



**WALKS IN DYMOCK FOREST**  
2nd Edition

Prepared by F. E. and Windercross Paths Group © 2020

- Lake Walk
- Murrells Walk
- Daubias Walk
- Prince's Walk
- Short cut
- Public Footpath
- Dafodil Way
- County Boundary
- MHR
- Michael Herper Reserve

Parking  
 Picnic Table

**FOREST PRODUCTS**

Today Dymock Woods can produce up to 2,000 tonnes of timber per year from mixed conifers and broadleaf.

Timber for building Cruck beam cottages locally in Dymock

Fagots for bread ovens

Heshing for hedge layers

Wattle hurdles

pea sticks

Fencing stakes

Long straight durable poles used by hopgrowers

Farm labourers in Summer

Coppice was grown in HEREFORDSHIRE on a fifteen year rotation. Turning timber from forest with horse.

**COPPICING**

Coppicing comes from French word couper - to cut. Practice dates from Neolithic times. It produces a useful supply of small sized wood quickly.

Coppicing was grown in HEREFORDSHIRE on a fifteen year rotation. Turning timber from forest with horse.

**CHARCOAL BURNING**

for iron ore, glass furnaces

Good steady heat needed to separate iron from ore

Iron Ore is found in the Forest of Dean

**CHARCOAL FUEL**

for iron ore, glass furnaces

Good steady heat needed to separate iron from ore

Iron Ore is found in the Forest of Dean

**CHARCOAL BURNING**

for iron ore, glass furnaces

Good steady heat needed to separate iron from ore

Iron Ore is found in the Forest of Dean

**CHARCOAL BURNING**

for iron ore, glass furnaces

Good steady heat needed to separate iron from ore

Iron Ore is found in the Forest of Dean

**THE CENTENARY GLADE**

- 2020 Dafodil meadow (carnations, wall flowers)
- 2019 glade meadow (fine grass)
- 2019 native tree and shrub planting
- 2018 Young oak copice
- 2016 felled spruce ride

F E E  
 P

Annual Dafodil Teas and guided walks in March since 1975 in Kempley, Dymock + Oxenhall

**FOUR OAKS**

Quercus petraea Sessile OAK

Quercus robur OAK

Quercus agrifolia OAK

Quercus ilex OAK

Quercus pubescens OAK

Quercus prinus OAK

Quercus robur OAK

Quercus agrifolia OAK

Quercus ilex OAK

Quercus pubescens OAK

Quercus prinus OAK

SSSI - Site of Special Scientific Interest

ASNW - Ancient Semi-Natural Woodland