

QGIS is software for making maps, analysing geographic data and designing high quality, professional map layouts

QGIS is geographic information system (GIS) software and with it we can do all sorts of things, from the simple to the highly complex, including:

- **Make data-based maps** of things like house prices, population density, income and more – anything that varies geographically can be mapped and presented beautifully with QGIS.
- **Make categorical-style maps** of things like land cover, land use, land type and many more. It can help us understand the world better.
- **Explore data spatially** – e.g. find what's nearest, or calculate populations within given areas (such as drive time), and more.
- **Create beautiful, high impact maps** – QGIS is used by major corporations and media outlets worldwide for map production.
- **Automated map production** – for fast, high-volume mapping.
- **Export to PDF, SVG, PNG, JPG** and many more formats.

QGIS works on Mac, Windows and Linux and is free, open source software - no payment or licence is required. Visit qgis.org to download it and get started.

The QGIS logo is displayed in a large, bold, green font. The letter 'Q' is stylized with a white outline and contains a small 3D cube icon with orange, yellow, and green faces. The letters 'GIS' are solid green. The background of the entire page is a light green, semi-transparent map of a city street grid.