



Tel. 01225 637218 email. admin@gardenadvice.co.uk
Climate Light Ltd UWE North Gate, Filton Rd, Stoke Gifford, Bristol BS34 8RB

GardenAdvice Advisor visit Tree Report

Report prepared by Tim Whitcombe Garden Advisor GardenAdvice.co.uk

Date 10th Feb 2023

Location Taxus baccata - 17A Frome Road, Bradford on Avon BA15 2EA

Tree Location Over hanging from the garden of the Barge Inn into the garden of 17A Frome Road, Bradford on Avon BA15 2EA and overhanging this property.

Tree species Taxus baccata English Yew (female)

Recommended action

Dead wood removal and crown reduction by 15 to 20 percent of the total volume of the tree to maintain health of the tree and to control the size to prevent and damage to structural foundations of the house at 17A Frome Road, Bradford on Avon BA15 2EA

Owners of the Barge inn have provided permission to have the work carried out

General Information

A crown reduction of 15 to 20 percent will control the overall size of the tree and the root system helping to prevent structural damage to the buildings at **17A Frome Road, Bradford on Avon BA15 2EA**.

Any large crown reduction over 20 percent will cause the tree damage

Although the dead wood is not a problem at the moment if left unattended it will progress into material such as larger branches that will fall and cause damage to 17A Frome Road, Bradford on Avon BA15 2EA

The key to maintain this tree is regular inspections and light crown reductions rather than waiting until the work is urgent causing damage to the tree

Local Government permission required to carry out works - Yes

Picture



Background of person writing this report

Tim Whitcombe senior horticultural advisor for GardenAdvice.co.uk qualified in horticulture. 30 years as a consultant providing advice to many private clients and commercial clients such as the National Trust and St Paul's Cathedral, London

Tim's Qualifications

City and guilds Horticulture stages 1,2 and 3

National certificate in Horticulture

National diploma in Horticulture

Bachelor of science Horticulture

