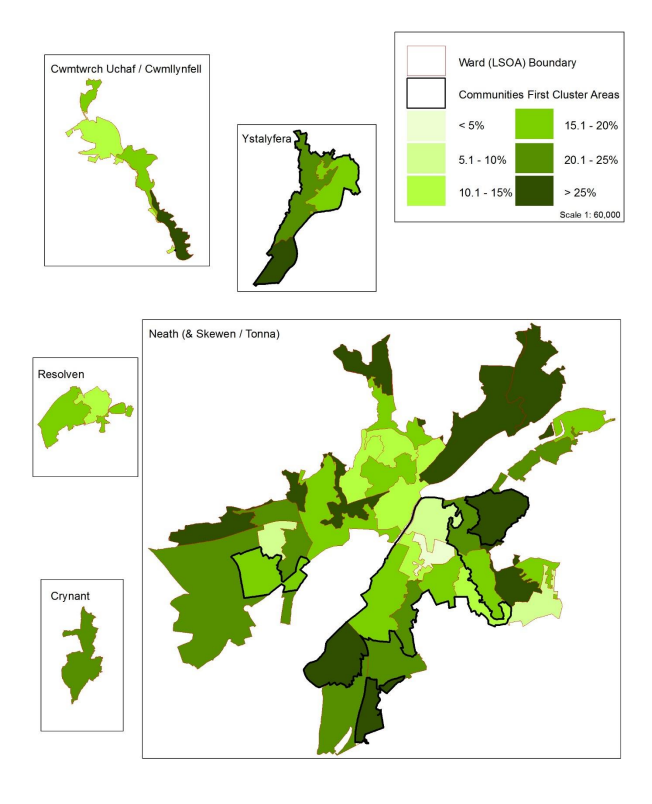
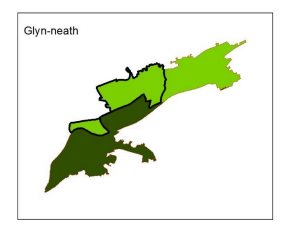
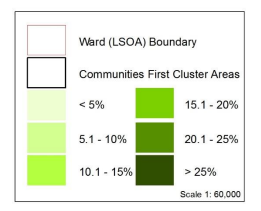
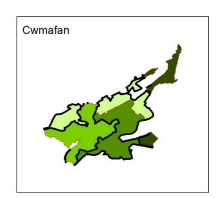


Figure 13: Town Ward by Ward Canopy Cover Breakdown







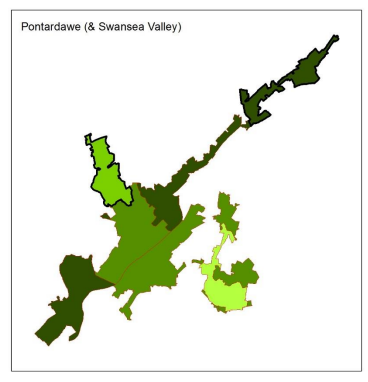


Figure 14: Town Ward by Ward Canopy Cover Breakdown

### 4.2 Multiple deprivation and tree canopy cover

Wales' Index of Multiple Deprivation (WIMD)

No	Key		WIMD Category	Total No. of Wards	TCWTC Urban Area (ha)
1	Most Deprived	0-10%	1 - 190	14	565
2		10-20%	191 - 380	14	648
3		20-30%	381 - 570	12	595
4		30-50%	571 - 950	24	1740
5	Least Deprived	50-100%	951 - 1896	29	2283
	Total			93	5831

Table 8: Distribution of Neath Port Talbot County Borough's wards (LSOAs) as per the Welsh Index of Multiple Deprivation 2011

'Top 10' most canopied and 'Bottom 10' least canopied urban wards and WIMD

Canopy Rank	Urban Area	Ward / WIMD Category	Urban Area in Ward (ha)	Canopy Cover %
1	Neath (& Skewen / Tonna)	Cadoxton	135 of 415	45.8%
2	Neath (& Skewen / Tonna)	Aberdulais	97 of 955	45.2%
3	Pontardawe (& Swansea Valley)	Trebanos	78 of 192	39.9%
4	Cwmtwrch Uchaf / Cwmllynfell	Cwm-twrch	22 of 1297	39.1%
5	Neath (& Skewen / Tonna)	Cimla 1	39 of 60	37.5%
6	Neath (& Skewen / Tonna)	Briton Ferry East 2	35 of 134	32.8%
7	Pontardawe (& Swansea Valley)	Godre'r graig	45 of 307	32.6%
8	Neath (& Skewen / Tonna)	Coedffranc North 2	45 of 142	31.7%
9	Neath (& Skewen / Tonna)	Bryn-coch North 1	45 of 488	28.9%
10	Neath (& Skewen / Tonna)	Dyffryn 2	51 of 523	28.4%

Table 9: 'Top10' most canopied wards

Canopy Rank	Urban Area	Ward / WIMD Category	Urban Area in Ward (ha)	Canopy Cover %
1	Port Talbot	Sandfields East 3	52 of 56	0.8%
2	Port Talbot	Sandfields West 3	38 of 38	1.4%
3	Port Talbot	Aberavon 4	27 of 27	1.5%
4	Port Talbot	Sandfields West 4	56 of 62	1.6%
5	Port Talbot	Port Talbot 3	34 of 34	2.2%
6	Port Talbot	Sandfields East 1	45 of 45	2.9%
7	Port Talbot	Sandfields West 2	24 of 24	3.2%
8	Port Talbot	Sandfields East 4	35 of 35	3.8%
9	Port Talbot	Sandfields West 1	47 of 47	3.8%
10	Port Talbot	Margam 1	589 of 657	4.0%

Table 10: 'Bottom 10' least canopied wards

#### **Canopy Cover in Communities First Cluster Areas**

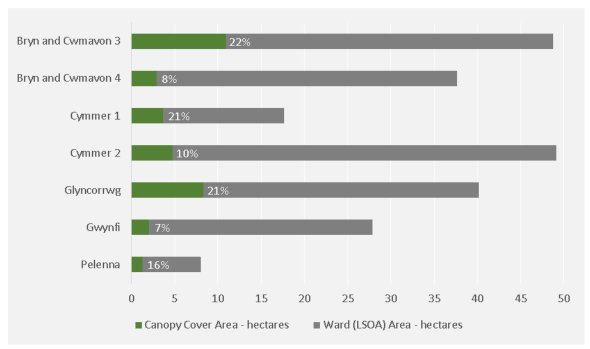


Figure 15: Canopy Cover in 'Afan' Communities First Cluster Area

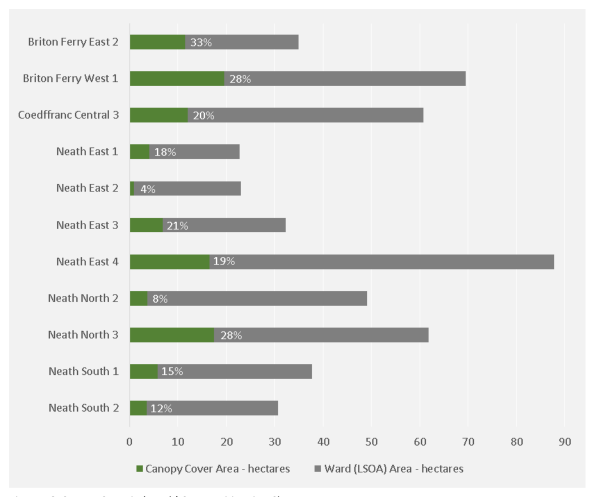


Figure 16: Canopy Cover in 'Neath' Communities First Cluster Area

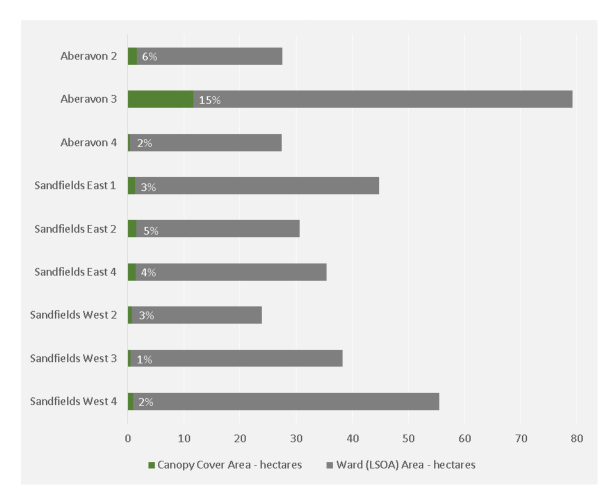


Figure 17: Canopy Cover in 'Sandfields Aberavon' Communities First Cluster Area

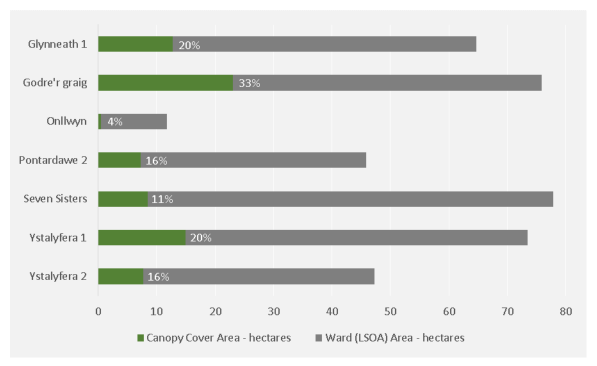


Figure 18: Canopy Cover in 'Western Valleys' Communities First Cluster Area

## Ward by Ward (LSOAs) Canopy Cover



Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	Amenity Trees 2006 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 1 (ha)	Total % Cover TCWTC 1	Amenity Trees 2009 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 2 (ha)	Total % Cover TCWTC 2	Amenity Trees 2013 (ha)	NFI Cover 2014 (ha)	Total Cover TCWTC 3 (ha)	Total % Cover TCWTC 3
Blaengwynfi														
Gwynfi	1241.22	27.86	1.64	0.13	1.77	6.4%	1.60	0.13	1.73	6.2%	1.98	0.06	2.04	7.3%
Croeserw / Cymer														
Cymmer 1	2128.12	17.66	1.41	1.74	3.15	17.9%	1.43	1.74	3.17	17.9%	1.91	1.74	3.65	20.6%
Cymmer 2	233.32	49.13	3.21	0.92	4.12	8.4%	3.23	0.92	4.15	8.4%	3.89	0.91	4.80	9.8%
Crynant														
Crynant	2169.58	52.78	6.16	4.16	10.33	19.6%	6.94	4.16	11.10	21.0%	6.65	4.16	10.81	20.4%
Cwmafan	_													
Bryn and Cwmavon 1	1732.55	18.88	3.81	1.11	4.92	26.0%	3.67	1.11	4.78	25.3%	3.94	1.11	5.05	26.6%
Bryn and Cwmavon 2	58.92	49.03	4.95	4.25	9.20	18.8%	4.28	4.25	8.53	17.4%	4.62	4.09	8.71	17.8%
Bryn and Cwmavon 3	242.02	48.77	4.56	5.07	9.63	19.8%	5.18	5.07	10.25	21.0%	5.86	5.07	10.93	22.3%
Bryn and Cwmavon 4	282.87	37.69	3.05	0.08	3.13	8.3%	2.46	0.08	2.54	6.7%	2.85	0.08	2.93	7.7%
Cwmtwrch Uchaf / Cwmllynfell														
Cwmllynfell	930.21	42.50	4.33	0.74	5.07	11.9%	3.97	0.74	4.72	11.1%	3.99	0.74	4.74	11.3%
Cwm-twrch	1297.43	21.60	2.38	6.50	8.88	41.1%	2.03	6.50	8.53	39.5%	2.10	6.50	8.61	39.1%
Quarter Bach 2	3059.66	34.83	3.80	2.02	5.81	16.7%	3.70	2.02	5.72	16.4%	3.79	2.02	5.81	16.6%
Glyncorrwg														
Glyncorrwg	1992.85	40.18	5.35	0.71	6.07	15.1%	6.13	0.71	6.84	17.0%	7.21	0.90	8.11	20.3%
Glyn-neath			_			_	_	_		_				
Blaengwrach	1489.65	109.48	11.23	14.82	26.06	23.8%	16.14	14.82	30.96	28.3%	16.35	14.21	30.56	28.0%

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	Amenity Trees 2006 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 1 (ha)	Total % Cover TCWTC 1	Amenity Trees 2009 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 2 (ha)	Total % Cover TCWTC 2	Amenity Trees 2013 (ha)	NFI Cover 2014 (ha)	Total Cover TCWTC 3 (ha)	Total % Cover TCWTC 3
Glynneath 1	1921.05	64.65	8.51	1.69	10.20	15.8%	11.05	1.69	12.75	19.7%	11.02	1.69	12.72	19.6%
Glynneath 2	674.08	70.47	9.20	1.98	11.18	15.9%	11.74	1.98	13.72	19.5%	10.64	1.98	12.62	18.0%
Gwaun-cae-gurwen														
Gwaun-Cae-Gurwen 1	186.52	67.58	5.49	2.15	7.64	11.3%	6.09	2.15	8.24	12.2%	5.79	2.15	7.94	11.7%
Gwaun-Cae-Gurwen 2	387.15	36.74	4.01	1.00	5.01	13.6%	4.21	1.00	5.21	14.2%	3.97	1.00	4.97	13.4%
Lower Brynamman	791.19	33.18	2.38	0.60	2.98	9.0%	2.30	0.60	2.89	8.7%	2.36	0.60	2.96	9.0%
Neath (& Skewen / Tonna)														
Aberdulais	954.50	96.73	10.02	33.80	43.83	45.3%	9.86	33.80	43.66	45.1%	9.94	33.90	43.84	45.2%
Briton Ferry East 1	363.28	55.00	8.19	4.22	12.41	22.6%	6.49	4.22	10.71	19.5%	7.62	4.22	11.84	21.5%
Briton Ferry East 2	133.75	34.86	3.63	7.81	11.44	32.8%	3.19	7.81	11.00	31.6%	3.65	7.81	11.46	32.8%
Briton Ferry West 1	130.72	69.57	8.78	6.78	15.56	22.4%	11.82	6.78	18.60	26.7%	12.32	7.08	19.40	28.1%
Briton Ferry West 2	146.84	76.32	8.95	7.31	16.25	21.3%	10.13	7.31	17.44	22.8%	11.38	7.31	18.68	24.6%
Bryn-coch North 1	488.48	45.35	8.20	4.85	13.05	28.8%	7.33	4.85	12.18	26.9%	6.60	6.41	13.01	28.9%
Bryn-coch North 2	86.95	35.67	5.13	2.14	7.27	20.4%	4.40	2.14	6.54	18.3%	4.22	2.14	6.36	17.7%
Bryn-coch South 1	42.45	38.21	3.72	2.00	5.72	15.0%	3.29	2.00	5.29	13.8%	3.49	2.00	5.49	14.5%
Bryn-coch South 2	30.33	30.33	4.27	0.00	4.27	14.1%	3.53	0.00	3.53	11.6%	3.50	0.00	3.50	11.7%
Bryn-coch South 3	70.42	66.04	9.30	0.17	9.47	14.3%	8.19	0.17	8.36	12.7%	7.98	0.17	8.15	12.3%
Bryn-coch South 4	40.88	40.88	5.11	1.81	6.92	16.9%	4.55	1.81	6.36	15.6%	4.77	1.81	6.58	16.0%
Cadoxton	415.42	135.50	15.62	45.14	60.75	44.8%	15.15	45.14	60.29	44.5%	16.71	45.14	61.84	45.8%
Cimla 1	60.19	39.22	3.03	11.90	14.93	38.1%	2.76	11.90	14.66	37.4%	2.71	11.90	14.62	37.5%
Cimla 2	131.70	38.57	4.08	0.03	4.11	10.7%	3.14	0.03	3.16	8.2%	2.88	0.03	2.91	7.5%
Cimla 3	198.31	20.92	0.70	2.47	3.18	15.2%	0.65	2.47	3.12	14.9%	0.70	2.47	3.17	15.1%
Coedffranc Central 1	31.24	31.24	4.39	1.67	6.06	19.4%	5.11	1.67	6.78	21.7%	5.44	1.67	7.11	22.9%
Coedffranc Central 2	26.15	26.15	2.04	0.00	2.04	7.8%	1.88	0.00	1.88	7.2%	1.86	0.00	1.86	7.2%
Coedffranc Central 3	65.57	60.73	8.23	2.95	11.18	18.4%	8.34	2.95	11.29	18.6%	9.13	2.95	12.09	19.8%

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	Amenity Trees 2006 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 1 (ha)	Total % Cover TCWTC 1	Amenity Trees 2009 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 2 (ha)	Total % Cover TCWTC 2	Amenity Trees 2013 (ha)	NFI Cover 2014 (ha)	Total Cover TCWTC 3 (ha)	Total % Cover TCWTC 3
Coedffranc North 1	27.72	27.71	3.60	2.49	6.08	21.9%	3.31	2.49	5.80	20.9%	3.57	2.49	6.06	21.6%
Coedffranc North 2	142.18	45.42	5.30	9.24	14.54	32.0%	5.18	9.24	14.42	31.7%	5.04	9.24	14.27	31.7%
Coedffranc West	1321.88	251.99	25.07	41.63	66.70	26.5%	20.87	41.63	62.50	24.8%	19.88	42.86	62.74	24.9%
Dyffryn 1	166.94	97.65	13.18	6.05	19.24	19.7%	10.91	6.05	16.96	17.4%	11.46	6.05	17.51	17.9%
Dyffryn 2	522.51	51.13	5.97	8.13	14.09	27.6%	6.03	8.13	14.16	27.7%	6.33	8.13	14.46	28.4%
Neath East 1	22.20	22.20	2.39	0.00	2.39	10.8%	2.30	0.00	2.30	10.4%	2.32	0.00	2.32	10.5%
Neath East 2	23.07	23.07	0.89	0.00	0.89	3.9%	1.07	0.00	1.07	4.6%	0.98	0.00	0.98	4.2%
Neath East 3	124.91	32.36	5.18	1.85	7.03	21.7%	4.12	1.85	5.97	18.4%	5.01	1.85	6.86	21.4%
Neath East 4	141.37	87.27	11.48	5.20	16.68	19.1%	10.53	5.20	15.73	18.0%	11.11	5.20	16.31	18.7%
Neath North 1	35.87	35.85	3.51	4.04	7.55	21.1%	3.26	4.04	7.30	20.4%	3.19	4.04	7.23	20.1%
Neath North 2	47.43	47.43	2.98	0.00	2.98	6.3%	3.18	0.00	3.18	6.7%	3.37	0.00	3.37	7.6%
Neath North 3	82.68	61.83	6.23	10.92	17.15	27.7%	6.73	10.92	17.64	28.5%	6.87	10.62	17.49	28.3%
Neath South 1	50.96	37.79	5.40	0.64	6.04	16.0%	4.98	0.64	5.62	14.9%	5.18	0.64	5.82	15.3%
Neath South 2	58.07	30.77	2.67	0.78	3.45	11.2%	2.88	0.78	3.67	11.9%	2.77	0.78	3.55	11.5%
Neath South 3	40.46	40.46	2.59	4.72	7.31	18.1%	2.72	4.72	7.44	18.4%	2.52	4.72	7.24	18.1%
Tonna 1	692.49	36.68	4.21	3.01	7.23	19.7%	5.15	3.01	8.16	22.3%	5.02	3.01	8.04	21.7%
Tonna 2	62.16	32.13	3.98	0.60	4.58	14.3%	4.31	0.60	4.91	15.3%	4.38	0.60	4.98	15.6%
Pontardawe (& Swansea Valley)														
Allt-wen	438.34	87.20	14.06	6.44	20.51	23.5%	15.97	6.44	22.41	25.7%	14.81	6.44	21.25	24.4%
Godre'r graig	307.09	44.91	5.10	9.91	15.00	33.4%	5.19	9.91	15.10	33.6%	4.78	9.91	14.69	32.6%
Pontardawe 1	2708.77	62.82	7.30	8.38	15.68	25.0%	8.93	8.38	17.31	27.5%	7.75	8.38	16.13	25.6%
Pontardawe 2	70.87	45.91	4.57	2.80	7.37	16.0%	5.13	2.80	7.93	17.3%	4.48	2.80	7.28	15.8%
Pontardawe 3	123.14	89.47	11.05	7.43	18.48	20.7%	11.43	7.43	18.86	21.1%	10.68	7.43	18.11	20.4%
Rhos 1	1563.75	39.60	5.42	2.61	8.03	20.3%	5.64	2.61	8.25	20.8%	6.01	2.61	8.62	21.6%
Rhos 2	59.50	40.96	4.35	1.69	6.03	14.7%	4.13	1.69	5.82	14.2%	4.16	1.69	5.85	14.3%

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	Amenity Trees 2006 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 1 (ha)	Total % Cover TCWTC 1	Amenity Trees 2009 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 2 (ha)	Total % Cover TCWTC 2	Amenity Trees 2013 (ha)	NFI Cover 2014 (ha)	Total Cover TCWTC 3 (ha)	Total % Cover TCWTC 3
Trebanos	192.17	78.22	8.14	22.51	30.65	39.2%	10.43	22.51	32.94	42.1%	8.95	22.21	31.15	39.9%
Pontrhydyfen														
Bryn and Cwmavon 1	1732.55	11.89	1.64	1.24	2.89	24.3%	1.12	1.24	2.36	19.9%	2.01	1.24	3.26	27.1%
Pelenna	2000.68	8.07	1.28	0.01	1.29	16.0%	1.25	0.01	1.26	15.6%	1.31	0.01	1.32	16.5%
Port Talbot														
Aberavon 1	90.69	90.69	12.43	0.60	13.02	14.4%	11.18	0.60	11.78	13.0%	13.81	0.60	14.41	15.8%
Aberavon 2	27.60	27.60	2.03	0.00	2.03	7.3%	1.63	0.00	1.63	5.9%	1.67	0.00	1.67	6.1%
Aberavon 3	79.23	79.23	8.55	2.57	11.12	14.0%	8.64	2.57	11.21	14.1%	9.05	2.57	11.62	14.7%
Aberavon 4	27.46	27.46	0.54	0.00	0.54	2.0%	0.49	0.00	0.49	1.8%	0.41	0.00	0.41	1.5%
Baglan 1	325.28	70.14	13.53	5.02	18.55	26.5%	12.65	5.02	17.67	25.2%	12.84	5.02	17.86	25.5%
Baglan 2	108.99	42.24	4.77	1.52	6.29	14.9%	5.44	1.52	6.96	16.5%	5.02	1.52	6.54	15.6%
Baglan 3	46.45	45.85	5.66	2.93	8.58	18.7%	6.55	2.93	9.48	20.7%	5.91	2.93	8.84	19.2%
Baglan 4	424.31	324.29	19.11	8.53	27.64	8.5%	24.89	8.53	33.42	10.3%	24.39	8.53	32.92	10.2%
Briton Ferry West 2	146.84	67.96	6.38	0.00	6.38	9.4%	6.97	0.00	6.97	10.3%	7.55	0.00	7.55	11.1%
Margam 1	657.23	589.11	24.19	9.27	33.46	5.7%	27.85	9.27	37.12	6.3%	22.34	1.20	23.54	4.0%
Margam 2	4357.49	363.53	19.30	8.77	28.06	7.7%	19.85	8.77	28.62	7.9%	18.91	8.69	27.60	7.6%
Port Talbot 1	290.97	45.92	10.98	2.86	13.84	30.1%	7.76	2.86	10.62	23.1%	8.93	2.86	11.79	25.6%
Port Talbot 2	41.99	24.84	1.06	0.12	1.17	4.7%	0.95	0.12	1.06	4.3%	0.93	0.12	1.04	4.2%
Port Talbot 3	33.95	33.95	0.98	0.00	0.98	2.9%	0.77	0.00	0.77	2.3%	0.75	0.00	0.75	2.2%
Port Talbot 4	26.11	26.11	1.78	1.19	2.97	11.4%	1.56	1.19	2.75	10.5%	1.62	1.19	2.81	10.8%
Sandfields East 1	44.75	44.75	1.23	0.00	1.23	2.7%	1.72	0.00	1.72	3.8%	1.31	0.00	1.31	2.9%
Sandfields East 2	30.61	30.61	2.30	0.00	2.30	7.5%	1.67	0.00	1.67	5.5%	1.49	0.00	1.49	4.8%
Sandfields East 3	55.60	51.82	0.45	0.00	0.45	0.9%	0.98	0.00	0.98	1.9%	0.40	0.00	0.40	0.8%
Sandfields East 4	35.43	35.43	1.03	0.00	1.03	2.9%	1.76	0.00	1.76	5.0%	1.32	0.00	1.32	3.9%
Sandfields West 1	47.49	47.49	2.17	0.00	2.17	4.6%	1.47	0.00	1.47	3.1%	1.81	0.00	1.81	3.8%

Ward (LSOA) with WIMD (Cluster Area Ward highlighted)	Total Ward Area (ha)	Town Area in ward (ha)	Amenity Trees 2006 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 1 (ha)	Total % Cover TCWTC 1	Amenity Trees 2009 (ha)	NFI Cover 2011 (ha)	Total Cover TCWTC 2 (ha)	Total % Cover TCWTC 2	Amenity Trees 2013 (ha)	NFI Cover 2014 (ha)	Total Cover TCWTC 3 (ha)	Total % Cover TCWTC 3
Sandfields West 2	23.94	23.94	0.92	0.00	0.92	3.8%	0.83	0.00	0.83	3.5%	0.76	0.00	0.76	3.2%
Sandfields West 3	38.31	38.31	0.52	0.00	0.52	1.4%	0.68	0.00	0.68	1.8%	0.52	0.00	0.52	1.4%
Sandfields West 4	62.11	55.54	1.08	0.00	1.08	1.9%	1.01	0.00	1.01	1.8%	0.92	0.00	0.92	1.6%
Tai-bach 1	475.73	26.69	3.52	1.36	4.88	18.3%	3.12	1.36	4.48	16.8%	2.98	1.36	4.35	16.1%
Tai-bach 2	30.07	30.07	1.64	0.73	2.37	7.9%	1.23	0.73	1.96	6.5%	1.17	0.73	1.89	6.3%
Tai-bach 3	44.89	44.89	3.40	1.00	4.41	9.8%	2.78	1.00	3.78	8.4%	2.83	1.00	3.84	8.5%
Resolven														
Resolven 1	1120.06	21.26	1.47	0.43	1.90	8.9%	2.12	0.43	2.55	12.0%	1.73	0.43	2.16	10.3%
Resolven 2	1854.49	52.44	4.96	2.71	7.68	14.6%	8.29	2.71	11.00	21.0%	7.43	2.62	10.05	19.3%
Seven Sisters														
Onllwyn	1082.63	11.83	0.47	0.00	0.47	4.0%	0.50	0.00	0.50	4.2%	0.53	0.00	0.53	4.4%
Seven Sisters	1165.20	77.87	6.08	0.74	6.82	8.8%	7.59	0.74	8.32	10.7%	7.68	0.74	8.42	10.8%
Ystalyfera														
Godre'r graig	307.09	30.96	1.70	6.47	8.17	26.4%	1.75	6.47	8.22	26.6%	1.89	6.47	8.36	27.0%
Ystalyfera 1	613.40	65.65	6.67	8.67	15.34	23.4%	6.65	8.67	15.32	23.3%	6.86	8.09	14.94	22.6%
Ystalyfera 2	66.83	47.07	4.25	3.72	7.97	16.9%	4.48	3.72	8.20	17.4%	4.22	3.46	7.68	16.3%

Table 11: Ward by Ward (LSOAs) Canopy Cover



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#### 4.4 Summary: actionable findings

#### Adopting a ward-level focus to identify priority communities for action

Neath Port Talbot's ward-level data (LSOAs) provides a useful insight into those areas most deficient in tree cover, especially if aligning with those urban areas that have been identified as priorities for town-scale strategic action in section 2.5.

1–570 WIMD wards have already been identified as having serious social, economic and environmental problems. The low levels of tree cover that exist in the majority of these needy communities also emphasise how poorly they are provided for, in terms of pleasant, leafy surroundings. These initial findings are particularly powerful in highlighting the case for action, once further detailed scoping for opportunities has been undertaken.

Regeneration schemes focusing on designated Community First cluster areas should integrate urban forestry improvement measures looking at both quantitative and qualitative enhancement ensuring:

- Amenity trees are present where people live, shop, work and play;
- Existing woodlands are designed and managed to bring value to local communities.

One of the avenues to explore includes reviewing existing regeneration grant funding to make sure quantitative and qualitative enhancement to the local tree resource are qualifying expenditures.

Natural Resources Wales' focus on supporting and targeting action in Communities First cluster areas should, through working with partners, enable a better spatial understanding of where the priority planting needs are. Where realistic opportunities exist, pilot projects need to be resourced, implemented and publicised as exemplar case studies.

(As of October 2016 the Welsh Government has decided to bring the Communities First programme to an end – too recent to re-vamp the focus of the TCWTC study).



Cilmaengwyn, Pontardawe: © Crown Copyright: RCAHMW

# 5. Estimating the potential for tree plantinga pilot exercise for Port Talbot

This section presents a desktop methodology that was piloted across a sample 27 urban areas across Wales, including Port Talbot, to identify where new tree planting might be possible.

The approach and its findings are presented as follows:

- 5.1 Estimating the realm of the possible: the TCWTC method Potential canopy cover (PCC)
- 5.2 Potential green areas for targeting tree planting the Port Talbot pilot
- 5.3 Summary: actionable findings



#### 5.1 Estimating the realm of the possible: the TCWTC method

To enable tree strategies and canopy cover targets to be fully developed, national and local government not only need a clear picture of the existing resource but also an indication of what's potentially possible to achieve.

A number of cities in the United States have been particularly proactive, in conjunction with the United States Department of Agriculture's Forest Service, in underpinning urban tree management with canopy cover mapping, stocking level information and canopy cover targets. This is all part of a far more structured approach to urban forest management than exists in the UK. *Planning the Urban Forest* and *Sustaining America's Urban Trees and Forests* are two useful introductory publications by the American Planning Association and Forest Service respectively.

Over and above existing canopy cover data, many US cities now have information on land that is potentially 'plantable' and could form 'Potential Canopy Cover' (PCC). This often focuses on:

- Impervious areas, particularly streets, through assessments of 'stocking levels'; the number of street trees that can realistically be planted within a neighbourhood.
- Green space based on land allocation and context.

The pilot assessment of tree planting potential, conducted as part of the TCWTC study, does not have the sophistication of American models. The datasets available to Natural Resources Wales confined this exercise to identifying 'green' land without existing canopy cover. It was not possible to identify potential 'grey/impervious' land, albeit these are often the locations in tough challenging urban environs where canopy cover is most needed.

Whilst not offering a holistic assessment of the realm of the possible, the method adopted below offers the advantage of highlighting potential 'easy wins': tree planting is typically less expensive in soft landscape environs than in hard landscapes. Trees are also likely to have better chance of survival and better fulfil their genetic potential (i.e. grow as big as they can) if they have access to large soil volumes.

Twenty-seven pilot towns were selected across Wales' 22 local and three national park planning authorities based on selecting a major county town per authority, e.g. Port Talbot.

Three basic categories have been identified within the urban boundary:

- Existing cover (based on 2009 canopy cover survey & NFI woodland data);
- Grey, impervious and blue areas i.e. buildings, roads, rail and water which might provide
  opportunities for tree planting, particularly along streets or within civic spaces and parking
  lots, but which were not included within the scope of this study;
- Green areas that theoretically could be recruited for additional tree planting, and could help increase the overall local canopy cover – i.e. areas of bare soil, grass and beds of shrubs / young trees.

The aim, of this pilot exercise is to:

- Highlight green areas to investigate for potential new (and low-cost) tree planting within, a)
  each urban area, b) their constituent wards, and c) each land-use category on a ward-byward basis.
- Offer observations as to where the key opportunities to investigate lie, in particular where
  the study's findings are already making the case towards increasing canopy cover in certain
  towns and wards.

#### 5.2 Potential green areas for targeting tree planting – the Port Talbot pilot

Assuming that the existing tree cover level remains stable as new planting conducted in target green spaces achieves 100% coverage of all these areas, Table 12 above shows that canopy cover could potentially increase by 52% in Port Talbot, resulting in an overall tree coverage as high as 60%. In reality, several constraints will reduce the actual potential for increase:

- Achieving a sustainable cover in the target green areas will take a significant amount of time.
   Maintaining tree cover levels in existing areas will require good planning and management,
   underpinned by a good understanding of required tree replacement rates (and capacity to
   implement the required replacements). The age pyramid and species distribution of the
   existing tree stock will have a strong influence on the timeframe within which this will be
   achievable.
- Achieving a 100% cover in the target green areas is unlikely to be suitable or desirable without compromising other highly valued benefits associated with green spaces e.g. playing fields, biodiversity sites with open habitats, allotments, etc. Ground-truthing and community engagement is required, to narrow down the identified wide range of potential green locations, to ear-mark realistic and suitable sites for planting, and to determine a consensual canopy cover target.

URBAN AREA	Urban Area (ha)	'Grey' Areas (ha)	Existing Cover* (ha)	'Green' areas for potential planting (ha)	2009 Cover* %	Potential cover increase** %	Existing* + Potential** Canopy Cover %
Port Talbot	2,302	914	201	1,187	9	52	60

Table 12: The potential to increase canopy cover in Port Talbot by assessing green space without trees.

\* Assuming existing tree cover remains stable overtime; \*\* Assuming 100% coverage is achieved in green areas targeted for planting

The figures presented in Table 12 confirm space is available to consider undertaking new planting. Together with the constraints and associated mitigation steps presented above, this suggests a methodology and starting point to begin defining approaches for increasing the local urban tree resource. What is encouraging is that those already identified as 'low cover' towns, especially Holyhead, Port Talbot and Rhyl, are all rich in green areas where increasing canopy cover might be possible.

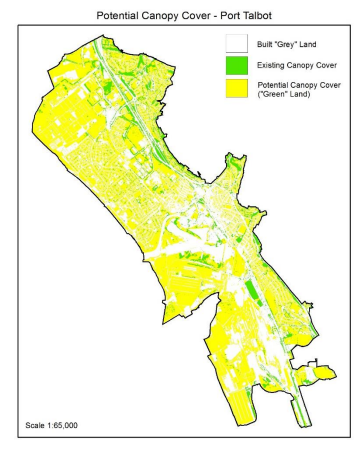


Figure 19: Port Talbot's canopy cover and green areas with potential to explore new planting



Baglan, Sandfields and Aberavon: © Crown Copyright: RCAHMW

### 5.3 Summary: actionable findings

#### All towns and wards offer scope for increasing planting and canopy cover

The pilot analysis of potential areas for tree planting has focused on what might be considered as 'easy wins': tree planting in green spaces has fewer constraints, and often lower upfront costs, than accommodating trees within hard landscapes.

Results have shown that large tracks of 'green' land – both public and private – seem to offer potential for tree planting. However, a detailed, on-the-ground appraisal is needed to enable decision makers to fully understand where planting is most achievable and desirable, so as to plan effectively for a more substantial and robust urban forest.

Consideration of this town assessment approach to potential canopy cover would benefit from:

- Feedback from stakeholders, especially local authorities, as to the usefulness of this approach. Closer analysis of and comment on each county's pilot town findings would be useful.
- An indication as to the merits of expanding the approach to other towns.
- Exploring methods to best identify and map potential 'grey' planting areas.

# The importance of identifying land-use and available 'green' and 'grey' areas in understanding where it's feasible to plant and set realistic canopy cover targets

The pilot conducted has also shown that in some of the densely populated and more challenging areas, focusing exclusively on green areas for spotting opportunity to increase tree cover was not enough. The approach to mapping potential areas for planting across both green and grey areas to the level of detail that US cities adopt, deserves to be investigated further and utilised as the way ahead for realistically developing tree strategies and setting urban canopy cover targets.

The next steps here would be to:

- Engage with pilot local authorities keen to take this approach to the next level of investigation;
- Select a pilot town or county, and work to build up comprehensive site-based data, enabling an approach to setting meaningful canopy cover targets.

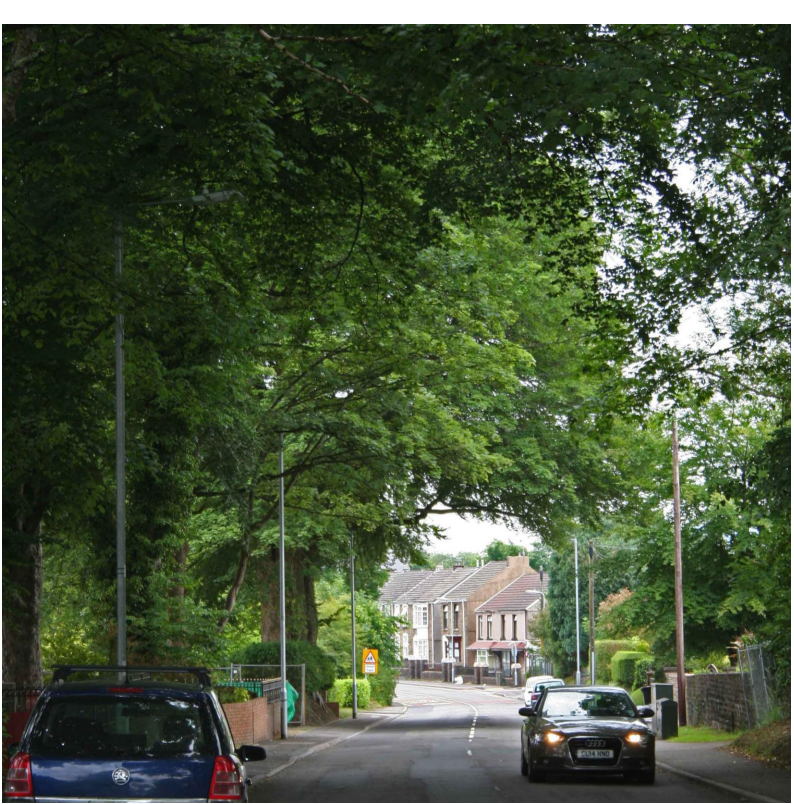


Abertawe Bro Morgannwg University Health Board Headquarters, Baglan

# **6.** Conclusion: disseminating, refining and updating the data

The 'Tree Cover in Wales' Towns and Cities – Neath Port Talbot study makes a significant contribution in pinpointing where and how much tree cover the county's towns possess. Making the most of these finding requires concerted efforts towards:

- 6.1 Disseminating the data
- 6.2 Improving and updating the dataset
- 6.3 Using the findings: sustaining and growing canopy cover



#### 6.1 Disseminating the data

#### **Communicating the Neath Port Talbot County Borough's findings**

The target audience is the Neath Port Talbot County Borough Council's policy and programme formulators, the chief executive and heads of department, politicians, professional practitioners and organisations working in both, the urban green space realm and, less advantaged communities.

Copies of this county report are available from: <u>urbantrees@naturalresourceswales.gov.uk</u>, to where queries on its content can be forwarded.

The national TCWTC report and summary can be accessed by visiting the urban trees page on NRW's website.

#### **Data sharing**

The county and national reports are supplemented by:

- Visiting the County Local Evidence Packages from the Infobase Cymru website, to identify those towns assessed for their canopy cover.
- Accessing the Welsh Government and Natural Resources Wales Lle geo-portal website for the study datasets in GIS and tabular formats.

#### 6.2 Improving and updating the dataset

#### **Gathering feedback**

Comments on the usefulness and format of the data provided in the county report would be welcome via: <a href="mailto:urbantrees@naturalresourceswales.gov.uk">urbantrees@naturalresourceswales.gov.uk</a>.

Following the 2016 updated TCWTC study main report and summary, continued feedback on the methodology used, the findings and next steps will be sought from the target audiences.

This will aid Natural Resources Wales to further, a) refine the evidence gathering approach, b) build on where there are gaps in knowledge, and, c) work closer together to promote urban canopy cover

#### **Aerial photography**

The next planned aerial photography capture for Wales is due in 2017. It would therefore be timely, if feasible, following the 2006, 2009 and 2013 aerial assessments, to carry out a Phase 4 survey in 2018-19. With a suite of aerials of the same resolution spanning eight years, the picture of change in canopy cover comparison will become that much more reliable.

Pre-2006 aerial photography is potentially available to test change over time for specific towns and areas of interest.

#### The urban boundary

A review of the land-use rules, boundary checking and, in the light of any feedback, the urban areas as currently defined by Natural Resources Wales would be beneficial. Consideration should be given to aligning with the Neath Port Talbot County Borough Council's 'settlement boundaries'.

#### Tree and canopy data

To provide more consistent canopy cover figures, the urban NFI components need to be analysed more closely, and where canopy diameter does not exceed 3.0 metres, these need to be omitted from the findings.

No ground-truthing has been done to date, e.g. does taking the median for each of the three tree size categories give a fair reflection of actual canopy cover?

There would be merit in separately identifying canopy cover for those 1.0–3.0 metre diameter trees - their contribution to those 'grey' areas in low cover wards, while not adding greatly to canopy cover, does have an important 'greening' impact.

What would be useful is to ascertain to what degree the Neath Port Talbot County Borough Council has, in recent years, invested heavily in planting which has yet to register as canopy cover, or has there been minimal or no programme of young recruitment planting.

Consider other tree and canopy data capture techniques, e.g. infrared hyperspectral imagery to identify tree height and species.

There is a case for adding additional layers of specific tree interest, partly related to canopy cover, e.g. tree preservation orders (TPOs), historic, ancient and veteran trees.

#### Public – private land ownership

There would be value in identifying private and public tree cover in towns, i.e. where Neath Port Talbot County Borough Council could influence change greatest. Public land could be categorised further e.g. parks, street trees or educational, in the quest for more informed management and seeking out opportunities for planting. Identifying canopy cover and planting opportunities on land holdings, such as Registered Social Landlords, would appear in line with much of the WIMD and 'Communities First' cluster area focus this study has adopted.

#### **Potential planting**

The planting opportunities pilot assessment for Port Talbot deserve more investigation and validating on site. Case studies would help to raise the profile of this approach to setting canopy cover goals. Consider extending the approach to all towns along with refining the methodology, especially identifying potential paved 'grey' areas for trees when suitable datasets are available.

#### **Cross-referencing datasets**

The cross mapping with WIMD has been revealing and it would be equally invaluable to do more research against datasets such as air quality, health, temperature, flood risk, property values, crime, wildlife connectivity and access to green-space. In terms of an ecosystem approach these would no doubt highlight particular urban areas that would benefit from additional canopy cover.

This study only identified trees and woodland within the built boundary. Urban fringe woodland is also important for potential recreational access and as a backdrop to life. An assessment of the degree of woodland beyond town boundaries would highlight communities lacking in trees on both counts, making their case for 'action on the ground' greater.

#### Valuing the benefits of tree cover

In due course NRW, The Open University and Forest Research intend to upload this study's dataset onto the Treezilla 'Monster Map' site as point data. Over time Neath Port Talbot County Borough Council, community groups and individuals can input species, girth, height, crown and ground surface information to those specific trees, which then generates values as to the benefits that tree provides society.

The 'Valuing Urban Trees in the Tawe Catchment' i-Tree Eco report (2015) included the city of Swansea along with towns lying within the Swansea Valley. Revealing an understanding of Tawe's urban forest structure, i-Tree Eco also crucially quantifies and values the ecosystem benefits urban trees provide. The report highlights the cost / benefit effectiveness of trees in contributing to tackling many of today's urban challenges from infrastructure provision to the health and well-being of communities.

#### 6.3 Using the findings: sustaining and growing canopy cover

The TCWTC study provides Neath Port Talbot County Borough Council with a critical component of the evidence base they need to produce a tree and green infrastructure strategy that can be embedded in policy through guidance, development and related infrastructure plans. However, a tree strategy must be fully costed to realistically sustain and grow the urban forest. To this end Neath Port County Borough Council first need to know their tree resource. A major outcome from the strategy should be the setting of a local canopy cover goal, grounded in a good understanding of their existing tree resource – which the TCWTC data goes a long way in facilitating.

The TCWTC study provides the Neath Port Talbot County Borough Council and others with solid evidence of the state of the county's urban forest, both in terms of extent and distribution as well as of its evolution. This has highlighted some important issues regarding:

- Canopy cover loss: the TCWTC study show clear evidence that 8 urban areas have lost canopy cover between 2009 and 2013.
- Canopy cover discrepancies between towns and wards.
- Unfulfilled potential to better use land for increasing cover.
- The findings provide grounds to undertake a review on current legislation and guidelines as to their effectiveness on delivering ecosystem goals, e.g. TPOs and ensuring robust conditions are adhered to on development sites.

The TCWTC study provides local community champions and third sector organisations, such as local tree ambassadors and tree wardens, with an open source dataset to inform their work in taking local action to increase and care for canopy cover, as well as to spread the word about the value of trees to the wider public:

Public Service Boards have a crucial role to play in bringing together public, private and voluntary organisations to address issues where tree cover can offer solutions.

Active local campaigners groups such as GAG (Greener Aberystwyth Group) work tirelessly to raise tree and green space issues amongst fellow residents and work alongside Ceredigion Council. Their existence has been very much a contributory factor in securing the 2012-14, £375,000 funded, Coed Aber project.

Examining the neighbourhood tree approach, adopted successfully in many US cities and piloted over here in places such as Hackney, London and Bristol, there is potentially the appetite to engage more fully with residents in tree-planting and on-going maintenance projects.



