

Chapter 22: Point Features

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22.0 Point Features

Point features are created when an area, or item it represents, is too small to map. In the NFI this is <0.01ha. Only certain items can be recorded as points e.g. veteran trees, mineshafts...

22.1 Create Point Features

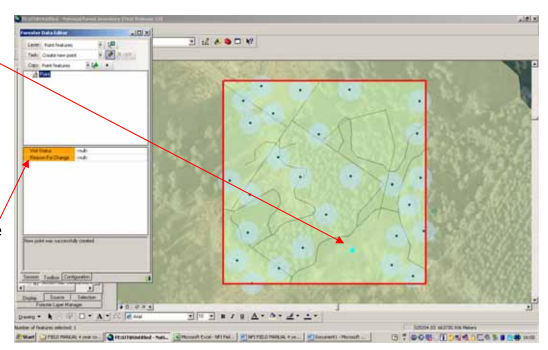
In the Data Editor choose Point Features from the Layer drop down menu and then Create new point from the Task menu.



Select the

button and click on the screen to highlight the location of the Point.

Within the Data Editor box, Data Fields will appear. Fill these out in the normal manner (see table below).



Right click on Point to Add or Delete a Point Component:

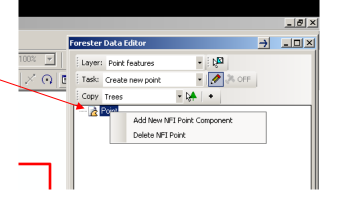


Table 22 - 1: Point Features Data Fields

Visit Status	 Unvisited In progress Completed Refused Access Not possible to assess 	In progress can be used if surveyor needs to leave the site before completing data entry (e.g. it gets dark before completion)
Reason for Change	No changeReal change	 For use in the 2nd NFI For use in the 2nd NFI
	Error change	A change in the data due to an error found by IFOS
	Spatial error	As above but a Spatial error
	• 1 st Assessment	The normal Reason – the 1 st assessment of the site
	Original	Unchanged data from IFOS

When Adding a new Component the Theme of the Point field must be completed:

Table 22 - 2: Theme Data Fields - Point Features

Field Name	Value
Theme	Water Feature
	Veteran Trees
	Hazard

22.1.1 Water Features – Type

Table 22 - 3: Water Features Data Fields

Туре	Additional Data required	Data entry
Pond	Pond Area (sq metres)	Estimate of area – Free text
	 Water Feat. Depth 	Choose from:
		■ 0-1m
		■ 1-2m
		■ 2-3m
		■ 3-4m
		■ 4-5m
		■ 5+m
		■ Dry
	Tree Shading %	Estimate % of pond overshadowed by
		trees from a plan view (i.e. from above)
	Contaminants	■ None
		 Woody harvesting & fallen tree debris
		No list A, possibly min. list B litter
		(see Table 21-9)
		Traces of list A and/or occassional
		List B
		 List A widespread &/or occassional or
		widespread List B
	Outflow	Is there an outflow visible?
		■ Yes
		■ No
	Inflow	Is there an Inflow visible?
		• Yes
		■ No
	Pond Origin	Natural
		■ Man made
	Pond Age	<10 years
		>10 years (10 years or greater)
Spring	None	

22.1.2 Veteran Trees

Veteran trees are defined by either DBH for a given species, and/or a total of three or more features *and* attributes combined:

Table 22 - 4: Veteran Trees: Species vs. DBH

Species	DBH
Alder	100cm +
Ash	100cm +
Beech	150cm +
Birch	75cm +
Cherry	75cm +
Elm	150cm +
Field Maple	75cm +
Holly	75cm +
Hornbeam	75cm +
Horse Chestnut	150cm +
Lime	150cm +
Oak (lowland)	150cm +
Oak (upland)	100cm +

Species	DBH
Other Exotics	150cm +
Other pine	150cm +
Other small tree species	75cm +
Poplar	150cm +
Rowan	75cm +
Scot's pine	100cm +
Sweet Chestnut	150cm +
Sycamore	150cm +
Willow - Goat	75cm +
Willow - Grey	75cm +
Willow - other	150cm +
Yew	75cm +

Table 22 - 5: Veteran Trees Data Fields

Field Name	Value	Comments
Species	See Species list above	
DBH	Free text - whole number	
Height(m)	Free text – total height to one	
	decimal place	
Tree Form	Maiden Form	See figures overleaf
	Multi-stemmed	
	Coppice	
	Pollard	
	Layering	
Heritage Tree	<pre>- <null></null></pre>	
	■ Yes	

22.1.2.1 Veteran Tree Form

Diagrams from Fay, N. & de Berker, N. (1997) The Specialist Survey Method,

http://www.treeworks.co.uk/press releases publications.ph
p.

Figure 22 - 1: Maiden Tree

Free grown with natural crown



Figure 22 - 2: Multi-stemmed.

Trunk naturally crowned with multiple stems.

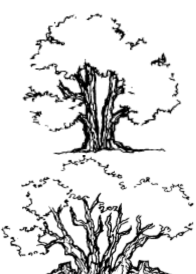


Figure 22 - 3: Coppice

Cutting of stems creating a multi-stem tree, cutting carried out near the ground



Figure 22 - 4: Pollard

Similar to coppice but stems start much higher from the ground (e.g. to prevent grazing of new stems)



Figure 22 - 5: Layering

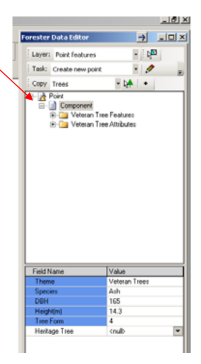
Tree with main stem on the ground and new stems arising from it.

Left click on the Component to bring up the Veteran Tree Features and Veteran tree Attributes data entry fields.

Right click on Veteran Tree Features to **note** the presence of any of the following features. More than 1 feature can be noted by Right clicking on Veteran Tree Features as usual.

Table 22 - 6: Veteran Tree Features Data Fields

Field Name	Value
Feature	Foliose lichens
	Bryophytes
	Ferns
	Mistletoe
	Vascular plants
	Other trees
	Suckers



Right click on Veteran Tree Attribute to **note** the **presence and number** (free text, whole numbers only) of any of the following features. More than 1 attribute can be noted by Right clicking on Veteran Tree Attribute as usual.

Table 22 - 7: Veteran Tree Attributes Data Fields

Field Name	Value	Comment
Attribute	Rot Holes	Must be ≥ 5cm diameter
	Rot Sites	Must be ≥300cm ²
	Dead Wood in Crown	Must be ≥1m in length and
		≥25cm circumference
	Hollowing of Trunk/Major Limbs	
	Water pockets	
	Bark Fluxes	Liquid from inside the tree leaking through the bark. Fluxes may emerge from wounds, cracks or fissures without obvious signs of decay.
	Tears, Scars or Lightning Strikes	
	Bird Nests	Use 1 to denote presence, do not count them all.
	Woodpecker Holes	As for Birds Nests
	Bat Roosts	As for Birds Nests
	Other Animal Activity	As for Birds Nests

22.1.3 Hazard

Hazards (or Access Points) must be identified as Point features.

Table 22 - 8: Hazards Data Fields

Field Name	Value	
Hazard	Mine Shaft	
	Sink Hole	
	Access point	
	Bridge	
	Recreation Site	
	Mast/Aerial/Windfarm	
	Harvesting Operations	
	Snares	
	Hunting	
	Other Hazard	If 'Other Hazard' is chosen
		a Comments box will
		appear which must be
		filled in.