

Key info:

- tick the 'Ash Survey' box
- Input dimensions and age class
- record defoliation, % regrowth and deadwood
- make any necessary work recommendations under 'Priority'
- add Photo by clicking 'Add Attachments'

Tree/Inspection Details

Type: Single tree
Code: 241468

Site: Atkins C
Type: Highway

Species: Fraxinus

Plotted: Plotted on \$9956 No Of Stems: 1 Stock Type: Planted

O/s ref: TL46-6182-1035

Owner: Housing (Communal) Value: Not valued

Felled Replanted
 Proposed Hide

Notes..

TPO Private
 Detailed Biodiv'ity
 DNR Comm'itive

Sample Ash Survey Tree Alert

Add Attachments Add Notes Mice Regimes Group Info

Status: Last visit.. Visited: 04/09/2017 at 16:35 by RM for Inspection only

Height	8.0	7-10	metres
Spread	5.0	4-7	metres
DBH	30	20-32	cm
Age	Early	years	

Site Features	None recorded..
Tree Condition	GCN
Recommendations	RDW
Tree Works	None recorded..
Priority	PRIORITY

YTA

Def'n %	1-25%	Regrowth%	minimal
BS Cat		Deadwood%	1-4cm
Func Val			
SLE			

Value Not valued

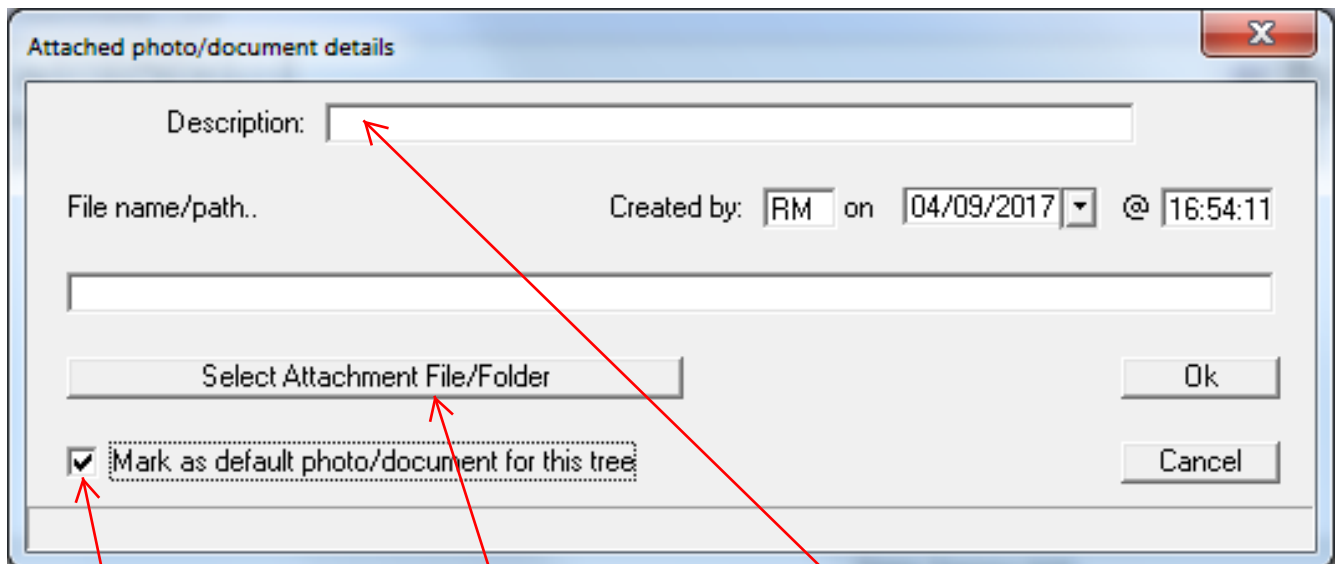
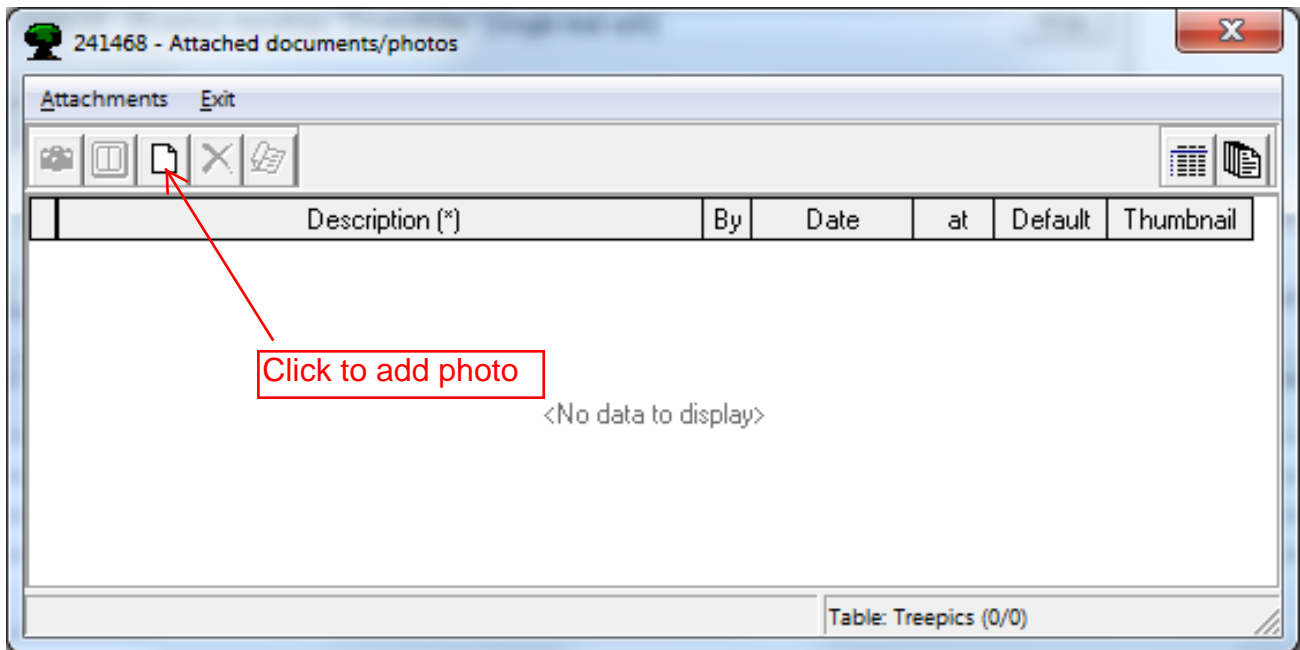
Add Comments

Visit history
Tree work history
Tree Enquiries

Risk Factor: RiskOfHar Assess Risk Risk Not Assessed

Visits Inspect Amend Delete Select Prev Next Next: 36 months 09 2020 Ok

To add a photo to each record, first take photo using Camera Utility. Then click 'Add Attachments', and follow the windows below



Attached photo/document details



Description:



File name/path..

Created by: RM on 04/09/2017 @ 17:02:10

Select Attachment File/Folder

Ok

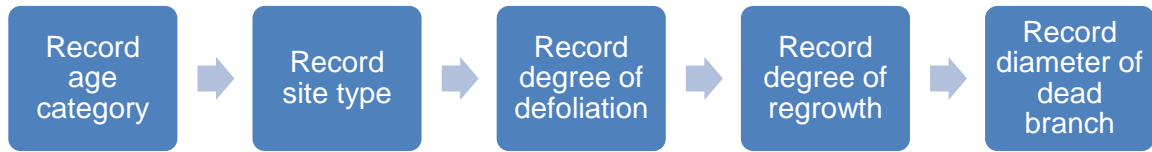
Mark as default photo/document for this tree

Select photo

Cancel

Tick the box

Ash sample inspection methodology (Source Dr H Kruppen presentation at AA conference 2016
<https://www.trees.org.uk/Trees.org.uk/files/42/428806f6-c727-4909-82f9-d9cdd5bf020b.pdf>)



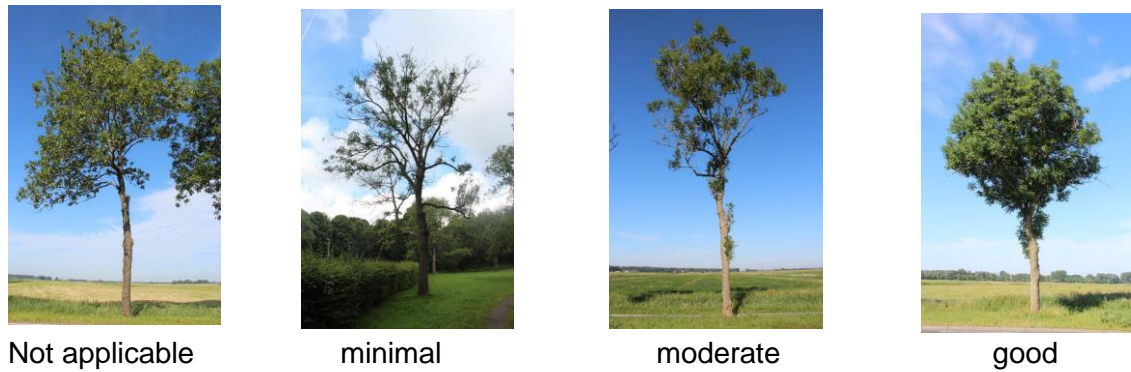
Degree of defoliation



Turning point >50% defoliation

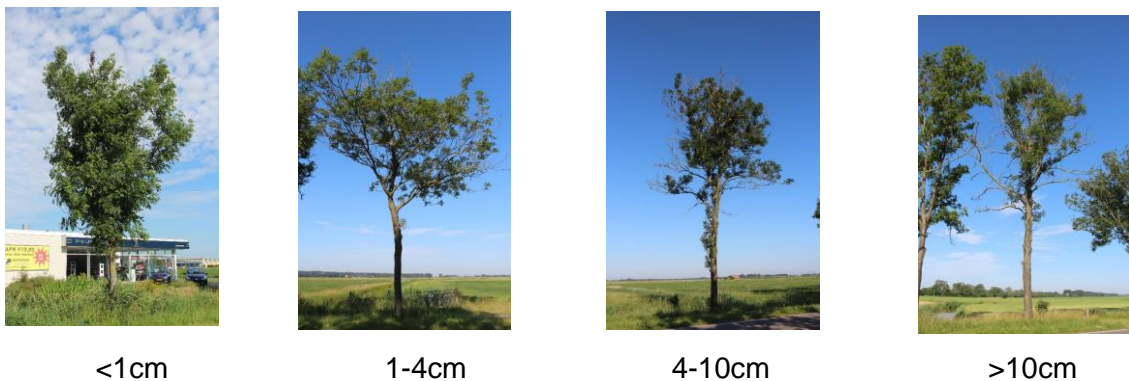
Degree of regrowth

If no defoliation is noted in the first bit, put N/A for regrowth



The degree of regrowth determines survival rate

Diameter of dead wood



The diameter of dead wood determines risk