

Superfast Cornwall - Superfast 2 Programme

Stage 1 – TR Postcodes under analysis

Published May 2019

| | | | | | |
|----------|----------|---------|----------|---------|---------|
| TR1 1GE | TR13 0EJ | TR2 4SN | TR2 5QU | TR4 9HG | TR8 4ND |
| TR11 5RN | TR13 0HT | TR2 4UD | TR2 5RA | TR4 9JD | TR8 4PL |
| TR12 6AH | TR13 0HU | TR2 5AE | TR2 5RB | TR4 9LJ | TR8 4PN |
| TR12 6DB | TR13 0HX | TR2 5AT | TR2 5SU | TR4 9LL | TR8 4PP |
| TR12 6EP | TR13 0HY | TR2 5EF | TR2 5SX | TR4 9LN | TR8 4PR |
| TR12 6ER | TR13 0HZ | TR2 5EP | TR20 9DA | TR4 9LU | TR8 4PS |
| TR12 6NT | TR13 0JA | TR2 5ER | TR26 3JQ | TR4 9LW | TR8 4PT |
| TR12 6NU | TR13 0JB | TR2 5EU | TR27 5EQ | TR4 9LX | TR8 4PW |
| TR12 6NX | TR13 0JD | TR2 5EX | TR4 8GH | TR4 9LY | TR8 5AA |
| TR12 6PS | TR13 0JE | TR2 5EY | TR4 8HB | TR4 9LZ | TR8 5EL |
| TR12 6RH | TR13 0JG | TR2 5EZ | TR4 8HF | TR4 9ND | TR8 5GS |
| TR12 6RJ | TR13 0JH | TR2 5HA | TR4 8HG | TR4 9NE | TR8 5HT |
| TR12 6RL | TR13 0JJ | TR2 5HZ | TR4 8HQ | TR4 9NF | TR8 5HU |
| TR12 6RN | TR13 0JQ | TR2 5JG | TR4 8HS | TR4 9NG | TR8 5HX |
| TR12 6RQ | TR13 0LE | TR2 5JH | TR4 8JB | TR7 1FD | TR8 5HY |
| TR12 6TN | TR13 0LF | TR2 5JJ | TR4 8JD | TR7 1FN | TR8 5JH |
| TR12 7JB | TR13 0LH | TR2 5JL | TR4 8JE | TR7 1FP | TR8 5JJ |
| TR12 7LZ | TR13 0NY | TR2 5JQ | TR4 8JH | TR7 1FX | TR8 5JQ |
| TR12 7PX | TR13 0PD | TR2 5JU | TR4 8JJ | TR8 4AF | TR8 5JR |
| TR12 7PY | TR14 0DN | TR2 5JX | TR4 8JQ | TR8 4AG | TR8 5JS |
| TR12 7PZ | TR14 0DW | TR2 5JY | TR4 8NS | TR8 4BG | TR8 5JT |
| TR12 7QA | TR14 0PN | TR2 5JZ | TR4 8NT | TR8 4BQ | TR8 5JX |
| TR12 7QB | TR14 9NS | TR2 5LA | TR4 8NU | TR8 4DJ | TR8 5PH |
| TR12 7QD | TR14 9NU | TR2 5LB | TR4 8SR | TR8 4DX | TR8 5PJ |
| TR12 7QE | TR16 6NE | TR2 5LE | TR4 9AF | TR8 4EG | TR8 5PL |
| TR12 7QF | TR2 4EL | TR2 5LN | TR4 9AG | TR8 4HR | TR8 5PN |
| TR12 7QG | TR2 4EP | TR2 5LR | TR4 9AU | TR8 4JH | TR8 5QD |
| TR12 7QH | TR2 4ER | TR2 5LS | TR4 9BE | TR8 4JJ | TR8 5QE |
| TR12 7QJ | TR2 4EU | TR2 5NE | TR4 9BG | TR8 4JN | TR9 6EE |
| TR12 7QL | TR2 4EX | TR2 5NF | TR4 9EJ | TR8 4JR | TR9 6EF |
| TR12 7QN | TR2 4EY | TR2 5NG | TR4 9EL | TR8 4JS | TR9 6HU |
| TR12 7QQ | TR2 4EZ | TR2 5NT | TR4 9EN | TR8 4JT | TR9 6HX |
| TR12 7QR | TR2 4HA | TR2 5PE | TR4 9EP | TR8 4LP | TR9 6HY |
| TR12 7QW | TR2 4HB | TR2 5PF | TR4 9HE | TR8 4LR | TR9 6HZ |
| TR12 7RF | TR2 4HD | TR2 5PJ | TR4 9HF | TR8 4NB | TR9 6JA |
| | | | | | TR9 6JS |

Notes:

- (i) Postcodes listed are those where final coverage may exceed 50% of premises
- (ii) Once more detailed planning and surveying is undertaken, unforeseen circumstances can mean that upgrade plans for a given area may change. In some cases this can mean an area becomes economically unviable to complete.
- (iii) Postcodes do not map straightforwardly onto network deployments. Therefore once an area has been enabled, it is not necessarily true that all the premises in the postcode will experience an uplift in speeds, or that speed uplifts will be limited to only the postcode areas specified.