

GLA population projections agreed for use are the: GLA 2017-Based Population Projections, 'Camden Development, Capped Average Household Size (AHS), MYE decoupled' (GLA 2017-BPP). The GLA model and methodology is similar to that used to produce the GLA 2016-Based Population Projection.

The GLA population projections incorporate annual birth, death and migration data to mid-2017. Future birth trends in fertility and mortality are based on the principal assumptions from **ONS 2016-based National Population Projections (NPP) for England**:

https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationprojections/bulletins/nationalpopulationprojections/2013-11-06

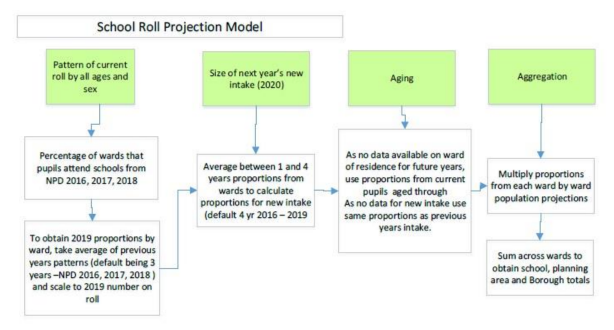
Household formation rates are taken from the 2014-based DCLG (Department for Communities and Local Government) subnational household projections. Past dwelling completions are taken from the London Development Database. Assumed future housing trajectories are derived from the 2016 Strategic Housing Land Availability Assessment:

https://www.london.gov.uk/file/15569/download?token=M9dckY12

Full methodology papers can be found on the GLA's London Datastore: <a href="https://data.london.gov.uk/dataset/projections-documentation">https://data.london.gov.uk/dataset/projections-documentation</a>

## **GLA School Roll Projection Model (summary diagram)**

Camden, in common with the majority of other London local authorities commission the GLA to produce School Roll Projections (SRP) each year.



GLA Intelligence, 2019

**END**