

Street Trees In ROW Maint Zones – Attributes (Esri Feature Class)

Field Name	Description	Data Type	Values
Owner	Agency, HOA or other responsible for maintenance.	Text	-Sammamish -Private
Status	Status of tree.	Text	-Active -Removed
ID	Davey Tree ID.	Text	Example: 1706
InventoryDate	Date of initial inventory.	Date	Example: 12/29/2021
InspectionDate	Date of most recent inspection.	Date	Example: 1/18/2022
Species_CommonName	Species name, Common.	Text	-Ash -Ash, Green -Breech, European -Birch, Paper -Cedar, Alaska -Cedar, Atlas -Cedar, Incense -Cedar, Port Orford -Cedar, Western Red -Cherry, Kwanzan -Chokecherry, Common -Dogwood -Dogwood, Pacific -Fir -Fir, Douglas -Fir, Grand -Fir, Noble -Hawthorn -Hemlock, Mountain -Honeylocust -Honeylocust, Thornless -Hornbeam, European -Katsura Tree -Linden, Littleleaf -Magnolia, Southern -Maple -Maple, Japanese -Maple, Paperbark -Maple, Red -Maple, Sugar -Maple, Vine -Oak, Northern Pin -Oak, Northern Red -Oak, Pin -Oak, Scarlet -Oak, White -Pear -Pear, Callery

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			<ul style="list-style-type: none"> -Pine -Pine, Austrian -Planetree, London -Plum -Plum, Flowering -Serviceberry, Allegheny -Spruce -Sweetgum, Common -Tree, Unknown -Tupelo, Black -Zelkova -Zelkova, Japanese
Species_ScientificName	Species name, Scientific.	Text	<ul style="list-style-type: none"> -Abies grandis -Abies procera -Abies species -Acer circinatum -Acer griseum -Acer palmatum -Acer rubrum -Acer saccharum -Acer species -Amelanchier laevis -Betula papyrifera -Calocedrus decurrens -Carpinus betulus -Cedrus atlantica -Cercidiphyllum japonicum -Chamaecyparis lawsoniana -Chamaecyparis nootkatensis -Cornus nuttallii -Cornus species -Crataegus species -Fagus sylvatica -Fraxinus pennsylvanica -Fraxinus species -Gleditsia triacanthos -Gleditsia triacanthos inermis -Liquidambar styraciflua -Magnolia grandiflora -Nyssa sylvatica -Picea species -Pinus nigra -Pinus species -Platanus hybrida -Prunus shrubs -Prunus species -Prunus triloba -Prunus virginiana -Pseudotsuga menziesii -Pyrus calleryana -Pyrus species

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			<ul style="list-style-type: none"> -Quercus alba -Quercus coccinea -Quercus ellipsoidalis -Quercus palustris -Quercus rubra -Thuja plicata -Tilia cordata -Tsuga mertensiana -Unknown Tree -Zelkova serrata -Zelkova species
GrowSpace	Grow space description.	Text	<ul style="list-style-type: none"> -Island -Median -Planting strip -Tree Lawn -Unmaintained area -Well/Pit
GrowSpaceSize	Grow space size.	Text	<ul style="list-style-type: none"> -2-5ft -5-7ft -7-10ft -Open
Grate	Existence of grate or not.	Text	<ul style="list-style-type: none"> -Yes -No
OverheadUtilities	Existence of overhead utilities or not.	Text	<ul style="list-style-type: none"> -Yes -No
DBH	Diameter at breast height.	Double	<ul style="list-style-type: none"> -1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -18 -25 -26 -28 -35
Condition	Condition of the tree.	Text	<ul style="list-style-type: none"> -Critical -Dead -Fair -Good -Poor

Street Trees In ROW Maint Zones – Attributes (Esri Feature Class)

MaintRoutine	On-going routine tree maintenance.	Text	<ul style="list-style-type: none"> -Monitor -None -Pruning-Clearance -Pruning-Deadwood -Pruning-Structural -Remove-Stakes -Tree Removal
MaintTask	One-time tree maintenance task including addressing distressed or removals.	Text	<ul style="list-style-type: none"> -Large Tree Routine Prune -N/A -Priority 2 Removal - Priority 3 Removal -Small Tree Routine Prune -Lack of Water -Poor Soil Conditions
Defect	<p>Defects in tree or surroundings, affecting tree health.</p> <p>May be further described in Notes field.</p>	Text	<ul style="list-style-type: none"> -Broken Limbs/Hangers -Cavity/Decay/Nest hole -Crack/Seams -Dieback/Deadwood -Fungal Fruiting Bodies -Included Bark/Weak Union(s) -Mechanical Damage -None -Other – See Notes -Poor Structure/Taper -Previous Failure(s) -Pruning History -Signs of Stress and/or Serious Decline -Stem/Root Girding -Uncorrected Lean -Water Stressed/Dehydrated
Notes	Notes.	Text	Varies. Notes on scars, pests, holes, tag numbers, topped, alternate DBH measurement location, questions on species and any further details from Defect field.

Data Values are actual and used in the geodatabase. Suggested values shown in Blue.