#

# MetaData Documentation - Forecasts

| Table name | forecast\_compund |
| --- | --- |
| Table description | Wide table with a column for each half year up to 2030. These fields represent the estimated number of FTTP operators that will be available in the postcode.  |
| Geography | UK |
| Granularity | postcode |
| Frequency | Quarterly |

| **Field name** | **Data type** | **Description** |
| --- | --- | --- |
| postcode | TEXT | Unique key for table |
| premises | FLOAT | Total number of households and business premises in the postcode |
| reported\_at | DATE | Reporting date of the input data |
| fttp\_2022\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2022\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2023\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2023\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2024\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2024\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2025\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2025\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2026\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2026\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2027\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2027\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2028\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2028\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2029\_h1 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2029\_h2 | INTEGER | Estimated number of FTTP operators that will be available |
| fttp\_2030\_h1 | INTEGER | Estimated number of FTTP operators that will be available |