

Tree/Group Reference	CA	ТРО	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
W416			50 30 20 10 6 5 4 3 2 2	Fraxinus excelsior Ash Larix decidua European Larch/Common Larch Alnus glutinosa Common Alder Acer campestre Field Maple Thuja plicata Western Red Cedar Sorbus aucuparia Rowan/Mountain Ash Populus nigra 'Italica' Lomardy Poplar Cunninghamia lanceolata Chinese Fir Laurocerasus officinalis Cherry Laurel Quercus ilex Holm Oak Laurocerasus lusitanica Portugal Laurel	12.0	1	15	5.0	Semi Mature	Good	Fell - Silvicultural thin. Take out dead and declining trees (mainly ash). 02/04/18 CJH Mixed plantation with groups of species. 1-2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 17/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line.
T426			1	Quercus robur English Oak	16.0	3	77	15.0	Early Mature	Good	Deadwood - Remove. Remove dead branch overhanging path at c 4 m. Could be done with pole saw. Deadwood - Minor. Ivy or climbing plant. Multi-stemmed. 18/04/02 CJH Remnant hedgerow tree. Footpath within crown spread.



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H430			60 15 5	Crataegus monogyna Common Hawthorn/Quick/May Fraxinus excelsior Ash Corylus avellana Common Hazel	6.0	1	15	4.0	Mature	Good	Fell - Ground level. Fell dead elm marked with yellow dot. Dutch elm disease. Dead tree / trees. Hedgerow - Neglected / overgrown. 18/04/02 CJH Occasional dead stems. 17/10/23 CJH Several dead elm. Footpath within crown spread.
W443			75 15 6 3	Fraxinus excelsior Ash Betula pendula Silver Birch Pinus sylvestris Scots Pine Abies sp. Fir sp. Viburnum sp. Viburnum sp.	10.0	1	15	4.0	Semi Mature	Fair	Fell - Silvicultural thin. Fell declining trees, mainly ash. 18/04/02 CJH Mixed plantation with groups of species. 1-2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 17/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line. Seating area within crown spread.
T446			1	<i>Quercus robur</i> English Oak	18.0	1	90	22.0	Mature	Good	Deadwood - Remove. Remove large diameter deadwood (> 10 cm diameter). Deadwood - Major. Pruning wounds - Suspected compartmentalised. 18/04/02 CJH Seat fitted around stem. Footpath within crown spread. Seating area within crown spread.



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W456			50 15 15 5 4 3 3 2 2	Fraxinus excelsior Ash Betula pendula Silver Birch Acer campestre Field Maple Viburnum lantana Wayfaring Tree Alnus glutinosa Common Alder Cedrus deodara Deodar Abies sp. Fir sp. Taxus baccata Yew Prunus domestica Plum Pinus sylvestris Scots Pine Viburnum sp. Viburnum sp. Viburnum sp.	11.0	1	15	4.0	Semi Mature	Fair	Fell - Silvicultural thin. Fell declining trees, mainly ash and birch. 18/04/02 CJH Mixed plantation with groups of species. 1-2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 17/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line. Seating area within crown spread.
			1	Cerasus serrulata Japanese Cherry							



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W457			60 15 15 15 5 4 2 1	Fraxinus excelsior Ash Alnus glutinosa Common Alder Betula pendula Silver Birch Acer campestre Field Maple Viburnum lantana Wayfaring Tree Picea abies Norway Spruce Pinus sylvestris Scots Pine Catalpa bignonioides Indian Bean Tree Taxus baccata Yew	11.0	1	15	4.0	Semi Mature	Good	Fell - Silvicultural thin. Fell declining trees, mainly ash. 18/04/02 CJH Mixed plantation with groups of species. 1-2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 17/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line. Seating area within crown spread.
W459			10030206	Fraxinus excelsior Ash Acer campestre Field Maple Betula pendula Silver Birch Picea abies Norway Spruce	11.0	1	15	4.0	Semi Mature	Good	Fell - Silvicultural thin. Fell dead and declining trees, mainly ash. 18/04/02 CJH Mixed plantation with groups of species. 1-2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 18/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line. Seating area within crown spread.





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W462			75 20 20 15 10 5 2 1	Fraxinus excelsior Ash Acer campestre Field Maple Betula pendula Silver Birch Larix decidua European Larch/Common Larch Abies sp. Fir sp. Alnus glutinosa Common Alder Quercus ilex Holm Oak Thuja plicata Western Red Cedar	11.0	1	20	4.0	Semi Mature	Good	Fell - Silvicultural thin. Fell dead and declining trees, mainly ash. 18/04/02 CJH Mixed plantation with groups of species. 2 m spacing; planted in rows. Overstocked; needs thinning. Numbers approximate. 18/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread. Desire line within crown drip line. Road within falling distance of tree.

Newent Town Council – Cemetery 2025 Work Recommendations



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T546			1	Fraxinus excelsior Ash	7.0	7	21	4.0	Young	Good	Stump - Treat. Fell - Coppice. Coppice stool - Regrown. Inappropriate species / location. Main drive within or adjacent to canopy.

Newent Town Council – Newent Lake 2025 Work Recommendations



Tree/Group Reference	CA	TPO	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
T136			1	Acer pseudoplatanus Sycamore	19.0	1	60	14.0	Early Mature	Good	Prune from adjacent structure. Prune from streetlight to give 1 m clearance and unobstructed light arc. Base / stems obscured - Vegetation. Epicormic growth - Base. Ivy or climbing plant. Footpath within crown spread. Recreational area within crown spread. Neighbouring property in falling distance.
G285			25 20 15 15	Fraxinus excelsior Ash Ilex aquifolium Holly Acer pseudoplatanus Sycamore Crataegus monogyna Common Hawthorn/Quick/May Sambucus nigra Elder	18.0	1	45	10.0	Early Mature	Good	Fell - Coppice. Coppice group of 10 tall hazel overhanging bypass at western end of group. Fell - Ground level. Fell partially uprooted hazel marked with yellow dot to extreme west of group. Fell small dead ash (twin-stemmed) clad in ivy just north west of T528 at eastern end of group near road. Stems marked with yellow dots. Base / stems obscured - Vegetation. Deadwood - Minor. Ivy or climbing plant. 29/03/18 CJH Extensive earthworks to south side of group in former play area will possibly have an impact on tree health and stability. Numbers approximate. 13/09/23 CJH Chalara (ash dieback) present. Moderate symptoms. Road within falling distance of tree.
T342			1	Alnus glutinosa Common Alder	20.0	11	82	15.0	Early Mature	Good	Fallen tree / stems - Make safe. Remove enough of part in water to allow maintenance boat to pass. Access to inspect base - Not possible. Base / stems obscured - Vegetation. Coppice stool - Coppice origin / Mature stems. Epicormic growth - Base. Multi-stemmed. 02/04/18 CJH Probably one tree. One dead and decayed stem over lake. 10/12/24 CJH One stem has failed into lake following storm. Will be difficult to extract. Stem still attached to base on underside. Footpath within crown spread. Recreational area within crown spread. Seating area within crown spread.

Newent Town Council – Newent Lake 2025 Work Recommendations



Tree/Group Reference	CA	ТРО	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
T346			1	Alnus glutinosa Common Alder	20.0	3	86	15.0	Early Mature	Good	Remove suspended or broken limb / limbs. Branch - Suspended. Deadwood - Minor. Epicormic growth - Base. Ivy or climbing plant. Twinstemmed. 02/04/18 CJH Growing on bank of lake. One stem previously removed. Footpath within crown spread. Seating area within crown spread. Recreational area within crown spread.
T477			1	Magnolia grandiflora Bull Bay	3.0	1	5	5.0	Young	Good	Formative prune - Structural. Remove failed branch. Thin remaining branch emanating from spot to lessen weight on torn stem. Remove low epicormic branch. Staked tree / trees. Young planted tree / trees. Strimmer damage to base. Recreational area within crown spread.
T486			1	Prunus sp. Cherry sp.	2.0	1	2	1.0	Young	Good	Formative prune - Structural. Prune off lower branches below 1 m back to stem. Commemorative tree. Staked tree / trees - Ingrown / Restricting growth. Young planted tree / trees. 01/02/22 CJH Triangular wooden guard around tree. Recreational area within crown spread.
T535			1	Fraxinus excelsior Ash	17.0	1	20	4.0	Semi Mature	Poor	Fell - Ground level. Leave arisings in situ. Die-back - Throughout crown. 17/10/23 CJH Chalara (ash dieback) present. Severe symptoms. Footpath within crown spread.

Tree Schedule Key



Tree/Group Reference Reference number for individual trees or groups of trees, prefixed by T (Tree), G (Group), W (Woodland), H (Hedge) or S (Shrub) to indicate the type of feature.

CA/TPO Statutory protection; either Conservation Area designation (Y/N), Tree Preservation Order (Y/N) or status not checked (blank).

Tree CountNumber of trees of a particular species recorded within a group feature, with the default value of 1 for single trees.

Species Scientific name followed by common name (where available).

Height (m) Tree height estimated to the nearest metre. Tree height for group records refers to the estimated average height of trees within the group (unrepresentative trees may be excluded from

this estimate).

Stem Count Number of stems, estimated where the stem count is greater than 10, with a default value of 1 for a tree with one stem.

Stem Diameter (cm) Stem diameter estimated to the nearest 5 cm, measured at approximately 1.5 m above ground level in accordance with Annex C of BS5837:2012. For trees with more than one stem

an estimated average stem diameter is recorded and a combined stem diameter is presented, calculated in accordance with the formula in Section 4.6.1b of BS5837:2012. Stem

diameter for group records refers to the estimated average stem diameter of trees within the group (unrepresentative trees may be excluded from this estimate).

Crown Diameter (m) Spread or diameter of the tree crown estimated to the nearest metre. Crown diameter for group records refers to the estimated average crown diameter of trees with the group

(unrepresentative trees may be excluded from this estimate).

Life Stage Young, Semi-mature, Early Mature, Mature, Late Mature, Ancient or Veteran.

Physiological Condition Good, Fair, Poor, Dead.

Recommendations Recommended works, with status indicated by font colour (Proposed, Assigned, Contracted, Declared, Completed, Cancelled). Descriptive notes may be included to add further

detail or to define the aim of the intended operations.

Observations Description of the tree or trees within a group in terms of basic features and morphology as well as structural and physiological attributes, together with a description of the context in

which the tree is growing; specifically targets and other site features.

Schedule QueryDescription of the criteria used to select the subset of trees presented within the schedule.