

Directions to UTC Oxfordshire:

From Oxford:



Get on A34 from Abingdon Rd/A4144

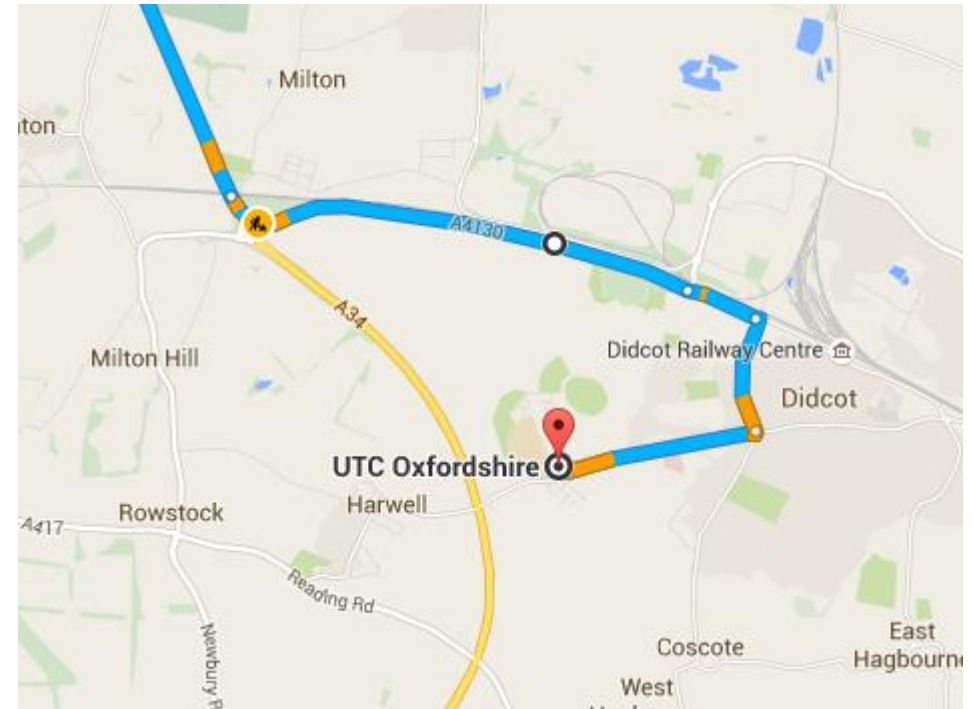
- ↑ 1. Head south on St Aldate's/A420 towards New Inn Yard
- ↑ 2. Continue onto Abingdon Rd/A4144
- ↘ 3. Turn right onto Southern By-Pass Rd/A423
- 📍 4. At the roundabout, take the 1st exit onto the A34 slip road to M4/Newbury/Abingdon

Follow A34 to A4130. Take the exit for A4130 from A34

- ⤴ 5. Merge onto A34
- ↘ 6. Take the A4130 exit towards A417/Chilton/Milton/Didcot/Wantage

Follow A4130 and B4493 to your destination

- 📍 7. At the roundabout, take the 2nd exit onto A4130
- 📍 8. At the roundabout, take the 2nd exit onto B4493
- 📍 9. At the roundabout, take the 3rd exit onto Foxhall Rd/B4493
- 📍 10. At the roundabout, take the 3rd exit onto Wantage Rd/B4493
[i](#) Continue to follow B4493
- ↘ 11. Turn right onto Greenwood Way
- ↶ 12. Turn left
[i](#) Destination will be on the left

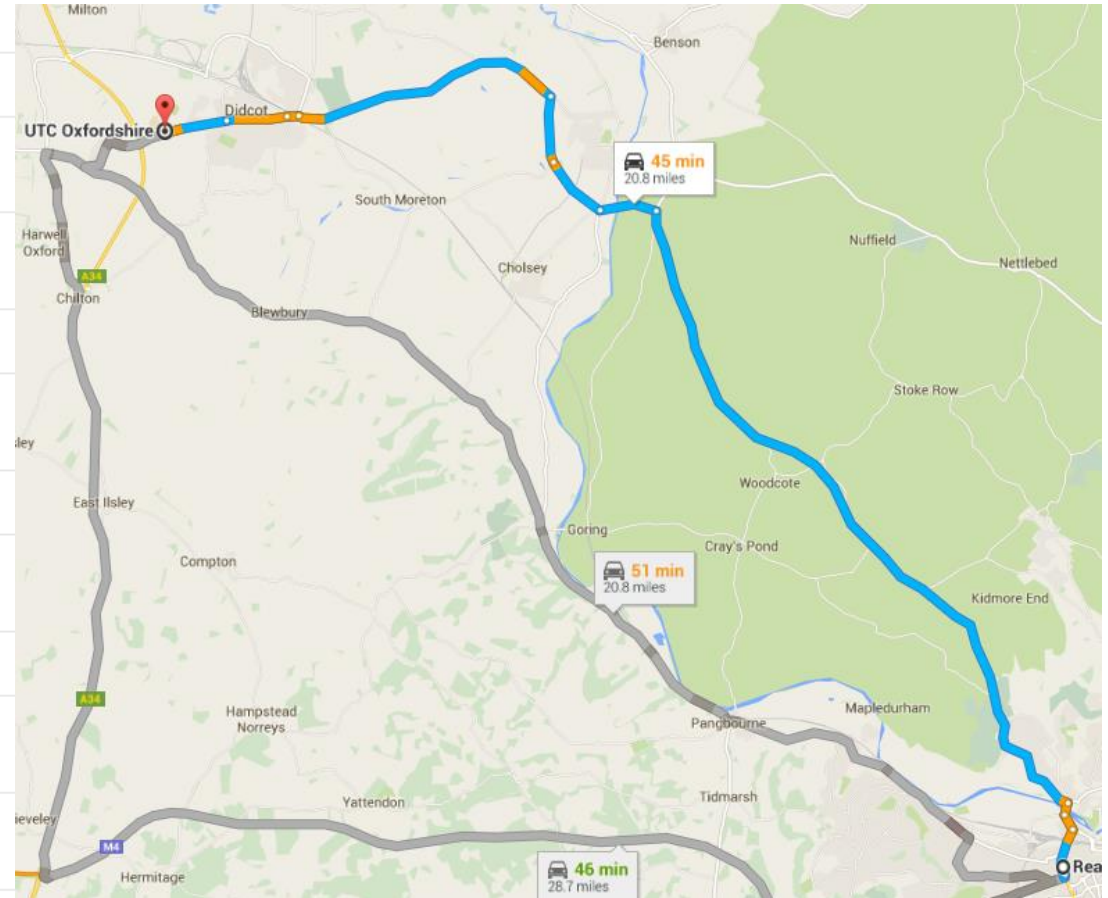


Directions from Reading:



Take A4074 and A4130 to Greenwood Way in Oxfordshire

1. Head west
2. At the roundabout, take the 4th exit onto the A329 slip road to Caversham/Hanley/A4155
3. Merge onto A329
4. At the roundabout, take the 1st exit onto Caversham Rd/A4155
5. At the roundabout, take the 2nd exit and stay on Caversham Rd/A4155
 - [Continue to follow A4155](#)
6. Turn left onto Church Rd/A4074
 - [Continue to follow A4074](#)
7. At the roundabout, take the 1st exit onto Nosworthy Way/A4130
8. At the roundabout, take the 2nd exit onto A4130
 - [Go through 1 roundabout](#)
9. At Hithercroft Roundabout, take the 2nd exit onto Calvin Thomas Way/A4130
10. At the roundabout, take the 1st exit onto High Rd/A4130
 - [Continue to follow A4130](#)
11. At the roundabout, take the 1st exit onto Broadway/B4016
12. At the roundabout, take the 3rd exit onto Broadway
 - [Go through 4 roundabouts](#)
13. At the roundabout, continue straight onto Wantage Rd/B4493
 - [Continue to follow B4493](#)



Continue on Greenwood Way to your destination

14. Turn right onto Greenwood Way
15. Turn left
 - [Destination will be on the left](#)