Keep to public rights of way and designated areas of public access when crossing farmland.

- Use appropriate gates and stiles to cross field boundaries.
- Close all gates that you have opened.
- Avoid damaging or disturbing wildlife, including plants and trees.
- Keep dogs under close control and always clean up after them.
- Guard against all risk of fire.
- Make no unnecessary noise.
- Take your litter home and dispose of it responsibly.
- Support local businesses and services.
- Enjoy the countryside and respect its life and work.

**EVESHAM COUNTRY PARK** Garden centre, restaurant and shops set in 130 acres. *Located on the Evesham by-pass (A46) at the junction with the Stratford Road. Tel 01386 41661.* 



**THE SPRING BLOSSOM TRAIL** Between mid-March and mid-May the Vale of Evesham is filled with scent and colour from the region's orchards. Follow the route by bike or car. *Tel* 01386 565373.



**PERSHORE COLLEGE GARDENS & PLANT CENTRE** Visit Pershore College Gardens and Plant Centre. One mile from Pershore on the B4084. *Tel 01386 552443*.



PERSHORE TOURIST INFORMATION CENTRE Town Hall, 34 High Street, Pershore, Worcestershire WR10 1DS. Tel 01386 556591 Fax: 01386 561996 E-mail: tourism@pershore-tc.gov.uk

# Public Transport

Why not leave the car at home and get to the walk by bus?



The 382 bus service calls at Pershore, Eckington, Defford, Norton and Worcester. The 550, 551 and 557 services travel from Evesham via Pershore (see map for nearest stop).

For further public transport information call:

TRAVELINE 0871 200 22 33

NATIONAL RAIL ENQUIRIES 08457 484950

or visit www.worcestershire.gov.uk/transport

 During or following prolonged wet weather, check the river level by telephoning:

#### **Environment Agency Floodline 0845 988 1188**

- Plan your walk with care, especially if you are walking alone, and make sure someone knows where you are going and when you expect to be back.
- Take care during or following wet weather when paths can become slippery.
- Always wear suitable clothing and footwear.
- Keep children away from the water's edge.

Walking the Way to Health

Walking is a form of exercise that is free, fun, suitable for all ages and a great way for families and friends to get fit together. Just 30 minutes a day of brisk walking, on a regular basis, can have a positive effect on your health and quality of life.



### Walk Fact File

**START/FINISH** Pershore Bridges Picnic Place. OS Grid Ref: SO 953451.

**LENGTH** 5 miles. 8kms (approx.  $2^{1}/_{2}$  3 hours).

**TERRAIN** Mostly flat with two slight slopes and one flight of steps. There may be muddy patches after heavy rain or flooding.

**GATES** 18 gates (no stiles).

**FINDING YOUR WAY** The circular walk is clearly indicat ed all the way round by waymark arrows. Simply follow the arrow which is closely accompanied by the route logo and you won t get lost.

**POINTS OF INTEREST** Look out for numbered discs along the route which correspond to the numbered text inside the leaflet.

MAPS You won't need one to find your way but the OS map for the area is Explorer 190 Malvern Hills and Bredon





## PERSHORE BRIDGES CIRCULAR WALK

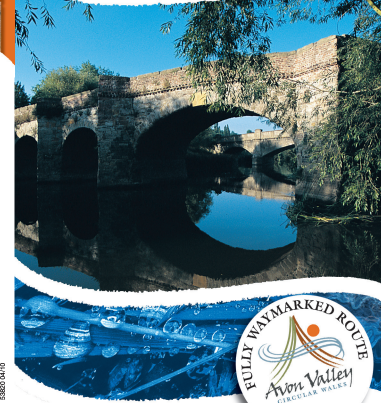
A 5 mile, waymarked riverside walk in the Worcestershire countryside



This circular walk is managed by Worcestershire County Council and it is one of a series which was developed by a partnership between Worcestershire County Council, Warwickshire Couty Council, The Environment Agency and Natural England

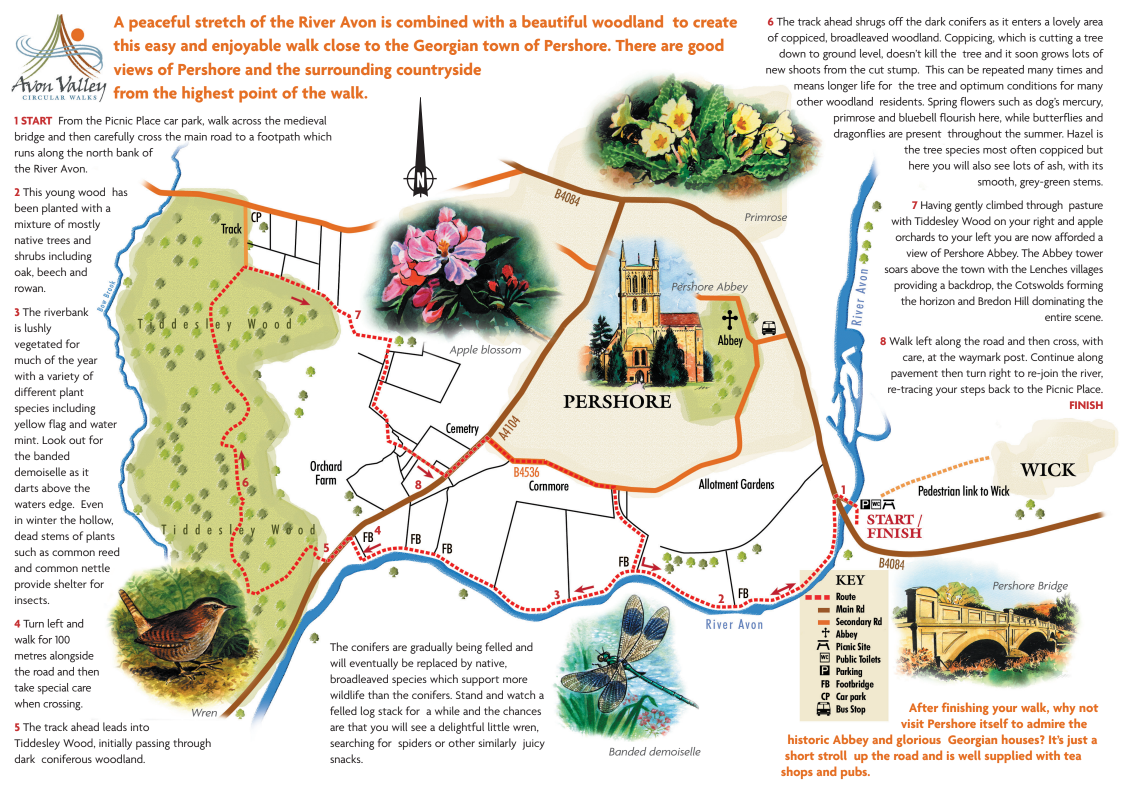
For more information about walking in Worcester, or to order copies of our circular walks leaflets please contact:
Worcestershire Hub on: 01905 766493
email: worcestershirehub@worcestershire.gov.uk
web: www.worcestershire.gov.uk/countryside

This publication can be made available in other formats (including large print, audio tape, computer disc and Braille) on request from the Worcestershire Hub on telephone number 01905 765765 or by emailing worcestershirehub@worcestershire.gov.uk



Find out more online: www.worcestershire.gov.uk/countryside





## The River Avon

The River Avon rises near the English Civil War battlefield of Naseby (1645) in Northamptonshire, and flows for 112 miles (179km) through Leicestershire, Warwickshire and Worcestershire before joining the River Severn at Tewkesbury in Gloucestershire. Its catchment is predominantly rural, but the Avon also enhances a number of towns, including Stratford-upon-Avon, Evesham and Pershore.

Though the Avon starts life as a small stream, its many tributaries ensure that by the time it reaches Stratford-upon-Avon it is already a substantial river. Flooding is an obvious natural hazard and, for centuries, river flows have been managed to protect people and property from inundation. A large river such as the Avon has a floodplain, a natural mechanism for the storage of excess water, but in recent years floodplains have increasingly been under pressure from developers. It is essential that floodplains are kept as free from development as possible and the Environment Agency advises local planning authorities on this matter. The Agency also provides a flood warning service.

The Avon is navigable from Alveston, near Stratford-upon-Avon, to Tewkesbury. In 1639 it became one of the first English rivers to benefit from a system of locks and weirs to control water levels. Today, it's a vital link in the Avon Ring, a popular cruising route which also incorporates parts of the River Severn and canals such as the Worcester and Birmingham, Grand Union and Stratford-upon-Avon.

The Avon supports other leisure activities too, such as canoeing, rowing, sailing, angling, birdwatching and walking. Riverside pubs and tea rooms draw visitors, while moorings and caravan sites occur at intervals along its banks. It also supplies water for drinking and irrigation, acts as a natural drainage system and plays a role in the dispersal of treated effluent.

Not only does the Avon have considerable landscape value, it also supports a huge variety of wildlife, including charismatic species such as otter and kingfisher. No fewer than 89 Sites of Special Scientific Interest are scattered across the river's catchment. Though much of the associated wetland habitat has been destroyed, a project is currently underway to recreate lost habitat wherever possible.