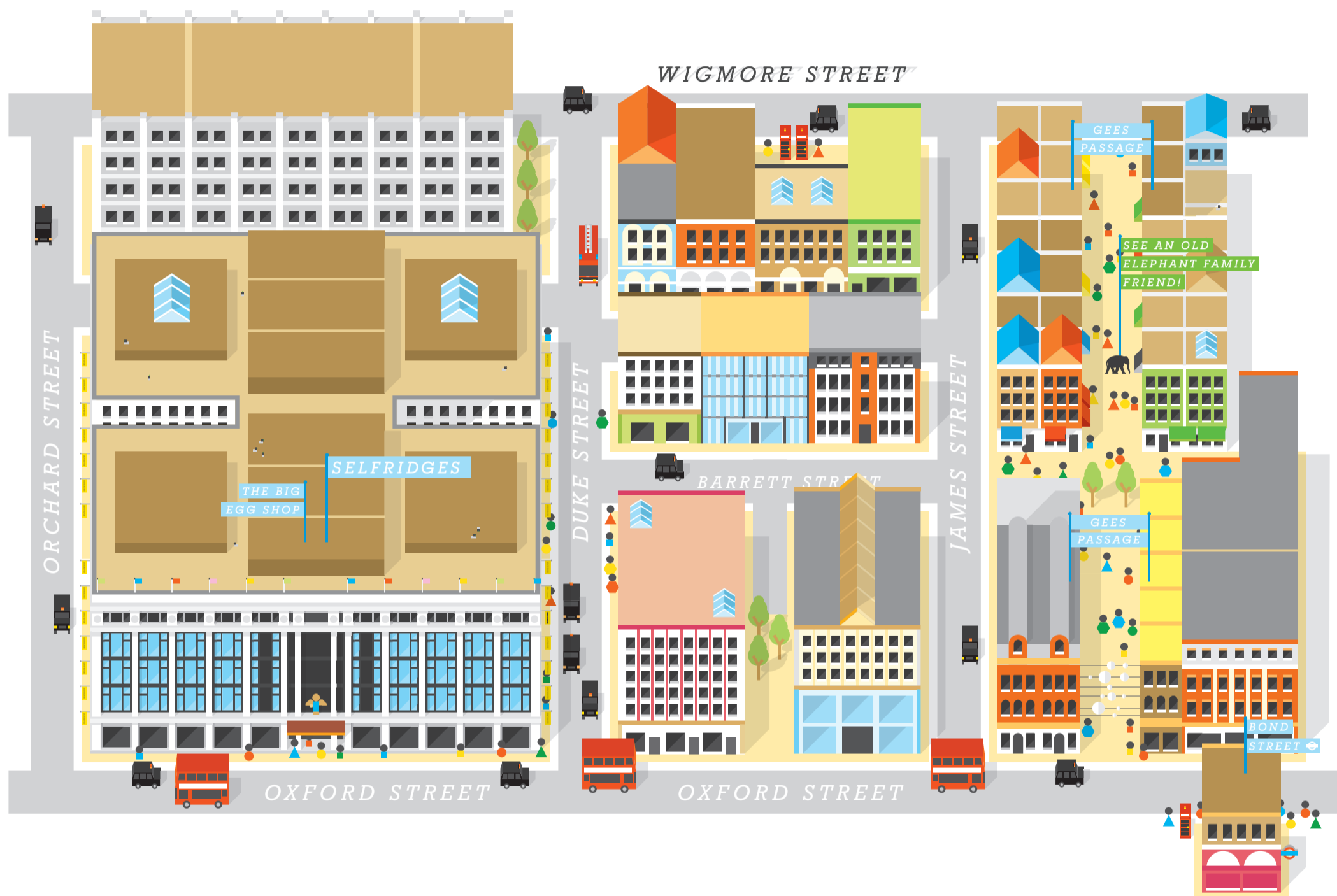


Egg Zone 1: St Christopher's Place



Map information

Welcome to St Christopher's Place!

There are **14 eggs** in this zone.
How many can you find?

Getting scrambled?
Here are some clues.

- Selfridges is the place to go for an amazing shopping experience – but now it's also the place to go for eggs! There's eight to find in this most eggsclusive of department stores, so get searching!
- As you walk round St. Christopher's place, make sure you search high and low – as there's a few eggs you'll need to look up to find!

Having trouble finding all the eggs?
Have a cheeky look at our Google map:
www.thebigegg hunt.co.uk/cheatsheet

Don't worry - we won't tell anyone!

🚇 Nearest station: **Bond Street**

Happy hunting!

Remember to Text the Keyword at every egg you find for the chance to win The Diamond Jubilee Egg (valued at over £100,000!).

Every text message is one entry and your first text will count you to our **Guinness World Record** attempt!
All proceeds go to Elephant Family and Action for Children.

Eggs in this zone:

● Outdoor ● Indoor

- | | | |
|--|--|---|
| ● 29: MIA
Eggstic Eggstasy
Gees Court | ● 67: Simon Drew
No Placenta
St Christopher's Place | ● 144: Selfridges
SELF EGGSPRESSION
Selfridges |
| ● 38: Suzie Turner
What came first, the chicken or the egg?
Selfridges | ● 80: Joanne Holbrook
The Alpha Egg of London
Selfridges | ● 146: Alton Towers
Nemesis Sub-Terra
Gees Court |
| ● 44: Physical Pixels
Robi & Walt
Selfridges | ● 90: Titus Roemer
The Social Egg
Selfridges | ● 162: Milo Tchais
Seasonal Egg
St Christophers Place |
| ● 45: Physical Pixels
Walt & Robi
Selfridges | ● 97: Rob Ryan
Selfridges
The Birds Promise | ● 195: Sebastian Wrong
Eggit
Christophers Place |
| ● 58: Deniz Balabaner
The Happy End of Nature
St Christopher's Place | ● 99: Antony Micallef
Little Boy
Selfridges | |



ELEPHANT FAMILY

action for children

Map design by **made in fallon**

Please note: This map is just a fun guide - the buildings aren't to scale and we haven't included every street.