

Summary

Risk

Corsican Pine (T1)



Highest Risk	Acceptable
Risk Reduction	Pruning
Tree Management	Reduce overextending limbs by approx. 2.5m up to a heig...
Review Year	2029
Date Assessed	2024-05-28 10:58
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Tree Details and Location



Species	Height (m)	Stem Ø (cm)	Crown Ø (m)
Corsican Pine Pinus nigra salzmannii	13	800	12-14

5 Chedworth Close
Dartford

Risk Inputs

Likelihood of Occupation



People



Weather Affected



Walking

O



4
Low

Consequences



Tree



Stem



Branch



Deadwood

C



2
High

Likelihood of Failure

VITALITY	V	crown density woundwood response growth	A
ANATOMY	A	wood properties architecture H/D ratio	A
LOAD	L	exposure changes to the tree changes around tree	A
IDENTITY	I	species profile age of wounds CODIT	G
DEFECT	D	soundwood decay - extent feature or fault	A

Slightly sparse internal crown. Reasonable wound wood response.

Good H/D ratio. Overextending limbs which are heavily end weighted.

Recent sister tree removal in March 2023.

Reasonable species strength although has shed some limbs in 2022/23 winter due to snow.

Limb shedding as previously mentioned.

F



3
Moderate

Notes

The highest risk is people