## Huntingdonshire Tree Action Plan

Part of the Huntingdonshire Tree Strategy 2020 – 2030



## Background.

The Huntingdonshire Tree Strategy 2020-2030 sets the Council's approach to arboricultural administration over the next 10 years with the aim of managing our districts trees in a sustainable way to ensure that their benefits are experienced by current and future generations. To fulfil this vision, we have set 7 key objectives:

- I. To promote sustainable management of the Council's trees through effective use of our resources.
- II. To maximise the environmental, economic and health benefits of trees across the district;
- III. To fulfil the Council's duty of care in respect of the management of its tree stock;
- IV. To create a legacy of tree planting across the district;
- V. To promote community engagement in all aspects of tree planting and management, realising the maximum benefits they can provide;
- VI. Make efficient and strategic use of the Council's regulatory powers for the protection of trees of current and future value.

The work required to fulfil these objectives not only involves the management of trees owned by the Council, but also those which are privately owned or are managed by a third-party organisation.

This Action Plan sets out our approach to fulfilling these objectives. It also highlights the key projects we aim to complete over the life of the strategy and sets out our priorities for our day to day arboricultural management. The objectives listed are categorised to indicate their priority. This priority system is based on the following:

Green	Long term projects which will either evolve over the course of			
	the Action Plan or form part of our core day to day operations			
Amber	Tasks that have already commenced or are less time and			
	resource sensitive that those categorised as "red".			
Red	Projects that require immediate attention and additional			
	resources			



Key Aim 1: To promote sustainable management of the Council's trees through effective use of our resources				
Objective	Expected outcomes	Likely resources required	Reason	Target Timescale
Developing a tree population that is healthy, varied in age and diverse in species.	<ol> <li>A healthy and diverse tree population where risk is managed to be "As Low as Reasonably Practicable"</li> <li>Creation of a tracible record of management operations of Council trees.</li> </ol>	Officer time (Operations and Tree Surgery Staff) Arboricultural Sub-contractors	To meet the Council's legal duty of care and maximise the environmental, social and community and economic benefits to of trees in Huntingdonshire  To allow for savings & budget forecasting	On-going over the duration of the Action Plan.
2. To ensure sufficient data and resources are in place to enable the efficient and sustainable management of the districts tree population.	<ol> <li>Collaborative projects initiating investigations to address key issues with Huntingdonshire's tree population.</li> <li>Working towards a progressive movement increasing the canopy cover</li> </ol>	Joint Officers time  Engaging with other authorities and partner organisations	To secure the future management of trees within the district.  To ensure sufficient funding is in place to allow tree management issues to be addressed as and when they arise (pest and disease outbreaks for example)	Currently in progress – view to be completed mid 2022
3. Ensure essential tree maintenance is met through proactive maintenance planning.	<ol> <li>Continued development of using Council approved Tree Surgery companies &amp; Arboricultural Consultants</li> <li>Adoption of a priority system of maintenance programs for the Councils trees reflected in the Tree Strategy</li> </ol>	Officer time (Operations) and inhouse tree surgery staff	To allow a value for money service that efficiently delivers services to be developed.  To allow thorough management of the Councils tree stock and meet our duty of care.	Currently in progress – view to be completed early 2022
4. Develop the current tree surveying & evaluation	1. Encompassing all trees under HDC ownership to be captured / recorded, creating a user-friendly data base of all trees that can be used to assess, develop, budget setting & forecasting, tree planting.	External asset software providers ( HDC currently use Ezytreev as an asset management system for recording & survey its trees)  Officers time and collaboration with service area which manage trees.	To allow a value for money service that efficiently delivers services to be developed Legal duty of care.  To ensure a robust and traceable system of management is in place for all Council owned trees.  To allow for accurate resource allocation.	Undertake project scoping exercise by end financial year 2021

2. Staff training & development	Creation of an internal training and development programme for Council staff involved with managing arboricultural matters across all services.	Collaboration with external professional training bodies, recognised national organisations (The Woodland Trust and Ancient Tree Forum etc) and Cambridgeshire Tree Officers Group.	To inspire staff involved with tree management, increase staff retention and invest in people.  To meet the Councils duty of care, ensure accountability of decision making.	Training programme in place by end 2021
		Officers time across service areas.	Growth of collaborative working across services.	

Objectives	Expected outcomes	Resource required	Reason	Target Timescale
I. Promote excellence in arboriculture	<ol> <li>The Council continues to demonstrate working in accordance with industry best practice.</li> <li>Adoption of new methods for working as per industry changes.</li> </ol>	Officers time  Training & development of staff involved with managing trees within the district	To ensure HDC are demonstrating best practice in Council trees are managed to the best possible standards.  To increase tree retention through all age categories; young through to veteran  To maximise the ecological and environmental benefits of our trees.	On-going over the duration of the Action Plan
2. Tree retention & evaluation	Evidencing the importance of tree retention and investment	Officers time External organisations; Woodland Trust / LTOG / Ancient Tree Forum?? Evaluation software systems Arboricultural consultants	<ul> <li>Health &amp; wellbeing</li> <li>Social &amp; community</li> <li>Environmental &amp; ecology</li> <li>Carbon footprint??</li> <li>Monetary value of HDC tree population??</li> </ul>	Undertake project scoping exercise by 2024
3. Developing a monetary value of Council trees.	Development of a monetary evaluation report of HDC trees within towns.	Officer time and training  External arboricultural consultancy to investigate option for evaluation.  Possible funding for development / adoption of Monetary Software System. For example – CAVAT itree	To support tree related building subsidence investigations and tree management decisions  Demonstrate the true value of trees within urban areas and provide data to contribute towards the Councils environmental commitments.  To allow for allocation of resources and highlight areas for resource investment.  To demonstrate the economic value of trees in market towns	Undertake project scoping exercise by 2024

4. Develop and promote tree biosecurity policy that reflects future environmental challenges	<ol> <li>Development and adoption of HDC Biosecurity Strategy which promotes the creation of a sustainable tree stock and the protection of our existing trees and woodlands.</li> <li>Biosecurity policies and actions put in place to ensure we protect our tree stock across all services that interact with trees.</li> </ol>	Collaboration of officers to set out scope for a strategy (Operations, Countryside Services, Planning and those involved in landscape management).  Possible resources required to implement any changes to working practices as a result of the strategy.	Protecting our current and future tree stock from pests and disease.  Management of a sustainable tree population.  The creation of a cross departmental strategy will assist with all those involved with arboricultural management in ensuring our everyday activities do not result in outbreaks and we are able to act appropriately if an outbreak occurs.	Undertake project scoping exercise by end 2021.
5. Engage with Tree Warden Groups and Parish / Town Councils on industry changes.	1.Provision of information surrounding current industry issues where necessary to the local Tree Wardens Network and Parish/Town Councils.	Officer time (Operations and Development Management)  Officer collaboration with Cambridgeshire Tree Officers Group	Tree Warden Groups and Parish / Town Council specialised members are an important part of managing local tree populations across the district.  Promoting engagement with these groups is important as changes in the industry occur	Ongoing engagement over the life of the strategy.

Key Aim 3: To fulfil th	Key Aim 3: To fulfil the Council's duty of care in respect of the management of its tree stock					
Objectives	Expected outcomes	Resource required	Reason	Target Timescale		
Develop the     Council's current     tree surveying     system	<ol> <li>A review of current asset management systems which will evaluate the benefits and drawback of current tree surveying systems.</li> <li>Investment in new equipment, with the view to create a tree data base that can be accessed by all members of Council staff that have a level of responsibility with survey Council trees</li> <li>To seek modern computer hardware and software that is more user friendly then the current systems</li> </ol>	Officers time  3C ICT  External asset management software company  Staff training & development	To ensure the Council is utilising current tree surveying software and all Council trees are captured under one tree management system  To maintain maintenance and survey details and create a systematic tree surveying system that is robust	Undertake project scoping exercise by end 2021.		
4. Investigate and develop HDC "Trees in relation to buildings Subsidence" policy	<ol> <li>Creation of a robust policy that contains all essential guidelines on managing subsidence cases.</li> <li>Creation of guidance for residents on how the Council deal with building movement around trees.</li> <li>Developing a tree subsidence risk project (Councils trees) which promoted proactive prevention mitigation works.</li> </ol>	Officers time (Operations, Development, 3C Legal) Staff Training & development Neighbouring authority collaborative opportunities Possible use of Consultants in high profile cases.	To reduce claims related to buildings subsidence linked to Council trees and reduce insurance premiums  To allow for efficient use of existing staff resources.	Undertake project scoping by end 2021 and report options by end 1st Q 2022.		
4. Investigate and develop a tree risk	1. Adoption of a TRMS.	Officers time	To fulfil the Councils duty of care and measure and reduce risk			

management system (TRMS)	Creation of an accessible and tree risk report or data base.	Arboricultural consultant's appointment where required to develop strategy  External asset management software company  Staff training & development	To guide resources on delivering an annual tree maintenance program.  To create a value for money service  Reduce insurance claims	Undertake project scoping by end 2021 and report options by end 1st Q 2022.
5. Encompass all trees owned or managed by HDC under one central management regime.	Creation and adoption of one central management regimen for all service areas with a responsibility of tree management.	Councils departments that have trees on their sites:	To effectively manage the Councils duty of care  •	Ongoing project with the view to be completed by 2025
6. Update the Public tree maintenance requests system	Develop a clear concise guidance document that is available for; public / Council officers / customer services. Contains information on how HDC maintains its trees and processes involved	Officer Time	Improve public relations and allow effective management and allocation of resources. Public information.	On-going over the duration of the Action Plan

Objectives	Expected outcomes	Resources required	Reason	Target Timescale
1. Continued development of the tree planting program	Continuation of the annual tree planting program      Increase of canopy cover within the district	Officers time and engagement with voluntary groups  Collaboration with Woodland Trust / charity organisations  Tree planting & young tree maintenance equipment  Resources to fund increased tree purchases.	To maximise the environmental, social and community benefits of trees. Increase tree canopy cover and create a sustainable tree population.	On-going over the duration of the Action Plan
2. Celebratory tree planting programme – revamp memorial tree program	Review the current planting scheme and propose changes     Promote planting programme	Officers time Internal services investigation Press & Comms	To maximise the environmental, social and community benefits of trees. Increase tree canopy cover and plant trees for the future	On-going over the duration of the Action Plan
3. Increase urban canopy cover relative to available planting space and aim to increase overall urban tree canopy cover to a minimum of 20% by 2030.	Commissioning of a canopy cover assessment.	External Arboricultural Consultant to undertake canopy cover assessment.  Review by HDC Departments to develop recommendations of assessment into actions.	Canopy cover is an effective method of assessing the benefits a tree population can bring to an area.  A canopy cover of 20% minimum in urban areas is considered to be nationally required to maximise the benefits gained from trees	Canopy Cover Assessment complete by mid- 2021.  Canopy cover action plan complete by mid- 2022.

4. Take part in and support national tree planting events.	Participation in planting events in line with Tree Week and other national initiatives.	Arboricultural Officers in Operations / Development. Support of Countryside Services Promotion by elected members.	To publicise and promote the benefits of tree planting to community groups and individuals' residents and businesses across Huntingdonshire.	Annual participation in national tree week and other events when possible.
5. Understand and improve establishment rates of new trees on development sites.	Monitoring of tree establishment rates planted as part of landscape schemes.	Officer input to review the potential to monitor tree establishment rates. Resources required to implement or support any monitoring function. Possible involvement with outside voluntary organisations and/or Parish/Town Councils.	New green infrastructure is a key part of site development and has the potential to significantly contribute to the districts tree population. However, information on establishment rates for new planting is not currently known.	Undertake project scoping by end 2021 and report options by end 1st Q 2022.

## Key Aim 5: To promote community engagement in all aspects of tree planting and management, realising the maximum benefits they can provide **Expected outcomes Objectives** Resource required **Target Timescale** Reason Officers time and collaborative working Community engagement 1. Promote voluntary Development of As and when projects enhance community working parties across service areas. opportunities arise. collaborative (young trees in your community tree ownership and promote health & area – ownership) planting projects wellbeing. and promote education events. To maximise the benefits of trees. Follow annual 2. Engage with national As above Officers time and collaborative working As above tree planting events across service areas. organised events and national planting / management schemes. As and when opportunities arise.

Key Aim 6: Make efficient and strategic use of the Council's regulatory powers for the protection of trees of current and future value				
Objectives	Expected outcomes	Resources required	Reason	Target Timescale
Implement a rolling review programme for all existing Tree Preservation Orders (TPOs)	<ol> <li>Completion of a review of existing TPOs over the life of the strategy.</li> <li>A rolling review programme implemented for all existing and future TPOs.</li> </ol>	Officer time to provide funding options for the project.  Financial implications expected to include:  1. Appointment of additional Officer. OR  2. Outsourcing to a consultancy to undertake the review.	Good practice under the scope of the Town and Country Planning (Trees) Regulations 2012.  HDC administers approx. 900 TPOs with 20% being made before 1970. These dated orders are resource intensive to administer, difficult to interpret by the public and reflect land uses that are no longer present.	Project plan to set by April 2022 and resourcing options presented.
2. To digitise the Councils data in relation to Tree Preservation Orders.	Digitised TPO files for existing and historic orders.	Officer time to manage the project (Customer Services, Development Management, Transformation and ICT)  Appointment of document management service to digitise existing TPO data	Improved access to TPO information to officers, regardless of working location.  To preserve important information contained in deteriorating files.	Scanning and digitising information by end 2021 (Current funding bid dependant)
3. Utilise the Council's website as a source of information in relation to protected trees.	<ol> <li>Electronic copies of all existing TPOs available on the HDC website.</li> <li>Improved GIS mapping for public inspection of TPOd trees, including address search and key information.</li> </ol>	Officer time to manage the project (Customer Services, Development Management, Transformation and ICT)  Appointment of document management service to digitise existing TPO data	Improved customer experience when trying to ascertain information To decrease costs of providing TPO documents	Options for project scope and resourcing developed and presented by mid- 2021

4	. To keep methods for assessment of protected trees and applications for works under review in line with emerging industry best practice.	Updated working and assessment methods when required	Officer review on a rolling basis. No additional project or resources required.	To ensure the Council are working to current industry best practice and can provide information based on current arboricultural thinking.	Reviews undertaken in line with industry changes and publication of new guidance.
5	Review standard conditions used for tree works applications.	Review of all tree related conditions used for tree works applications.	Officer time (Development Management and Planning Enforcement)	The enforceability of conditions used in relation to tree works applications is essential to allow certain aspects (such as replanting) to be managed.	Review complete by end 2021.

Key Aim 7: To recogn	Key Aim 7: To recognise, promote and protect important tree populations within Huntingdonshire					
Objectives	Expected outcomes	Resource required	Reason	Target Timescale		
Locate important tree species populations and ancient / vet trees in HDC Ownership.	<ol> <li>Project to locate and map         Ancient and Veteran trees         in HDC ownership.</li> <li>Development of a veteran         and ancient tree         management plan.</li> <li>Develop / promote         education and training in         management techniques         and practices among         services who interact with         ancient and veteran</li> </ol>	Assessment of resourcing options required with consideration to the use of external consultants to undertake work or resourcing internally.	These tree groups are nationally rare and make up less than 5% of the national tree population. A location study and management plan for these trees is needed to ensure their protection and enhancement.	Options for project resourcing developed and presented by 2026		
2. Promote the recording of ancient and veteran trees on the National Ancient Tree Inventory.	Recording of ancient and veteran trees across the district and population of the National Tree Inventory website data.	Assessment of resourcing options required with the potential to engage with Parish Tree Wardens.	As above	Options for project resourcing developed and presented by 2026		
3. Locate and record orchards in the ownership / management of HDC.	<ol> <li>Locate and evaluate all Orchards on HDC managed land.</li> <li>Development of Action Plan for Orchard Site.</li> <li>Review of site which may be suitable for new orchard planting.</li> </ol>	Assessment of resourcing options required with consideration to the use of external consultants to undertake work or resourcing internally.	Orchards are a key landscape characteristic of Huntingdonshire, have significant historic and cultural importance as well as being ecologically diverse. Protection and enhancement of our Orchard is an important part of our tree management	Options for project resourcing developed and presented by 2026		