

# Ideas for Short Walks around Tadcaster - Number 3

## Ouston and Oxton Farms

3 miles : 1 hour 30 mins. Pack – boots or wellies as the fields can be muddy !.

Starting at Tadcaster Bridge turn into the bus park. At the far end of the bus park go through the kissing gate and follow the sign to Ouston Lane. Continue on the path through the field and go through a second gate and then follow the path up the hill.

**Tadcaster Bridge**  
Start from here

At the end of the path go straight on up Ouston Lane – don't take the immediate right which is Ouston Lane.

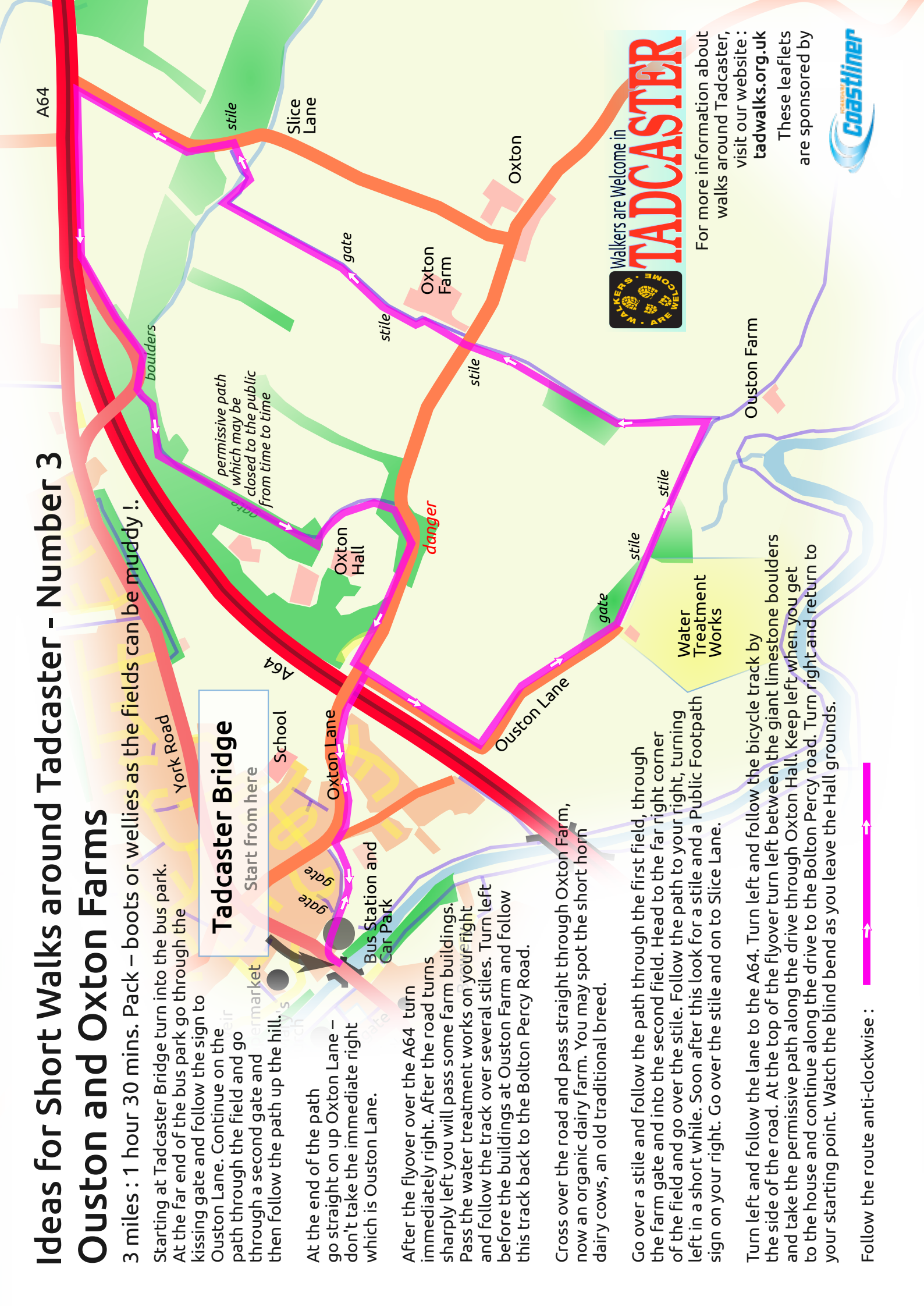
After the flyover over the A64 turn immediately right. After the road turns sharply left you will pass some farm buildings. Pass the water treatment works on your right and follow the track over several stiles. Turn left before the buildings at Ouston Farm and follow this track back to the Bolton Percy Road.

Cross over the road and pass straight through Ouston Farm, now an organic dairy farm. You may spot the short horn dairy cows, an old traditional breed.

Go over a stile and follow the path through the first field, through the farm gate and into the second field. Head to the far right corner of the field and go over the stile. Follow the path to your right, turning left in a short while. Soon after this look for a stile and a Public Footpath sign on your right. Go over the stile and on to Slice Lane.

Turn left and follow the lane to the A64. Turn left and follow the bicycle track by the side of the road. At the top of the flyover turn left between the giant limestone boulders and take the permissive path along the drive through Oxton Hall. Keep left when you get to the house and continue along the drive to the Bolton Percy road. Turn right and return to your starting point. Watch the blind bend as you leave the Hall grounds.

Follow the route anti-clockwise :



Walkers are Welcome in  
**TADCASTER**  
For more information about walks around Tadcaster, visit our website : [tadwalks.org.uk](http://tadwalks.org.uk)

These leaflets are sponsored by

