



Budget (Scotland) Act 2007

2007 asp 9

BUDGET (SCOTLAND) ACT 2007

PART 1

FINANCIAL YEAR 2007/08

Use of resources

- 1 The Scottish Administration
- 2 Direct-funded bodies

The Scottish Consolidated Fund

- 3 Overall cash authorisations
- 4 Contingencies: payments out of the Fund

Borrowing by certain statutory bodies

- 5 Borrowing by certain statutory bodies

PART 2

FINANCIAL YEAR 2008/09

- 6 Emergency arrangements: overall cash authorisations

PART 3

MISCELLANEOUS AND SUPPLEMENTARY

Budget revisions

- 7 Amendment of this Act

Supplementary

- 8 Repeal
- 9 Interpretation
- 10 Short title

*Changes to legislation: There are currently no known outstanding effects
for the Budget (Scotland) Act 2007. (See end of Document for details)*

SCHEDULE 1 — The Scottish Administration

SCHEDULE 2 — Accruing resources of the Scottish Administration which may be used without individual limit

Part 1 — RURAL AFFAIRS AND THE ENVIRONMENT PORTFOLIO

Part 2 — HEALTH AND WELLBEING PORTFOLIO

Part 3 — EDUCATION AND LIFELONG LEARNING PORTFOLIO

Part 4 — SCOTTISH EXECUTIVE ENTERPRISE, TRANSPORT AND LIFELONG LEARNING DEPARTMENT

.....

Part 5 — SCOTTISH EXECUTIVE HEALTH DEPARTMENT

.....

Part 6 — JUSTICE PORTFOLIO

Part 7 — SCOTTISH EXECUTIVE (ADMINISTRATION)

Part 8 — REGISTRAR GENERAL OF BIRTHS, DEATHS AND MARRIAGES FOR SCOTLAND

Part 9 — KEEPER OF THE RECORDS OF SCOTLAND

Part 10 — FINANCE AND SUSTAINABLE GROWTH PORTFOLIO

Part 11 — SCOTTISH EXECUTIVE (SCOTTISH TEACHERS' AND NHS PENSION SCHEMES)

Part 12 — CROWN OFFICE AND PROCURATOR FISCAL SERVICE

PART 13 — FIRST MINISTER'S PORTFOLIO

SCHEDULE 3 — Direct-funded bodies

SCHEDULE 4 — Accruing resources of direct-funded bodies which may be used without individual limit

Part 1 — FORESTRY COMMISSIONERS

Part 2 — FOOD STANDARDS AGENCY

Part 3 — SCOTTISH PARLIAMENTARY CORPORATE BODY

Part 4 — AUDIT SCOTLAND

SCHEDULE 5 — Borrowing by certain statutory bodies

Changes to legislation:

There are currently no known outstanding effects for the Budget (Scotland) Act 2007.