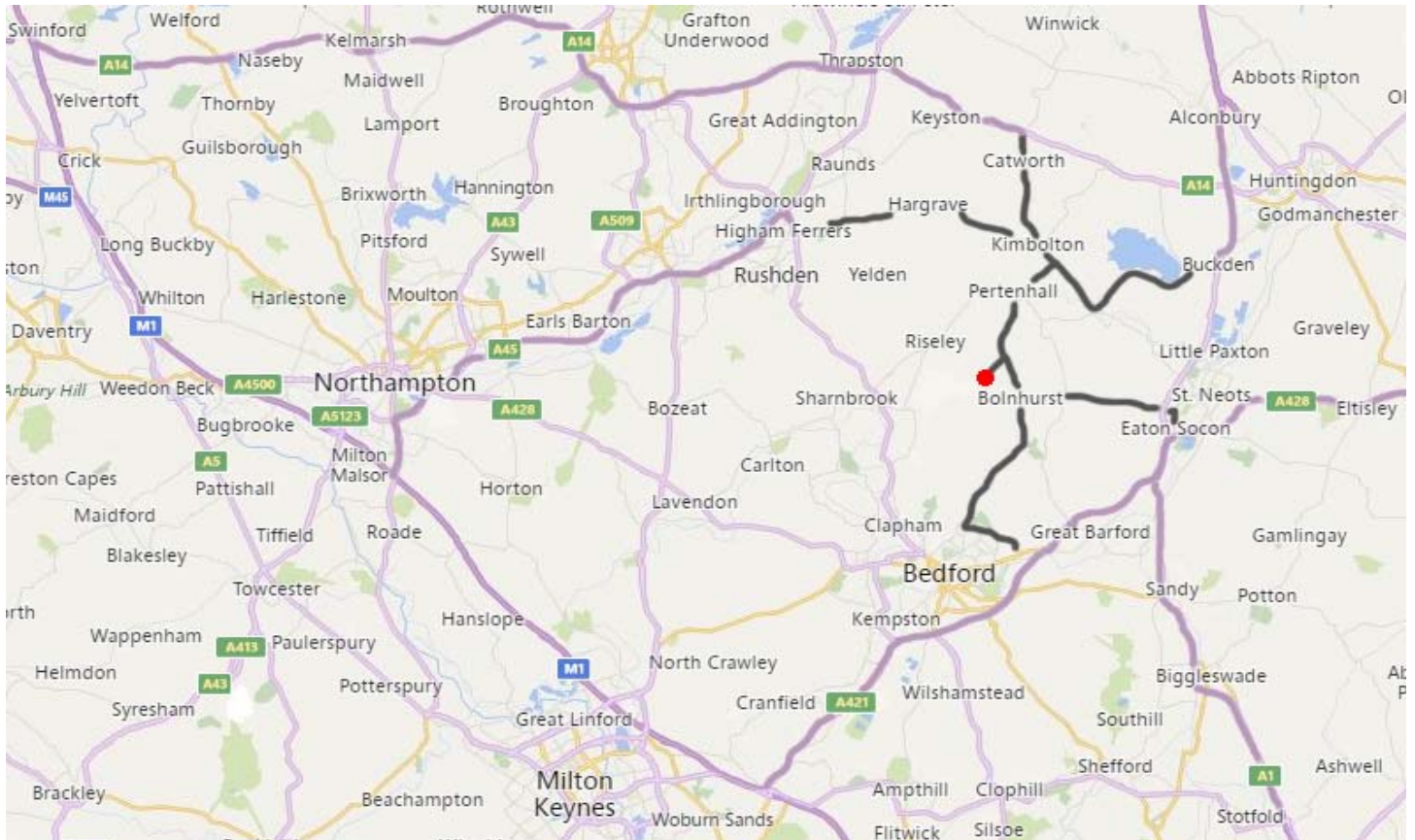


# MAIN ROUTES & DIRECTIONS TO KEYSOE



## From the North

**M1** - Exit J15 for Northampton (A508) this road becomes the A45, go past Wellingborough & Rushden, at the A45/A6 Roundabout take 3<sup>rd</sup> exit, next roundabout turn left onto B645 to Kimbolton. Just after Kimbolton turn right on to B660. Keysoe is 5 miles  
**A1** - Turn off right at Buckden roundabout, past Grafham Water to Great Staughton. Turn right (B645 Kimbolton) After Stonely turn left (B660 Pertenhall & Keysoe) Keysoe is 5 miles.

## From The South

**M1** - Exit J13 for Bedford (A421), continue past Bedford on the bypass to exit A4280 Bedford / Renhold / Barford. Take the A4280 for Bedford, next roundabout, right (by Rogers) over 3 roundabouts, at 3<sup>rd</sup> (Pheasant Pub) turn right (B660) Keysoe is 8 miles  
**A1** - Turn off left at second St Neots Exit (B645) Take the B645 Through Great Staughton & Stonely. Just before Kimbolton turn left onto B660 (Pertenhall & Keysoe), Keysoe is 5 miles

## From The West

**M6** then A14 turn off at Kettering for A6 (Rushden / Bedford), this is the 4th Kettering exit. Take the A6 to Rushden, after the A45 roundabout follow the Rushden bypass to pick up the B645 to Kimbolton, go through Kimbolton then right to pick up B660 (right turn) to Keysoe  
**A43** to Northampton, then A45 (then as above M1 North)  
**A421** across M1 to Bedford (then as "M1 South")

## From The East

**A428** to St Neots, follow signs to A1. Travel North on A1 for 1 mile, exit B645 (Kimbolton). Through Great Staughton, after Stonely turn left (B660 Keysoe).  
**A14** to A1, South to Buckden (then as "A1 North")

## Directions In Keysoe

**From the North** (Kimbolton / Pertenhall)

One mile past the Chequers Public house, (at the top of the hill) turn right into Church road, we are 3/4 mile on the left.

**From the South** (Bedford / Bolnhurst)

One mile past Kymbrook School / Keysoe Row junction, turn left into Church Road, we are 3/4 mile on the left

**Route plan postcode MK44 2JP Grid ref TL 071615**