

Tree Survey Schedule

Client: Two Bridges Partnership

Site: Glenbawn Fox Covert; Fox Covert Loop

Date: June 2009

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
1	Willow <i>Salix spp</i>	M	Coppice stool close to path; extensive die-back in crown.	Re-coppice the stool or break off deadwood with pruning rods. Stack dead-wood on site	Low
2	Firs x 4	D	Dead and dying conifer stems near path	Fell dead stems. Stack deadwood on site	Low
3	Willow <i>Salix spp</i>	D	Dead small tree near path	Fell dead stem. Stack deadwood on site	Low
4	Hazel <i>Corylus avellana</i>	M	Coppice stool close to path; extensive die-back in crown.	Re-coppice the stool or break off deadwood with pruning rods. Stack dead-wood on site	Low
5	Beech <i>Fagus</i> <i>sylvatica</i>	EM	Cluster of Beech trees; 11 have potentially weak, co-dominant unions	Consider tree surgery to remove weaker stems at forks	Low
6	Beech <i>Fagus</i> <i>sylvatica</i>	EM	Cluster of Beech trees; several have potentially weak, co- dominant unions	Consider tree surgery to remove weaker stems at forks	Low
7	Ash <i>Fraxinus</i> <i>excelsior</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
8	Dead stump	D	Stump with limb extending over path	Remove deadwood with pruning rods and stack on site	Low
9	Ash <i>Fraxinus</i> <i>excelsior</i>	D	Small dead stem near path	Pull to ground with pruning rods	Low
10	Beech <i>Fagus</i> <i>sylvatica</i>	M	Small amounts of dead wood over path	Remove deadwood with pruning rods and stack on site	Low
11	Oak <i>Quercus robur</i>	D	Dead stem by path	Fell dead stem. Stack deadwood on site	Low

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
12	Oak <i>Quercus robur</i>	M	Dead limb over path	Remove dead limb with pruning rods and stack on site	Low
13	Oak x 3 <i>Quercus spp.</i>	M	Dead limbs over path	Remove dead limbs with pruning rods and stack on site	Low
14	Scots Pine <i>Pinus sylvestris</i>	D	Dead stem above path	Remove dead limbs over path with pruning rods and stack on site	Low
15	Beech <i>Fagus sylvatica</i>	M	Deadwood (<100mm diameter) in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
16	Poplar <i>Populus spp.</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
17	Oak <i>Quercus robur</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
18	Oak <i>Quercus robur</i>	M	Hanging deadwood in crown over path	Remove deadwood with pruning rods and stack on site	Medium
19	Ash <i>Fraxinus excelsior</i>	D	Hung up dead stem by path	Pull to ground with pruning rods	Low
20	Oak <i>Quercus spp.</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
21	Beech <i>Fagus sylvatica</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
22	Hazel <i>Corylus avellana</i>	M	Deadwood in tree crown over path	Remove deadwood with pruning rods and stack on site	Low
23	Poplar <i>Populus spp.</i>	M	Deadwood in tree crowns x2 over path	Remove deadwood with pruning rods and stack on site	Low
24	Laurel <i>Prunus laurocerasus</i>	D	Dead stem near path	Fell dead stem. Stack deadwood on site	Low

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
25	Dead stem	M	Dead stem near path	Fell dead stem. Stack deadwood on site	Low
26	Larches <i>Larix spp.</i>	D	10+ small dead stems near path	Pull to ground with pruning rods, cut and stack any over path	Low
27	Ash <i>Fraxinus excelsior</i>	M	Large wind-thrown tree hung up in other trees	Cut tree to make safe and stable, stack wood on site	Medium
28	Hazel <i>Corylus avellana</i>	M	Hazel coppice over path	Re-coppice the stool or break off deadwood with pruning rods. Stack dead-wood on site	Low
29	Alder <i>Alnus glutinosa</i>	D	Small dead stem near path	Fell and stack on site	Low
30	Ash <i>Fraxinus excelsior</i>	D	Dead stems leaning over path	Fell and stack on site	Low
31	Ash <i>Fraxinus excelsior</i>	EM	Leaning stems x 2 over path	Fell and stack on site	Low
32	Poplars <i>Populus spp.</i>	M	Group of large Poplars with some dead wood over path	Remove deadwood within reach of pruning rods and stack on site	Low
33	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
34	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
35	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium

Tree No.	Species	Age class	Description	Work Recommendations	Urgency
36	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
37	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
38	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
39	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
40	Poplar <i>Populus spp.</i>	M	Large tree with significant basal decay likely to lead to stem failure	Consider restricting access to public during stormy conditions	Medium
41	Norway spruce <i>Picea abies</i>	D	Dead stems by path	Fell dead stems. Stack deadwood on site	Low