



## Bromsgrove Walks for Health

### Charford Canter

Start point: Humphrey Avenue, Charford  
Distance: 2 miles approximately  
Type of walk: Paved throughout, moderate to hilly gradient  
Facilities: General store; Public transport

#### **Start:**

1) From the shops and 'TRUNK' centre turn left and walk down **Humphrey Avenue** to its junction with **Lyttleton Avenue**.

2) Cross **Lyttleton Avenue**, turn left and follow the road until you reach Charford 1<sup>st</sup> School.

3) Turn right into **Charford Road** immediately past the school and follow road until the Eastern By-Pass is reached near the Sugarbrook pub.

4) Turn left here to the junction with **Charford Road**, cross at the traffic lights.

5) Follow the by-pass for a few metres crossing the **Spadesbourne Brook**. Immediately past the brook turn left onto the footpath by the stream.

6) Follow footpath until you reach **Harvington Road**. Turn right and follow road to junction with **Old Station Road**.\*

7) Turn left and head uphill until **Conway Road** is reached on the left. Follow this until you reach the school gate. Take the footpath on the right between the playing fields.

8) Follow the footpath until you reach **Charford Road**. Cross the road and turn right. After approximately 150 metres, take the cut-through between the houses to reach **Salwarpe road**.

9) Turn left into **Edwin Crescent**. Turn right again into **Mercia Close** and then left into **Francis Road**. Follow this to finish in **Humphrey Avenue**.

#### **\* To continue into Bromsgrove Town Centre:**

10) Continue along **Old Station Road** to **Ednall Lane**. Turn right and follow lane to **New road**.

11) Cross **New Road** near the Baptist Church to reach **College Road**. Follow narrow footpath until you reach **Chapel Street**.

12) Turn left and go steeply downhill to **Windsor Street**. Cross at the pedestrian crossing and go straight ahead to finish at the Houseman Statue on the High Street.

*From here you can connect to the Town Circular Walk*