



WHERE CAN GEOGRAPHY

TAKE YOU?



AGRICULTURE

This sector employs over 350,000 people across the UK. Although core agricultural roles are expected to drop by 2030, **many new jobs will be created in "agi-tech"**.

Career paths: Ecologist, farmer, food scientist

CONSULTANCY

In the future, consultants with skills and knowledge in IT and technology, data analysis, digital marketing and cyber security **will be in demand**.

Career paths: Cost consultant, logistics analyst, transportation consultant

EDUCATION

Primary school and nursery teachers have one of the **highest rates of job satisfaction** in the UK. Over 450,000 teachers work all across the UK.

Career paths: Careers advisor, secondary school teacher, teaching assistant

ENERGY & UTILITIES

Today, about 500,000 people work in the energy sector. But with the demand for green energy growing, **by 2020 half a million people could be working in renewable alone**.

Career paths: Geotechnical engineer, surveyor, water consultant

PUBLIC SECTOR

The Public Sector - which includes things like NHS hospitals, state schools, local councils and the police - **employs more than 5 million people** across the UK. That's over 17% of the workforce.

Career paths: Environmental officer, planning officer, transport planner

SCIENCE & RESEARCH

Between 2016 and 2023, jobs in science and research will grow at twice the rate of other industries, creating 142,000 new jobs. **1 in every 6 jobs will be in science and research**.

Career paths: Geo technologist, renewable energy researcher

EMPLOYER: INVESTMENT 20/20

Studying geography you will put analysing and presenting data skills to the test, these are the skills that will help you start a career in Investment Management

INVESTMENT 20/20
See your future in finance
Part of The Investment Association

