

REF	Species	Age Class	Height	Structure	Physiology	Target	Description	Recommendations	Risk Rating	Work Priority
1	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	13m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease.	Reduce in height back to 8m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3
2	Horse chestnut	3	M	Fair	Fair	Wall, road, neighbouring properties, phone line.	11m tall pollarded in the past 30 years, with possible weak attachments, though ends have been reduced within the past 3 years. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease . Deadwood (DW) over the road <3cm dia.	Remove DW over the road	6	3
3	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line, Street light.	15m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. Large cavity at 3m to the northwest extent unknown	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible. Climbers to inspect cavity while on site.	7	3
4	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	13m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. Active bark cracks as a result of bleeding canker. Decay visible on epicormic growth and probably linked to canker.	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3
5	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	17m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease.	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3

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6	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	17m pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. Co/dominant at 3m north south. Cavity to the east at 2m extent unknown. Small dia lateral to the east failed recently onto the road circa 5cm x 2m	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible. Climbers to inspect cavity while on site.	7	3
7	Horse chestnut	4	L	Poor	Poor	Wall	Dead tree left at 6m as a monolith. extensive <i>Ganoderma</i> around the base and internal decay as a result.	Retain for now, or fell and replace?	6	4
8	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line, Street light.	18m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. Small <i>Ganoderma</i> species bracket to north at ground level - Though no decay detected here	Reduce in height back to 8m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3
9	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	18m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. all as before. Cavity at 6m to the east extent unknown	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3
10	Horse chestnut	3	L	Fair	Fair	Wall, road, neighbouring properties, phone line.	13m tall pollarded in the past 30 years, with possible weak attachments. <i>Pseudomonas syringae</i> visible and evidence of other annual infections of this disease. leans to the east by 10° (INSIG)	Reduce in height back to 9m just above the original pollard points, prune to keep flowing lines, and retain the trees as long as possible.	7	3

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