

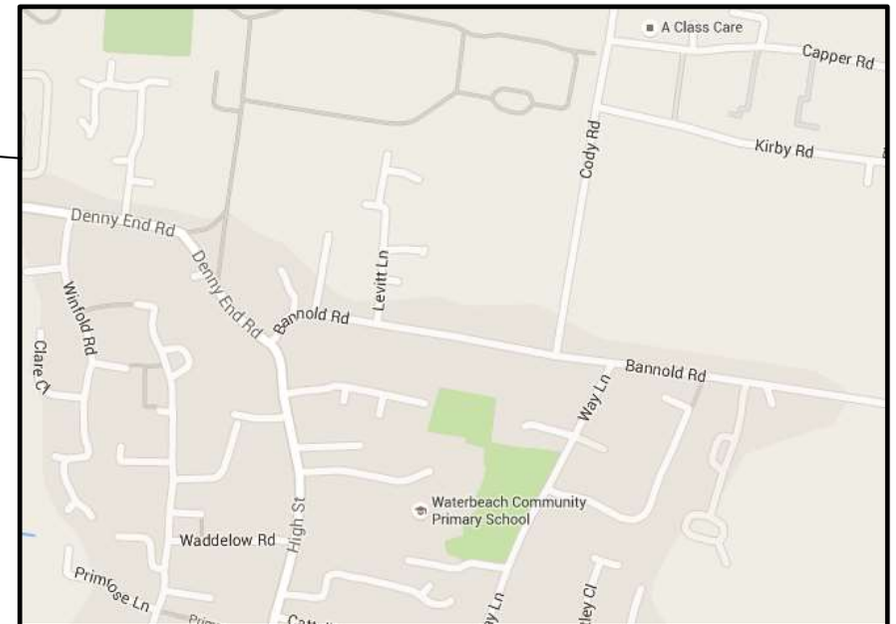
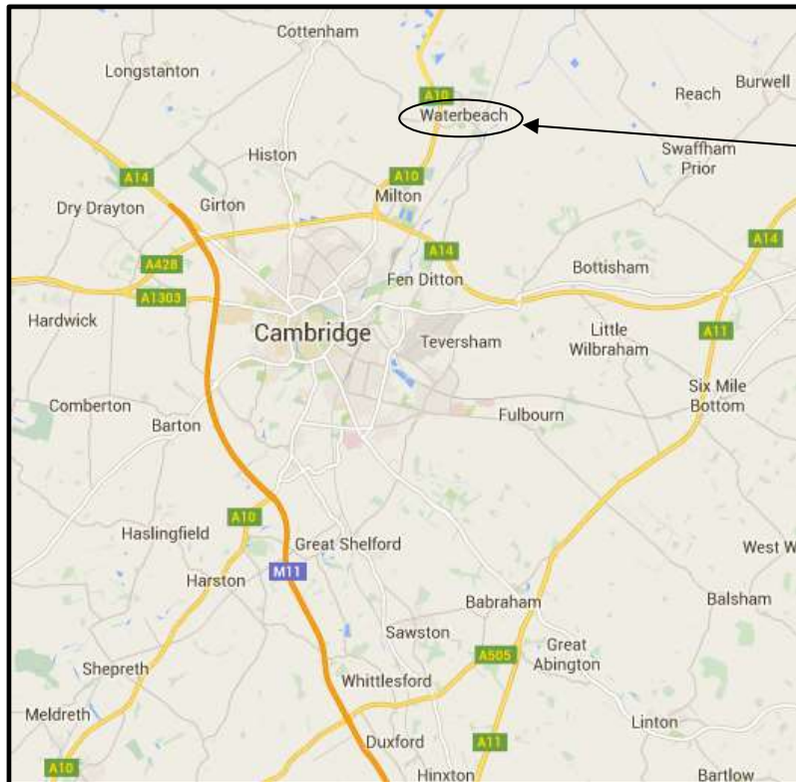


The Edmund Trust & Eddie's Head Office



The Edmund Trust

Lancaster House
Capper Road
Waterbeach
Cambridgeshire
CB25 9LY
Telephone: 01223 883130



Travel Links

By Car

- **From City Centre (Train Station)** Follow the approach to A14/A10 into Ely (A10) and take the second road straight through two x traffic lights (signposted Waterbeach Industrial Estate) turn right and follow Denny End Road. Take the third road on the left (Bannold Road) and take the fourth road on the left (signposted Cody Road) Follow this road and then take the second road on the right (Capper Road). Lancaster House is the first turning on your left.
- **From A14:** Exit at junction 33 straight through two x traffic lights. At the third set of traffic lights (signposted Waterbeach Industrial Estate) turn right and follow Denny End Road. Take the third road on the left (Bannold Road) and take the fourth road on the left (signposted Cody Road) Follow this road and then take the second road on the right (Capper Road). Lancaster House is the first turning on your left.

By Bicycle

By Train

- Our nearest railway link is Cambridge train station which is approximately 8 miles away. Therefore, if you are arriving by train you will need to get a bus (see below) or taxi to our offices from the station. Taxi's are available outside the stations main entrance.
- For more information on train services please visit <http://www.nationalrail.co.uk>

By Bus

- **Waterbeach is served by the Stagecoach Cambridge number 9 bus service. The 9 service connects Waterbeach with Cambridge city centre, Science Park, Milton and Ely. Buses run 6 days a week on an hourly service. Travel time is approximately 30 minutes from Cambridge centre to Waterbeach.**
- **Our nearest stop for the buses is on Capper Road (opposite Fletcher Avenue) which is a 2 minute walk away.**
- **For more information on bus services please visit:**
http://www.cambridgeshire.gov.uk/site/custom_scripts/bus_timetable_by_location.aspx?Loc=Waterbeach