

Changes from 22nd October 2017

From Sunday 22nd October 2017, changes will be made to some of our Thames Travel services, including the Connector X32/32A and X34 timetable.

From this date, the X32 and X34 will have a revised route in Oxford City Centre to reduce the number of buses using Queen Street. Northbound buses will operate into Oxford along Abingdon Road and then via St Aldates and High Street. These buses will terminate at Queen's Lane.

Despite requests for a service linking University Science Area with Harwell Campus, the section of the route via Parks Road was very lightly used. Therefore, this part of the route is withdrawn.

freeWiFi

connector



Didcot Parkway to Harwell Campus

departure times from
Didcot
Parkway Station

travel time approx.
25-35 mins
depending on traffic

Mon-Fri

0635 ⁹⁸	1312 ⁹⁸
0646 ^{X32}	1327 ^{X32}
0700 ^{32A}	1342 ⁹⁸
0710 ⁹⁸	1357 ^{32A}
0729 ⁹⁸	1412 ⁹⁸
0745 ^{X32}	1427 ^{X32}
0805 ⁹⁸	1442 ⁹⁸
0810 ^{32A}	1457 ^{32A}
0832 ⁹⁸	1512 ⁹⁸
0835 ^{X32}	1527 ^{X32}
0850 ^{X32}	1542 ⁹⁸
0905 ^{X32}	1559 ^{32A}
0912 ⁹⁸	1610 ⁹⁸
0942 ⁹⁸	1632 ^{X32}
0957 ^{32A}	1640 ⁹⁸
1012 ⁹⁸	1655 ^{X32}
1027 ^{X32}	1703 ^{32A}
1042 ⁹⁸	1708 ⁹⁸
1057 ^{32A}	1745 ⁹⁸
1112 ⁹⁸	1752 ^{X32}
1127 ^{X32}	1814 ⁹⁸
1142 ⁹⁸	1849 ^{X32}
1157 ^{32A}	1950 ^{X32}
1212 ⁹⁸	
1227 ^{X32}	
1242 ⁹⁸	
1257 ^{32A}	

Sat

0724 ^{X32}
0821 ^{X32}
0921 ^{X32}
1021 ^{X32}
1121 ^{X32}
1221 ^{X32}
1321 ^{X32}
1421 ^{X32}
1521 ^{X32}
1621 ^{X32}
1724 ^{X32}
1824 ^{X32}

Sun

0925 ^{X32}
1025 ^{X32}
1125 ^{X32}
1225 ^{X32}
1425 ^{X32}
1525 ^{X32}
1625 ^{X32}
1725 ^{X32}
1825 ^{X32}

For details of fares, please see page 11 of this leaflet.

Full X32/32A timetables are within this leaflet. A separate leaflet contains a full 98 timetable or is available to download at thames-travel.co.uk

Harwell Campus to Didcot Parkway

departure times from
Harwell Campus
Bus Station

travel time approx.
25-35 mins
depending on traffic

Mon-Fri

0550 ^{X32}	1345 ⁹⁸
0617 ^{32A}	1400 ^{32A}
0650 ^{X32}	1415 ⁹⁸
0704 ⁹⁸	1430 ^{X32}
0728 ^{32A}	1445 ⁹⁸
0740 ⁹⁸	1500 ^{32A}
0803 ^{X32}	1515 ⁹⁸
0804 ⁹⁸	1532 ^{X32}
0841 ⁹⁸	1540 ⁹⁸
0850 ^{32A}	1602 ^{32A}
0909 ⁹⁸	1612 ⁹⁸
0920 ^{X32}	1631 ^{X32}
0924 ^{X32}	1640 ⁹⁸
0939 ⁹⁸	1704 ^{X32}
1000 ^{32A}	1715 ⁹⁸
1009 ⁹⁸	1728 ^{32A}
1030 ^{X32}	1743 ⁹⁸
1039 ⁹⁸	1749 ^{X32}
1100 ^{32A}	1806 ^{32A}
1109 ⁹⁸	1818 ⁹⁸
1130 ^{X32}	1846 ⁹⁸
1139 ⁹⁸	1915 ^{32A}
1200 ^{32A}	1923 ^{X32}
1215 ⁹⁸	1958 ^{32A}
1230 ^{X32}	2110 ^{X32}
1245 ⁹⁸	
1300 ^{32A}	
1315 ⁹⁸	
1330 ^{X32}	

Sat

0739 ^{X32}
0828 ^{X32}
0928 ^{X32}
1028 ^{X32}
1128 ^{X32}
1234 ^{X32}
1334 ^{X32}
1434 ^{X32}
1534 ^{X32}
1634 ^{X32}
1734 ^{X32}
1853 ^{X32}
1955 ^{X32}
2110 ^{X32}

Sun

0945 ^{X32}
1045 ^{X32}
1145 ^{X32}
1252 ^{X32}
1452 ^{X32}
1552 ^{X32}
1652 ^{X32}
1752 ^{X32}
1852 ^{X32}