DINAS A SIR ABERTAWE

HYSBYSIAD O GYFARFOD

Fe'ch gwahoddir i gyfarfod

PWYLLGOR CYNGHORI'R CABINET – DATBLYGU

Lleoliad: Ystafell Bwyllgor 5, Neuadd y Ddinas, Abertawe

Dyddiad: Dydd Mercher, 18 Ionawr 2017

Amser: 3.00 pm

Cadeirydd: Cynghorydd Phillip Downing

Aelodaeth:

Cynghorwyr: C Anderson, C R Doyle, R D Lewis, P Lloyd, P M Matthews, P B Smith, C Thomas, T M White a/ac Woollard

AGENDA

Rhif y Dudalen.

| 1 | Ymddiheuriadau am absenoldeb. | |
|---|--|---------|
| 2 | Datgeliadau o fuddiannau personol a rhagfarnol. www.abertawe.gov.uk/DatgeliadauBuddiannau | |
| 3 | Cofnodion. Cymeradwyo a llofnodi cofnodion y cyfarfod(ydd) blaenorol fel cofnod cywir. | 1 - 3 |
| 4 | Marchnad Abertawe. (Llafar) | |
| 5 | Polisi Coed. | 4 - 50 |
| 6 | Cynllun Gwaith. | 51 - 52 |
| H | Cyfarfod Nesaf: Dydd Mercher, 15 Chwefror 2017 ar 3.00 pm | |
| - | v Evans naeth Gwasanaethau Democrataidd | |

Dydd Iau, 12 Ionawr 2017

Cyswllt: Gwasanaethau Democrataidd - (01792) 636923

Agenda Item 3

CITY AND COUNTY OF SWANSEA

MINUTES OF THE DEVELOPMENT CABINET ADVISORY COMMITTEE

HELD AT COMMITTEE ROOM 5, GUILDHALL, SWANSEA ON WEDNESDAY, 21 DECEMBER 2016 AT 3.00 PM

PRESENT: Councillor P Downing (Chair) Presided

Councillor(s) C Anderson

P M Matthews

Councillor(s) C R Doyle C Thomas Councillor(s) P Lloyd T M White

Officer(s)

Martin Bignell Allison Lowe Debbie Smith Mark Thomas Tree Services Unit Manager Democratic Services Officer Interim Deputy Head of Legal & Democratic Services. Group Leader Traffic & Highway Network Management

Apologies for Absence

Councillor(s): P B Smith

48 **DISCLOSURES OF PERSONAL AND PREJUDICIAL INTERESTS.**

In accordance with the Code of Conduct adopted by the City & County of Swansea, no interests were declared.

49 **<u>MINUTES.</u>**

RESOLVED that the minutes of the Development Cabinet Advisory Committee held on 16 November 2016 be approved and signed as a correct record.

50 OCEANA (VERBAL UPDATE).

The Interim Deputy Head of Legal & Democratic Services had been invited to attend the Committee to explain the procedure for Cabinet Advisory Committees (CAC's) and the process for moving forward in relation to this item.

The remit of CAC's is:

- To advise Cabinet Members on matters relating to Policy Commitments";
- To advise and support the work of Cabinet and Council.... advising the relevant Cabinet member on potential changes to Policy and the delivery of major service change......"

Therefore, the focus of the CAC's work plan is forward looking eg policy development, changes to policy and service operation.

The remit of Scrutiny is:

- To challenge Cabinet and to act as a critical friend. (Article 6 of Constitution);
- The focus of Scrutiny work plan is scrutinising decisions that have been made and is backward looking/lessons learnt.

It is advised that the CAC will need to focus on forward looking issues affecting Council policy or service delivery with a view to acquiring a better understanding of current policy and practice and whether there is scope for improvement eg:-

- 1. The Council's policy and practice on land acquisition. How the Council conducts due diligence and how the Council's interests are protected?
- 2. The Council's commissioning and procurement process. How the Council conducts due diligence and how the Council's interests are protected?
- 3. The Council's financial management and control of projects. How the Council conducts due diligence and how the Council's interests are protected?

RESOLVED that the CAC initially focuses its work on the Council's policy and practice on land acquisition. How the Council conducts due diligence and how the Council's interests are protected.

51 **PEDESTRIANISATION OF WIND STREET - RESULTS OF CONSULTATION.**

The Group Leader Traffic & Highway Network Management presented a report to enable the Development Cabinet Advisory Committee to consider the results of the consultation conducted on the proposal to pedestrianise Wind Street and to note the next steps.

He thanked the City Centre Manager for her assistance in producing the questionnaire and arranging the delivery and collection of the questionnaires via the City Centre Rangers.

The return rate had been disappointing at just 23.5%, with the majority of the responses being received from businesses (41 out of 213). Overall, the principal of pedestrianising Wind Street was supported by a majority of 66%. Analysis of the returns made by businesses shows 68.2% being in favour, whilst those submitted by local residents are higher at 88.8% although this group represented a significantly smaller sample.

The Group Leader Traffic & Highway Network Management highlighted that further consultation would be required with various outside agencies such as the Police, Fire, Swansea Access for Everyone, etc.

The Chair thanked the Officers for all their hard work on this item, which he would now discuss with the relevant Cabinet Member.

RESOLVED that:

- 1. The results of the consultation exercise as indicative of overall support for pedestrianisation among the immediate residents and business community be noted;
- 2. The requirement to undertake a scoping and feasibility work and wider consultation to pedestrianise Wind Street according to several options be noted;
- 3. How the project may be funded and resourced in the context of the wider master-plan for the City Centre and competing priorities for funding be considered;
- 4. A detailed Equality Impact Assessment (EIA) will be required to identify specific equalities issues associated with this project be noted.

52 TREE POLICY.

The Tree Services Unit Manager presented an amended "Introduction" to the Tree Policy together with a draft guidance document that would be published on the Council's website.

The Committee went through the guidance and Members suggested a number of additions to the document. They asked a variety of questions which the officer responded to accordingly.

Members also queried the position in relation to Council tenant responsibilities as well as Council properties that had previously been purchased by tenants.

RESOLVED that:

- 1) The Introduction, Contents page, Public Information and Customer Advice be presented to the next meeting;
- 2) Information regarding Council owned houses and Tenancy Agreements be presented to the next meeting.

53 WORKPLAN.

The Chair presented the amended Work Plan for 2016-2017.

RESOLVED that:

- 1) The amended Work Plan be noted;
- 2) The Committee receive reports on Swansea Market and Tree Policy at its meeting scheduled for 18 January 2017.

The meeting ended at 4.05 pm

CHAIR

Agenda Item 5

DRAFT COPY ONLY

Contents:

1. Introduction

2. Useful Contacts

3. Public Information and Customer Advice

- Abate a Nuisance
- Duty of Care
- Tree Diseases

4. Tree Surveys and Inspections

Proactive Tree Inspection

5. Dangerous Trees, Response Times & Reactive Tree Work

- Unsafe Trees Requiring Immediate Action
- Trees Requiring Urgent Action
- Trees All Other Work

6. Tree Pruning and Tree Work on Council Owned Trees

- Tree Felling
- Tree Pruning
- Stump Grinding
- Birds, Bats, Badgers and Other Wildlife
- Ivy on Trees
- Recycling
- Tree Roots
- Tree in Garden of a Council House
- Tree Touching a Building
- Tree Overhanging Property
- Tree and Drains
- Tree and Light
- Tree and View
- Tree and Leaves
- Tree and Sap
- Tree and Blossom
- Bird Droppings from Council Trees
- Fruit, Berries and Nuts from Council Trees
- Wildlife and Insects in Council Owned Trees
- Satellite and TV reception Blocked by Council Trees
- Solar Collectors and Panels Blocked by Council Owned Trees
- Telephone and Electric Wires and Council Owned trees
- Council Owned tree is considered too large
- Damage to Council Owned Trees

• Trees and Private funding for tree work

7. Tree Planting

- Tree planting
- Memorial/Donated and Sponsored Trees

8. Council Trees and Subsidence

• Subsidence

9. Trees in Private Ownership

- Storm damage and fallen trees
- Dangerous trees
- Trees within falling distance of the public Highway
- High Hedges

10. Woodland Management (nature conservation)

11. TPO trees and Conservation areas (planning)

12. Trees and Development sites (planning)

1.0 Introduction

The City & County of Swansea highly values its tree stock. The Council recognises the diverse and far reaching positive effects that trees have on the landscape and character of the city. The Council also recognises both the human and environmental benefits that a healthy, sustainable tree stock provides

Approximately 18.8% of the County is covered by tree canopy compared to a national average of 16.8%. Tree canopy cover in the urban areas of Swansea is 19.8%. (Based on Natural Resources Wales figures). In the outlying towns and villages, trees form important local landmarks and landscape features and add greatly to the setting of important buildings and in the creation of a sense of place.

At the time of writing the council has 750 woodlands and woodland groups that contain an estimated 250'000 trees and 28'000 individual trees mapped and surveyed in Parks, Schools, Cemeteries, Housing land and Highways.

The aim of this tree policy is to ensure the safety, maintenance, care, protection and longevity of the authority's tree stock.

- This policy will describe how the authority proactively surveys and inspects its trees and will provide detail on the cycles and timings of surveys and inspections.
- This policy will describe all aspects of how the authority will manage trees on its land and detail its response to tree related enquiries including timescales wherever possible. The aim is for effectively communicating, educating and engaging with the general public with regard to trees and tree issues.
- This policy will provide detail on what types of tree work the authority will carry out and what types of tree work the authority will not carry out and provides detail and reasons for these decisions. This will both inform the public and help to manage the public's expectations
- This policy will help maintain and encourage biodiversity by recognising the importance of trees as valued habitat for wildlife. It will recognise the value of the tree stock and encourage the conservation, positive management and appropriate planting of new trees and woodlands including donated and memorial trees. This will help maintain and improve upon the percentage of tree cover within the authority creating the social benefits that accompany these improvements such as well-being and quality of life.
- This policy will help mitigate the effects of climate change. It can do this by being a catalyst for future tree and woodland planting programmes and tree replacement programmes. It can also recognise the importance of trees in relation to filtering air

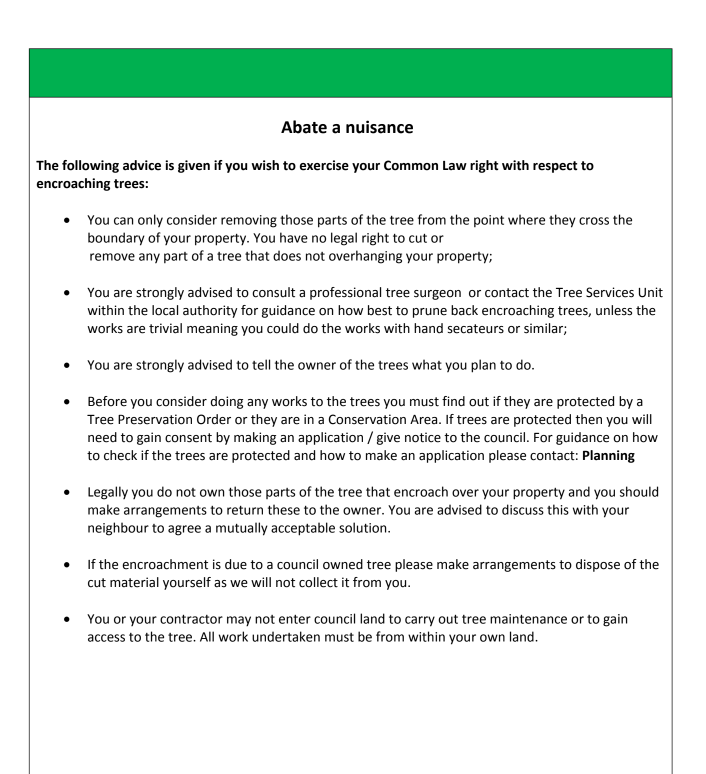
of harmful particulates, providing shelter from the elements, producing oxygen, lessening flood risks and locking up carbon.

• This policy can help maintain and improve the landscape across the county and improve the quality of life for both residents and visitors to the city by promoting the importance, selection, planting and good maintenance of trees, softening the hard landscape and promoting a pleasant, green setting in which to live and work.

2.0 Useful Contacts

| Enquiry | Department/Service | Contact |
|--|--------------------------------|--------------|
| General | The City and County Of Swansea | 01792 636000 |
| Trees in Parks and open spaces | Home Farm Parks & Cleansing | 01792 280210 |
| Tree preservation orders, Trees and Conservation areas, Trees and Development | Planning Department | 01792 635724 |
| Trees and the Public Highway or footpaths | | 01792 841625 |
| Trees and Council housing properties | | |
| Trees in Cemeteries | | |
| Trees in Schools | | |
| Trees close to Electric Lines | Western Power Distribution | 08456013341 |

3.0 Public Information and Customer Advice



Duty of Care

- If a tree falls or causes injury or damage its owner could be held liable if they omitted to take sufficient care of the tree. Trees are a potential liability and The City & County of Swansea as a responsible landowner, has a duty of care under HSE regulations to ensure that all of the trees on its land are kept in an acceptable condition and do not put persons and property at unreasonable risk.
- The Occupiers Liability Act 1957 and 1984 requires occupiers of land to have a common duty of care to all visitors and/or trespassers. The Act requires the occupiers to take reasonable care to maintain their land in such a condition that it does not harm any person or damage any property.
- The Health & Safety at Work Act 1974 and the Management of Health and Safety at Work Regulations 1999 also apply. Failure to comply with this legislation could lead to the Health and Safety Executive (HSE) taking criminal action against the Council. Section 3 of the Act places a duty on the Council to take reasonable care for the health and safety of third parties. The Regulations effectively require the Council to have an adequate tree management system to ensure Health and Safety.
- The need for Councils to carry out tree surveys has been recognised for some time. Government guidance in the form of circulars requires Local Authorities to regularly inspect trees adjacent to Highways. Additional guidance on tree risk was published by the National Tree Safety Group in 2011- "Common sense risk management of trees Guidance on trees and public safety in the UK for owners, managers and advisers". http://www.forestry.gov.uk/PDF/FCMS024.pdf/\$FILE/FCMS024.pdf

Tree Diseases

Phytophthora

- Phytophthora's are a group of waterborne fungi which infect a wide range of plants and crops
- Phytophthora ramorum is responsible for sudden oak death in America though the oak populations of Europe have not suffered significant harm
- The City and County of Swansea has worked closely with Defra (plant health) officials over the last 10 years to try to slow the spread of Phytophthora
- This has been carried out by a process of eliminating host plants for the disease such as Rhododendron ponticum and destroying infected plants on site where they are identified.
- Defra officials carry out cyclical testing in parks around Swansea and affected trees and shrubs are identified and destroyed

Hymenoscyphus fraxinea (Chalara – Ash Die back)

- Hymenoscyphus fraxinea is a fungus. The fungal spores are airborne and are spread by the wind
- The disease is rapidly spreading and there are currently no effective strategies for managing the spread of the disease.
- Ash die back in Swansea was identified in just a few small areas during the spring of 2016. During the autumn of 2016 the disease appeared to be present in about 50% of the Ash trees that were visually inspected.
- As many as 90 to 95% of ash trees may eventually be killed by the disease
- Young trees and saplings affected will die off within 1 to 2 seasons whereas large mature ash trees may take several seasons of reinfection before succumbing to the disease or a secondary pathogen attacking the weakened tree.
- Within the tree stock there will be ash trees that are genetically resistant. It will be important to identify and protect these trees wherever possible.
- The City and County of Swansea will develop a plan to manage the dieback of the ash population by managing the risk of the dead trees as the disease develops

Other pests and diseases

- There are many pests and diseases that affect trees. Many of these are native pests and diseases but others have either been introduced or spread to the UK
- Many of the pests and diseases in the tree population do not cause significant harm to the trees and many trees have the ability to recover from pest and disease attacks
- Pest laden or diseased trees can be monitored for many years to see if they can survive and recover so avoiding removal.
- Trees only need to be felled and removed if they become unsafe
- Other emergent/introduced tree diseases in Wales include:
- Dothistroma needle blight (*Dothistroma septosporum*), which is currently stable and under routine management.
- The great spruce bark beetle (*Dendroctonus micans*), which is currently stable and under routine management.
- Acute oak decline, which is an emergent tree health threat
- Asian and citrus longhorn beetles (Anoplophora glabripennis and A. chinensis), which are

emergent tree health threats

- The oak processionary moth (*Thaumetopoea processionea*), which is an emergent tree health threat
- The European spruce bark beetle (*lps typographus*), which is an emergent tree health threat
- Please go to <u>http://naturalresources.wales/forestry/tree-health-and-biosecurity/identify-and-report-pests-and-diseases/?lang=en</u> for more information and links describing the diseases.

4.0 Tree Surveys and Inspections

| Category of Tree- Related Enquiry | Policy/Standard | Response Timescale |
|--|---|--|
| Information request; | Policy: Proactive tree inspection | Tree enquiry not requiring a site inspection |
| Are trees | The Council will proactively inspect the Councils tree stock on a | |
| assessed | cyclical basis. The aim is to inspect all trees within a four year period. | The customer |
| for safety? | Inspections will be undertaken by suitably qualified and experienced | will be informed of |
| How often | arborist's employed by the Council. The Council has a duty of care to | council policy |
| are they | inspect, survey and maintain its trees so they are kept in an | within 14 days |
| assessed? | acceptable condition and that they do not put persons or property at an unreasonable risk. See 3.0 Public Information and Customer Advice | of receipt of the enquiry. |
| | Customer Advice: | Customers can receive an immediate response by searching for the relevant |
| | To assist with the management of the tree stock and to meet the council's duty of care a computerised tree management system was purchased in 2012 (Ezytreev). Council owned trees are inspected for safety and information recorded on Ezytreev; this information includes details on species, age, condition, proximity to structures and any recommendations for work. The council employs professional and qualified staff experienced in arboriculture (the care and management of amenity trees) to carry out the tree inspections and any work arising from them. The timings of tree inspections and surveys can be broadly broken down into the following groups; At present the assessed risk from trees is defect led (based on tree defects found during the surveys) | stated policy on the council's web site. |
| | Highways All highways trees are to be inspected using 'zoning' to determine | |
| | what level of risk is expected from the trees on a particular road and | |

| then subdividing the inspections over four years from very high risk, high risk, moderate risk to low risk. The criteria for the breakdown of when we inspect/survey each highway has been achieved by the council staffs shared knowledge of: (i) Levels of traffic on a given road |
|---|
| (ii) Perceived pedestrian footfall |
| (iii) Class of road |
| (iv) Size, age, species and health of the trees |
| (v) Certain trees that are to be monitored each year |
| For general enquiries regarding trees on Highways land see 2. Useful Contacts. |
| Parks and Amenity Areas |
| All parks trees are to be inspected on a four year cycle with some areas of higher public access surveyed annually. The City & County of Swansea area has been broadly divided into four geographical areas for the purpose of the surveys The criteria for the breakdown of when we inspect/survey each park have been achieved by the council staffs shared knowledge of: |
| (i) Numbers of visitors to the park or the surrounding area (ii) Size, age, species and health of the trees |
| (iii) Any special circumstances that bring increased numbers of people into the park such as concerts, sports events and shows |
| (iv) Certain trees that are to be monitored each year |
| For general enquiries regarding trees in Parks and Amenity areas see 2. Useful Contacts. The surveys of both parks and highways will run in parallel. Once all data has been collected and is available for re-inspection then the breakdown for the survey timings should be as follows; |
| Year one and Annual inspections |
| (i) Town centre pedestrian areas and roads.(annual inspection) |
| (ii) Arterial roads. (annual inspection) |
| (iii) High risk trees (very old, very large) in lower risk areas (annual inspection) |

| (iv) High population density parks and park areas. (annual inspection) |
|--|
| (v) 'A' roads with large trees on them. |
| (vi) Area 1 parks. |
| Year two |
| (i) 'A' roads. |
| (ii) Area 2 parks. |
| (iii) Large trees on smaller roads. |
| (iv) Annual inspections |
| Year three |
| (i) 'B' roads. |
| (ii) Area 3 parks. |
| (iii) Annual inspections |
| Year Four |
| (i) 'C' roads. |
| (ii) Area 4 parks. |
| (iii) Cycle paths. |
| (iv) Woodlands. |
| (v) Annual inspections |
| Individual trees or areas that are surveyed through years 2-4 can be moved up or down the inspection levels depending on the findings of the surveyor or new information that comes to light. Other surveys for the Departments listed below will be carried out within this cycle on the frequencies stated. Schools and Education Land |
| |
| All schools trees are inspected on a two year cycle. These inspections are dependent on continued funding from the Education Department. For general enquiries regarding Schools and Education land see 2. Useful Contacts. |
| Cemeteries |
| • Cemeteries have had one complete round of inspections and a suitable cycle for re- inspections has not been agreed yet. For general enquiries regarding Cemeteries see 2.0 Useful Contacts. |

| Housing Land (Outside tenants gardens) All Housing land trees are inspected on a three year cycle. These inspections are dependent on continued funding from the Housing Department. For general enquiries regarding Housing land see 2.0 Useful Contacts. |
|---|
| Council House Gardens |
| Surveys and inspections of trees in Council House Gardens is in a discussion and development stage and will be rolled out from 2017 onwards on a three year cycle. These inspections will be dependent on funding from the Housing Department. |
| Other Council Land |
| • Other Departments with land and trees have not funded complete surveys or inspections to date. |

5.0 Dangerous Trees, Response Times & Reactive Tree Work

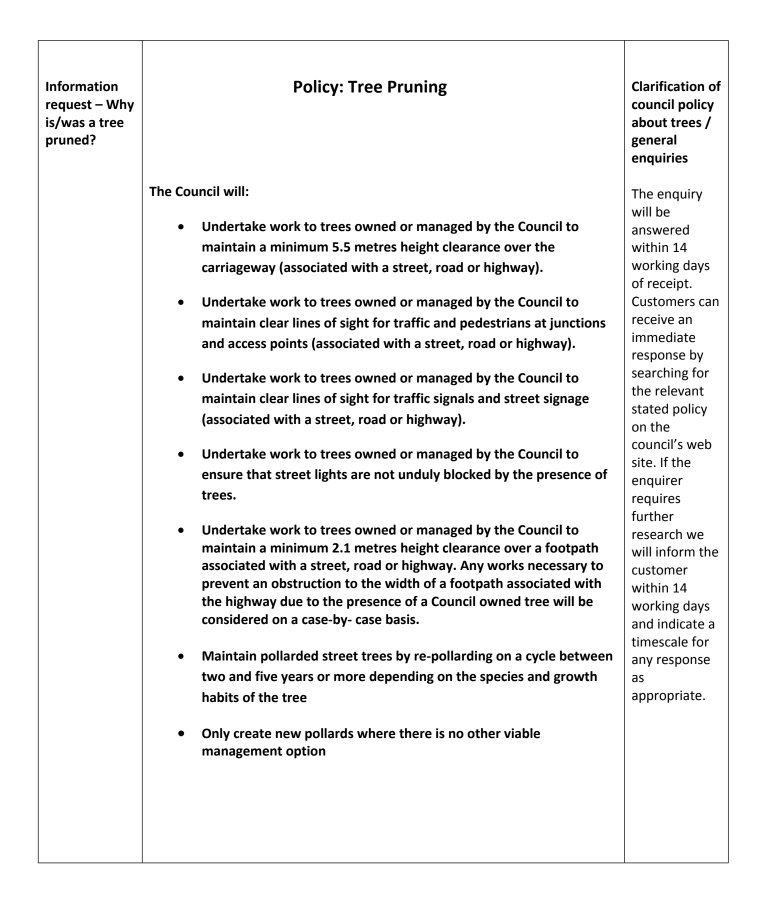
| Category of Tree- Related Enquiry | Policy/Standards | Response Timescale |
|---|--|--|
| Information request- | Policy: Unsafe Trees - Requiring Immediate Action | Clarification of council policy about trees / general |
| What do you do about dangerous trees? | If a Council owned tree is in such a condition that it poses a very high risk to people or property, the Council will attend the site as an emergency normally within 2 hours and always within 4 hours unless there is a major weather event in progress. If work cannot be completed, areas at risk will be cordoned off until resources are available. During major storms and weather events the Council will respond as quickly as possible but will need to focus our priority on keeping roads open for emergency services. Inspections will be carried out by suitably qualified Arborists | enquiries. The enquiry will be answered with an immediate site visit and |
| How can I tell if a tree is immediately dangerous? | Customer Advice: A tree that is in immediate danger of failure or has already failed in a busy or built up area would likely constitute a very high risk. If a tree poses an immediate and present danger it will be attended within 2 hours (emergency) Immediate work out of hours will be carried out by an on-call tree gang. Signs to look for which may mean that a tree is in such condition to warrant immediate action include: a) Tree is snapped or blown over; b) Tree uprooted but held up by another tree or building; c) A large branch has broken off or is hanging off the tree; d) Tree or branch is blocking the road or footpath; e) Tree or branch is blocking access to property; f) Tree has fallen onto house or car. | visit and assessment of the tree Customers can Also receive an immediate response by searching for the relevant stated policy on the council's web site. |

| Information request- | Policy: Trees - Requiring Urgent Action | Clarification of council policy | |
|---|--|---|--|
| | Trees that are perceived as high risk but present no immediate risk to the public will be classed as urgent. Tree works judged as urgent will be made safe within an adequate timescale depending on the level of perceived risk identified at the time of inspection. Inspections will be carried out by suitably qualified Arborists | about trees / general enquiries. The enquiry will be answered | |
| | Customer Advice: | with a site visit and | |
| | | assessment of the tree | |
| How can I tell if a tree may be dangerous or may require urgent attention? | Signs to look out for which may mean that a tree is a risk to people or property but the risk does not require an emergency response: a) Tree is dead; b) Tree is dying - few leaves in summer or top of the tree dying back; c) Bark is loose and falling off; d) Mushrooms or fungi growing on or near the tree; | Customers can Also receive an immediate response by searching for the relevant stated policy on the council's web | |
| | | site. | |
| | e) Old splits and cracks in the trunk or large branches; | | |
| | f) Smaller branches or twigs falling from the tree during windy conditions | | |
| | Trees can be made safe via pruning or felling. Typically we would employ the most cost effective approach. But, for certain high value trees we would consider other options to reduce risk to an acceptable level including options to reduce the likelihood of the tree failing or the likelihood of persons being close to the tree if it did fail. | | |
| | | | |
| | | | |

| Information request- | Policy: Trees – All Other Desirable Work | Clarification of council policy |
|--------------------------------------|--|---|
| How long will other work take? | Works on trees that are not considered high risk or urgent will be classed as desirable and go into our low risk work programme. Desirable and low risk work will usually be carried out within one year where possible unless unforeseen circumstances such as storms delay the work further. Inspections will be carried out by suitably qualified Arborists | about trees / general enquiries. The enquiry will be answered |
| | Customer Advice: • All other work includes any remedial work required on a tree that does not meet the criteria of immediate or urgent work. | with a site visit and assessment of the tree Customers can Also receive an immediate response by searching for the relevant stated policy on the council's web site. |

6.0 Tree Pruning and Tree Work

| Category of Tree Related Enquiry | Policy/Standard Tree pruning and tree work | Response Timescale |
|--|--|---|
| Information request- Why has a council tree been felled? | Policy: Tree Felling | Clarification of council policy about trees / general enquiries. |
| | The Council will fell trees owned or managed by the council where: | The enquiry |
| | The tree is dead, dying or diseased A tree has been proven to be causing subsidence The removal of a tree would benefit surrounding trees It is the requirement of a management, regeneration or development plan | will be answered within 14 working days of receipt. Customers can receive an immediate |
| | Customer Advice: | response by searching for |
| | Tree removal is regrettable, but necessary under a number of circumstances. The decision to remove a tree is not taken lightly. Trees are usually felled because it is the best option to reduce the risk of harm to an acceptable level (e.g. dead, dying or diseased trees). The council will try to replace felled trees where possible with new plantings in or around the same area. See 7.0 Tree Planting | the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the |
| | | with morm the customer within 14 working days and indicate a timescale for any response as appropriate. |



| The verge of pavement? The council will carry out stump grinding where necessary to enable trees to be replanted or to remove a significant hazard. The enquiry will be answered within 14 Customer Advice: Customer Advice: Customer Advice: • Stump grinding is the practice of removing a tree stump to below ground level by mechanical means. Where replacement replanting is desirable such as in highway verges, stumps will be ground out. Where stump removal is not necessary or possible tree stumps will be removed close to ground level so not to leave a trip hazard. response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a | Information request – Why are tree stumps left in the verge or |
|--|---|
| Customer Advice: Stump grinding is the practice of removing a tree stump to below ground level by mechanical means. Where replacement replanting is desirable such as in highway verges, stumps will be ground out. Where stump removal is not necessary or possible tree stumps will be removed close to ground level so not to leave a trip hazard. of receipt. Customers car receive an immediate response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days | - |
| Stump grinding is the practice of removing a tree stump to below ground level by mechanical means. Where replacement replanting is desirable such as in highway verges, stumps will be ground out. Where stump removal is not necessary or possible tree stumps will be removed close to ground level so not to leave a trip hazard. The elevant stated policy on the council's web site. If the enquirer requires further If the enquirer will inform the customer within 14 working days | |
| timescale for any response as appropriate. | |

| | | 1 |
|---|--|--|
| Information Request - What happens to the cut material? | Policy: Re-cycling The Council will make the best use of arisings created from required tree work. • Timber will be sold • Firewood will be sold • Woodchip will be sold or used within the Council for footpath dressing or mulch on amenity shrub beds | Tree enquiry requiring a site inspection |
| | Customer Advice: | |
| | Firewood and woodchip are both for sale to the public. Please contact the Parks and Cleansing Department for details. see 3.0 useful contacts | |
| Tree in garden of council house | Policy: Tree in Garden of Council House | |
| | If a tree is established within the garden of a council maintained property it remains the responsibility of The City and County of Swansea. | |
| | Customer Advice: | |
| | If you have concerns with regard to a council owned tree within the grounds of your rented property please contact : | |

| Information Request – Do you harm wildlife? | Policy: Birds, Bats, Badgers and Other Wildlife | Clarification of council policy about trees / general enquiries |
|--|--|---|
| | Carry out inspections of trees prior to tree works for nesting birds, taking particular care during the nesting period of March – August. Under the Wildlife and Countryside Act 1981 It is illegal to disturb nesting birds Carry out inspections of trees for bat roosts or areas of land for badger sets, likely to be disturbed by tree or woodland works and seek expert advice from relevant organisations or the Council Ecologist Try to avoid damage to any wildlife or habitat wherever possible and look for alternative work solutions | The enquiry will be answered within 14 working days of receipt. Customers can receive an immediate response by searching for the relevant stated policy on the |
| | Customer Advice: Birds • The Wildlife and Countryside Act 1981, amended by the Countryside and Rights of Way Act 2000, is the principle legislation protecting birds. The Acts make it an offence to kill, injure or take any wild bird and to take, damage or destroy any nest that is either in use or being | council's web site. If the enquirer requires further research we will inform the customer within 14 working days |
| | built. To comply with the Acts the council's arboricultural teams will check trees for nesting birds during the nesting period (March – August) and take appropriate measures to prevent disturbance prior to the commencement of routine works. These measures may mean delaying the works until young birds have flown. If, despite best efforts, a nest is found after work has started, a buffer area around the nest will be created and the tree returned to once the young birds have flown. | and indicate a timescale for any response as appropriate. |
| | Bats All bats are protected under the Wildlife and Countryside Act (Schedule 5) and the EU Directive Conservation of Habitats and Species Regulations 2010. These make it illegal to intentionally or deliberately kill, injure or capture bats; deliberately disturb bats, whether in a roost or not; or to damage, destroy or obstruct a bat roost. Given that trees can be significant hosts to bat roosts inspections will precede works where bat roosts are suspected. This is | |

| | likely but not exclusively to occur in park or woodland trees. Where | |
|--|---|--|
| | necessary the Tree Services Unit will seek expert advice. | |
| | Badgers | |
| | • Badgers are protected under the Protection of Badgers Act 1992 which makes it an offence to wilfully kill, injure or take a badger; to interfere with a sett by damaging or obstructing it or by disturbing a badger when it is occupying a sett, recklessly, or with intent. Where necessary the council will seek expert advice. | |
| Information Request – does ivy kill trees/should it be | Policy: Ivy on Trees | Clarification of council policy about trees / general enquiries |
| removed? | The council will seek to retain an acceptable level of ivy on trees where the inspection for decay or defects is not compromised | The enquiry will be answered within 14 working days |
| | Customer Advice: | of receipt. Customers can |
| | • The council acknowledges the considerable value of ivy (<i>Hedera helix</i>) as a habitat and food source for wildlife. Unless ivy has established on young or weak trees, where it may compete for water and nutrients and restrict healthy growth, it causes little harm. However, where ivy has taken hold on mature trees, especially those close to roads and public areas, judgements must be made on its retention based on the health of the tree and the possibility of cavities or defects being hidden from view. In these situations removal of ivy may be deemed necessary for risk management purposes. | receive an immediate response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a timescale for any response as appropriate. |

Information Request – Roots are damaging the pavement or causing a trip hazard

Policy: Tree Roots

The Council accepts that a reduced standard of regularity of surfacing may be acceptable. Where not acceptable the council will seek to explore engineering options to reduce trip hazards before root pruning or tree removal.

Customer Advice:

• The Council will follow guidance published in "well-maintained Highways code of practice for Highway management" This guidance relates to trees and the highway and suggests that pavements are not required to have perfect surfaces:

"9.6.1: Trees are important for amenity and nature conservation reasons and should be preserved"

"9.6.4: Extensive root growth from larger trees can cause significant damage to the surface of footways, particularly in urban areas. A risk assessment should therefore be undertaken with specialist arboricultural advice on the most appropriate course of action, if possible to avoid harm to the tree. In these circumstances, it may be difficult for authorities to reconcile their responsibilities for surface regularity, with wider environmental considerations and a reduced standard of regularity may be acceptable."

- The roots of trees exploit the soil in various ways dependent on species and local conditions. Direct root action can deform the surfaces of footpaths, roads or other light structures. To constitute a trip hazard the deformation will be assessed by Highways. Where a hazard exists and is attributable to tree roots engineering options will be explored before root pruning or tree removal is undertaken.
- Indirect root action is more often associated with the drying of clay subsoils during prolonged periods of dry weather and the subsequent downward movement of ground resulting in subsidence damage of buildings. However, subsidence can also be caused by leaking or collapsed drains, particularly if the subsoil under a building contains high proportions of sand, and or inadequate foundations for the soil type or proximity of vegetation, including trees. All insurance claims for suspected tree related subsidence will be dealt with in accordance with the council's subsidence policy.

Clarification of council policy about trees / general enquiries

The enquiry will be answered within 14 working days of receipt. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a timescale for any response as appropriate.

| Tree touching a building | Policy: Tree Touching a Building | Tree enquiry requiring a site inspection |
|---|--|--|
| Council tree (stem or branches) touching private property | If a tree that is owned or managed by the Council is touching private property (dwelling, house, boundary wall, garage etc) the Council will take action to remove the nuisance. | The customer will be informed within 14 days of receipt that |
| | Customer Advice: | a site inspection is |
| | In many cases the solution will be for the council to prune the tree, but in some circumstances it may be more appropriate to fell the tree. If pruning is appropriate we will endeavour to undertake works to stop the problem reoccurring within three- years. | required and that such a site inspection will be undertaken within 2 weeks of receipt and |
| | You have a Common Law right to remove (abate) the nuisance associated with trees encroaching onto your property; see 3.0 Public Information and Customer Advice | the customer notified of what action is considered appropriate. |
| Tree overhanging | Policy: Tree Overhanging Property | Tree enquiry not |
| property Council tree encroaching onto | We will not prune or fell a tree in council ownership/managed by the council to alleviate the nuisance of overhanging branches. | requiring a site inspection |
| private property (due to the growth of the stem, branches or roots) | | The customer will be informed of council policy within 14 days of receipt of the enquiry. Customers can |
| | | |

| | Customer Advice: The nuisance caused by overhanging branches may be considered as part of our general tree-work programme, however this programme is prioritised and subject to the availability of funding. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | response by searching for the relevant stated policy on the council's web site. |
|--|--|--|
| Tree and drains Council tree allegedly causing damage to a drain on private land | Policy: Tree and Drains We will not prune, fell or cut the roots of a council owned/managed tree to prevent roots entering a drain that is already broken or damaged. Customer Advice: Tree roots typically invade drains that are already broken or damaged. Trees themselves very rarely break or damage the drain in the first place. Tree roots found in a drain are usually symptomatic of an underlying problem requiring repair of the broken pipe. If you are concerned about the condition of your drains then you are advised to contact your water and sewerage company. Householders are usually responsible for the maintenance of the drains within your property. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | Tree enquiry not requiring a site inspection The customer will be informed of council policy within 14 days of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site. |

| Tree and light | Policy: Tree and Light | Tree enquiry not requiring a site |
|---|---|---|
| Council tree restricting light in | We will not prune or fell a council owned/managed tree to improve natural light in a property. | inspection |
| private property | Customer Advice: | The customer will be informed of council policy |
| | If natural light is being blocked by the growth of a hedge then action may be taken to reduce the problem under the High Hedges Act, Part 8 of the Antisocial Behaviour Act, 2003. See 9.0 Trees in Private ownership and for further information refer to the council's web page on High Hedges: <u>http://www.swansea.gov.uk/highhedges</u> | within 14 days of receipt of the enquiry. Customers can receive an immediate response by searching for |
| | If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | the relevant stated policy on the council's web site. |
| Tree and view | Policy: Tree and View(s) | Tree enquiry not requiring a site inspection |
| Council tree restricting view from a private property | We will not prune or fell a council owned tree to improve the view from a private or council owned property. | The customer will be informed of council policy within 14 days |
| | If you wish to refer to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice. | of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant |
| | | stated policy on the council's web site. |

| Tree and leaves A council tree shedding | Policy: Tree and Leaves We will not prune or fell a council owned/managed tree to remove or reduce leaf fall or remove fallen leaves from a | Tree enquiry not requiring a site inspection |
|---|--|---|
| leaves over private property or problem of leaves on public footpath / other public space | private or council owned property. Customer Advice: The loss of leaves from trees in the autumn is part of the natural cycle and cannot be avoided by pruning. For roads, streets or the highway extra teams are working in the autumn to clear fallen leaves. In parks and green spaces paths or areas of hard standing are regularly cleared of fallen leaves, but leaves on grass / shrub beds are generally left until the majority of leaves have fallen before they are removed (unless leaving them would damage the grass in which case the accumulated leaves would be removed sooner). Leaves are generally sent for composting. If you would like to report a road, street or highway that needs to be cleaned please phone the Contact Centre on (01792) 635600 or email evh@swansea.gov.uk If you would like to report a park or green space that needs to be cleaned please contact the Parks and Cleansing Department for details. see 2.0 useful contacts If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | The customer will be informed of council policy within 14 days of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |

| Tree sap A council tree | Policy: Tree and Sap We will not prune or fell a council owned/managed tree to | Tree enquiry not requiring a site |
|--|---|--|
| shedding sap / sticky residue over | remove or reduce honeydew or other sticky residue from trees | inspection The customer |
| private property | Customer Advice: | will be informed of |
| Or a problem of sap on public footpath / other public space | Honeydew is caused by greenfly (aphids) feeding on the sap from the leaves and excreting their sugary, sticky waste. Often more likely to be colonised by a mould which causes it to go black. Unfortunately there is little that can be done to remove the aphid which causes the problem and pruning the tree may only offer temporary relief as any re-growth is often more likely to be colonised by greenfly thereby potentially increasing the problem. Some trees, such as limes, are more prone to attack by greenfly and in some years greenfly are more common especially following a mild winter. Honeydew is a natural and seasonal problem. Where new trees are planted we try to choose trees that are less likely to have this problem. Where honeydew affects cars, warm soapy water will remove the substance, particularly if you wash the car as soon as possible. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | |

| Tree and blossom | Policy: Tree and Blossom | Tree enquiry not requiring a |
|--|---|---|
| A council tree shedding blossom over private | We will not prune or fell a council owned/managed tree to remove or reduce blossom from trees or remove fallen blossom from private land or council properties. | site inspection |
| over private property Or a problem of blossom on public footpath / other public space | Customer Advice: Tree blossom usually heralds the start of Spring. Blossom is a natural occurrence, which cannot be avoided by pruning. Roads, streets or the highway are swept of excessive blossom as necessary. Similarly paths through parks and green spaces will be swept of blossom as part of normal cleansing cycles. If you would like to report a road, street or highway that needs to be cleaned please phone the Contact Centre on (01792) 635600 or email evh@swansea.gov.uk If you would like to report a park or green space that needs to be cleaned please contact the Parks and Cleansing Department for details. see 2.0 useful contacts If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | The customer will be informed of council policy within 14 days of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |

| Tree and Bird Droppings Birds are in a | Policy: Bird Droppings from Council Trees We will not prune or fell any tree owned or managed by the Council to | Tree enquiry not requiring a site inspection |
|--|---|--|
| council tree | remove or reduce bird droppings from the tree, or remove bird droppings | |
| and leave droppings | from private or council owned properties | The customer will be informed of |
| | Customer Advice: | council policy within 14 days of receipt of the enquiry. |
| | Bird droppings may be a nuisance but the problem is not considered a sufficient reason to prune or remove a tree. Nesting birds are protected under the Wildlife and Countryside Act 1981 (and other related wildlife law). Warm soapy water will usually be sufficient to remove the bird droppings. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |
| Tree and fruit, nuts and berries | Policy: Fruit, Berries & Nuts from Council Trees | Tree enquiry not requiring a site inspection |
| | We will not prune or fell any tree owned or managed by the Council to | |
| | remove or reduce the nuisance of fruit, berries or nuts, or remove fallen fruit from private or council properties | The customer will be informed of council policy within 14 days |
| | Customer Advice: | of receipt of the enquiry. |

| | Fruit trees such as apple, cherry and pear are welcomed in many locations with the added benefit of providing free food. But, there are some locations where fruit trees are less desirable, for example where soft fruit would make the pavement slippery or where anti-social behaviour could encourage fruit being thrown at houses or cars. When considering what tree to plant we do take account of the likelihood of such problems. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |
|------------------------------|--|---|
| Tree wildlife and insects | Policy: Wildlife and Insects in Council Trees We will not prune or fell any tree owned or managed by the Council to remove or reduce incidence of bees, wasps and other insects or wild animals. | Tree enquiry not requiring a site inspection The customer |
| | Customer Advice: Wildlife and insects associated with trees should be expected and encouraged. Many insects and animals rely on trees for their survival and the council recognise that this wildlife plays an important role in the ecosystem of the tree and the wider environment. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | will be informed of council policy within 14 days of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |

| Tree and TV signals | Policy: Satellite and Television Reception Blocked by Council Trees | Tree enquiry not requiring a site inspection |
|------------------------|--|--|
| | We will not prune or fell any tree owned or managed by the Council to enable or ease installation or improve reception of satellite or television receivers. | The customer will be informed of council policy within 14 days of receipt of the enquiry. |
| | It maybe that your satellite or TV provider will be able to suggest an alternative solution to the problem, for example relocating the aerial/dish or means to boost the signal. Cable Television may also be an alternative. Swansea Council will not reimburse costs associated with relocating a TV aerial or satellite dish. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |
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|--------------------------|--|---|
| Tree and solar panels | Policy: Solar Collectors and Panels Obscured by Council Trees | Tree enquiry not requiring a |
| | We will not prune or fell any tree owned or managed by the Council to improve the performance of Solar Water Heating Collectors or Solar Panels such as Photovoltaic Cells | site inspection |
| | | The customer will be informed of |
| | Customer Advice: | council policy within 14 days of receipt of |
| | Whilst the Council appreciates that there is a need to provide renewable energy resources. Trees have an important role in maintaining and improving local amenity, in addition to contributing to local and national targets in tackling climate change. The presence of trees must be fully appreciated when considering a suitable location for the placement of solar collectors and panels. If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | of receipt of the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |
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| Tree and BT lines Tree and Electric lines | Policy: Telephone Wires, Electric Lines and Council Trees | Tree enquiry requiring a site inspection |
|--|--|--|
| Electric lines | We will not fell any tree owned or managed by the Council to remove or | |
| | reduce interference with telephone wires. There may be instances where | The customer |
| | the Council will undertake works to prune trees and reduce interference where pruning would be an effective measure. | will be informed |
| | | within 14 days of receipt that |
| | The council will not carry out any tree work within the proximity of live | a site |
| | electric lines. | inspection is required and that such a site |
| | Customer Advice: | inspection will be undertaken within 2 |
| | <u>Telephone Lines</u> | weeks of receipt and |
| | • Your telephone service provider may be able to suggest an alternative | the customer |
| | solution to the problem. Where pruning is appropriate trees will be assessed individually. | notified of |
| | If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | what action is considered appropriate. |
| | Electric Lines | |
| | Pruning trees near electric lines can be lethal | |
| | • The council will not prune trees that are close to live electric lines. | |
| | Please see 2.0 useful contacts for Western Power Distribution contact numbers. | |
| | Always contact Western Power before considering doing any work within 2 tree lengths of a live power line. | |
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| Tree is too big | Policy: Council Tree(s) Considered Too Large | Tree enquiry not requiring a site |
|---------------------------------------|--|--|
| | We will not prune or fell any tree owned or managed by the Council because it is considered to be 'too big' or 'too tall'. | inspection |
| | Customer Advice: | The customer will be informed of council policy within 14 days of receipt of |
| | A tree is not dangerous just because it may be considered too big for its surroundings. Evidence of other factors that may render the tree dangerous would have to be present for the council to consider pruning or felling. (see reactive tree work/dangerous trees) If you wish to exercise your Common Law right to remove (abate) the nuisance associated with encroaching trees; see 3.0 Public Information and Customer Advice | the enquiry. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site |
| Trees are damaged or vandalised | Policy: Damage to Council Owned Trees | Tree enquiry requiring a site inspection |
| | The council will: | |
| | Take acts of malicious damage to trees seriously and seek prosecution where appropriate. Aim to prevent and control the abuse of woodlands through rubbish dumping, vandalism and illegal access by consultation and education, or by taking appropriate legal action | The customer will be informed within 14 days of receipt that a site inspection is required and |
| | Customer Advice: | that such a site inspection will be undertaken |
| | Malicious damage to council owned trees and woodlands, as well as fly- tipping are criminal offences. All such matters are reported to the police for investigation and will be prosecuted where possible. | within 2 weeks of receipt and the customer notified of |

| | | what action is considered appropriate. |
|---|--|--|
| Trees and private funding for tree work | Policy: Trees and Private Funding for Tree Work The council will not accept funding from private sources for | Clarification of council policy about trees / general enquiries |
| request | tree works where there is no clear public benefit. | |
| received for the removal or | Customer Advice: | The enquiry will be |
| pruning of council owned trees established on council land where the private individual or organisation offers | 1. New tree planting projects can be supported through private donations, please refer to 7. Tree Planting Policy | answered within 12 working days of receipt. Customers can receive an immediate response by searching for the relevant stated policy on the |
| to make a financial contribution either wholly or in part towards the undertaking of the work | | council's web site. If the enquirer requires further research we will inform the customer within 12 working days and indicate a timescale for any response |
| | | as appropriate. |

7.0 Tree Planting

| Category of Tree- Related Enquiry | Policy/Standard | Response Timescale |
|--|--|---|
| Does the council plant and replace trees? | Policy: Tree Planting The council will: Seek to increase tree planting throughout the county Replace trees removed in the course of management where appropriate Encourage tree planting programmes and provide help and advice wherever required Plant individual donated trees free of charge Administer a small charge when planting several donated trees for groups or individuals Provide a Memorial/donated tree scheme (see donated/memorial and sponsored tree policy below) | Clarification of council policy about trees / general enquiries. The enquiry will be answered within 14 working days of receipt. Customers can receive an immediate response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a timescale for any response as appropriate. |
| | Where open space and park trees are removed consideration will be given to replanting in the first planting season following removal unless there are good reasons for not doing so. These may include lack of resources, soil borne disease, changes in land use, underground/overhead utility services or the surrounding tree cover which would restrict good establishment. The council welcomes suggestions for planting sites and actively encourages people to take an interest in tree planting and young tree establishment. Unless the area for planting has been identified as one where only native species will be introduced, such as a woodland or other site managed for nature conservation, native and non-native trees may be planted as appropriate. Trees Planted are normally 12-14cm girth measured at 1m from the ground | |

| New tree planting can be used to increase diversity, restore or | |
|---|--|
| improve the local landscape character or introduce trees of a different | |
| age class to that which already exists. When planting trees in gardens | |
| or close to dwellings consideration will also need to be given whether | |
| there is enough physical room for the new tree to grow and flourish | |
| without causing excessive shading or physical problems in the future. | |
| Similar considerations will also need to be given when planting trees | |
| close to other structures such as footpaths, roads, street lights and | |
| existing vegetation. Where trees that have been implicated in | |
| subsidence damage to dwellings are removed it may not always be | |
| appropriate to plant a replacement tree of the same species. This is | |
| especially true if the implicated tree is a large high water demanding | |
| species and in such cases smaller species that are appropriate to the | |
| site will be considered. | |
| • To help maintain a continuity of tree cover the council will undertake | |
| the planting of new trees and woodlands on land that it manages | |
| where suitable opportunities arise. Where the council removes trees | |
| it will plant replacements when and where it is appropriate to do so | |
| and carry out a programme of maintenance to ensure that they are | |
| given the best start possible. In reaching a decision as to whether it | |
| would be right to plant new or replacement trees the council will take | |
| into account the following considerations: | |
| | |
| a) Will the new/replacement tree be of public benefit? | |
| b) Is there sufficient room for a new tree to grow and develop without it | |
| causing future problems? | |
| a) is there a definit of vour contract in the super- | |
| c) Is there a deficit of younger trees in the area? | |
| d) Was the removed tree part of a local feature e.g. a line of trees? | |
| e) What species add to local distinctiveness and are suitable for the local | |
| landscape character and are these appropriate for the site? | |
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| Can I pay to have a tree planted? | Policy: Memorial/Donated and Sponsored trees | Clarification of council policy about trees / |
|---|---|--|
| | The council Parks and Cleansing Service run a Memorial/donated tree scheme. | general enquiries. |
| | Please contact the Parks and Cleansing Service on 01792 280210 for further information and to be sent an application form. Or use; | The enquiry will be |
| | The City & County of Swansea Parks Division Parks and Cleansing Home Farm House Singleton Park Sketty SWANSEA SA2 8QJ | answered within 14 working days of receipt. Customers can receive an immediate response by searching for |
| | Email: Parks.Section@swansea.gov.uk Fax: 01792 284800 | the relevant stated policy on the council's web site. If the |
| | Customer Advice: | enquirer requires |
| | Details regarding the scheme are as follows; | further research we will inform the customer |
| | Donated Tree Scheme | within 14 |
| | Information | working days and indicate a timescale for |
| | The current Donated Tree Scheme allows the donation of a tree by special purchase and will be dependent upon suitable sites being available and the availability of the tree. | any response as appropriate. |
| | Cost of Donation | |
| | The following cost will be applicable and amended annually: | |
| | Extra Heavy Standard Tree (approx. 3 to 4m high) - £185.00 | |
| | The tree price provided includes: | |
| | Supply & delivery Planting & staking Compost & fertiliser Aftercare and watering until established | |

| • \ | VAT | |
|-----|---|--|
| | Terms & Conditions | |
| • , | All costs are inclusive of VAT. | |
| (| We can discuss both species and planting site with you. Species will depend on our suppliers stock and the site will need to be suitable for the chosen species. | |
| i | For aesthetic and practical reasons, we regret that permission to install a fixed memorial plaque at the base of the tree cannot be given, however permission will be granted to suspend a memorial plaque on the actual tree. | |
| | Any wording on plaques must be agreed in advance with the council and the council will not agree to any wording of a political nature | |
| | Trees can only be planted on suitable sites where sufficient space allows. | |
| • - | Tree planting will be carried out at the discretion of the council. | |
| | If a planting ceremony is required, then this can be arranged at no extra cost during normal working hours, however prior notification will be necessary. | |
| | If your tree should become damaged or diseased within the first five years we will replace it with one of the same species if possible or a suitable substitute. | |
| • , | All trees will remain the property of the City & County of Swansea. | |
| | Please note that the council will not take responsibility for stolen, malicious or animal damage to donated trees. | |
| | No adornments e.g. flowers at any time shall be attached or deposited on or near the donated tree/shrub or surrounding area. | |
| 9 | The applicant is advised to meet on site with the relevant Tree Services Officer to confirm the preferred location of the donated tree prior to submission of the application. | |
| | The council reserves the right to decline any application for a donated tree. | |
| • | The council will not allow the scattering of cremated remains. | |
| | Applications for a donated tree will only be accepted upon receipt of cheque for the minimum donation. | |

| the tre ad the | e Council keeps a Register of Dona e donor's name, address, telephon e (no charge is made for register e vised to keep the council informed e term of the dedication. The regis uncil's website. | e number and the location of the entries) and applicants are I of any change of address during |
|--|---|--|
| • Tre | es will usually be planted during J | anuary/February. |
| suc for ne cal Aft | e will do everything we can to ensu ccessfully established in its new loc mative pruning as appropriate. Th cessary for the first couple of year culated to include this as well as t er establishment, we will continue cessary maintenance work at no a | cation, including watering and is special care is usually s after planting and donations are he cost of planting and staking. e to carry out any |
| Applicatio | n forms are available from; | |
| The City & Parks Divis Parks and O Home Farn Singleton F Sketty SWANSEA SA2 8QJ | Cleansing 1 House | |
| Email: <u>Parl</u> | s.Section@swansea.gov.uk | Fax: 01792 284800 |
| Further Inf | ormation (During Office Hours Or | nly) |
| | act the following members of state on the scheme: | ff should you require further |
| Parks & Op | en Spaces | |
| Mr Martin | Bignell | -Tel: 01792 284826 |
| Singleton F | Park Botanical Gardens | |
| Mr Jeff Ric | nards | -Tel: 01792 298637 |
| | ely there are no longer spaces ava ounts of space within the Botanic | |
| | | |
| | | |

8.0 Council Trees and Subsidence

| Category of Tree- Related Enquiry | Policy/Standard | Response Timescale |
|---|--|-----------------------|
| Tree-related subsidence damage to property A council owned tree or a TPO tree is allegedly causing subsidence damage to a property in private ownership Or, concern that a council owned tree or a TPO tree may cause subsidence damage to a property in private ownership | Policy: Subsidence The Council will seek to make a swift decision when a Council owned tree is implicated in a subsidence case to limit liability. A full report from an engineer or surveyor will be required, together with one from a tree professional - to include date and description of property damage; subsoil type and shrinkage potential; location of any roots found and their identification; history of ground and building movement through a distortion survey and/or crack monitoring over suitable period and report on other vegetation in the vicinity and its management since discovery of the damage. The Council will also require the standard information listed on the TPO application form where a TPO tree is implicated in a case of subsidence Customer Advice: Subsidence is a complex interaction between the soil, building, climate and vegetation that occurs on highly shrinkable clay soils when the soil supporting all or part of a building moving downwards. Trees lose water from the leaves through transpiration that is replenished by water taken from the soil by the roots. If the tree takes more water from the soil than is replaced by rainfall, the soil will gradually dry out. Trees have a large root system and they can dry the soil to a greater depth critically to below the level of foundations. The amount of water trees can remove from the soil can vary between different species. This policy seeks to set out the council's response to both subsidence claims against its own tree stock and subsidence related applications to undertake work to | |

| protected trees. The opposite of subsidence is 'heave' which occurs | |
|---|--|
| when a shrinkable clay soil re-hydrates (re-wets) and begins to | |
| increase in volume exerting upward pressure. Heave can also cause | |
| damage to buildings and is just as undesirable as subsidence. | |
| While the council recognises its responsibilities for the trees it | |
| manages or protects, it will expect any claim against its own trees or | |
| an application to work on a protected tree to be supported by strong | |
| evidence (timing of damage, seasonal movement, presence of roots) | |
| that the tree in question is or is likely to contribute to (on the balance | |
| of probabilities) damage to a building and the criteria set out in the | |
| this policy are met. | |
| • There will be situations where a tree makes a negligible contribution | |
| to the character or quality of the local environment. In these | |
| situations the council will agree to its removal based only on a visual | |
| assessment of the damage. | |
| • Where necessary, the council will obtain expert specialist advice to | |
| verify submitted evidence and where it demonstrates that the tree is | |
| an influencing cause, permission to remove the tree will not | |
| unreasonably be withheld. | |
| • The council will seek to avoid potential subsidence incidents by taking | |
| a proactive approach when determining planning applications. In | |
| those areas where the risk of subsidence is greatest because of the | |
| presence of a highly shrinkable clay soil and important landscape | |
| trees the council will require evidence that measures will be taken to | |
| try to prevent future subsidence damage. In some instances, | |
| engineering solutions such as differential building joints and special | |
| foundations may be required. | |
| Applications to remove or prune council trees or trees protected by a | |
| TPO due to alleged subsidence will require the following evidence to | |
| be submitted: | |
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9.0 Trees in Private Ownership

| Category of Tree Related Enquiry | Policy/Standard | Response Timescale |
|--|--|--|
| Information request | Policy: Trees in Private Ownership Trees falling on highways - The Council will clear roads blocked by fallen privately owned trees and recover costs where possible Miscellaneous Provisions Act 1976 (Environmental Health) – The Council will use its powers under the Miscellaneous Provisions Act 1976 to ensure high risk trees are mitigated Highways Act 1980 (Highways) – The Council will use its powers afforded to it under the Highways Act (1980) to ensure risks to road users are mitigated. High hedges (Environmental Health) – The Council will adjudicate whether a hedge is adversely affecting a complainant's reasonable enjoyment of their property. | Clarification of council policy about trees / general enquiries. The enquiry will be answered within 14 working days of receipt. Customers can receive an immediate response by searching for the relevant |
| | Customer Advice: | stated policy on the |
| Will the council clear my trees after a storm? | Storm damage and fallen trees: The Council will clear trees blocking a Highway and charge the tree owner where practicable. The clearance will not extend into the private land and arisings will be stacked next to the tree on the owners land when possible During a serious weather event and multiple tree failures, the main arterial routes will be prioritised with other roads being prioritised as appropriate. | council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a timescale for |
| Can the council deal with a dangerous tree in private land? | Dangerous trees: The council has <u>discretionary</u> powers under the Local Government (Miscellaneous Provisions) Act 1976 to deal with trees in private ownership that pose an imminent danger of damage being caused to people or property. The council will only undertake work to make trees in private ownership safe under section 23(1) of the Act where | any response as appropriate. |

| | there is an imminent danger of damage being caused to persons or | |
|--|--|--|
| | property. For the purposes of this policy, an imminent danger is where a tree or a substantial part of a tree is about to fail at any moment. Such situations might include one or more of the following: 1. Root plate moving | Clarification of council policy about trees / general |
| | | enquiries. |
| | 2. Extensive trunk decay with buckling evident | |
| | 3. Extensive root decay with signs of fracture | The enquiry will be |
| | 4. Catastrophic root damage (e.g. half of root system removed by trenching) | answered within 14 |
| | 5. Failure of a major fork (split trunk or major limb) | working days of receipt. Customers can |
| | 6. Crack or cavity in a major branch (above 150mm in diameter) with insufficient safety reserves to prevent the branch from failing | receive an immediate response by |
| Comito | The council may take action under sections 23(2) and 23(3) of the Local Government (Miscellaneous Provisions) Act 1976 if it is expedient to do so by serving a notice on a landowner to carry out the required safety works. In the event that the landowner is unable or unwilling to undertake the safety works, the council may enter the land carry out the work itself. There are no powers under the Local Government (Miscellaneous Provisions) Act 1976 for the council to become involved with private trees that are merely causing a nuisance to a neighbouring property for example, by causing shade, blocking views or dropping leaves, flowers or fruit etc. Other than writing to the tree owner to remind them of their duty of care, these situations will remain a private matter between the two parties. Where the council does take action to make a private tree safe it will seek to recover its reasonable costs from the landowner. | response by searching for the relevant stated policy on the council's web site. If the enquirer requires further research we will inform the customer within 14 working days and indicate a timescale for any response as anpropriate |
| Can the council deal with a tree | Trees within falling distance of the public highway: | appropriate. |
| that | • If a tree in private ownership is shown to be a danger to the highway (branches obstructing or disease / decay etc.) it will be identified for | |
| threatens | (branches obstructing or disease / decay etc.) it will be identified for work to make it reasonably safe. The land owner will be contacted | |
| the highway? | and instructed to make the tree safe under Section 154 of the | |
| | Highways Act 1980. If it is necessary that the Council undertakes this | |
| | work then the Council may intervene according to the powers given | |
| | in the Act if an owner of such trees fails to act in a reasonable | |
| | timescale (timescales depend upon the degree of risk presented) and | |
| | the council may recover from the tree owner the expenses | |
| | reasonably incurred by it in so doing. | |

| | • Where the council does take action to make a private tree safe it will | |
|--------------|--|------------------------------------|
| | seek to recover its reasonable costs from the landowner. | |
| | | |
| | | |
| Can the | High Hedges: | Clarification of council policy |
| council help | Please use this link to get information on High Hedges. | about trees / |
| with | http://www.swansea.gov.uk/highhedges | general |
| neighbours | If disputes can't be settled between neighbours then the Council can | enquiries. |
| high hedges? | assess the case and act as an independent and impartial third party in | |
| | accordance with the Anti-Social Behaviour Act 2003. There is no | |
| | general requirement that all hedges should be kept below a certain | The enquiry |
| | height, however if we think it's justified we may order the owner of | will be |
| | the problem hedge to reduce its height. | answered within 14 |
| | | working days |
| | The Council will consider complaints when: | of receipt. |
| | | Customers can |
| | 1. Neighbours have not been able to resolve the problem through | receive an |
| | discussion. Complaining to the Council should always be a last resort. | immediate |
| | If complainants have not approached and discussed the problem with | response by |
| | their neighbour first then their complaint will be rejected; | searching for the relevant |
| | | stated policy |
| | 2. The hedge in question comprises wholly or predominantly of a line | on the |
| | of 2 or more evergreen or semi-evergreen trees or shrubs; | council's web |
| | | site. If the |
| | 3. The hedge is over 2 metres high; | enquirer |
| | | requires further |
| | 4. The hedge is acting, to some degree, as a barrier to light or access; | research we |
| | and | will inform the |
| | | customer |
| | 5. Because of its height, it is adversely affecting the complainant's | within 14 |
| | reasonable enjoyment of their home or garden. | working days |
| | | and indicate a |
| | • The Council will charge a fee of £320 (2016) to deal with a high hedge | timescale for any response |
| | problem. | as |
| | The legislation does not specify the procedures that the Council must | appropriate. |
| | follow in determining complaints, but the Council will take into | • |
| | account all relevant factors and assess each case on its merits. We will | |
| | gather information about the hedge, its effect on the complainant and | |
| | hedge-owner and its contribution to the wider amenity of the area. | |
| | | |
| | In each case the Council will decide, in the first place, whether the height of the bodge is adversaly affecting the complainant's | |
| | height of the hedge is adversely affecting the complainant's | |
| | reasonable enjoyment of their home or garden. If so, we will then | |
| | consider what, if any, action should be taken in relation to the hedge | |
| | in order to remedy the adverse effect and to stop it recurring. | |

| Even if the hedge is adversely affecting the complainant's property the Council may conclude that no action should be taken in relation to the hedge. | |
|---|---|
| n is required: | |
| If the Council decides that action should be taken to resolve the complaint, the Council will issue a formal notice to the person responsible for the hedge setting out what must be done and by when. This will be known as a 'remedial notice'. This could include long-term maintenance of the hedge at a lower height, but could not involve reducing the height of the hedge below 2 metres, or its removal. Although the Council cannot require such action, the hedge owner would be free to go further than the remedial notice requires. | |
| s: | |
| Both hedge owners and complainants would be able to appeal against the Council's decision. They must do so within 28 days starting from the date that that the Council notifies the parties of the decision. The remedial notice would be suspended whilst the appeal is being determined. | |
| ement: | |
| Failure to comply with the requirements of a remedial notice will be an offence. If someone is convicted in the Magistrates Court they could be fined up to £1,000. In addition, or in place of a fine, the court might then issue an order for the offender to carry out the required work within a set period of time. Failure to comply with the court order would be another offence, liable to a £1,000 fine. At this point the court would also be able to set a daily fine for every day that the work continued to remain outstanding. If the work in the remedial notice were not carried out the Council would have the power to go in and do the work specified, recovering costs from the hedge owner, but there is no requirement or obligation for the Council to intervene in this way. | |
| | the Council may conclude that no action should be taken in relation to the hedge. If the Council decides that action should be taken to resolve the complaint, the Council will issue a formal notice to the person responsible for the hedge setting out what must be done and by when. This will be known as a 'remedial notice'. This could include long-term maintenance of the hedge at a lower height, but could not involve reducing the height of the hedge below 2 metres, or its removal. Although the Council cannot require such action, the hedge owner would be free to go further than the remedial notice requires. s: Both hedge owners and complainants would be able to appeal against the Council's decision. They must do so within 28 days starting from the date that that the Council notifies the parties of the decision. The remedial notice would be suspended whilst the appeal is being determined. s: Failure to comply with the requirements of a remedial notice will be an offence. If someone is convicted in the Magistrates Court they could be fined up to £1,000. In addition, or in place of a fine, the court might then issue an order for the offender to carry out the required work within a set period of time. Failure to comply with the court order would be another offence, liable to a £1,000 fine. At this point the court would also be able to set a daily fine for every day that the work continued to remain outstanding. If the work in the remedial notice were not carried out the Council would have the power to go in and do the work specified, recovering costs from the hedge owner, but there is no requirement or |

Agenda Item 6

DEVELOPMENT CAC – 18 January 2017

WORK PROGRAMME 2016-2017

| Date | Subject Area | Lead Officers |
|--------------------------|--|--|
| 15 June 2016 | Pedestrianisation of Wind Street | Stuart Davies / Mark Thomas |
| 15 June 2016 | Fly Tipping Policy | Ian Whettleton / Frances Williams |
| 15 June 2016 | Waste Management – Re-Use shop | Keith Coxon |
| 6 July 2016 (Special) | Open Spaces Strategy | Andrew McTaggart Mark Russ Ian Beynon Jackie Rees-Thomas |
| 20 July 2016 | Draft Fly Tipping Policy | Ian Whettleton / Frances Williams |
| 20 July 2016 | Tree Policy | Martin Bignell |
| 17 August 2016 | Open Spaces Strategy | Andrew McTaggart Mark Russ Ian Beynon Jackie Rees-Thomas / Stephen Cable |
| 17 August 2016 | Review of Fly Tipping | Ian Whettleton / Frances Williams |
| 21 September 2016 | Swansea Market (Provision of a Public Toilet) | Lisa Wells |
| 21 September 2016 | Pedestrianisation of Wind Street | Lisa Wells |
| 21 September 2016 | Tree Policy | Martin Bignell |
| 19 October 2016 | Guidance for Works on the Highway and the Adoption of new Infrastructure | Mark Thomas |
| 19 October 2016 | Tree Policy | Martin Bignell |
| 16 November 2016 | Tree Policy | Martin Bignell / Alan Webster |
| 16 November 2016 | Oceana | Huw Mowbray |
| 21 December 2016 | Pedestrianisation of Wind Street | Lisa Wells / Mark Thomas |
| 21 December 2016 | Oceana | Legal Advice |
| 21 December 2016 | Tree Policy | Martin Bignell / Alan Webster |

| Date | Subject Area | Lead Officers |
|-----------------|---|----------------------------|
| 18 January 2017 | Swansea Market | Lisa Wells |
| 18 January 2017 | Tree Policy | Martin Bignell |
| ТВС | Site visit to Cardiff – Pedestrianised Streets. | Development CAC Members |
| ТВС | Site visit to Re-Use shop | Development CAC members |
| ТВС | Waste Management – Re-Use shop (Update) | Keith Coxon |
| ТВС | Regional District Shopping Centres (2 nd site visit to Morriston) | Development CAC Members |
| ТВС | Regional District Shopping Centres (site visit to Mumbles) | Development CAC Members |
| ТВС | Civic Amenity Sites | |
| TBC | Council's policy and practice on land acquisition. (How the Council conducts due diligence and how the Council's interests are protected). | ТВА |