

Tree Survey Schedule

Client: Two Bridges Partnership

Site: Glenbawn Fox Covert; Dun Ui Faolain Loop

Date: June 2009

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
1	Ash <i>Fraxinus excelsior</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
2	Ash <i>Fraxinus excelsior</i>	EM	Leaning stem near path	Coppice to encourage re-growth	Low
3	Ash <i>Fraxinus excelsior</i>	EM	Mis-shapen tree over path	Prune to reduce leverage or coppice	Low
4	Dead stem	D	Dead stem over path	Fell dead stem. Stack deadwood on site	Medium
5	Oak <i>Quercus robur</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
6	Oak <i>Quercus spp.</i>	M	Dead branch hanging in crown	Remove deadwood with pruning rods and stack on site	Medium
7	Ash <i>Fraxinus excelsior</i>	D	Dead branch hanging in crown	Remove deadwood with pruning rods and stack on site	Medium
8	Poplar <i>Populus spp.</i>	M	Small amounts of dead wood over path	Remove deadwood with pruning rods and stack on site	Low
9	Beech <i>Fagus sylvatica</i>	M	Deadwood in tree crown over path and seat	Remove deadwood with pruning rods and stack on site	Low
10	Beech <i>Fagus sylvatica</i>	EM	Leaning stem over path	Coppice	Low
11	Oak <i>Quercus spp.</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
12	Beech x 2 <i>Fagus sylvatica</i>	M	Deadwood in tree crowns over path	Remove deadwood with pruning rods and stack on site	Low
13	Dead wood	M	Various small deadwood (< 50mm diameter) over path	Remove deadwood with pruning rods and stack on site	Low
14	Beech <i>Fagus sylvatica</i>	M	Large mature tree with dead branches over path (100mm diameter)	Climb and remove deadwood over pathway and stack on site	Low
15	Beech <i>Fagus sylvatica</i>	EM	Leaning stem above path	Coppice and stack wood in lengths on site	Low
16	Ash <i>Fraxinus excelsior</i>	EM	Leaning stem above path	Coppice and stack wood in lengths on site	Low
17	Beech <i>Fagus sylvatica</i>	EM	Leaning stem above path	Coppice and stack wood in lengths on site	Low
18	Ash <i>Fraxinus excelsior</i>	EM	Ash coppice with two stems entwined together; potential weakness at junction of the two	Coppice and stack wood in lengths on site	Low
19	Ash <i>Fraxinus excelsior</i>	EM	Multi-stem Ash coppice, stool base is splitting apart	Coppice and stack wood in lengths on site	Low
20	Beech <i>Fagus sylvatica</i>	M	Large mature tree with dead branches over path (50-75mm diameter)	Remove deadwood over pathway and stack on site	Low
21	Beech <i>Fagus sylvatica</i>	EM	Co-dominant stems with weak union	Prune to remove weaker stem	Low
22	Beech <i>Fagus sylvatica</i>	EM	Leaning tree with root plate lifting	Fell or remove 1 stem to reduce leverage	Low
23	Ash <i>Fraxinus excelsior</i>	D	Dead stem hung up in other trees	Fell dead stem. Stack deadwood on site	Low
24	Various Broadleaves	EM	Area of broadleaved trees on slope above path; numerous leaning and extended stems	Coppice (10+) selected weaker stems. Stack wood on site	Low

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
25	Ash and Sycamore	EM	Unstable stems above path	Coppice weak stems and stack wood on site	Low
26	Ash and Sycamore	EM	Die-back in tree crowns over path	Remove deadwood with pruning rods and stack on site	Low
27	Laurel <i>Prunus lauraceous</i>	D	Dead stems by path	Fell and stack wood on site	Low
28	Willow <i>Salix</i> <i>spp.</i>	M	Leaning stem over path	Coppice tree and stack wood on site	Low
29	Poplar <i>Populus spp.</i>	M	Numerous very large mature trees between the River Suir and the path; 20 stem failures to date, more likely to follow.	Restrict access during storm conditions	Medium