

---

## Contents

(Front cover) Front cover.

### [Title page and preliminaries](#)

#### Contents

List of figures

List of tables

List of photographs

Acknowledgements

Foreword

A guide to this audit

### [Part 1 Geodiversity](#)

Defining geodiversity

The relevance of geodiversity

Aims and objectives of this geodiversity audit

The influence of geology in County Durham

Conserving earth science within County Durham

### [Part 2 The geodiversity of County Durham](#)

The geological evolution of County Durham

#### [Ordovician rocks](#)

#### [Carboniferous rocks — introduction](#)

#### [Dinantian rocks](#)

#### [Namurian rocks](#)

#### [Westphalian rocks](#)

#### [Permian rocks — introduction](#)

#### [Yellow Sands Formation](#)

#### [Marl Slate Formation](#)

#### [The Magnesian Limestone](#)

#### [Intrusive igneous rocks](#)

[Metamorphic rocks](#)

[Geological structures](#)

[Mineral veins and flats](#)

[Quaternary deposits](#)

[Karst features](#)

[Landforms](#)

[Soils](#)

[Fossils and palaeontology](#)

[Minerals and mineralogy](#)

[Geophysics](#)

[Geochemistry](#)

Use of the resource

[Extractive industries](#)

Abandoned quarries

Active quarries

Abandoned underground mines

Active underground mines

Spoil heaps

[The built environment](#)

Understanding the resource

[County Durham's place in the development of geological science](#)

[Archives and materials collections](#)

Documentary sources

Materials collections

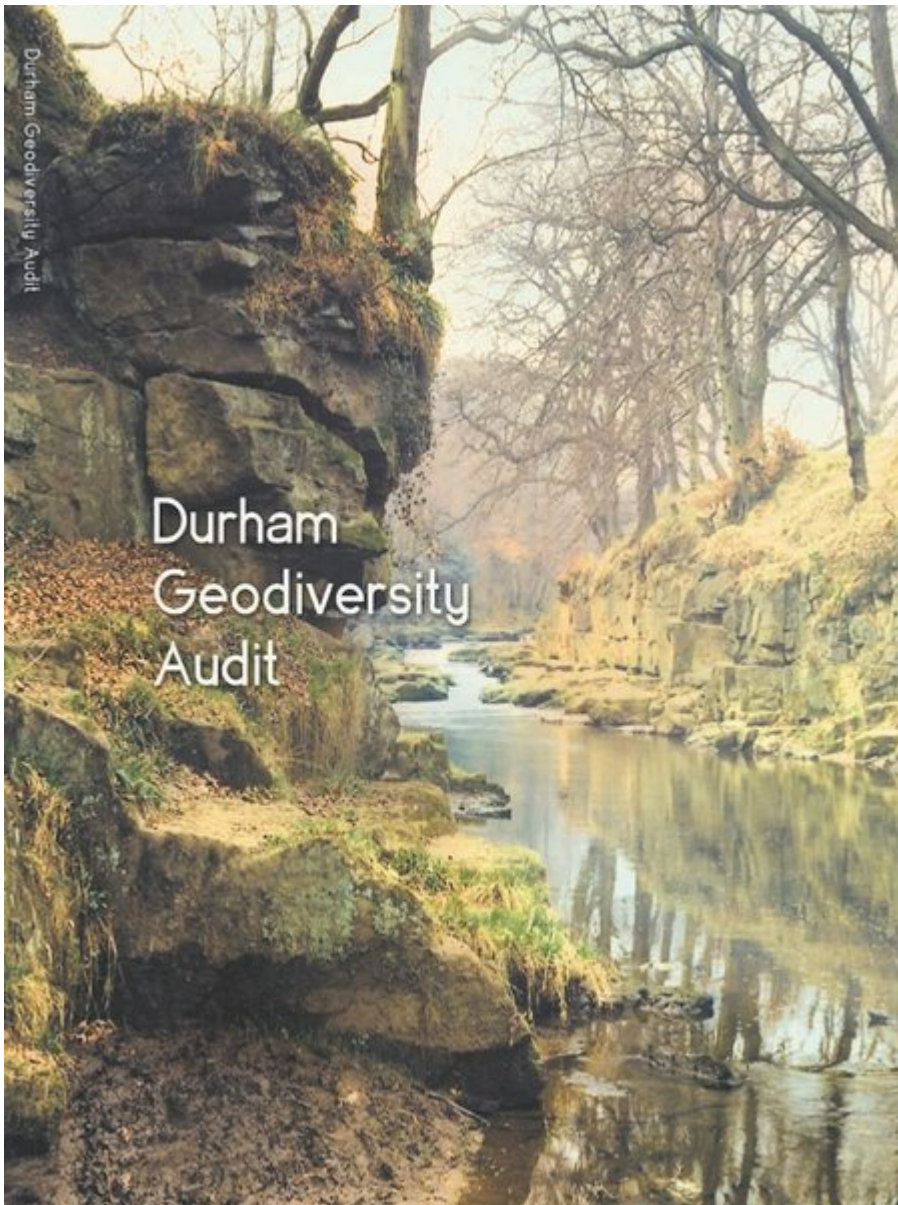
Collecting of geological materials

Geological societies

[Interpreting earth science within County Durham](#)

[Glossary](#)

[Selected bibliography](#)



*(Front cover) Front cover. Exposures of 'Second Grit' in banks of River Derwent, Shotley Bridge.*