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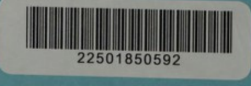
HEALTH COMMITTEE

PUBLIC EXPENDITURE ON HEALTH AND PERSONAL SOCIAL SERVICES 1998

Memorandum received from the
Department of Health
containing Replies to a
Written Questionnaire
from the Committee

Ordered by The House of Commons to be printed 13 July 1998

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Public Expenditure on Health and Personal Social Services 1998

Memorandum received from the Department of Health in June 1998 containing Replies to a Written Questionnaire sent by the Health Committee.

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Questionnaire from the Health Committee to the Department of Health

PUBLIC EXPENDITURE 1998 (EX98/4)

[NB New material and questions are indicated by bold type.]

1. INTRODUCTION

Key Issues and Initiatives:

1.1 Expenditure

Would the Department list the special monies set aside since May 1997, together with the purposes for which they are intended and details of how their use for these specific purposes is being audited? Would the Department provide a commentary detailing the impact these allocations have had? Would the Department indicate how such allocations, and in particular those earmarked to reduce waiting lists, are justified in the light of efforts to allocate resources in an equitable manner across England? (p 7)

1.2 Research and Development

What redistribution of R&D resources between NHS providers, if any, has resulted from the first bidding round for "R&D support for NHS providers"? (p 10)

1.3 Resource Accounting and Budgeting

Could the Department provide a commentary, including its current timetable, on the implementation of Resource Accounting and Budgeting within the wider Department? What will be the cost of implementation? What progress has been made in developing agreed performance measures and valuing fixed assets? Could the Department provide a commentary on the conclusions and recommendations of the report of the House of Commons Procedure Committee (see Second Report from the Procedure Committee, Session 1997–98, Resource Accounting and Budgeting, HC 438), and in particular comment on the accounting issues raised in paras 14–17 and the feasibility of the timetable as discussed in paras 18–25. (p 10)

2. NHS AND PSS EXPENDITURE ISSUES

2.1 Overall Expenditure (formerly A1)

Will the Department provide an updated version of table A1.1 of HC 297 [Trends in Actual and Planned Expenditure on the Health and Personal Social Services 1993–94 to 1998–99 by Area of Expenditure], and of the Department's commentary which accompanied it? Can the Department provide a brief commentary, explaining what expenditure is included under each section of the Table? (p 12)

Significant changes between forecast and actual outturn for 1996–97 and between the planned level of spending and forecast outturn for 1997–98 should be identified, by comparing figures in HC 297 with current figures. For each programme the planned level of spending in 1996–97 and actual outturn expenditure should be shown in tabular form.

Please identify differences between the 1998 Departmental Report and the figures in the new table 2.1.1, and explain these differences.

Any commentary which the Department wishes to append would be welcome, including information about efficiency gains and a table showing changes in the HCHS cost-weighted index of activity for the latest 10 years for which figures are available.

What is the Department's assessment of each programme's performance in 1996–97 against plans for that year and anticipated performance in 1997–98 against plans for that year and outturn in 1996–97? (p 12)

Can the Department provide a table showing for each health authority: the planned Purchaser Efficiency Indicator (PEI) for 1997–98 and the latest estimated PEI Outturn for 1997–98. Could the Department provide a commentary on any progress towards a replacement measure? (p 12)

2.2 Programme Budgets (formerly A3)

Can the Department update the information on expenditure on Programme Budgets provided in tables A3.1 of HC 297. (p 24)

2.3 Expenditure on Community Care (formerly A4)

Can the Department provide a table showing, by service, net expenditure in real terms by central and local government on community care, broken down by residential and non-residential care (taking into account relevant service pay and price increases), over the most recent five year period for which such data are available? Could this data include Social Security and Housing expenditures contributing to Community Care objectives? (p 32)

2.4 Care of Mental Health and Learning Disability Patients (formerly C5)

- 2.4a Would the Department update the information provided in HC 297, tables C5.1 to C5.8, on patients under the care of a learning disability or mental illness consultant, discharges by length of stay, ages and destination, and residential and other places available. (p 34)
 - 2.4b Would the Department provide a table showing:
 - (i) number of people sectioned, by HA;
 - (ii) number of people sectioned in proportion to HA population;
 - (iii) number of people sectioned in proportion to number of admissions;
 - (iv) proportion of people who appeal against being sectioned and the outcomes of the appeals. (p 41)
- 2.4c Could the Department provide a table showing, over the last four years, the numbers of people with mental health problems and with learning disabilities who have been in special hospitals, prisons and regional secure units? (p 47)

2.5 Payments to voluntary organisations

How much has the Department allocated to voluntary organisations each year for the past five years? (p 47)

3. PUBLIC HEALTH

3.1 "Our Healthier Nation" Green Paper

- 3.1a What are the specific public health targets, how will they be monitored and what are the current baselines? How does the Department intend to monitor local target setting and achievement? How will it make information on local targets available to Parliament? (p 49)
- 3.1b Does the Government intend to estimate the costs to other Departments of implementing the proposals in Our Healthier Nation? (p 51)
- 3.1c Could the Department provide information about former Health of the Nation key areas which have been set as local targets and give the baseline performance figures for the new Health Action Zones? (p 51)

4. NHS: RESOURCES AND ACTIVITY

Resources:

4.1 HCHS Current Resources (formerly A1)

Could the Department provide tables showing Health Authority gross expenditure on HCHS by service sector and age group for the latest year for which data are available? (p 53)

4.2 Capital Resources (formerly A1)

Could the Department provide a table showing planned capital spending from 1997-98 to 1998-99? (p 54)

4.3 FHS Current Resources (formerly A1)

Could the Department provide a table showing gross expenditure on Family Health Services (including spending by GP fundholders on drugs) in 1996–97? What fundholder surpluses have been used for capital development in primary care? Could the Department provide information on the arrangements for the provision and payment of GP premises, including the "notional rent" scheme? (p 54)

4.4 Inflation (formerly A2)

Can the Department provide a breakdown of the components of the health specific inflation indices for revenue spending on HCHS and FHS respectively, together with capital spending on HCHS, for 1995–96 and 1996–97, together with estimates for 1997–98? The tables for the HCHS should show separate inflation indices for Review Body staff and non-Review Body staff pay, and whatever other breakdowns of staff are available. (p 57)

4.5 HCHS HA Allocations and Distance from Targets (formerly B1 and B2)

Can the Department provide a table showing 1998–99 Distance from Targets (DFT) in cash and percentage terms and the percentage growth increases for each HA? Can the Department include a commentary explaining the key factors that determined those percentage growth increases shown in the table? (p 58)

Can the Department provide a table showing for each health authority allocations for resident populations for 1997–98 (cash) and 1998–99 (cash and at 1997–98 prices)? (p 58)

4.6 Developments in HCHS Allocations (formerly B3)

Can the Department update the Committee on recent developments in the allocation of HCHS resources and provide the timetable for any planned changes? (p 62)

4.7 Steering Group on HCHS Capital—CPAG (formerly B4)

Can the Department notify the Committee of progress with the current review of the capital allocation system? (p 62)

4.8 Long-Term Capital Projects and PFI (formerly C4)

4.8a Would the Department provide a table showing all publicly funded capital projects with a total cost above £10 million which are under construction during 1998-99. Could this also show the original and current estimated completion dates along with a percentage figure for any additional time overrun/saving. Likewise, the original total cost and current estimated out-turn cost should be provided along with a percentage cost performance figure. (p 64)

Would the Department provide a commentary on cases where there are significant discrepancies between original estimates of completion dates and/or expenditures and current estimates? (p 64)

- 4.8b Would the Department provide details of PFI projects with a capital value of £10 million or over approved since 1992, including their current status. (p 66)
- 4.8c Could the Department provide tables showing the planned and actual annual contribution to capital from PFI, and the forecast level of investment generated by schemes over £10 million plus an aggregate of those below £10 million, between 1996–97 and 2000–01? (p 67)
- 4.8d Could the Department provide a table showing the increases to the capital cost of schemes since the last expenditure questionnaire and provide a commentary on changes of more than 10 per cent? (p 72)
- 4.8e Could the Department provide data on the revenue consequences of schemes which have reached financial close and represent long-term contractual commitment over the next 25 years? Could the Department provide an update of the Departmental Report table showing the source and applications of HCHS capital, giving the out-turn position for 1997–98? (p 72)
- 4.8f Would the Department provide a breakdown of the net present value calculations upon which decisions about the private finance option are based? Would the Department indicate the sensitivity of these estimates to assumptions on factors such as risk, rate of interest, length of contract? (p 76)
- 4.8g Where benefits of the PFI option are indicated, for some schemes it appears that like-with-like comparisons are not being made. How is the "comparable" public sector option arrived at? (p 79)
- 4.8h What information does the Department have about the amount of money raised each year by Leagues of Friends, or similar groups, for capital spend in the NHS? (p 79)

4.9 FHS Expenditure on Prescribing (formerly D2)

The Committee would like to receive information on total FHS expenditure on prescribing for each year from 1991–92 to 1997–98, on the average expenditure per capita, on the total number of items prescribed and average number per capita, and the average cost per prescription. The Committee would also like to receive this information, for appropriate years, by non-fundholders and fundholders. Any commentary which the Department would wish to append would be welcome, including an assessment of progress in meeting its stated target of restraining "the growth in the drugs bill to sustainable and affordable limits"? What information will the Department hold on prescribing expenditure data for Primary Care Groups and Trusts? What level of reserve funds does the Department intend to hold so that where Primary Care Groups and Trusts go over their prescribing budgets their GPs will be able to continue to prescribe drugs to their patients? (pp 85–86)

4.10 Allocations to National Specialist Services (formerly B5)

What was the total allocation in 1996-97 and 1997-98 to each of the supra regional services and what is the planned allocation for 1998-99; and what significant changes have their been in the overall pattern of expenditure? (p 87)

4.11 Management Costs

What action is the Department taking to improve the way NHS management costs are measured and what progress is being made to reduce these costs in line with the commitment in "The New NHS" White Paper? Could the Department provide data relating to trends in management costs, including the current expenditure on management costs and the baseline figure which is to be used for future comparisons? How will the proposals in the New NHS White Paper help reduce management costs? Have there been any changes to the definition of management costs? How does the Department define the difference between management and treatment? (p 90)

Activity:

4.12 Activity Data (formerly C1)

The Committee would like to receive tables showing activity data by region for 1996–97 and 1997–98, including: total activity, with trends; activity by In, Day-Case and Outpatient; maternity and simple access data (formerly table C1.5). Can the Department provide figures for the ratio of Finished Consultant Episodes (FCEs) to hospital spells by Region for the same period? To what extent do a relatively small number of providers depart from the overall pattern? What value does the Department place on the collection of data on FCEs? (p 92)

4.13 Average Daily Number of Beds (formerly C3)

Could the Department provide information on 10 year trends in bed availability and patient throughout for each major hospital sector and for each Trust? Could information on bed occupancy (collected for the first time in 1996–97) and occupancy rates also be included? (p 99)

Could the Department provide figures for the number of delayed discharges of patients from acute settings and a commentary on how these delays are being addressed. (p 99)

4.14 Maternity Hospital Episode System (formerly C2)

How many maternities were registered in each NHS region in 1996-97 and how many records in the Maternity Hospital Episode System had (i) maternity tails and (ii) maternity tails containing data? (p 101)

Could the Department also provide tabulations for 1996–97 in the same format as those provided to the Committee for 1989–90, which were published on pages 372-378 of HC29-II and which were subsequently provided for the years 1990–91 to 1995–96? What action is being taken to improve quality and completeness of the data? (p 101)

4.15 Waiting Lists and Times (formerly D4)

Could the Department provide information about waiting lists, both distribution by waiting time as well as mean and median average time, on a district of residence basis and on a provider unit basis? Could the Department show graphically changes in mean and median waiting times since March 1988 and include a table of figures? (p 104)

Would the Department provide an update of Tables D4.4? to D4.8? on outpatient waiting times? (p 104)

How many people were removed from waiting lists for day case treatment and for in-patient treatment (a) because of admission for treatment (b) for reasons other than treatment, and how many people were self-deferred in each six-month period since September 1988? Has the Department made any assessment of the extent to which people removed for reasons other than treatment in that hospital had either been admitted, died, treated in another hospital, or no longer required treatment? (p 104)

Can the Department provide charts and figures showing how trends in emergency and non-emergency activity have moved with waiting lists sizes in the 1990s? (p 104)

4.16 Performance against Key Patient's Charter Standards (formerly D3)

The Committee would like to receive an updated version of Table D3.1 together with appropriate commentary. (p 114)

5. Personal Social Services

5.1 Provision through PSS SSAs for year ahead

Can the Department set out the Standard Spending Assessments (SSAs) for social services in the latest year, by local authority, and SSA sub-block, both in cash and per capita, and per capita of relevant population? Can the Department also provide a table comparing the change in the total PSS SSA between the last two years for each local authority? Would the Department describe any changes to the SSA formulae introduced in this year and provide details of any plans the Department has to review PSS SSAs further? (p 127)

5.2 Comparison of Budgets with SSAs (formerly A5)

Can the Department provide a table comparing PSS SSAs with the corresponding budget for each local authority for the latest two years for which comparable information is available? Would the Department illustrate how the total of PSS SSAs and budgeted expenditure in PSS have compared at the national level over the latest five years? Would the Department provide a commentary on any trends shown by these figures? (p 127)

5.3 Variations between authorities in unit costs

Would the Department set out in a table how the unit costs of the main social services for children and adults have changed over time? Would the Department quantify the degree of variation in these unit costs between authorities? Would the Department provide a commentary on these figures? (p 131)

5.4 Independent sector provision

Can the department provide a table showing for each authority the latest information on the proportion of social services for adults which are purchased from the independent sector rather than being provided directly? Could the Department supply a commentary on these figures? (p 137)

5.5 Care for children

Could the Department provide a table, by Local Authority, comparing the number of children fostered, with the number of children placed in community homes. (p 141)

5.6 Variations in service delivery (formerly C6)

Can the Department provide figures showing how the delivery of non-residential social services has changed over the last five years and comment on these trends? (p 144)

5.7 PSS demographic pressures (formerly B7/A2)

Can the Department provide details of the specific inflation index calculated for social services, and an assessment of the financial effect of demographic pressures on social services. (p 146)

5.8 PSS Programme Budgets (formerly A3.2/A3.4)

Can the Department provide a breakdown by client group of gross expenditure for the latest available two years on the main items of social services activity. Can the Department also update table A3.5 of last year's response? (p 146)

5.9 Capital spending on social services

- 5.9a Can the Department provide figures on the acquisition, upgrade and sale of personal social services assets, for the years 1993–94 to 1997–98? (p 149)
- 5.9b Can the Department comment on the outcome for personal social services of the Capital Challenge Pilot Fund scheme? (p 149)
 - 5.9c What are the Department's criteria for supporting PFI projects in personal social services? (p 149)
 - 5.9d Can the Department comment on the use of PFI to date? (p 149)

5.10 Changes to PSS Statistical Information

Can the Department provide details of any forthcoming changes to statistical information the Department collects on personal social services? (p 150)

5.11 Research on outcomes and effectiveness of social care

Can the Department provide details of any research work currently being sponsored by the Department on the outcomes and effectiveness of social care? (p 151)

5.12 Fees and Charges (formerly A6)

Can the Department update table A6.1 of HC 297 providing separate figures on residential care for each client group? Would the Department quantify the degree of variation in domiciliary charges between authorities. Would the Department provide a commentary? (p 153)

Will the Department provide an analysis, to include chart, tables and commentary, of (i) the recent national trend in the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges and (ii) the recent national trend in the percentage of gross expenditure on home care/home help for all client groups recouped through fees and charges. (p 153)

Will the Department provide an analysis, to include chart, tables and commentary of (i) the local authority variations in the latest year in the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges and (ii) the local authority variations in the latest year in the percentage of gross expenditure on home care/home help for all client groups recouped through fees and charges. (p 153)

5.13 Volume, Purpose and Monitoring of Grants (formerly B6)

Can the Department provide the Committee with details of the volume of specific or special grants made available by the Department of Health to social services departments for the years 1994–95 to 1998–99? Can the Department provide a full explanation of any changes, introduced this year, to the volume, the purpose or the monitoring arrangements for any of the grants? (p 161)

MEMORANDUM

Memorandum by the Department of Health

PUBLIC EXPENDITURE QUESTIONNAIRE 1998

[N.B. New material and questions are indicated in **bold type**. Other question numbers are as last years questionnaire.]

1. KEY ISSUES AND INITIATIVES

1.1 Expenditure

Would the Department list the special monies set aside since May 1997, together with the purposes for which they are intended and details of how their use for these specific purposes is being audited? Would the Department provide a commentary detailing the impact these allocations have had? Would the Department indicate how such allocations and in particular those earmarked to reduce waiting lists, are justified in the light of efforts to allocate resources in an equitable manner across England.

 This response covers the two areas where additional funds have been made available to the NHS ("winter pressures" and waiting lists), and use of additional funds for breast cancer services and paediatric intensive care found from redeploying existing resources.

Breast Cancer Services

Amount and Purpose

2. £10 million has been made available recurrently to be used specifically for breast cancer services. Resources were made available through Regional Offices on an indicative weighted capitation basis to reflect the 35—80 female population. Health authorities and trusts were asked to work up proposals focusing on initiatives which supported rapid access to high quality diagnostic services and the provision of high quality care by multi-disciplinary site-specialised teams.

Monitoring and Audit

3. Health authorities are monitoring achievement of the projects. Interim reports were submitted in January 1998 which showed that spending plans were in line with projected expenditure. Health Authorities will be submitting comprehensive reports 12 months after the funding was received (Autumn 1998) which will report on the improvements made in the services provided and allow a tangible measure of progress to be made.

Impact

4. £10 million was available in the first year to fund a mixture of non-recurrent and recurrent projects with £10 million available recurrently for subsequent years. This is being used to support over 300 initiatives around the country to improve the speed of access to diagnosis and high quality treatment of breast cancer. Specific projects include increasing the number of breast specialists—surgeons, oncologist, pathologists, radiologists; breast care nurses or clinic managers; establishing or developing "one stop" triple assessment clinics; providing local chemotherapy services; developing audit procedures; investing in additional equipment such as mammography sets or ultra sound machines; reducing waiting times by investing in increased surgical, oncological, radiotherapy sessions; or improving links with primary, palliative and hospice care to improve referral and discharge arrangements. In particular, funding has been used in many cases to establish or improve "one stop" services for breast abnormalities. This allows women to receive a number of tests on the same day from which a diagnosis can be made. Establishment of this "one stop" service will reduce waiting times and will help achievement of the White Paper cancer target for breast cancer (April 1999).

Paediatric Intensive Care

Amount and Purpose

5. £5 million was made available in 1997–98 and £10 million in 1998–99 to support implementation of the report of the National Co-ordinating Group for PIC "Paediatric Intensive Care: A Framework for the Future" and the associated report on nursing standards and qualifications "A Bridge to the Future". This funding was allocated to Regional Offices in line with health authority (HA) initial general allocations.

6. The priorities for funding are to:

build up the capacity and capability of "lead" PIC centres;

provide for safe 24 hour retrieval services;

increase the number of medical and nursing staff within lead centres trained in specialist PIC skills (eg ENB 415 for nurses); and staff in general hospitals skilled in stabilising critically ill children prior to transfer.

Monitoring and Audit

7. Funds were allocated to Health Authorities through the regional co-ordinators of paediatric intensive care. Applications were scrutinised by the regional coordinator and officials responsible for paediatric intensive care policy, with Ministers giving their approval of the spending plans. Monitoring the use of the funding is the job of the regional co-ordinators of PIC who report back on a regular basis on the progress made. Reports on expenditure in 1997–98 have been received and the bidding process for 1998–99 is under way.

Impact

8. The full implementation of the recommendations of the paediatric intensive care reports will take a number of years. However, early indications are encouraging. A questionnaire issued earlier this year on nurse staffing shows welcome increases in qualified staff and feed back from the regions indicate that they are making good progress to fully implementing the recommendations of the reports.

"Winter Pressures" Funding

Amount and Purpose

- 9. An additional £300 million was made available for the NHS in winter 1997-98, of which £269 million was for the NHS in England. The bulk of this (£159 million) was allocated to health authorities, with the remainder being used for Family Health Services and other measures. Resources were allocated through Regional Offices in line with shares of 1997-98 Health Authority initial general allocations.
 - 10. The purposes of the additional £159 million were:
 - (i) to ease the pressures on the health and social care system during the winter period, in particular to help hospitals cope with medical emergencies which are already known or likely to occur during the winter months, for example by improving staffing levels at times of peak pressure and through services opening extra hours;
 - reduce delays in discharging patients, for example by improving rehabilitation and recuperation services, funding increased care at home, extra nursing and residential home places and more social services support;
 - reduce the need for people to be admitted to hospital in the first place by strengthening primary, community and social services, providing more specialist nursing and therapy for people—particularly older people—in their own homes, nursing and residential homes, and through improved community and out of hours services.
 - (ii) as resources allowed, to restrain the growth in waiting times and waiting lists.

Monitoring and Audit

11. NHS Executive Regional Offices are responsible for monitoring performance. Health Authorities were asked to report on performance against plans, giving details of the schemes funded, by 30 April 1998. Regional Offices have prepared summary reports for the NHS Executive and information on any particular lessons learnt will be disseminated.

Impact

- 12. The £159 million allocated to Health Authorities in England funded almost 1,500 schemes. Over one fifth (some £35 million) was transferred to Social Services Departments under Section 28A of the 1977 NHS Act for those projects where the identified service need was specifically for social care.
 - 13. Examples of innovative schemes include:

Bury Health Care NHS Trust appointed an Anti-Coagulant nurse specialist at a cost of £18,000 for the management of patients with deep vein thrombosis (DVT). Patients attending A&E with DVT were examined by the nurse and in many cases were able to be treated as an out-patient and

maintained in the community rather than admitted to hospital. It is estimated that the scheme saved some 140 in-patient bed days.

In Doncaster ten beds were assigned in order to speed up the discharge process for patients who were approaching the end of an acute episode. Seven additional nurses and two Senior House Officers were assigned to the project. 70 patients were assessed during the project period and all were discharged to their own homes.

In Sandwell the additional funds enabled a fifth intensive care bed to be opened and at times of pressure the unit was able to open a sixth bed. In previous years Sandwell had transferred out more patients than it took in from other hospitals. This year however the trend was reversed.

Waiting Lists

Amount and Purpose

- 14. The March 1998 Budget made an extra £417 million available to the NHS in England in 1998–99 for measures to reduce waiting lists (£500 million for the UK). £320 million will be spent directly on cutting waiting lists. £288 million was allocated to health authorities at the end of April 1998 in line with their 1998–99 initial general allocations. £32 million will be allocated later in the year to promote innovation, to reward good performance and to tackle poor performance.
- 15. £65 million will be used to support "whole systems" action to achieve sustained reductions in waiting lists through building on the success of new ways of working pioneered during the winter and through targeted investment in primary, community, mental health and social services. The money has been apportioned between the eight regional offices in line with their HAs' 1998–99 initial general allocations. Regional offices will be responsible for allocating amounts between their health authorities against agreed, costed action plans.

Monitoring and Audit

- 16. Each health authority is being set a challenging, individual waiting list and activity target to meet by 31 March 1999 with its allocation of the £320 million. Progress against these targets will be monitored vigorously by regional waiting list task forces and the national Waiting List Action Team. For the £65 million, health authorities will be accountable for the implementation of local action plans and Regional Offices of the NHS Executive, working with Social Care Regions, will performance manage their delivery. Interim progress reports are to be submitted by 30 September 1998 with outturn reports on performance against plans, including an evaluation of their costs and benefits and their impact on inpatient waiting lists, due by 30 April 1999.
 - 17. It is too soon to comment on the impact of these additional resources.
- 18. Details concerning the use of the remaining £32 million for England have still to be finalised although £10 million for colorectal cancer has been announced. No firm plans have yet been made on how the additional £10 million will be used. However, it could be used in a similar way to the extra £10 million for breast cancer services in 1997–98 and focused on initiatives which support rapid access to high quality diagnostic services and the provision of high quality care. In this way, the money will contribute to reducing cancer waiting times. The resources could be made available through regional offices in the same way as the additional £10 million for breast cancer, with similar robust monitoring systems put in place to monitor achievement of spending plans. The remaining resources will be used to support action to tackle waiting lists by modernising the NHS, for example through extending the piloting of NHS direct, the 24-hour nurse-led telephone advice line. Further details are to be announced later in the year.

Assessment of Allocation

- 19. The Government uses a range of mechanisms to ensure that NHS funding is distributed fairly. For the bulk of HCHS recurrent funding the principle is to move towards equity based on the health care needs of populations as measured by weighted capitation formulas. These formulas are used to set weighted capitation targets and the speed at which HAs are moved closer to target is the subject of annual decisions about the deployment of growth monies. In distributing growth monies a proportion goes to all HAs to recognise universal pressures.
- 20. For tackling specific problems using non-recurrent funding, fairness is best achieved through using an effectiveness criterion, that is, by targetting resources to where they will do most good. In the case of waiting list funding the universal nature of the pressure was recognised—waiting lists are by some distance patients' greatest concern and all parts of the NHS need to play their part in meeting the public's legitimate expectations by reducing waiting lists and achieving the reduction in waiting times that will result from shorter lists—so the general allocations of all HAs were topped up accordingly. A further tranche of waiting list funding was distributed to ROs in line with their HAs' initial general allocations, thus achieving a broad

geographical equity. Effectiveness will be pursued by ROs who will use their local knowledge to target this funding to meet specific local pressures.

1.2 Redistribution of R & D Resources

What redistribution of R&D resources between NHS providers, if any, has resulted from the first bidding round for "R&D support for NHS providers".

- 1. For the first time in 1998–99, R&D support funding for NHS providers is distributed through a new competitive process which seeks to improve the use made of R&D resources in supporting research of good quality and providing value for money for the NHS and benefit to patients. The process was based on ten published assessment criteria in accordance with the Strategic Framework for the use of the NHS R&D Levy. The redistributions achieved in the first round provide a balance between avoiding destabilisation of some trusts, and change especially to support developing R&D by primary care providers who for the first time this year have access to R&D support funding. The overall effect of redistributing R&D resources is to better target funding on providers who have demonstrated the potential to make the best use of it. Funding is subject to written agreements which put obligations on providers to ensure good use of public funds, and which include arrangements for monitoring and review of performance by the NHS Executive. The new system for funding R&D is being evaluated.
- 2. The first bidding round for funds from the budget which provides R&D support funding for NHS providers has resulted in a significant redistribution of resources. The objective of ensuring that R&D support funding goes to those providers who are able to make best uses of it means that some providers are getting more this year, or are receiving funding for the first time, with those who cannot getting less. In particular, 55 trusts and primary care providers who previously received no funding have been allocated £2,641k this year, and 38 trusts who received £667k last year and who bid for funds have received nothing—although they may be entitled to funding to cover the service support costs of externally funded non-commercial R&D which they nevertheless host. Other providers saw changes in their allocations both as a result of redistributions to secure best value from R&D resources, and as a consequence of a reduction in the size of the budget.

1.3 Resource Accounting and Budgeting

Could the Department provide a commentary, including its current timetable, on the implementation of Resource Accounting and Budgeting within the wider Department? What will be the cost of implementation? What progress has been made in developing agreed performance measures and valuing fixed assets? Could the Department provide a commentary on the conclusions and recommendations of the report of the House of Commons Procedure Committee (see Second Report from the Procedure Committee, Session 1997–98, Resource Accounting and Budgeting, HC 438), and in particular comment on the accounting issues raised in paras 14–17 and the feasibility of the timetable as discussed in paras 28–35.

Resource Accounting

- Implementation of Resource Accounting in the Department is progressing to plan. In March 1998, after
 taking evidence from the Department and the National Audit Office, the Treasury concluded that progress
 was generally satisfactory—though the timetable to deliver the considerable amount of work which remained
 was tight. The Department is preparing Resource Accounts for the current year (1998–99), but on a trial basis
 only. These accounts will be subject to a dry run audit by the National Audit Office and will be made available
 to the Health Committee for scrutiny. The Department expects the first year of live running to be 1999–2000.
- 2. Bringing together figures from over one hundred constituent bodies (eg Health Authorities and Executive Agencies) remains the most substantial challenge in delivering resource accounting, but the Department is working to develop the appropriate procedures and policies.

Resource Budgeting

- 3. On Resource Budgeting, the Department's implementation timetable is dependent on progress more widely on developing new procedures and guidance for the planning and control of Government expenditure. Subject to these procedures receiving full Parliamentary approval, the Department's first resource based Estimate will be presented to Parliament for 2001–02 and, from that year, resource accounts will replace cash Appropriation Accounts.
- 4. The new procedures are expected to be developed across Government through a programme of pilots and trials. The first pilot took place in 1997–98. There will be a more extensive in-year live test during 1998–99, building on the information available from departmental resource accounting systems, and probably further exercises in subsequent years. DH will be playing its part in these activities to help ensure that, where necessary, the new budgeting regime takes account of any particular features of the Department's business.

The trials will also provide an opportunity for the Department to become familiar with the new arrangements before they go live.

 The Department expects to be able to present the Health Committee with dry run Estimates on a resource basis before the first live year of Resource Accounting and Budgeting (RAB) in 2001-02.

Project Costs

6. Because of the uncertainty about resource budgeting at the time, the Department's original project only dealt with resource accounting. Between 1995 and 1997, as planned, around £876,000 was spent on the project. The work to be done is now better defined and the project scope has been revised to include resource budgeting. The timetable has also been extended to 2002 (when full RAB is expected to be live). The full project includes firm costs of around £3 million (including money already spent) and outline costs (mainly in the NHS) of around £5 million. The outline costs are incomplete and will be firmed up as the requirements become clearer.

Performance measures

7. The Department is also required to demonstrate whether it is using its resources effectively to achieve its objectives. Progress against a series of performance measures and targets will be presented in the OPA (Output and Performance Analysis), a companion volume to the resource accounts. The first published OPA will be for the year 1999–2000.

Valuation of Assets

9. As a guide, some £2.7 billion of fixed assets are expected to fall within the Department's resource accounting boundary. Of these, around 95 per cent have already been valued. Around £1.5 billion of the assets are held by Health Authorities and Executive Agencies who already include the values in their published accounts. On the assets of the Department itself, all NHS assets held by Regional Offices (around £1 billion) have been valued, as have around 80 per cent of the remaining administrative assets (mainly the estate). Work is in hand to value the Department's office information system, which will very largely complete the picture.

Report on RAB from the House of Commons Procedure Committee

Accounting Issues

- 10. In its report on RAB, the Procedure Committee identified three specific outstanding accounting issues which, unless satisfactorily resolved, could introduce unnecessary uncertainty into the figures presented for Parliamentary approval. These issues were: whether to adopt commercial accounting practice in respect of prior period adjustments; the treatment of contingent liabilities; and a proposal from the Government on accounting for the effect of general price inflation.
- 11. In general, the process of piloting and live testing of resource budgeting referred to in Paragraph 4 above is expected to inform the design of budgeting and control procedures so that uncertainty in each of these areas is minimised. More specifically, departments' treatment of contingent liabilities will have to be in line with generally accepted accounting practice (as reflected in the Resource Accounting Manual, which details how departments should prepare their resource accounts) and draft resource accounts will provide an indication of the likely scale of the issue. The Government will be keeping the operation of contingent liabilities under review in its programme of live testing, and if a particular budgeting problem emerges in this area, it will be addressed. The Government is also examining how prior period adjustments might impact on expenditure control under RAB, and how they might be accommodated within the Supply process.
- 12. On accounting for the effects of general price inflation, the Government believes that its proposal is correct in principle, since it would reflect more accurately the cost of holding assets and so provide an improved framework for resource allocation. As part of the piloting work on resource budgeting, the Treasury will be examining how the change should be introduced. Through the NHS, the Department has considerable experience of accounting for changing prices and will seek to contribute this to the work being done by the Treasury.

Timetable

- 13. The timetable for implementing RAB, though tight, is achievable for the Department. The project costs referred to above are based on an assumption that the new procedures for resource budgeting are finalised well before the first live year of RAB.
- 14. The Procedure Committee accepted the Government's proposals for monitoring the implementation of resource accounting and budgeting on the condition that Parliament is fully involved in assessing progress towards implementation. Three trigger points have been defined to provide Parliament with reassurance

during the transitional period leading to full implementation of RAB that satisfactory progress is being made. These points are:

- (i) Stage 1 approval (April-December 1998). This approval has already been granted for the Department of Health;
 - (ii) assessment of departments' opening balance sheets for 1999-2000 (April-June 1999); and
 - (iii) NAO's audit of departments' dry run 1998-99 resource accounts (autumn 1999).
- 15. As each trigger point is reached, it will be possible to assess the Department's progress towards implementation.

2. NHS AND PSS EXPENDITURE ISSUES

2.1 Overall Expenditure (formerly A1)

Will the Department provide an updated version of table A1.1 of HC 297 [Trends in Actual and Planned Expenditure on the Health and Personal Social Services 1993–94 to 1998–99 by Area of Expenditure], and of the Department's commentary which accompanied it? Can the Department provide a brief commentary, explaining what expenditure is included under each section of the Table?

Significant changes between forecast and actual outturn for 1996–97 and between the planned level of spending and forecast outturn for 1997–98 should be identified, by comparing figures in HC 297 with current figures. For each programme the planned level of spending in 1996–97 and actual outturn expenditure should be shown in tabular form.

Please identify differences between the 1998 Departmental Report and the figures in the new table 2.1.1, and explain these differences.

Any commentary which the Department wishes to append would be welcome, including information about efficiency gains and a table showing changes in the HCHS cost-weighted index of activity for the latest 10 years for which figures are available.

What is the Department's assessment of each programme's performance in 1996–97 against plans for that year and anticipated performance in 1997–98 against plans for that year and outturn in 1996–97?

Can the Department provide a table showing for each health authority: the planned Purchaser Efficiency Indicator (PEI) for 1997–98, and the latest estimated PEI Outturn for 1997–98. Could the Department provide a commentary on any progress towards a replacement measure?

OVERALL EXPENDITURE

- 1. The information requested on expenditure trends from 1993-94 to 1998-99 is given in Table 2.1.1. Figures have been adjusted for classification changes, so that they provide a consistent series.
- 2. The NHS elements of Table 2.1.1 are on the same basis as Figure 2.1 of the Departmental Report (Cm 3912), in that they reflect the areas in which funds are actually spent, rather than those to which they are initially allocated.

TRENDS IN ACTUAL AND PLANNED EXPENDITURE ON THE HEALTH AND PERSONAL SOCIAL SERVICES 1993–94 TO 1998–99
BY AREA OF EXPENDITURE. (1)(2)(3)

Table 2.1.1

		1002.01	1004.00	1005.00	1006.05	1007 07	£ million
		1993–94 outturn	1994–95 outturn	1995–96 outturn	1996–97 outturn	1997–98 forecast outturn	1998–99 plan
	Central Government Expenditure					1	Plot .
	National Health Service Hospitals, community health, family health (cash limited) and related services(4) Current(5)				divising five		
A.	Net spending	20,347	21,324	22,439	23,412	24,842	26,175
B.	Charges and receipts(6)	494	407	435	464	458	491
C.	Total spending	20,841	21,731	22,873	23,877	25,300	26,667
D.	Change over previous year in cash (per cent)	3.6	4.3	5.3	4.4	6.0	5.4
E.	Change over previous year in input unit costs (per cent)	3.4	2.6	4.0	2.8		
F.	D adjusted for E (per cent)	0.2	1.6	1.2	1.5		
G.		0.7	2.7	2.4	1.4	3.2	2.4
H.	Change over previous year in real terms (per cent) (net)	1.0	3.2	2.4	1.4	3.3	2.4
	Capital(5) (7)						
A.	Net spending	1,570	1,840	1,714	1,318	1,086	1,178
B.	Charges and receipts(6)	213	208	282	393	436	349
C.	Total spending	1,783	2,049	1,966	1,711	1,522	1,527
D.	Change over previous year in cash (per cent)	-1.7	14.9	-2.5	-14.3	-11.0	0.3
E.		1.8	4.9	4.5	3.2		
F.	D adjusted for E (per cent)	-3.5	9.5	-6.7	-17.0		
G.	Change over previous year in real terms (per cent)	-4.5	13.2	-5.2	-16.7	-13.4	-2.5
3	National Health Service family health services (non-cash limited)(8) Current	5,575	- 350	and the same of	and again	THE WA	E Chur
A.		6,250	6,633	7,005	7,475	7,968	8,361
B.	Charges and receipts	664	696	694	717	723	722
C.	Total spending	6,914	7,329	7,700	8,192	8,692	9,084
D.	Change over previous year in cash (per cent)	5.4	6.0	5.1	6.4	6.1	4.5
E.		0.7	2.5	2.5	3.1		
F.	D adjusted for E (per cent)	4.7	3.4	2.5	3.2		
	Change over previous year in real terms (per cent)	2.4	4.4	2.2	3.4	3.3	1.6
	Departmental administration	3.4		State St.		1 mg	100
A.	Current Net spending	303	295	290	277	258	262
B.	Charges and receipts	16	17	15	14	20	17
C.	Total spending	320	312	305	292	278	279
D.	Change over previous year in cash (per cent)	-6.1	-2.5	-2.0	-4.5	-4.6	0.2
E.		-8.8	-4.0	-4.7	-7.2	-7.1	-2.7

		1993-94 outturn	1994–95 outturn	1995-96 outturn	1996-97 outturn	1997–98 forecast	1998-99
		1000	21/2/20	SOUTH		outturn	plan
F.	Cost of collecting NHS element of NI						
	contributions(9)	17	17	17	17	17	17
	MCA Trading Fund(10)	W 168					
	Current	5	0	0	0	0	0
	Capital	0	0	0	0	0	1
	Total	5	0	0	0	0	1
	Central health and miscellaneous						
	services						
	Current	442	452	487	517	506	516
A. B.	Net spending Charges and receipts	66	76	90	96	123	515
C.	Total spending	508	528	577	613	629	627
-	Total spring			0114	-		
D.	Change over previous year in cash (per cent)	4.2	3.9	9.2	6.4	2.6	-0.3
E.	Change over previous year in real terms	1.2	2.4	6.2	3.3	-0.1	-3.1
	(per cent)					Lien cost	
	Other NHS Capital						
A.	Net spending	24	25	22	23	21	15
B.	Charges and receipts	0	0	0	0	1	0
C.	Total spending	24	25	22	23	21	16
D.	Change over previous year in cash (per cent)	-55.5	3.7	-12.1	5.0	-6.9	-26.2
E.	Change over previous year in real terms (per cent)	-56.6	2.1	-14.5	2.0	-9.4	- 28.3
	NHS Total				tive builty		
A.	Net spending	28,941	30,569	31,957	33,023	34,681	36,508
B.	Charges and receipts(6)	1,453	1,404	1,516	1,684	1,761	1,692
C.	Total spending	30,394	31,973	33,473	34,707	36,443	38,199
D.	Change over previous year in cash (per cent)	3.5	5.2	4.7	3.7	5.0	4.8
E.	Change over previous year in input unit cost (per cent)	2.7	2.7	3.7	2.9		
F.	D adjusted for E (per cent)	0.8	2.4	1.0	0.8		
	Change over previous year in real terms (per cent) (gross)	0.6		1.9	0.7	2.2	1.9
H.	Change over previous year in real terms (per cent) (net)	0.6	4.1	1.7	0.4	2.3	2.3
	Central Government Personal Social	77.5		Man at	PER CHANGE	THE PART OF	1987
A.	Services Net spending	34	32	30	30	32	22
B.	Charges	0	1	2	1	1	32
C.	Total spending	35	32	32	31	34	33
D.	Change over previous year in cash (per cent)	9.7	-5.9	-0.7	-4.1	-8.9	-2.6
E.	Change over previous year in real terms (per cent)	6.6	-7.3	-3.4	-6.8	6.0	-5.4
		1 01			0.192	21 hus 220	10 6
	Central Government (specific) grants to local authorities(11)	1000	-				
Ch.	Net spending	654	831	772	638	534	576
B.	Charges		0			0	0

		1993–94 outturn	1994–95 outturn	1995–96 outturn	1996–97 outturn	1997–98 forecast	1998-99
100	and I assetue - 12 pt 341 - Constant	0000	107 (177)	ADVICE OF	Vin Binde	outturn	plan
D.	Change over previous year in cash (per cent)	685.2	27.1	-7.1	-17.4	-16.4	8.0
E.		663.0	25.2	-9.6	-19.7	-18.6	4.9
	Credit Approvals (LA capital)						
A.	Net spending	132	140	145	105	69	54
B.	Charges	0	0	0	0	0	(
C.	Total spending	132	140	145	105	69	54
D.	Change over previous year in cash (per cent)	4.8	6.1	3.6	- 28.0	-34.4	-21.7
E.	Change over previous year in real terms (per cent)	1.8	4.5	0.8	- 30.1	-36.2	- 23.5
200	Health and Personal Social Services Total	38 CER.	9.000		11 11 11 11	guiling en mal re-	MAN A
A.	Net spending	29,762	31,573	32,904	33,796	35,316	37,169
B.	Charges and receipts(6)	1,453	1,405	1,518	1,685	1,763	1,693
C.	Total spending	31,215	32,977	34,423	35,480	37,079	38,862
D.	Change over previous year in cash (per cent)	5.4	5.6	4.4	3.1	4.5	4.8
E.	Change over previous year in input unit costs (per cent)						
F.	D adjusted for E (per cent)						
G.	Change over previous year in real terms (per cent) (gross)	2.4	4.1	1,6	0.1	1.8	1.9
H.		2.5	4.5	1.4	-0.2	1.8	2.3
*	Local Authority Personal Social						
	Services (11) (12)						
	Current						
A.	Net spending	5,657	6,617	7,314	7,943	8,373	
B.	Charges and receipts	621	886	1,079	1,320	1,484	
C.	Total spending	6,278	7,503	8,393	9,263	9,857	
D.	Change over previous year in cash (per cent)	14.8	19.5	11.9	10.4	6.4	
E.	Change over previous year in real terms (per cent)	11.5	17.7	8.8	7.2	3.6	The state of
	Port Health						
A.	Net spending	5	4	4	4	4	
B. C.	Charges and receipts Total spending	6	6	6	6	6	
-	Local Authority Personal Social Services	Red Partie	RESON CON	opath.	Scenmer.	To res	or notice
	Capital (13)						
A.	Net spending	116	156	160	146	144	
B.		69	45	40	44	45	
C.	Total spending	185	201	200	190	189	
D.		9.2	8.6	-0.5	-5.0	-0.5	
E.	(per cent) Change over previous year in real terms	6.1	7.0	-3.2	-7.7	-3.1	

	The latest trades we sail to	1993–94 outturn	1994–95 outturn	1995–96 outturn	1996–97 outturn	1997–98 forecast outturn	1998–99 plan
00	Local Authority Personal Social Services			Samuel .			
	Total	5,777	6,778	7,478	8,093	8,521	
A.	Net spending	692	933	1,121	1,365	1,531	
B. C.	Charges and receipts Total spending	6,469	7,710	8,599	9,458	10,052	
D.	Change over previous year in cash (per cent)	14.6	19.2	11.5	10.0	6.3	
E.	Change over previous year in real terms (per cent)	11.3	17.4	8.5	6.9	3.5	
011	Local Authority, Health and Personal Social Services Total (14)						
A.	Net spending	34,752	37,379	39,465	41,146	43,235	
B.	Charges and receipts	2,145	2,338	2,639	3,050	3,294	
C.	Total spending	36,898	39,716	42,104	44,196	46,528	
D.	Change over previous year in cash (per cent)	5.3	7.6	6.0	5.0	5.3	
E.	Change over previous year in real terms (per cent)	2.3	6.0	3.2	2.0	2.5	
	Change in GDP deflator (per cent) (17 March 1998 assumption)	2.91	1.51	2.77	2.93	2.70	2.90

Footnotes:

- 1. Cash figures have been rounded to the nearest £ million and therefore totals may not sum.
- 2. Percentages are rounded to one decimal place.
- Real terms growth figures differ from those given last year because of subsequent changes in GDP deflators. Where not otherwise specified, percentage change figures are calculated on gross expenditure figures and therefore differ from the Departmental Report, where increases are calculated on net expenditure.
- 4. HCHS figures differ from those used for allocations to health authorites, which include monies for minor capital items between £1,000 and £5,000 within HCHS current for accounting purposes.
- 5. HCHS and NHS current exclude funding for that element of trusts' capital expenditure which they fund from charges to healthcare purchasers (£696 million in 1993–94, £975 million in 1994–95, £1,053 million in 1995–96, £1,106 million in 1996–97, an estimated £943 million in 1997–98 and a provisional £966 million in 1998–99). This funding is included within HCHS capital.
- 6. Includes trust charges and receipts (for current, £165 million in 1993–94, £300 million in 1994–95, £331 million in 1995–96, £388 million in 1996–97 and an estimated £388 million in 1997–98; for capital, £37 million in 1993–94, £51 million in 1994–95, £72 million in 1995–96, £116 million in 1996–97 and an estimated £206 million in 1997–98). Figures for charges and receipts in 1998–99 are provisional estimates.
- 7. HCHS capital includes NHS trust capital expenditure, ie that funded from charges to health care purchasers (see footnote 5) and that financed from their EFLs (£303 million in 1993–94, £590 million in 1994–95, £401 million in 1995–96, £83 million in 1996–97, an estimated £83 million in 1997–98 and provisional figures in 1998–99). Capital investment under the Private Finance Initiative is not included in this table, which details central government's own expenditure only.
- 8. FHS non cash limited expenditure includes expenditure, met from cash limited funds, on drugs prescribed by GP fundholders of £628 million in 1993–94, £1009 million in 1994–95, £1,296 million in 1995–96, £1,794 million in 1996–97, an estimated £2,204 million in 1997–98 and a provisional £2,895 million in 1998–99.

- The cost of collecting the NHS element of NI contributions is shown as non-voted expenditure in Annex B of the Departmental Report (Cm 3912).
- 10. The MCA became a trading fund on 1 April 1993. It previously operated under net Running Costs control. Prior to 1993–94 MCA figures are included in DH admin. The MCA is funded from fees from the pharmaceutical industry.
- 11. There are no centrally generated "plan" figures for local authority expenditure, including that on personal social services. However, the Government provides a view of what it considers to be an appropriate level of expenditure in PSS standard spending (current expenditure) and Annual Capital Guidelines, supplementary credit approval and direct capital grants (capital expenditure). For 1998–99 these are as follows:

	L million
PSS standard spending	8,292.9
Annual capital guidelines	45.0
Supplementary credit approvals	14.7
Direct capital grants	8.2

Local authorities may additionally finance capital from receipts and transfers from revenue.

- 12. The Department has not been able to update the index on PSS inflation at this stage. (See question 5.6). It has therefore not been possible to produce figures on the changes in input unit costs.
- 13. Included within the LA PSS Capital expenditure figures is the capital value of leased assets of £14 million for 1993–94, £15 million for 1994–95, £16 million for 1995–96, £15 million for 1996–97 (provisional) and £15 million for 1997–98 (provisional).
- 14. Local Authority, Health and Personal Social Services Total excludes Central Government (Specific and Special) Grants to Local Authorities and Credit Approvals (LA Capital) to avoid double counting. The total does still include an element of double counting (unquantifiable) with regard to joint working between hospitals and local authorities.
 - 3. Table 2.1.2 gives a brief explanation of the main areas of expenditure in table 2.1.1.

Table 2.1.2

EXPLANATION OF MAIN AREAS OF EXPENDITURE IN TABLE 2.1.1

Area of Expenditure	Description
NHS Hospitals, community health, family health (cash limited) and related services (HCHS)	The main elements of these are the provision of hospital services, and certain community health services, such as district nurses, which are not provided by the family health services (FHS). These are services purchased by health authorities and provided in the main by NHS trusts. HCHS provision is cash-limited and also includes funding for some FHS spending (general medical services (GMS) cash-limited expenditure). It also covers related activities such as R&D and education and training purchased centrally from central budgets.
Capital	Capital expenditure is that used on the acquisition of land and premises, individual works for the provision, adaption, renewal, replacement or demolition of buildings, items or groups of equipment and vehicles etc. where the expenditure exceeds £5,000.
NHS Family Health Services (FHS) (non- cash limited)	Services provided in the community through doctors in general practice, dentists, pharmacists and other dispensing contractors, optometrists and ophthalmic medical practitioners, all of whom are independent contractors. Their contracts are set centrally by the Department following consultation with representatives of the relevant professions, and administered locally by health authorities. Funding of the FHS is largely demand-led and not subject to in-year cash limits at health authority level, though FHS expenditure has to be managed within the overall national cash limits.
Departmental Administration	The administrative costs of running the Department of Health, including the NHS Executive.
MCA Trading Fund	The Medicines Control Agency (MCA) is a DH executive agency. It safeguards public health by ensuring that all medicines on the UK market meet appropriate standards of safety, quality and efficacy. This is achieved through a system of licensing and inspection.

Area of Expenditure	Description			
Central health and miscellaneous services (CHMS)	These are a wide range of activities funded from the Department of Health's spending programmes whose only common feature is that they receive funding direct from the Department and not via health authorities. Some of the services are managed directly by Departmental staff, others are run by non-departmental public bodies, or other separate executive organisations.			
Other NHS Capital	Includes the capital elements of departmental administration and CHMS.			
NHS Total The sum of HCHS current and capital expenditure, FHS, Departmental administration, MCA Trading Fund, CHMS and other NHS capital.				
Personal Social Services Personal care services for vulnerable people, including those with special because of old age or physical or mental disability, and children in nee and protection. Examples are residential care homes for the elderly, he and home care services, and social workers who provide help and supply wide range of people.				
Central Government (specific and special) grants to local authorities	Cash grants targeted at services which require a higher priority, where pump- priming is appropriate or where the service is needed in only some authorities.			
Credit Approvals (LA capital)	Central government permission for individual local authorities to borrow or raise other forms of credit for capital purposes.			
Health and Personal Social Services Total The sum of NHS total, central Government personal social services, or Government (specific and special) grants to local authorities, credit ap (LA capital), and civil defence.				
Local Authority, Health and Personal Social Services Total The sum of Health and Personal Social Services Total and Local Authority Personal Social Services Total.				

CHANGES BETWEEN PLANNED AND OUTTURN EXPENDITURE

4. Table 2.1.3 details significant changes between forecast outturn in 1996–97 and planned expenditure in 1997–98 from HC 297 with the outturn position in 1996–97 and forecast outturn position in 1997–98 in Table 2.1.1.

Table 2.1.3

COMPARISON OF NET EXPENDITURE PLANS FOR 1996–97 AND 1997–98 WITH THOSE ON PAGES 9–13 OF LAST YEAR'S HEALTH COMMITTEE WRITTEN EVIDENCE (HC 297)

		the state of the s	PARTY STATES	1997-98	000 100 100 1000	116	
and the same of the same	HC 297 Forecast Outturn	difference	Table 2.1.1 Outturn	HC 297 Plan	difference	Table 2.1.1 Forecast Outturn	
HCHS current	22,313	99	23,412	24,368	474	24,842	
HCHS capital	1,520	-202	1,318	1,315	- 229	1,086	
FHS current	7,501	-26	7,475	7,873	95	7,968	
Dept admin current	278	-1	277	268	-10	258	
CHMS current	523	-6	517	519	-13	506	
Other health capital	19	4	23	16	5	21	
PSS	31	-1	30	32	0	32	
Specific grants	644	-6	638	466	68	534	
Credit approvals	105	0	105	68	1	69	

COMPARISON OF NET EXPENDITURE PLANS FOR 1996-97 AND 1997-98 WITH THOSE ON PAGES 9-13 OF LAST YEAR'S HEALTH COMMITTEE WRITTEN EVIDENCE (HC 297)

The main areas of change (£10 million or over) to the spending plans for the various parts of the programme other than LAPSS are as follows. The grant to local authorities for central government is unhypothecated. Local authorities determine their own expenditure.

£ million 1996-97 HCHS current 144: Adjustment to bring in line with Appropriation Accounts -45: Adjustment to GMS cash limited current in line with Appropriation Accounts HCHS capital -202-20: Final adjustment to Trusts outturn (increased market borrowing) -151: Underspend recorded in Appropriation Accounts GMS cash limited adjustment to bring in line with 16: Appropriation Accounts Provisional trusts EFL outturn General medical services in line with Appropriation -26 -26: FHS current Adjustments made to bring in line with Appropriation Accounts 1997-98 159: Addition for winter pressures HCHS current Take up of health authorities' end year flexibility 82: entitlement Transfer from DH admin 271: Transfer from HCHS capital -17: Transfer to FHS current - 34: Forecast underspend Transfers to other Government departments HCHS capital -229 -13: Transfer to DfEE for merger of West London Medical School Forecast underspend Take up of trusts end year flexibility entitlement 161: -271: Transfer to HCHS current -149: Trusts vote provision-forecast underspend Trusts EFL forecast outturn FHS current -13:Forecast underspend 10: Transfer from CHMS for general medical service 80: Addition for winter pressures Transfer from HCHS for general medical services 17: Departmental admin current -10 -6: Transfer to HCHS current Take up of end year flexibility entitlement 6: no est festivated most even with an an -7; Increased receipts Increased receipts
Forecast underspend -2: CHMS current -13 -10: Transfer to FHS current for general medical services -1: Reclassification of HFEA licence fees Transfer to DfEE

^{5.} Table 2.1.4 details significant changes between estimated outturn in 1997–98 and planned expenditure in 1998–99 from the Departmental Report (Cm 3912) and forecast outturn in 1997–98 and current expenditure in 1998–99 in table 2.1.1.

Table 2.1.4

COMPARISON OF NEET EXPENDITURE PLANS FOR 1997–98 AND 1998–99 WITH THOSE IN TABLE 2.1 OF THIS YEAR'S DEPARTMENTAL REPORT (CM 3912)

						± million
		1997-98			1998-99	
	Cm 3912 Estimated Outturn	difference	Table 2.1.1 Forecast Outturn	Cm 3912 Plan	difference	Table 2.1.1 Current Provisions
HCHS current	24,726	116	24,842	26,175	0	26,175
HCHS capital	1,192	-106	1,086	1,178	0	1,178
FHS current	7,980	-12	7,968	8,361	0	8,361
Dept admin current	260	-2	258	262	0	262
CHMS current	509	-3	506	516	-1	515
Other health capital	21	0	21	15	0	15
PSS	32	0	32	32	0	32
Specific grants	553	-19	534	576	0	576
Credit approvals	69	0	69	54	0	54

The main areas of change (£10 million or over) to the spending plans for the various parts of the programme other than LAPSS are as follows. The grant to local authorities for central government in unhypothecated. Local authorities determine their own expenditure.

			£ million
Southern Sales with			1997–98
HCHS current	116	116:	Revised forecast of outturn
HCHS capital	-106	-106:	Forecast underspend
FHS current	-12	-12:	Forecast underspend

ASSESSMENT OF PERFORMANCE

- 6. Table 2.1.3 shows that there were changes between forecast outturn for 1996–97 and final outturn in the HCHS current and capital and the FHS programmes, due to adjustments to bring in line with the Appropriation Accounts and underspends in the capital programme. Table 2.1.4 shows that in 1997–98 the main changes between estimated outturn and forecast outturn were due to higher forecast of expenditure in the HCHS current programme and lower forecast expenditure in the HCHS capital and FHS programmes.
- 7. Overall, table 2.1.1 shows that forecast expenditure in 1997–98 will be higher than outturn expenditure in 1996–97 in all programmes except NHS capital, Departmental administration, Central Government (specific) grants to local authorities and local authority credit approvals.

HOSPITAL AND COMMUNITY HEALTH SERVICES (HCHS) COST WEIGHTED ACTIVITY INDEX

Background

- 8. The Department has traditionally measured the efficiency of the HCHS by the Cost Weighted Activity Index (CWAI—discussed in paragraphs 10 to 13), using retrospective, provider based data derived mainly from audited final accounts. Since 1992–93 the Department has complemented the CWAI index by an in-year estimation of health authority efficiency using the Purchaser Efficiency Index (PEI—discussed in paragraphs 14 to 17).
- 9. The Government's view is that priorities and performance in the NHS have been distorted by an obsession with measuring changes in the Purchaser Efficiency Index without the same regard for improvements in other areas. Its manifesto claimed that "the Tories 'so-called Efficiency Index' counts the number of patient 'episodes', not the quality or success of treatment" and that under this Government, "the measure will be quality of outcome, itself an incentive for effectiveness." The Government is therefore committed to replacing the PEI with a new, broader-based framework for assessing the NHS's performance in meeting the wider goals of improving health and health services. The new approach will concentrate of measuring what really counts for patients, by ensuring that the pursuit of quality and efficiency go together. But there will be no let up in our efforts to tackle inefficiency through demanding targets on unit costs and productivity. NHS Trusts will be required to publish their costs on a consistent basis to help drive out unacceptable variations through benchmarking.

Cost Weighted Activity Index

- 10. The index (Table 2.1.5) provides a broad measure of the overall growth in HCHS activity, in which the contribution of the individual components are weighted by their costs. Following changes in accounting practice within the NHS it has been difficult to guage the increase in expenditure in both volume and real terms. However, estimates have been made using broadly comparable data and are shown in Table 2.1.5 and its associated graph (Figure 2.1.1). Over the 10 years since 1986–87 overall activity level increased by around 31 per cent. Over the same period, the volume of inputs—that is expenditure after allowing for increases in HCHS pay and other input unit prices—increased by around 17 per cent, suggesting an increase in efficiency of around 12 per cent.
- 11. Improvements in HCHS efficiency are dependent on several factors. An important driver is medical advance supporting new patterns of care delivery. For example, the introduction of minimally invasive therapies has reduced hospital stays for many treatments and thereby improved efficiency. The relocation of much long stay care to community settings has also had a similar effect. Each has contributed to significant gains in labour and capital productivity. On the other hand, we can be reasonably sure that the ageing of the population works against improvements in efficiency. Elderly people tend to require more expensive care, and their increasing numbers have placed upward pressure on average unit costs. Additionally efficiency measures which have been adopted in the past—such as the movement towards delivery of care in a Day Case or Outpatients setting and the closure of long stay psychiatric hospitals—have begun to reach the limits of their potential.
- 12. Trends in efficiency are the inverse of trends in unit costs. The efficiency gains recorded are therefore consistent with unit costs which have fallen compared to HCHS specific inflation. Inflation, over the past year, within the HCHS has been equal to inflation in the economy as a whole.
- 13. The Cost Weighted Activity Index growth for 1995–96 differs from that presented to the Committee last year. Analysis has revealed errors in activity data reported by some NHS trusts (see Question 4.12 paragraph 2). The CWAI figures for 1995–96 and 1996–97 are estimates, removing the effects of the errors. Work continues to collate fully corrected figures. Revised time series of activity data will be published in late Summer, and the CWAI can be revised at that time.

Table 2.1.5
HCHS COST WEIGHTED ACTIVITY INDEX

and pro-		st Weighted y Index	THE RESERVE OF THE PARTY OF THE	Adjusted for put unit costs	Expenditure	in real terms
211120	Index 1986-87 = 100	% increase over previous year	Index 1986-87 = 100	% increase over previous year	Index 1986-87 = 100	% increase over previous year
1986-87	100.0	COOR STORY DOLL OF	100.0	restrict states Course	100.0	A STATE OF THE PARTY OF THE PAR
1987-88	101.6	1.6	100.8	0.8	103.8	3.8
1988-89	102.5	0.9	101.5	0.7	108.4	4.4
1989-90	104.8	2.2	103.3	1.7	109.6	1.1
1990-91	106.1	1.3	104.2	0.9	111.3	1.6
1991-92	111.6	5.2	106.9	2.6	118.2	6.2
1992-93	115.2	3.1	110.3	3.1	125.0	5.8
1993-94	119.7	4.0	112.0	1.6	127.6	2.1
1994-95	124.7	4.2	113.6	1.4	130.4	2.2
1995-96	128.7	3.2	115.6	1.8	134.3	3.0
1996-97	130.9	1.7	117.3	1.5	136.1	1.3

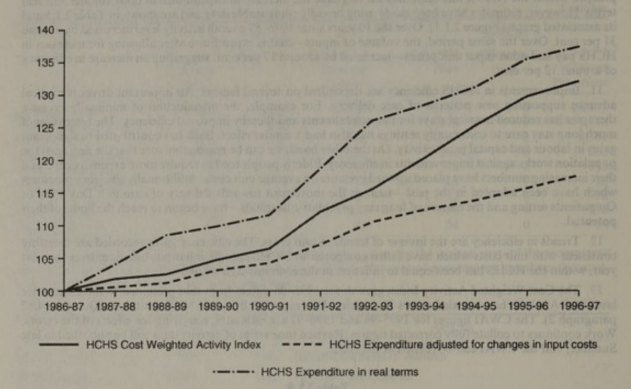
Footnotes:

^{1. 1996-97} figures are estimates.

^{2.} Following changes reported to hospital activity data for 1995-96 the percentage increase for HCHS Cost Weighted Activity Index was revised from 3.8 per cent to 3.2 per cent. This is further explained in paragraph 11 of the commentary.

Figure 2.1.1

HCHS Cost Weighted Activity Index
(Index 1986-87 = 100)



PURCHASER EFFICIENCY INDEX

- 14. The PEI is a measure of the year on year change in a purchaser's efficiency. The index is calculated as the percentage change over time of a cost weighted sum of activity divided by the percentage change over time of deflated expenditure, using unaudited fast track data. The index attempts to cover some parts of technical efficiency. The index uses FCEs and community contacts as the measure of efficiency. Thus, it does not take account of casemix, appropriateness, effectiveness or quality of treatments, but taking the activity profile as given calculates the change in efficiency with which this is purchased. The index does not include primary care.
- 15. The Government's view is that priorities and performance in the NHS have been distorted by an obsession with measuring changes in the Purchaser Efficiency Index without the same regard for improvements in other areas. Its manifesto claimed that "the Tories 'so-called Efficiency Index' counts the number of patient 'episodes', not the quality or success of treatment" and that under this Government, "the measure will be quality of outcome, itself an incentive for effectiveness". The Government is therefore committed to replacing the PEI with a new, broader-based framework for assessing the NHS's performance in meeting the wider goals of improving health and health services. The new approach will concentrate on measuring what really counts for patients, by ensuring that the pursuit of quality and efficiency go together. But there will be not let up in our efforts to tackle inefficiency through demanding targets on unit costs and productivity. NHS Trusts will be required to publish their costs on a consistent basis to help drive out unacceptable variations through benchmarking.
- 16. The latest PEI figures for each health authority are shown in Table 2.1.6. In aggregate, these show that the service made a 1.7 per cent efficiency gain in 1997–98.
- 17. It is not possible to compare one health authority's PEI with another HA's PEI, but it is possible to track performance of a particular HA over time.

Table 2.1.6

PEI PERFORMANCE BY HEALTH AUTHORITY

On the second of	1997–98 Planned PEI	1997–98 Forecast Outturn PEI
Health Authority	%	bootsedman %
Avon	1.4	-1.1
Barking and Havering	-1.0	-3.3
Barnet	-0.2	-5.9
Barnsley	1.9	0.8
Bedfordshire	1.0	4.0
Berkshire	-1.7 0.2	-2.2
Bexley and Greenwich Birmingham	3.3	0.6 3.0
Bradford	1.2	3.4
Brent and Harrow	-4.5	2.6
Bromley	1.8	3.2
Buckinghamshire	-0.8	0.7
Bury and Rochdale	1.1	-0.2
Calderdale and Kirklees	0.7	-1.0
Cambridge and Huntingdon	1.8	0.8
Camden and Islington	8.3	7.7
Cornwall and Isles of Scilly	3.2	3.5
County Durham	0.2	-1.2
Coventry	-1.8	-0.2
Croydon	0.1	-2.1
Doncaster	1.4	4.0
Dorset	2.7	-0.7
Dudley	1.4	1.6
Ealing, Hammersmith and Hounslow	7.2	-1.7
East and North Hertfordshire	0.8	1.9
East Kent	3.1	0.7
East Lancashire	2.7	4.3
East London and the City	-1.5	1.3
East Norfolk	0.7 3.1	-0.8 1.8
East Riding	-0.2	-0.5
East Surrey East Sussex	-0.2 -1.6	-3.3
Enfield and Haringey	2.8	2.4
Gateshead and South Tyneside	1.0	2.4
Gloucestershire	2.6	2.5
Herefordshire	2.2	2.9
Hillingdon	-0.4	-5.5
Isle of Wight	2.8	2.5
Kensington Chelsea and Westminster	4.0	0.5
Kingston and Richmond	-0.4	0.6
Lambeth, Southwark and Lewisham	-0.4	-8.2
Leeds	1.4	-2.9
Leicestershire	-0.9	0.5
Lincolnshire	0.9	0.2
	three on moltamental advant 2.8	0.8
Manchester	1.8	TOS OH 16 -4.3
Merton, Sutton and Wandsworth	-1.9	-0.9
Morecambe Bay	3.1	2.0
Newcastle and North Tyneside	-0.6	-5.0
North and East Devon	2.3	0.8
North and Mid Hampshire	5.9 2.4	6.6
North Cheshire	1.8	1.7
North Cumbria	1.8	1.5
North Derbyshire North Essex	2.1	1.6
North Nottinghamshire	1.6	0.3
North Staffordshire		1.4
North West Anglia	1.7	1.1
Troitii Trost raigina	A.C.	***

VINDER METERS AND A SECOND SEC	1997–98 Planned PEI	1997–98 Forecast Outturn PEI
Health Authority	%	%
North Yorkshire	1.4	-0.2
Northamptonshire	3.0	2.8
Northumberland	1.4	2.1
Nottingham	3.0	-0.1
Oxfordshire	1.1	0.7
Portsmouth and South East Hampshire	1.9	0.6
Redbridge and Waltham Forest	3.2	-0.9
Rotherham	-5.1	-3.6 -0.2
Salford and Trafford	3.4	
Sandwell	-0.4	-3.9
Sefton	1.1	-2.0 1.9
Sheffield	-2.3 -1.0	-0.6
Shropshire	1.3	-0.6 -2.0
Solihull	2.2	3.3
Somerset	2.5	0.8
South and West Devon	2.5	4.8
South Cheshire	3.9	0.1
South Derbyshire	0.4	-0.7
South Essex	1.6	-3.2
South Humber	3.0	1.2
South Lancashire	2.5	1.2
South Staffordshire	0.8	-2.8
Southampton and South West Hampshire	3.0	3.6
St Helen's and Knowsley	-2.8	-3.6
Stockport Suffolk	1.6	3.0
Sunderland	-0.5	-2.9
Tees	3.1	1.3
Wakefield	-0.7	-5.7
Walsall	1.3	2.7
Warwickshire	0.5	1.4
West Hertfordshire	0.9	0.2
West Kent	2.0	1.3
West Pennine	1.8	0.6
West Surrey	-0.3	-1.8
West Sussex	-2.1	-8.3
Wigan and Bolton	3.0	2.9
Wiltshire	0.4	1.7
Wirral	2.7	2.0
Wolverhampton	3.3	3.9
Worcestershire	0.1	-3.7

2.2 Programme Budgets (formerly A3)

Can the Department update the information on expenditure on Programme Budgets provided in tables A3.1 of HC 297.

INTRODUCTION

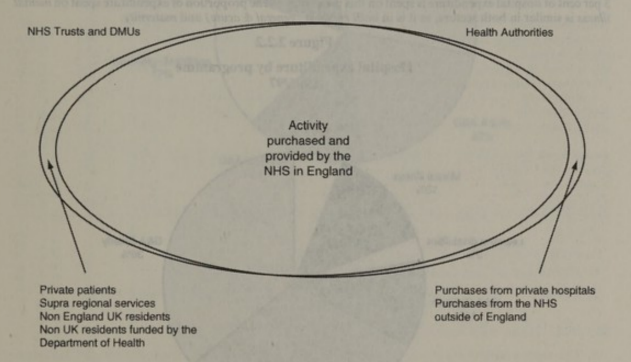
- The response to this question is in two parts. The first part deals with the programme budget for 1996–97
 presented in the new format. The Department feels that this section more accurately reflects expenditure by
 the NHS in 1996–97 (see paras 3 to 8 below).
- 2. The second part deals with long-term trends in expenditure within the programme budget. Unfortunately, due to major discontinuities in the data, figures for 1996–97 are not comparable with those in earlier years and trends are reported on the period to 1995–96 (see paras 9 to 12).

SECTION 1-HCHS PROGRAMME BUDGET: A NEW METHOD

3. Traditionally, detailed HCHS analysis has been carried out using provider data from directly managed units (DMUs). Since NHS trusts were created in 1991–92, provider data has become an increasingly poor proxy for healthcare purchased by Health Authorities. The fundamental problem is that there are increasing differences between activity reported by Health Authorities and NHS providers. Figure 2.2.1 shows the relationship between the two sets of data.

Figure 2.2.1

NHS Trust and DMU Activity Data, compared to Health Authority Activity Data



- 4. As can be seen from figure 2.2.1, the common ground between Health Authorities and trusts/DMUs is activity which has been both purchased and provided by the NHS in England. The traditional presentation of HCHS expenditure blurs the distinction between Health Authorities and trusts/DMUs by fitting the provider profile of expenditure to the Health Authority total of expenditure. A new method of constructing the programme budget information has therefore been devised. The new programme budget aims to capture the most recent year's expenditure made by Health Authorities and present that data in a more easily readable. The results are shown in Table 2.2.1.
- 5. There are major differences between the new HCHS programme budget format and the traditional format:
 - (i) The new format covers Health Authority expenditure regardless of whether it was provided by NHS or non-NHS providers. Conversely, private patients at NHS providers do not affect the figures >
 - (ii) The programmes are more logically structured and presentation is easier to follow. For example, all general and acute expenditure on the elderly is presented as one programme, whereas previously the geriatric programme (ie care led by a consultant geriatrician) was frequently, and wrongly, taken to mean all general care for the elderly.
 - (iii) A clear distinction has been drawn between programmes of care (columns) and method of care (rows).

COMPARISONS WITH LAST YEAR

- 6. In order to gain the maximum value and usefulness from the programme budget it is necessary to compare expenditure trends over a comparative period. Unfortunately, for the most recent years (due to a number of changes to data and accounting systems) this has not been possible and so in the following text we have adjusted the 1995–96 and 1996–97 date in order to give estimates of comparable totals.
- 7. In 1996-97 overall HCHS expenditure (excluding joint finance) was £21,987m compared to the adjusted 1995-96 figure of £21,672m. Therefore HCHS expenditure rose by 1.5 per cent in volume terms, ie after allowing for HCHS pay and prices increases, and by 1.4 per cent in real terms.
- 8. The pattern of spend between programmes differs for hospital services and those in the community (see Figures 2.2.2 and 2.2.3). The largest programmes in both sectors are elderly (general & acute) and adults (general & acute) although the proportion of total budget spent differs considerably. These two areas account for two thirds of hospital expenditure but less than half of the community sector's expenditure. Spending on learning disabilities in the community sector account for 17 per cent of this sector's expenditure, whereas only 3 per cent of hospital expenditure is spent on this programme. The proportion of expenditure spent on mental illness is similar in both sectors, as it is in both children (general & acute) and maternity.

Figure 2.2.2 Hospital expenditure by programme 1996/97

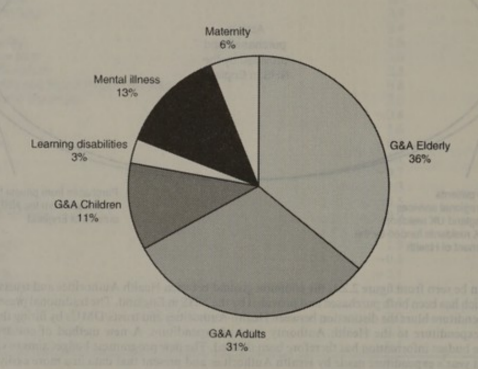
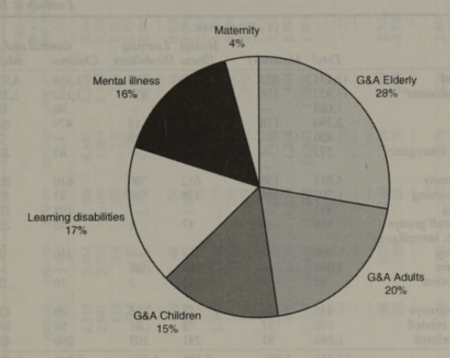


Figure 2.2.3

Community expenditure by programme
1996/97



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Table 2.2.1

HCHS PROGRAMME BUDGET EXPENDITURE, 1996–97 PRICES

£ million at 1996-97 prices

		Prog	ramme				
			Mental	Learning	Gener	al and Acu	te
Service Type	Total	Maternity	Illness	Disabilities	Children	Adults	Elderly
Total Hospital	16,131	952	2,139	547	1,814	4,929	5,752
Ordinary admissions(1)	11,657	836	1,681	484	1,152	3,351	4,154
Day cases	1,085	_	77-	-	96	715	274
Outpatients	2,396	118	197	15	479	609	979
Day Care	420	- 6	261	48	_	29	82
Accident and Emergency	573	- 10	-	N 9 -	83	226	265
Total Community	4,011	150	652	700	610	807	1,091
Community nursing	1,702	146	335	96	47	390	688
Health visiting	311	-	-	-	198	101	13
Professional staff groups Immunisation, surveillance	556	7	17	1	45	254	238
and screening	349	-	-	/	310	38	1
Residential care	1,008	_	288	598	_	_	122
Health Promotion	85	5	12	5	10	24	29
Ambulance journeys	435	26	58	15	49	133	155
Other Patient related	670	37	93	41	80	191	227
Non-Patient related	1,664	91	231	103	200	474	566
Total HCHS	22,911	1,256	3,173	1,406	2,749	6,535	7,792

Footnotes:

- 1. Includes regular day/night attenders.
- 2. Figures may not sum due to rounding.
- 3. Expenditure on RHA Direct spending including SIFT, R&D etc is now allocated centrally.

SECTION 2—TRADITIONAL PROGRAMME BUDGET METHODOLOGY

- 9. This section of the reply discusses trends in Hospital and Community Health Services (HCHS) gross current expenditure over the period 1986–87 to 1995–96. Figures are provided for 1996–97 but are not on a comparable basis with earlier years.
- 10. Expenditure on HCHS is shown in Table 2.2.2. The corresponding annual growth rates are also given. However, as said earlier, these rates are for the period 1991–92 to 1995–96 and not 1996–97. This table illustrates the breakdown of expenditure between the main programmes and how this has changed since 1986–87. 1996–97 HCHS expenditure figures are provisional (final accounts figures will be available in the autumn). The breakdown of expenditure, by programme, from 1991–92 to 1995–96 is shown in Figure 2.2.4.
- 11. Acute hospital services expenditure accounts for the largest proportion of HCHS expenditure: £11.7 billion in 1995–96 or 48 per cent of the HCHS total, and its share of the HCHS total has remained roughly the same since 1991–92.
- 12. Although acute hospital services have been growing, long stay hospital services have been declining, as care has shifted to the community. Hospital inpatient expenditure in the geriatric, mental health and learning disability sectors accounted for 21 per cent of total HCHS expenditure in 1991–92, but had fallen to 17 per cent by 1995–96. At the same time, total community expenditure was constant, at 15 per cent of HCHS spend, in both 1991–92 and 1995–96.

Abbreviations used in Tables 2.2.1 and 2.2.2:IP = inpatient; OP = outpatient, DP = day patient; CHS = community health services; JF = joint finance; HCHS = Hospital and Community Health Services; Res = residential; YPD = younger people with physical and/or sensory disabilities; LD = learning disabilities; MH = mental health (previously mental illness); PSS = Personal Social Services; MI = mental illness; LA = Local Authority.

Table 2.2.2

PROGRAMME BUDGET HOSPITAL AND COMMUNITY HEALTH SERVICES GROSS CURRENT EXPENDITURE, 1996-97 PRICES¹

(£ million at 1996-97 prices)1

Acute IP Acute OP Obstetric IP Obstetric IP Obstetric IP Obstetric OP I 150 I 143 I 183 I 1637 I 1670 I 1,673 I 1,637 I	(2)(3) (2)(3)	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	in exp 1991–92 (1)	in expenditure 1991–92 to 1995–96 (1)
P 799 841 8 150 1,970 1,956 1,9 841 8 150 143 1,670 1,670 1,673 1,6 43 — 45 45 45 45 1,670 1,673 1,6 43 — 45 45 45 45 1,9 1,670 1,673 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6	6,741 6,741	198'9	6,833	8,169	8,318	8,314	8,598	8,841	8,284	2.0%	3.4%
P 799 841 8 150 143 1,6 179 143 1,6 170 1,67	2	2,011	2,108	2,722	2,841	2,936	3,039	3,099	3,420	3,3%	4.7%
Property of the property of th	2	167	767	840	818	764	763	738	718	-3.2%	-1.9%
PYPD (43 – 1,673 – 1,6 or 1,6	00	108	66	158	164	149	132	127	131	-5.4%	-4.1%
AYPD OP 15 45 45 50 50 50 50 50 50 50 50 50 50 50 50 50	7 1,	1,576	1,527	1,739	1,702	1,636	1,586	1,497	1,253	-3.7%	-2.4%
A YPD OP 15 45 Disabilities IP 917 899 9 Disabilities P 2 5 Salth IP 1,847 1,954 1,9 Salth OP 132 115 1 Disabilities DP 124 88 Disabilities DP 124 88 Disabilities DP 147 152 1 Spital 1,173 887 9 Spital 15,629 15,383 15,4 Siting 614 685 7 Sy Midwifery 159 178 1 Sy Midwifery 159 1 Sy Midwi	1	1	1	1	Line	1	1	1	I	1	1
Disabilities IP 917 899 9 Disabilities P 2 5 Salth IP 1,847 1,954 1,9 Salth OP 132 115 1 Acute DP 124 88 Disabilities DP 147 152 1 Spital 1,173 887 9 pital 15,629 15,383 15,4 siting 614 685 7 ty Midwifery 159 178 1 N 64 67 67 anning 62 66 alth Asiac 61 4 67 anning 62 66 alth Asiac 61 67	37 37	35	40	49	50	49	54	90	4	%9.0	2.0%
Disabilities P 1,847 1,954 1,9 1,9 1,9 1,9 1,15 1,15 1,15 1,15 1,1	903 903	895	867	971	953	903	860	828	838	-3.9%	-2.6%
alth IP 1,847 1,954 1,9 alth OP 132 115 1 Acute DP 124 88 Disabilities DP 147 152 1 pital 1,173 887 9 pital 15,629 15,383 15,4 siting 614 685 7 ty Midwifery 159 178 1 n 64 67 anning 62 66 alth 306 332 3 tion and	4 4	3	4	4	7	00	10	10	17	27.9%	29.6%
Acute DP 132 115 1 Acute DP 124 88 Disabilities DP 147 152 1 spital 1,173 887 9 pital 15,629 15,383 15,4 siting 614 685 7 ty Midwifery 159 178 1 anning 62 66 anning 63 33 33 33 33 33 33 33 33 33 33 33 33	1,946 1,946	1,916	1,850	2,047	1,992	1,864	1,757	1,718	1,722	-4.3%	-3.0%
Acute DP 124 88 Disabilities DP 147 152 1 spital 1,173 887 9 pital 1,173 887 9 pital 15,629 15,383 15,4 siting 304 321 3 ursing 614 685 7 ty Midwifery 159 178 1 n 64 67 anning 62 66 anning 63 33 33 33 33 33 33 33 33 33 33 33 33	4	109	114	158	170	187	210	228	292	9.7%	11.1%
Disabilities DP	87 87	98	93	119	121	131	147	146	105	5.4%	6.8%
ealth DP 147 152 1 spital 1,173 887 9 pital 15,629 15,383 15,4 siting 304 321 3 ursing 614 685 7 ty Midwifery 159 178 1 anning 62 66 anning 63 33 33 33 33 33 33 33 33 33 33	1	1	1	32	37	52	45	43	54	7.2%	8.7%
pital 1,173 887 9 pital 15,629 15,383 15,4 siting 304 321 3 ursing 614 685 7 ty Midwifery 159 178 1 o 64 67 1 o 64 67 1 o 65 66 anning 62 66 anning 63 33 33 33 33 33 33 33 33 33 33 33 33	164 164	162	173	192	215	226	233	253	285	7.2%	8.6%
pital 15,629 15,383 15,4 siting 304 321 3 ursing 614 685 7 ty Midwifery 159 178 1 y 64 67 1 anning 62 66 alth 306 332 3 ance — — —	928 928	995	1,108	924	971	1,127	1,234	1,284	464	8.6%	10.0%
siting 304 321 3 ursing 614 685 7 ty Midwifery 159 178 1 n 64 67 1 anning 62 66 66 anticon and 306 332 3 ance — — — — — — — — — — — — — — — — — — —	15,420 15,420	15,548	15,582	18,122	18,357	18,346	18,668	18,863	17,628	1.0%	2.4%
ursing 614 685 7 ty Midwifery 159 178 1 y 64 67 178 1 wanning 62 66 alth 306 332 3 ance — — — — — — — — — — — — — — — — — — —	341	-	SI	=1	BI	-	21	81	El	To all	
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92 97 1 9 64 67 anning 62 66 alth 306 332 3 tion and ——————————————————————————————————	176 -		1	21		61	1	31	31	131	
anning 64 67 anning 62 66 salth 306 332 3 ance — — — — — — — — — — — — — — — — — — —	103	1	1	1	1	1	1	1	1	1	1
anning 62 66 332 3 34 4 ance	78 78	9/	11	105	86	112	110	114	88	2.3%	3.6%
tion and 306 332 ance — — — — — — — — — — — — — — — — — — —	53 53	56	52	80	63	70	89	70	54	-3.3%	-2.0%
urveillance — — — — — — — — — — — — — — — — — — —	349 —	1	1	1	1	I	-1	1	1	1	- distant
ening — — — — — — — — — — — — — — — — — — —											
kening	- 265	264	242	304	300	331	337	338	276	2.6%	4.0%
Admin Admin	- 75	9/	79	87	81	75	63	19	53	-6.3%	-5.0%
essional Advice	CHOZE	THE REAL PROPERTY.	BANKER	Tight I	29	NG ES	-	-	-		-
and Support	792	289	300	345	327	331	320	324	280	-1.6%	-0.2%

(f million at 1006-07 prices !!

Table 2.2.2 (Continued)

PROGRAMME BUDGET HOSPITAL AND COMMUNITY HEALTH SERVICES GROSS CURRENT EXPENDITURE, 1996-97 PRICES!

The state of the s				1	1000		1000	Colonia				T Million	Ou at 1990	y brices)
												,	Average am	nual change
	1986-87	1987-88	1988-89	1988-89	06-6861	16-0661	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1991-92 10	1995-96
Colonia			(2)(3)	(2)(3)	(2)	(2)	(4)	(4)	(4)	(4)	(4)	(5)	(1)	(7)
General Community														
Patient Care	1	1	1	861	843	833	1,017	914	166	910	923	766	-2.4%	-1.1%
Community MH	1	1	1	186	224	245	252	287	301	341	381	502	10.9%	12.4%
Community LD	1	1	-	92	1112	124	165	225	279	310	309	346	16.9%	18.5%
Community Maternity	1	1	1	161	205	218	162	158	158	160	173	204	1.7%	3.0%
Health Promotion	1	1	1	96	105	113	66	96	96	94	66	70	-0.2%	1.1%
Community Dental	1	1	1	06	88	87	1117	113	110	102	104	79	-2.8%	-1.5%
Services to GP's														
Under Open Access	1	1	1	160	200	226	304	290	328	334	370	268	5.0%	6.4%
Other CHS	350	280	979	19	63	19	371	355	385	422	470	328	%1.9	7.5%
Total Community	1,951	2,325	2,480	2,480	2,600	2,657	3,408	3,305	3,566	3,571	3,742	3,545	2.4%	3.7%
Ambulances	520	501	472	472	477	460	547	555	557	695	595	665	2.1%	3.5%
HQ Administration	818	853	825	825	906	1,034	199	835	096	957	1,030	806	%9.9	8.0%
Total HCHS (Excl J/F)	816,81	19,062	19,198	19,198	19,532	19,734	22,876	23,052	23,429	23,765	24,230	22,680	1.4%	2.8%
Joint Finance: Total	172	169	191	191	156	149	180	190	231	234	232	232	6.5%	7.9%
Total HCHS (Incl J/F)	19,090	19,231	19,359	19,359	18,688	19,882	23,057	23,241	23,660	23,999	24,462	22,911	1.5%	2.8%

Footnotes.

After allowing for HCHS pay and price inflation.

Figures from 1987-88 onwards may not be entirely consistent with those for earlier years, owing to the changes in the data collection systems following recommendations of the Kôrner working groups.

Expenditure categories were revised in 1988-89, in particular relating to community services. Therefore the figures are shown on both the old and the new basis.

Figures for 1991-92 onwards are not comparable with earlier years owing to revised NHS accounting practice following the NHS reforms. This involved the use of recharges between provider units. Capital charges were also included

Prior to 1996-97 monies provided for GP Fundholder to purchase HCHS care was exclusively allocated to General & Acute care. A more realistic allocation of expenditure shows that community services comprised a part of this expenditure. Hence figures may not be directly comparable with previous years.

In 1996-97 several categories of the programme budget were affected by changes to accounting practice and the changing structure of the NHS. Included in these were the need to capitalise redundancy payments, and rechanges, discussed in Health Authority accounts.

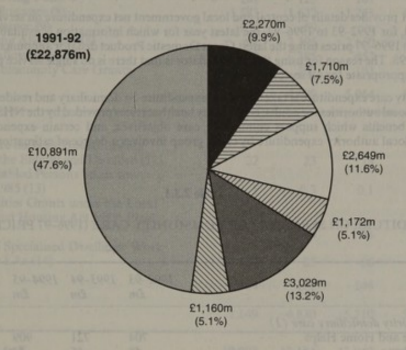
in the previous footnote, were no longer included.

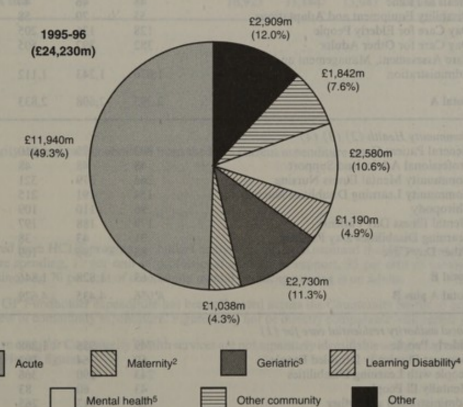
After allowing for general inflation.

Figures may not sum due to rounding.

Figure 2.2.4

Distribution of HCHS Gross Current Expenditure (excluding Joint Finance) 1991-92 and 1995-96





- After allowing for HCHS pay & price inflation.
- 2 Includes community maternity.
- Includes general community patient care, general & acute and chiropody.
 Includes learning disability day patients.
- 5 Includes mental health day patients.
- 6 Geriatric patients need not be under the care of a doctor attached to the sector of the treating consultant. This may explain the reduction in the share of spend in this sector. This problem is more realistically addressed as part of the programme budget which reflects the age of patients treated in broad healthcare sectors.

2.3 Expenditure on Community Care (formerly A4)

Can the Department provide a table showing, by service, net expenditure in real terms by central and local government on community care, broken down by residential and non-residential care (taking into account relevant service pay and price increases), over the most recent five year period for which such data are available? Could this data include Social Security and Housing expenditures contributing to Community Care objectives?

- 1. Table 2.3.1 provides details of central and local government net expenditure on services for community care in England, for 1992–93 to 1996–97, the latest year for which information is available. All figures have been adjusted to 1996–97 prices using the latest Gross Domestic Product deflator announced by HM Treasury on 17 March 1998. The reason for using the GDP deflator is that there is no single service pay and price index that would be appropriate for all sectors.
- 2. Community care expenditure is taken to mean expenditure on domiciliary and residential care provided or arranged by local authorities for adults; community health services provided by the NHS for adults; certain social security benefits which support community care objectives; and certain expenditure on housing. Calculation of local authority expenditure by client group involves a degree of estimation.

Table 2.3.1

NET EXPENDITURE ON SERVICES FOR COMMUNITY CARE (1996–97 PRICES): ENGLAND

		1992-93	1993-94	1994-95	1995-96	1996-97
	Dept.	£m	£m	£m	£m	£n
A.	Local authority domiciliary care (1)					
	Home Care and Home Helps	704	721	909	973	1,027
	Meals at Home	48	46	44	43	46
	Disability Equipment and Adaptations	55	70	58	74	74
	Day Care for Elderly People	128	136	205	231	220
	Day Care for Other Adults	382	392	505	535	542
	Care Assessment, Management and					
	Administration	1,076	1,243	1,112	1,190	1,237
	Total A	2,393	2,608	2,833	3,045	3,145
В.	Community Health (2) (3) (4)		TEN.	and the	8.5	
	General Patient Care	802	873	810	832	898
	Professional Advice and Support	48	48	48	48	42
	Community Mental Illness Nursing	265	279	321	363	477
	Community Learning Disablities Nursing	154	191	215	216	242
	Chiropody	96	110	109	114	88
	Mental Illness Day Patients	179	188	197	216	242
	Learning Disabilities Day Patients	31	43	38	36	46
	Other Day Care	88	96	109	110	79
	Total B	1,663	1,828	1,846	1,936	2,114
	Total A plus B	4,056	4,435	4,679	4,981	5,259
C.	Local authority residential care for (1)	The Marie		4 100		
	Elderly People	749	935	1,268	1,469	1,672
	Younger Physically Disabled People	60	64	103	113	130
	People with Learning Disabilities	243	290	366	413	466
	Mentally Ill People	43	60	83	100	121
	Administration and Other	182	213	265	276	291
	Total C	1,277	1,562	2,085	2,372	2,680
D.	Income Support—Residential Care, Nursing Homes and Residential Allowance Cases (5)	or work party	Tarana and the same	ALCONO DE	The land	1
	(6) (7)	2,440	2,337	1,973	1,744	1,665
	Total C plus D	3,717	3,899	4,058	4,116	4,345

		1992–93 £m	1993–94 £m	1994–95 £m	1995–96 £m	1996-97 £m
E.	Other Social Security Benefits	Coat II best	J. 1970 at	Start to 12	10/7/19/20	B0 17 Lb 11
	Independent Living Fund	101	125	107	108	110
	Attendance Allowance (8)	1,583	1,632	1,753	1,873	1,981
	Mobility Allowance (9)	933	59	n/a	n/a	n/a
	Disability Living Allowance (8)	n/a	2,396	2,650	3,134	3,501
	Invalid Care Allowance (10)	309	385	452	516	624
	Social Fund Community Care Grants	99	102	103	99	96
	Total E	3,025	4,699	5,064	5,730	6,312
F.	Housing (11) LA Expenditure on New Housebuilding: Dwellings for the Elderly and Disabled (12) Grants for Disabled Persons under the	22	23	18	8	
	Housing Act 1985 (13) Disabled Facilities Grants under the Local Government and Housing Act 1989: Final	1	0.3	0.1	0.0	n/a
	Payments Renovation of Specialised Dwellings: Work	77	84	98	102	100
	Completed for LAs (14)	23	25	30	29	n/a
	Total F	124	131	146	139	106
	Total E plus F	3,149	4,830	5,210	5,869	6,418
	Grand Total A to F	10,923	13,164	13,947	14,966	16,023

FOOTNOTES:

Parts A and C

Local Authority expenditure is obtained from the RO3 current expenditure return.

Part B

- Figures derived from HCHS programme budget analysis. It has been assumed that 90 per cent of total
 general patient care spending, 15 per cent of professional advice and support, 95 per cent of community
 mental illness nursing, and 70 per cent of community mental handicap nursing is on adults.
- For 1996–97 GP Fundholder expenditure has been allocated across the Community Sector to provide a more accurate view of community expenditure. Figures may not be directly comparable with earlier years.
- Administration costs for Community Health services are not separately identifiable and are not included in the Community Health figures.

Part D and E

- Estimated Annual Income Support expenditure is based on numbers and average weekly payments in the enquiry week, and is based on a four quarter average.
- Expenditure is based on Preserved Rights Residential Care & Nursing Home cases, and Residential Allowance cases for England.
 - 7. Source: Income Support Statistics Quarterly Enquiries May 1996–February 1997.

- 8. Attendance Allowance and Disability Living Allowance figures have been derived from the outturn figures for Great Britain in Table 1A of the Social Security Department Report 1997–98 to 1999–2000 by using point-in-time payload figures for England and Great Britain in conjunction with the weekly rates of benefits.
- Mobility Allowance figures have been provided for 1992–93 as Disability Living Allowance did not exist in 1992–93.
- 10. Estimate produced by apportioning out-turn figures for Great Britain by the number of beneficiaries at the end of the year.

Part F

- 11. The majority of new social housing (including for elderly or disabled people) is now built by Housing associations rather than Local Authorities.
 - 12. LA are concentrating their funds on renovating existing buildings.
- Collection of data on for Grants for Disabled Persons under the Housing Act 1985 ceased after the March quarter 1996.
 - 14. Collection of this data has now ceased.

2.4 Care of Mental Health and Learning Disability Patients

2.4a Would the Department update the information provided in HC 297, tables C5.1 to C5.8, on patients under the care of a learning disability or mental illness consultant, discharges by length of stay, ages and destination, and residential and other places available.

INTRODUCTION

1. Tables 2.4.1 to 2.4.3 present information on in-patients under the care of a mental handicap specialist and table 2.4.4 presents information on beds available in NHS and private nursing facilities and places in residential care for people with learning disabilities. Tables 2.4.5 to 2.4.8 have similar information for patients in the care of a mental illness specialty. Tables 2.4.1 to 2.4.3 and 2.4.5 to 2.4.7 are derived from the Hospital Episode Statistics (HES) system. HES data for 1996–97 are still not complete (the introduction to question 4.12 gives further explanation to this) and there are data quality issues with the data that are available. The figures in tables 2.4.2, 2.4.3, 2.4.6 and 2.4.7 are estimates based on partial data from five regions. It has not been possible to produce estimates in order to update tables 2.4.1 and 2.4.5 to 1996–97. In order to give a rounded picture of services provided to patients under the care of a learning disability or mental illness consultant, data relating to March 1996 (as published in HC 297) have been re-presented.

CARE OF PATIENTS UNDER A MENTAL HANDICAP/LEARNING DISABILITY CONSULTANT

- 2. The estimated number of in-patients under the care of the mental handicap specialty at the end of each year fell from more than 34,000 in 1986 to an estimated 10,500 in 1996 (Table 2.4.1). This is mainly due to the fall in the number of very long stay patients, from 27,400 to 6,000, over the period resulting from the closure of long stay units and resettlement of patients. There has however been a substantial increase in the number of short stay episodes. Provisional estimates show that 76 per cent of patients discharged in 1996–97 had been in hospital for less than a week compared with 58 per cent of those discharged in 1986 (Table 2.4.2); this probably reflects an increase in spells of respite care. Table 2.4.3 shows that most patients under 65 discharged after a length of stay of less than a year return to their usual place of residence (98 per cent in 1996–97); the estimate for those aged 65 and over is 73 per cent with a further 18 per cent transferring to other NHS Trusts. Of those under 65 and over is 73 per cent with a further 18 per cent transferring to other NHS Trusts. Of those under 65 discharged after a stay of a year or more (an estimated 1,100 in 1996–97), about a third returned to their usual place of residence, about a third to another NHS trust and about a quarter to local authority homes or other non-NHS institutions. Only an estimated 300 patients aged 65 or over were discharged after a stay of a year or more in 1996–97; the estimates of destination on discharge are based on small numbers and are unlikely to be reliable.
- 3. Table 2.4.4 shows that the average daily number of beds on wards for patients with learning disabilities in NHS facilities has fallen from 39,500 in 1986 to 13,000 in 1996–97. The decrease is mainly due to the closure of long stay beds. Beds in private nursing homes and in staffed residential care for adults (excluding small homes) have almost doubled in the ten year period; at December 1986 there were 22,300 places compared with 43,900 in March 1997. Residential places for children have declined from about 3,000 in December 1986 to 1,500 in March 1997.

CARE OF PATIENTS UNDER A MENTAL ILLNESS CONSULTANT

- 4. There has been a decrease in the number of in-patients under the care of mental illness specialists at the end of the year from 60,000 in 1986 to less than 35,000 at 31 March 1996 again due mainly to large falls in the number of long stay patients (Table 2.4.5). There has nevertheless been an increase in the number of short stay episodes of in-patient care; there were 116,000 discharges in 1986 with a stay of under one month compared to an estimated 142,000 in 1996–97 (Table 2.4.6). Most patients discharged after a length of stay of less than a year return to their usual place of residence (an estimated 87 per cent of those aged under 65 and 74 per cent of those aged 65 and over in 1996–97); about 9 per cent of those aged 65 and over went to other NHS Trusts and 7 per cent to local authority homes or other non-NHS institutions (Table 2.4.7). Patients discharged after being in hospital for a year or more (estimated to be 2,600 in 1996–97) are less likely to return to their usual place of residence. Of patients under 65, 46 per cent returned home, 27 per cent went to another NHS provider and 10 per cent went to local authority homes or other non-NHS institutions. Of those aged 65 and over, a third returned to their usual residence, 40 per cent went to another NHS Trust and 18 per cent went to a local authority home or other non-NHS institution.
- 5. There has been a fall in the average daily number of beds for mentally ill patients in NHS facilities from 72,400 in 1986 to 38,800 in 1996–97 (Table 2.4.8), mainly attributable to the fall in long stay facilities. Over the same period the number of beds in private nursing homes and hospitals increased from 3,200 to 28,500; most of this increase was in places for elderly or mentally ill patients. Between December 1986 and March 1996, the number of places in staffed residential care (excluding small homes) for adults doubled from 12,000 to 24,000; between March 1996 and March 1997 an additional 10,200 places were recorded bringing the total number of staffed residential places to 34,250. This was due to a large increase in the number of available places recorded in private residential care homes (from 13,800 in March 1996 to 22,100 in March 1997); this was mainly due to two local authorities reclassifying a number of their homes previously identified as primarily catering for the elderly client group to homes catering primarily for the elderly mentally ill client group. The number of places in the affected homes in 1996–97 was just over 8,000. In addition a change in the method of data collection in 1996–97 may also have had an effect on these figures.

PATIENTS UNDER THE CARE OF A MENTAL HANDICAP CONSULTANT AT 31 MARCH BY DURATION OF STAY: 1986, 1992 TO 1996: ENGLAND

(Estimated numbers and rates per 100,000 population) 1996 Duration of stay 1986 1992 1993 1994 1995 Number of patients(1) 16,000 13,900 11,400 10,500 ALL DURATIONS 34,200 19,600 2,700 2,800 2,500 2,400 2,200 2,000 Under 1 year 1,200 1 to 2 years 1,300 1,100 1,700 1,600 1,100 1,200 1,000 600 2 to 3 years 1,100 800 1,000 1,300 1,000 900 1,700 1,300 1,400 3 to 5 years 7,400 9,400 6,100 6.000 27,400 13,600 5 years and over Rates per 100,000 population **ALL DURATIONS** 72 33 5 5 4 Under 1 year 6 6 5 2 1 to 2 years 2 to 3 years 2 2 2 2 3 3 2 2 4 3 3 to 5 years 58 28 19 15 13 12 5 years and over

Footnotes:

⁽¹⁾ Figures for 1992 to 1996 have been estimated from the number of unfinished consultant episodes at 31 March. They are estimates based on data obtained directly from RHAs and are not directly comparable with figures for earlier years. Data for 1986 were estimated from a base year of 1971 and updated annually.

⁽²⁾ This table replicates Table C5.1 in HC297 as data relating to March 1997 are not available.

Table 2.4.2

ESTIMATED DISCHARGES OF LEARNING DISABLED PATIENTS FROM NHS FACILITIES BY DURATION OF STAY: 1986 AND 1991–92 TO 1996–971: ENGLAND

(Numbers and percentages)

Duration of stay	1986	1991-92	1992-93	1993-94	1994-95	1995–96	1996-972
ALL DURATIONS	41,240	51,130	54,620	53,400	54,810	53,680	54,200
Under 1 week	23,890	33,010	37,240	38,730	40,420	39,940	41,100
1 week	12,270	12,290	11,230	10,600	10,780	10,190	9,800
1 month	1,180	1,320	1,220	1,080	1,110	1,010	1,200
3 months	970	910	1,030	860	800	740	800
l year	310	290	490	370	330	360	300
2 years	430	590	530	380	370	440	300
5 years	460	310	520	230	180	140	100
10 years +	1,740	2,410	2,370	1,140	720	820	700
Percentages(3)							
ALL DURATIONS	100	100	100	100	100	100	100
Under 1 week	58	65	68	73	74	74	76
1 week	30	24	21	20	20	19	18
1 month	3	3	2	2	2	2	2
3 months	2	2	2	2	1	1	2
1 year	1	1	1	1	1	1	0
2 years	1	1	1	1	1	1	1
5 years	1	1	1	0	0	0	0
10 years +	4	5	4	2	1	2	1

Footnotes:

- (1) Data for 1986 relate to the calendar year and are taken from the Mental Health Enquiry. The Enquiry was replaced in April 1987 by the Hospital Episodes Statistics (HES) system. Figures for 1991–92 onwards are derived from HES and relate to financial years. Since 1991–92, the data relate to discharges from the care of individual providers (Trust or Directly Managed Unit); they include transfers to other NHS providers.
 - (2) Estimates for 1996-97 are provisional and are based on returns from 5 regional office areas.
 - (3) Percentages have been calculated using unrounded figures.

Table 2.4.3

ESTIMATED DISCHARGES FROM LEARNING DISABLED PATIENTS FROM NHS FACILITIES BY AGE, LENGTH OF STAY AND DESTINATION 1991–92 AND 1996–97: ENGLAND

(Number and percentages)

		1991	-92		1996-	.97(1)
Intended discharge destination	1/60	length of stay less than I year	of	h of stay one year or more	length of stay less than 1 year	length of stay of one year or more
Aged under 65 NUMBER		46,980		2,900	52,300	1,100
Percentage Usual residence ⁽³⁾		97		34	98	33
Temporary residence Other NHS provider ⁽⁴⁾		0		6 34	0	33
LA residential Non NHS institution ⁽⁵⁾		0		8	0	5 20
Other and not known(6)		0		4	1	9

(Number and percentages)

	199	1-92	1996-	-97(1)
Intended discharge destination	length of stay less than 1 year	length of stay of one year or more	length of stay less than 1 year	length of stay of one year or more
Aged 65 or over NUMBER Percentage ⁽²⁾	550	690	500	300
Usual residence(3)	75	35	73	20
Temporary residence	1	3	0	0
Other NHS provider(4)	19	32	18	45
LA residential	0	6	1	8
Non NHS institution(5)	2	17	5	23
Other and not known(6)	3	8	3	4

Footnotes:

(1) Estimates for 1996-97 are provisional and are based on returns from five regional office areas.

(2) Percentages relate to intended discharge of patients as recorded in patients' notes and are based on unrounded data.

(3) Usual residence excludes the other categories listed in this table. It includes private dwellings whether owner occupied or rented and sheltered accommodation but not residential or nursing care. It includes patients with no fixed abode.

(4) Other NHS Trust hospitals or NHS run nursing homes.

(5) Independent residential or nursing care homes and private hospitals.

(6) Prison, special hospital, not known.

Table 2.4.4

HOSPITAL BEDS AND PLACES IN RESIDENTIAL AND NURSING CARE HOMES FOR PEOPLE WITH LEARNING DISABILITIES: 1986 AND 1992–93 TO 1996–97: ENGLAND

(Numbers) 1986 1992-93 1993-94 1994-95 1995-96 1996-97 TOTAL BEDS/PLACES 64,690 57,920 59,460 59,210 61,630 65,760 (excluding unstaffed) 39,490 13,210 13,040 Average daily number of 18,520 16,270 12,680 available beds in NHS facilities 200 250 240 220 290 For children short stay 210 170 160 150 110 long stay secure units 300 290 330 330 420 For other ages 1,320 1,410 1,630 1,350 short stay 1,250 14,250 11,060 10,350 7,440 long stay 16,560 Residential Places(1) 3,430 Beds in private nursing homes, 930 2,850 3,100 3,200 3,320 3,360 hospitals and clinics(2) 70 Children 240 50 110 100 60 3,250 2,990 3,100 3,300 690 2,800 Other ages 40,500 Places in staffed residential 21,330 34,450 35,010 36,290 38,170 homes for adults(2), (3) 9,670 9,340 11,860 10,890 10,120 8,190 Local authority Voluntary 4,480 12,510 13,000 13,940 14,650 15,070 4,990 11,040 11,890 12,680 14,190 17,230 Private

					(Numbers)
and the second	1986	1992–93	1993-94	1994-95	1995-96	1996-97
Places in staffed residential homes for children ^{(2), (4)}	2,940	2,110	2,000	1,760	1,770	1,480
Local authority Voluntary Private	2,200 560 180	1,610 370 130	1,490 360 140	1,260 340 160	1,240 430 100	950 310 220
Places in small registered residential homes (<4 places) ^{(2), (5)}	_	1 -	3,080	4,760	5,700	7,380
Voluntary Private	_	-	700 2,380	890 3,870	1,210 4,490	Ser -
Places in local authority unstaffed (group) homes ⁽²⁾	1,840	3,000	2,560	2,650	2,650	2,990

Footnotes:

(2) Data relate to 31 March except 1986 which refers to 31 December.

(3) Excludes nursing care places in dual registered homes.

(5) Breakdown into Voluntary and Private sectors no longer available.

Table 2.4.5

PATIENTS UNDER THE CARE OF A MENTAL ILLNESS CONSULTANT AT 31 MARCH BY DURATION OF STAY: 1986, 1992 TO 1996: ENGLAND

(Estimated numbers and rates per 100,000 population)

Duration of stay	1986	1992	1993	1994	1995	1996
Number of patients(1)						
ALL DURATIONS	60,300	45,100	39,500	36,400	34,800	34,600
Under 1 year	26,000	25,500	22,200	22,400	20,800	22,500
1 to 2 years	6,600	4,200	4,600	4,200	4,300	3,000
2 to 3 years	3,600	2,900	2,800	2,100	2,500	2,500
3 to 5 years	4,600	4,400	3,500	2,400	2,400	2,400
5 years and over	19,700	8,200	6,400	5,400	4,700	4,100
Rates per 100,000 population						
ALL DURATIONS	128	94	82	75	71	71
Under 1 year	55	53	46	46	43	46
1 year	14	9	10	9	9	6
2 years	8	6	6	4	5	5
3 years	10	9	7	5	5	5
5 years and over	42	17	13	11	10	8

Footnotes:

(2) This table replicates Table C5.5 in HC297 as data relating to March 1997 are not available.

NHS residential facilities were recorded for the first time in 1996-97. Some of these beds may previously have been recorded under other headings.

⁽⁴⁾ Registered residential care homes and Local Authority Part III homes.

⁽¹⁾ Figures for 1992 to 1996 have been estimated from the number of unfinished consultant episodes at 31 March. They are estimates based on data obtained directly from RHAs and are not directly comparable with figures for earlier years. Data for 1986 were estimated from a base year of 1971 and updated annually.

Table 2.4.6

ESTIMATED DISCHARGES OF MENTAL ILLNESS PATIENTS FROM NHS FACILITIES BY DURATION OF STAY: 1986 AND 1991-92 TO 1996-97: ENGLAND

(Numbers and percentages)

		Transfer and		PROV.	[273071	vers unu pe	reemuges,
Duration of stay	1986(1)	1991–92	1992–93	1993-94	1994–95	1995-96	1996-9712
ALL DURATIONS(3)	188,420	202,260	211,170	212,670	211,800	214,100	213,000
Under 1 week	33,660	40,120	43,670	46,030	46,520	46,350	47,900
1 week	82,210	90,480	95,060	95,700	93,760	93,970	94,200
1 month	50,250	50,860	51,990	51,860	52,020	51,820	51,300
3 months	16,790	16,050	16,040	16,110	16,580	17,040	16,900
1 year	2,260	1,750	1,680	1,430	1,340	1,570	1,400
2 years	1,330	1,370	1,170	770	800	960	800
5 years	640	520	540	290	270	290	200
10 years +	1,210	1,110	980	480	430	520	200
Percentages ⁽⁴⁾							
ALL DURATIONS	100	100	100	100	100	100	100
Under I week	18	20	21	22	22	22	22
1 week	44	45	45	45	44	44	44
1 month	27	25	25	24	25	24	24
3 months	9	8	8	8	8	8	8
1 year	1	1	1	1	1	1	1
2 years	1	1	1	0	0	0	0
5 years	0	0	0	0	0	0	0
10 years +	1	1	1	0	0	0	0

Footnotes:

(2) Estimates for 1996-97 are provisional and are based on returns from five regional office areas.
 (3) Total includes those episodes where the duration of stay is not known.

(4) Percentages have been calculated using unrounded figures.

Table 2.4.7

ESTIMATED DISCHARGES OF MENTAL ILLNESS PATIENTS FROM NHS FACILITIES BY AGE, LENGTH OF STAY AND DESTINATION: 1991-92 AND 1996-97: ENGLAND

The state of the s		***			Maryanasa	and percentages)
Odly I pursuent deputies onto	33346	199	1–92	Pristing.	1996-	97(1)
Intended discharge destination	leng	th of stay less than one year	100000	th of stay one year or more	length of stay less than one year	length of stay of one year or more
Aged under 65	Black.				124 700	
NUMBER		131,300		2,270	136,700	1,700
Percentage breakdown ²		00		42	0.7	
Usual residence ³		88		43	87	46
Temporary residence		3		7	4	(
Other NHS provider4		5		26	5	27
LA residential		1 5,330		10	0	eduction 3
Non NHS institution ⁵		020-1		12	1	gintanto/ 5
Other and not known ⁶		008,01		2	3	11

⁽¹⁾ Data for 1986 relate to the calendar year and are taken from the Mental Health Enquiry. The Enquiry was replaced in April 1987 by the Hospital Episodes Statistics (HES) system. Figures for 1991–92 onwards are derived from HES and relate to financial years. Since 1991-92, the data relate to discharges from the care of individual providers (Trust or Directly Managed Unit); they include transfers to other NHS providers.

(Number and percentages)

		1991-9	2			1996-	-97(1)
Intended discharge destination		of stay is than e year	length of . of one ; or n		leng	gth of stay less than one year	length of stay of one year or more
Aged 65 or over NUMBER	12.1201	66,200	2,	,480		73,600	900
Percentage breakdown ²		70		21		74	
Usual residence ³		78		21		74	OTTANUG 1.34
Temporary residence		3		4		3	Olony Destrict 4
Other NHS provider4		7		39		9	40
LA residential		4		11		2	6
Non NHS institution ⁵		7		22		5	12
Other and not known ⁶		1		3		7	4

Footnotes

(1) Estimates for 1996-97 are provisional and are based on returns from five regional offices.

- (2) Percentages relate to intended discharge of patients as recorded in patients' notes and are based on unrounded data.
- (3) Usual residence excludes the other categories listed in this table. It includes private dwellings whether owner occupied or rented and sheltered accommodation but not residential or nursing care. It includes patients with no fixed abode.

(4) Other NHS Trust hospitals or NHS run nursing homes.

(5) Independent residential or nursing care homes and private hospitals.

(6) Prison, special hospital, not known.

HOSPITAL BEDS AND PLACES IN RESIDENTIAL AND NURSING CARE HOMES FOR PEOPLE WITH MENTAL ILLNESS 1986 AND 1992–93 TO 1996–97: ENGLAND

				250000000000000000000000000000000000000		Company of the Compan	numbers)
Sept (Sept Principles)	paid to sort making	1986	1992–93	1993–94	1994-95	1995-96	1996-97
TOTAL BEDS/PLA (excluding unstaffed)		87,560	85,380	87,400	89,810	92,860	104,230
Average daily numbe in NHS facilities	r of available beds	72,400	47,310	43,530	41,830	39,480	38,780
For children	short stay	_	580	530	500	470	430
	long stay	-	60	80	60	110	110
For elderly	short stay	1000	5,770	6,240	6,390	6,390	7,370
	long stay		13,660	12,110	10,760	9,330	8,230
For other ages	secure units	DAN SER DO	930	1,030	1,080	1,370	1,580
	short stay	NO MORT	15,300	14,680	15,210	15,080	14,500
	long stay	My To	11,000	8,870	7,830	6,730	5,410
Residential Faci	llities ²		1851 -	_	_	_	1,160
Beds in private nursing and clinics ³	g homes, hospitals	3,170	16,950	21,080	24,190	27,450	28,510
Children		40	10	130	50	90	60
Elderly		1,280	12,400	16,330	19,330	22,140	21,450
Other ages		1,840	4,540	4,620	4,810	5,210	6,990
Places in staffed resid for adults ^{(1), (3) (4)}	lential homes	12,000	21,130	21,650	22,180	24,030	34,250
Local authority		5,560	5,350	5,080	4,750	4,690	4,910
Voluntary		2,330	4,940	5,000	5,190	5,570	7,280
Private		4,100	10,840	11,570	12,250	13,770	22,060

Places in small registered residential homes (<4 places) ⁽⁵⁾	0.0.5 +0. 0.7	-	1,130	1,610	1,910	2,690
Voluntary Private	NEEDLE IN B	STATUS TOTAL	170 960	190 1,420	220 1,700	
Places in local authority unstaffed (group) homes ⁽³⁾	1,960	1,840	1,700	1,680	1,660	1,840

- (1) Discontinuity in data due to reclassification of some Elderly homes as homes for Elderly Mentally III patients.
- (2) NHS residential facilities were recorded for the first time in 1996-97. Some of these beds may previously have been recorded
 - (3) Data relate to 31 March except 1986 which refers to 31 December.

 - (4) Excludes nursing care places in dual registered homes.(5) Breakdown into Voluntary and Private sectors no longer available.
 - 2.4b Would the Department provide a table showing:
 - (i) number of people sectioned, by HA;
 - (ii) number of people sectioned in proportion to HA population;
 - (ii) number of people sectioned in proportion to HA population;
 (iii) number of people sectioned in proportion to number of admissions;
 - (iv) proportion of people who appeal against being sectioned and the outcome of the appeals.

NUMBER OF PEOPLE SECTIONED

1. It is not possible to produce legitimate figures on the numbers of people sectioned by HA. Data on uses of the Mental Health Act 1983 are collected from NHS trusts providing care for patients who are "sectioned". The data are provided on the aggregate return for each trust and cannot be disaggregated by site or unit. The catchment area of trusts with headquarters within a particular Health Authority (HA) does not necessarily equate to the HA boundaries; trusts with geographically dispersed sites, those serving metropolitan areas or those providing secure facilities may serve a different or wider population than the HA within which they have their headquarters. To aggregate the trust data to HA level would not provide meaningful data. Detailed data are published at Trust level in the publication "Inpatients formally detained in hospitals under the Mental Health Act 1983 and other legislation: NHS trusts, high security hospitals and private facilities: 1996-97". The attached Table 2.4.9 presents information on the number of admissions to NHS facilities (trusts and high security hospitals) where the patient was detained under the Mental Health Act 1983 at admission and the number of occasions a patient already in hospital as an informal patient was placed under detention. Table 2.4.10 shows similar information for private mental nursing homes in each HA area (these data are collated by HAs for return to the Department). There may be double counting of patients where a patient has been detained more than once in the year.

NUMBER OF PEOPLE IN PROPORTION TO ADMISSIONS

2. In England, in 1996-97, there were 24,200 formal admissions to hospital (including high security hospitals and private hospitals) under the Act and a further 17,400 changes from informal status to detention where patients were already in hospital. A patient subject to more than one period of detention under the Act during the year will be counted in these figures each time they are admitted to hospital under detention or have a change from informal status while in hospital so it is not possible to determine the number of people sectioned. About 9 per cent of all admissions under psychiatric specialties in NHS hospitals in 1996-97 were formal admissions.

3. Patients detained under the Mental Health Act have a right to have their case reviewed by a Mental Health Review Tribunal. In England in the calendar year ending 31 December 1997, 14,942 applications/referrals for Mental Health Review Tribunals were received; subsequently many of these applications will have been withdrawn, the patient discharged by the responsible medical officer prior to the hearing or the hearings will have been adjourned. During 1997, 7,473 tribunals were held. While each patient record holds details of the outcome of their tribunal hearing, these data are not collected centrally and a manual search over four sites to identify the 15,000 applications last year would take up to six months to complete. However, in April this year the Department of Health introduced a new information technology system into the Mental Health Review Tribunal Secretariat offices and it is expected that this will yield some relevant information relating to calendar year 1999 which could be made available for the Committee's Inquiry in 2000.

ADMISSIONS TO NHS FACILITIES UNDER THE MHA 1983 AND CHANGES FROM INFORMAL TO DETAINED STATUS WHILE IN HOSPITAL: 1996–97, ENGLAND(1)

	Admitted to hospital under Section	Subject to section after admission ⁽²⁾
England	23,186	17,620
Northern and Yorkshire	2,895	2,183
Airedale	36	77
Bradford Community Health	209	75
Calderdale Healthcare	48	36
Community Healthcare: N Durham	73	76
Dewsbury Health Care	44	49
East Yorkshire Community Healthcare	100	58
Gateshead Healthcare	65	74
Harrogate Healthcare	68	76
Hartlepool and East Durham Huddersfield	79	44
Hull and Holderness Community Health	135 204	86 109
Leeds Community and Mental Health Services	409	280
Newcastle City Health	276	264
North Lakeland Healthcare	57	56
North Tees Health	92	25
North Tyneside Health Care	13	12
Northallerton Health Services	44	37
Northgate and Prudhoe	26	orthograffing 3
Northumberland Mental Health	70	71
Priority Healthcare Wearside	95	96
Scarborough and North East Yorks South Durham	51	57
South Tees Community and Mental Health	136	72
South Tyneside Health Care	241	59
The Royal Victoria Infirmary	58	42
United Leeds Teachings Hospitals	20	2
Wakefield and Pontefract Community Health	114	138
West Cumbria Health Care	51	47
York Health Services	76	162
Trent	1,902	1,652
Barnsley Community and Priority Services	50	50
Bassetlaw Hospital and Community Health Services	35	31
Central Nottinghamshire	92	88
Chesterfield and North Derbyshire Hospitals	75	78
CHS Southern Derbyshire	1	Illanted or butter
Doncaster Healthcare	111	173
Fosse Health, Leicestershire Community	11	2
Leicestershire Mental Health Service Lincoln District Healthcare	459	313
Mulberry	101	76
North Derbyshire Community Healthcare		B SAIT
North East Lincolnshire	38	14
Nottingham Healthcare	69 249	30 175
Nottingham University Hospital	5	4
Rotherham Priority Health Services	113	112
South Lincolnshire Community and Mental Health	89	79
Scunthorpe Community Health	46	69
Sheffield Community Health	172	208
Southern Derbyshire Mental Health	186	150
Anglia and Oxford	2,038	1,749
Addenbrooke's Allington	193	103
Anglian Harbours	3	1
Aylachuru Vala Community II III	78	67
Ayicsbury vaic Community Healthcare		
Aylesbury Vale Community Healthcare Bedford and Shires Health and Care	41 111	40 24

CANADA CONTRACTOR	Onto A	Admitted	Subject to
			C 14 10 10 10 10 10 10 10 10 10 10 10 10 10
		to hospital under	section after
		Section	admission(2)
East Suffolk Loca	Camina	98	
	Wexham Park Hospitals	168	96 51
Hinchingbrooke I		23	15
James Paget Hosp		1	Total distribution
Kings Lynn and V		54	62
Lifespan Healthca		4	7010071114
Mid Anglia Comr	nunity Health	95	49
Milton Keynes Co		75	46
Norfolk Mental H		182	259
North West Angli			113
	nmunity Healthcare	85	112
Norwich Commun		3	3
Oxford Learning Oxfordshire Ment	al Healthcare	184	261
Rockingham Fore		65	54
	e Community Healthcare	146	278
South Buckinghar		100	45
Stoke Mandeville		4	"Worthing Fe
	iority Care Services	263	65
North Thames	State of Salara	5,073	2,806
Barnet Healthcare		195	126
BHB Community		121 802	104 132
	gton Community Health Community Services	210	212
East Hertfordship		20	58
Enfield Communi		167	88
Essex and Herts C		131	76
Forest Healthcare		63	26
Haringey Health		253	242
Harrow and Hillin		119	52
Horizon		22	19
	elthorne Community and Mental Health	115	70
	unity and Mental Health	68	70
North East Essex	Mental Health	112	106
New Possibilities	nity Health Services	129	3 59
North Hertfordsh		51	49
North West Lond		385	172
Parkside Health		131	81
Redbridge Health	Care	183	123
Riverside Mental		532	255
	nity Care Services	222	82
Thameside Comm		72	33
The Hillingdon H		157	82
	ampstead Hospital	135	95 132
Tower Hamlets H		136	132
West Herts Comn	London Hospital	141	101
West London Hea		388	150
South Thames		3,711	2,879
Bournewood Con	munity and Mental Health Services	66	89
	hanet Community	157	140
Chichester Priorit		97	93
Crawley Horsham		83	11
East Surrey Priori		89	57
Eastbourne and C		104 129	71 45
Hastings and Rot Heathlands Ment		209	70
Kingston and Dis		138	41
Lambeth Health (246	189
Lewisham and Gu		259	323
Lifecare		-	AUGUST OF
Maidstone Priorit	v Cara	46	44

Application of the state of the	Admitted	Subject to
	to hospital	section
	under	after
Medica Select	Section	admission(2
Merton and Sutton Community	2	HARMAN MARKET
Mid Kent Healthcare	1	OCCUPATION INCOME.
Mid Sussex	22	24
North Kent Healthcare Oxleas	85 234	79 207
Pathfinder	403	186
Ravensbourne	71	80
Richmond, Twickenham and Roehampton	290	154
Royal Surrey County Hospital	on History Care	I Monoid I
South Downs Health	189	63
South Kent Community Healthcare St Helier's	78 59	136
Surrey Heartlands	48	58
Thameslink Healthcare Services	149	50
The Bethlem and Maudsley	291	510
Wandsworth Community Health	of discounty 154-96	-South Bodie
Weald Of Kent Community	84	73
Worthing Priority Care Services	82	45
outh and West	2,622	1,996
Avalon, Somerset	223	202
Bath Mental Health Care	182	79
Cornwall Healthcare	174	149
Dorset Community	60	47
Dorset Heathcare	235	174
East Gloucestershire East Wiltshire Health Care	69	60
Exeter and District Community Health Services	41	68
Frenchay Healthcare	185 78	106 35
Isle Of Wight Community Healthcare	38	30
North Hampshire, Loddon Community	77	66
Northern Devon Healthcare	1	79
Phoenix	6	s workendorf 1
Plymouth Community Services	156	79
Portsmouth Healthcare Portsmouth Hospitals	222	132
Salisbury Health Care	88	77
Severn	161	112
South Devon Healthcare	137	97
Southampton Community Health Services	148	78
Southmead Health Services	84	79
The United Bristol Healthcare	150	110
Trecare Weston Area Health	7	Juneau 1
Winchester and Eastleigh Healthcare	38	54
	61	81
est Midlands	2,118	1,552
Birmingham Children's Hospital	1	22 staviol 1
Black Country Mental Health	24	14
Coventry Healthcare Dudley Priority Health	137	99
Herefordshire Community Health	76	97
Kidderminster Healthcare	47	61
North Staffs Combined Healthcare	168	30 106
North Warwickshire	80	35
Northern Birmingham Mental Health	386	209
Premier Health	101	31
Rugby Shropshire's Mental Health	26	12
Solihull Healthcare	217	134
South Birmingham Mental Health	62	33
South Warwickshire Healthcare	240	276
South Warwickshire Mental Health Services	61	63
The Foundation	107	62
Walsall Community Health	111	86

Table 2,4,10		Numbers
B EACHTIES UNDER THE MHA 1913 AND CHANGES FROM UNED STATUS WHILE IN HOSPITAL: 1995-97 ENGLANDS	Admitted to hospital under Section	Subject to section after admission ⁽²⁾
Walsall Hospitals	3	2
Wolverhampton Health Care	126	94
Worcester Royal Infirmary	73	62
Worcestershire Communty Healthcare	34	45
North West	2,718	2,803
Aintree Hospitals	155	123
Blackburn, Hyndburn and Ribble Valley Healthcare	9	97
Blackpool Wyre and Fylde Community	110	116
Bolton Hospitals	127	182
Burnley Healthcare	135	110
Bury Health Care	65	52
Calderstones	11	Northumber
Central Manchester Healthcare	121	49
Cheshire Community Healthcare	5150	how dheld_
Chorley and South Ribble	87	93
East Cheshire	69	61
Guild Community Healthcare	79	30
Halton General Hospital	1	-
Lancaster Priority Services	93	73
Ment Health Services of Salford	148	113
North Manchester Healthcare	41	99
North Mersey Community	98	287
Oldham	69	115
Rochdale Healthcare	51	allohold 57
South Cumbria Community and Mental Health	87	35
South Manchester University Hospital		152
Southport and Formby Community Health Services	31	31
Southport and Formby Hospital Services	Village Village	DUA DESIRE
St Helens and Knowsley Community Health	5	The Park of the Pa
St Helens and Knowsley Hospitals	114	129
Stockport Healthcare	208	114
Tameside and Glossop Community	113	119
The Mid Cheshire Hospitals	91	110
Trafford Healthcare	81	68
Warrington Community Healthcare	117	7
West Cheshire	53	50
West Lancashire	14	me normale 4:
Wigan and Leigh Health Services	115	92
Wirral Community Healthcare	108	108
High Security Hospitals	109	- East States
Ashworth Hospital Authority	24	neith box drops
Broadmoor Hospital Authority	33	School Report
Rampton Hospital Authority	52	HARLES AND THE

Footnotes:

The table only includes trusts that had detained patients during the year.
 Includes all changes from informal status to detention under the Act, and detentions where the patient was initially brought to hospital under Section 136 (Place of Safety Order).

Table 2.4.10

ADMISSIONS TO PRIVATE FACILITIES UNDER THE MHA 1983 AND CHANGES FROM INFORMAL TO DETAINED STATUS WHILE IN HOSPITAL: 1996–97: ENGLAND(1)

		Numbers
	Admitted to hospital under Section	Subject to section after admission ⁽²⁾
Private facilities by RO and HA area	1,005	400
England		
Northern and Yorkshire	84	8
County Durham	8	2
Leeds	100	all promise 1
Newcastle and North Tyneside Northumberland	3	Olay Head
Tees	1	
North Yorkshire	69	5
Calderdale and Kirklees	on the let	- Chiefey and
Trent	1	Carl Clerk
Lincolnshire	1	MILL BUILT
Anglia and Oxford	144	36
Berkshire	20	Medition 3
Cambridge and Huntingdon East Norfolk	21	- North Man
Northamptonshire	19 66	31
Suffolk	18	2
North Thames	442	201
Kensington, Chelsea and Westminster	241	76
Enfield and Haringey	91	77
Barking and Havering	4	13
Brent and Harrow Ealing, Hammersmith and Hounslow	40	8
North Essex	29 36	22
West Hertfordshire	1	I Tamende a
South Thames	176	96
Bromley	62	46
West Kent	23	8
Merton, Sutton and Wandsworth East Surrey	45	29
West Surrey	17	12
East Sussex, Brighton and Hove	27	12
South and West	69	25
Southampton and South West Hampshire		16
South and West Devon	6 1	1 coloma 2 =
Wiltshire Avon	_	1
Cornwall and Isles Of Scilly	11	7
Dorset	6 8	and the later of
North and East Devon	3	the tripporter
Gloucestershire	4	4
West Midlands	9	1
Birmingham	9	1

				Numbers
3.1 "One Beautiful Control of State Wanter State On Spring State Control of State On	SOUTHWITH AND A	VOLUNTARY ORGA	Admitted to hospital under Section	Subject to section after admission ⁽²⁾
North and West	312	1993-94	80	33
Salford and Trafford			31	19
Stockport			14	14
North Cheshire			13	_
South Cheshire			11	-
East Lancashire			7	
Wigan and Bolton			2	The second second
Wirral			2	SERVICE SERVICE

Footnotes:

- The table only includes health authorities in which there were private mental nursing homes that had detained patients during the year.
- Includes all changes from informal status to detention under the Act, and detentions where the patient was initially brought to hospital under Section 136 (Place of Safety Order).
- 2.4c Could the Department provide a table showing, over the last four years, the numbers of people with mental health problems and with learning disabilities who have been in special hospitals, prisons and regional secure units?

HIGH SECURITY HOSPITALS

1. Table 2.4.11 shows the total number of patients in the high security hospitals at 31 December in each of the last four years and the number of these patients who were classified as having a learning disability. Patients with learning disabilities may also have mental health problems.

Table 2.4.11

NUMBER OF PATIENTS IN HIGH SECURITY HOSPITALS AND NUMBER OF THESE PATIENTS CLASSIFIED AS HAVING A LEARNING DISABILITY, 1994–1997

	Number of patients at 31 December	Number of these patients classified as having a learning disability
1994	1,446	142
1995	1,390	143
1996	1,370	133
1997	1,350	129

PRISONS

2. The health of prisoners is the responsibility of the Directorate of Health Care of the Prison Service. However, the Department of Health has commissioned, with the support of the Prison Service, a comprehensive survey of the incidence of mental health problems in the prison population. A report on the survey will be published later this year.

REGIONAL SECURE UNITS

It is not possible to determine, from data collected centrally by the Department, the type of unit or ward
in which in-patients are being treated so it is not possible to give figures on the numbers treated in regional
secure units.

2.5 Payments to Voluntary Organisations

How much has the Department allocated to voluntary organisations each year for the past five years?

- 1. The Department's expenditure is not recorded according to the status of the recipient and accounts records are not in a form which allows the reliable extraction of the information requested. Manual data extraction has identified payments for voluntary organisations in the last five years, which are shown in the Table 2.5.1.
- 2. Table 2.5.2 provides a breakdown of the allocations to voluntary organisations from 1993-94 to 1997-98.

Table 2.5.1

PAYMENTS TO VOLUNTARY ORGANISATIONS, 1993–94 TO 1997–98

	£ million
1993-94	51.8
1994-95	54.8
1995-96	56.8
1996-97	65.4
1997-98	63.9

Footnotes.

1. These figures exclude amounts paid through other organisations (including the NHS).

2. The figures shown in Table 2.5.1 do not match those quoted in Annex H and Figure 3.1 of the Departmental Report (Cm 3912). This is because Annex H and Figure 3.1 show the initial allocation for voluntary organisations which was identified for Budget Estimate purposes. The figures provided in Table 2.5.1 allow for in-year additions, and reflect the estimated outturn for 1997–98. Certain elements of funding which were originally allocated at Budget Estimate for work on health promotion and social care issues have been paid to voluntary organisations.

Table 2.5.2

ALLOCATIONS TO VOLUNTARY ORGANISATIONS, 1993–94 TO 1997–98

CONTRACTOR OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN THE PARTY OF THE OWNER, WHEN THE OW	1002.04	1004.05	1005.00	1004.07	(cash)
AND THE RESIDENCE OF THE PARTY	1993-94	1994-95	1995-96	1996-97	1997-98
VOTE 1					
Hospital Chaplains	0.154	0.158	0.163	0.162	0.162
NHS Retirement Fellowship	0.061	0.031	0.032	0.030	0.027
NHS Pensioners Trust			0.005	0.025	0.025
Kings Fund	0.639	0.665	0.697	0.687	0.618
VOTE 2					
Family Support	0.500	0.500			
Out of School	0.500	0.500			
Child Care Circles	0.100	0.200			
Parenting		0.100	0.200		
Refocusing Initiative				0.800	0.300
HP5A Payments	0.423	0.410	0.304	0.305	0.280
Contraceptive Education Services				1.056	0.994
Coronary Heart Disease				0.161	0.161
Training Medical Staff	0.036	0.012	0.031	0.008	0.004
Haemophiliacs with HIV			2.500		3.000
British Healthcare Working Group		0.005	0.005	0.004	0.005
Thalidomide Trust				7.000	
Training for Learning Disability Care	0.236	0.150	0.150	0.150	0.150
Opps for Vol	7.556	7.858	8.952	9.101	9.101
Community Care	0.247	0.120	0.058	0.004	0.012
Family Fund	13.018	17.183	17.955	16.885	18.196
BCODP	0.008	0.008	0.008	0.008	0.008
RADAR	0.023	0.024	0.024	0.024	0.024
UK Disability Database	0.170	0.174	0.148	0.125	0.099
SC2 Payments	1.243	1.295	1.230	1.229	1.312
Domestic Violence	0.049	0.049	0.049	0.049	0.049
Drinkline and Alcohol Concern	2.030	1.176	0.763	1.263	1.313
Services for Addicts	0.162	0.152	0.161	0.170	0.043
AIDS Helpline	2.100	2.100	1.569	1.569	1.569
Targetted HIV Prevention				0.800	1.100
World AIDS Day				0.071	0.071
Funding for African Communities	2.100	2.100	1.569	2.440	3.519
Section 64 Grants	20.437	19.863	20.262	21.317	21.785
TOTAL	51.792	54.833	56.835	65,443	63.927

3. PUBLIC HEALTH

3.1 "Our Healthier Nation" Green Paper

3.1a What are the specific public health targets, how will they be monitored and what are the current baselines? How does the Department intend to monitor local target setting and achievement? How will it make information on local targets available to Parliament?

Our Healthier Nation (OHN) Targets proposed in the Green Paper

 The proposed public health targets published in the Green Paper "Our Healthier Nation", which are subject to public consultation, are listed below. Depending on the results of the consultation, these may change. A final set of targets will be published in the White Paper, scheduled for the autumn.

Circulatory diseases

OHN target proposed:

To reduce the death rate from heart disease and stroke and related diseases (ie all circulatory diseases combined) among people aged under 65 by at least one third (33 per cent) by the year 2010 from a baseline at 1996.

Cancers

OHN target proposed:

To reduce the death rate from all cancers combined among people aged under 65 by at least one fifth (20 per cent) by the year 2010 from a baseline at 1996.

Suicide and undetermined injury

OHN target proposed:

To reduce the rate of suicide and undetermined injury deaths for all ages by at least one sixth (17 per cent) by the year 2010 from a baseline at 1996.

Accidents

OHN target proposed:

To reduce the rate of occurrence of "major" accidents (defined as those accidents requiring medical attention at a hospital or by a family doctor) for all people aged 2 and above by at least one fifth (20 per cent) by the year 2010 from a baseline at 1996.

Technical Notes to accompany target specifications

Baseline year:

Mortality targets: the average of the European age standardised rates for the three years 1995, 1996 and 1997. NB 1997 data will not be available until later in 1998.

Major accident target: the average of the major accident rates for the years 1995 and 1996.

Sources of data:

Mortality targets: Office for National Statistics (ONS) mortality statistics from death registrations. Mortality rates are age standardised to allow for changes in the age structure of the population (using the European standard population as defined by the WHO).

Major accident target: Estimated major accident rates from the Health Survey for England.

Definitions:

Heart Disease and Stroke and related conditions—includes all circulatory diseases—International Classification of Diseases (ICD) codes 390-459 inclusive.

Cancer—all malignant neoplasms—ICD codes 140-208 inclusive.

Suicide—suicide and undetermined injury—ICD codes (E950-E959) plus (E980-E989) minus E988.8.

Accidents—a "major" accident is one which is sufficiently severe to require medical attention either in hospital or from a family doctor. Respondents to the Health Survey for England are asked if they had had one or more major accident in the 6 months prior to interview. For children aged 2–15, an adult is asked to respond on their behalf.

Monitoring and reporting of targets

2. The specific public health targets referred to above will be monitored using available national data. If the targets proposed in the Green Paper are adopted as the final targets, then they will be monitored using the data sources listed above. Further advice on monitoring progress and measuring improvements in health will be provided by the expert members of the Chief Medical Officer's Our Healthier Nation Working Group.

Current baselines for the targets

- 3. The final data to be used in White Paper will be for 1995-97 (for the mortality targets covering circulatory diseases, cancers and suicide) and 1995-96 (for major accident morbidity). 1997 mortality data will not be available until later in 1998.
- The current available data relate to 1994–96 (for mortality) and 1995–96 (for major accident morbidity), and the current estimates for the national baselines are shown in Table 3.1a.

Table 3.1a

AGE STANDARDISED RATES FOR OUR HEALTHIER NATION INDICATORS ENGLAND, 1994–96 / 1995–96(1)

Mortality Rates per 100,000 population Accident Rate per 100 persons

Indicators for monitoring suggested OHN targets	Rates
Circulatory Diseases mortality rate	The same of the same
(aged under 65)	66.1
All Cancers mortality rate	
(aged under 65)	81.2
Suicide and undetermined injury mortality rate	
(all ages)	9.2
Major accident rate per 100 persons	
(aged 2 and over)	20.0

Footnotes:

The data for mortality rates are the average of the European age standardised rates for the three years 1994, 1995 and 1996.
 The major accident rate is the average of the major accident rates for the years 1995 and 1996.

The sources of the data are:

Mortality rates: Office for National Statistics (ONS) mortality statistics from death registrations. Mortality rates are age standardised to allow for changes in the age structure of the population (using the European standard population as defined by the WHO).

Major accident rate: Estimated major accident rates from the Health Survey for England.

Local Targets

5. The Green Paper raises questions on local target setting and monitoring for consultation, and no decisions on how this is to be done have yet been taken. The Department should be in a position to report to the Committee on this next year, following the publication of the "Our Healthier Nation" White Paper.

- 3.1b Does the Government intend to estimate the costs to other Departments of implementing the proposals in Our Healthier Nation?
- 1. Our Healthier Nation is to be the Government's health strategy, and as such, will be supported co-operatively by the spending plans of a range of Government Departments. The contracts suggested in Our Healthier Nation illustrate the range of activity at Government, local and individual level which affects health. These show how the policies of other Government Departments can have a beneficial effect on health eg the Integrated Transport Policy which will reduce congestion and pollution, reduce accidents and help to build a more inclusive society.
- 2. Health Impact Assessments on relevant Government policies will seek to ensure that policies do not damage health, and that if they have an impact on health, it will be a beneficial one.
- 3.1c Could the Department provide information about former Health of the Nation key areas which have been set as local targets and give the baseline performance figures for the new Health Action Zones?
- 1. The Department did not require detailed reports on the 27 Health of the Nation targets set in the five key areas for every health authority—it was for the Regional Offices to agree suitable targets with the health authorities in their regions, and to monitor these on a regular basis, as part of their general performance monitoring responsibilities. For some targets, monitoring data are not available at local level. The Department has concentrated on monitoring the targets at national level (and it is this information which has been reported to the Committee in recent years).
- 2. Some data at local level for the proposed *Our Healthier Nation mortality* targets (ie those referring to circulatory diseases, cancers and suicide) are available to the Department, and it is planned that these will be issued to the NHS within the 1998 Public Health Common Data Set. At present, however, no local level data on accident *morbidity* are available. The Department is currently using accident *mortality* rates as a proxy for the proposed accident morbidity target. The following table shows the latest available baseline data for the health authority areas which most closely approximate to the new Health Action Zones.

Table 3.1c

AGE STANDARDISED MORTALITY RATES FOR OUR HEALTHIER NATION INDICATORS, 1994–96

Rates per 100,000 population

BOLD TO THE RESERVE T		100,000 population
Health Authority(1)	Circulatory Diseases aged under 65	All Cancers aged under 65
ENGLAND	66.13	81.22
Barnsley	84.28	98.67
Bedfordshire	60.36	74.19
Bradford	80.85	82.67
Doncaster	71.45	88.19
East London & City	96.31	95.27
Gateshead & South Tyneside	80.79	98.90
Lambeth, Southwark, Lewisham	81.56	88.63
Manchester	116.96	114.63
Newcastle & North Tyneside	79.33	102.36
North Cumbria	70.02	81.60
Northumberland	69.61	80.64
Rotherham	82.91	88.10
Salford & Trafford	82.27	95.20
Sandwell	98.57	99.02
South & West Devon	58.85	81.17
Sunderland	81.72	94.20

Footnotes:

England and Health Authorities which are, or include, or are included within, first wave Health Action Zones. Bedfordshire
HA includes the Luton HAZ, and South & West Devon HA includes the Plymouth HAZ—data for these OHN indicators are
not available on HAZ boundaries.

^{2.} The data were calculated directly by the National Institute of Epidemiology, University of Surrey, and are unpublished.

Table 3.1c (continued)

AGE STANDARDISED MORTALITY RATES FOR OUR HEALTHIER NATION INDICATORS, 1994-96

Rates per 100,000 population

	Co Pro Stories Polision
Health Authority(1)	Suicide & Undetermined Injury all ages
ENGLAND	9.21
Barnsley	10.36
Bedfordshire	8.29
Bradford	9.17
Doncaster	10.36
East London & City	9.37
Gateshead & South Tyneside	12.07
Lambeth, Southwark, Lewisham	12.24
Manchester	14.98
Newcastle & North Tyneside	11.37
North Cumbria	11.09
Northumberland	9.30
Rotherham	7.42
Salford & Trafford	9.84
Sandwell	8.26
South & West Devon	10.47
Sunderland	9.56

Footnotes:

- England and Health Authorities which are, or include, or are included within, first wave Health Action Zones. Bedfordshire
 HA includes the Luton HAZ, and South & West Devon HA includes the Plymouth HAZ—data for these OHN indicators are
 not available on HAZ boundaries.
 - 2. The source of the data is the Public Health Common Data Set 1997.

Table 3.1c (continued)

AGE STANDARDISED MORTALITY RATES FOR OUR HEALTHIER NATION INDICATORS, 1994–96

Rates per 100,000 population(2)

		TO SHARE SHEET AND ADDRESS OF THE PARTY OF T	100,000 population(2)
Health Authority(1)	Accidents under age 15	Accidents aged 15-24	Accidents aged 65 and over
ENGLAND	4.43	17.29	52.83
Barnsley	5.49	16.38	37.60
Bedfordshire	4.42	20.09	66.12
Bradford	12.07	13.64	64.79
Doncaster	7.41	18.32	66.30
East London & City	3.95	10.87	48.53
Gateshead & South Tyneside	3.31	12.10	77.03
Lambeth, Southwark, Lewisham	3.49	8.03	51.33
Manchester	5.08	19.68	65.67
Newcastle & North Tyneside	5.89	9.92	65.81
North Cumbria	9.92	33.60	72.19
Northumberland	6.38	16.73	68.14
Rotherham	4.60	15.79	24.73
Salford & Trafford	4.52	14.49	50.08
Sandwell	6.17	10.39	72.74
South & West Devon	1.25	17.59	47.90
Sunderland	6.66	11.28	68.95

Footnotes:

- England and Health Authorities which are, or include, or are included within, first wave Health Action Zones. Bedfordshire
 HA includes the Luton HAZ, and South & West Devon HA includes the Plymouth HAZ—data for these OHN indicators are
 not available on HAZ boundaries.
- Mortality rates from accidents are used as a proxy for Our Healthier Nation indicators, as data on morbidity are not currently
 available at local level. The indicators above are used for monitoring the former Health of the Nation targets for accident
 mortality.
 - 3. The source of the data is the Public Health Common Data Set 1997.

4.1 HCHS CURRENT RESOURCES

Could the Department provide tables showing Health Authority gross expenditure on HCHS by service sector and age group for the latest year for which data are available?

- The latest year for which data are available is 1995–96 since the allocation of specialty and age to
 patients is reliant on patient level data from the Hospital Episode (HES) system. The introduction to question
 4.12 describes the problems with the HES system in more detail.
- 2. Just under half of all expenditure is in the *acute* sector reflecting the high level of demand pressure arising from emergency care and elective admissions. This pressure is prevalent across all age groups but particularly in the age groups 0-4, 45-64 and 65-74, where 60 per cent of expenditure is on *acute* care.
- 3. Services aimed specifically, or mainly, at the *elderly* account for 11 per cent of total HCHS expenditure. However, those aged 65 and over account for 41 per cent of total expenditure despite accounting for only 16 per cent of the population. The discrepancy between expenditure on services for the *elderly* and services used by elderly patients can be explained by looking at the significant proportions of resources being used by this age group in other sectors, particularly the *mental health* (39 per cent) and *acute* (42 per cent) sectors.
- 4. Forty per cent of *mental health* expenditure goes on the age group 16-44, with a further 20 per cent spent on those aged 45-64. About two thirds of all spending on those with *learning disabilities* occurred in the age range 5-44, with 14 per cent on those aged 5-15.
- 5. A quarter of all expenditure for other community was spent on the under 5's. A large component of other community is Professional Advice and Support, which covers Health Visiting, a significant part of whose work involves visiting young children in their home environment. A third of all expenditure in the 5-15 age group was included in this sector.

Table 4.1.1

HCHS EXPENDITURE BY SECTOR AND AGE GROUP 1995–96

								Age	(years)
Service Sector	All Births	0-4	5-15	16-44	45-64	65-74	75-84	85+	TOTAL
Acute	1	1,037	571	2,517	2,619	2,147	1,888	841	11,620
Elderly	_	18	37	187	220	489	998	709	2,658
Mental Health	_	4	36	958	524	370	437	182	2,511
Other	90	114	76	401	353	302	325	166	1,828
Other Community	56	429	460	427	156	86	111	66	1,792
Learning Disability	March .	42	156	609	261	57	25	7	1,158
Maternity	1,010		-	- A	100-	100	all and		1,010
DHA & RHA Administration		73	59	226	184	153	168	88	1,002
TOTAL	1,208	1,716	1,396	5,326	4,317	3,604	3,952	2,059	23,579

Footnotes.

DHA and RHA Administration, which include areas such as Health Promotion, have been allocated in proportion to the spend already known within the relevant age groups.

3. Expenditure on those under 65 occurs in the elderly sector; due to the allocation of General Community Patient Care (which includes District Nursing) and chiropody to this sector. Both of these initially provided services aimed at the elderly although their role has now become more widespread across different age groups.

In calculating expenditure by age it has been assumed that all expenditure in Maternity is spent on the baby. No allocation, from the total, have been allocated to the costs incurred by the mother (eg hotel costs, complications etc).

4.2 Capital Resources (formerly A1)

Could the Department provide a table showing planned capital spending from 1997-98 to 1998-99?

1. Table 4.2.1 provides details of NHS planned capital spending from 1997-98 to 1998-99.

Table 4.2.1

NHS CAPITAL SPENDING 1997–98 TO 1998–99

30 per cent of expandings it on more pair		£ million
the Miles account for 11 per vent of total HUHB eng	Forecast Outturn 1997-98	Plan 1998–99
Hospital and Community Health Services	product and benefit to see	Manager Inch
—Government spending percentage real growth	1,086	1,178 5.4%
—Receipts from land sales ⁽¹⁾ percentage real growth	436	349 -22.2%
—PFI investment ⁽¹⁾ percentage real growth	58	313 424.4%
Total HCHS Capital percentage real growth	1,580	1,840 13.2%
—Other NHS spending ⁽²⁾ percentage real growth	21	16 -26.2%
TOTAL —percentage real growth	1,601	1,856 12.7%

Footnotes:

- 1. Estimated.
- 2. Central Health and Miscellaneous Services and Departmental Administration.
- 3. Figures may not sum due to rounding.

4.3 FHS CURRENT RESOURCES

Could the Department provide a table showing gross expenditure on Family Health Services (including spending by GP fundholders on drugs) in 1996–97? What fundholder surpluses have been used for capital development in primary care? Could the Department provide information on the provision and payment of GP premises, including the 'notional' rent scheme?

Family Health Services Expenditure

1. Table 4.3.1 shows FHS Gross Expenditure in 1996-97.

Table 4.3.1
FAMILY HEALTH SERVICES GROSS EXPENDITURE, 1996–97

Thereto themse	£ million
Service	Gross Expenditure
Non-Cash limited General Medical Services	2,073
Non-Cash limited Drugs	2.014
Cash Limited Drugs (GP Fundholders)	1.794
General Dental Services	1,323
Cash limited General Medical Services	800
Dispensing Costs	746
General Ophthalmic Services	237
TOTAL	8,987

Fundholder Surpluses and Capital Expenditure

 Table 4.3.2 shows General Practitioner Fundholder surpluses used for capital development in Primary Care in 1996–97 and 1997–98.

Table 4.3.2

GP FUNDHOLDER SURPLUSES USED FOR CAPITAL DEVELOPMENT IN PRIMARY CARE, 1996-97 AND 1997-98

ALLOND MITTERS AND TO THE OWNER, THE PARTY OF THE OWNER, THE	the amusicinia pure riffers Strofter to)	£ million
ENGLAND	1996–97	1997-98
Expenditure	39	53

Footnotes:

 Figures for 1996–97 include GPFH Savings spent on, Premises Improvements for GMS, Computers to support GMS and Computers to support GPFH.

2. Figures for 1997-98 include GPFH Savings spent on, Premises and Equipment.

3. The source of data is FIS(FHS)4 part C for 1996-97 and part D for 1997-98. Figures for 1997-98 are provisional.

Payments to General Practitioners for GMS Practice Premises

3. The Statement of Fees and Allowances (SFA) sets out the arrangements by which payments are made to general practitioners for the general medical services they make available to their patients. What follows is a brief description of the arrangements which assist GPs towards the cost of providing practice premises under the Rent and Rates scheme (SFA paragraph 51) and the Improvement Grant scheme (SFA paragraph 56).

Rented Premises

- 4. Under SFA paragraph 51, doctors who rent practice premises for the provision of GMS including those who occupy health centres, are reimbursed the actual rent charged by the landlord or the current market rent (CMR) as assessed by the District Valuer (DV), whichever is the lesser. The CMR is the rent which the DV considers might reasonably be expected to be paid for the premises concerned at the valuation date and is normally reviewed 3-yearly. This assessment is made in the light of knowledge of the area and rents charged for similar properties to that under consideration. In making the assessment, the DV will have regard to the terms of the standard lease in SFA paragraph 51 Schedule 4. While landlords may carry out upward only rent reviews, CMR assessments are based on the general nature of the GP property market in the area. This means that CMR assessments may go down as well as up.
- 5. In the past, some GPs have rented "shell" property from private sector landlords which the doctors have had converted into practice premises for the delivery of GMS. However, there is now an increasing interest by the private sector in providing purpose built premises either for sole occupation by GPs or in joint occupancy arrangements with other primary care providers. The Department is finalising guidance to be issued to Health Authorities on this type of NHS-private sector partnership which will also provide advice to GPs and private sector developers. As with any occupancy agreement, GPs should obtain legal and other professional advice before entering into this type of long term personal commitment, particularly where this will involve multiple occupancy arrangements.

Owner-Occupied Premises

- 6. SFA paragraph 51 also embraces the Cost Rent Scheme which assists GPs who borrow money to build new or carry out substantial work on existing practice premises. Instead of a CMR, cost rent reimbursement provides payments towards the cost of servicing the loan. While the scheme is usually accessed by owner occupier GPs, the scheme is also available to GPs who rent premises. There are three categories of project that qualify for Cost Rent and in each case the premises may be main or branch surgeries. The categories are:
 - (i) Newly erected purposes-built premises
 - (ii) Premises acquired for substantial alteration
 - (iii) Existing premises which are to be substantially altered.
 - "Substantial alteration" must involve structural work either by extending the premises or by internal modification of the building.
- 7. The cost rent a doctor receives is linked to the cost of the capital borrowed. Cost rent reimbursement levels will be "fixed" or "variable" normally reflective of the bank interest rates attached to the loan. These "prescribed percentages" are set using Bank of England rates plus a margin for administrative costs. In this way, cost rent payments assist GPs in their borrowing costs and are not varied to reflect any changes in the value of the property.

Calculation of Cost Rent

8. There are several complex formulae to take account of varying circumstances which include new premises to be owned by the practice, new premises rented from a third party, premises bought for substantial modification, substantial modification of existing premises owned by the practice and so on. They all attempt to assess reasonable land and building cost in terms of a minimum investment for GPs and it is assumed that GPs will borrow the capital required to undertake the project. To this land and building cost is applied the prescribed percentage—a figure set by the Department based on prevailing interest rates. The resulting amount, or one based on the cost rent Schedule cost limits whichever is the less, produces the annual cost rent payable to the GP. Having raised the capital and built the surgery, the land and building belong to the practice with GPs responsible for ongoing repair and maintenance and disposal of their interest in the property.

The Cost Rent Schedule

9. The Schedule sets maxima on the size of premises and associated building costs used to calculate the level of reimbursement available under the scheme. To the building costs are added professional fees, planning consent charges, VAT actually incurred etc. Cost limits control the amount taken into account within the cost rent calculation for building costs. To the national cost limits set by the Department, HAs apply Building Cost Location Factors published in SFA 51 Schedule 3 to reflect local building costs. GPs who contain their cost rent commitments within the maxima of the scheduled cost limits effectively receive an interest-free loan or, at least, a subsidised interest rate on the capital actually or notionally raised for the project.

Notional Rent

10. GPs in receipt of Cost Rent reimbursement, may opt at any time to receive a notional rent based on Current Market Rent for the property, again assessed by the District Valuer. This provides GPs with a payment set at a level reflective of a rent that might be charged for similar property in the area. Payments do not include an element for VAT which might be levied in normal landlord-tenant rents. GPs in receipt of cost rent are unable to resume those payments when they exercise their option to receive notional rent payments. Notional rent payments are also normally reviewed on a 3-yearly basis to reflect the current market rent for similar GP property in the area. The scheme also allows for payments to be reviewed when GPs carry out any additional capital work on their premises.

Improvement Grant Scheme

11. The Improvement Grant Scheme provides a contribution towards the capital cost of improvements to practice premises. In the main, grants will be awarded for existing practice premises but the scheme allows premises not previously used for GMS to be considered. HAs have discretion to approve grants of between 33 per cent and 66 per cent (up to 90 per cent in the London Implementation Zone) of the cost of improvements in accordance with the provisions of the SFA. Examples of projects which might be carried out under the scheme include the provision of additional rooms, (eg a suitable room for minor surgery or practice manager) enlargement of existing rooms, additional or improved washing toilet facilities, improved access for the disabled, improved lighting, heating and ventilation, provision of car parking, double glazing and security systems.

Expenditure

12. Tables 4.3.3 and 4.3.4 show non-cash limited spend and cash-limited spend on GMS Premises for 1995-96 to 1997-98.

Table 4.3.3

NON-CASH LIMITED SPEND ON GMS PREMISES (ENGLAND), 1995–96 TO 1997–98

design the party of the latest	or to be substantially a		£ million
Non-cash limited spend	1995-96	1996-97	1997-98
Actual Rents—Other Actual Rents—Health Centres Notional Rents Rates, water-sewerage	23 N-A 49 55	23 N-A 56 64	19 18 68 71
TOTAL	127	143	176

Footnotes:

- All figures are to the nearest £ million.
 The data is based on unaudited estimates for the 90 former FHSAs up until 1995–96. As of 1996–97 FHSAs merged to
 - 3. 1997-98 actual rent data was split to include Health Centres and *Other spend lines
 - Source of data is the FIS(FHS)4 Part B.

Table 4.3.4 CASH LIMITED SPEND ON GMS PREMISES (ENGLAND), 1995-96 TO 1997-98

Stigitation sudex one set out in Table 4.4.3. For	HT Springer distant		£ million
Cash limited spend	1995-96	1996-97	1997-98
Improvement Grants—Other Improvement Grants—Health Centres LA Economic Rents	39 N-A 1	29 N-A 1	22 7 *
Cost Rents	95	96	95
TOTAL	135	126	124

Footnotes:

- 1. All figures are to the nearest £ million.
- The data is based on unaudited estimates for the 90 former FHSAs until 1995–96. From 1996–97 FHSAs merged to become Health authorities.
 - The figure for Cost Rents excludes GP Fundholder savings spend.
- 4. LA economic rents were previously only separately identifiable from cost rents as of 1994-95. The actual LA rents figures from 1994-95 to 1996-97 are 1,260-1,280-1,251 (£000s)
 - (5) *Cost rents and LA Economic rents data merged for 1997-98 returns as part of the NHS Efficiency Scrutiny,
 - (6) Improvement Grants data for 1997-98 returns are split to include Health Centres and other data lines.

4.4 INFLATION

Can the Department provide a breakdown of the components of the health specific inflation indices for revenue spending on HCHS and FHS respectively, together with capital spending on HCHS, for 1995-96 and 1996-97, together with estimates for 1997-98? The tables for the HCHS should show separate inflation indices for Review Body staff and non-Review Body staff pay, and whatever other breakdowns of staff are available.

1. Information on the components of the HCHS and FHS service inflation indices is given below. Differences in methodology and presentation of these indices reflect the differences between the services to which they refer.

HCHS Pay and Price Inflation

- Increases in the cost of goods and services, ie the non-pay components of inflation, are measured by the Health Service Cost Index (HSCI). The HSCI weights together price increases for a broad range of items used by the health service-for example, drugs, medical equipment, fuel, telephone charges-using weights derived from expenditure on these various goods and services reported in financial returns.
- 3. Pay inflation is calculated using increases in expenditure across certain staff groups. Following the introduction of new occupation codes for NHS staff, in April 1995, causing a data discontinuity, it is no longer possible to calculate robust measures of pay inflation for review body and non-review body staff separately.
- Table 4.4.1 gives details of the pay and non-pay components used in calculating HCHS pay and price

Table 4.4.1 INFLATION FOR SPECIFIC ITEMS OF HCHS REVENUE EXPENDITURE

SECTION AND ADDRESS OF THE	1995–96 %	1996-97 %	1997-98
Total staff pay	4.4	3.3	n/a
Prices	3.2	1.5	2.0
HCHS Total	4.0	2.8	n/a

HCHS Capital Inflation Index

5. The inflation index for HCHS capital spending is shown in Table 4.4.2. It is a weighted average of construction prices across the public sector and the GDP deflator. The recent increase is thought to be partly attributable to increased demand for construction across the economy.

Table 4.4.2
INFLATION FOR HCHS CAPITAL SPENDING

- HAMAGA	1995–96	1996–97	1997–98
	%	%	%
Inflation on capital	4.5	3.2	4.7

Components of the FHS Inflation Index

6. The components of the family health service (FHS) inflation index are set out in Table 4.4.3. For general medical service (GMS) and general dental service (GDS), service specific inflation is calculated as the increase year on year in the average cost per practitioner. For both services the changes in unit costs include volume and quality effects (eg increased practice staff numbers or the provision of a changing range of services) as well as pure price effects. For the pharmaceutical service (Phs) and general ophthalmic service (GOS), service inflation is assumed equal to movements in the GDP deflator. GP fundholders' expenditure on drugs has been included in the calculations. GMS cash limited expenditure has not been included in the calculations.

Table 4.4.3

COMPONENTS OF THE FHS INFLATION INDEX—ENGLAND

TARAMA CAMBANA	1995-96 %	1996–97	1997–98 % (provisional)
GMS	2.9	4.9	5.0
GDS	0.9	1.2	0.4
PhS	2.8	2.9	2.7
GOS	2.8	2.9	2.7
FHS TOTAL	2.5	3.1	2.9

Footnotes:

 The small difference in service inflation figures for 1995-96 and 1996-97 from those included in last year's table is due to changes in the GDP deflator for these years.

2. Figures for 1997-98 are based on provisional outturn data.

4.5 HCHS HA ALLOCATIONS AND DISTANCE FROM TARGETS

Can the Department provide a table showing 1998–99 Distances from Targets (DFT) in cash and percentage terms and the percentage growth increases for each HA? Can the Department include a commentary explaining the key factors that determined those percentage growth increases shown in the table?

Can the Department provide a table showing for each health authority allocations for resident populations for 1997–98 (cash) and 1998–99 (cash and at 1997–98 prices)?

- Table 4.5.1 shows 1998–99 Health Authority Distances From Target (DFT) and percentage growth allocations. Figures are as the 1998–99 allocations announcement made on 29 October 1997. The growth figures are therefore as calculated using the GDP deflator at the time of 2.75 per cent.
- In deciding 1998–99 main allocations, there was a need to balance two objectives: the desire to maintain
 continuity and stability in the service, and the desire to move HAs progressively closer to equity as represented
 by weighted capitation targets.
 - 3. For 1998-99, all Health Authorities:
 - (a) received a minimum 1.35 per cent real terms increase on their recurrent baselines regardless of their distance from target (DFT). This allows all HAs to focus on maintaining financial stability and make progress on a range of national priorities;
 - (b) which were at target or no more than 3 per cent above target received a real terms increase on their weighted capitation target between 1.35 per cent and 1.9 per cent. This avoids volatility and recognises the margin of uncertainty in the formula;
 - (c) at or below target received a real terms increase of between 1.9 per cent and 2.65 per cent calculated on their monetary DFT;
 - (d) received a further 2.75 per cent (the forecast increase in the GDP deflator at the time) on their resulting allocations uplifting them to 1998–99 levels.
- 4. The overall real terms increase in HA allocations was 1.9 per cent. This was the largest real terms increase for five years.

Table 4.5.1

1998–99 HEALTH AUTHORITY ALLOCATIONS—DISTANCES FROM TARGETS AND GROWTH IN GENERAL ALLOCATIONS

(£000s/percentages)

			(±000s/percentages)
Health Authorities	Distance from Target	Distance from Target	Growth
	(post Growth)	(post Growth)	%
	£000s	%	to Danierodonian and
Avon	1,720	0.40	1.89
Barking and Havering	1,660	0.88	1.88
Barnet	8,333	5.66	1.35
Barnsley	-6,088	-5.24	2.65
Bedfordshire	-8,397	-3.61	2.40
Berkshire	-12,355	-3.83	2.43
Bexley and Greenwich	13,209	6.30	1.35
Birmingham	-165	-0.03	1.90
Bradford	-7,528	-3.18	2.34
Brent and Harrow	15,686	7.02	1.35
Bromley	2,062	1.55	1.68
Buckinghamshire	-2,276	-0.86	2.00
Bury and Rochdale	-5,816	-3.07	2.32
Calderdale and Kirklees	-2,621	-0.95	2.02
Cambridge and Huntingdon	-3,614	-2.08	2.18
Camden and Islington	15,494	6.56	1.35
Cornwall and Isles of Scilly	410	0.18	1.90
County Durham	-10.393	-3.36	2.36
Coventry	-4,955	-3.36	2.36
Croydon	17	0.01	1.90
Doncaster	-5,037	-3.50	2.38
Dorset	8,501	2.66	1.35
TOTAL CONTRACTOR OF THE PARTY O	-1,521	-1.12	2.04
Dudley Ealing, Hammersmith and Hounslow	7.00	3.24	1.35
East and North Hertfordshire	3,186	1.58	1.67
East Kent	-693	-0.24	1.92
East Lancashire	-7,207	-2.77	2.28
East London and the City	-16,068	-4.20	2.49
East Norfolk	-1,639	-0.60	1.97
	-5,446	-2.04	2.17
East Riding East Surrey	7,197	4.09	1.35
East Sussex, Brighton and Hove	3,958	1.07	1.86
Enfield and Haringey	3,803	1.55	1.68
Gateshead and South Tyneside	-1,497	-0.79	1.99
Gloucestershire	7,708	3.28	1.35
	393	0.55	1.89
Herefordshire	179	0.15	1.90
Hillingdon	5,407	8.64	1.35
Isle of Wight		-5.13	2.63
Kensington, Chelsea and Westminste	9,988	6.81	1.35
Kingston and Richmond	1,499	0.34	1.89
Lambeth, Southwark and Lewisham	-5,231	-1.52	2.10
Leeds		-3.42	2.37
Leicestershire	-13,432	-0.13	1.90
Lincolnshire	-360 612	0.24	1.90
Liverpool		2.04	1.50
Manchester	5,013		1.35
Merton, Sutton and Wandsworth	15,223	4.96	1.35
Morecambe Bay	6,669	4.60	1.94
Newcastle and North Tyneside	-1,059	-0.42	
North and East Devon	4,970	2.30	1.40
North and Mid Hampshire	6,626	3.17	
North Cheshire	5,838	4.00	1.33
North Cumbria	-249	-0.17	1.91
North Derbyshire	329	0.20	1.90
North Essex	-8,593	-2.27	2.20
North Nottinghamshire	-4,691	-2.61	2.25

Health Authorities	Distance from Target (post Growth) £000s	Distance from Target (post Growth) %	Growth %
North Staffordshire	-6,157	-2.70	2.27
North West Anglia	-5,046	-2.73	2.27
North West Lancashire	-9,296	-3.81	2.43
North Yorkshire	40	0.01	1.90
Northamptonshire	1,085	0.43	1.89
Northumberland	-915	-0.64	1.97
Nottingham	-10,487	-3.53	2.39
Oxfordshire	-4,833	-2.02	2.17
Portsmouth and South East Hampsl		0.85	1.88
Redbridge and Waltham Forest	9,808	4.43	1.35
Rotherham	-3,746	-3.03	2.32
Salford and Trafford	-2,105	-0.93	2.01
Sandwell	-1,285	-0.87	2.01
Sefton	1,361	0.94	1.88
Sheffield	4,190	1.57	1.68
Shropshire	-2,145	-1.19	2.05
Solihull	1,553	1.89	1.56
Somerset	1,476	0.70	1.89
South and West Devon	3,033	1.09	1.86
South Cheshire	948	0.32	1.89
South Derbyshire	-2,514	-1.01	2.03
South Essex	-9,292	-2.97	2.31
South Humber	4,178	2.96	1.35
South Lancashire	4,314	3.22	1.35
South Staffordshire	1,362	0.57	1.89
Southampton and South West Hamp		-0.09	1.90
St. Helen's and Knowsley	-4,463		
Stockport		-2.68	2.26
Suffolk	-4,820	-3.68	2.41
Sunderland	7,332	2.68	1.35
Tees	-4,597	-3.02	2.31
Wakefield	-7,819	-2.82	2.28
Walsall	2,485	1.66	1.64
Warwickshire	-4,844	-3.87	2.44
	7,918	3.76	1.35
West Hertfordshire	6,118	2.67	1.35
West Kent	6,779	1.70	1.63
West Pennine	-8,940	-3.81	2.43
West Surrey	14,279	5.49	1.35
West Sussex	-812	-0.24	1.92
Wigan and Bolton	-13,922	-4.85	2.59
Wiltshire	8,856	3.65	1.35
Wirral	-2,500	-1.50	2.10
Wolverhampton	-2,095	-1.74	2.13
Worcestershire	5,129	2.36	1.38

Footnotes:

Table 4.5.2 HEALTH AUTHORITY GENERAL ALLOCATIONS FOR RESIDENT POPULATIONS 1997-98 AND 1998-99

	65.04.7	Simple I street	£000s
Health Authorities	1997–98	1998–99	1998–99
	Allocation for	Allocation for	Allocation at
	Resident Population	Resident Population	1997–98 Prices
Avon	408,707	429,674	417,564
Barking and Havering	181,175	190,213	184,853
Barnet	149,109	155,454	151,073

Percentage growth is calculated on the 1998–99 baselines and not on 1997–98 allocations as shown in Table 4.5.2.
 All figures are as the 1998–99 allocations announcement made on 29 October 1997. The growth figures are therefore as calculated using the GDP deflator at the time of 2.75 per cent.

	433	411
Allocation for Resident Population	Allocation for Resident Population	Allocation at 1997–98 Prices
		106,905
		218,044
		301,848
		216,506
481,774	506,138	491,874
217,448	229,200	222,741
229,086	239,173	232,432
		131,030
		256,355
		178,741
		265,255
		165,580
		244,704
		221,113 290,502
		138,701
		148,505
		134,878
		318,328
		130,754
		349,534
		199,640
		281,060
		245,967
	366,867	356,528
	270,403	262,782
	261,793	254,415
175,354	182,949	177,793
355,711	372,547	362,048
237,173	248,639	241,631
178,359	187,624	182,330
		235,809
		70,064
		114,919
		66,034
		206,239
		152,168
		430,049
		330,34° 368,28°
		270,750
		246,66
		243,258
		313,258
		147,460
		241,780
		215,149
		209,53:
		147,55
	144,729	140,650
160,529	167,949	163,21:
352,298	370,351	359,91
165,578	174,754	169,829
210,721	221,771	215,52
170,594	180,010	174,93
223,101	234,450	227,83
303,427	318,712	309,73
241,142	252,747	245,62
134,549	141,701	137,70
272,159	286,648	278,570
222,902		227,920 233,974
	104,683 213,010 294,632 213,554 481,774 217,448 229,086 129,407 251,192 174,954 259,169 161,504 241,007 216,395 282,889 135,236 145,879 131,878 313,504 128,245 344,927 196,036 275,413 240,684 347,996 257,945 248,581 175,354 355,711 237,173 178,359 232,438 68,590 112,479 65,091 201,166 149,891 420,598 322,438 68,590 112,479 65,091 201,166 149,891 420,598 322,368 359,545 266,305 243,040 239,141 309,318 145,311 235,385 211,747 208,774 145,260 137,957 160,529 352,298 165,578 210,721 170,594 223,101 303,427 241,142 134,549 272,159 222,902	104,683 110,005 213,010 224,367 294,632 310,601 213,554 222,784 481,774 506,138 217,448 229,200 229,086 239,173 129,407 134,830 251,192 263,789 174,954 183,925 259,169 272,948 161,504 170,382 241,007 251,800 216,395 227,525 282,889 298,927 135,236 142,724 145,879 152,812 131,878 138,789 313,504 327,559 128,245 134,546 344,927 359,671 196,036 205,436 275,413 289,217 240,684 253,100 347,996 366,867 257,945 270,403 248,581 261,793 175,354 182,949 355,711 372,547 237,173 248,639 178,359 187,624 232,438 242,648 68,590 72,096 112,479 118,252 65,091 67,949 201,166 212,220 149,891 156,580 243,040 253,814 239,141 250,313 309,318 322,343 145,311 151,742 241,142 252,747 147,554 210,721 170,594 180,010 230,496 151,836 137,957 144,729 160,529 167,949 350,217 174,754 211,747 221,388 208,774 215,612 145,260 151,836 137,957 144,729 160,529 167,949 303,427 318,712 241,1747 221,388 208,774 215,612 145,260 151,836 137,957 144,729 150,529 166,949 303,427 318,712 241,1747 221,388 208,774 215,612 145,260 151,836 137,957 144,729 160,529 370,351 165,578 174,754 210,721 221,771 170,594 180,010 234,530

Wealth Authorities	1997-98	1998-99	1998-99
Health Authorities	Allocation for	Allocation for	Allocation at
	Resident Population	Resident Population	1997-98 Prices
Redbridge and Waltham Forest	221,589	231,328	224,809
Rotherham	113,750	119,916	116,537
Salford and Trafford	213,380	224,171	217,853
Sandwell	139,353	146,261	142,139
Sefton	138,073	145,852	141,741
Sheffield	257,187	271,140	263,498
Shropshire	169,555	178,325	173,299
Solihull	80,401	83,831	81,468
Somerset	200,980	210,919	204,974
South and West Devon	267,134	280,719	272,808
South Cheshire	279,089	292,831	284,578
South Derbyshire	234,562	246,395	239,451
South Essex	288,089	303,047	294,506
South Humber	138,964	145,527	141,426
South Lancashire	132,480	138,391	134,491
South Staffordshire	228,820	239,424	232,676
Southampton and South West Hampshire		235,558	228,919
St. Helen's and Knowsley	153,596	162,218	157,647
Stockport	119,598	126,212	122,655
Suffolk	269,095	280,922	273,005
Sunderland	140,203	147,757	143,593
Tees	255,335	269,175	261,589
Wakefield	145,084	152,248	147,957
Walsall	114,231	120,285	116,895
Warwickshire	209,327	218,459	212,302
West Hertfordshire	225,389	235,060	228,436
West Kent	388,955	406,653	395,192
West Pennine	214,770	225,704	219,343
West Surrey	263,430	274,394	266,661
West Sussex	326,139	342,161	332,518
Wigan and Bolton	258,518	273,219	265,519
Wiltshire	241,066	251,545	244,456
Wirral	154,953	163,688	159,075
Wolverhampton	112,409	118,036	114,710
Worcestershire	213,455	222,806	216,527
ENGLAND TOTAL	21,816,441	22,895,307	22,250,056

4.6 DEVELOPMENTS IN HCHS ALLOCATIONS

Can the Department update the Committee on recent developments in the allocation of HCHS resources and provide the timetable for any planned changes?

General Allocations

Changes Implemented:

1. For 1998-99 HCHS general allocations there have been three main changes to the national weighted capitation formula used to calculate Health Authorities target allocations:

Additional Need

2. The needs adjustment has been extended from 86 per cent to 100 per cent of expenditure. We have applied the psychiatric needs weightings to services for people with learning disabilities (5 per cent of HCHS expenditure) and weighted expenditure for administration and other hospital services (9 per cent of HCHS expenditure) for need pro rata to all other services.

Market Forces Factor

3. The number of pay zones in the staff market forces factor (MFF) has been reduced from 61 to 50 giving a larger "rest of England" category, as an interim measure, pending further consideration of the staff MFF by the Advisory Committee on Resource Allocation.

Emergency Ambulance Cost Adjustment

 Following research on the unavoidable costs of providing certain services in rural areas by MHA and Operational Researchers in Health Ltd, a geographical cost adjustment for emergency ambulance services has been introduced.

Special Allocations

- Weighted capitation formulas were used in 1998–99 for the special allocations for General Medical Services Cash Limited (GMSCL) excluding the "out of hours" development fund, HIV prevention, drug misuse and joint finance.
 - 6. The formulas used in 1998-99 have changed as follows:
 - (a) adjustments to the staff MFF in each formula extending the rest of England zone. This follows the change made in the general allocations formula;
 - (b) the introduction in the joint finance formula of a needs weighting for services for people with learning difficulties. This follows the change made in the general allocations formula. The weighting used is the HCHS community psychiatric need factor;
 - (c) an adjustment to the weightings for the client groups in the joint finance formula, as follows:

	1997–98	1998-99
Elderly	45%	40%
Mental health	30%	40%
Learning disabilities	15%	10%
Others	10%	10%

 A description of the changes to the formulas that were used in 1998-99 is contained in the booklet HCHS Revenue Resource Allocation to Health Authorities: Weighted Capitation Formulas—Supplement to 1997 Edition—Copies were sent to the Committee in April 1998.

ACRA

- 6. A national, standing Advisory Committee on Resource Allocation (ACRA) was established in September 1997 as the successor body to the Resource Allocation Group. The Committee is looking at how resources are distributed across both secondary and primary care to ensure that these fully reflect local population needs and operate as fairly as possible.
 - 7. The terms of reference for ACRA are:
 - (a) to advise the Secretary of State for Health on the distribution of resources across primary and secondary care, in support of the goal of equitable access to healthcare for all;
 - (b) to develop and apply methods which are as objective and needs-based as available data and techniques permit.
- ACRA will complete their work programme, shown below, in September 1998, in time to inform decisions about allocations for 1999–2000:
 - (a) Work arising from the White Paper, The new NHS on unified budget allocations to PCGs and HAs.
 - (b) Further consideration of the staff MFF.
 - (c) Updating the age cost curve.
 - (d) Investigation of unavoidable additional costs of providing services to ethnically diverse populations.
 - (e) Review of the drug misuse formula.

An annual report will be published.

4.7 STEERING GROUP ON HCHS CAPITAL—CPAG (FORMERLY B4)

Can the Department notify the Committee of progress with the current review of the capital allocation system?

- 1. A group is being established to review the allocation of capital resources. The aim of the review is to ensure that access to capital assets through the NHS is equitable and in line with the strategies for future health service provision set out in the New NHS: modern, dependable White Paper. The review will take account of the resources available from both public funds and the Private Finance Initiative. Work on the review will start shortly and a report will be published by the end of the year.
- 2. Improvements have already been made to the process for deciding which major capital schemes in the NHS are given the go-ahead. In December 1997 Ministers announced the formation of the National Health Service Capital Prioritisation Advisory Group (CPAG). Its role is to help Ministers prioritise on a national basis all major NHS capital projects. CPAG considers proposals for both publicly and privately financed schemes with a capital cost over £25 million. Schemes are prioritised on the basis of health service need.
- 3. CPAG's first prioritisation exercise was held in March this year. Eleven schemes were considered and on 7 April Ministers announced that seven could proceed; six as PFI projects and one financed from public funds. Work is currently under way on the next prioritisation exercise with an announcement by Ministers planned before Christmas. In future it is expected that prioritisation exercises will be held annually in the Autumn with the outcome being made public in December.

4.8 LONG TERM CAPITAL PROJECTS AND PFI (FORMERLY C4)

4.8a Would the Department provide a table showing all publicly funded capital projects with a total cost above £10 million which are under construction during 1998–99. Could this also show the original and current estimated completion dates along with a percentage figure for any additional time overrun/saving. Likewise, the original total cost and current estimated out-turn cost should be provided along with a percentage cost performance figure?

Would the Department provide a commentary on cases where there are significant discrepancies between original estimates of completion dates and/or expenditures and current estimates?

 Table 4.8a.1 provides details of all publicly funded long term capital projects with a total cost of over £10 million which are under construction during 1998–99.

Table 4.8a.1

LONG-TERM CAPITAL PROJECTS OVER £10 MILLION ON SITE IN 1998–99
PROJECTS UNDER CONSTRUCTION

	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	No. of the last of	The second second					TOTTING 7
		the ongo	Original Estimated Completion	Current Estimated Completion	% Time	Original Estimated	Current Estimated	% Cost
Project	Institution	Description of Project	Date	Date	Performance	Expenditure	Expenditure	Performance
Bath Redevelopment	Acute	Redevelopment of surgical facilities	01/11/00	01/04/01	13.90	35.09	35.09	00.00
Harrogate Rationalisation	Acute	Rationalisation of Acute services. Disabled unit for children, ward extension, Pathology & Pharmacy	66/20/10	66/20/10	0.00	40.00	40.07	0.17
Royal Cornwall Treliske	Acute	Centralisation of Acute services. New building on an existing site	01/04/98	29/08/98	7.20	29.51	29.51	0.00
Walton Centre Relocation	Acute	Relocation of Neurology and Neurosurgery facilities	18/02/98	18/02/98	0.00	16.65	16.65	0.00
Warrington Reprovision	Community	Reprovision of mental health services	30/06/98	31/08/98	8.70	17.22	17.22	0.00
Royal Sussex County Hospital	Acute	Provision of clinical, pathology and accident & emergency services in a new building on an existing site	16/10/10	66/20/10	75.40	63.86	64.02	0.25
Bristol Royal Sick Childrens	Acute	Redevelopment of children's hospital	23/03/99	16/06/00	58.18	21.93	25.62	18.91
Medway DGH	Acute	Further development of acute services. Rationalisation on one site	01/08/99	23/11/98	-15.90	59.37	59.65	0.47
Homerton Acute Services	Acute	New building on existing site. Extension of A&E, Radiology and Pharmacy	01/08/00	25/02/00	09:01-	22.48	23.76	5.69
Blackpool Victoria Phase V	Acute	Further development of acute services, 220 beds	01/02/00	00/60/10	9.10	28.11	28.11	00.00
Sunderland Scheme 3	Acute	Phase 3 of DGH development. Provision of Rehabilitation and out-patient facilities	31/05/99	31/03/00	44.80	19.61	21.61	06.6
								The second second

EXPLANATION FOR PROJECTS WITH SIGNIFICANT DIFFERENCES BETWEEN ORIGINAL AND CURRENT ESTIMATE INFORMATION

2. Bath Redevelopment

Time Performance—The construction start on site was delayed to April 1998, one year later than originally planned. This delay has resulted in a revised completion date of April 2001, which represents a time overrun of 13.9 per cent on the original completion date.

3. Royal Cornwall Treliske

Time Performance—A five month delay to the original completion date is currently forecast, with completion now expected in August 1998. The Trust report that four months of this delay is due to poor contractor/consultant performance, with a further month due to estimating changes.

4. Warrington

Time Performance—The estimated completion date slipped because of a delay in awarding the contract due to client variations, plus a predicted 6–8 week slippage in construction works due to inclement weather and ground conditions.

5. Royal Sussex County Hospital

Time Performance—This project consists of 16 separate building contracts and the resequencing of a number of these has contributed to the overall completion date being delayed by two years. This represents a time overrun of 75.4 per cent on the original completion date.

6. Bristol Royal for Sick Children

Time Performance—The construction start on site was delayed by three months due to inclement weather and statutory authorities. This, along with a delay in the tender process for the main contract works, has resulted in a delay of 14 months to the original completion date.

Cost Performance—A cost overrun of 16.81 per cent is currently forecast, the original estimate of expenditure of £21.93 million increasing to the current estimate of £25.62 million. The majority of this variation is attributed to design changes and external factors.

7. Sunderland Scheme 3

Time Performance—The construction start on site has been delayed, and is now forecast for June 1998, over ten months later than originally planned. This is due to the Architect, who was acting as lead consultant on this project, having their commission terminated. This delay has resulted in a revised completion date of March 2000, representing a time overun of 44.8 per cent on the original completion date.

- 4.8b Would the Department provide details of PFI projects with a capital value of £10 million or over approved since 1992, including their current status
- All projects with a capital value of £10 million or over are shown on the table provided in answer to 4.8c. Two projects over £10 million were shown in table C4.2 (HC 297) last year but are not shown this year. Details of these two projects are provided in table 4.8b.1.

Table 4.8b.1

PROJECTS INCLUDED IN TABLE C4.2 OF HC 297 WHICH ARE NOT INCLUDED IN TABLE 4.8c.1 OF THIS YEAR'S EVIDENCE

		£ million
NHS body	Scheme	Capital value shown in Table C4.2 of HC 297
Leeds Community & Mental Health Services NHS Trust (1)	Community and Mental Health Information system	14.3
SE London Commissioning Agency & Lambeth, Southwark & Lewisham FHSA ⁽²⁾	office accommodation	11

Footnotes:

- 1. The capital value of this project is significantly below £10m. The value of the scheme was shown incorrectly last year on Table C4.2.
- Further work has shown that the project at Lambeth, Southwark and Lewisham is more akin to a conventional property lease than PFI. The opportunity has therefore been taken to omit it from the information supplied to the Committee.
- 4.8c Could the Department provide tables showing the planned and actual annual contribution to capital from PFI, and the forecast level of investment generated by schemes over £10m plus an aggregate of those below £10m, between 1996–97 and 2000–01?
- Table 4.8c.1 provides details of the expenditure profile of capital spend on PFI schemes as at 30 April 1998.

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	Status	Total Capital Cost to the Private Sector(1.2) fm	Start Date Date	Date of Completion 1 Year	Spend Profile of the Total Capital Cost to the Private Sector ²³ 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06	2 86-70	pend Proj 98-99 19	ile of the 99-00-20	Total Cap	ital Cost 1	Spend Profile of the Total Capital Cost to the Private Sector ⁽³⁾ 998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004	nte Secto	rt2)	905-00	Total
Schemes with capital cost £25m + Northern and Yorkshire															
Carlisle Hospital NHS Trust—Redevelopment of Cumberiand Infirmary	FC	64.7	Nov-97	May-00		6.5	16.2	29.1	12.9						64.7
North Durham Healthcare NHS Trust—New DGH	FC	61.0	Apr-98	Nov-01			6.1	15.3	27.5	12.2					0.19
South Durham Healthcare—Redevelopment of Bishop Auckland General Hospital	OBC	41.2					4.1	26.7	10.3						41.2
Calderdale Healthcare NHS Trust— Redevelopment of Halifax General Hospital	OBC	64.6					6.5	16.2	29.1	12.9					64.6
South Tees Acute Hospitals NHS Trust— Redevelopment of South Cleveland Hospital	OBC	96.3					9.6	24.1	43.3	19.3					96.3
Leeds Community & Mental Health Services NHS Trust—Reprovision of Mental Health Services	OBC	43.0					4.3	28.0	10.8						43.0
Newcastle upon Tyne Hospitals NHS Trust— Rationalisation of acute services	SOC	59.0						5.9	14.8	26.6	11.8				59.0
Total Northern and Yorkshire		429.8			0.0	6.5	46.8	145.2	148.6	6'02	11.8	0.0	0.0	0.0	429.8
Trent No schemes Total Trent		0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Anglia and Oxford Norfolk and Norwich NHS Trust—New DGH	FC	143.5	Jan 98	Jan-02		6.0	38.8	59.2	33.1	6.4					143.5
Rationalisation West Berkshire Priority Care NHS Trust—Fair Mile Scheme	SOC	25.0	06-11116	S de la companya de l			2.5	16.3	6.3						25.0
Total Anglia and Oxford		213.5			0.0	10.5	9.07	86.7	39.4	6.4	0.0	0.0	0.0	0.0	213.5
North Innines Wellhouse NHS Trust	OBC	54.0						5.4	13.5	24.3	10.8	010			54.0
University College London Hospitals NHS Trust The Royal Hospitals NHS Trust ⁽⁴⁾	OBC	160.0						10.0	25.0	37.5	62.5	24.0	80.0	25.0	250.0
West Middlesex University Hospital NHS Trust Total North Thames	SOC	31.0			0.0	0.0	0.0	24.5	82.7	117.6	121.3	74.0	50.0	25.0	495.0

Table 4.8c (Continued)

EXPENDITURE PROFILE OF CAPITAL SPEND ON PFI SCHEMES AS AT 30 APRIL 1998

														(27)	(# mullions)
CO CHE robots Mind Statement and and the	360	Total Capital Cost					Spend F	rofile of th	he Total C	anital Co	er to the F	Snend Profile of the Total Canital Cost to the Private Sector ⁽³⁾	for(3)		1380
	Status	Sector L2	Start Date Date	Date of Completion Year	1996-97	86-261 166-98		1999-00	2000-01	2001-02	2002-03	2003-04	1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06	2005-06	Total
South Thames															
Dartford & Gravesham NHS Trust: New DGH	FC	94.0	Aug-97	Mar-00		9.4	23.5	42.3	18.8						94.0
Bromley Healthcare NHS Trust: New DGH	OBC	118.0					11.8	17.7	35.4	35.4	17.7				118.0
Greenwich Healthcare NHS Trust: Refurbishment	OBC	84.0					8.4	21.0	37.8	16.8					84.0
Kings Healthcare NHS Trust—New Block	OBC	64.0						6.4	16.0	28.8	12.8				64.0
St. Georges Hospital NHS Trust-New Block	OBC	40.0						4.0	10.0	18.0	8.0				40.0
Total South Thames		400.0			0.0	9.4	43.7	91.4	118.0	0.66	38.5	0.0	0.0	0.0	400.0
South and West											1				
Swindon & Marlborough NHS Trust-New DGH	OBC	105.0						10.5	15.8	31.5	31.5	15.8			105.0
Total South and West		105.0			0.0	0.0	0.0	10.5	15.8	31.5	31.5	15.8	0.0	0.0	105.0
West Midlands															
Hereford Hospitals NHS Trust—Redevelopment	OBC	919					6.2	15.4	27.7	12.3					61.6
Worcester Royal Infirmary NHS Trust-Rationali-		85.0					13.6	28.2	40.0	3.1					85.0
sation															
Dudley Priority Hospitals NHS Trust		62.0							6.2	15.5	27.9	12.4			62.0
Walsgrave Hospitals NHS Trust and Coventry	SOC	174.0							17.4	26.1	52.2	52.2	26.1		174.0
Healthcare NHS I rust		3036			00	00	10.8	42.6	01.4	67.0	80.1	64.6	1 90	0.0	383 6
RAI WEST PHINIAIRES		0.700			0.0		17.0	45.0	71.4	0.16	1.00	04.0	1.07	0.0	205.0
North West															
South Manchester University Hospitals NHS Trust-Site Rationalisation	OBC	979					9.9	16.4	29.5	13.1					9.59
Central Manchester Healthcare NHS Trust and Manchester Children's Hospital NHS Trust-Ser-	SOC	127.0							12.7	16.1	38.1	38.1	161		127.0
vice Reconfiguration															
Total North West		192.6					9.9	16.4	42.2	32.1	38.1	38.1	16.1		192.6
Total		2,218.4			0.0	26.4	187.4	418.3	537.9	414.6	321.3	192.5	95.2	25.0	2,218.4
Northern and Yorkshire															
Northumberland Mental Health NHS Trust—	OBC	18.0						1.8	111.7	4.5					18.0
Northumbria Health Care NHS Trust—Expansion	OBC	12.0					1.2	7.8	3.0						12.0
Total Northern and Yorkshire		30.0			0.0	0.0	1.2	9.6	14.7	4.5	0.0	0.0	0.0	0.0	30.0

Table 4.8c (Continued)

EXPENDITURE PROFILE OF CAPITAL SPEND ON PFI SCHEMES AS AT 30 APRIL 1998

THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			ı	ı	I	ı	I	i	i	j			ı	(£ m	(£ millions)
	Status	Total Capital Cost to the Private Sector(1,2) fm	Start Date	Date of Completion Year		1997-98	Spend Profile of the Total C 1996-97 1997-98 1998-99 1999-00 2000-01	Profile of 1 1999-00	he Total C 2000-01	Spend Profile of the Total Capital Cost to the Private Sector ⁽³⁾ 98-99 1999-00 2000-01 2001-02 2002-03 2003-04 20	1 to the Pri	2002-03 2003-04 2004-05	2004-05	2005-06	Total
Trent Nottingham University Hospitals NHS Trust	OBC	10.6					=	6.9	2.7	1	1	1	1		10.6
Total Treat		10.6			0.0	0.0	T	6.9	2.7	0.0	0.0	0.0	0.0	0.0	10.6
Anglia and Oxford Stock Mandeville Hospital NHS Trust—Partial Redeve-	OBC	23.2						2.3	15.1	5.8					23.2
Descharate Priority Care NHS Trust-Hospital	OBC	16.0						1.6	10.4	4.0					16.0
Total Anglia and Oxford		39.2			0.0	0.0	0.0	3.9	25.5	8.6	0.0	0.0	0.0	0.0	39.2
Newham Community NHS Trust-Mental Health Scheme	OBC	14.5					9.5	5.0							14.5
Newham Community NHS Trust-Acute Rationalisa-	OBC	20.0					2.0	10.0	8.0						20.0
Cambridge and Islington Community NHS Trust—Mental Health Services	OBC	14.0					2.0	7.0	5.0						14.0
Parkside Health NHS Trust—Willesden Reprovision BHB Community Health Care NHS Trust: Mental	OBC	11.0					2.0	7.0	2.0						11.0
Treath Reprovision		71.5			0.0	0.0	15.5	35.0	21.0	0.0	0.0	0.0	0.0	0.0	71.5
South Thames Oxleas NHS Trust: Reprovision of Mental Health Hos-	OBC	18.0					1.8	11.7	4.5						18.0
Chichester Priority Care Services NHS Trust: Reprovi- sion of Mental Health Hospital	OBC	15.0					1.5	9.8	3.8						15.0
Thames Gateway NHS Trust: Sheppey Community Hospital	OBC	10.0					5.0	5.0							10.0
Total South Thames		43.0			0.0	0.0	8.3	26.5	8.3	0.0	0.0	0.0	0.0	0.0	43.0
Portson Healthcare NHS Trust—Mental Health Learning difficulties reprovision	OBC	11.0					17	7.2	2.8						11.0
Southampton Community Health Services NHS Trust-Lymington Hospital	OBC	18.0					8.1	11.7	4.5						18.0
Total South and West		29.0					2.9	18.9	7.3	0.0	0.0	0.0	0.0	0.0	29.0

Table 4.8c (Continued)

EXPENDITURE PROFILE OF CAPITAL SPEND ON PFI SCHEMES AS AT 30 APRIL 1998

											i			(2)	& MINISTERNAL A
		Total Capital Cost	0	_			Spend	Profile of t	he Total C	Spend Profile of the Total Capital Cost to the Private Sector ⁽³⁾	to the Pri	vate Sector	(2)		
	Status	Sector(1,2)	Date Date	Completion Year	1996-97	86-2661	1998-99	1999-00	2000-01	1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03	2002-03	2003-04	2003-04 2004-05 2005-06	2005-06	Total
West Midlands	1	CL ZUN					4 0								
Northern Birmingham Mental Health NHS Trust: Men- OBC tal Health Reprovision	OBC	11.9					8.0	3.5	0.4						611
salthcare NHS Trust:	OBC	16.2					4.0	11.2	1.1						16.2
Acute Mental Health Reprovision Total West Midlands		28.1					12.0	14.7	1.5						28.1
North West															
No Schemes															
Total North West		0.0			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total		251.4			0.0	0.0	40.9	115.4	80.8	14.3	0.0	0.0	0.0	0'0	251.4
Schemes with capital cost below £10m															
Northern and Yorkshire		71.3		2.5	6.3	23.9	28.4	10.2							71.3
Trent		22.1				2.8	0.6	7.7	2.6						22.1
Anglia and Oxford		25.7								12.9	12.9				25.7
North Thames		40.6				-	16.3	17.7	5.6	1.0					40.6
South Thames		16.8			8.1	8.0	0.7	0.9							30.8
South West		39.0				14.1	19.9	2.0							0.00
West Midlands		9.1					5.9	5.9	0.2						7.1
North West		25.0					2.5	16.3	6.3	-	-	in the	200	- 3	25.0
Total Under £10M		250.3			4.3	31.1	84.6	78.8	24.8	13.9	12.9	0.0	0.0	0.0	250.3
Overall Total for PFI		2,720.2			4.3	57.5	312.9	612.5	643.5	442.7	334.2	192.5	95.2	25.0	2,720.2

1. PH deals provide a fully serviced hospital facility. It is not their primary purpose to provide a capital asset therefore the valuation of the asset is not fundamental to the contract. All asset valuations are estimates. The value of the schemes that have not reached financial close are liable to change.

Total Capital Cost to the Private Sector includes the costs of land, construction, equipment and professional fees but excludes VAT, rolled up interest and financing costs such as bank arrangement fees, bank due diligence fees, banks' lawyers fees and third party equity costs. As PFI procures a service rather than the underlying asset, capital values shown are necessarily estimates.
 The phasing of capital expenditure by the private sector is generally not available. The spend profile has been determined using a standard formula, below, to spread the total capital cost to the private sector over the estimated construction period.

Size of Scheme fm	Yr 1 % of Capital Cost	Yr 2 % of Capital Cost	Yr 3 % of Capital Cost	Yr 4 % of Capital Cost	Yr 5 % of Capital Cost	Yr 6 % of Capital Cost
Under 10	90	90		16.6	The same of the sa	- NOSS 28
11-50	01	59		18.6		
51-100	01	25	45	20	age of	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
101-200	01	15	30	30	15	
200+	01	15	25	20	20	01

4. The scheme had OBC approval, but is currently being reviewed in the light of the Secretary of State's decision to retain certain services at St. Bartholomew's Hospital. A revised OBC is being prepared.

- 4.8d Could the Department provide a table showing the increases to the capital cost of schemes since the last expenditure questionnaire and provide a commentary on changes of more than 10 per cent?
- 1. It is not possible to show increases in capital costs compared to last year as costs have not been determined on the same basis.
 - 2. Information will be able to be provided for next year's Inquiry.
- 4.8e Could the Department provide data on the revenue consequences of schemes which have reached financial close and represent long-term contractual commitment over the next 25 years? Could the Department provide an update of the Departmental Report table showing the source and applications of HCHS capital, giving the outturn position for 1997–98?
- 1. Table 4.8e.1 provides details of the revenue consequences for PFI schemes that reached financial close as at 30 April 1998.

Table 4.8e.1

REVENUE CONSEQUENCES⁽¹⁾ FOR PFI SCHEMES—FINANCIAL CLOSE: AS AT 30 APRIL 1998

* minion	10 to	Total small schemes	6.0	6.2	0.6	12.2	12.3	12.3	12.3	12.1	10.7	10.0	10.0	8.6	9.4	9.3	9.3	9.3	7.0	7.1	7.1	7.2	6.9
	elow £10m	South & West	8.0	2.3	2.5	2.6	2.6	2.6	2.7	2.7	2.3	1.7	1.7	1.7	1.7	1.8	1.8	1.9	1.9	2.0	2.0	2.1	2.1
	Aggregate of Schemes below £10m Regional Office	South Thames				1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
9	Aggregate o	Trent	0.2	2.6	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.9	4.4	4.2	4.2	4.2	1.8	1.8	1.8	1.8	1.8
	2.84	Northern & Yorkshire		1.4	1.6	3.1	3.1	3.1	3.1	2.9	1.8	1.8	1.8	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
	0,215	Dartford & Gravesham NHS Trust New DGH					12.5	9.91	16.6	9.91	16.6	16.6	16.6	16.6	16.6	16.6	16.6	9.91	16.6	16.6	9.91	16.6	16.6
	236.7	South Buckinghamshire NHS Trust			3.7	5.0	8.2	8.2	8.2	8.2	8.2	8.5	8.5	8.5	8.5	8.5	8.5	8.4	8.4	8.4	8.4	6.8	8.5
	Schemes over £10m NHS Trust	Norfolk and Norwich NHS Trust						7.9	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7	31.7
	2702	North Durham Healthcare NHS Trust						13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2	13.2 COL
	2000	Carlisle Hospitals NHS Trust					11.9	6.11	6.11	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9	11.9
	STORE STORE	Year	16-96-61	86-2661	66-8661	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17

£ million

Table 4.8e.1 (Continued)

REVENUE CONSEQUENCES(1) FOR PFI SCHEMES—FINANCIAL CLOSE: AS AT 30 APRIL 1998

Carlisle North Durham Soluth Carresidant South Aggregate of Schemes below £10m Hospitals Healthcare NHS Trust South South Aggregate of Schemes below £10m Hospitals Healthcare NHS Norrich Trust NHS Trust		611	200	schemes over £10m		1976	111	Aggregate	of Schemes by	elow £10m	
Carlisle North Durham Norfolk and Fostility South Gravesham Gravesham Gravesham South Gravesham Gravesham South & South Gravesham 11.9 13.2 31.7 8.4 16.6 1.5 1.7 1.9 11.9 13.2 31.7 8.4 16.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 0.6 1.9 11.9 13.2 31.7 8.2 16.6 0.6 0.3 1.9 11.9 13.2 31.7 6.0 0.3 4.1 0.3 1.9 11.9 13.2 31.7 6.0 0.3 4.1 0.3 1.9 11.9 <td< td=""><td></td><td></td><td></td><td>NHS Trust</td><td></td><td></td><td></td><td>R</td><td>egional Office</td><td>9</td><td></td></td<>				NHS Trust				R	egional Office	9	
Contrast Contrast		1.0	North P. L.		1	Dartford &					Trees
NHS Trust Trust NHS Trust NHS Trust New DGH Forkshire Trent Thames West 11.9 13.2 31.7 8.4 16.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.2 16.6 0.3 1.9 1.9 11.9 13.2 31.7 6.0 4.1 0.3 1.9 1.9 11.9 13.2 31.7 6.0 0.3 0.3 1.9 1.9 11.9 13.2 31.7 6.0 0.3 0.3 1.1 1.1 11.9 31.7 6.0 <t< td=""><td></td><td>itals</td><td>Healthcare NHS</td><td>ana</td><td>Sourn Buckinghamshire</td><td>NHS Trust</td><td>Northern &</td><td></td><td>South</td><td>South &</td><td>small</td></t<>		itals	Healthcare NHS	ana	Sourn Buckinghamshire	NHS Trust	Northern &		South	South &	small
11.9 13.2 31.7 8.4 16.6 1.5 1.8 1.7 1.9 11.9 13.2 31.7 8.4 16.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 1.9 11.9 13.2 31.7 8.2 16.6 0.3 1.9 1.9 11.9 13.2 31.7 8.2 16.6 0.3 1.9 1.9 11.9 13.2 31.7 6.0 0.3 1.9 1.9 1.9 11.9 13.2 31.7 6.0 0.3 1.3 1.1 1.9 1.1 0.3 1.1 0.3 1.1 1.9 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3 1.1 0.3	17-18 18-19 19-20 12-22 13-24	Trust	Trust	NHS Trust	NHS Trust	New DGH	Yorkshire	Trent	Thames	West	schemes
11.9 13.2 31.7 8.4 16.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.5 1.7 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.2 16.6 0.6 11.9 13.2 31.7 8.2 4.1 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 23.8 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 <t< td=""><td>8-19 19-20 11-22 12-23 13-24</td><td>11.9</td><td>13.2</td><td>31.7</td><td>8.4</td><td>16.6</td><td>1.5</td><td>1.8</td><td>1.7</td><td>1.9</td><td>7.0</td></t<>	8-19 19-20 11-22 12-23 13-24	11.9	13.2	31.7	8.4	16.6	1.5	1.8	1.7	1.9	7.0
11.9 13.2 31.7 8.4 16.6 1.5 2.0 11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.2 16.6 0.6 11.9 13.2 31.7 8.2 16.6 0.3 11.9 13.2 31.7 6.0 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 35.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	19-20 20-21 22-23 23-24 33-24	11.9	13.2	31.7	8.4	16.6	1.5		1.7	2.0	5.2
11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.2 16.6 0.6 1.9 11.9 13.2 31.7 8.2 16.6 0.3 1.9 11.9 13.2 31.7 6.0 4.1 0.3 1.9 11.9 13.2 31.7 6.0 0.3 1.3 1.3 11.9 31.7 6.0 0.3 0.3 1.3 11.9 31.7 6.0 0.3 0.3 11.9 31.7 6.0 0.3 0.3 11.9 31.7 6.0 0.3 0.3 11.9 31.7 6.0 0.3 0.3 11.9 0.3 0.3 0.3 23.8 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	20-21 21-22 22-23 33-24	11.9	13.2	31.7	8.4	16.6	1.5			2.0	3.4
11.9 13.2 31.7 8.4 16.6 0.6 1.9 11.9 13.2 31.7 8.4 16.6 0.6 11.9 13.2 31.7 8.2 16.6 0.6 11.9 13.2 31.7 8.2 16.6 0.3 11.9 13.2 31.7 6.0 0.3 11.9 13.1 2.3.8 23.65 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5 11.9 13.2 31.7 6.0 12.9 13.1 6.0 13.1 6.0 6.3 14.1 6.0 15.2 6.0 6.3 16.6 6.0 17.6 6.0 18.7 6.0 18.8 6.0 19.8 6.0	21–22 22–23 33–24	11.9	13.2	31.7	8.4	16.6	9.0			1.9	2.5
11.9 13.2 31.7 8.4 16.6 0.6 11.9 13.2 31.7 8.2 16.6 0.6 11.9 13.2 31.7 8.2 4.1 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 0.3 23.8 0.3 326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	12-23	6.11	13.2	31.7	8.4	16.6	9.0			1.9	9.0
11.9 13.2 31.7 8.2 16.6 0.6 11.9 13.2 31.7 8.2 16.6 0.3 11.9 13.2 31.7 6.0 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 0.3 23.8 0.3 0.3 0.3 0.4 0.3 0.3 0.	23-24	11.9	13.2	31.7	8.4	16.6	9.0				9.0
11.9 13.2 31.7 8.2 16.6 0.3 11.9 13.2 31.7 8.2 4.1 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 0.3 23.8 0.3 326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	30 PG	11.9	13.2	31.7	8.2	16.6	9.0				9.0
11.9 13.2 31.7 8.2 4.1 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 0.3 23.8 0.3 326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	67-40	11.9	13.2	31.7	8.2	16.6	0.3				0.3
11.9 13.2 31.7 6.0 0.3 11.9 13.2 31.7 6.0 0.3 11.9 31.7 6.0 0.3 11.9 31.7 0.3 23.8 0.3 326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	3-26	11.9	13.2	31.7	8.2	4.1	0.3				0.3
11.9 13.2 31.7 6.0 0.3 0.3 11.9 11.9 31.7 6.0 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0	6-27	11.9	13.2	31.7	0.9		0.3				0.3
11.9 31.7 6.0 0.3 31.7 31.7 6.0 0.3 0.3 0.3 0.3 0.3 326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	7-28	6.11	13.2	31.7	0.9		0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	8-29	11.9		31.7	0.9		0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	9-30	11.9		31.7			0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	0-31			31.7			0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	11-32			23.8			0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	2-33						0.3				0.3
326.5 357.2 951.0 244.7 415.0 48.6 79.4 34.0 51.5	3-34						0.3				0.3
		326.5	357.2	951.0	244.7	415.0	48.6	79.4	34.0	51.5	213.5

.othote.

^{1.} The table shows the total unitary payments payable by each trust assuming 100 per cent performance by the private sector partner. Pass through costs are not included.

- 4.8e Could the Department provide data on the revenue consequences of schemes which have reached financial close and represent long-term contractual commitment over the next 25 years? Could the Department provide an update of the Departmental Report table showing the source and applications of HCHS capital, giving the outturn position for 1997–98?
- Table 4.8e.2 provides an update of Table 4.12 of the Department Report (Cm 3912), the sources and application of HCHS capital in 1997–98 and 1998–99.

Table 4.8e.2

SOURCES AND APPLICATION OF HCHS CAPITAL, 1997–98 and 1998–99

an somnous can be paid	greek systematic enter all langue ya ta'hier-beng men Manua, talun elevier elle ten ar bennes bennes men			£ million
	remains the "AS to resource that a boost of built plants of the party of the many of the party	Plan 1997–98	Forecast Outturn ⁽¹⁾ 1997–98	Plan ⁽¹⁾ 1998–99
Sources:	Net Capital HCHS Expenditure	1,315	1,086	1,216
	Plus: NHS trust capital receipts Retained estate receipts	45 244	206 230	58 214
	Total capital receipts	289	436	272
	Gross HCHS Capital Expenditure	1,604	1,522	1,488
Applications:	Retained estate costs ⁽²⁾ NHS trust capital receipts spent as capital ⁽³⁾ NHS trust capital receipts spent as revenue ⁽³⁾ Non NHS trust capital spend ⁽⁴⁾ Initial transfers to revenue ⁽⁵⁾	33 45 78 194	51 147 59 44 194	49 58 - 91 200
	NHS trust voted capital Total Capital Applied	1,253	1,027	1,088
Financing of NHS trust capital:	Depreciation ⁽⁶⁾ External Financing Limit (EFL)	943 310	943	966 122
	Total NHS trust voted capital	1,253	1,027	1,088
	Plus: NHS trust capital receipts spent as capital	45	147	58
	Total capital spent by NHS trusts	1,298	1,174	1,146
Financing of EFL:	Net Borrowing from Secretary of State Voted in Estimates (7)	362	95	22
	Change in Market Borrowing (Non-Voted)(8)	- 52	-12	100
	EFL	310	83	122

- 1. The outturn position for 1997–98 is in line with the figures in Table 2.1.1. The figures for 1998–99 HCHS capital are only the original plan. They do not reflect adjustments to plan made at Main Estimates or any in-year changes and therefore do not match those in Table 2.1.1.
- 2. These are the costs associated with the maintenance and disposal of the NHS retained estate funded from gross capital receipts on the retained estate.
- 3. These are the capital receipts generated from the sale of NHS trust assets. These receipts can be spent in addition to those voted in estimates. It is forecast that of the £206 million NHS trust capital receipts available in 1997–98 £147 million will be spent as capital and £59 million as revenue by NHS trusts.
- 4. This is capital which is not spent by NHS trusts and is spent in Health Authorities or by Special Health Authorities such as the National Blood Authority and the Prescription Pricing Authority.

- 5. This is to cover:
- (i) the higher capital threshold in the NHS;
- (ii) capital expenditure on Joint Finance and GMS which are recorded as revenue as they are spent by a third party.
- The element of capital charges included in HCHS revenue but earned by NHS trusts in prices and used to finance capital expenditure and/or repayment of principal on debt.
 - 7. Net lending from voted monies to support NHS trust capital expenditure and short-term cash flow needs.
- 8. The movements in borrowing cash and investments outside the public sector of monies not voted in estimates in this financial year.
 - 9. Figures may not sum due to rounding.
- 4.8f Would the Department provide a breakdown of the net present value calculations upon which decisions about the private finance option are based? Would the Department indicate the sensitivity of these estimates to assumptions on factors such as risk, rate of interest, length of contract?
- 1. PFI offers better value for money by giving the private sector the incentive to use its skills and experience for the benefit of the NHS. PFI is not constrained by capital so more innovative design solutions can be put forward. In addition, PFI contracts are structured so that the private sector companies that provide the hospital facility have the same interests as the NHS in ensuring that a hospital is built and maintained to the highest standards. Where they are best placed to manage, risks are transferred to the private sector. Thus the risk of construction, time and budget overruns, standards of service support and maintaining the hospital in a fit state rest with the private sector. This enables the NHS to concentrate on its core functions and allow PFI to offer the taxpayer better value for money than traditional procurement.
- 2. Value for money for the public sector is assessed by comparing the costs and benefits of the PFI option with the costs and benefits of providing a hospital with the same level of health care output from public funds. Since the cost of the PFI option will include the value of risk which has been transferred to the private sector, but the publicly funded solution excludes the costs of risks we retain, a simple comparison of costs puts the PFI option at a disadvantage.
- 3. Therefore, as part of the economic appraisal, there is a requirement to include the expected value of risk held by the public sector under each of the options. By adjusting for the costs of the risks retained, it ensures comparisons are made on a like for like basis. The tables listed below do not allow direct comparisons between the different schemes. Investment appraisal conventions allow different approaches to counting costs. For example, provided the conventions are consistently applied in each appraisal, costs common to both alternatives can be either included or excluded and differences in costs can be scored rather than actual costs. Unless all the appraisals are re-calculated, it is not possible to say what basis costs have been included.
- 4. The robustness of the ranking of the options is tested using sensitivity analysis. The effect of varying assumptions regarding the costs of risks are carried out in each case. Each scheme has a different risk profile so without conducting a detailed analysis of each business case it is not possible to provide reliable information.
- 5. The risks most commonly tested for sensitivity are interest rates, inflation, and variations in the construction cost and timetable of the public sector comparator. Generally speaking, because many of the costs of the PFI option are fixed, the changes that could affect the financial appraisal ranking relate to the public sector comparator costing less to build than anticipated.
- 6. The interest rate is determined at financial close with the purchase of fixed rate funding. It may change between approval of the full business case and financial close. If the rate of interest changes sufficiently to alter costs by more than 10 per cent, or to change the ranking of the options, full business case approval lapses, and the case must be re-submitted.

Carlisle Hospitals NHS Trust

Full Business Case Date of approval: 11 September 1997

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	152,500	173,100
Risk	21,800	0
Risk Adjusted	174,300	173,100

Financial Close Date of close: 5 November 1997

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	151,103	167,045
Risk	21,800	0
Risk Adjusted	172,903	167,045

North Durham Health Care NHS Trust

Full Business Case Date of approval: 31 March 1998

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	153,320	173,870
Risk	23,590	3,040
Risk Adjusted	176,910	176,910

Financial Close Date of close: 31 March 1998

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	157,320	173,870
Risk	23,590	3,167
Risk Adjusted	180,910	177,037

South Buckinghamshire NHS Trust

Full Business Case Date of approval: 13 November 1997

St. Holes a NES Trees Across Application Service NES Trees Clause of Ambeliana NES Trees	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	161,668	167,504
Risk	7,627	-1,119
Risk Adjusted	169,295	166,385

Financial Close				
Date of	close:	16	December	1997

Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
161,633	163,338
7,610	-1,653
169,243	161,6851
	Net Present Costs £'000 161,633 7,610

Norfolk and Norwich NHS Trust

Full Business Case Date of approval: 2 April 1996

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	1,584,050	1,595,952
Risk	79,698	6,397
Risk Adjusted	1,663,748	1,602,349

Financial Close Date of close: 9 January 1998

Tracks and	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	1,598,156	1,634,313
Risk	83,678	7,965
Risk Adjusted	1,681,834	1,642,278

Dartford and Gravesham NHS Trust

Full Business Case Date of approval: 31 January 1997

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	900.1	926.6
Risk	43.8	1.4
Risk Adjusted	943.9	928

Financial Close Date of close: 30 July 1997

	Public Sector Comparator Net Present Costs £'000	Private Finance Option Net Present Costs £'000
Without Risk	900.1	921.2
Risk	43.8	1.4
Risk Adjusted	943.9	922.6

¹ The figure supplied to the Committee last year was £162,063. The nett present cost of the PFI option reduced as a result of increases to the value of land in the deal and the effects of indexation on the contract.

4.8g Where benefits of the PFI option are indicated, for some schemes it appears that like-with-like comparisons are not being made. How is the "comparable" public sector option arrived at?

1. A number of the PFI options have proposed substantially different solutions to the public sector comparator. These differences include the proportion of new build compared to refurbishment, the layout of development, and the speed of construction. Private sector variations on the public sector solution such as these are regarded as legitimate. The key to a fair comparison is ensuring we compare the same service output. Thus, a publicly funded alternative may rely heavily on modernisation and refurbishment because of constraints on public capital. As no such constraints exist in the private sector, they are free to offer the same output but perhaps in a more efficient and cost effective manner. Such improvements may also be brought about by greater innovation the private sector sometimes brings to these schemes.

4.8h Donations from Leagues of Friends

What information does the Department have about the amount of money raised each year by Leagues of Friends, or similar groups, for capital spend in the NHS?

- The Department does not collect information on the amount of money raised by Leagues of Friends, or similar groups, for capital spend in the NHS as they are not NHS bodies. The individual accounts of Leagues of Friends and similar groups will be lodged with the Charity Commission.
- The Department does however have information from the statutory accounts of NHS Trusts which shows the capital expenditure ie the amount spent not raised, which has been financed by charitable donations. Table 4.8h sets out the total amount of expenditure broken down by NHS Trust for 1996–97.
 - 3. The definition of a donated asset:

A donated asset is an asset acquired after the establishment of the NHS on 5 July 1948, from other than Exchequer sources which has been:

- (i) received as a gift; or
- (ii) purchased out of income received as a gift; provided that consideration is not given in return.

Table 4.8h

DONATED CAPITAL ADDITIONS BY NHS TRUST, 1996–97

£000 Buildings, installations Assets under & fittings construction Equipment NHS trust Croydon Community NHS Trust Epsom Health Care NHS Trust Royal Surrey County Hospital NHS Trust Weston Area Health NHS Trust East Somerset NHS Trust East Gloucestershire NHS Trust The United Bristol Healthcare NHS Trust Trecare NHS Trust South Devon Healthcare NHS Trust The Freeman Group of Hospitals NHS Trust Bradford Hospitals NHS Trust Northern General Hospital NHS Trust Doncaster Royal Infirmary & Montagu Trust Anglian Harbours NHS Trust Southend Health Care NHS Trust The Royal Free Hampstead Hospital NHS Trust 2,099 The Royal National Orthopaedic Hospital NHS Trust North Middlesex Hospital NHS Trust North Hertfordshire NHS Trust The Hillingdon Hospital NHS Trust Central Middlesex Hospital NHS Trust Lifecare NHS Trust Kingston Hospital NHS Trust St. Helier's NHS Trust Avon Ambulance Service NHS Trust Cleveland Ambulance NHS Trust Essex Ambulance Service NHS Trust Gloucestershire Ambulance Services NHS Trust Mersey Regional Ambulance Service NHS Trust Staffordshire Ambulance Service NHS Trust

£000 Buildings, installations Assets under NHS trust Land & fittings construction Equipment Maidstone Priority Care NHS Trust Hastings & Rother NHS Trust Optimum Health Services NHS Trust 0 Ravensbourne NHS Trust 0 0 0 0 South Downs Health NHS Trust 0 190 131 247 Thameslink Healthcare Services NHS Trust 0 0 0 0 0 9 797 0 105 Lambeth Health Care NHS Trust 0 Frimley Park Hospital NHS Trust 0 0 0 40 0 St Peter's Hospital NHS Trust Bath Mental Health Care NHS Trust 0 0 0 27 0 548 31 186 0 0 0 52 Dorset Healthcare NHS Trust Royal Bournemouth & Christchurch NHS Trust Gateshead Hospitals NHS Trust South Cumbria Community & Mental Health NHS Trust
 South Cumbria Community & Mental Health NHS Trust
 0
 24
 0
 0

 South Tees Community & Mental Health NHS Trust
 0
 24
 0
 0

 Westmorland Hospital NHS Trust
 0
 15
 0
 37

 Cumbria Ambulance Service NHS Trust
 0
 0
 0
 37
 0 0 0 11 West Cumbria Health Care NHS Trust Northumberland Mental Health NHS Trust 0 0 0
South Tyneside Health Care NHS Trust 0 0 6
Exeter & District Community Health Services NHS Trust 0 0 0
Frenchay Healthcare NHS Trust 33 0 0 0 64 Frenchay Healthcare NHS Trust 0 0 64 0 0 0 0 0 0 0 0 0 12 0 72 Phoenix NHS Trust Plymouth Community Services NHS Trust 0 0 Southmead Health Services NHS Trust Royal Cornwall Hospitals NHS Trust 0 12 0 0 0 0 0 10 0 0 40 0 0 45 0 Herefordshire Community Health NHS Trust South Warwickshire Healthcare NHS Trust 70 Aintree Hospitals NHS Trust 33 Clatterbridge Centre for Oncology NHS Trust 600 0 0 0 Liverpool Womens Hospital NHS Trust 30 0 0 28 0 0 0 0 0 0 0 0 0 36 0 0 90 0 75 170 0 0 0 0 0 24 0 0 215 Southport & Formby Hospital Services NHS Trust 0 St Helens & Knowsley Community Health NHS Trust 0 North Mersey Community NHS Trust Walton Neurology Centre NHS Trust Burnley Healthcare NHS Trust Lancaster Acute Hospitals NHS Trust Lancaster Priority Services NHS Trust Oldham Trust 0 0 0 0 215
0 7 0 197
0 0 0 0 34
0 0 0 0 0
0 0 0 0
0 0 0 0
0 0 0 0 0
0 0 0 0 75
0 0 0 0 0 0
0 0 0 0 0
0 0 0 0 0 Wrightington Hospital NHS Trust 0 7 Rochdale Healthcare NHS Trust Royal Hull Hospitals NHS Trust East Yorkshire Hospitals NHS Trust Humberside Ambulance Service NHS Trust North East Lincolnshire NHS Trust Scunthorpe & Goole Hospitals NHS Trust Scunthope Community Health NHS Trust North Yorkshire Ambulance Service NHS Trust 0 0 0 0 0 29 0 35 0 0 0 5 0 9 0 399 Durham County Ambulance NHS Trust Leicester General Hospital NHS Trust Nottinghamshire Ambulance Service NHS Trust Leicester Royal Infirmary NHS Trust 0 6 CHS Southern Derbyshire NHS Trust 0 17 0 42 0 0 0 19 0 0 0 0 Barnsley District General Hospital NHS Trust Rotherham Priority Health Services NHS Trust Southern Derbyshire Mental Health NHS Trust Central Nottinghamshire NHS Trust 0 0 0 96 0 0 0 0 0 206 0 14 0 0 595 Nottingham University Hospital NHS Trust Glenfield Hospital NHS Trust The West Lindsey NHS Trust Derby City General Hospital NHS Trust
 South Lincolnshire Community & Mental Health NHS Trust
 0
 0
 0
 6

 Rotherham General Hospitals NHS Trust
 0
 0
 0
 18

 Chesterfield & North Derbyshire Hospitals NHS Trust
 0
 0
 0
 65

 Bedford & Shires Health & Care NHS Trust
 0
 0
 0
 0

 Beds & Herts Ambulance & Paramedic NHS Trust
 0
 0
 0
 0

 West London Healthcare NHS Trust
 0
 1,148
 0
 0

 West Middlesex University NHS Trust
 0
 0
 0
 131

West Middlesex University NHS Trust

MSC.			1000	£000
applicate -		Buildings,		
NIIC	Land		Assets under	Fauinment
NHS trust	Land	& Jittings	construction	Equipment
Hounslow & Spelthorne Community & Mental Health NHS Trust	0	0	0	0
Riverside Mental Health NHS Trust	0	0	196	27
Northwick Park & St Marks NHS Trust	0	8	377	249
Mid Kent Healthcare NHS Trust	0	0	0	78
Greenwich Healthcare NHS Trust	0	0	0	30
Bromley Hospitals NHS Trust	0	0	0	207
Redbridge Health Care NHS Trust BHB Community Healthcare NHS Trust	0	0	0	0
Havering Hospitals NHS Trust	0	9	0	113
Thameside Community Healthcare NHS Trust	0	0	0	0
Chase Farm Hospitals NHS Trust	0	0	0	7
Calderdale Healthcare NHS Trust	0	0	42	27 126
Huddersfield NHS Trust Leeds Community & Mental Health Services NHS Trust	0	0	0	0
Pinderfields Hospitals NHS Trust	0	0	0	90
Wakefield & Pontefract Community Health NHS Trust	0	0	0	0
Pontefract Hospitals NHS Trust	0	12	0	60
West Yorkshire Ambulance Service NHS Trust	0	0	0	37
East Suffolk Local Services NHS Trust	0	0	0	201
North West Anglia Health Care NHS Trust Mid Anglia Community Health NHS Trust	0	0	0	65
Papworth Hospital NHS Trust	o o	ő	0	207
Peterborough Hospitals NHS Trust	0	0	0	76
James Paget Hospital NHS Trust	0	19	101	147
Ipswich Hospital NHS Trust	0	0	0	117
West Suffolk Hospitals NHS Trust Lifespan Healthcare NHS Trust	0	539	0	77
Addenbrooke's NHS Trust	0	0	0	98
Brighton Health Care NHS Trust	0	0	262	295
Thanet Healthcare NHS Trust	0	0	0	51
Kent & Canterbury Hospitals NHS Trust	0	92	0	439
Eastbourne & County Healthcare NHS Trust Canterbury & Thanet Community NHS Trust	0	0	300	0
Queen Mary's Sidcup NHS Trust	0	0	0	6 41
Royal Berkshire Ambulance Service NHS Trust	0	0	0	0
South Buckinghamshire NHS Trust	0	280	0	0
Horton General Hospital NHS Trust	- 0	100	80	88
West Berkshire Priority Care Services NHS Trust Avalon, Somerset NHS Trust	0	10	0	10
Gloucestershire Royal NHS Trust	0	0	0	117
Severn NHS Trust	0	60	0	5
Royal Devon & Exeter Healthcare NHS Trust	0	0	0	118
Camden & Islington Community Healthcare NHS Trust	1,040	2,175	0	18
Enfield Community Care NHS Trust	0	0	0	0
Royal London Homeopathic Hospital NHS Trust Crawley Horsham NHS Trust	0	16	0	65
Merton & Sutton Community NHS Trust	0	0	0	0
Richmond, Twickenham & Roehampton NHS Trust	0	0	0	209
East Surrey Hospital & Community Healthcare NHS Trust	0	0	0	68
Worthing Priority Care Services NHS Trust	0	0	0	12
North Hampshire, Loddon Community NHS Trust Isle of Wight Community Healthcare NHS Trust	0	0	0	0
Southampton University Hospitals NHS Trust	0	9	0	125
Andover District Community Health Care NHS Trust	0	0	Ö	143
Dorset Ambulance NHS Trust	0	0	0	131
Wiltshire Ambulance Service NHS Trust	0	0		0
Southampton Community Health Service NHS Trust St Mary's Hospital NHS Trust (Isle of Wight)	0	7	0	21
Portsmouth Hospitals NHS Trust	0	0	0	21 237
The Radeliffe Infirmary NHS Trust	0	0	0	
Royal Berkshire & Battle Hospitals NHS Trust	0	0	0	169
Oxford Learning Disability NHS Trust	0	0	0	
Two Shires Ambulance NHS Trust East Berkshire Community Health NHS Trust	0	0	0	
Guy's & St Thomas' NHS Trust	0	2 414	5014	
Lewisham Hospital NHS Trust	0	2,414	5,014	1,931
Northwest London Mental Health NHS Trust	0	0	0	0
St Mary's Hospital NHS Trust			3,340	

(NO. 1)				£000
NHS trust	Land		Assets under	Faviances
	Land		construction	Equipment
Mayday Healthcare NHS Trust St George's Healthcare NHS Trust	0	9 376	0	59 408
Cornwall Healthcare NHS Trust	0	35	0	408
Westcountry Ambulance Services NHS Trust	0	0	0	0
Kidderminster Healthcare NHS Trust	0	7	0	103
South Warwickshire General Hospitals NHS Trust	0	102	26	116
Mid Staffordshire General Hospitals NHS Trust	0	0	0	42
North Staffordshire Hospital NHS Trust	0	0	500	79
Burton Hospitals NHS Trust Good Hope Hospital NHS Trust	0	16	0	207
Shropshire's Mental Health NHS Trust	0	0	0	170
Walsall Community Health NHS Trust	0	0	0	0
East Cheshire NHS Trust	0	75	0	7
Southport & Formby Community Health Services NHS Trust	0	0	0	0
Warrington Community Healthcare NHS Trust	0	0	0	0
Countess of Chester Hospital NHS Trust	0	0	0	0
Halton General Hospital NHS Trust	0	14	0	12
Cheshire Community Healthcare NHS Trust	0	0	0	0
Chorley & South Ribble NHS Trust West Lancashire NHS Trust	0	0	0	0
Calderstones NHS Trust	0	0	0	6
Wigan & Leigh Health Services NHS Trust	0	81	0	238
King's Healthcare NHS Trust	0	1,363	0	719
Pilgrim Health NHS Trust	0	3	25	129
Leicestershire Mental Health Service NHS Trust	0	0	0	0
Lincoln District Healthcare NHS Trust	0	0	0	0
Kings Mill Centre HCS NHS Trust	0	2	0	68
Nottingham Healthcare NHS Trust	0	21	0	10
Sheffield Community Health NHS Trust	0	0	0	11
Derbyshire Royal Infirmary NHS Trust	0	163	0	143
Plymouth Hospitals NHS Trust West Midlands Ambulance NHS Trust	0	0	0	0
Walsgrave Hospitals NHS Trust	0	0	0	135
Warrington Hospital NHS Trust	0	0	0	81
Hampshire Ambulance Service NHS Trust	0	0	0	0
Whittington Hospital NHS Trust	0	247	0	163
The Princess Royal Hospital NHS Trust	0	12	0	96
Leicestershire Ambulance & Paramedic NHS Trust	0	0	0	0
North Derbyshire Community Healthcare NHS Trust	0	0	0	20 310
Derbyshire Ambulance Service NHS Trust R Jones & A Hunt Orthopaedic NHS Trust	0	0	34	0
Shropshire's Community Health Service NHS Trust	0	0	0	36
Solihull Healthcare NHS Trust	0	0	0	0
Royal Wolverhampton Hospital NHS Trust	0	33	0	108
Hereford & Worcester Ambulance NHS Trust	0	0	0	5
Warwickshire Ambulance Service NHS Trust	0	0	0	0
West Cheshire NHS Trust	0	0	0	0
Wirral Community Healthcare NHS Trust	0	0	0	1
Bishop Auckland Hospitals NHS Trust	0	0	0	162
Darlington Memorial Hospital NHS Trust	0	12	0	160 389
North Tyneside Health Care NHS Trust Community Healthcare: North Durham NHS Trust	0	0	0	0
North Durham Acute Hospitals NHS Trust	0	14	0	33
North Lakeland Healthcare NHS Trust	0	17	0	0
Carlisle Hospitals NHS Trust	0	0	0	183
Priority Healthcare Wearside NHS Trust	0	0	0	0
Cheviot & Wansbeck NHS Trust	0	21	0	92
Northumberland Community Health NHS Trust	0	0	0	0
City Hospitals Sunderland NHS Trust	0	0	0	22
Hereford Hospitals NHS Trust	0	0	0	413 278
Worcester Royal Infirmary NHS Trust	0	0	0	2/8
South Warwickshire Mental Health Services NHS Trust	0	10	0	27
George Eliot Hospital NHS Trust Birmingham Women's Healthcare NHS Trust	0	0	0	63
Southern Birmingham Community Health NHS Trust	0	0	0	65
Southern Dittinignam Community Freath 1410 Frest	0	228	0	146
City Hospital NHS Trust				
City Hospital NHS Trust North Birmingham Community Health NHS Trust	0	0	0	0
North Birmingham Community Health NHS Trust North Staffordshire Combined Healthcare NHS Trust	0	0	0	0

North Kent Healthcare NHS Trust

£000

•	CI.N	mu

	out on the	Buildings,	Assets under	Skirn Marie
NHS trust	Land		construction	Equipment
The Queen Victoria Hospital NHS Trust	0	50	0	98
Kent & Sussex Weald NHS Trust	0	0	0	478
Weald of Kent Community NHS Trust	0	123	34	7
South Kent Hospitals NHS Trust	0	26	0	37
Oxleas NHS Trust	0	0	0	0
Kent Ambulance NHS Trust	0	0	0	0
Chichester Priority Care Services NHS Trust	0	286	28	59
Worthing & Southlands Hospitals NHS Trust	0	0	0	128
North Downs Community Health NHS Trust	0	0	78	0
Kingston & District Community NHS Trust	0	65	0	13
Wandsworth Community Health NHS Trust	0	0	0	0
Surrey Ambulance Service NHS Trust	0	0	0	0
The Royal West Sussex NHS Trust	0	0	342	737
Mid Sussex NHS Trust	0	14	0	108
Heathlands Mental Health Services NHS Trust	0	0	0	0
East Surrey Priority Care NHS Trust	0	adi avono	0	40
Riverside Community Healthcare NHS Trust	0	06	0	0
St Albans & Hemel Hempstead NHS Trust	0	86	0	80
Royal Brompton Hospital NHS Trust The Royal Marsden Hospital NHS Trust	0	2,777	1.435	521 1,391
Surrey Heartlands NHS Trust	0	2,777	1,455	1,391
Sussex Ambulance Service NHS Trust	0	0	0	34
Birmingham Children's Hospital NHS Trust	0	30 per 130 0	De la companya della companya della companya de la companya della	685
Black Country Mental Health NHS Trust	0	0	0	000
Wolverhampton Health Care NHS Trust	0	1	0	0
Royal Liverpool Broadgreen Hospitals NHS Trust	0	257	93	549
Manchester Childrens Hospitals NHS Trust	0	83	0	245
Mid Essex Hospitals NHS Trust	0	0	0 11111 00	67
The Bethlem & Maudsley NHS Trust	0	260	0	0
West Hertfordshire Community NHS Trust	0	aids ad co o	0	39
Harrow & Hillingdon Healthcare NHS Trust	0	. 0	0	0
Mount Vernon & Watford Hospitals NHS Trust	0	58	0	173
Chelsea & Westminster Healthcare NHS Trust	0	384	0	13
The Hammersmith Hospitals NHS Trust	0	662	0	330
Hinchingbrooke Healthcare NHS Trust	0	0	0	43
St James's & Seacroft University Hospitals NHS Trust	0	0	87	677
United Leeds Teaching Hospitals NHS Trust	0	41	0	535
Fosse Health, Leicestershire Community NHS Trust	0	249	0	87
Grantham & District Hospital NHS Trust	0	0	0	0
Essex & Herts Community NHS Trust	0	0	0	0
Princess Alexandra Hospital NHS Trust	0	0	0	62
Homerton Hospital NHS Trust	0	0	0	0
Pathfinder NHS Trust	0	0	- 0	0
Bournewood Community & Mental Health Services NHS Trust	0	0	0	6
Birmingham Heartlands & Solihull NHS Trust	0	0	0	129
Tower Hamlets Healthcare NHS Trust	0	0	0	25
Newham Community Health Services NHS Trust	0	0	0	11
Royal Orthopaedic Hospital NHS Trust	0	184	0	289
University Hospital Birmingham NHS Trust	0	0	0	0
City & Hackney Community Services NHS Trust North Warwickshire NHS Trust	0	0	0	60
Teddington Memorial Hospital NHS Trust	0	362	5	38
London Ambulance Service NHS Trust	0	0	0	0
University College London Hospital NHS Trust	0	91	0	805
South Durham NHS Trust	0	0	0	0
Lincoln & Louth NHS Trust	0	ő	0	45
Hartlepool & East Durham NHS Trust	0	74	0	0
Worcestershire Community Healthcare NHS Trust	0	0	0	0

- 1. The table shows the value of assets donated to each NHS trust during the year.
- 2. The source of the data is NHS trust's summarisation schedules (TAC forms).

4.9 FHS EXPENDITURE ON PRESCRIBING

The Committee would like to receive information on total FPS expenditure on prescribing for each year from 1991–92 to 1997–98, on the average expenditure per capita, on the total number of items prescribed and average number per capita, and the average cost per prescription. The Committee would also like to receive this

information, for appropriate years, by non-fundholders and fundholders. Any commentary which the Department would wish to append would be welcome, including an assessment of progress in meeting its stated target of restraining "the growth in the drugs bill to sustainable and affordable limits". What information will the Department hold on prescribing expenditure data for Primary Care Groups and Trusts? What level of reserve funds does the Department intend to hold so that where Primary Care Groups and Trusts go over their prescribing budgets their GPs will be able to continue to prescribe drugs to their patients?

FPS EXPENDITURE ON PRESCRIBING

1. The information requested is shown in Tables 4.9.1 and 4.9.2. While every effort has been made to ensure that as far as possible the information is provided on a consistent basis in all tables, for example in the use of population data, the basic source of the data is slightly different. Table 4.9.1 is based on all prescription items *dispensed*, including a small number written by persons other than GPs and some written outside England, whereas Table 4.9.2 is based on items *prescribed* by GPs in England which have been dispensed in Great Britain.

IMPROVING THE COST EFFECTIVENESS OF THE DRUGS BILL

- Action continues to improve the cost effectiveness of the drugs bill to ensure sustainable and affordable levels, as set out in paragraphs 4.84 to 4.89 of the Departmental Report (Cm 3612). Progress continues to be made on these initiatives. The rate of generic prescribing in 1997–98 increased to 60.7 per cent, as against 58.3 per cent in 1996–97.
- 3. The final outturn (cash) for 1997–98 is not yet available, but provisional returns indicate that the drugs bill increased by around 8.2 per cent, compared with 7.9 per cent in 1996–97.

PRESCRIBING EXPENDITURE BY PCGs AND PCTS

- 4. Information will be collected by the Prescription Pricing Authority on GP and nurse prescribing for the purposes of reimbursement to dispensing contractors, and this information will continue to be available to the Department. We expect to be able to identify this information by Primary Care Group and Trust.
- The Department does not intend to hold reserve funds centrally for prescribing. Health Authorities will be expected to manage prescribing from within their unified allocation for prescribing, HCHS and GMS infrastructure.

Table 4.9.1

PRESCRIPTION ITEMS AND EXPENDITURE, 1991–92 TO 1997–98

With the same of	Expe	enditure	Prescri		
Financial Year	NIC £m	NIC/Head £	Items m	Items/Head	NIC/Item £
1991-92	2,611	54	412	8.6	6.33
1992-93	2,926	60	430	8.9	6.81
1993-94	3,221	66	447	9.2	7.20
1994-95	3,488	72	462	9.5	7.54
1995-96	3,739	76	474	9.7	7.88
1996-97	4,072	83	487	9.9	8.37
1997-98	4,464	91	505	10.2	8.85

Footnotes

- Source: PCA, PPA (Prescription Pricing Authority), England. Figures are for prescription items dispensed by chemists and appliance
 contractors and dispensing doctors including items personally administered in England, for financial years April to March. Note that this
 includes a small proportion of prescriptions not written by GPs in England, for example, prescriptions written by dentists and prescriptions
 written in Wales and Scotland but dispensed in England.
 - 2. NIC and items for 1997-98 have been estimated, since data for the full year are not yet available.
- 3. NIC is Net Ingredient Cost, the basic price of drugs before discounts, container costs, VAT, and without dispensing fees. It does not include adjustments for income obtained where a prescription charge is paid at the time of dispensing or where the patient has purchased a pre-payment certificate. All figures are expressed at outturn prices.
 - 4. Items refers to the number of prescription items, not prescription forms.
 - 5. Population estimates are based on ONS mid-year estimates of the resident England population.

Table 4.9.2

PRESCRIBING DATA FOR GP FUNDHOLDERS AND OTHER GPS: 1991–92—1997–98

	Expend	iture	Prescriptio	n items	
Year	£M NIC	£ NIC/head	Items (M)	Items/head	£NIC/iten
1991-92				-	-
GPFH	172	51	6	7.7	6.60
Non-FH	2,415	54	381	8.5	6.34
Total	2,587	54	407	8.4	6.36
1992-93		and any other s			lesh
GPFH	356	56	51	8.1	6.93
Non-FH	2,545	61	372	8.9	6.84
Total	2,902	60	423	8.8	6.85
1993-94					
GPFH	741	61	102	8.4	7.29
Non-FH	2,451	67	339	9.3	7.22
Total	3,192	66	441	9.1	7.24
1994-95					
GPFH	1,155	68	151	8.9	7.65
Non-FH	2,313	74	306	9.8	7.56
Total	3,468	72	457	9.5	7.59
1995-96					
GPFH	1,442	72	182	9.1	7.93
Non-FH	2,263	79	286	10.0	7.91
Total	3,706	76	468	9.6	7.92
1996-97					
GPFH	2,017	79	242	9.5	8.33
Non-FH	2,005	85	237	10.1	8.45
Total	4,022	82	480	9.8	8.39
1997-98					
GPFH	2,416	89	275	10.2	8.77
Non-FH	1,998	91	222	10.1	9.00
Total	4,415	90	497	10.2	8.87

- 1. Source: PACT data, PPA. Figures are for items prescribed by GPs in England and dispensed during the months April-March.
- Expenditure is quoted throughout in Net Ingredient Cost (NIC) terms for comparison purposes. Fundholder spending is actually monitored against Actual Cost (after allowing for discounts and container costs).
 - 3. Items refer to the number of prescribed items, not prescription forms.
 - 4. Population estimates are based on the OPCS mid-year estimates of the resident England population.
 - 5. The cost per head figures assume the following fundholder population coverage:

1991-92 7 per cent

1992-93 13 per cent

1993-94 25 per cent

1994-95 35 per cent

1995-96 41 per cent

1996-97 52 per cent

1997-98 56 per cent

4.10 ALLOCATIONS TO NATIONAL SPECIALIST SERVICES

What was the total allocation in 1996-97 and 1997-98 to each of the supra regional services and what is the planned allocation for 1998-99; and what significant changes have there been in the overall pattern of expenditure?

- 1. The expenditure on each of the supra regional/national specialist services in 1996–97, 1997–98 and the service agreement value for 1998–99 is given in the table 4.10.1.
- 2. The National Specialist Commissioning Advisory Group (NSCAG) was established in April 1996 to advise Ministers on the identification and funding of services where central intervention into local commissioning of patient services was necessary for reasons of clinical effectiveness, equity of access, and/or economic viability. NSCAG superseded the Supra Regional Services Advisory Group.

3. Four new national services are being centrally funded from 1 April 1998:

Severe Personality Disorder Service

The Henderson Hospital, St. Helier NHS Trust has been designated to provide a therapeutic community approach for some severe personality disorder people. The purpose of NSCAG intervention is to kickstart development of this proven effective service outside the Thames regions. A full evaluation of the treatment will continue, and extend to examine whether the model of care transfers successfully to other sites.

Inpatient Psychiatric Service for Deaf Children and Adolescents

The provision of a 10 bedded unit at the Pathfinder Trust, South London, to treat deaf children and adolescents with severe emotional, behavioural, social and psychiatric problems. The unit aims to deal with referrals from all over England, in the first instance, until services in Birmingham and Manchester have time to develop along similar lines. The service includes substantial outreach work, and maintains strong links with local education and social service departments and will be subject to close evaluation.

Treatment of Established Intestinal Failure

The management of established intestinal failure. Two centres: St Marks Hospital, Northwick Park NHS Trust and The Hope Hospital, Salford Hospitals NHS Trust have been designed to provide the service.

Gynaecological Reconstruction

The specialised surgical and/or medical treatment, and counselling for young women with a rare congenital condition which means the genital tract is either absent or malformed. One centre, Hammersmith Hospitals NHS Trust has been designated to provide the service.

- 4. From 1 April 1998 a fourth unit, Royal Free Hospital, London, has joined the designated units providing management advice on Gaucher's Disease.
- 5. The funding of cardiothoracic transplantation (costing some £26 million in 1996-97) became the responsibility of health authorities from 1 April 1997. Apart from a small sum in correction of a PGO error therefore no central spending against this service after 1996-97. NSCAG has retained responsibility for designating the units permitted to provide this service.
 - 6. There have been no other significant changes to the overall pattern of expenditure.
 - 7. In 1998-99 the NHS Executive holds service agreements with 40 individual national specialist units.

Table B4.10.1

SUPRA REGIONAL SERVICES AND CENTRALLY COMMISSIONED SERVICES: 1996–97, 1997–98 AND 1998–99

			Total Ex	penditure	Service A	greemen
Service Unit	1996	5-97	1997	7_98	1998-99	
	Unit	Total	Unit	Total	Unit	Total
Choriocarcinoma		2000				to California
Weston Park, Sheffield	434		436		440	
Charing Cross, London	921	1,355	930	1,366	946	1,386
Craniofacial	A STATE SANS	Carl Mariner	No. of Sec.	Giberes:	ration to	AL ES
Radcliffe, Oxford	746		745		830	
Great Ormond Street	1,306		910		965	
Birmingham Children's Hospital	688	2,740	701		783	
Alder Hey		C 27 2 2 7 7 7 7 1 1 1	715	3,701	677	3,255

Heart Transplantation	and Expendence no keeping demonstra	2		Total Ex	penditure	Service A	greemen
Comparison Com	Camilas I lait	100	- 07	100			
Severe Combined Immunodeficiency and Related Disorders Region Street, London 1, 252 1,245 1,24	Service Unit						8_99 Total
Severe Combined Immunodeficiency and Related Disorders Region Street, London 1, 252 1,245 1,24	Heart Transplantation		I middle make on	- and	Vandra in the	mes have	out Van
Northern General, Sheffield 1,298 38* Papworth Hospital (2,998) Great Ormond Street, London 1,285 Harefield Hospital 9,859 St George's, London 1,598 Wythenshawe, Manchester 2,451 Queen Elizabeth, Birmingham 1,627 25,967 38* *Due to PGO payment error in 1996-97 Liver Transplantation *Due to PGO payment error in 1996-97 Liver Transplantation 7,004 7,030 7,225 King's College, London 7,004 7,030 7,225 St James's University Hospital 1,724 1,944 St James's University Hospital 2,690 3,455 3,721 St James's University Hospital 2,690 3,455 3,721 Royal Free Hospital, London 2,351 2,472 2,618 Freeman Hospital, Newcastle 2,177 24,631 2,479 26,567 2,728 28,02 Pacciliatric Liver King's College, London 2,718 2,740 2,927 Birmingham Children's Hospital 1,456 4,174 1,345 4,085 1,382 4,30 Endoprosthetic Replacement for Primary Bone Tumour University College, London 1,617 1,520 1,546 Royal National Orthopaedic Birmingham 2,028 5,561 2,012 5,386 2,204 5,63 Retinoblastoma St Bartholomew's Hospital 1,159 1,159 1,062 1,062 1,271 1,27 Severe Combined Immunodeficiency and Related Disorders Royal Victoria Infirmary, Newcastle 1,472 1,751 1,799 Great Ormond Street, London 1,552 3,024 1,203 2,953 1,315 3,11 ECMO Freeman 585 621 Glenheld 1,744 1,714 Great Ormond Street 1,520 Coular Oncology Royal Liverpool 466 474 Moorfields 1,744 1,714 Great Ormond Street 1,520 Coular Oncology Royal Liverpool 466 474 Moorfields 1,159 1,159 1,294 Source Combined Immunodeficiency and Related Disorders Royal Victoria Infirmary, Newcastle 1,472 1,751 1,779 4,10 Occular Oncology Royal Liverpool 466 474 Moorfields 1,744 1,714 Great Ormond Street 1,520 Gaucher's Disease Addenbrooke's, Cambridge 570 730 97	Freeman Hospital, Newcastle	3,150					
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St George's, London 1,998 Wythenshawe, Manchester 2,451 Queen Elizabeth, Birmingham 1,627 25,967 38* *Due to PGO payment error in 1996–97 **Due to PGO payment error in 1996–97 **Liver Transplantation Addenbrooke's Cambridge 3,723 3,770 4,079 King's College, London 7,004 7,030 7,225 Queen Elizabeth, Birmingham 6,686 5,637 5,709 Birmingham Children's Hospital 1,724 1,944 St James's University Hospital 2,690 3,455 3,721 Royal Free Hospital, London 2,351 2,472 2,618 Freeman Hospital, Newcastle 2,177 24,631 2,479 26,567 2,728 28,02 **Paediatric Liver King's College, London 2,718 2,740 2,927 King's College, London 1,617 1,520 1,546 Birmingham Children's Hospital 1,456 4,174 1,345 4,085 1,382 4,30 **Endoprosthetic Replacement for Primary Bone Tumour University College, London 1,617 1,520 1,546 Royal National Orthopaedic 1,916 1,854 1,884 Royal Orthopaedic, Birmingham 2,028 5,561 2,012 5,386 2,204 5,63 **Retinoblastoma** St Bartholomew's Hospital 1,159 1,159 1,062 1,062 1,271 1,27 **Severe Combined Immunodeficiency and Related Disorders** Royal Victoria Infirmary, Newcastle 1,472 1,751 1,799 Great Ormond Street, London 1,552 3,024 1,203 2,953 1,315 3,11 **ECMO** **Great Ormond Street** **Ocular Oncology** Royal Liverpool 466 474 Moorfields 1,744 1,159 1,294 Addenbrooke's, Cambridge 1,159 1,159 1,294 Addenbrooke's, Cambridge 3,730 9,7 **Gaucher's Disease Addenbrooke's, Cambridge 1,57 1,60 **Great Ormond Street, London 1,57 7,30 9,7	Great Ormond Street, London	1,285					
Pue to PGO payment error in 1996–97		9,859					
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Great Ormond Street, London 157 160 Manchester Children's Hospital 157 730 97	Addenbrooke's, Cambridge						
The state of the s	Great Ormond Street, London						
	Manchester Children's Hospital			157	730		

		m 1 m			£000s	
		Total Exp	penditure	Service Agreemen		
Service Unit	1996–97 Unit Total	1997 Unit	7–98 Total	199 Unit	8–99 Total	
Total Anorectal Reconstruction (procedu Royal London	ure evaluation)	484	484	546	546	
Small Bowel Transplant (procedure evalu	uation))			
Addenbrooke's, Cambridge		78)	Midwell	
Birmingham Children's Hospital St James's		133 62	272	3	1,028*	
*Payments will be made as and when tra	ansplants or assessments	in transpla	ant occur			
Severe Personality Disorder Service						
Henderson Hospital				2,706	2,706	
Inpatient Psychiatric Service for Deaf Cl The Springfield Hospital	hildren and Adolescents			636	636	
Treatment of Established Intestinal Failu	ire		Issignal	University	Second 1	
The Hope Hospital				4,235		
Northwick Park				2,520	6,754	
Gynaecological Reconstruction	AND THE PERSON NAMED IN	spatts.	um la com	Carper Co.	To be designed	
Hammersmith Hospitals				341	341	
TOTAL	68,611		52,321		66,351	

4.11 Management Costs

What action is the Department taking to improve the way NHS management costs are measured and what progress is being made to reduce these costs in line with the commitment in The New NHS White Paper? Could the Department provide data relating to trends in management costs and the baseline figure which is to be used for future comparisons? How will the proposals in The New NHS White Paper help reduce management costs? Have there been any changes to the definition of management costs? How does the Department define the difference between management and treatment?

INTRODUCTION

 The Government is committed to reducing bureaucracy in the NHS and refocusing management effort towards improving health and health care.

To that end, action has been taken to:

- (a) reduce management and administrative costs in the NHS through dismantling the internal market, including ending short-term, cost-per-case, contracts and ECRs, and replacing them with longerterm agreements;
- (b) encourage the NHS to concentrate on reducing costs of support functions;
- (c) in addition, we have improved the definition of trust management costs to provide a more accurate measure and improve the comparability between trusts. We have also redefined the definition of health authority costs to exclude costs of those functions that contribute to health and health gain.
- 2. Work is in hand to further improve the definitions of NHS management costs and ensure a fair basis for setting management cost reductions. The Government is committed to releasing £1 billion from management costs over five years.

ACTION TO REDUCE MANAGEMENT COSTS

Reductions in 1998-99

3. On 23 December, the Minister of State for Health announced an £80 million reduction in management costs in 1998–99. This is over and above the £84 million reduction to be delivered in 1997–98. By the end of this year, around £4 billion which would otherwise have been spent on bureaucracy, will therefore have been released to support patient care.

The £80 million real terms reduction will consist of:

- £36 million reduction in NHS trust management costs;
- £12 million reduction in health authority costs;
 - £25 million from GP fundholding management allowances and computer costs.

In addition, the costs of running the Department of Health will be reduced by £7 million in real terms.

Further Reductions

- 4. Action will continue to reduce management costs in "outlier" NHS trusts. Further savings will be achieved later in the parliament through a range of actions set out in the White Paper:
 - (i) As a result of abolishing fundholding and establishing Primary Care Groups, the number of commissioners will be reduced, from about 4,000 to 500.
 - (ii) We expect that as the changes set out in the White Paper lead to greater collaboration, over time the number of NHS trusts will reduce, and there will be fewer, more strategic health authorities. The Government has set a target for reductions in costs for each trust merger so that, within two years they should achieve a minimum of £0.5 million of administrative savings.
 - (iii) We also expect savings from reducing "core costs" in Health Authorities. Work on the functions and costs of HAs has demonstrated considerable variation between HAs in the costs of both "core" and "non-core" functions. It suggested the potential for significant savings from "core" expenditure such as family health services, administration, finance and information and headquarters and statutory functions which could be re-invested in the "non-core" areas crucial to extending the strategic role of HAs. Guidance to the NHS (FLD(97)40) emphasised the importance of reducing "core" costs in the areas identified above. This will allow additional investment in areas which are key to delivering Government priorities, including the objectives set out in the White Paper, The New NHS, and the Our Healthier Nation Green Paper. Work is in hand to explore the scope for further redeployment of management costs from "core" to "non-core" functions.

DEFINITIONS OF NHS MANAGEMENT COSTS

Health Authority Costs

- The definition of Health Authority Costs is based on a health authority's net total expenditure less a number of specific costs such as the provision of health services, payments to primary care contractors and inherited costs.
- 6. The details of the definition have changed slightly over the last two years. In 1997–98 some expenditure that had previously been included in HA costs (Medical Audit Advisory Groups, port health inspection, payments for services performed for local authorities and certain costs associated with Total Purchasing Pilots) were excluded.
- 7. The definition was further refined for 1998–99 with the main exclusions the salary costs of public health professionals and prescribing advisers, as well as costs incurred in tackling the Year 2000 problem and new expenditure on FHS fraud.
- Work is in train to develop a combined measure of management costs for HAs and PCGs to fulfil the White Paper commitment to set a single HA and PCG management cost envelope.

Trust management costs

9. Trust management costs include the salary costs of all senior managers in clinical and operational, and support functions. It also includes the salary costs of all staff working in corporate functions. From 1998–99, a new measure of trust management costs has been introduced for 1998–99. This is a more robust measure

and improves comparability between trusts thereby providing a fairer basis for target setting. The main changes are:

Contracted-out Services: the manpower costs incurred by contractors in providing services to NHS trusts are now included in the calculation of management costs.

Apportionment of management time of clinical staff: the costs of all staff with dual managerial and clinical functions are now to be apportioned between these functions and only time spent on management included.

Consortia arrangements: the relevant costs of consortia arrangements should be apportioned across all members of the consortium and recorded in each member's management costs.

For 1998-99 only:

Year 2000 costs: the costs of IT staff specifically involved in tackling the Year 2000 problem should be excluded from the calculation of management costs.

Road Traffic Accident Income: the salary costs of trust staff involved in the recovery of income from treating victims of road traffic accidents should be excluded from the calculation of management costs.

10. Work is currently under way to review the basis for measuring and targeting NHS trust management costs. This work will help to establish the appropriate level of management effort needed for trusts to perform core functions and provide trusts with information for benchmarking purposes.

TRENDS IN NHS MANAGEMENT COSTS

11. Table 4.11.1 shows trends in NHS management costs since 1995–96, including planned NHS management costs for 1998–99 on the current definition. Reductions implemented by this Government will be demonstrated against the 1996–97 baseline of £1,838 million.

Table 4.11.1

NHS MANAGEMENT COSTS 1997–98 TO 1998–99

£ million

	1996–97 plan	1997–98 plan	1997–98 (rebased)	1998–99 plan
HA	451	4391	409 ²	408
NHS Trusts	1,233	1,211	1,3222	1,322
GPFH	154	150	150	135
TOTAL	1,838	1,800	1,881	1,865

Footnote:

- Definition of HA costs changed slightly for 1997–98 (refer para 6). Under the previous definition, this plan would have been £444 million.
- 1997–98 plans were "rebased" to set fair management cost targets for 1998–99, in light of changes of definition of HA and NHS Trust
 management costs (refer para 7 for changes to HA definition, and para 9 for changes to definition of NHS Trust management costs).

Difference between management and treatment

12. The Department's definition of NHS management costs is described above. Costs falling outside the definition of management costs are assumed to contribute directly (eg clinical services), or indirectly (eg hotel services) to the provision of patient care, and are therefore excluded.

4.12 ACTIVITY DATA

The Committee would like to receive tables showing activity data by region for 1996–97 and 1997–98, including: total activity, with trends; activity by In, Day-Case and Outpatient; maternity and simple access data (formerly table C1.5). Can the Department provide figures for the ratio of Finished Consultant Episodes (FCEs) to hospital spells by Region for the same period? To what extent do a relatively small number of providers depart from the overall pattern? What value does the Department place on the collection of data on FCEs?

1. The updated activity data required are shown in the tables 4.12.1 to 4.12.11.

Notes on Tables 4.12.1, and 4.12.3 to 4.12.7

2. Figures for 1995–96 in tables 4.12.1 and 4.12.3 to 4.12.7 differ from those presented to the Committee last year. Figures for 1996–97 in the same tables differ from those previously published by the Department. Analysis has revealed errors in data reported by some NHS trusts on numbers of delivery episodes and well babies, caused by a change to the way data were collected from 1995–96. The figures for ordinary admissions in the acute and maternity sectors presented in this year's evidence are estimates, removing the effect of the errors. Work continues to collate fully corrected figures, and revised time series of data will be published in late summer along with data for 1997–98.

Notes on Table 4.12.2

3. Some of the figures in table 4.12.2 for 1995–96 that have been derived from Hospital Episode Statistics may differ slightly from those provided in last year's submission. This is because minor changes have been made to the 1995–96 data in order to improve the accuracy of the HES database.

1996-97 Data Quality

4. The 1996–97 HES data has been affected by a change in the data collection process which was necessitated by the decommissioning of the Regional Health Authority databases following the Functions and Manpower Review. HES data now flows via the NHS Wide Clearing Service (NWCS) which has required and achieved major technical changes of NHS information systems, but has inevitably suffered "teething troubles". The 1996–97 data year was a transition year for part of the NHS migrating to the NWCS and the centre had to cater for mixed data flows through both the old and new transmission systems. As a result the current provisional HES data for 1996–97 is seriously incomplete for some Regional Offices. However cross checks suggest the figures are representative enough for the purposes of the tables.

Ordinary and Day-Case Admissions

5. Data in the table 4.12.2 have been uplifted to compensate for known deficiencies by comparing the HES counts with their recorded equivalent (KP70) counts. Information for each Regional Office is shown below. For example, for Northern & Yorkshire RO only 76.9 per cent of expected HES records (as measured against KP70) have been received so the Northern and Yorkshire figure in the table has been uplifted by a factor of 100/76.9 ie 1.30.

RO Area	HES as % of total KP70	Multiplying factor
Northern & Yorkshire	76.9	1.30
Trent	96.9	1.03
Anglia & Oxford	60.3	1.66
North Thames	78.9	1.27
South Thames	97.3	1.03
South Western	100.1	0.999
West Midlands	. 100.0	1.00
North Western	98.3	1.02

6. Work is still continuing with Trusts and the NWCS to capture the missing HES records for 1996–97, and improve the data quality of those records we have received. Once these problems are resolved the NWCS should provide the future mechanism for faster flowing, better quality data. However, we cannot at this stage estimate how long it will take to bed in the new system, and we expect that 1997–98 data may be similarly affected.

Table 4.12.1

FINISHED CONSULTANT EPISODES (ORDINARY ADMISSIONS AND DAY CASES COMBINED) IN ACUTE GERIATRIC AND MATERNITY SECTORS

	for an indian naturally are semilarly along the papers of the property of the papers o								thousands		
Year and Sector	England	Northern & Yorkshire	Trent	Anglia & Oxford	North Thames			West Midlands			
Acute											
1995-96	8,563	1,207	884	828	1,164	1,032	1,121	921	1,406		
1996-97	8,757	1,245	917	853	1,168	1,038	1,147	936	1,452		
per cent change											
1995-96 to 1996-97	2.3	3.2	3.7	3.1	0.3	0.6	2.4	1.7	3.3		
Geriatric											
1995–96	563	82	57	56	79	77	72	44	94		
1996-97	553	82	50	53	79	78	71	47	92		
per cent change			100				12000	O miner of	1-0150		
1995–96 to 1996–97	-1.7	-1.1	-12.2	-5.1	-0.4	1.4	-1.4	7.3	-2.0		
Maternity											
1995–96	1,082	141	101	107	168	146	133	126	158		
1996-97	1,139	147	107	111	170	151	141	133	178		
per cent change				-	110	101	10000	1 100	Idam		
1995–96 to 1996–97	5.3	4.7	5.9	3.9	1.3	2.9	5.9	5.1	12.5		

- 1. Figures reflect Regional Offices as in 1995-96.
- 2. Figures for well babies are not included in totals for acute or maternity.
- 3. NHS hospitals in England.
- Percentages calculated on unrounded figures.
- 5. Source: KP70 return.

Table 4.12.2

ORDINARY AND DAY CASE ADMISSIONS COMBINED, BY METHOD OF ADMISSION AND REGIONAL OFFICE

30		E 60						tho	thousands	
70.1	England	Northern & Yorkshire	Trent	Anglia & Oxford	North Thames	South Thames	South & West	West Midlands		
Year 1995-96							A COLUMN	5.500		
Waiting list	2,666	405	270	229	329	286	371	312	464	
Booked	1,699	263	110	185	288	269	180	143	259	
Planned	558	76	53	57	72	39	109	50	101	
Emergency	3,543	567	326	328	476	443	443	394	565	
Total	8,466	1,311	760	800	1,165	1,038	1,102	900	1,390	
Emergency as		.,	.00	000	1,105	1,050	1,102	300	1,550	
percentage of total	41.8	43.2	43.0	41.1	40.9	42.7	40.1	43.8	40.6	
Maternity antepartum					1015	1.001.7	10.1	40.0	30.0	
(not included in above total)	918	125	76	81	142	136	105	112	141	
Year 1996-97 (Best estimates cu	arrently avail	lable)								
Waiting list	2,666	383	287	231	324	308	355	300	477	
Booked	1,675	271	118	199	283	232	174	132	266	
Planned	634	77	65	66	88	47	119	66	106	
Emergency	3,545	531	361	328	482	447	431	-	574	
Total	8,520	1,262	832	825	1,177	1,033		392	-	
Emergency as	0,520	1,202	032	023	1,1//	1,033	1,078	890	1,423	
percentage of total	41.6	42.0	43.4	39.8	40.9	43.2	39.9	44.0	40.3	
Maternity antepartum	41.0	42.0	45.4	37.0	40.9	43.2	39.9	44.0	40.3	
(not included in above total)	957	124	89	91	143	135	111	115	148	

Table 4.12.3

FINISHED CONSULTANT EPISODES, ORDINARY ADMISSIONS, GENERAL AND ACUTE SECTOR

DISTRICTION .	t the state of the								
Year and Sector	England	Northern & Yorkshire	Trent	Anglia & Oxford	-	South Thames			North West
1995–96 1996–97	6,341 6,391	903 915	685 695	626 634	835 831	767 772	844 840	681 693	1,000 1,011
Per cent change 1995–96 to 1996–97	0.8	1.3	1.5	1.4	-0.5	0.6	-0.5	1.9	1.1

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. Figures for well babies are not included.
- 3. NHS hospitals in England.
- 4. Percentages calculated on unrounded figures.
- 5. Source: KP70 return.

Table 4.12.4

FINISHED CONSULTANT EPISODES, ORDINARY ADMISSIONS PER 10,000 RESIDENT POPULATION, GENERAL AND ACUTE SECTOR

Managard Hand	Description of the Assessment of the Parish								thousands		
Year and Sector	England	Northern & Yorkshire		Anglia & Oxford		South Thames	South & West	West Midlands	North West		
1995–96 1996–97	1,297 1,302		1,341 1,357	1,177 1,183	1,215 1,198	-9	1,285 1,274		1,512 1,531		
Per cent change 1995-96 to 1996-97	0.4	1.3	1.2	0.5	-1.4	0.0	-0.9	1.7	1.2		

Footnotes:

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. Figures for well babies are not included.
- 3. NHS hospitals in England.
- 4. Percentages calculated on unrounded figures.
- 5. Source: KP70 return.

Table 4.12.5

FINISHED CONSULTANT EPISODES, DAY CASES, GENERAL AND ACUTE SECTOR

Man Hills	I STATE OF THE PARTY OF THE PAR	1.050.1	May 1	100	and the last	1000		the	nusands
Year and Sector	England	Northern & Yorkshire	Trent	Anglia & Oxford		South Thames		West Midlands	
1995-96	2,785	386	257	258	409	342	349	284	500
1996–97	2,919	412	272	272	416	345	379	290	533
Per cent change 1995-96 to 1996-97	4.8	6.8	6.1	5.5	1.7	0.8	8.5	2.0	6.6

Footnotes

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- 4. Source: KP70 return.

Table 4.12.6

FINISHED CONSULTANT EPISODES, DAY CASES PER 10,000 RESIDENT POPULATION, GENERAL AND ACUTE SECTOR

Year and Sector	England	Northern & Yorkshire	Trent	Anglia & Oxford	North Thames	South Thames			North West
1995–96 1996–97	569 595	609 650	502 532	485 507	595 600	505 506	532 574	536 546	756 807
Per cent change 1995–96 to 1996–97	4.4	6.7	5.8	4.6	0.8	0.3	8.1	1.8	6.8

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- 4. Source: KP70 return.

Table 4.12.7

FINISHED CONSULTANT EPISODES, ORDINARY ADMISSIONS AND DAY CASES, GENERAL AND ACUTE SECTOR

THE PERSON NAMED IN	0.000.000.0000	12/16 1/15		an unin	103113	WARTS	1155/evy	the	ousands
Year and Sector	England	Northern & Yorkshire	Trent	Anglia & Oxford		South Thames			
1995–96 1996–97	9,125 9,310	1,289 1,327	942 967	883 906	1,244 1,247	1,109 1,117	1,193 1,219	965 983	1,500 1,544
Per cent change 1995–96 to 1996–97	2.0	2.9	2.7	2.6	0.2	0.7	2.1	1.9	3.0

Footnotes:

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. Figures for well babies are not included.
- 3. NHS hospitals in England.
- 4. Percentages calculated on unrounded figures.
- 5. Source: KP70 return.

Table 4.12.8

NEW OUTPATIENT ATTENDANCES, GENERAL AND ACUTE SECTOR

Year	England	Northern & Yorkshire		Anglia & Oxford		South Thames	South & West	West Midlands	North West
1995–96 1996–97	10,128 10,419	1,269 1,291	1,063 1,134	1,059 1,063	1,612 1,688	1,422 1,457	1,229 1,274	1,014 1,046	1,460
Per cent change 1995-96 to 1996-97	2.9	1.7	6.8	0.3	4.7	2.5	3.6	3.2	0.4

Footnotes:

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- Two Trusts in North West region re-classified activity from outpatients to day cases in 1995–96.
- 5. Source: KH09 return.

Table 4.12.9

NEW OUTPATIENT ATTENDANCES PER 10,000 RESIDENT POPULATION, GENERAL AND ACUTE SECTOR

Year	England	Northern & Yorkshire	Trent	Anglia & Oxford		South Thames		West Midlands	North West
1995-96	2,071	2,002	2,080	1.992	2,346	2.097	1.871	1,910	2,208
1996-97	2,123	2,037	2,215	1,982	2,435	2,137	1,931	1,967	-
Per cent change									
1995-96 to 1996-97	2.5	1.7	6.5	-0.5	3.8	1.9	3.2	3.0	0.6

Footnotes:

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- 4. Two Trusts in North West region re-classified activity from outpatients to day cases in 1995-96.
- 5. Source: KH09 return.

Table 4.12.10

WARD ATTENDERS, GENERAL AND ACUTE SECTOR

Year	England	Northern & Yorkshire	Trent	Anglia & Oxford		South Thames	South & West	West Midlands	North West
1995-96	700	150	61	70	100	88	96	62	74
1996-97	691	153	58	64	93	92	82	60	89
Per cent change 1995-96 to 1996-97	-1.2	1.7	-4.6	-8.6	-6.5	4.9	-14.4	-2.4	20.1

Footnotes:

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- 4. Source: KH05.

Table 4.12.11

WARD ATTENDERS PER 10,000 RESIDENT POPULATION, GENERAL AND ACUTE SECTOR

Year	England	Northern & Yorkshire				South Thames	South & West	West Midlands	North West
1995–96	143	237	119	131	145	129	146	116	112
1996-97	141	241	113	119	135	135	124	113	135
Per cent change 1995-96 to 1996-97	-1.6	1.7	-4.8	-9.3	-7.4	4.4	-14.8	-2.6	20.3

Footnotes

- 1. Figures reflect Regional Offices as in 1996-97.
- 2. NHS hospitals in England.
- 3. Percentages calculated on unrounded figures.
- 4. Source: KH05.

FCE/Hospital Spell Ratio

7. The latest information on FCE/hospital spell ratios by region and nationally is given in the table below. Admissions within the year have been used as a proxy for spells. These figures supersede and update those provided last year and are based on an analysis of the HES data which has now been subjected to a number of cleaning procedures which are designed to correct obvious coding errors. All of the figures presented for 1996–97 should be treated as provisional. Changes are likely to be made prior to final publication (a copy of the publication Hospital Episode Statistics containing these revisions will be deposited in the House of Commons library in due course. A version on CD rom will be available first).

Table 4.12.12

FCE/HOSPITAL SPELL RATIOS, GENERAL & ACUTE, BY REGIONAL OFFICE,
NHS HOSPITALS, ENGLAND, 1995–96—1996–97

THE RELL COST	1995-96	1996-97 (Provisional and ungrossed)
Northern & Yorkshire	1.053	1.065
Trent	1.060	1.068
Anglia & Oxford	1.087	1.107
North Thames	1.064	1.066
South Thames	1.064	1.070
South & West	1.104	1.151
West Midlands	1.068	1.078
North & West	1.068	1.086
England	1.070	1.086

- 8. There will always be more FCEs than hospital spells because a proportion of patients will be transferred from the care of one consultant to another in the course of their hospital stay to receive different treatment. The extent of transfers may vary between providers or over time for a number of reasons. In particular:
 - (a) the increasing proportion of elderly treated in hospital, who are more likely to need treatment by more than one consultant;
 - (b) medical advance means that the NHS can provide more treatment when a patient is admitted to hospital and best clinical practice is changing the pattern of treatment to one of increased specialisation with more consultants involved;
 - (c) improved arrangements for handling emergency admissions under the care of an A & E consultant with subsequent transfer to the appropriate consultant in another specialty.
- 9. Within the overall figures there are a small number of provider units which have a significantly higher FCEs/spells ratio than the national figure. Providers with a ratio greater than 1.15 and with more than 10,000 FCEs are listed in the table below. The variation in ratio from provider to provider may be quite legitimate and may be due to a number of factors, including balance of services, case mix, clinical policy, and data quality. In some cases, higher ratios are due to a failure to code episodes according to nationally agreed definitions.

Table 4.12.13

PROVIDER UNITS WITH FCEs/HOSPITAL SPELLS RATIO GREATER THAN 1.15 IN 1996–97 AND WITH MORE THAN 10,000 FCEs—GENERAL AND ACUTE

Position	Provider	Region	Spells	FCEs	Ratio	Position/ratio in 1995-96
1	Aintree Hospitals	North West	56,908	71,335	1.254	3 (1.184)
2	Royal Liverpool and			,		2 (1.101)
	Broadgreen	North West	68,803	86,208	1.253	2 (1.203)
3	St. Helier's	South Thames	30,032	37,101	1.235	1 (1.310)
4	Royal Cornwall Hospital		51,305	61,756	1.204	37 (1.106)
5	Norfolk and Norwich	Anglia and Oxford	83,226	100,096	1.203	24 (1.124)
6	Wirral Hospital	North West	69,985	84,076	1.201	94 (1.064)
7	St. Helens and Knowsley	North West	53,940	64,539	1.196	8 (1.154)
8	Countess of Chester		Desire land	me on board o	on business	occuded last ye
	Hospital	North West	38,655	45,964	1.189	8 (1.156)
9	Milton Keynes General	Anglia and Oxford	22,996	26,973	1.173	6 (1.164)
10	Walsall Hospitals	West Midlands	36,253	42,294	1.167	31 (1.112)
11	St Marys Hospital	North Thames	20,541	23,874	1.162	16 (1.140)

Position	Provider	Region	Spells	FCEs	Ratio	Position/ratio in 1995-96
12	Addenbrookes	Anglia and Oxford	64,683	74,618	1.154	5 (1.166)
13	Blackburn Hynd and Ribble	North West	51,838	59,796	1.154	7 (1.151)
14	Heatherwood and Wrexham	Anglia and Oxford	41,614	47,988	1.153	29 (1.114)
15	Nottingham University	Trent	80,553	92,875	1.153	9 (1.154)

- 1. Data are provisional and ungrossed.
- Royal United Hospital Bath NHS Trust had a ratio of 3.265 but have been excluded from this table because of incorrect recording practices. This is being followed up by local performance managers.

What value does the Department place on the collection of data on FCEs?

- 10. The finished consultant episode (FCE) is the standard measure of hospital inpatient activity; it was introduced in the 1980s following widespread consultation with NHS managers and clinicians about appropriate measures of consultant workload. The FCE represents a completed period of inpatient treatment under the care of an individual hospital consultant and in about 95 per cent of cases represents a complete spell in hospital. It was considered a better measure of consultant workload than the previous measure which related to deaths in and discharges from hospital. FCEs represent a basic count of activity and give no indication of quality or effectiveness on which the Government is actively seeking to introduce new, supplementary measures.
- 11. The number of finished consultant episodes (FCEs) is not the same as the number of individual patients treated. In the course of a year the same person may have several hospital spells, and in any given spell there may be more than one episode.

4.13 AVERAGE DAILY NUMBER OF BEDS

Could the Department provide information on 10 year trends in bed availability and patient throughput for each major hospital sector and for each Trust? Could information on bed occupancy (collected for the first time in 1996–97) and occupacy rates also be included?

Could the Department provide figures for the number of delayed discharges of patients from acute settings and a commentary on how these delays are being addressed.

 Information on 10 year trends in bed availability, bed and patient throughput in each major hospital sector is shown in table 4.13.1. Information on bed availability and bed occupancy for each trust is shown in the publication "Bed Availability and Occupacy 1996–97, England". A copy of this publication is provided separately for the Committee.

Delayed Discharges

- 2. Figures on the number of delayed discharges of patients from acute settings are shown in table 4.13.2.
- 3. Established good practice in hospital discharge seeks to balance the needs and wishes of patients and their carers with the requirement to make the most effective use of available resources. While it is in no one's interest for patients to stay in hospital for longer that they need to, hospital discharge procedures need to be sensitive to individuals' needs, particularly for older people. The Government want to encourage this patient centred approach to all the work done to improve services for people who may require long-term care. The Government's manifesto made a commitment to introduce a charter for long-term care which will set out what people can expect from health, social services and housing. We will also be issuing further guidance on hospital discharge procedures, including delayed discharge.
- 4. In addition, there are many patients who need to be given the time and opportunity to recover properly from any treatment they have received in hospital. A period of recovery, integrated assessment and rehabilitation after major hospital treatment is crucial for maximising the opportunities for individuals, avoiding early admission to residential and nursing homes and supporting people to live safely at home. There is an increasing awareness of the need for the provision of rehabilitation services and how they might address the problems presented by delayed discharges and inappropriate hospital admission.
- The £269 million funding for the NHS in England, announced in October was aimed at helping hospitals
 cope with medical emergencies, reducing delays in discharging patients and also reducing the need for people
 to be admitted to hospital in the first place.

6. It is crucial that hospital and social services departments work together to ensure that integrated and sensitive hospital discharge arrangements are in place for people with long term care needs. For health authorities and social services departments to be able to assess need, plan and arrange or provide services effectively it is important to develop joint information bases for activity and financial information. In some areas, where progress has been made in tackling delayed discharge over recent months, local agencies have identified and shared the data they need to examine the problem and find solutions.

Table 4.13.1

AVERAGE DAILY NUMBER OF AVAILABLE AND OCCUPIED BEDS⁽¹⁾ AND THROUGHPUT⁽²⁾
BY SECTOR: NHS TRUSTS IN ENGLAND

Bed days-thousands

	All			General and	Mental	Learning		
Year	specialities	Acute	Geriatric	acute(3)	illness	disability(6)	Maternity	Day only(4)
NUMBER OF AVA	AILABLE BED	S(1)						
1986	316	133	55	188	72	39	16	2
1992-93	232	113	40	153	47	19	13	off 014
1993-94	219	110	37	147	44	16	13	5
1994-95	212	108	37	145	42	13	12	6
1995-96	206	108	34	143	39	13	11	7
1996-97	199	109	32	140	38	10	11	7
Average annual chan	ge (%)							
1986 to 1996-97	-4.5	-2.0	-5.3	-2.9	-6.3	-13.2	-3.8	11.6
1995-96 to 1996-97	-3.6	0.3	-7.3	-1.5	-4.7	-24.2	-3.1	2.6
NUMBER OF OCC	CUPIED BEDS	(5)						
1996-97	161	86	28	113	33	8	7	ni bere 5
Occupancy (%)								
1996-97	81.2	78.9	86.9	80.7	86.9	86.5	62.9	81.7
THROUGHPUT(2)								
1986	20.8	37.9	7.1	28.9	2.9	1.3	54.1	State of the later of
1992-93	31.1	48.5	13.1	39.2	4.9	2.9	71.6	-
1993-94	33.7	50.8	14.8	41.6	5.4	3.3	77.5	-
1994-95	35.3	52.4	14.9	42.9	5.7	3.9	81.4	
1995-96	37.9	54.0	16.1	44.8	6.1	4.1	98.5	STATE OF THE PARTY.
1996-97	39.3	54.0	17.1	45.6	6.3	5.8	101.0	The Court
Average annual chan	ge (%)							
1986 to 1996-97	6.6	3.6	9.1	4.7	8.0	15.9	6.4	100
1995-96 to 1996-97	3.8	0.0	6.1	1.7	4.5	41.6	2.5	_l. lolos

Footnotes:

- Annual total number of bed days available divided by the number of days in the year. Figures for 1996-97 exclude beds in paediatric
 intensive care wards, as these were not counted in previous years.
- Number of finished consultant episodes for ordinary admissions per available bed. Figures exclude well babies, because the beds data exclude neonatal cots. Not applicable for day only beds.
 - 3. General and acute is defined as acute plus geriatric (excluding well babies for ordinary admissions).
- 4. 1986 figures for Day only beds are the number of beds in day case units only.
- 5. 1996-97 is the first year for the collection of Bed Occupancy figures.
- A revised return in 1996-97 included a count of NHS managed beds in residential care. Several Trusts reclassified beds previously
 counted as learning disability beds in hospital, and counted them as residential.
 - 7. The sources of the data are:
 Form SH3 for 1986
 Forms KH03 and KP70 for 1992–93 onwards.

Year	- 1	Quarter	Number of Patients
1994-95		04	5,775
1995-96		Q4 Q2	6,690
1995-96		Q4	7,159
1996-96		Qi	6,559
1996-97		03	6.455
1996-97		Q4	6,985
1997-98		Q1	6,132
1997-98		Q2	6,774
1997-98		03	6337

Table 4.13.2

NUMBER OF PATIENTS WITH DELAYED DISCHARGE

Footnote.

4.14 MATERNITY HOSPITAL EPISODE SYSTEM

How many maternities were registered in each NHS region in 1996–97 and how many records in the Maternity Hospital Episode System had (i) maternity tails and, (ii) maternity tails containing data?

Could the Department also provide tabulations for 1996–97 in the same format as those provided to the Committee for 1989–90, which were published on pages 372–378 of HC29-II and which were subsequently provided for the years 1990–91 to 1995–96? What action is being taken to improve quality and completeness of the data?

- 1. The data requested are contained in tables 4.14.1 to 4.14.7. In each table the Regional Office Area tabulated is that in which the delivery took place. Please note that due to delays in the collection of 1996–97 Hospital Episode Statistics (HES) data, the figures presented in tables 4.14.2 to 4.14.7 should be treated as provisional and may be subject to change. An explanation about the difficulties experienced in connection with HES data is included in the reply to question 4.12, although data in tables 4.14.1 to 4.14.7 has not been uplifted.
- 2. The Department continues to take action to improve NHS data quality. The most significant is encouraging Trusts to follow through the process known as Data Accreditation. This is a three stage audit of data management and outputs recommended to trusts in EL(97)47 "Managing Data Quality Improvements and Data accreditation". HES data quality improvement should result as a by-product of trusts undertaking Data Accreditation for contracting flows.
- 3. Other recent action has included the development of guidance on the effective management of data, the Data Administration Good Practice Guidelines. A further tool to test the quality of data collected by NHS Trusts is the Data Quality Audit Framework for Coded Clinical Data, produced by the NHS Centre for Coding and Classification. This publication is widely available within the NHS. The NHS Centre for Coding and Classification are about to complete a comprehensive programme of training which includes a module on auditing clinical data.
- 4. In terms of HES data in particular, this is now being extracted from in-patient data passing through the NHS-wide Clearing Service and will be available to the Department on a more timely basis. Data is extracted quarterly, 3 months after the end of the quarter to which it relates and because of this the Department is able to feed back more quickly to data providers information about the quality of the data supplied. There have however been teething troubles, as pointed out in the reply to question 4.12, but the Department does contact large numbers of Trusts, and many come direct to the Department, with queries regarding HES. Trusts are generally very concerned to ensure that HES should reflect their data accurately. Over the last few years the profile and significance of HES has been raised and many Trusts are making significant efforts to improve the overall quality of their data.
- 5. Regional involvement in improving HES data has been variable but some have been immensely supportive, holding workshops and regular meetings and generally making every effort to improve data quality. For example one region has set up a specific task force to chase and improve the data. Other regions have been constrained by lack of staff or resources and in these cases the central part of the Department has intervened to chase up queries with Trusts.
- 6. There have been significant improvements in general data quality over the years as the Department has raised the profile of HES, but unfortunately because of the problems with the move to the NHS-wide Clearing Service 1996–97 has been a transitional year and the data has not been as good as previous years for some Regions. However, most importantly there has been a change in the attitude of Trusts who are increasingly keen to help and improve the quality of HES data.

^{1.} Figures before 1996-97 were collected by survey. Figures from 1996-97 are taken from Quarterly monitoring returns.

7. The Department expects Trusts to pay more attention to the quality of maternity information following the publication of data covering the first six years of Maternity HES in the Statistical Bulletin "NHS Maternity Statistics, England: 1989–90 to 1994–95". The bulletin was published in December 1997 and it has generated considerable interest. Publication of a second bulletin to include 1995–96 data is planned for late summer 1998.

TABLE 4.14.1

NHS HOSPITAL MATERNITIES REGISTERED BY REGION OF OCCURRENCE 1996–97

Regional Office Area	Number of Maternities
Northern and Yorkshire	74,485
Trent	56,653
Anglia and Oxford	64,342
North Thames	94,045
South Thames	85,224
South and West	70,587
West Midlands	67,422
North Western	81,683
ENGLAND	594,441

Footnote

NUMBER OF NHS HOSPITAL DELIVERY RECORDS AND ESTIMATED TAILS
WITH DATA IN MATERNITY HOSPITAL EPISODE STATISTICS 1996-97

Regional Office Area	Maternity Records	Estimated Maternity Records containing data
Northern and Yorkshire	55,325	19,143
Trent	52,277	40,170
Anglia and Oxford	42,517	19,030
North Thames	97,182	47,820
South Thames	80,602	50,996
South and West	70,954	43,694
West Midlands	67,350	64,998
North Western	84,189	73,953
ENGLAND	550,396	359,806

Footnotes:

- Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.
 - 2. Records containing data are those with a valid method of delivery in the maternity tail.

^{1.} Source: ONS, aggregated from unit level by DH SD2B.

TABLE 4.14.3

NHS HOSPITAL DELIVERIES: PLACE OF DELIVERY BY REGION 1996–97

Estimated Percentages Regional Office Area All Places Consultant GP ward Consultant/ Other ward GP ward Northern and Yorkshire 100 80 14 Trent 100 42 2 6 Anglia and Oxford 100 74 North Thames 100 2 56 41 South Thames 100 67 0 33 South and West 100 47 4 48 West Midlands 100 69 5 26 0 North Western 100 92 1 7 0 **ENGLAND** 100 67

Footnotes:

- 1. Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.
- 2. Other includes wards designated "Midwife Ward".

TABLE 4.14.4
METHOD OF DELIVERY BY REGION 1996–97

				Estimated	l Percentage.
Regional Office Area	All Methods	Spontaneous	Instrumental	Caesarean	Other
Northern and Yorkshire	100	76	9	14	P
Trent	100	72	12	15	1
Anglia and Oxford	100	71	12	17	0
North Thames	100	72	10	18	0
South Thames	100	68	13	19	0
South and West	100	72	11	17	0
West Midlands	100	74	9	16	med Those
North Western	100	75	9 101	16	0
ENGLAND	100	72	10	17	1

Footnote:

TABLE 4.14.5
METHOD OF ONSET OF LABOUR BY REGION 1996–97

					Estimatea	Percentages
Regional Office Area	All Methods	Spontaneous	Elective Caesarean	Surgically Induced	Oxytocic Drugs	Surgical & Drugs
Northern and Yorkshire	100	72	7	3	12	6
Trent	100	74	6	3	11	6
Anglia and Oxford	100	75	6	3	8	9
North Thames	100	73	7	2	13	5
South Thames	100	72	8	4	11	4
South and West	100	70	8	3	14	5
West Midlands	100	68	9	6	13	5
North Western	100	71	8	3	13	5
ENGLAND	100	71	- 8	3	12	5

Footnote:

^{1.} Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.

^{1.} Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.

TABLE 4.14.6
PERSON CONDUCTING DELIVERY BY REGION 1996–97

Estimated Percentages

					-
Regional Office Area	All Deliveries	Hospital Doctor	GP	Midwife	Other
Northern and Yorkshire	100	24	0	75	North and
Trent	100	29	1	70	0
Anglia and Oxford	100	30	0	69	O ben pigos
North Thames	100	28	0	71	North Thums
South Thames	100	32	0	67	South Thums
South and West	100	28	0	70	2
West Midlands	100	29	0	70	Wort Midlen
North Western	100	26	0	72	North Western
ENGLAND	100	28	0	70	ENGLIND

Footnote:

1. Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.

TABLE 14.4.7

DURATION OF POSTNATAL STAY BY REGION 1996–97

Estimated Percentages

Regional Office Area	All Discharges	Discharged same day	1 Day	2 Days	3 Days	4 Days	5 Days	6 Days	7 Days or more
Northern and Yorkshire	100	9	25	22	18	13	7	3	4
Trent	100	10	29	23	14	11	7	3	4
Anglia and Oxford	100	15	34	20	10	9	7	2	3
North Thames	100	14	35	20	11	10	6	2	3
South Thames	100	14	31	20	13	10	6	2	1/ 3 //
South and west	100	12	30	21	14	10	6	2	4
West Midlands	100	12	30	23	13	11	6	2	3
North Western	100	9	27	23	15	11	8	3	4
ENGLAND	100	12	30	22	13	11	7	2	3

Footnote.

1. Source: Hospital Episode Statistics (Maternity), produced by DH SD2B.

4.15 WAITING LISTS AND TIMES

Could the Department provide information about waiting lists both distribution by waiting time as well as mean and median average time, on a district of residence basis and on a provider unit basis? Could the Department show graphically changes in mean and median waiting times since March 1988 and include a table of figures?

Would the Department provide an update of Tables D4.4 to D4.8 on outpatient waiting times?

How many people were removed from waiting lists for day case treatment and for in-patient treatment (a) because of admission for treatment (b) for reasons other than treatment, and how many people were self-deferred in each six-month period since September 1988? Has the Department made any assessment of the extent to which people removed for reasons other than treatment in that hospital had either been admitted, died, treated in another hospital, or no longer required treatment?

Can the Department provide charts and figures showing how trends in emergency and non emergency activity have moved with waiting lists sizes in the 1990s?

In-Patient Waiting Times

- 1. Table 4.15.1 shows the most recent provider based figures for waiting lists and times for in-patients and day cases by region. Resident based figures are shown in Table 4.15.2. Mean and median average times on the list are included in these tables. It should be noted that these figures show patients waiting on the list at the time of the last count ie they are the average lengths of time waited by patients still on a waiting list and not the average waiting times of patients who have been admitted. Mean and median waiting times of patients admitted are published annually in Hospital Episode Statistics.
- 2. Figure 4.15.1 shows mean and median average waiting times from March 1988 to March 1998. Table 4.15.3 shows the underlying data.

Table 4.15.1

WAITING LIST STATISTICS AT 31 MARCH 1998 (PROVIDER BASED) TIME ON WAITING LIST

Region	Total Waiting	0-2 months	3-5 months	6-8 months	9-11	12–14 months	15–17	18-20	21-23	24+	Waitin	g Time Median
	-						-	-	CHILDREN CO.	Commence	TATE CARLE	ALC: MINGE
Northern & Yorkshire	150,345	74,946	38,204	22,710	12,977	1.169	339	0	0	0	4.07	3 02
Frent	129,596	60,288	29,687	19,116	12,227	6.500	1.778	0	0	0	4 73	3.46
Anglia & Oxford	133,867	62,168	32,158	19,920	13,014	5,189	1,418	0	0	0	4.61	3.44
North Thames	205,434	86,042	46,855	33,040	21,313	12,671	5.513	0	0	0	5.23	4.07
South Thames	202,334	79,857	47,221	33,871	24,116	13,065	4,204	0	0	0	5.36	4.35
South & West	160,894	81,222	39,186	21.810	12,402	5.001	1.273	0	0	0	4.23	297
West Midlands	118,230	61,139	31,541	16,673	6,310	2,167	396	3	-	0	3.90	2.90
North West	196,962	99,844	44,872	27,545	17,365	5,447	1,889	0	0	0	4.29	2.96
England	1,297,662	905,509	309,724	194,685	119,724	51,209	16,810	31	111	0	4.61	3.42

Footnote:

1. These patients were Welsh residents and therefore not subject to the English Patient's Charter guarantee of admission within 18 months of being placed on a waiting list.

WAITING LIST STATISTICS AT 31 MARCH 1998 (RESIDENT BASED) TIME ON WAITING LIST

Table 4.15.2

Region	Total Waiting	0-2 months	3-5 months	6–8 months	9–11	12–14 months	15–17 months	18-20 months	21–23 months	24+ months	Waitin	g Time Median
Northern & Yorkshire	149,053	79,850	34,892	20,777	11,916	1,267	351	0	0	0	4.06	2.98
Frent	131,692	60,927	30,160	19,542	12,577	6,671	1,815	0	0	0	4.75	3.49
Anglia & Oxford	132,436	61,227	31,761	668'61	12,879	5,198	1,472	0	0	0	4.63	3.47
North Thames	196,948	81,321	45,332	31,857	20,700	12,331	5,407	0	0	0	5.27	4.14
outh Thames	197,276	78,127	46,051	32,980	23,370	12,770	3.978	0	0	0	5.35	4.34
outh & West	163,434	81,267	40,257	22,556	12,854	4,991	1,239	0	0	0	4.26	3.03
Vest Midlands	112,115	57,918	30,446	15,600	5,825	1,903	423	0	0	0	3.88	2.90
North West	191,989	97,324	43,762	26,862	16,868	5,311	1,862	0	0	0	4.29	2.96
ngland	1,274,943	597,961	302,931	190,073	116,989	50,442	16.547	0	0	0	4.62	344

Table 4.15.3

MEAN AND MEDIAN WAITING TIMES FROM MARCH 1988

	Provider E	Based (1) (4)	Resident	Based (2,3)
	Mean	Median	Mean	Median
March 88	9.24	5.02		7
June 88	9.36	5.13		
Sept 88	9.43	5.21		
Dec 88	9.31	5.14		
March 89	9.33	5.12		
June 89	9.15	4.99		
Sept 89	9.12	5.02		
Dec 89	8.83	4.84		
March 90	8.63	4.74		
June 90	8.55	4.77		
Sept 90	8.41	4.76		
Dec 90	7.95	4.50		
March 91	7.57	4.43		
June 91	7.53	4.37		
Sept 91	7.31	4.19		
Dec 91	6.43	3.75		
March 92	5.12	3.20		
June 92	5.02	3.45		
Sept 92	4.96	3.40		
D 02	1.00	3.24		
March 93	4.77	3.18		
June 93	4.72	3.47		
Sept 93	4.79	3.45		
Dec 93	4.80	3.41		
March 94	4.60	3.23		
June 94	4.64	3.35		
Sept 94	4.59	3.25		
Dec 94	4.42	3.02		
March 95				
June 95	4.02 4.08	2.84		
		2.95		
Sept 95	4.01	2.86		
Dec 95	3.87	2.79		
March 96	3.66	2.72	TORSE STREET	but sutherdies
June 96	3.81	2.84	3.82	2.84
Sept 96	3.89	2.82	3.89	2.83
Dec 96	3.99	2.87	3.99	2.87
March 97	4.17	3.04	4.18	3.05
June 97	4.34	3.09	4.35	3.14
Sept 97	4.49	3.27	4.49	3.28
Dec 97	4.60	3.36	4.58	3.33
March 98	4.61	3.42	4.62	3.44

Footnotes:

The provider based information includes patients waiting to be admitted to NHS hospitals in England either as a day case or ordinary admission.

^{2.} The resident based information excludes all patients living outside England and all privately funded patients waiting for treatment in NHS hospitals. However, they do include NHS funded patients, living in England, who are waiting for treatment in Scotland, Wales and Northern Ireland, abroad, and at private hospitals, which are not included in the corresponding provider based returns.

^{3.} Data not available prior to quarter ending 30 June 1996.

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8

6

4

Average waiting times

Figure 4.15.1
Average waiting times

Out-Patient Waiting Times

3. The first provider based out-patient data published were for the quarter ended 30 September 1994. They have since been published on a quarterly basis. The first published data on patients still waiting for more than 13 and 26 weeks were for the quarter ended 30 September 1996. A resident based outpatient return has been collected from health authorities since April 1997.

Mar 93

--- Median

Mar 91 Mar 92

Mean

4. Health authorities and trusts are working towards seeing all patients within 26 weeks of being referred by their GP. During the quarter ended 31 March 1998 81 per cent of patients were seen within 13 weeks and 96 per cent were seen within 26 weeks, slightly worse than the position a year ago. Table 4.15.4 shows the numbers of GP written referrals who, on 31 March 1998, had not yet been seen but who had been waiting for 13 to under 26 weeks and 26 weeks and over.

Table 4.15.4

PATIENTS NOT YET SEEN FOLLOWING GP WRITTEN REFERRAL, WAITING FROM REFERRAL TO CONSULTATION, QUARTER ENDED 31 MARCH 1998

Strangering in the Labor Laboratory		By region
Region	quarter who have	not yet seen at end of been waiting (weeks) usands)
	13 to under 26	26 weeks and over
Northern & Yorkshire	27	13
Trent	26	17
Anglia & Oxford	23	12
North Thames	40	15
South Thames	24	17
South & West	26	15
West Midlands	18	8
North West	39	15
England	222	112

5. Tables 4.15.5 to 4.15.9 show the information which is currently available from the latest outpatient waiting time return.

PATIENTS SEEN FOLLOWING GP WRITTEN REFERRAL AND TIME WAITED FROM REFERRAL TO CONSULTATION, QUARTER ENDED 31 MARCH 1998

England by region Region Number seen following GP Of those seen % who waited (in weeks) written referral (thousands) under 13 13 to under 26 26 and over Northern & Yorkshire 246 82 14 4 Trent 188 82 13 5 Anglia & Oxford 221 5 80 15 North Thames 290 79 17 South Thames 252 83 13 South & West 247 82 14 West Midlands 196 82 14 North West 279 79 17 England 1,919 4 81 15

Table 4.15.6

PATIENTS SEEN FOLLOWING GP WRITTEN REFERRAL AND THE TIME WAITED FROM REFERRAL TO CONSULTATION, QUARTER ENDED 31 MARCH 1998

which has a first	MIN W	ichandl	England	d by Specialty
Specialty	Number seen following GP written referral	Of those	seen % who waited	(in weeks)
	(thousands)	under 13	13 to under 26	26 and over
All specialties	1,919	81	15	4
Of which:				
General Surgery	254	90	8	2
Urology	73	83	14	3
Trauma and Orthopaedics	187	64	25	10
Ear, Nose & Throat	169	76	20	4
Ophthalmology	165	71	22	6
Oral Surgery	63	78	17	4
Plastic Surgery	26	68	19	13
General Medicine	123	88	10	2
Dermatology	140	73	20	7
Gynaecology	180	88	- 11	-1

By Region and Specialty

Table 4.15.7

PERCENTAGE OF PATIENTS SEEN IN THE QUARTER ENDED 31 MARCH 1998 WHO WAITED UNDER 13 WEEKS FOLLOWING GP WRITTEN REFERRAL

Region	General Surgery	Urology	Trauma & Orthopaedics	ENT	S	SPECIALTY Oral Surgery	Plastic Surgery	General Medicine	Dermatology	Gynaecology	All Specialties*
Northern & Yorkshire	94	68	57	70	51	82	. 72	93	82	06	82
Trent	98	2/2	63	80	65	74	58	06	72	06	82
Anglia & Oxford	87	80	63	73	19	74	78	68	74	68	80
North Thames	84	77	09	73	74	75	99	83	65	85	79
South Thames	16	84	75	81	77	82	89	98	77	84	83
South & West	16	89	62	79	74	78	73	- 16	79	88	82
West Midlands	68	98	72	75	65	82	99	68	74	06	82
North West	88	81	62	92	75	81	57	83	65	98	62
ENGLAND	06	83	49	92	11	78	89	88	73	88	81

"Including non-major specialties.

PERCENTAGE OF PATIENTS SEEN IN THE QUARTER ENDED 31 MARCH 1998 WHO WAITED OVER 26 WEEKS FOLLOWING GP WRITTEN REFERRAL

Table 4.15.8

	100	D.S	100		201	POV				By Region and Spec	nd Specialty
Region	General Surgery	Urology	Trauma & Orthopaedics	ENT	Ophthalmology	SPECIALTY Oral Surgery	Plastic Surgery	General Medicine	Dermatology	Gynaecology	All Specialties*
Northern & Yorkshire Trent Anglia & Oxford North Thames South Thames South & West West Midlands North West ENGLAND		- ~ 4 ~ 0 0 0 0 0	15 14 15 16 16 10	400464464	rereses e	W= & W W W W & 4	48 6 5 6 4 7 E	m n n m, n	v % 9 0 4 4 4 9 7	KEPEN	40040444 4

*Including non-major specialties.

Table 4.15.9

PATIENTS SEEN FOLLOWING GP WRITTEN REFERRAL AND TIME WAITED FROM REFERRAL TO CONSULTATION, QUARTER ENDED 31 MARCH 1998—COMPARISON SINCE QUARTER ENDED 31 MARCH 1997

Mar																					
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188	10 M OJ 8891	4	4	2	5	4	en	4	4	7	100	7	m	0	4	9	77	23	2	1	
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	al.	Pille I												-				-			
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	eek	100																			
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	26 W	4	100	4	5	2	3	7	4	2		-	2	6	4	2	4	10	2	3	-
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	ritte ded.	100																			
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	wait P w r en																				
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	vho gg G arte	6	60	4	4	100	5	~	2	3		-	5	7	0	0	0	6	-	47	-
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	overin qu	-in																			
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	folls	60	65	4	4	3	3	23	4	2	,	7	2	00	03	2	2	6	2	2	-
Anna June Sept 97 Dec Mar 977 Dec Mar 978 Bis 81 Bis 188 Ilss Ilss Ilss Ilss Ilss Ilss Ilss Il	r cer								-												
Agar June Sept'97 Dec Mar 97 98 98 97 97 97 97 97 97 98 1,889 1,919 83 85 181 188 185 184 188 83 84 91 92 92 98 92 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 99 92 98 92 98 92 99 92 98 92 99 92 99 92 92 92 92 92 92 92 92 92	Pe	- Chillie																			
Agar June Sept'97 Dec Mar 97 98 98 97 97 97 97 97 97 98 1,889 1,919 83 85 181 188 185 184 188 83 84 91 92 92 98 92 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 98 92 99 92 98 92 98 92 99 92 98 92 99 92 99 92 92 92 92 92 92 92 92 92		100	60	10	4	1	3	3	0	7	-	-	7	7	10	S	7	6	-	4	-
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Admissions, Removals and Self-Deferrals

6. Table 4.5.10 shows total admissions and removals in the period from Sept 1988 to March 1997. The information collected centrally does not differentiate between the reasons for removal. It is not therefore possible to assess the extent to which patients have been removed for any particular reason.

Table 4.15.10

NUMBERS OF ADMISSIONS AND REMOVALS

	Ordi	inary	Day	Case
6 months to:	Admitted	Removals	Admitted	Removals
Sept 88	941,363	72,131	359,213	18,419
March 89	938,864	86,256	392,646	23,871
Sept 89	959,516	92,715	420,536	26,784
March 90	934,164	109,963	454,266	31,041
Sept 90	910,557	101,572	465,603	36,409
March 91	888,291	125,408	496,554	43,510
Sept 91	918,376	115,338	534,998	47,616
March 92	938,842	157,759	601,316	67,267
Sept 92	901,687	124,675	638,905	67,044
March 93	879,834	139,707	691,201	80,873
Sept 93	829,580	131,708	712,016	85,040
March 94	800,632	137,604	768,249	97,207
Sept 94	796,780	136,907	849,379	111,295
March 95	804,411	143,757	925,446	129,361
Sept 95	763,117	128,408	943,405	131,830
March 96	767,412	139,901	1,026,419	147,724
Sept 96	761,967	132,833	1,056,084	154,879
March 97	683,421	117,203	1,047,602	147,084

Source: KH06.

Table 4.15.11

NUMBER OF SELF-DEFERRALS

	Self-D	eferred
Number at:	Ordinary	Day Case
Sept 88	40,753	8,433
March 89	37,098	8,769
Sept 89	38,224	9,905
March 90	36,441	9,735
Sept 90	39,274	11,865
March 91	36,115	11,998
Sept 91	33,868	12,469
March 92	30,965	13,151
Sept 92	35,992	18,134
March 93	35,800	19,095
Sept 93	41,550	24,142
March 94	39,189	25,185
Sept 94	43,538	34,946

^{7.} Table 4.15.11 shows the number of patients who had self-deferred who were still on the waiting list at each given date. There is no record available of the number of self-deferrals over a period of time.

	Self-D	eferred
Number at:	Ordinary	Day Case
March 95	42,188	37,152
Sept 95	45,004	42,650
March 96	45,112	44,908
Sept 96	46,876	49,632
March 97	46,022	49,390

Footnotes:

- 1. The numbers above relate to the position on the last day of the six month period and do not represent the total number throughout the period.
 - 2. Source: KH07A.

Trends in Non Emergency and Emergency Activity and Waiting List Size

8. Table 4.15.12 and figure 4.15.2 show growth in non emergency and emergency activity, and in waiting list size, since the quarter ended 31 December 1991.

Table 4.15.12

TRENDS IN NON EMERGENCY AND EMERGENCY ACTIVITY AND WAITING LISTS

	Non emergency	Emergency	Waiting
Quarter ended:	 Activity	Activity	Lists
31 Dec 91	100	100	100
31 Mar 92	101.474	100.860	99.534
30 Jun 92	102.975	101.726	99.786
30 Sep 92	104.446	102.604	101.172
31 Dec 92	105.651	103.330	103.290
31 Mar 93	106.529	103.959	105.607
30 Jun 93	106.780	105.617	108.009
30 Sep 93	109.033	107.802	110.120
31 Dec 93	112.397	109.341	111.826
31 Mar 94	114.474	110.734	113.117
30 Jun 94	117.844	111.599	113.698
30 Sep 94	120.581	112.507	113.478
31 Dec 94	121.962	114.016	112.869
31 Mar 95	123.764	115.441	112.132
30 Jun 95	125.562	116.977	111.515
30 Sep 95	127.308	118.208	111.361
31 Dec 95	128.810	119.187	111.456
31 Mar 96	130.160	120.263	111.782
30 Jun 96	130.919	121.289	112.731
30 Sep 96	130.338	122.900	114.855
31 Dec 96	130.255	124.836	118.092
31 Mar 97	130.822	126.344	121.806
30 Jun 97	130.936	127.545	125.828
30 Sep 97	131.616	128.086	129.765
31 Dec 97	132.251	128.757	133.587
31 Mar 98	132.383	130.145	137.829

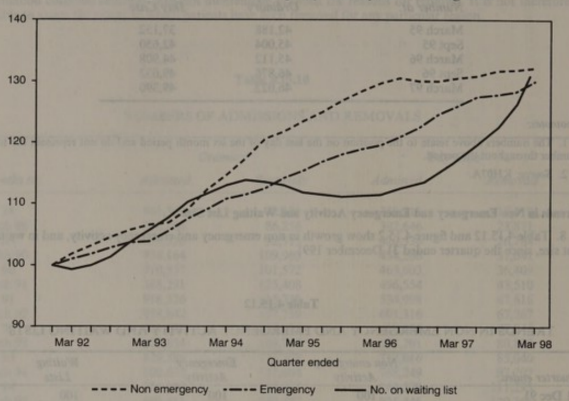


Figure 4.15.2

Trends in Emergency and Non-Emergency Activity and Waiting Lists

4.16 PERFORMANCE AGAINST KEY PATIENT'S CHARTER STANDARDS

The Committee would like to receive an updated version of Table D3.1, together with appropriate commentary.

- 1. Performance against Patient's Charter standards continued to improve generally. When compared with the corresponding period in 1996–97, figures show that the number of breaches of the Charter standard for urgent action following a cancelled operation fell from 2,643 in Q4 of 1996–97 to 2,326 in Q4 of 1997–98.
- Since 1 April 1996, the waiting in outpatient clinics standard has been measured annually for those HAs
 who achieve a satisfactory standard in Q4 of the previous year. The remaining HAs are required to submit
 returns quarterly on an exception basis.
- 3. Central monitoring on two standards ceased from Q2 1997–98. Following extensive consultation, a new Immediate Assessment in A&E standard was introduced on 1 October 1997, replacing the earlier one which was widely felt to be unsatisfactory. In line with normal practice, Health Authorities are currently monitoring trusts' performance locally against this new standard. The question of central monitoring of this and other Patient's Charter standards will be considered as part of the review of the Charter currently being undertaken.
- 4. Only four Health Authorities made returns on an exception basis for the GP Practices with a Charter standard in 1996–97. Since almost full compliance has been achieved, central monitoring has therefore ceased. Performance against these two standards is therefore no longer shown in this table.

14016 4.10
SUMMARY OF PERFORMANCE IN ENGLAND AGAINST KEY PATIENT'S CHARTER STANDARDS 1997–98

tobbs saw norallyodylat	well find broaden on	Nationa	Average	moles and
National Charter Standards	QTR 1	QTR 2	QTR 3	QTR 4
Waiting in outpatients clinics (percent seen within 30 minutes)	Monito and in (red in Q4 for Q1 to Q3 by e.	all HAs xception	90
Cancellations of operations (number not admitted within one month of cancellation)	1,541	1,492		2,326
Emergency admission through A&E (percent admitted within two hours)	82	84	84	83
Community nurse (percent visits carried out within a two-hour timeband)	97	97	97	97
Medical records transfer (percent within standards):				
—urgent —routine	87 72	85 77	87 78	90 80

Footnote:

1. Figures rounded to the nearest whole per cent.

5. Personal Social Services

5.1 Provision through PSS SSAs for year ahead

Can the Department set out the Standard Spending Assessments (SSAs) for social services in the latest year, by local authority, and SSA sub-block, both in cash and per capita, and per capita of relevant population? Can the Department also provide a table comparing the change in the total PSS SSA between the last two years for each local authority? Would the Department describe any changes to the SSA formulae introduced in this year and provide details of any plans the Department has to review PSS SSAs further?

- The Standard Spending Assessments (SSAs) for social services in 1998–99, by local authority, and SSA sub-block, in cash and per capita of relevant population are shown in tables 5.1.1 and 5.1.2.
- 2. Table 5.1.3 compares the change in the total PSS SSA between 1997–98 and 1998–99 for each local authority. The figures for 1998–99 includes the resources paid in 1997–98 via the Special Transitional Grant and the Guardian Ad Litem Specific Grant. Provision for these services are now made through SSAs (see response to question 5.13).
- 3. The SSA resources allocation formulae are reviewed each year, and updated to take account of the latest data. There were two significant changes made for the 1998–99 PSS allocations: to the SSA for residential services for the elderly and to the "other social services" SSA. These changes are described below.

The SSA for residential services for the elderly

4. The origins of the previous SSA formula pre-dated the community care reforms. In the light of this major change in the responsibilities of local authorities the Department decided to commission the University of Kent to carry out research into the appropriateness of the previous formula and to make recommendations on alternative measures. The research involved looking at the characteristics of a sample of older people not receiving residential care compared to the characteristics of a sample of older people entering residential care. The sample survey was done in 1995. This comparison identified characteristics which were very common in the second set of people but uncommon in the first set of people. Statistical techniques were used to establish the relative importance of each of these characteristics in determining whether a person is likely to require residential care. A formula was derived which in effect predicts the likelihood of a person requiring residential care given the characteristics of that person.

- 5. As a result of this research the Government decided to alter the SSA formula. Previously, just four factors influenced the allocation: the number of older people in the authority, the number of older people who have a long-term illness, the number of older people living in rented accommodation, and the number of older people with preserved rights to higher rates of Income Support. In the new formula, the last factor was dropped as the number of preserved rights clients is far less of an influence several years into the community care reforms. The first three factors were retained but four further factors were added:
 - the number of pensioners living alone;
 - the number of older people receiving Income Support;
 - the number of pensioners who are living with someone, but not as a couple;
 - the number of older people in receipt of Attendance Allowance.

The SSA for other social services (that is, services for people with mental health problems, learning disabilities, physical disability or sensory impairment)

- 6. Hitherto, this SSA had involved the use of an index of poor social conditions. In the 1997 round, DETR Ministers requested a review of the index (which was used in more than one SSA formula). On the basis of that review the Government decided to replace the index of social conditions with two new indices.
- 7. Explicit principles about which factors might go into the indices were agreed with the Local Government Association. A thorough statistical analysis of dozens of deprivation measures was involved. The statistical methods used to select the best factors were also shared with the LGA.
- Some twelve factors are included in the two indices together. These are set out below. A full and precise description of each factor is set out in The Local Government Finance Report (England) 1998–99

Index 1

Numbers on Income support Numbers on Housing benefit

Households in accommodation rented from LAs, new towns or housing associations Numbers unemployed Lone parent families Limiting long standing illness Morbidity

Index 2

Residents born outside EC, USA, Canada, Australia and New Zealand
Residents in flats provided by LAs, new towns or housing associations
Overcrowded accommodation
Population density of area

Future Plans for PSS SSAs

- 9. The Department is currently meeting with representatives of local government to discuss changes to the PSS SSAs for 1999–2000. Three priority areas have been identified. First, to consider further the work carried out in 1996 by the University of York which suggested an alternative formulae for allocating the resources available for children's services. Second, to consider the use of the Disability Living Allowance benefit in determining allocations for residential care for the elderly. Third, to examine whether the costs of some social services are linked to sparsity of population.
- 10. In the consultation paper "Improving local financial accountability", issued in March 1998, the Government invited views on the merits of a system which would not involve reviewing SSAs every year. Instead, SSAs would be "frozen for a period of, say, three years. The Government's response to views expressed in this consultation exercise should be known in the late summer. This will fundamentally affect plans to develop PSS SSAs for 2000–01 and beyond.

Table 5.1.1 (Summary table)

STANDARD SPENDING ASSESSMENT, 1998-99

£ million Elderly Elderly Residential Domiciliary Children's Other PSS Total PSS SSA SSA SSA SSA SSA 769,767 Total Inner London 191.185 102.129 302.043 174,410 Total Outer London 263.328 150.366 256.536 186,365 856.594 Total London Boroughs 454.513 252.494 558.579 360.775 1626.361 Total Metropolitan Districts 730.323 388.821 457.000 366.688 1942.833 Total Shire Counties 520.519 557.952 1,166.214 746.821 2,991.506 Total Shire Unitaries 445.600 266.806 293.179 248.367 1,253.952 Total Shire Areas 1,611.814 1,013.627 813.699 806.319 4,245.457 TOTAL ENGLAND 2,796.650 1,654.942 1,829.278 1,533.781 7,814.651 INNER LONDON City of London 0.590 0.358 0.226 0.390 1.563 23.246 14.003 61.751 Camden 15.806 8.695 16.779 8.983 17.816 10.882 54,460 Greenwich 74.325 Hackney 16.489 7.931 34.102 15.803 11.385 47.201 18.466 Hammersmith and Fulham 11.186 6.165 13.319 62.989 15.405 7.539 26.726 Islington 9.373 14.344 11.603 41,484 6.164 Kensington and Chelsea 17.298 9.549 42,697 19.232 88.775 Lambeth Lewisham 19.149 9.884 29.008 13.837 71.877 74.806 Southwark 17.824 9.473 30.531 16.978 63.511 7.748 14.980 Tower Hamlets 16.060 24.723 16.365 68.153 19.829 21.353 Wandsworth 10.605 15.633 58.871 15.397 9.035 18.806 Westminster 302.043 174,410 769.767 191.185 102.129 Total Inner London OUTER LONDON 13.291 6.568 7.381 6.211 33.451 Barking and Dagenham 12.374 56.293 18.980 10.887 14.052 Barnet 6.620 30.511 6.944 5.659 11.289 Bexley 28.120 13.746 6.854 62.388 Brent 13.668 15.130 8.782 42.433 10.555 7.966 Bromley 17.818 12.687 55.453 15.366 9.583 Croydon 14.719 62,257 22.116 Ealing 16.695 8.727 12.333 10.012 47.445 15.969 9.130 Enfield 27.984 12.933 60.534 6.693 12.924 Haringey 7.497 7.835 34.686 12.481 6.873 Harrow 6.639 31.752 7.430 5.645 12.038 Havering 7.553 9.461 8.402 37.911 12.495 Hillingdon 9.222 40.673 11.714 6.493 13.244 Hounslow 4.832 20.269 4.126 6.747 4.564 Kingston-upon-Thames 7.338 7.219 30.422 5.967 9.899 Merton 7.090 29.340 13.347 65.129 15.351 Newham 39.465 14.253 7.797 9.049 8.367 Redbridge 4.831 6.368 26.442 8.824 6.420 Richmond-upon-Thames 27.193 5.434 5.774 9.812 6.172 Sutton 51.88 10.612 16.805 Waltham Forest 16.404 8.067 856.594 186.365 256.536 150.366 **Total Outer London** 263.328 252,494 558.579 360.775 1,626.361 454.513 Total London 1,654.942 1,829.278 1,533.781 7,814.651 2,796.650 TOTAL ENGLAND Metropolitan Districts 9.461 8.276 43.439 16.900 8.802 Bolton 5.144 26.168 5.710 4.968 10.345 Bury 103.344 15.766 35.829 18.801 32.948 Manchester 36.980 7.470 7.259 9.067 13.184 Oldham 6.949 34.772 6.712 8.640 12,472 Rochdale 9.670 8.337 45.626 18.280 9.340 Salford

					£ million
	Elderly	Elderly	Andrew Could	MA STATE OF THE	NAME OF STREET
	Residential	Domiciliary	Children's	Other PSS	Total PSS
MISSIES 2	SSA	SSA	SSA	SSA	SSA
Stockport	15.757	9.358	6.387	7.649	39.151
Tameside	14.549	7.518	7.084	6.891	36.042
Trafford	12.381	7.047	7.165	6.175	32.767
Wigan Knowsley	19.885 10.880	9.542 4.605	8.057 9.307	8.896 5.721	46.380 30.512
Liverpool	37.581	17.325	26.622	18.873	100.400
St. Helens	12.427	5.864	5.017	5.324	28.632
Sefton	21.007	11.370	9.181	8.106	49.663
Wirral	21.489	12.190	12.191	9.556	55.426
Barnsley	15.628	8.212	6.240	6.475	36.555
Doncaster	18.016	9.417	9.024	8.230	44.686
Rotherham	17.404	8.782	7.022	7.481	40.689
Sheffield	41.077	22.029	17.658	17.933	98.697
Gateshead	14.097	7.982	6.397	6.784	35.261
Newcastle upon Tyne North Tyneside	18.972 13.047	10.868 7.916	12,029 6,142	10.862 5.959	52.731 33.064
South Tyneside	11.402	6.546	5.651	5.186	28.784
Sunderland	19.547	10.416	11.722	9.721	51.406
Birmingham	67.638	34.291	68.547	38.795	209.271
Coventry	17.845	9.717	12.863	10.138	50.562
Dudley	18.523	10.156	7.033	8.596	44.307
Sandwell	22.912	11.222	12.928	10.363	57.424
Solihull	8.839	5.442	4.964	5.104	24.349
Walsall	17.921	8.849	12.428	8.321	47.519
Wolverhampton	16.796	8.665	11.482	8.506	45.449
Bradford	27.034	15.464	22.458	16.242	81.198
Calderdale Kirklees	10.380 21.651	6.520 12.596	6.148 14.105	5.698 11.693	28.746 60.045
Leeds	41.507	24.992	25.456	23.290	115.244
Wakefield	20.004	10.332	8.059	9.147	47.541
Total Metropolitan Districts	730.323	388.821	457.000	366.688	1,942.833
TOTAL ENGLAND	2,796.650	1.654.942	1,829.278	1,533.781	7,814.651
With Site	001.85	200	13.51		TOTAL STREET
Shire Counties	16167	0.042	0.007	0.500	44.404
Bedfordshire Buckinghamshire	16.167 19.139	9.842 12.540	8.827 9.749	9.568	44.404
Cambridgeshire	23.868	15.172	11.572	11.695 13.100	53.123 63.712
Cheshire	32.356	20.088	14.051	16.163	82.658
Cornwall	30.011	18.272	11.692	11.362	71.338
Cumbria	28.729	16.777	10.495	12.262	68.264
Derbyshire	42.217	23.895	14.736	17.713	98.561
Devon	40.097	26.834	15.275	15.377	97.583
Dorset	21.319	15.191	7.649	8.026	52.186
Durham	33.265	18.316	13.492	14.319	79.392
East Sussex	32.538	23.814	13.036	11.923	81.311
Essex Gloucestershire	66.817 27.262	42.433 17.518	29.738 12.759	33.313 13.394	172.301 70.932
Hampshire	49.572	35.036	26.309	29.221	140.137
Hartfordehira	52.698	32,495	26.954	28.416	140.562
Kent	72.396	47.465	34.935	34.957	189.754
Lancashire	66.597	37.672	33.302	30.235	167.807
Leicestershire	24.989	15.993	10.021	13.201	64.202
Lincolnshire	32.445	21.431	14.056	14.395	82,327
Norfolk	42.508	28.812	17.604	18.550	107.473
North Yorkshire	28.221	19.545	11.448	12.364	71.579
Northamptonshire	27.362	17.017	15.825	15.239	75.443
Northumberland	16.818	10.689	7.085	7.968	42.560
Nottinghamshire Oxfordshire	37.976 25.540	22.991 16.445	17.191	18.750	96.908
Shropshire	25.540 15.194	9.316	15.561 5.147	15.369 6.133	72.914 35.789
Somerset	25.958	17.374	11.139	10.786	65.256
Staffordshire	38.913	22.411	15.955	19.258	96.536
	-50,713		10.300	17.200	70.000

Elderly Residential SSA 35.931 50.172 24.607 40.562 18.157 25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	Elderly Domiciliary SSA 22.366 35.426 14.746 30.704 12.296 15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031 3.093	Children's SSA 14.937 21.288 10.196 16.992 9.176 12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	0ther PSS SSA 15.118 27.132 12.324 18.203 9.299 12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175 3.866	7otal PSS SSA 88.352 134.019 61.872 106.461 48.928 66.861 2,991.506 7.814.651 0.258 20.734 22.746 66.931 23.538 25.057 26.761 12.744
35.931 50.172 24.607 40.562 18.157 25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	22.366 35.426 14.746 30.704 12.296 15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	14.937 21.288 10.196 16.992 9.176 12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	15.118 27.132 12.324 18.203 9.299 12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	88.352 134.019 61.872 106.461 48.928 66.861 2,991.506 7.814.651 0.258 20.734 22.746 66.931 23.538 25.057 26.761
50.172 24.607 40.562 18.157 25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	35.426 14.746 30.704 12.296 15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	21.288 10.196 16.992 9.176 12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	27.132 12.324 18.203 9.299 12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	134,019 61,872 106,461 48,928 66,861 2,991,506 7,814,651 0,258 20,734 22,746 66,931 23,538 25,057 26,761
24.607 40.562 18.157 25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	14.746 30.704 12.296 15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	10.196 16.992 9.176 12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	12.324 18.203 9.299 12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	0.258 20.734 2.746 66.931 2.3538 25.057 26.761
18.157 25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	12.296 15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	9.176 12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	9.299 12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	48.928 66.861 2,991.506 7.814.651 0.258 20.734 22.746 66.931 23.538 25.057 26.761
25.812 1,166.214 2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	15.901 746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	12.329 520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	12.819 557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	0.258 20.734 22.746 66.931 23.538 25.057 26.761
1,166.214 2,796.650 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	746.821 1,654.942 0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	520.519 1,829.278 0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	557.952 1,533.781 0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	2,991.506 7.814.651 0.258 20.734 22.746 66.931 23.538 25.057 26.761
2,796.650 RITIES 0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	7.814.651 0.258 20.734 22.746 66.931 23.538 25.057 26.761
0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	0.066 5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	0.084 3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	0.036 3.108 4.107 13.360 5.246 4.152 6.414 3.175	0.258 20.734 22.746 66.931 23.538 25.057 26.761
0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	3.108 4.107 13.360 5.246 4.152 6.414 3.175	20.734 22.746 66.931 23.538 25.057 26.761
0.073 8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	3.108 4.107 13.360 5.246 4.152 6.414 3.175	20.734 22.746 66.931 23.538 25.057 26.761
8.282 8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	5.811 5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	3.533 3.885 17.881 4.054 3.554 8.724 2.754 3.037	3.108 4.107 13.360 5.246 4.152 6.414 3.175	20.734 22.746 66.931 23.538 25.057 26.761
8.962 22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	5.793 13.366 5.552 6.862 4.246 2.636 3.991 4.031	3.885 17.881 4.054 3.554 8.724 2.754 3.037	4.107 13.360 5.246 4.152 6.414 3.175	22.746 66.931 23.538 25.057 26.761
22.323 8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	13.366 5.552 6.862 4.246 2.636 3.991 4.031	17.881 4.054 3.554 8.724 2.754 3.037	13.360 5.246 4.152 6.414 3.175	66.931 23.538 25.057 26.761
8.687 10.489 7.378 4.180 5.653 5.956 5.660 3.784	5.552 6.862 4.246 2.636 3.991 4.031	4.054 3.554 8.724 2.754 3.037	5.246 4.152 6.414 3.175	23.538 25.057 26.761
10.489 7.378 4.180 5.653 5.956 5.660 3.784	6.862 4.246 2.636 3.991 4.031	3.554 8.724 2.754 3.037	4.152 6.414 3.175	26.761
7.378 4.180 5.653 5.956 5.660 3.784	4.246 2.636 3.991 4.031	8.724 2.754 3.037	6.414 3.175	
4.180 5.653 5.956 5.660 3.784	2.636 3.991 4.031	2.754 3.037	3.175	12,744
5.653 5.956 5.660 3.784	4.031		3 866	
5.660 3.784		14 14 1		16.547
3.784	3.003	6.483	4.925	21.395
		6.245	4.792	19.790
£ 002	2.625	2.132	3.030	11.571
5.083	3.457	3.013	3.345	14.898
7.193	4.203	7.083	5.817	24.296
				22.284
				18.907
				24.530
				25.305
				14.850
				24.729 21.521
				37.809
				40.836
				24.066
				31.554
0.020				19.463
				15.506
				49.272
11 416				29.518
			4.159	18.539
10.051		8.247	6.911	32.969
11 740	7.328	10.183	7.894	37.146
0 515	5.558	3.971	3.760	21.804
9.709	6.015	6.894	6.881	29.499
15.814	10.165	5.171	6.797	37.946
8.872	5.269	5.317		23.849
8.035	4.838	3.681	3.840	20.393
19.254	10.304	11.827		50.717
12.066	6.322			28.853
8.199				24.250
17.450				57.30
				3.38
				22.50
				55.11
				19.70- 41.20
				21.36
				1,253.95
				4,245.45
				7,814.65
	7.359 6.669 9.552 8.043 5.380 8.306 7.701 13.155 13.705 10.514 12.984 8.028 5.799 17.434 11.416 6.526 10.951 11.740 8.515 9.709 15.814 8.872 8.035 19.254 12.066 8.199 17.450 1.234 8.178 17.584 7.095 17.247 7.382 445.600 1,611.814	7.359 4.203 6.669 3.283 9.552 5.354 8.043 4.507 5.380 3.078 8.306 4.958 7.701 4.578 13.155 7.565 13.705 8.138 10.514 6.224 12.984 8.042 8.028 5.120 5.799 3.600 17.434 11.239 11.416 7.281 6.526 3.720 10.951 6.859 11.740 7.328 8.515 5.558 9.709 6.015 15.814 10.165 8.872 5.269 8.035 4.838 19.254 10.304 12.066 6.322 8.199 4.374 17.450 9.631 1.234 0.894 8.178 5.684 17.584 9.945 7.095 3.726 17.247 8.802 7.382 4.470 445.600 266.806	7.359 4.203 6.038 6.669 3.283 5.081 9.552 5.354 4.575 8.043 4.507 7.638 5.380 3.078 3.441 8.306 4.958 6.155 7.701 4.578 5.175 13.155 7.565 9.898 13.705 8.138 11.097 10.514 6.224 4.131 12.984 8.042 5.924 8.028 5.120 2.997 5.799 3.600 3.176 17.434 11.239 10.911 11.416 7.281 5.526 6.526 3.720 4.133 10.951 6.859 8.247 11.740 7.328 10.183 8.515 5.558 3.971 9.709 6.015 6.894 15.814 10.165 5.171 8.872 5.269 5.317 8.035 4.838 3.681 <t< td=""><td>7.359 4.203 6.038 4.683 6.669 3.283 5.081 3.874 9.552 5.354 4.575 5.049 8.043 4.507 7.638 5.116 5.380 3.078 3.441 2.951 8.306 4.958 6.155 5.311 7.701 4.578 5.175 4.067 13.155 7.565 9.898 7.192 13.705 8.138 11.097 7.895 10.514 6.224 4.131 3.196 12.984 8.042 5.924 4.604 8.028 5.120 2.997 3.318 5.799 3.600 3.176 2.930 17.434 11.239 10.911 9.688 11.416 7.281 5.526 5.295 6.526 3.720 4.133 4.159 10.951 6.859 8.247 6.911 11.740 7.328 10.183 7.894 8.515</td></t<>	7.359 4.203 6.038 4.683 6.669 3.283 5.081 3.874 9.552 5.354 4.575 5.049 8.043 4.507 7.638 5.116 5.380 3.078 3.441 2.951 8.306 4.958 6.155 5.311 7.701 4.578 5.175 4.067 13.155 7.565 9.898 7.192 13.705 8.138 11.097 7.895 10.514 6.224 4.131 3.196 12.984 8.042 5.924 4.604 8.028 5.120 2.997 3.318 5.799 3.600 3.176 2.930 17.434 11.239 10.911 9.688 11.416 7.281 5.526 5.295 6.526 3.720 4.133 4.159 10.951 6.859 8.247 6.911 11.740 7.328 10.183 7.894 8.515

Table 5.1.2 (Summary table)

STANDARD SPENDING ASSESSMENT, 1998–99 PER CAPITA RESOURCES BASED ON RELEVANT POPULATIONS(1)

£ per head

			CAR STREET	1000	£ per head
	Elderly Residential	Elderly Domiciliary	Children's	Other PSS	Total PSS
Total Inner London					The state of the s
Total Inner London Total Outer London	632	338	555	107	311
Total London Boroughs	415	237 270	240	64 80	186
	485		346		230
Total Metropolitan Districts Total Shire Counties	424 305	226	171 103	54	174
Total Shire Unitaries	350	196 209	153	41	132
Total Shire Areas	317	199	117	49	152 138
TOTAL ENGLAND	361	213	162	43 51	159
INNER LONDON	0.1	18.2 1 EV 28	58 17 63	11/933	HERWINSON
City of London	627	380	338	109	302
Camden	649	357	646	109	327
Greenwich	568	304	330	85	257
Hackney	797	383	672	129	383
Hammersmith and Fulham	625	345	635	104	301
Islington	737	361	686	115	358
Kensington and Chelsea	494	325	528	103	261
Lambeth	601	332	697	110	335
Lewisham	611	315	506	91	298
Southwark	626	333	542	117	325
Tower Hamlets	771	372	488	142	360
Wandsworth	609	326	431	89	256
Westminster	568	333	574	108	288
TOTAL INNER LONDON	632	338	555	107	311
OUTER LONDON	100	250	107		
Barking and Dagenham	523	259	187	70	218
Barnet	411	236	196	61	176
Bexley	341	210	111	49	139
Brent	493	247	472	86	252
Bromley	301	210	128	48	144
Croydon	360	225	227	60	166
Ealing	475	248	322	76	210
Enfield	421	241	199	62	181
Haringey	562	291	567	90	280
Harrow	425	234	159	57	165
Havering	315	194	111	47	138
Hillingdon	362	219	168	54	153
Hounslow	453	251	272	70	198
Kingston upon Thames	326	221	139	53	143
Merton	402	242	185	61	167
Newham	644	297	429	98	285
Redbridge	421	231	167	59	171
Richmond upon Thames	329	240	136	54	147
Sutton Waltham Farest	372	234	136	53	155
Waltham Forest	578	284	312	77	236
Total Landon Assa	415	237	240	64	186
Total London Areas	485	270	346	80	230
Total England	361	213	162	51	159

Footnote:

^{1.} The per capita figures have been calculated by dividing the Elderly Domiciliary and Residential SSA by the number of people aged 65 years and over, the Children's SSA by the number of people aged 17 or below and the Other Services SSA by the number of people aged 18 to 64 years.

£ per head

	Elderly Residential	Elderly Domiciliary	Children's	Other PSS	Total PSS
METROPOLITAN DISTRICTS	9 1 0	01			
olton	428	223	146	51	16
lury	392	216	116	46	14
fanchester	556	266	317	73	24
Oldham	419	231	161	56	16
	421		161	56	16
alford	493	252	180	60	19
tockport	334	198	97	43	13
ameside	444	230	133	51	16
rafford	354	202	141	46	15
Vigan	460	221	112	46	15
Cnowsley	527	223	222	63	19
iverpool	539	249	237	66	21
t Helens	459	217	122	48	16
efton	388	210	141	48	17
	372	211	157	49	16
larnsley	434	228	120	47	16
Doncaster	396	207	128	47	15
totherham	453	229	116	48	15
heffield	465	249	156	55	18
iateshead	423	239	145	55	17
lewcastle upon Tyne	432	247	194	62	11
North Tyneside	373	226	143	51	1
outh Tyneside	414	238	153	57	18
underland	446		165	54	1
irmingham	452	229	260	64	21
Coventry	374	204	171	55	10
Pudley	375	205	101	45	diameter le
andwell	483	237	183	60	1
olihull	277	171	106	41	1
/alsall	447	221	196	52	1
/olverhampton	422	217	192	59	1
radford	390	223	176	57	1
alderdale	343	216	134	49	1
Cirklees	376	219	150	49	man 1
ceds	001 373	225	155	52	1
Vakefield	432		108	47	10001
otal Metropolitan Districts	424	226	171	54	I I I I I I
otal England	361	213	162	51	I con Sen
HIRE COUNTIES					district the same of
Bedfordshire	325	198	102	41	1
Buckinghamshire	297	194	88	39	1
Cambridgeshire	302	192	96	38	V
heshire	301	187	94	39	1
Cornwall	311	190	113	40	1
Contract of the Contract of th	330	193	98	41	1
Derbyshire	353	200	92	39	1
	281	188	107	39	1000
Devon Dorset	245	175	97	37	1
Ourham	412	227	117	46	1
ast Sussex	287	210	126	44	1
ssex	320	203	104	42	minute 1
Bloucestershire	286	183	103	40	1
lampshire	263	186	94	39	market design
lertfordshire	340	215	114	45	and l
Cent	318	209	117	44	Supel surel
ancashire	354	200	126	44	State state
eicestershire	278	178	75	35	A SOVE THE
incolnshire	281	186	106	39	
Vorfolk	281	190	108	40	1
North Yorkshire	277	192	94	37	. 1
	316	196	108	41	, 1
Northamptonshire	322	205	104	43	
Northumberland Northumberland	318	193	103	41	
Nottinghamshire	305	196	111	40	
Oxfordshire				37	1
	306	INN	0.7	-34	
Shropshire Somerset	306 278	188 186	85 103	38	

-			,
4.1	TRACE.	2100	100
ALC: Y	per	hea	66

	Elderly Residential	Elderly Domiciliary	Children's	Other PSS	Total PSS
Suffolk	308	192	99	38	134
Surrey	296	209	92	42	128
Warwickshire	311	186	92	40	124
West Sussex	268	203	108	42	144
Wiltshire	269	182	96	36	117
Worcestershire	302	186	103	39	126
Total Shire Counties	305	196	103	41	132
SHIRE UNITARY AUTHORITII	ES				
Isles of Scilly	182	163	177	34	135
Isle of Wight	285	200	137	44	165
Bath & North East Somerset	291	188	115	41	138
Bristol	356	213	203	54	167
South Gloucestershire	272	174	75	35	100
North Somerset	296	194	90	38	135
Luton Bracknell Forest	360 362	207	176	58	147
Windsor and Maidenhead		228	100	45	116
	273	193	97	43	117
Reading	315	213	202	54	150
nough	433	240	221	69	179
WOLKINGHAIN	439	166	62	33	81
Newbury	279	190	86	37	104
Milton Keynes	370	216	134	47	123
Peterborough	347	198	149	48	141
Halton	426	210	156	52	154
Warrington	361	202	103	43	130
Middlesbrough	391	219	200	58	172
Hartlepool	385	220	151	53	161
Stockton-on-Tees	336	200	136	49	138
Court and Cicionalia	350	208	151	49	154
Derby	358	206	180	51	162
Plymouth	343	204	192	50	160
Гогbау	360	213	166	46	195
Bournemouth	353	219	200	49	196
Poole	294	187	100	41	140
Darlington	344	214	135	48	153
Brighton & Hove	388	250	231	62	197
Southend-on-Sea	350	223	149	52	171
Thurrock	381	217	128	50	140
Portsmouth	362	227	203	58	173
Southampton	353	220	215	59	173
Herefordshire	272	178		22	
			108	39	132
Medway Towns	324	200	115	46	123
East Riding of Yorkshire	292	187	77	36	123
NOTHI East Lincomsnire	340	205	135	47	150
VOLUI EINCOMSHITC	343	195	103	42	133
Xingsion upon riun	401	257	181	58	190
Blackpool	400	213	183	52	189
Blackburn	420	228	177	59	174
electer	420	232	245	65	194
Rutland	234	169	67	32	96
OIK	277	193	108	43	129
vottingnam	411	232	246	62	194
He WICKIII	400	210	132	45	137
NORC-OIL-LIGHT	430	219	126	50	162
Swindon	308	187	116	43	122
Total Shire Unitaries	350	209	153	49	152
Total Shire Areas	317	199	117	43	138
TOTAL ENGLAND	361	213	162	51	7.00

Table 5.1.3 (Summary table)

COMPARISON OF PSS SSA FOR THE LATEST TWO YEARS

£ million and percentages 1997-98 1998-99 % difference Total Inner London 754.851 769.767 7.9 Total Outer London 794.220 856.594 5.0 **Total London Boroughs** 1549.071 1626.361 7.2 **Total Metropolitan Districts** 1812.001 1942.833 Total Shire Counties(1) 3277.661 2991.506 n/a Total Shire Unitaries(2) 753.385 1253.952 n/a Total Shire Areas 4031.046 4245.457 5.3 TOTAL ENGLAND 7392.117 7814.651

Table 5.1.3 (continued)

COMPARISON OF PSS SSA FOR THE LATEST TWO YEARS

		£ milli	£ million and percentage		
September 19 Septe	1997–98	1998–99	% difference		
INNER LONDON	129.00	17	March I warm I halted		
City of London	1.561	1.563	0.1		
Camden	61.539	61.751	0.3		
Greenwich	53.365	54.460	2.1		
Hackney	75.700	74.325	-1.8		
Hammersmith and Fulham	46.983	47.201	0.5		
Islington	61.641	62.989	2.2		
Kensington and Chelsea	40.373	41.484	2.8		
Lambeth	86.801	88.775	2.3		
Lewisham	69.408	71.877	3.6		
Southwark	73.657	74.806	1.6		
Tower Hamlets	59.032	63.511	7.6		
Wandsworth Westminster	66.987	68.153	1.7 1.8		
Total Inner London	57.804	58.871			
	754.851	769.767	2.0		
OUTER LONDON	20.000	22.461	0.2		
Barking and Dagenham	30.899	33.451	8.3		
Barnet	51.638	56.293	9.0		
Bexley	27.410	30.511	11.3		
Brent	57.553	62.388	8.4		
Bromley	39.743	42.433	6.8		
Croydon	51.948 57.287	55.453	6.7		
Ealing Enfield	43.305	62.257 47.445	8.7 9.6		
Haringey	58.229	60.534			
Harrow	30.748	34.686	4.0 12.8		
Havering	28.742	31.752	10.5		
Hillingdon	35.322	37.911	7.3		
Hounslow	38.979	40.673	4.3		
Kingston upon Thames	19.135	20.269	5.9		
Merton	28.333	30.422	7.4		
Newham	60.752	65.129	7.2		
Redbridge	35.115	39.465	12.4		
Richmond upon Thames	25.255	26.442	4.7		
Sutton	25.415	27.193	7.0		
Waltham Forest	48.411	51.887	7.2		
Total Outer London	794.220	856.594	7.9		
Total London Areas	1,549.071	1,626.361	5.0		
TOTAL ENGLAND	7,392.117	7,814.651	5.7		
METROPOLITAN DISTRICTS	12	- 32	2		
Bolton	40.229	43.439	8.0		
Bury	24.157	26.168	8.3		
Manchester	97.719	103.344	5.8		
Oldham	34.744	36.980	6.4		
Rochdale	32.480	34.772	7.1		
Salford	43.219	45.626	5.6		
Stockport	34.842	39.151	12.4		
Tameside	33.526	36.042	7.5		
Trafford	30.056	32.767	9.0		
Wigan	42.069	46.380	10.2		
Knowsley	25.670	30.512	18.9		
Liverpool	88.990	100.400	12.8		
St. Helens	25.361	28.632	12.9		
Sefton	43.411	49.663	14.4		
Wirral	50.170	55.426	10.5		
Barnsley	36.429	36.555	0.3		
Doncaster	42.686	44.686	4.7		

£ million and percentages

Sandange of the Sandange of th	1997–98	1998-99	% difference
Rotherham	38.936	40.689	4.5
Sheffield	95.829	98.697	3.0
Gateshead	34.634	35.261	1.8
Newcastle upon Tyne	51.633	52.731	2.1
North Tyneside	32.743	33.064	1.0
South Tyneside	28.062	28.784	2.6
Sunderland	49.391	51.406	4.1
Birmingham	191.972	209.271	9.0
Coventry	43.305	50.562	16.8
Dudley	40.206	44.307	10.2
Sandwell	52.882	57.424	8.6
Solihull	22.140	24.349	10.0
Walsall	43.629	47.519	8.9
Wolverhampton	40.783	45.449	11.4
Bradford	75.447	81.198	7.6
Calderdale	28.077	28.746	2.4
Kirklees	56.626	60.045	6.0
Leeds	114.303	115.244	0.8
Wakefield	45.645	47.541	4.2
Total Metropolitan Districts	1,812.001	1,942.833	7.2
TOTAL ENGLAND	7,392.117	7,814.651	5.7
SHIRE COUNTIES	mirror to the State by a	THE RESERVE OF THE PARTY OF THE	and the second
Bedfordshire	42.201	44.404	5.2
Berkshire ⁽³⁾	91.439		n/a
Buckinghamshire	50.856	53.123	4.5
Cambridgeshire ⁽³⁾	82.510	63.712	n/a
Cheshire(3)	117.590	82.658	n/a
Cornwall	66.035	71.338	8.0
Cumbria	62.999	68.264	8.4
Derbyshire	93.704	98.561	5.2
Devon ⁽³⁾	150.872	97.583	n/a
Dorset	49.460	52.186	5.5
Durham	79.015	79.392	0.5
East Sussex	76.306	81.311	6.6
Essex ⁽³⁾	206.992	172.301	n/a
Gloucestershire	66.678	70.932	6.4
Hampshire	137.052	140.137	2.3
Hereford and Worcester(3)	84.392		n/a
Hertfordshire	134.650	140.562	4.4
Kent ⁽³⁾	208.470	189.754	n/a
Lancashire(3)	200.097	167.807	n/a
Leicestershire	59.501	64.202	7.9
Lincolnshire	80.602	82.327	2.1
Norfolk	105.747	107.473	1.6
Northamptonshire	71.409	75.443	5.6
Northumberland	43.653	42.560	-2.5
North Yorkshire	70.297	71.579	1.8
Nottinghamshire ⁽³⁾	146.546	96.908	n/a
Oxfordshire	70.860	72.914	2.9
Shropshire ⁽³⁾	52.074	35.789	n/a
Somerset	62.493	65.256	4.4
Staffordshire	91.191	96.536	5.9
Suffolk	83.259	88.352	6.1
Surrey	130.363	134.019	2.8
Warwickshire	57.743	61.872	7.2
West Sussex	102.060	106.461	4.3
Wiltshire	48.547	48.928	0.8
Worcestershire ⁽⁴⁾		66.861	
TOTAL SHIRE COUNTIES(1)	3,277.661	2,991.506	n/a
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NAMED IN C		

£ million and percentages

and in contrast of the particular of		Tomo Sanday assessed	£ muu	on and percentages
rimerities?	29-3793	1997–98	1998-99	% difference
SHIRE UNITARY AUT	THORITIES	01030		Contraction
Isles of Scilly		0.282	0.258	-8.3
Isle of Wight		18.798	20.734	10.3
Bath & North East Some	erset	21.229	22.746	7.1
Bristol		63.766	66.931	5.0
South Gloucestershire		21.661	23.538	8.7
North Somerset		23.346	25.057	7.3
Luton		23.984	26.761	11.6
Bracknell Forest(5)		23.704	12.744	11.0
Windsor and Maidenhea	A(5)			
Reading ⁽⁵⁾	IU.		16.547	
			21.395	
Slough ⁽⁵⁾			19.790	
Wokingham ⁽⁵⁾			11.571	
Newbury ⁽⁵⁾			14.898	
Milton Keynes		22.638	24.296	7.3
Peterborough ⁽⁵⁾			22.284	
Halton ⁽⁵⁾			18.907	
Warrington ⁽⁵⁾			24.530	
Middlesbrough		24.171	25.305	4.7
Hartlepool		14.219	14.850	4.4
Stockton-on-Tees		23.313	24.729	
Redcar and Cleveland				6.1
		21.095	21.521	2.0
Derby		35.075	37.809	7.8
Plymouth ⁽⁵⁾			40.836	
Torbay ⁽⁵⁾			24.066	
Bournemouth		29.672	31.554	6.3
Poole		17.612	19.463	10.5
Darlington		14.800	15.506	4.8
Brighton & Hove		47.223	49.272	4.3
Southend-on-Sea(5)			29.518	1910000
Thurrock(5)			18.539	
Portsmouth		31.254	32.969	5.5
Southampton		35.513	37.146	4.6
Herefordshire(5)		33.313		4.0
Medway Towns(5)			21.804	
		25.546	29.499	
East Riding of Yorkshire		35.546	37.946	6.8
North East Lincolnshire		21.940	23.849	8.7
North Lincolnshire		19.306	20.393	5.6
Kingston upon Hull		49.478	50.717	2.5
Blackpool ⁽⁵⁾			28.853	
Blackburn ⁽⁵⁾			24.250	
Leicester		54.311	57.304	5.5
Rutland		3.377	3.386	0.2
York		21.562	22.505	4.4
Nottingham ⁽⁵⁾		21.502	55.112	-
The Wrekin ⁽⁵⁾			19.704	
Stoke-on-Trent		29 102		0.1
		38.102	41.200	8.1
Swindon		20.113	21.363	6.2
CHINE VINITE IN THE				
SHIRE UNITARY AUT	HORITIES	CPL III	No. of the last of	
Total Shire Unitaries(2)		753.385	1253.952	n/a
Total Shires Areas		4031.046	4245.457	5.3
TOTAL ENGLAND		7,392.117	7,814.651	5.7
- TOTAL BINGLAND	37.33	1,074:111	7,014.031	5.1

Footnotes:

- 1. Some Shire Counties were reorganised on 1 April 1998, therefore figures for the two years are not comparable.
- 2. A number of new authorities were created on 1 April therefore figures for the two years are no comparable.
- 3. These Shire Counties were reorganised on 1 April 1998. Figures for the two years are not comparable.
- Worcestershire came into being on 1 April 1998, previously Worcestershire was served by Hereford and Worcester County Council.
 - 5. These Shire Unitary Authorities came into existence on 1 April 1998.

5.2 Comparison of Budgets with SSAs (formerly A5)

Can the Department provide a table comparing PSS SSAs with the corresponding budget for each local authority for the latest two years for which comparable information is available? Would the Department illustrate how the total of PSS SSAs and budgeted expenditure in PSS have compared at the national level over the latest five years? would the Department provide a commentary on any trends shown by these figures?

- 1. Comparisons of 1996–97 PSS SSAs with provisional outturn expenditure, and 1997–98 PSS SSAs with budgeted expenditure for each local authority appear at Table 5.2.1. Provisional outturn and budget figures have been provided by local authorities but have been adjusted by DETR to make them comparable with standard spending assessments. This has meant excluding expenditure supported by specific grants and making some other technical changes. The provisional outturn figures for 1996–97 do not therefore agree with the figures quoted in response to other questions.
- 2. The money provided to local authorities by Government is not hypothecated—that is, it is a block amount within which the amounts to be spent on each service (such as PSS) are not prescribed. It is for local authorities to decide how precisely to deploy these resources in the light of local circumstances and priorities. Thus, authorities are free to spend more or less than the amount of the SSA for any particular service. Table 5.2.1 shows that only 16 local authorities planned to spend less on social services than indicated by the level of their SSA in 1997–98. This compares to 17 such authorities in 1996–97. In the aggregate, authorities spent broadly 9 per cent more on social services than the total of PSS SSAs in both years. The table shows a wide variation between authorities in 1997–98, ranging from those spending over 30 per cent more than PSS SSA to those spending more than 8 per cent below. The figures show marked variations in the levels of expenditure between similar and neighbouring councils. Generally, however, Outer London Boroughs tend to exceed their SSAs by a higher average amount than the other classes of authorities, while county areas tend to exceed PSS SSAs by the lowest amounts.
- 3. Figure 5.2.1 compares PSS SSAs and budgeted expenditure at the national level in recent years. The growth in expenditure has exceeded the increase in PSS SSAs by approximately 1 per cent per annum since 1993–94. In consequence, the gap between spending and SSAs is widening.

Table 5.2.1 (Summary table)

PSS PROVISIONAL OUTTURN 1996–97 AND BUDGET 1997–98 COMPARED TO SSA (1)

£ million and percentages

CHICAGO COLOR COLO	PSS SSA 1996-97 £m	Provisional Outturn 1996–97 £m	% Difference	PSS SSA 1997-98 £m	Budget 1997–98 £m	% Difference £m
Total Inner London	716.190	784.654	9.6	754.851	822.360	8.9
Total Outer London	752.325	839.219	11.6	794.220	897.710	13.0
Total London Boroughs	1,468.514	1,623.873	10.6	1,549.071	1,720.070	11.0
Total Metropolitan Districts	1,700.231	1,868.107	9.9	1,812.001	2,001.895	10.5
Total Shire Counties	3,386.707	3,627.067	7.1	3,277.661	3,526.267	7.6
Total Shire Unitaries	353.148	388.019	9.9	753.385	819.074	8.7
Total Shire Areas	3,739.854	4,015.086	7.4	4,031.046	4,345.341	7.8
TOTAL ENGLAND	6,908.600	7,507.066	8.7	7,392.117	8,067.306	9.1

Footnote:

^{1.} Authorities which budgeted to spend less than their PSS SSA appear with a negative sign.

Barnsley

Table 5.2.1 (continued)

PSS PROVISIONAL OUTTURN 1996–97 AND BUDGET 1997–98 COMPARED TO SSA⁽¹⁾

£ million and percentages Provisional PSS SSA Outturn PSS SSA Budget 1997-98 Difference 1996-97 1996-97 Difference 1997-98 INNER LONDON City of London 1.457 5.889 304.2 1.561 5.819 272.7 57.472 63.015 9.6 61.539 Camden 65.952 7.2 8.4 58.745 51.385 55.683 53.365 10.1 Greenwich 75.700 79.263 Hackney 71.695 77.744 8.4 4.7 Hammersmith & Fulham 48.780 8.7 52.350 44.870 46.983 11.4 58,729 66,895 13.9 61.641 69.031 12.0 Islington Kensington & Chelsea 37.364 45.805 22.6 40.373 50.278 24.5 Lambeth 84.841 86.585 2.1 86.801 84.092 -3.165,456 Lewisham 57.788 -11.769.408 63.984 -7.8Southwark 70.242 78.212 11.3 73.657 81,467 10.6 59.032 55.604 60.229 64.110 Tower Hamlets 8.3 8.6 63.679 70.406 10.6 66.987 73.887 10.3 Wandsworth Westminster 53.397 67.623 26.6 57.804 73.382 26.9 716.190 784.654 9.6 754.851 822.360 Total Inner London 8.9 OUTER LONDON Barking & Dagenham 29.133 32.192 10.5 30.899 33.896 9.7 53,880 Barnet 48.612 10.8 51.638 57.948 12.2 25.774 30.722 19.2 27.410 32.105 17.1 Bexley Brent 55.772 53.414 -4.257.553 52.681 -8.537.084 17.6 39.743 Bromley 43.606 52.312 31.6 51.948 49.159 60.794 Croydon 57.172 16.3 17.0 54.272 53.290 -1.857.287 57.566 Ealing 0.5 Enfield 40.534 46.139 13.8 43.305 50.091 15.7 Haringey 56.285 54.328 -3.558.229 58.297 0.1 Harrow 29.119 37.594 29.1 30.748 41.087 33.6 Havering 26.984 35.286 30.8 28.742 38.919 35.4 Hillingdon 32.799 39.291 19.8 35.322 40.595 14.9 40.114 43.126 Hounslow 36.637 9.5 38.979 10.6 35.2 19.135 25.907 Kingston Upon Thames 18.101 24.475 35.4 29.601 28.333 26.736 10.7 31.030 9.5 Merton Newham 57.851 64.280 11.1 60.752 70.486 16.0 Redbridge 33.481 35.618 6.4 35.115 37.603 7.1 Richmond Upon Thames 23.238 28.229 25.255 17.0 21.5 29.541 23.901 27.192 13.8 25.415 30.134 Sutton 18.6 Waltham Forest 46.853 52.796 12.7 48.411 53.592 10.7 Total Outer London 752.325 839.219 11.6 794.220 897.710 13.0 TOTAL LONDON 10.6 11.0 1,468.514 1,623.873 1,549.071 1,720.070 6,908.600 9.1 TOTAL ENGLAND 7,507.066 8.7 7,392.117 8,067,306 METROPOLITAN DISTRICTS 37.958 42.307 11.5 40.229 44,900 11.6 Bury 22.888 24.830 8.5 24.157 25.627 6.1 97.719 Manchester 94.560 93.730 -0.9100.614 3.0 34.744 Oldham 32.309 36.368 12.6 36.907 6.2 30.812 Rochdale 36.484 32,480 18.4 39,000 20.1 Salford 40.341 47.329 17.3 43.219 49.726 15.1 Stockport 32.534 45.921 41.1 34.842 47.957 37.6 Tameside 31.268 10.1 33.526 34.413 37.321 11.3 Trafford 27.844 30.653 10.1 30.056 33.242 10.6 39.321 Wigan 36.871 -6.242.069 42.138 0.2 2.3 Knowsley 24.078 24.637 25.670 26.509 3.3 Liverpool 84.855 110.533 30.3 88.990 117.580 32.1 St Helen 31.250 23.717 28.110 18.5 25.361 23.2 Sefton 40.294 9.2 47.907 43.992 43.411 10.4 Wirral 47.139 52.231 10.8 50.170 54.248 8.1

33.883

30.266

-10.7

36.429

31.919

-12.4

£ million and percentages

					£ million and percentage			
	PSS SSA	Provisional Outturn	%	PSS SSA	Budget	9/0		
	1996-97	1996-97	Difference	1997-98	1997-98	Difference		
Doncaster	40.283	43.158	7.1	42.686	43.647	2.3		
Rotherham	36.139	38.288	5.9	38.936	40.277	3.4		
Sheffield	89.526	90.051	0.6	95.829	95.707	-0.1		
Gateshead	32.309	37.754	16.9	34.634	40.917	18.1		
Newcastle Upon Tyne	48.719	58.237	19.5	51.633	61.437	19.0		
North Tyneside	30.310	34.962	15.3	32.743	37.249	13.8		
South Tyneside	25,912	28.518	10.1	28.062	30.170	7.5		
Sunderland	46.016	51.085	11.0	49.391	53.331	8.0		
Birmingham	178.841	182.828	2.2	191.972	201.874	5.2		
Coventry Dudley	40.709 37.476	49.135 39.016	20.7	43.305	52.956	22.3		
Sandwell	49.358	52.206	5.8	40.206 52.882	42.900 55.513	6.7 5.0		
Solihull	20.601	26.340	27.9	22.140	27.892	26.0		
Walsall	39.420	37.461	-5.0	43.629	41.767	-4.3		
Wolverhampton	38.950	47.657	22.4	40.783	51.486	26.2		
Bradford	71.906	77.914	8.4	75.447	84.014	11.4		
Calderdale	26.924	32.162	19.5	28.077	34.215	21.9		
Kirklees	52.609	56.185	6.8	56.626	60.945	7.6		
Leeds	107.204	121.041	12.9	114.303	131.952	15.4		
Wakefield	43.218	45.434	5.1	45.645	46.801	2.5		
Total Metropolitan Districts	1,700.231	1,868.107	9.9	1,812.001	2,001.895	10.5		
TOTAL ENGLAND	6,908.600	7,507.066	8.7	7,392.117	8,067.306	9.1		
SHIRE COUNTIES(2)	The same of the		100			sent drawn		
Bedfordshire(3)	61.927	70.292	13.5	42.201	49.467	17.2		
Berkshire	85.052	107.958	26.9	91.439	114.195	24.9		
Buckinghamshire(3)	68.746	76.304	11.0	50.856	59.257	16.5		
Cambridgeshire	76.655	85.578	11.6	82.510	93.656	13.5		
Cheshire	109.018	120.630	10.7	117.590	132.990	13.1		
Cornwall	60.814	60.349	-0.8	66.035	66.263	0.3		
Cumbria	58.907	58.768	-0.2	62.999	64.753	2.8		
Derbyshire ⁽³⁾	118.872	131.906	11.0	93.704	104.652	11.7		
Devon	138.497	142.088	2.6	150.872	153.452	1.7		
Dorset ⁽³⁾	87.993	89.403	1.6	49.460	49.269	-0.4		
Durham ⁽³⁾	88.014 114.471	84.427 121.160	-4.1 5.8	79.015 76.306	80.017 79.316	1.3		
East Sussex ⁽³⁾	193.311	221.160	14.4	206.992	237.092	14.5		
Gloucestershire	61.579	64.303	4.4	66.678	69.804	4.7		
Hampshire ⁽³⁾	189.430	187.283	-1.1	137.052	132.556	-3.3		
Hereford & Worcester	78.602	82.545	5.0	84.392	93.394	10.7		
Hertfordshire	125.136	139.808	11.7	134.650	149.134	10.8		
Kent	193.896	213.295	10.0	208.470	222.697	6.8		
Lancashire	187.309	201.286	7.5	200.097	219.976	9.9		
Leicestershire(3)	106.952	108.295	1.3	59.501	57.455	-3.4		
Lincolnshire	73.704	74.070	0.5	80.602	82.421	2.3		
Norfolk	97.014	101.281	4.4	105.747	109.618	3.7		
Northamptonshire	66.470	76.744	15.5	71.409	80.965	13.4		
Northumberland	40.732	46.560	14.3	43.653	50.606	15.9		
North Yorkshire	64.525	61.101	-5.3	70.297	67.961	-3.3		
Nottinghamshire	136.379	152.960	12.2	146.546	163.169	11.3		
Oxfordshire	66.081	72.783	10.1	70.860	77.765	9.7		
Shropshire	48.342	52.692	9.0	52.074	58.030 65.346	11.4		
Somerset	57.261 120.215	58.060 127.243	1.4 5.8	62.493 91.191	96.608	5.9		
Staffordshire(3)	76.786	79.466	3.5	83.259	84.037	0.9		
Suffolk	121.616	136.796	12.5	130.363	143.008	9.7		
Surrey Warwickshire	54.059	54.415	0.7	57.743	60.981	5.6		
West Sussex	94.602	94.869	0.3	102.060	103.251	1.2		
Wiltshire ⁽³⁾	63.737	71.189	11.7	48.547	53.106	9.4		
Total Shire Counties	3,386.707	3,627.067	7.1	3,277.661	3,526.267	7.6		
TOTAL ENGLAND	6,908.600	7,507.066	8.7	7,392.117	8,067.306	9.1		
TOTAL MIGHT	0120000	1.01.1000	1	-				

	£ million and percen					
	DCC CC 4	Provisional	22200	DCC CC 4	D. J.	0.0
	PSS SSA 1996-97	Outturn 1996-97	Difference	PSS SSA 1997–98	Budget 1997–98	% Difference
SHIRE UNITARY	93	05.85	TO.			Hotodoll.
AUTHORITIES	No.	Phone State of the	12 VA			
Isles of Scilly	0.245	0.185	-24.5	0.282	0.213	-24.4
Isle of Wight	17.309	17.176	-0.8	18.798	18.257	-2.9
Bath & North East Somerset	19.532	21.762	11.4	21.229	22.982	8.3
Bristol	59.599	72.014	20.8	63.766	79.129	24.1
South Gloucestershire	19.980	20.477	2.5	21.661	22.238	2.7
North Somerset	21.279	20.503	-3.6	23.346	22.746	-2.6
Luton ⁽⁴⁾				23.984	27.979	16.7
Milton Keynes ⁽⁴⁾				22.638	23.119	2.1
Middlesbrough	22.672	23.436	3.4	24.171	25.228	4.4
Hartlepool	13.344	15.098	13.1	14.219	15.912	11.9
Stockton-on-Tees	21.920	24.219	10.5	23.313	26.185	12.3
Redcar and Cleveland	19.817	22.023	11.1	21.095	24.544	16.3
Derby City ⁽⁴⁾				35.075	41.822	19.2
Bournemouth ⁽⁴⁾				29.672	30.163	1.7
Poole ⁽⁴⁾				17.612	18.083	2.7
Darlington ⁽⁴⁾				14.800	13.735	-7.2
Brighton & Hove(4)				47.223	53.653	13.6
Portsmouth ⁽⁴⁾				31.254	33.168	6.1
Southampton ⁽⁴⁾				35.513	38.271	7.8
East Riding of Yorkshire	32.644	36.013	10.3	35.546	37.777	6.3
North East Lincolnshire	20.449	20.398	-0.2	21.940	21.763	-0.8
North Lincolnshire	17.981	22.984	27.8	19.306	23.988	24.3
Kingston upon Hull	46.297	49.600	7.1	49.478	50.970	3.0
Leicester City ⁽⁴⁾				54.311	56.784	4.6
Rutland ⁽⁴⁾				3.377	2.943	-12.9
York	20.079	22.131	10.2	21.562	22.521	4.4
Stoke-on-Trent(4)				38.102	42.662	12.0
Swindon ⁽⁴⁾				20.113	22.239	10.6
Total Shire Unitaries	353.148	388.019	9.9	753.385	819.074	8.7
Total Shire Areas	3,739.854	4,015.086	7.4	4,031.046	4,345.341	7.8
TOTAL ENGLAND	6,908.600	7,507.066	8.7	7,392.117	8,067.306	9.1

Footnotes:

- 1. Authorities which budgeted to spend less than their PSS SSA appear with a negative sign.
- 2. The figure for shire counties include relevant expenditure by shire districts.
- 3. These authorities were reorganised on 1 April 1997. Expenditure figures for 1996-97 and 1997-98 will not therefore be comparable.
 - 4. These shire unitary authorities came into being on 1 April 1997.

1997-98

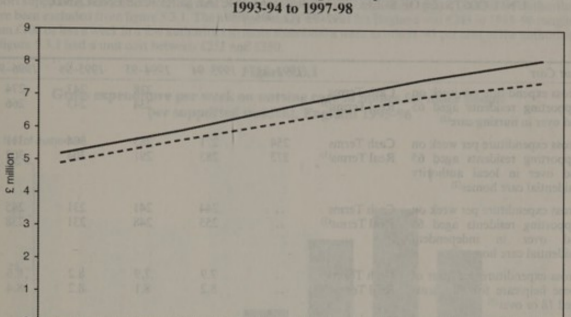


Figure 5.2.1
Personal Social Services: Budgets compared to SSA

5.3 Variations between authorities in unit costs

1994-95

1993-94

Would the Department set out in a table how the unit costs of the main social services for children and adults have changed over time? Would the Department quantify the degree of variation in these unit costs between authorities? Would the Department provide a commentary on these figures?

PSS SSA

1995-96

Year

1996-97

- Budgets

- 1. The unit cost figures in table 5.3.1 show in cash and real terms (deflated by GDP at 1995–96 prices) the increases in selected unit costs for the personal social services from 1992–93 to 1996–97. The unit costs include residential and nursing care for older people who are financially supported by the local authorities, hourly costs for home support services, and costs for placements of children looked after with foster parents or in local authority maintained children's homes.
- 2. The weekly unit cost per week for supporting older people in nursing care has risen steadily for the last three years. The real terms unit cost of supporting elderly residents in local authority staffed residential care homes increased gradually up to 1995–96, and in 1996–97 there was a minor decrease. Conversely the real terms unit cost of supporting elderly residents in independent residential care homes decreased up to 1995–96 followed by a small increase in 1996–97. Costs in the independent sector (private and voluntary homes) represent the costs to local authorities in purchasing care, whereas the costs for local authority homes represent own provision, from a declining stock as homes have been transferred out of local authority control.
- 3. The rise in unit costs of residential care for older people may have been associated with better or more intensive services (more space, higher staff/resident ratios) and changes in cost or efficiency. There has over the same period been an increase in dependency (measured by age) with the over 85s accounting for 50 per cent of long stay supported residents in homes for older people in 1993–94 and 54 per cent in 1996–97.
- 4. The independent sector (private and voluntary homes) accounted for 64 per cent of elderly supported residents in residential care homes for older people in 1996–97, a substantial increase from 1992–93 when it accounted for less than 10 per cent.
- 5. The hourly unit cost for home help/care has been relatively stable at just over £8 for the past four years. There has been a rapid increase in home help/care provision over the same period, with a total of 1.8 million contact hours reported in 1993–94 and 2.5 million contact hours in 1996–97.
- 6. Unit costs for placing a looked after child in local authority maintained homes have increased gradually over the 4 years up to 1995–96 (the latest available figures) whilst the unit cost for placing children with foster parents has fluctuated between £146 and £159. Over this period there have been changes in the placements of children looked after, with less children in total being looked after, a higher proportion of whom were being fostered and a lower proportion placed in children's homes.

Table 5.3

UNIT COSTS (£s) OF SELECTED PERSONAL SOCIAL SERVICES ENGLAND, 1992–93 TO 1996–97(1)

TI L C		1002 02	1002 04	1001 05	1000 01	
Unit Cost		1992-93	1993-94	1994–95	1995-96	1996-97
Gross expenditure per week on	Cash Terms			228	243	274
supporting residents aged 65 and over in nursing care ⁽²⁾	Real Terms(5)			234	243	266
Gross expenditure per week on	Cash Terms	254	271	283	304	311
supporting residents aged 65 and over in local authority residential care homes ⁽²⁾	Real Terms ⁽⁵⁾	273	283	291	304	302
Gross expenditure per week on	Cash Terms	14.00	244	241	231	245
supporting residents aged 65 and over in independent residential care homes ⁽²⁾	Real Terms ⁽⁵⁾		255	248	231	238
Gross expenditure per hour of	Cash Terms		7.9	7.9	8.2	8.6
home help/care for all clients aged 18 or over ⁽³⁾	Real Terms ⁽⁵⁾		8.2	8.1	8.2	8.4
Gross expenditure per week per	Cash Terms	919	1,023	1,061	1,100	-
child looked after in local authority maintained children's homes ⁽⁴⁾	Real Terms ⁽⁵⁾	987	1,067	1,090	1,100	
Gross expenditure per week per	Cash Terms	136	151	150	159	
child looked after by foster parents(4)	Real Terms ⁽⁵⁾	146	158	154	159	3,0

Key:

.. = not available

Footnotes:

- 1. Expenditure data for 1996-97 are provisional.
- 2. These unit costs have been calculated by taking gross current expenditure throughout the year on residential and nursing care as appropriate and dividing it by the average of supported residents in such homes reported at 31 March in consecutive years. A supported resident is one who is supported wholly or in part by the local authority. Residents in local authority homes who are assessed to pay the full costs and residents in other homes whose fees are paid in part or through income support are not included.
- This unit cost is calculated by taking gross current expenditure throughout the year on home care services and dividing it by activity data collected during a sample week in the autumn.
- 4. These indicators have been calculated by taking gross current expenditure throughout the year on LA maintained children's homes and foster placements and dividing by the average number of children looked after placed in LA maintained children's homes and foster placements respectively at 31 March in consecutive years.
 - Deflated using the GDP deflator at 1995–96 prices.

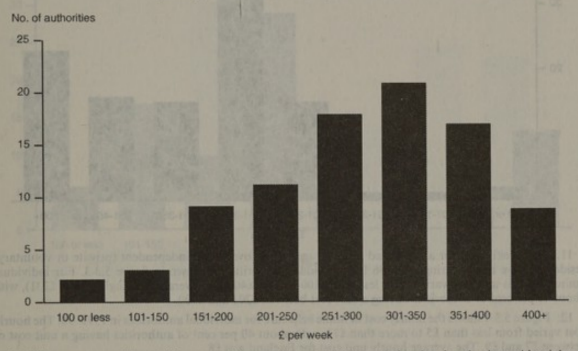
Variation between authorities

- 7. There is substantial variation between local authorities in these unit costs, as figures 5.3.1-5.3.6 below demonstrate. Such wide variability of individual authority figures points to issues of data quality and there is a risk that misreporting of data by local authorities has had an effect. In examining unit costs it is likely that extreme high or low values are the result of misreporting of expenditure data by local authorities. It is however notable that even if the more extreme figures are discounted significant variation remains and the Department is of the view that the information provided by local authorities should be used in monitoring social services, which should act as an incentive for authorities to improve their management information generally.
- 8. Figures 5.3.1-5.3.6 show the unit cost values calculated using expenditure data for 1995–96 as these are finalised figures (expenditure data for 1996–97 are provisional). Where a local authority has reported activity but no expenditure (an implied zero unit cost) they have been excluded from the charts.

9. Figure 5.3.1 shows that the weekly unit cost of supporting older people in nursing care in 1995–96. A number of local authorities (17) reported no expenditure on nursing care for older people, although they did report supporting residents in nursing care homes (an example of misreporting of data), and these authorities have been excluded from figure 5.3.1. The average weekly unit cost for England was £243 in 1995–96 ranging from £100 or less a week in a few authorities to more than £400 a week in others. 43 per cent of the authorities in figure 5.3.1 had a unit cost between £251 and £350.

Figure 5.3.1

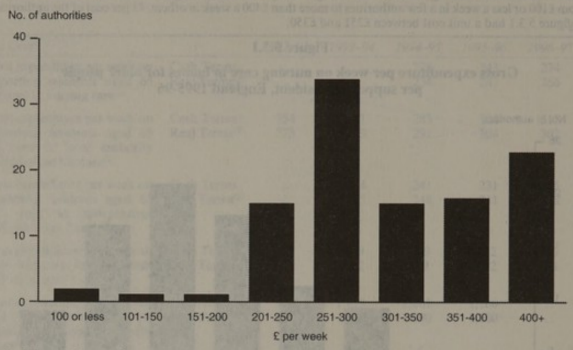
Gross expenditure per week on nursing care in homes for older people per supported resident, England 1995-96



10. The average weekly cost for supporting a resident aged 65 or over in a local authority residential care home in 1995–96 was £304, with around 45 per cent of authorities having a unit cost between £251–£350. The methodology for calculating the unit costs of residential care is to take expenditure throughout a year and divide it by the average number of supported residents at 31 March in consecutive years. Local authorities who have appreciably changed their stock of homes early or late in the year may have divergent costs from the norm either because of small numbers of residents or because of the "average" calculation method used.

Figure 5.3.2

Gross expenditure per week on residential care in local authority staffed homes for older people per supported resident, England 1995-96



- 11. The weekly cost for a supported resident aged 65 or over in an independent (private or voluntary) residential care home during 1995-96 for individual authorities is shown in figure 5.3.3. For individual authorities this unit cost varied from less than £100 to over £400 (the average for England was £231), with about 41 per cent of authorities having a unit cost between £201 and £300.
- 12. Figure 5.3.4 shows the hourly cost of home help/care for individual authorities in 1995–96. The hourly cost varied from less than £5 to more than £11, with about 40 per cent of authorities having a unit cost of between £7 and £9. The average hourly unit cost for England was £8.

Figure 5.3.3

Gross expenditure per week on residential care in independent staffed homes for older people per supported resident, England 1995-96

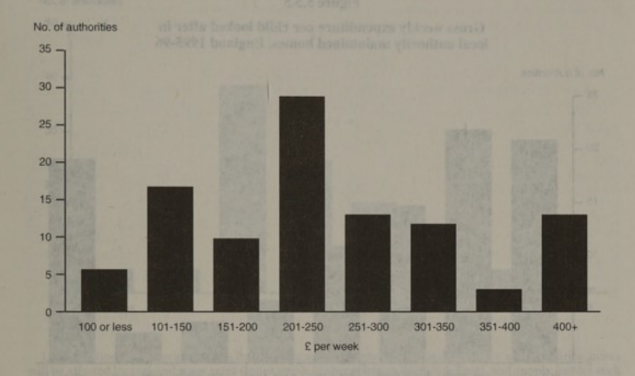
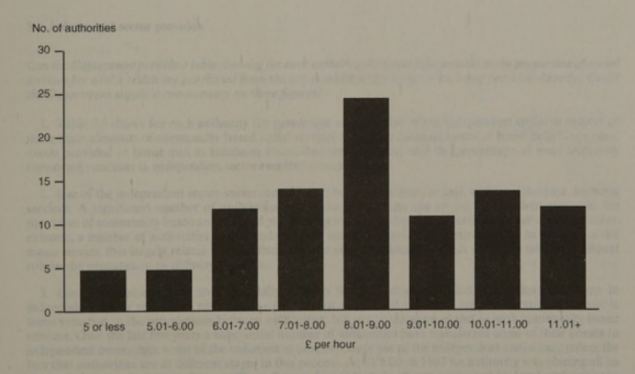


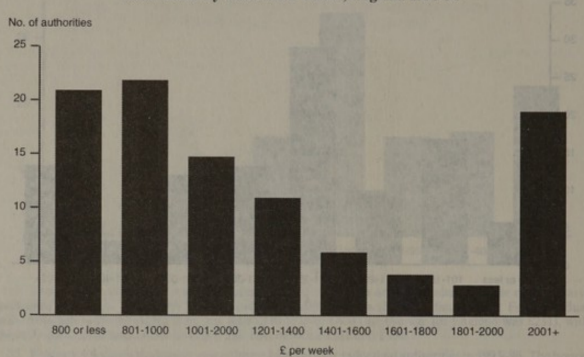
Figure 5.3.4

Gross expenditure per hour of home help/care for all clients, England 1995-96



13. The average weekly cost to support a looked after child in a local authority maintained children's home in 1995–96 in England was £1,100. This unit cost varied greatly with some local authorities having unit costs of £800 or less and others with unit costs at over £4,000 a week. Just over a third of authorities had a unit cost between £800 and £1,200.

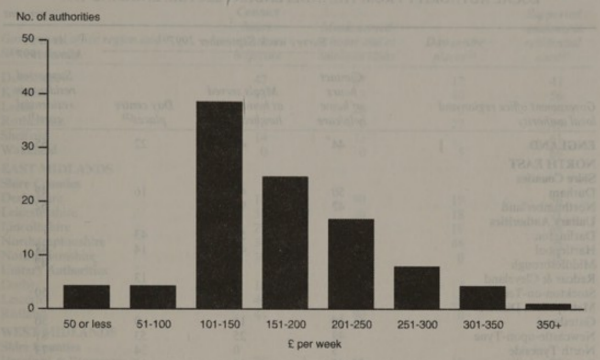
Figure 5.3.5
Gross weekly expenditure per child looked after in local authority maintained homes, England 1995-96



14. Figure 5.3.6 shows the variation in weekly unit costs between authorities for placing a looked after child with foster parents. The unit cost for the majority of authorities (over 60 per cent) was between £101 and £200, with the average unit cost for England in 1995–96 of £159.

Figure 5.3.6

Gross weekly expenditure per child looked after by foster parents, England 1995-96



15. Variations between authorities in unit costs are to be expected as the demand for services varies, prices will be affected by regional wage rates (for example higher prices in the South East), and supply factors such as the number of residential care homes will have a bearing. Variations in dependency of clients between authorities may also be relevant. The Department of Health supports a range of research relevant to trends and variations in unit costs of personal social services, including an annually updated study to establish national average unit costs of key health and social care services. Plans are also in hand to commission new research to bring up to date a study conducted during the 1980s to investigate and explain trends and variations in unit costs, through secondary data analysis and fieldwork visits to selected local authorities.

5.4 Independent sector provision

Can the Department provide a table showing for each authority the latest information on the proportion of social services for adults which are purchased from the independent sector rather than being provided directly? Could the Department supply a commentary on these figures?

- 1. Table 5.4 shows for each authority the percentage contribution of the independent sector in respect of three main elements of community based social services for adults (contact hours of home help/home care; meals provided at home and at luncheon clubs; day centre places) and the percentage of local authority supported residents in independent sector residential care homes.
- 2. Use of the independent sector varies considerably between authorities and, within authorities, between services. A significant number of authorities still make little or no use of the independent sector in the provision of community based services and particularly meals and day centre services. However, at the other extreme, a number of authorities use the independent sector to provide all meals services. In the case of the meals service, this largely relates to the existence in the area of voluntary bodies who may take a significant role in the preparation or delivery of meals.
- 3. Local authorities place and financially support to some degree significant numbers of clients in independent sector residential care homes—65 per cent of all local authority supported residents. There is some variation in the proportions between authorities, but not to the same extent as with community based services. Over the last few years a substantial number of authorities have transferred some of their homes to independent ownership; some of the variation in proportionate use of the independent sector may reflect the fact that authorities are at different stages in this process. At 31 March 1997 no authority was placing all its clients in independent sector homes. These figures do not include clients supported by local authorities in nursing care homes which are all in the independent sector.

PROPORTION OF SOCIAL SERVICES FOR ADULTS WHICH ARE PURCHASED BY THE LOCAL AUTHORITY FROM THE INDEPENDENT SECTOR: ENGLAND 1997

	Surv	Survey week September 1997(1)					
Government office region and local authority	Contact hours of home help/care	Meals served at home and at luncheon clubs	Day centre places ⁽²⁾	March 1997 ⁽¹⁾ Supported residents in residential care ⁽³⁾			
ENGLAND	44	45	22	65			
NORTH EAST							
Shire Counties	**			-			
Durham	50	42	16	49			
Northumberland	42	90		62			
Unitary Authorities Darlington	33	54	43				
Hartlepool	21	43	14	48			
Middlesbrough		0		42			
Redcar & Cleveland	0	0	13	42			
Stockton-on-Tees		0	17	50			
Metropolitan Districts							
Gateshead	10	15	0	50			
Newcastle-upon-Tyne	49	25	53	81			
North Tyneside	5	0	34	73			
South Tyneside	45	14	15	56			
Sunderland	17	100	16	73			
NORTH WEST							
Shire Counties							
Cheshire	42	59	0	71			
Cumbria	37	12	23	48			
Lancashire	53	61	12	64			
Metropolitan Districts							
Bolton	14	14	19	65			
Bury	39	83	9	44			
Manchester	39	9	18	92			
Oldham	20	0	16	75			
Rochdale	30	13	0	64			
Salford	54	18	7	43			
Stockport Tameside	26 24	13	21	79			
Trafford	3	94	3	81 51			
Wigan	2	70	3	76			
	-	70		70			
MERSEYSIDE							
Metropolitan Districts Knowsley		THE RESERVE OF THE PARTY OF THE	0	86			
Liverpool	22	9	14 100 0	54			
St Helens	10	Indicate and on the last	0	45			
Sefton	58	34	14	58			
Wirral	19	0	the last tempor	50			
YORKSHIRE & THE HUMBER	00 10 150 000	m in a second	a compt man	THE PARTY OF			
Shire Counties							
North Yorkshire	27	40	39	47			
Unitary Authorities	-	1		and the same of th			
East Riding	42	4	14	83			
Kingston-upon-Hull	20	18	na could some	85			
N E Lincolnshire	14	15	0	59			
N Lincolnshire	35	6	0	68			
York	30	61	10	40			
Metropolitan Districts							
Barnsley	34	0	7778	62			
Bradford	21	16	29	62			
Calderdale	22	7	33	44			

per cent

musting .						per cent
	THE WATER	Surv	ey week S	September 1	997(1)	As at 31 March 1997 ⁽¹⁾
Government office region and local authority	ho of h	ntact urs nome /care	at hor	ls served ne and at eon clubs	Day centre places ⁽²⁾	Supported residents in residential care ⁽³⁾
Doncaster		47		67	12	47
Kirklees		13		3	40	56
Leeds Rotherham		16		20	0 27	39 45
Sheffield		14		73		61
Wakefield		0		0	5	66
EAST MIDLANDS Shire Counties						
Derbyshire		18		80	19	56
Leicestershire		58		20	18	71
Lincolnshire		29		38	19	69
Northamptonshire		58 10		20 13	48 0	53 58
Nottinghamshire Unitary Authorities		10		13	0	36
Derby		18		100	17	oramellanen
Leicester		46		35	29	drawn bank
Rutland		44		80	0	Taten Vante V
WEST MIDLANDS Shire Counties						
Hereford & Worcester		28		66	10	64
Shropshire		57		77	0	82
Staffordshire		27		32		47. 75
Warwickshire		36		100	11 14 -05 1446	13
Unitary Authorities Stoke-on-Trent		0		67	11	lar I Showedt
Metropolitan Districts					termination of	
Birmingham				0		56
Coventry		54		11	41	52
Dudley		41		26	35	58 56
Sandwell		50 40		0 100	36 34	55
Solihull Walsall		67		34	31	48
Wolverhampton		56		32	20	44
SOUTH WEST						
Shire Counties						
Cornwall		72		100	- Manual	98
Devon		43		5	21	79
Dorset		37		95	24	85 91
Gloucestershire	Margari .	57		19	24	9
Isles of Scilly	53,503	96		85	18	78
Somerset Wiltshire		43		51		46
Unitary Authorities						
Bath & N E Somerset		28		100	17	56
Bournemouth		55		0	0	50
Bristol				100	0 4	50 74
North Somerset		17 45		33	0	20 0000
Poole				0	0	43
South Gloucestershire Swindon		35		49	35	
		30.11				
EASTERN Shire Counties						
Bedfordshire				94	2	54
Cambridgeshire				32		41
Essex		46		29	22	62
Hertfordshire		72 39		44 33	50	81 67
Norfolk		29		33	20	0,

per cent

	Surv	Survey week September 1997(1)						
Government office region and local authority	Contact hours of home help/care	Meals served at home and at luncheon clubs	Day centre	March 1997\(\) Supported residents in residential care(3)				
Suffolk	49	F	29	54				
Unitary Authorities	The same of the sa	The state of the s	- Day or and a					
Luton	51	0	1					
LONDON								
Inner London								
Camden	35	30	46	69				
Greenwich	69	4	7 20	61				
Hackney	75	32	57	75				
Hammersmith & Fulham	48	9	10	65				
Islington	53	27	36	68				
Kensington & Chelsea	53	87	40	58				
Lambeth Lewisham	5	100	0	31				
Southwark	20 57	36	0	75				
Tower Hamlets	41	3 26	0 27	65				
Wandsworth	53	100	31	71 87				
Westminster	57	100	52	75				
City of London	49	100		58				
Outer London	47	100	95 80	30				
Barking & Dagenham	23		0	40				
Barnet	77	54	120 14014	65				
Bexley	11	0	32	79				
Brent	86	8	10	77				
Bromely	4			93				
Croydon	34	92	21	70				
Ealing		0	0	81				
Enfield	59	22	15	76				
Haringey	42	27	27	85				
Harrow		0	0	81				
Havering	31	32	7	50				
Hillingdon	31	14	4	29				
Hounslow	62	2	27	77				
Kingston-upon-Thames	73	39	44	63				
Merton	51	1	42	48				
Newham	31	100	0	78				
Redbridge	44	9	9	56				
Richmond-upon-Thames	56	100	19	68				
Sutton	0	1	30	67				
Waltham Forest	18	25	32	76				
SOUTH EAST								
Shire Counties	78	38 30	1,92	Salasmin				
Berkshire	47	66	32	67				
Buckinghamshire	41	63	33	86				
East Sussex	71	0	47	81				
Hampshire	74	80	25	57				
Kent	80	74	50	78				
Oxfordshire	49	63	53	44				
Surrey West Sussex	68 18	29 100	18	45 70				
West Sussex	18	100	18 parts	10				

DATE HAR AND TAXABLE TO THE PARTY OF THE PAR				per cent				
	Surv	Survey week September 1997(1)						
Government office region and local authority	Contact hours of home help/care	Meals served at home and at luncheon clubs	Day centre places(2)	Supported residents in residential care ⁽³⁾				
Unitary Authorities								
Brighton & Hove	74	0	24	100000000000000000000000000000000000000				
Isle of Wight	30	100	78	91				
Milton Keynes	0	99	52					
Portsmouth	100	96	11					
Southampton	74	5	38	beriter's another				

Footnotes:

- Data collected on DH annual returns HH1 (home help), MS1 (meals), DC3 (day centres) for a survey week during the autumn, and SR1 (supported residents) as at 31 March.
 - 2. Whole-day equivalent places.
 - 3. Includes residents supported in other authorities.

Key:

- .. not available.
- . not applicable—unitary authority came into existence on 1 April 1997.

5.5 Care for children

Could the Department provide a table, by Local Authority, comparing the number of children fostered, with the number of children placed in community homes.

1. Table 5.5.1 provides the information in respect of the situation at 31 March 1996. This is drawn from the annual statistical publication *Children Looked After by Local Authorities, Year Ending 31 March 1996, England,* which provides further information on the commencement and termination of periods looked after. Information for the year ending 31 March 1997 will be published in the next few months.

Table 5.5.1

CHILDREN LOOKED AFTER BY LOCAL AUTHORITIES AT 31 MARCH 1996, BY PLACEMENT

_			-
En	9	100	м

All children		Foster placements		Commu	nity mes	Other Placements		Community home placements as a % of
		Numbers	%	Numbers	%	Numbers	%	foster placements
ENGLAND	51,200	33,500	65	5,500	11	12,700	24	17
Shire Counties								
North of England							112	
Cheshire	345	254	74	29	8	61	18	11
Cleveland	573	355	62	94	16	123	21	26
Cumbria	461	293	64	35	8	133	29	12
Durham	618	347	56	98	16	173	28	28
Humberside	1,282	762	59	127	10	393	31	17
Lancashire	1,722	953	55	378	22	391	23	40
Northumberland	270	134	50	54	20	82	30	40
North Yorkshire	452	277	61	40	9	135	30	14
Central England						10 00		olumni.T
Cambridgeshire	751	539	72	45	6	167	22	8
Derbyshire	1,037	758	73	75	7	204	20	10
Hereford Worcester	638	460	72	36	6	142	22	8

37.		,		
Num	bers.	ana	percen	uages

	All children	Placem placem	oster	Commu Ho	nity	Other Placem	ents	Community home placements as a % of
		Numbers	%	Numbers	%	Numbers	%	foster placements
Leicestershire	622	460	74	41	7	121	19	9
Lincolnshire	501	293	58	63	13	145	29	22
Norfolk	605	514	85	20	3	71	12	4
Nottinghamshire	964	597	62	108	11	259	27	18
Shropshire	381	237	62	52	14	92	24	22
Staffordshire(3)	896	531	59	164	18	200	22	31
Suffolk	436	331	76	37	8	68	16	Hay to our
Warwickshire ⁽³⁾	424	337	79	10	2	76	18	3 100000
Southern England			100		1000		1	Southempton
Avon	1,032	681	66	93	9	257	25	14
Bedfordshire	505	318	63	45	9	141	28	14
Berkshire	683	337	49	90	13	255	37	27
Buckinghamshire	542	384	71	67	12	91	17	17
Cornwall	440	338	77	20	5	82	19	6
Devon	1,165	893	77	90	8	182	16	10
Dorset	469	339	72	44	9	86	18	13
Essex	1,344	831	62	79	6	434	32	10
Gloucestershire	392	269	69	37	9	86	22	14
Hampshire	1,033	703	68	131	13	199	19	19
Hertfordshire	649	446	69	53	8	150	23	12
Isle of Wight	134	98	73	16	12	20	15	16
Isles of Scilly	-		9	-	-	775	777	
Kent	(00	225						AND THE PARTY OF
Northamptonshire	609	335	55	93	15	181	30	28
Oxfordshire	483	382	79	37	8	64	13	10
Somerset	389	298	77	42	11	49	13	14
Surrey	633	400	63	62	10	171	27	16
East Sussex	749	570	76	41	5	138	18	the asterior, Journal of
West Sussex	683	430	63	73	11	180	26	17
Wiltshire Metropolitan Distric	461	333	72	10	2	118	26	information for the year
North of England	cts							
Barnsley	318	183	58	47	15	88	28	26
Bolton	313	164	52	39	12	110	35	24
Bradford	671	466	69	50	7	155	23	11
Bury	176	110	63	28	16	38	22	25
Calderdale	249	156	63	40	16	53	21	26
Doncaster	288	185	64	40	14	63	22	22
Gateshead	254	122	48	67	26	65	26	55
Kirklees	384	150	39	93	24	141	37	62
Knowsley	239	192	80	11	5	36	15	6
Leeds	1,151	693	60	149	13	309	27	22
Liverpool	1,050	586	56	126	12	338	32	22
Manchester	1,163	757	65	81	7	325	28	11
Newcastle upon	406	236	58	58	14	113	28	25
	100	200	20	50	4.00	110	20	23
LVDe					14	52	20	healegy toutreed
Tyne ⁽³⁾ Oldham ⁽³⁾	265	174	66	38	14		20	22
Oldham ⁽³⁾	265 189	174	66	38	14		20	22
Oldham ⁽³⁾ Rochdale	189	110	58	30	16	49	26	27
Oldham ⁽³⁾ Rochdale Rotherham	189 296	110 181	58 61	30 42	16 14	49 73	26 25	27 23
Oldham ⁽³⁾ Rochdale Rotherham Salford	189 296 355	110 181 240	58 61 68	30 42 33	16 14 9	49 73 82	26 25 23	27 23 14
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton	189 296 355 255	110 181 240 157	58 61 68 62	30 42 33 56	16 14 9 22	49 73 82 42	26 25 23 16	27 23 14 36
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield	189 296 355 255 518	110 181 240 157 327	58 61 68 62 63	30 42 33 56 48	16 14 9 22 9	49 73 82 42 143	26 25 23 16 28	27 23 14 36 15
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens	189 296 355 255 518 224	110 181 240 157 327 119	58 61 68 62 63 53	30 42 33 56 48 40	16 14 9 22 9 18	49 73 82 42 143 65	26 25 23 16 28 29	27 23 14 36 15 34
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens Stockport	189 296 355 255 518 224 271	110 181 240 157 327 119 160	58 61 68 62 63 53 59	30 42 33 56 48 40 47	16 14 9 22 9 18 17	49 73 82 42 143 65 65	26 25 23 16 28 29 24	27 23 14 36 15 34 29
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens Stockport Sunderland	189 296 355 255 518 224 271 373	110 181 240 157 327 119 160 243	58 61 68 62 63 53 59 65	30 42 33 56 48 40 47 73	16 14 9 22 9 18 17 20	49 73 82 42 143 65 65 57	26 25 23 16 28 29 24 15	27 23 14 36 15 34 29 30
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens Stockport Sunderland Tameside	189 296 355 255 518 224 271 373 272	110 181 240 157 327 119 160 243 164	58 61 68 62 63 53 59 65 60	30 42 33 56 48 40 47 73 23	16 14 9 22 9 18 17 20 8	49 73 82 42 143 65 65 57 85	26 25 23 16 28 29 24 15 31	27 23 14 36 15 34 29 30
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens Stockport Sunderland Tameside Trafford	189 296 355 255 518 224 271 373 272 130	110 181 240 157 327 119 160 243 164 49	58 61 68 62 63 53 59 65 60 38	30 42 33 56 48 40 47 73 23 40	16 14 9 22 9 18 17 20 8 31	49 73 82 42 143 65 65 57 85 41	26 25 23 16 28 29 24 15 31 32	27 23 14 36 15 34 29 30 14 82
Oldham ⁽³⁾ Rochdale Rotherham Salford Sefton Sheffield St. Helens Stockport Sunderland Tameside	189 296 355 255 518 224 271 373 272	110 181 240 157 327 119 160 243 164	58 61 68 62 63 53 59 65 60	30 42 33 56 48 40 47 73 23	16 14 9 22 9 18 17 20 8	49 73 82 42 143 65 65 57 85	26 25 23 16 28 29 24 15 31	27 23 14 36 15 34 29 30

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23 20

42 16

	All children	Foster placements				Other Placem	ents	Community home placements as a % of
		Numbers	%	Numbers	%	Numbers	%	foster placements
Wigan ⁽³⁾	230	158	69	31	13	41	18	20
Wirral	263	147	56	36	14	80	30	24
Central England								
Birmingham	1,456	842	58	256	18	358	25	30
Coventry	337	214	64	15	4	108	32	7
Dudley	256	142	55	35	14	79	31	25
Sandwell	450	335	74	34	8	81	18	10
Solihull								
Walsall	247	188	76	14	6	45	18	7
Wolverhampton	399	243	61	27	7	129	32	11
London Boroughs								
Inner London								
Camden	255	141	55	1	0	113	44	and the same of the same
City of London	2	10 1100 100	-	DOWN THEIR	MAY O	2	100	known fourth pill Smont
Greenwhich(3)	342	231	68	25	7	85	25	11
Hackney	403	296	73	14	3	93	23	5
Hammersmith	293	173	59	18	6	102	35	10
Islington	373	233	62	51	14	89	24	22
Kensington	240	161	67	30	13	49	20	19
Lambeth	716	452	63	6	1	258	36	1
Lewisham	477	369	77	3	1	105	22	d. The joral number.
Southwark	587	477	81	43	7	67	11	9
Tower Hamlets	we hopped on	elkerthiely.		Stepood 8	Tiju	m Self-lefte tuni?		net of the own minus bea
Wandsworth	368	230	63	52	14	86	23	23
Westminster	307	178	58	56	18	73	24	31
Outer London								
Barking(3)	126	86	68	16	13	24	19	19
Barnet	174	114	66	8	5	52	30	Winds Tollers and
Bexley	129	82	64	12	9	35	27	15
Brent	347	220	63	11	3	116	33	5
Bromley	232	127	55	16	7	89	38	13
	288	187	65	44	15	57	20	24
Croydon	335	153	46	70	21	112	33	46
Ealing	162	116	72	13	8	33	20	11
Enfield								
Harrow ⁽³⁾	161	135	84	16	10	10	6	12
	150	72	48	17	11	61	41	24
Havering	314	168	54	28	9	118	38	17
Hillingdon		155	59	30	11	75	29	19
Hounslow(3)	261	61	66	9	10	22	24	15
Kingston-upon- Thames	92	01	00	9	10	22	24	13
Merton	181	131	72	3	2	47	26	2
Newham	321	229	71	26	8	66	21	11
Redbridge	170	117	69	17	10	36	21	15
Richmond	88	53	60	7	8	28	32	13
Cutton	117		74	8	7	23		9

Footnotes:

Waltham Forest

Sutton

- 1. These figures exclude children who were looked after under an agreed series of short-term placements.
- 2. An overall multiplying factor of 1.0747 has been applied to account for missing data.

86 74

77

206

- 3. Adjustment made to local authority figures to account for poor quality data.
- 4. Totals may not add up due to rounding.

117

269

Key:

21

⁻ zero.

5.6 Variations in service delivery (formerly C6)

Can the Department provide figures showing how the delivery of non-residential social services has changed over the last five years and comment on these trends?

1. Table 5.6.1 presents information on home help/home care, meals services and day centre provision for the period from 1992, immediately prior to the implementation of the community care reforms and the first of the current collections, to 1997. Information is derived from the statistical collections for a sample week in September/October each year. Fuller information is published in the Statistical Bulletin Community care statistics 1997, Day and domiciliary personal social services for adults, England (bulletin ref 1998/13 ISBN 1 85839 867 3).

Home help/care contact hours

- 2. Between 1992 and 1997 the total number of contact hours provided during the survey week increased by around 56 per cent, from 1.7 million to 2.6 million hours. By contrast, the number of households receiving home help/care dropped from around 530,000 in 1992 to 470,000 in 1997 suggesting a more intensive service is provided to fewer households. All of the increase in provision was in the independent sector, while the number of contact hours provided directly by Local Authorities dropped by 9 per cent over the period.
- 3. The increase in the intensity of service is highlighted in the length and frequency of visits to households during the survey week (not shown in the table). In 1997, around 27 per cent of total contact hours provided were spent with households receiving a more intense service (of more than five hours and six or more visits), compared to 11 per cent in 1992. The proportion spent on "low" intensity households (just one visit lasting less than two hours) was around 42 per cent in 1992, dropping to 26 per cent in 1997.

Meals services

4. The total number of meals provided (either in luncheon clubs or as meals-on-wheels to clients' own homes) increased by 5 per cent over the period 1992 to 1995 (777,000 to 818,000) but then dropped in 1996 and again in 1997 to 756,000. Similarly, the number of people receiving meals dropped over the period from 276,000 to 247,000 in 1997 having risen to over 300,000 in 1994. The Local Authority sector still accounts for the majority of meals provided, 55 per cent in 1997 from 60 per cent in 1992. The proportion of meals supplied by the private sector however has increased from 4 per cent in 1992 to 13 per cent in 1997.

Day centre places

5. The number of day centre places available increased by 24 per cent from 509,000 in 1992 to 631,000 in 1997, with attendances at the centres increasing by the same percentage from 393,000 to 490,000. The Local Authority share of provision has dropped steadily over the period from 90 per cent to 77 per cent of the total.

NON-RESIDENTIAL SOCIAL SERVICES FOR ADULTS, AUTUMN SURVEY WEEK,
// 1992 TO 1997, ENGLAND (1)

						units
to came to the country of	Year	All sectors	Local Authority	Voluntary	Private	NHS
Home help/care:	mayog la	oold man	lo Indon sell	minos in a	wowoH 206	198 1107 0
contact hours provided	1992	1,687,000	1,647,800	6,800	32,300	m south
Windshoose Manney	1993	1,780,800	1,694,300	16,100	70,400	13 101 B
	1994	2,215,100	1,787,000	62,200	366,000	demostis.
	1995	2,395,700	1,688,900	78,100	628,700	
	1996	2,482,200	1,585,800	96,000	804,800	
	1997	2,637,800	1,484,900	139,900	1,013,000	
nouseholds receiving	1992	528,500	517,700	2,300	8,600	
77.00	1993	514,600	495,800	5,400	13,500	
	1994	538,900	479,300	12,800	46,800	
	1995	513,600	419,600	16,400	77,500	
	1996	491,100	370,200	19,300	101,700	
	1997	471,000	324,800	22,000	124,300	
Meals services:(2)						
meals provided	1992	776,700	468,600	270,300	33,500	4,30
means provided	1993	768,400	461,300	262,100	39,400	5,60
	1994	794,100	443,700	282,400	63,600	4,50
	1995	818,400	445,100	285,100	83,260	4,90
	1996	771,000	428,300	270,700	70,000	2,03
	1997	756,300	414,000	239,100	100,700	2,500
people receiving meals	1992	275,700	156,000	106,500	11,300	2,00
	1993	286,900	155,100	118,100	11,100	2,60
	1994	300,400	152,000	130,000	16,200	2,20
	1995	266,600	126,000	120,200	18,900	1,50
	1996	251,800	119,500	113,600	18,100	60
	1997	247,300	115,300	109,500	22,100	40
Day centres:(3)						
places	1992	509,300	458,900	49,000	1,400	
Pille Co	1993	524,900	465,700	57,500	1,800	
	1994	569,300	487,100	78,300	3,800	
	1995	602,000	496,500	97,400	8,200	
	1996	609,300	482,200	106,900	20,100	
	1997	631,900	490,200	128,700	13,000	
attendances	1992	393,400	353,700	38,500	1,100	
The American Section S	1993	419,500	370,300	48,300	900	
	1994	449,000	386,500	60,100	2,400	
	1995		386,200	72,600	5,300	
	1996	482,100	386,400	84,700	11,000	
	1997	489,900	382,400	98,300	9,200	

Footnotes:

^{1.} Data are collected on DH annual returns HH1 (home help/care), MS1 (meals services) and DC3 (day centres) for a survey WEEK during the Autumn. The figures are shown rounded to the nearest hundred. Components may not therefore add to the totals.

^{2.} Meals to peoples' homes as meals-on-wheels or at luncheon clubs.

^{3.} Figures are whole-day equivalent places.

5.7 PSS demographic pressures (formerly B7/A2)

Can the Department provide details of the specific inflation index calculated for social services, and an assessment of the financial effect of demographic pressures on social services.

The Inflation Index

- 1. Details of the specific inflation index for personal social services are set out in table 5.7.1 below.
- 2. The inflation figures for 1995–96 and 1996–97 were calculated by the former Cleveland County Council on the basis of a questionnaire seeking details from local authorities on pay, running costs and the actual costs of contracted out services. However, following the recent changes to local government boundaries, Cleveland County Council no longer exists. The Department of Health will be producing the index for 1997–98 using broadly the same method, but has not yet received all of the data required to do so. The Department, Department for Environment, Transport and the Regions and Local Government Association are considering alternative arrangements to continue the work in future years.

PSS PAY AND PRICES INDEX

	Index	% increase over previous year
1995-96	163.6	2.5
1996-97	168.3	2.9
1997-98	n/a	n/a

The Financial Effect of Demographic Changes

- 3. The Department's estimates of the notional financial consequences of demographic changes on social services are set out in table 5.7.2 below.
- 4. The calculation is based on estimated population changes for children (aged 0-17), adults (18-64) and people aged 65 and over, which is further broken down into five year age bands up to age 84 years, with age 85 and over as one group.
- Age-specific service utilisation rates are used to estimate the notional additional financial requirement for each age band, based on year-on-year changes in the number of people in each age band.
- 6. The estimates for 1996–97 to 1998–99 differ from those supplied to the Health Committee last year. Previous estimates used the population figures available at the time the calculation was made, but these figures have subsequently been revised. The estimates below are consistently based on the latest population information produced by the Office for National Statistics.

TABLE 5.7.2

NOTIONAL FINANCIAL EFFECT ON PSS OF DEMOGRAPHIC PRESSURES

60,100 72,600		% increase over previous year
1996-97	240 400	0.8
1997-98		0.5
1998-99		0.3
1999-00		0.7

5.8 PSS Programme Budgets (formerly A3)

Can the Department provide a breakdown by client group of gross expenditure for the latest available two years on the main items of social services activity. Can the Department also update table A3.5 of last year's response?

1. Tables 5.8.1 and 5.8.2 show the breakdown by client group of gross expenditure for 1996–97 and 1995–96. Table 5.8.3 updates table A3.5 of last year's response (HC297).

Table 5.8.1
PSS GROSS EXPENDITURE, 1996–97

England	1					£ million
Fundament Tall Tall	Total	Mental Health ¹	Learning Disabilities ¹	Children ¹	Adults1	Elderly1
HQ Costs	123	F1254-5	WE E	11.2	910110140	bles Reed
Area Officers/Senior Managers	308	25	21	143	23	95
Care Management/Care Assessment	823	86	58	321	74	284
Residential Care	4,373	185	665	657	181	2,685
Non Residential Care	3,333	153	451	907	357	1,466
Field Social Work	207	19	14	113	16	44
Other	96	1000	3 113 1 713	2	96	
TOTAL	9,263	468	1,208	2,142	748	4,575

Footnote.

Table 5.8.2

PSS GROSS EXPENDITURE, 1995–96

England						£ million
Sale of buildings	Total	Mental Health ¹	Learning Disabilities ¹	Children ¹	Adults1	Elderly
HQ Costs	121	0.000=0	0.010 (5.00.61)	an this	oks) Miles	1500 S 689
Area Officers/Senior Managers	327	23	23	153	29	99
Care Management/Care Assessment	688	69	47	289	62	221
Residential Care	3,774	147	561	631	153	2,282
Non Residential Care	3,151	141	430	841	333	1,406
Field Social Work	246	26	20	120	19	61
Other	87	N.53-	0.92	rodle :	87	reld Socks
TOTAL	8,393	406	1,080	2,033	683	4,070

Footnote:

Table 5.8.3

LOCAL AUTHORITY PERSONAL SOCIAL SERVICES GROSS EXPENDITURE, 1996–97 PRICES

England								£ million
housing advention proportionally few projects with a social of difficult for copiel of	1986-87	1991–92	1992-93	1993-94	1994–95 (with anallocated central admin.)	1994-95 (with allocated central admin.)	1995–96 (with allocated central admin.)	1996-97 (with allocated central admin.)
HQ Costs Director and senior staff Registration, Inspection and	no money	17.6	28.7	41.5	46.9 48.4	73.0 48.4	71.0 53.1	67.4 55.2
Complaints Mental Health								
Residential	35.8	43.9	43.9	48.8	109.3	122.6	151.5	185.0
Non Residential (exc. Field Social Work)	19.6	73.0	93.9	127.7	105.6	123.8	145.3	153.0
Field Social Work	0.20	50.7	62.6	68.2	24.6	24.6	26.9	19.4
Care Assessment/Care Management					63.7	63.7	71.0	85.6

^{1.} In accordance with CIPFA guidance, a number of Support Management costs are reallocated to individual client groups.

^{1.} In accordance with CIPFA guidance, a number of Support Management costs are reallocated to individual client groups.

	1986-87	1991-92	1992-93	1993-94	1994-95 (with	1994-95 (with	1995-96 (with	1996-97 (with
7.36 m 3		-	nal ann	1.99660	unallocated central admin.)	allocated central admin.)	allocated central admin.)	allocated central admin.)
Learning Disabilities								
Residential	178.5	276.0	301.5	355.8	462.7	516.2	577.0	664.5
Non Residential (exc. Field Social Work)	214.5	319.4	325.1	344.8	359.0	413.2	442.6	450.6
Field Social Work		61.6	69.2	57.8	20.9	20.9	20.1	14.3
Care Assessment/Care Management		ALTER CO.	1		37.1	37.1	48.3	57.6
Children								
Residential	587.4	544.6	544.3	532.8	570.6	648.8	649.4	656.9
Non Residential (exc. Field Social Work)	458.5	651.5	684.6	715.9	722.1	836.1	865.3	906.8
Field Social Work		307.1	332.5	352.1	138.2	138.2	123.5	113.0
Care Assessment/Care Management	non tra	mount.	property.	indoud's	265.2	265.2	297.5	321.4
Adults								
Residential	62.9	74.3	73.8	79.4	125.8	139.0	157.4	180.9
Non Residential (exc. Field Social Work)	153.0	197.3	207.4	259.1	252.1	292.6	343.3	356.9
Field Social Work		56.6	64.6	67.2	21.8	21.8	19.3	16.3
Care Assessment/Care Management					52.9	52.9	63.4	74.1
Elderly								
Residential	1,172.2	1,155.5	1,091.3	1,324.9	1,831.0	2,003.2	2,348.7	2,685.3
Non Residential (exc. Field Social Work)	779.0	979.0	982.0	1,021.6	1,224.2	1,383.6	1,446.6	1,466.2
Field Social Work		179.0	184.9	198.8	59.7	59.7	63.1	44.3
Care Assessment/Care Management	100	4		- RELIE	217.2	217.2	227.9	283.8
Other Adults(1)(2)	127.9	100.6	98.4	98.2	86.4	92.7	90.1	96.3
Field Social Work for other adults	080.	59.0	42.8	33.5				TOTAL
Field Social Work ⁽⁵⁾	624.9							
Care Management/Care Assessment(3)(5)		22.4	37.5	115.5	od to the	Stead to Co	THE REAL PROPERTY.	thursday.
Area Officers/Senior Managers ⁽⁴⁾	distriction of		The same		125.9	318.8	334.9	307.8
Training ⁽⁴⁾	42.5	77.0	83.4	84.6	89.0	89.0	83.0	77.8
Occupational Therapy(4)		33.2	38.4	40.3	42.7	42.7	39.3	45.6
Unallocated central admin.	728.4	729.6	724.0	813.3	941.9			
TOTAL	5,185.1	6,008.7	6,114.7	6,782.0	7,913.1	7,913.1	8,637.3	9,262.6

Footnotes:

- 1. Includes both residential and non residential costs not specified elsewhere.
- 2. Includes health related Social Work for 1994-95, 1995-96 and 1996-97.
- 3. Includes all client groups
- 4. Reallocated within total Social Services Management and Support Services in 1994-95, 1995-96 and 1996-97.
- 5. Where not separately indentifiable.

5.9 Capital spending on social services

- 5.9a Can the Department provide figures on the acquisition, upgrade and sale of personal social services assets, for the years 1993–94 to 1997–98?
- 5.9b Can the Department comment on the outcome for personal social services of the Capital Challenge Pilot Fund scheme?
- 5.9c What are the Department's criteria for supporting PFI projects in personal social services?
- 5.9d Can the Department comment on the use of PFI to date?

Capital expenditure and income

1. Table 5.9.1 shows local authority expenditure on, and income from, their capital assets.

Table 5.9.1

LOCAL AUTHORITY PERSONAL SOCIAL SERVICES CAPITAL EXPENDITURE AND INCOME 1993–94 TO 1997–98

					£ million
begun the demolition of its resolvation to be the people of the people o	1993–94	1994–95	1995-96	1996-97 provisional ¹	1997-98 forecast ¹
Acquisition/upgrade of buildings	147.9	160.7	169.0		
Acquisition/upgrade of equipment	37.1	40.3	31.0		
TOTAL SPEND	185.0	201.0	200.0	190.0	189.0
Sale of buildings	55.2	36.0	32.0		
Sale of equipment	13.8	9.0	8.0		
TOTAL SALES	69.0	45.0	40.0	44.0	45.0
NET SPEND	116.0	156.0	160.0	146.0	144.0

Footnote:

1. From 1996-97, a breakdown of total expenditure and sales is no longer provided.

Capital Challenge

- 2. On 15 May 1996 the previous Government launched a new three year pilot scheme to start in 1997–98, led by the Department for the Environment, Transport and the Regions, called Capital Challenge, under which local authorities were invited to bid competitively for £600 million of credit approvals to fund their top priority capital projects. Departmental contributions to the Fund were made largely in proportion to their contributions to the Government's total capital provision for local authorities. The Department's contribution was £7.2 million in 1997–98, £11.6 million in 1998–99 and £9.3 million in 1999–2000, a total of £28 million.
- 3. The outcome of the Capital Challenge pilot scheme for the personal social services was reviewed by the Department in April 1997. Three conclusions were identified:
 - (i) The bids involved more expenditure on transport, economic development and leisure than on housing, education and personal social services. As a result, personal social services received proportionately fewer resources from the Fund than other local authority services. Approved projects with a social services element had a total value of £15.5 million. This may be because it was difficult for social services projects to compete with projects such as the Ramsgate Harbour Approach Road (£26 million) and numerous town centre developments.
 - (ii) The projects which were funded supported developments in community care, with their emphasis on independent living, on information and access and there was a strong interest in services for people with disabilities.
 - (iii) The review concluded that the challenge approach tended to benefit larger authorities with well developed capital investment strategies, with experience of previous capital project based bidding rounds, such as for transport and regeneration projects and with projects which were able to leverin complementary support.
- 4. There has not been a further Capital Challenge scheme. Issues about capital expenditure in local government, and in social services in particular, have been the subject of consideration in the Comprehensive Spending Review, the outcome of which is not yet determined.

Private finance initiative (PFI)

- 5. The Department has been allocated an indicative £30 million PFI credit approvals for projects in the personal social services for the year 1998–99. While the Department has not promulgated any rigid criteria which must be satisfied if PFI proposals are to be considered for support, it has informed local authorities that it will give priority to projects which address social exclusion. In particular, the Department will consider supporting innovative approaches to the problems associated with social exclusion, which can apply to any social services client group. Projects have to have a capital base but do not need to provide residential care.
- 6. In order to enable the £30 million allocation to benefit a number of social service departments, the Department is keen to encourage projects with an average requirement of £5 million, although more expensive projects may be considered.
- 7. In the first year of local authority PFI credit approvals allocations (1997–98) the Department supported five personal social services applications.
- 8. Four of these were residential projects for the elderly, where local authorities which had urgent capital investment needs in their residential sector sought to develop partnerships with other organisations with the help of a PFI arrangement. Following the competitive tendering process, partner organisations were selected, some from the voluntary sector and some from the private sector. Quality issues and financial issues were both key features in the assessment of the bids. One of the PFI projects also sought specifically to address the needs of Asian elderly people. The fifth PFI project was a joint project with the Priority Health NHS Trust for the development of social services offices and a clinic for mental health services.
- 9. Two of the local authorities involved have signed off their PFI projects—one of these has transferred its staff and its clients to its partner organisation, while the other has begun the demolition of its residential home. The other three authorities expect to complete and sign off their PFI projects in the next three months.
- 10. For the year 1998–99, the Department is hoping to support a wider range of projects, including the development of children's resources centres which include a residential and an outreach component.

5.10 Changes to PSS Statistical Information

Can the Department provide details of any forthcoming changes to statistical information the Department collects on personal social services?

Review of PSS Statistics

- 1. In 1997, the Department of Health (DH) carried out a full review of its collections of PSS statistical information following the 1996 wider DOE (now DETR) efficiency scrutiny review of information flows between central and local government. The results of the Department's review were circulated to Directors of Social Services in England in December 1997. Copies of the reference guide to the changes are in the House of Commons library. The majority of changes were timed to take effect in 1998–99.
- New statistical developments and proposed changes to existing returns, arising directly or indirectly from the review and on which work continues, are summarised below.

Proposed changes to existing PSS collections

Children Looked After

Work is in hand to simplify the codes which are used in the return for the details of each child looked
after by a local authority, in order to make the codes easier to use and the data easier to analyse. The intention
is to introduce the simplified coding from April 1999.

PSS Current Expenditure

4. The return on which details of PSS spending are recorded is just one of the current expenditure forms collected by DETR. Following the efficiency scrutiny referred to above, DETR have proposed changes to these forms for 1998–99. Discussions are still under way with the DETR working group with oversight for the financial returns to determine the precise level of detail to be included on the PSS return. The aim is appreciably to reduce the detail collected and improve its reliability, while retaining the key information for policy monitoring, calculation of unit costs and other uses.

Proposed new collections

Key statistics for social services

5. This is an initiative to determine the most important pieces of currently available information, and to collect and disseminate them on a fast track basis. The aim is to produce a set of data useful for illuminating the main policy and management issues on social services at central and local level. The emphasis is on

providing a manageable set, including finance and activity data, initially concentrating on bringing together and rationalising existing data sources (such as DH statistics, and Audit Commission Performance Indicators). Collection and dissemination of the first set of key statistics will be completed by autumn 1998.

Referrals, assessments and packages of care

6. This is the main statistical development project in the adults and elderly area which will provide a framework for defining and collecting person-based information locally on the main aspects of the community care assessment process. The project is currently being piloted, with collections being introduced on a staged basis, commencing with the 1999–2000 year.

Children in need

7. The main DH statistics on services for children, largely on children looked after by local authorities and children on child protection registers, only cover about 20 per cent of children and families served by social services departments. In addition, the expenditure information collected leads to difficulties and unreliability when calculating unit costs. The review of PSS statistics therefore endorsed the continuation as a priority of the development of a framework for the categorising and reporting of services for children in need, and associated activity and finance statistics, leading to a routine annual collection during 1999–2000. In this instance, children in need refers to all children in contact with social services and for whom an activity is undertaken or a service provided.

Children looked after

 Indicators for looked after children covering a range of outcomes, including educational performance, are considered to be increasingly important and work is in hand to pilot a range of possible indicators during 1998, leading to a new collection from April 1999.

Ethnic monitoring data

- 9. It is proposed to begin collection of information on ethnic group and gender of all local authority social services staff as part of the coordinated DH/Local Government Management Board surveys of local authority staff, with effect from September 1999. The categories of ethnic group to be used are likely to be those proposed by Commission for Racial Equality (local authorities will be able to use more detailed ones than this if they wish), unless there are significant changes in the categories for the 2001 census, which will become clearer later this year.
- 10. The Department is also taking forward work to develop the collection of ethnic origin information on children looked after by local authorities. This will build on "Looking After Children: Assessing Outcomes in Child Care", which includes the recording of ethnic origin as part of the essential information which should be included in the case information for each child looked after.

5.11 Research on outcomes and effectiveness of social care

Can the Department provide details of any research work currently being sponsored by the Department on the outcomes and effectiveness of social care?

New Research Initiative on Outcomes of Social Care for Adults (OSCA)

- 1. In the context of enduring policy interest in value for money, efficiency and effectiveness in social care, the Department of Health has commissioned, on the basis of open competitive tender, a research and development initiative on outcomes of social care for adults. The initiative is budgeted at £2.5 million, and consists of a linked series of 13 studies. The purpose of the initiative is to deliver research evidence which can inform the planning, commissioning and delivery of services which are valued and cost-effective, and which promote better outcomes for users and carers.
- Client group areas covered include older people, learning disability, mental health, alcohol and carers.The studies are of three types:
 - (i) systematic reviews of research evidence on social care outcomes;
 - (ii) development and testing of new ways to assess and measure social care outcomes; and
 - (iii) evaluative studies of the (cost-) effectiveness of social care interventions.
 - 3. Key projects include:
 - (i) an evaluation of early primary care interventions for older people with dementia and their carers;
 - (ii) a ten-year follow-up study of community care outcomes for people with mental health problems and people with learning disabilities discharged from long-stay institutions during the 1980s;

- (iii) a study to predict outcomes for carers, based on secondary analysis of large-scale datasets;
 - (iv) a cost-benefit evaluation of an open-access detoxification service;
 - (v) evaluation of a standardised assessment instrument for measuring outcomes of social care for older people living at home;
 - (vi) development of client- and carer-focused measures of outcomes of social care for people with severe mental illness; and
 - (vii) development of a research reviews and information capacity to support evidence-based social care policy and practice.
- 4. Arrangements have been set in place to co-ordinate the research initiative, involving policy/research workshops, a newsletter for wide distribution to social services and health authorities, and voluntary sector agencies, and effective dissemination of research findings to those responsible for planning, commissioning and providing services.
- The research and development initiative on outcomes of social care for adults started in 1997 and is due for completion in 1999–2000.

Social Care Research and Development Programme: further research in progress on outcomes and effectiveness of social care

- 6. In addition, the Department of Health supports a range of other research in progress on the effectiveness and outcomes of social care. For the social care of adults, studies include:
 - a major evaluation of community care for very dependent older people and their carers assessed by social services in 10 local authority areas;
 - (ii) evaluative research on community care for older people with dementia and their carers;
 - (iii) research to map and evaluate care management arrangements for older people and people with mental health problems;
 - (iv) evaluative research on the quality, costs and outcomes of different types of residential provision for people with severe learning disabilities; and
 - (v) a programme of developmental research in collaboration with social services departments to develop
 and test new approaches to assessing and measuring community care outcomes for older people,
 people with physical impairments, and their carers.
 - 7. For the social care of children, studies include:
 - (i) a research initiative to investigate ways in which parents can be better supported to help look after their children effectively;
 - (ii) a group of studies to monitor and evaluate the early stages of implementation of the Children Act; and
 - (iii) a major research and development exercise on "Looking after Children", designed for use by practitioners to plan and assess children's progress while in public care.

In addition, a literature review has been completed looking at research which links costs and outcomes of social care for children.

Research on Costs and Outcomes of Social Care for Children

8. A research literature review of the limited existing body of research has already been completed and is being prepared for publication. To complement policy on quality, effectiveness, value for money and evidence based practice, a research initiative on costs and outcomes of social care for children is in the late stages of planning by officials. If approved by Ministers, this work may explore, for example, the reasons behind what appear to be rising costs in child care and consider how expenditure in this field can be appropriately related to aims and justified.

5.12 Fees and Charges (formerly A6)

Can the Department update table A6.1 of HC297 providing separate figures on residential care for each client group? Would the Department quantify the degree of variation in domiciliary charges between authorities. Would the Department provide a commentary?

Will the Department provide an analysis, to include chart, tables and commentary, of (i) the recent national trend in the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges and (ii) the recent national trend in the percentage of gross expenditure on home care/home help for all client groups recouped through fees and charges.

Will the Department provide an analysis, to include chart, tables and commentary of (i) the local authority variations in the latest year in the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges and (ii) the local authority variations in the latest year in the percentage of gross expenditure on home care/home help for all client groups recouped through fees and charges.

- 1. Table 5.12.1 updates table A6.1, provided last year and, as requested, now provides separate figures on residential care for each client group. Figures 5.12.1 and 5.12.2 illustrate the recent national trends in the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges and the percentage of gross expenditure on home care/home help for all client groups recouped through fees and charges. It is not possible to include 1993–94 and earlier years in this analysis as the data for these earlier years were collected on a different basis.
- 2. The table shows that the percentage of gross expenditure recouped in fees and charges for residential care for the elderly rose from 30 per cent in 1994-95 to 33 per cent in 1996-97; in absolute terms the amount recouped rose from £529 million in 1994-95 to £818 million in 1996-97. The amount recouped for home care and home help service also rose from £63 million in 1994-5 (representing 7 per cent of gross expenditure) to £103 million (9 per cent of gross expenditure) in 1996-97.

Variations in charges for domiciliary services

- 3. Figures 5.12.3 and 5.12.4 illustrate the percentage on gross expenditure recovered in charges by each local authority for home help/home care and meals on wheels services, the two main items of service provided in a domiciliary setting. Table 5.12.2 sets out in tabular form the percentage of gross expenditure on home care/home help recouped through fees and charges.
- 4. At the local authority level, there is a wide variation in the amounts raised in fees and charges made from domiciliary provision. Local authorities are free to decide upon the level of charges to raise on domiciliary services in the light of what it is reasonable to expect the client to pay. A wide range of charging policies are in operation ranging from flat rate charges to income-related charges.
- 5. There are a number of instances where local authorities have reported that they raised no fees and charges income for services provided. At the other extreme, two authorities reported recouping over 100 per cent of their expenditure for certain services. Such wide variability of individual authority figures points to issues of data quality and there is a risk that misreporting of data by local authorities has had an effect. The current Key Statistics exercise initiated by the Department will help to reinforce the message to local authorities that it is important they report their PSS financial data accurately on the central returns.
- 6. For England as a whole, 9 per cent of the direct cost of the home care/home help service was recouped in fees and charges to clients. Within authorities, the actual figures reported varied from zero in the case of 13 authorities to 32 per cent in one authority. 50 per cent of the authorities had recoupment rates between 5 per cent and 12 per cent.
- 7. For meals on wheels services the overall England recoupment rate is 44 per cent: local authority figures range from zero in five authorities to over 100 per cent in two authorities. 50 per cent of the authorities had recoupment rates between 31 per cent and 61 per cent.

Variations in charges for residential services

- Figure 5.12.5 illustrates the percentage of gross expenditure on residential accommodation for older people recouped through fees and charges. Table 5.12.3 tabulates these figures.
- 9. The charges levied to individual residents in care homes are determined nationally. The overall recoupment rate for residential provision for the elderly in England was 33 per cent. Local authority figures varied between zero in four authorities and 55 per cent in one authority. This may again just reflect misreporting by local authorities. 50 per cent of the authorities had recoupment rates between 15 per cent and 40 per cent.

Table 5.12.1

FEES AND CHARGES AS A PERCENTAGE OF GROSS EXPENDITURE BY TYPE OF SERVICE

		1994-95			1995-96			1996-97	
	Gross current expenditure	Fees and charges	Fees and charges as a percentage of Gross current expenditure	Gross current expenditure ¹	Fees and charges	Fees and charges as a percentage of Gross current expenditure	Gross current expenditure ¹	Fees and charges	Fees and charges as a percentage of Gross current expenditure
Residential care for:	I SI	100	I Sel	30	2000	100	nato più	775	-
Residential care for Children	541	18	3	559	14	3	586	21	4
Residential care for Elderly	1,736	529	30	2,102	672	32	2,494	818	33
Residential care for People with a Physical Disability	119	22	18	141	31	22	169	39	23
Residential care for People with Learning Disabilities		92	21	509	107	21	604	136	23
Residential care for People with Mental Health needs		25	24	134	36	27	170	49	29
Other residential provision Non residential care: of which	16	E .	17	18	asoud Coppo Story	17	20	4	19
Home care/home helps	923	63	7	1,028	83	00 0	1,130	103	6
Day centres and funch clubs Meals on wheels?	74	32	43	76	33	. 4	83	37	4 4

Footnote:

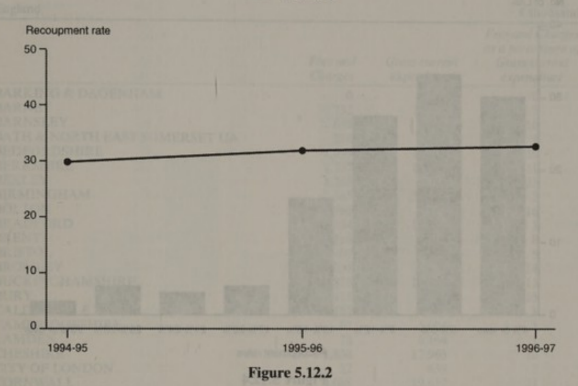
^{1.} Excluding administrative and training overheads.

^{2.} Includes £13m of fees and charges reported as "sales" for 1994-95 and £15m for 1995-96 and 1996-97.

Source: RO3 return.

Figure 5.12.1

Recent trends in fees and charges recoupment rates on residential accommodation Elderly people



Recent trends in fees and charges recoupment rates on home care/home help All client groups

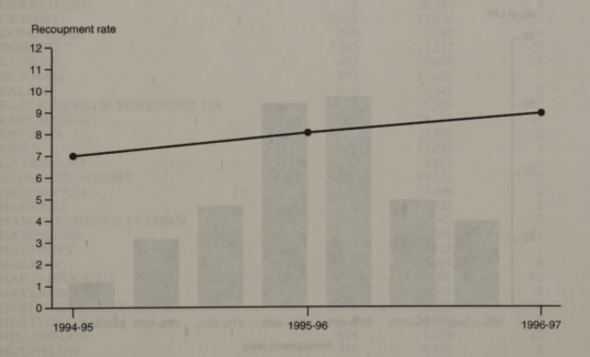


Figure 5.12.3

Fees and charges recoupment rates for all client groups - Home care
1996-97

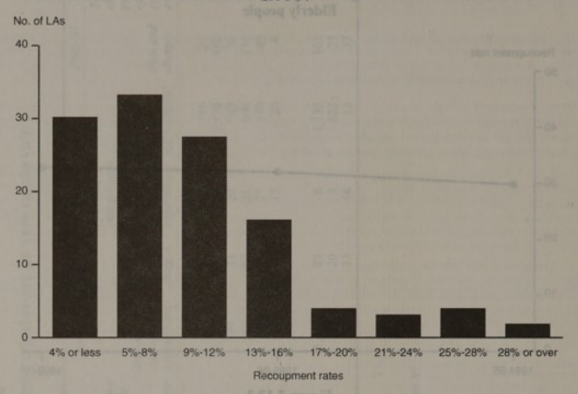
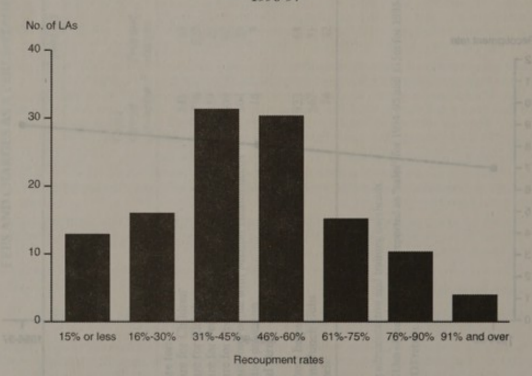


Figure 5.12.4
Fees and charges recoupment rates for all client groups - Meals
1996-97



PROPORTION OF NON RESIDENTIAL COSTS RECOUPED IN FEES & CHARGES: HOME CARE/HOME HELPS

England					£ thousands
10 2	2000	970			
					Fees and Charges
			Fees and	Gross current	as a percentage of Gross current
			Charges	expenditure	expenditure
BARKING & DAGEN	HAM	180			
BARNET	ITANI		732	5,331	0
BARNSLEY			638	11,003 6,366	7
BATH & NORTH EAS	TSOMERSETI	TA	218	2,572	10
BEDFORDSHIRE	I SOMEKSET (JA.	1,099	11,406	10
BERKSHIRE			1,757	15,791	11 1804
BEXLEY			1,268	5,094	25
BIRMINGHAM			385	20,023	23
BOLTON			769	4,856	16
BRADFORD			334	10,145	CT 2 1 3 T 9 O M
BRENT			516	6,515	8
BRISTOL			409	8,872	21101315
BROMLEY			1,054	7,462	14
BUCKINGHAMSHIRE	E NI.SH		1,810	11,940	15
BURY			415	2,727	15 HC IO
CALDERDALE			467	5,522	8
CAMBRIDGESHIRE			67	5,884	REDBRIGGE
CAMDEN			78	6,104	DEDGA ACCES
CHESHIRE			1,838	17,963	10
CITY OF LONDON			22	639	3 1009
CORNWALL			4,088	19,617	21
COVENTRY			682	4,673	1503142
CROYDON			452	5,254	319/0//8
CUMBRIA			255	9,442	3
DERBYSHIRE			3 2210	28,227	0
DEVON DONCASTER			3,219 810	17,414 8,043	18 10
DORSET			3,592	14,237	25
DUDLEY			895	6,808	13
DURHAM			972	13,609	7
EALING			170	7,342	2
EAST RIDING OF YO	RKSHIRE UA		788	6,828	12
EAST SUSSEX			2,213	20,367	STAFF OF DESIGNE
ENFIELD			484	7,902	6
ESSEX			1,430	35,041	4
GATESHEAD			197	5,651	3 7 1 1 1 2
GLOUCESTERSHIRE			869	10,526	8
GREENWICH			159	10,046	2 // 8
HACKNEY	1214		180	10,523	2
HAMMERSMITH & F	ULHAM		0	6,692	0
HAMPSHIRE			3,535	32,209	002
HARINGEY			507 445	7,128 5,908	8
HARTLEPOOL UA			196	2,007	10
HAVERING			724	7,635	9
HEREFORD & WORC	ESTER		2,952	12,229	24
HERTFORDSHIRE	CERO		4	24,800	0
HILLINGDON			624	5,274	12
HOUNSLOW			351	4,158	8
ISLE OF WIGHT UA			561	2,178	26
ISLES OF SCILLY			2	5	40
ISLINGTON			526	9,445	6
KENSINGTON & CHE	LSEA		169	5,625	JITHALI 3 VAOW
KENT			5,816	38,829	15
KINGSTON UPON HU	JLL UA		350	6,179	6

447

KINGSTON UPON THAMES

3,293

14

		Fees and Charges	Gross current expenditure	Fees and Charges as a percentage of Gross current expenditure
VIDVI EEC		2,523	7,764	32
KIRKLEES				
KNOWSLEY		0	3,244	0
LAMBETH		202	6,199	3
LANCASHIRE		2,141	30,363	7
LEEDS		941	17,509	5
LEICESTERSHIRE		1,467	17,249	9
LIVERPOOL		961	15,426	6
MANCHESTER		7	8,043	AC A O NAME
MERTON		316	4,034	8
MIDDLESBROUGH UA		232	3,068	8
NEWCASTLE UPON TYNE		675	10,748	6
NEWHAM		5	9,471	0
NORFOLK		2,791	20,422	1914
NORTH EAST LINCOLNSH	IIRE UA	434	3,369	13
NORTH LINCOLNSHIRE U		265	3,071	9
NORTH SOMERSET UA		178	3,087	6
NORTH TYNESIDE		562	5,023	GS11 GASE
NORTH YORKSHIRE		1,621	8,738	19
NORTHAMPTONSHIRE		401	8,327	5
NORTHUMBERLAND		1,347	9,962	14
		2,031	17,181	12
NOTTINGHAMSHIRE			100000000000000000000000000000000000000	11
OLDHAM		611	5,348	
OXFORDSHIRE		0	13,961	0
REDBRIDGE		396	6,525	6
REDCAR & CLEVELAND U		318	2,998	11 GMAD
RICHMOND UPON THAM	ES	398	6,131	6
ROCHDALE		335	5,366	6
ROTHERHAM		856	5,929	14/4800
SALFORD		1,315	7,796	17
SANDWELL		812	8,010	10 090
SEFTON		518	7,191	A7IBMOD
SHEFFIELD		1,180	16,800	DERBYTHIRE
SHROPSHIRE		803	8,326	10
SOLIHULL		522	4,937	DONCHER
SOMERSET		0	207	DORSEO
SOUTH GLOUCESTERSHIP	REUA	163	3,019	5 10 10
SOUTH TYNESIDE		279	4,745	6
SOUTHWARK		239	12,953	2
ST HELENS		736	4,367	EAST RTINGO
STAFFORDSHIRE		5,850	23,763	25
STOCKPORT		729	11,077	7
STOCKTON ON TEES UA		0	3,180	0
SUFFOLK		1,882	16,907	CATESTAD
SUNDERLAND		590	7,439	8
SURREY		1,540	19,101	8
SUTTON		603	4,193	14
TAMESIDE		456	5,775	8
TOWER HAMLETS		0	6,508	0
		1 3000		15
TRAFFORD		750	5,045	13
WAKEFIELD		818	7,228	11/2/2011
WALSALL		597	5,372	H
WALTHAM FOREST		252	5,735	4
WANDSWORTH		827	8,907	9
WARWICKSHIRE		1,541	9,832	16
WEST SUSSEX		1,582	15,256	10
WESTMINSTER		262	9,694	MO 3 MUOH
WIGAN		1,290	6,105	21 0 3 2
WILTSHIRE		0	386	0
WIRRAL		591	8,178	MO TOMINE
WOLVERHAMPTON		0	8,884	0 0
YORK UA		574	3,524	15
ENGLAND TOTAL		103,233	1,130,194	CALL 9 COULS

Figure 5.12.5

Fees and charges recoupment rates, elderly - residential accommodation 1996-97

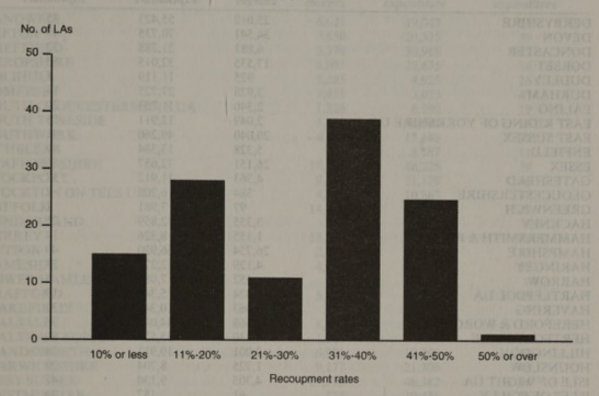


Table 5.12.3

PROPORTION OF RESIDENTIAL COSTS RECOUPED IN FEES & CHARGES FOR THE ELDERLY, 1996–97

England	HICK	61			£ thousands
17 Vehicle Parson and	TAT AC	253,13 	Fees and charges	Gross current expenditure	Fees and charges as a percentage of Gross current expenditure
BARKING & DAGENI	HAM		1,444	8,715	17
BARNET			5,042	14,704	34
BARNSLEY			1,329	10,427	98 13 MAM
BATH & NORTH EAS	T SOMERSET	TUA	1,443	7,747	19
BEDFORDSHIRE			7,971	23,121	34
BERKSHIRE			10,211	28,181	36
BEXLEY			4,403	10,803	41
BIRMINGHAM			20,994	59,851	35
BOLTON			4,666	15,124	31
BRADFORD			3,522	26,538	13
BRENT			3,522	10,836	33
BRISTOL UA			9,895	27,841	36
BROMLEY			1,497	10,025	15
BUCKINGHAMSHIRI	E		9,770	25,243	39
BURY			6,027	15,058	40
CALDERDALE			6,256	14,803	42
CAMBRIDGESHIRE			0	17,289	0
CAMDEN			3,071	14,491	21
CHESHIRE			22,716	55,487	41
CITY OF LONDON			159	515	31
CORNWALL			8,409	20,480	41
COVENTRY			3,065	8,390	37
CROYDON			7,871	20,114	39
CUMBRIA			11,991	28,519	42

			Fees and charges
	Fees and charges	Gross current expenditure	as a percentage of Gross current expenditure
DERBYSHIRE	25,012	55,423	45
DEVON	34,541	70,735	49
DONCASTER	6,881	21,288	32
DORSET	17,535	32,015	55
DUDLEY	925	11,119	8
DURHAM	3,928	27,725 11,753	14
EAST RIDING OF YORKSHIRE UA	2,340 2,049	12,911	20 16
EAST SUSSEX	20,049	49,260	41
ENFIELD	5,328	13,384	40
ESSEX	26,151	72,657	36
GATESHEAD	4,363	11,912	37
GLOUCESTERSHIRE	384	16,209	2
GREENWICH	97	7,981	1
HACKNEY	3,355	12,859	26
HAMMERSMITH & FULHAM	1,155	8,326	14
HAMPSHIRE	26,754	66,920	40
HARINGEY	4,129	12,279	34
HARROW	552	7,085	8
HARTLEPOOL UA	1,024	5,349	19
HAVERING	3,063	10,348	30 38
HEREFORD & WORCESTER HERTFORDSHIRE	12,868 10,530	34,046 35,520	30
HILLINGDON	2,001	10,911	18
HOUNSLOW	1,725	8,704	20
ISLE OF WIGHT UA	4,305	9,130	47
ISLES OF SCILLY	61	182	34
ISLINGTON	3,444	13,874	25
KENSINGTON & CHELSEA	2,181	7,025	31
KENT	34,506	78,487	44
KINGSTON UPON HULL UA	1,497	14,271	10 10 10
KINGSTON UPON THAMES	2,460	7,389	33
KIRKLEES	5,388	23,477	23
KNOWSLEY	79	4,314	2
LAMBETH	4,708	19,732	24 45
LANCASHIRE LEEDS	41,422 3,601	92,561 29,591	12
LEICESTERSHIRE	14,295	36,763	39
LEWISHAM	4,905	16,887	29
LINCOLNSHIRE		21,035	DAG S 12 XSAS
LIVERPOOL		34,972	10
MANCHESTER	11,653	32,485	36
MERTON		6,028	BATH HIVORTH B
MIDDLESBROUGH UA	807	6,442	3 A 13
NEWCASTLE UPON TYNE	825	12,720	1816
NEWHAM		12,810	13 1738
NORFOLK		49,433	40
NORTH EAST LINCOLNSHIRE UA	1,446	7,606	19
NORTH LINCOLNSHIRE UA	3,941	10,099	39 (14.98)
NORTH SOMERSET UA NORTH TYNESIDE	4,976	10,882	46
NORTH TYNESIDE NORTH YORKSHIRE		6,157 33,848	43
NORTHAMPTONSHIRE	10 000	30,107	42
NORTHUMBERLAND		17,681	44
NOTTINGHAMSHIRE		68,503	40
OLDHAM	6,077	14,163	43
OXFORDSHIRE		20,402	25
REDBRIDGE		9,128	19
REDCAR & CLEVELAND UA	1,402	7,169	20
RICHMOND UPON THAMES		8,953	37 / 900
ROCHDALE		10,082	V 0 8 700
ROTHERHAM	1,855	12,558	15
SALFORD	6,827	18,334	37.

			Fees and charges as a percentage of
	Fees and charges	Gross current expenditure	Gross current expenditure
SANDWELL	6,621	19,047	35
SEFTON	7,850	20,335	39
SHEFFIELD	3,770	30,968	12
SHROPSHIRE	8,091	22,675	36
SOLIHULL	1,285	4.925	26
SOMERSET	1,431	3,023	47
SOUTH GLOUCESTERSHIRE UA	1,226	6,590	19
SOUTH TYNESIDE	1,589	10,094	16
SOUTHWARK	4,631	17,146	27
ST HELENS	930	8,587	11
STAFFORDSHIRE	18,766	48,226	39
STOCKPORT	9,675	21,129	46
STOCKTON ON TEES UA	4,041	10,867	37
SUFFOLK	14,766	34,392	43
SUNDERLAND	734	13,938	5
SURREY	13,867	41,918	33
SUTTON	2,696	8,099	33
TAMESIDE	4,452	11,875	37
TOWER HAMLETS	0	11,653	0
TRAFFORD	5,196	12,203	43
WAKEFIELD	924	13,255	7
WALSALL	1,317	11,763	11
WALTHAM FOREST	1,163	9,363	12
WANDSWORTH	6,921	17,299	40
WARWICKSHIRE	9,177	21,300	43
WEST SUSSEX	21,510	48,382	44
WESTMINSTER	574	10,435	6
WIGAN	6,529	15,119	43
WILTSHIRE	4,148	27,450	15
WIRRAL	7,976	20,550	39
WOLVERHAMPTON	6,410	15,527	41
YORK UA	4,232	10,118	42
ENGLAND TOTAL	818,070	2,494,192	33

5.13 Volume, Purpose and Monitoring of Grants (formerly B6)

Can the Department provide the Committee with details of the volume of specific or special grants made available by the Department of Health to social services departments for the years 1994–95 to 1998–99? Can the Department provide a full explanation of any changes, introduced this year, to the volume, the purpose or the monitoring arrangements for any of the grants?

1. Table 5.13.1 shows the volume and purposes of local authority PSS grants for the years requested.

Table 5.13.1

GRANTS AVAILABLE FOR PERSONAL SOCIAL SERVICES 1994–95 TO 1998–99

£ million

	1994-95	1995-96	1996-97	1997-98	1998-99
Specific Grants	100		o transferin	OTHER DESIGNATION OF	
AIDS/HIV services	12.9	13.4	13.7	13.7	13.7
Alcohol & Drugs Misusers services	2.4	2.5	2.5	2.5	2.5
Guardians Ad Litem & Reporting Officer					
services	5.9	6.2	6.3	6.3	
Mental Illness services	36.0	47.3	58.3	67.3	73.3
Training Support Programme	33.4	34.6	35.5	35.5	35.5
Secure Accommodation (Capital)	9.0	20.8	27.2	13.2	8.2

1994-95	1995-96	1996-97	1997-98	1998-99
735.0	647.6	418.0	325.0	350.0
133.9	047.0		323.0	1// 0//
			3.0	3.0
				n/k
		15.0	47.1	90.0
835.5	772.4	653.9	553.1	576.2
	735.9	735.9 647.6	735.9 647.6 418.0 64.5 3.0 10.0 15.0	735.9 647.6 418.0 325.0 64.5 3.0 3.0 10.0 39.5 15.0 47.1

Footnote

1. A decision is yet to be made on this grant.

General

Those grants where there has been no change to the volume, purpose or monitoring arrangements described in the answer B.6 given in 1997 (HC 297), have not been reported on in this answer.

Guardians Ad Litem and Reporting Officer's Grant

3. In November 1996, local authority circular LASSL(96)19, signalled the Government's intention, subject to consultation, to end the grant after 1997–98. Following consultation with representatives from local government in the period February to April 1997, LASSL(97)23 announced in November 1997 that the grant would cease as of 31 March 1998 and that an equivalent sum of £6.3 million would be transferred back into personal social services standard spending assessments. Final payments of the grant were made in March 1998. Audit requirements for grant expenditure will be sent to each local authority in June 1998 requiring that a certified audit certificate be sent to the Department in December 1998.

Mental Illness Specific Grant

- 4. Volume: In 1998-99 the grant increased from £67.3 million to £73.3 million.
- 5. Purpose: The grant continues to be used for a number of initiatives. The additional £6 million created two new funds. The £2 million CAMHS (Children and Adolescent Mental Health Services) Fund allows the grant to be extended to cover the provision of services for children and adolescents for the first time. It will be invested in a small number of pilot projects to reward and disseminate good practice where considerable progress has already been made. The £4 million Partnership Fund will also be used to reward innovative ideas and practice. It is intended to promote close working across organizational boundaries. The projects it supports will be varied but are likely to include some aimed at preventing vulnerable people from becoming severely mentally ill or experiencing an avoidable recurrence. Both funds will be allocated on the basis that the local authority will contribute 30 per cent of the overall cost from other sources. The Homeless Mentally Ill Initiative launched in 1990–91 (funded with £4.2 million from the grant in 1998–99) assists the reintegration into the community of people with mental health problems sleeping rough and was originally targeted on central London. This year it has been extended to develop appropriate services in other centres with a rough sleeping problem.
- 6. Monitoring: The grant monitoring report for 1994-95 and 1995-96 was published in October 1997. Monitoring arrangements are now being developed to cover the full range of personal social services mental health activity, of which the grant remains an important part. In 1997-98 all local authorities completed a questionnaire on joint working as part of the Autumn Review of mental health services. Progress reports will be required from local authorities for projects funded through the new CAMHS and Partnership Funds.

Secure Accommodation (capital) Grant

- 7. Volume: The grant is £8.2 million in 1998–99. A total of £70.2 million has been made available over the previous four years.
- 8. Purpose: Funded through the grant since 1994–95, the national development programme for an additional 170 local authority secure places will be completed this year. As more of the projects reach final account stage, the amount of grant aid required to fund them decreases. Some of this year's grant provision will be spent on the upgrade and refurbishment of existing secure units.
 - The monitoring arrangements remain the same as last year.

Community Care Special Transitional Grant

- 10. Volume: The 1997-98 grant of £325 million was transferred into standard spending assessments from 1998-99. A further grant of £350 million has been provided for 1998-99.
- 11. Purpose: For 1998–99 the grant has the express purpose of encouraging the joint planning of the provision of community care and NHS services by local authorities and health bodies respectively, the Government having identified this as a priority. This is achieved by the conditions attached to the grant. The primary condition continues to be that the entire grant must be spent on community care services or directly associated costs. The secondary condition has changed and says that some funds should be invested in services with the objective of improving joint procedures for needs assessment, hospital discharge arrangements and preventing persons being admitted unnecessarily to hospital or to residential or nursing home care following discharge from hospital.
 - 12. Monitoring: Local authorities' achievement of the secondary condition will be monitored in two ways:
 - (i) during the year, by Social Care Regional Offices, in liaison with NHS Regional Offices, as part of their work to follow up the Better Services for Vulnerable People initiative (guidance in circular EL(97)62/CI(97)24) which addresses three important development themes, namely, joint investment plans, multi-disciplinary assessments and rehabilitation services for older people;
 - (ii) by 31 May 1999 local authorities must provide the Secretary of State, via their Social Care regions, with a report explaining the measures they have taken to comply with the secondary condition.

Persons from Abroad Children's Grant

13. Volume: £10 million was allocated to local authorities in 1996–97 to compensate them for 80 per cent of their expenditure above a threshold (£1 for the total band D equivalent tax base). This covered a period when the legal position changed a number of times and social services departments acted as a safety net when the entitlements were not available. The grant rules for 1997–98 remained unchanged but demand increased steadily during the year. £39.5 million was allocated in 1997–98. A decision on a grant for 1998–99 has yet to be made.

Asylum Seekers' Accommodation Grant

- 14. Volume: The £15 million allocated for the grant in 1996–97 was based on a unit cost of £165 per asylum seeker per week and was to cover a period of less than a year. The numbers of asylum seekers looking to local authority social services departments for support under section 21 of the National Assistance Act 1948 rose steadily throughout 1997–98. £47.1 million was allocated for 1997–98 to cover larger numbers of asylum seekers and for a full year but at a lower unit cost of £140 per asylum seeker per week. The unit cost was reduced in the expectation that local authorities would move towards more cost effective forms of provision. Difficulties in securing sufficient accommodation, particularly in London, prevented local authorities from reducing their spending levels and the Department has therefore agreed to restore the unit cost for 1998–99 to £165. In recognition also, of the continued increase in asylum seekers being supported by local authorities, £90 million is being made available for the grant for 1998–99.
 - 15. The purpose of the grant and the monitoring arrangements remain the same.

Public Expenditure Questionnaire 1998: Clarification (Ex 98/5)

FURTHER QUERIES

PEQ Section 1.1—Expenditure on Special Projects

The previous intention on planned spend for 1998–99 was set out in Table A1.1 which was submitted to the Committee on 27 November 1997. The Figure for NHS Total Net Spending was at that time £36,124 million. In comparison the figure in Table 2.1.1 is £36,508, the difference of £384 million being the additional resources allocated for waiting lists (£320 million) and additional changes due to classification changes that have occurred in recent months.

2.1—NHS and PSS Expenditure Issues

Appropriation Accounts—The planned figures which are shown in Table 2.1.1 are either the original or supplementary estimate figures which are subject to in-year adjustments. The reason they are brought into line with the Appropriation Accounts is that these are the actual outturn figures.

End year flexibility entitlement—Health Authorities are able to carry forward underspend from the previous year under HM Treasury end of year flexibility arrangements. These are added to the vote provision in the following year. The carry forward commitment for the cash limited elements of the Appropriation Account provision and the outturn each year.

2.2—Programme Budgets

All figures up to and including 1995–96 have been inflated by the relevant HCHS specific deflators. Hence, figures for 1996–97 are shown in cash terms. Previous trends show HCHS inflation is generally higher than general inflation.

Footnote 7 refers to the final column of the table "average annual change in expenditure" and uses the GDP (general inflation) deflators over the given period. The underlying figure for this column cannot be found in the table but summary figures are shown in the HCHS deflated table in order to give a comparator. The GDP deflators used are those published by HMT 13/3/98.

Table 2.2.3 for 1995–96 is attached at Annex A. (This was originally submitted as Table A3.1 in response to the Health Committee Public Expenditure Inquiry 1997).

4.1—Expenditure by Age Group

Annex B contains three tables 4.1.1a, 4.1.1b and 4.1.1c showing expenditure for 1995-96, 1991-92 expenditure in cash terms and 1991-92 expenditure at 1995-96 prices.

4.2—Capital Resources

This is the first year that this table has been submitted it is therefore not possible to provide a commentary for change until next year.

4.3—FHS Resources

Clarification required:

- (a) The figures are actual and are taken from the Appropriation Accounts.
- (b) The difference is the GMS cash limited expenditure. The £5 million difference is to be found in the way prescription and dental refunds are dealt with. In Vote terms (ie as per Table 2.1.1) they are included in the gross total but 4.3 figures are deducted from receipts to give a net charge income figure.
- (c) As in (a), these figures are from the Appropriation Accounts.
- (d) A table of changes 4.3.3 is attached to Annex C.
- (e) A table is attached at Annex D which sets out GPFH Surpluses and Expenditure on Savings 1995–96.

4.8-Capital

We are in the process of assembling and collating the PFI business cases requested and these will be forwarded separately during next week. As agreed all confidential material will be clearly marked.

5.1-Provision through PSS SSAs for the year ahead

Tables 5.1.3 Supplementary 1 and 2 are attached at Annex E.

5.3-Variations between Local Authorities in Unit Costs

Supplementary Tables 5.3a and 5.3b are attached at Annex F.

5.8—PSS Programme Budgets

The date shown in Tables 5.8.1 and 5.8.2 is illustrated as requested in Chart 5.8.1 attached at Annex G.

Tables 2.5.1 and 2.5.2

Tables 2.5.1 and 2.5.2 submitted earlier have been revised and are attached at Annex H.

Table 4.13.1

Table 4.13.1 submitted earlier has been revised and is attached at Annex I.

vnnex /

PROGRAMME BUDGET HOSPITAL AND COMMUNITY HEALTH CARE SERVICES GROSS CURRENT EXPENDITURE £ MILLION, 1995-96 PRICES (a)

Average annual change in expenditure 1991–92 to 1995–96 (a) (e)																										
1995-96	8,604	3,016	718	123	1,457	1	49	908	10	1,672	222	142	42	247	1,250	18,357	1	1	1	1	III	69	1	329	65	315
1994-95																-										
1993-94	8,088	2,856	743	145	1,591	-	48	879	8	1,813	182	127	50	220	1,097	17,847	1	1	1	1	109	89	1	322	73	322
1992-93 (d)	8,092	2,764	196	160	1,656	1	48	927	7	1,938	165	117	36	210	944	17,859	1	1	1	-	96	62	T	292	78	318
1991–92	7,946	2,648	817	154	1,691	1	47	945	4	1,991	153	911	31	187	899	17,629	1	1	1	1	102	78	1	296	84	335
(q) 16-0661	6,651	2,052	747	96	1,486	1	39	844	4	1,801	1111	16	1	168	1,079	15,169	1	1	1	1	75	20	1	236	77	292
06-6861	6,679	1,958	770	105	1.534	1	35	871	3	1,866	106	83	1	158	696	15,135	1	1	1	1	74	54	1	257	74	282
1988-89 (b)(c)	6,558	1,874	804	1115	1.592	1	36	879	4	1,893	102	85	1	160	903	15,002	1	1	1	1	91	52	1	258	73	260
1988_89 (b)(c)	6,558	1,874	804	1115	1.592	1	36	879	4	1,893	102	85	1	160	903	15,002	332	734	171	100	9/	52	339	1	1	9
(9) (P)	6,449	1,904	819	139	1.628	1	4	875	5	1,903	112	98	1	148	864	14,974	312	199	173	95	65	B	323	1	1	1
1986-87	6,464	1,917	778	146	1.625	41	15	893	2	1,798	129	120	1	143	1,142	15,213	296	597	155	96	62	09	298	1	1	1
1985-86 1986-87 1987-88 (b)	6,498	1,924	808	128	1,608	37	14	616	2	1,806	130	611	1	140	1,131	15,264	287	564	146	87	59	19	299	1	1	1
TO SECURE OF THE LAND AND ADDRESS OF THE LAND ADDRESS OF THE LAND AND ADDRESS OF THE LAND AND ADDRESS OF THE LAND ADDRESS OF THE LAND ADDRESS OF THE LAND AND ADDRESS OF THE LAND	ACUTE IP	ACUTE OP	OBSTETRIC IP	OBSTETRICOP	GERIATRICIP	UNITS FOR YPD	GERIATRIC AND YPD OP	LEARNING DISABILITIES IP	LEARNING DISABILITIES OP	MENTAL HEALTH IP	MENTAL HEALTH OP	GENERAL AND ACUTE DP	LEARNING DISABILITIES DP	MENTAL HEALTH DP	OTHER HOSPITAL	TOTAL HOSPITAL	HEALTH VISITING	DISTRICT NURSING	COMMUNITY MIDWIFERY	PREVENTION	CHIROPODY	FAMILY PLANNING	SCHOOL HEALTH	IMMUNISATION AND SURVEILLANCE	SCREENING	PROFESSIONAL ADVICE AND SUPPORT

PROGRAMME BUDGET HOSPITAL AND COMMUNITY HEALTH CARE SERVICES
GROSS CURRENT EXPENDITURE £ MILLION, 1995–96 PRICES (a)

	1985-86	1985-86 1986-87 1987	1987-88	68-8861	68-8861	06-6861	16-0661	1991-92	1992-93	1993-94	1994-95	1995-96	in exp 1991–92	enditure
NAME OF THE PERSON SOFT OF THE PERSON OF THE	PENDETE GE	0	(0)	(3)(0)	(3)(0)	(0)	(0)	(0)	(a)	(a)	(a)	(a)	(a)	(0)
GENERAL COMMUNITY PATIENT CARE	1	1	1	1	838	820	811	686	688	964	886	868	-2.4%	-1.1%
COMMUNITY MH	1	1	1	1	181	217	239	245	279	293	331	371	10.9%	12.4%
COMMUNITY LD	1	1	1	1	90	109	120	191	219	272	301	300	16.9%	18.5%
COMMUNITY MATERNITY	1	1	1	1	186	200	213	158	153	154	156	169	1.7%	3.0%
JEALTH PROMOTION	1	1	1	1	93	102	110	97	93	93	92	96	-0.2%	-1.1%
COMMUNITY DENTAL	1	1	1	1	87	98	85	114	110	107	100	102	-2.7%	-1.5%
SERVICES TO GP'S UNDER OPEN ACCESS	1	1	1	1	155	195	220	296	282	319	325	360	5.0%	6.4%
OTHER CHS	310	341	595	609	65	19	59	361	345	374	411	457	6.1%	7.5%
FOTAL COMMUNITY	1,813	1,899	2,263	2,413	2,413	2,531	2,587	3,315	3,215	3,469	3,475	3,641	2.4%	3.7%
AMBULANCES	489	909	488	460	460	465	448	532	540	542	554	579	2.1%	3.5%
1Q ADMINISTRATION	788	961	831	802	802	882	1,007	777	812	934	932	1,002	6.6%	8.0%
rotal HCHS (EXCL J/F)	18,355	18,414	18,556	18,677	18,677	19,013	19,210	22,253	22,425	22,792	23,127	23,579	1.5%	2.8%
OINT FINANCE: PSS	121	123	122	110	110	132	135	121	127	155	157	156	%9.9	8.0%
OTHER	42	44	43	47	47	19	10	55	57	70	71	70	6.3%	7.7%
TOTAL	163	167	164	156	156	152	145	175	185	225	228	226	6.5%	1.9%
FOTAL HCHS (INCL J/F)	18,518	18,518 18,581	18,720	18,833	18,834	19,165	19,355	22,429	22,610	23,017	23,355	23,805	1.5%	2.8%

SATE A SECTOROL

(Figures may not sum due to rounding)

(a) After allowing for HCHS pay and price inflation.

(b) Figures from 1987-88 onwards may not be entirely consistent with those for earlier years, owing to the changes in the data collection systems.

(c) Expenditure categories were revised in 1988–89, in particular relating to community services. Therefore the figures are shown on both the old and the new basis.

(d) Figures for 1991-92 onwards are not comparable with earlier years owing to revised NHS accounting practice.

(e) After allowing for general inflation.

Table 4.1.1a

HCHS EXPENDITURE BY SECTOR AND AGE GROUP 1995-96 Cash £m

Annex B

SCHOOL SERVICE		Sec. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	A		13	100 months	10 mm	200	Age (years)
Service Sector	All Births	0.4	5-15	16-44	45-64	65-74	75-84	85+	TOTAL
Acute	1	1,037	571	2,517	2,619	2,147	1.888	841	11.620
Elderly	1	18	37	187	220	489	866	602	2,658
Mental Health	1	4	36	958	524	370	437	182	2,511
Other	06	114	9/	401	353	302	325	991	1.828
Other Community	56	429	460	427	156	98	111	99	1.792
Learning Disability	1	42	156	609	261	57	25	7	1,158
Maternity	1,010	1	1	1	1	1	1	1	1,010
DHA & RHA Administration	51	73	65	226	184	153	168	88	1,002
TOTAL	1,208	1,716	1,396	5,326	4,317	3,604	3,952	2,059	23,579

1. In calculating expenditure by age it has been assumed that all expenditure in Maternity is spent on the baby. No allocation, from the total, have been allocated to the costs incurred by the mother (eg hotel costs, complications etc)

3. Expenditure on those under 65 occurs in the elderly sector; due to the allocation of General Community Patient Care (which includes District Nursing) and chiropody to this 2. DHA & RHA Administration, which include areas such as Health Promotion, have been allocated in proportion to the spend already known within the relevant age groups. sector. Both of these initially provided services aimed at the elderly although their role has now become more widespread across different age groups.

Table 4.1.1b

HCHS EXPENDITURE BY SECTOR AND AGE GROUP 1991-92 Cash £m

									farma Care
Service Sector	All Births	0-4	5-15	16-44	45-64	65-74	75-84	85+	TOTAL
Acute	1	889	454	2,119	2,076	1,630	1,461	558	8,985
Elderly	F	21	37	177	185	442	066	646	2,498
Mental Health	1	3	28	753	451	332	422	196	2,185
Other	02	59	43	277	234	195	226	110	1.214
Other Community	39	362	353	317	138	999	06	45	1,409
Learning Disability	T	13	4	535	242	77	42	14	196
Maternity	957	E	F	L	E	E	I	I	957
DHA and RHA Administra-	39	41	35	151	120	66	117	57	629
non									
TOTAL	1,105	1,187	993	4,329	3,446	2,841	3,348	1,626	18,875

In calculating expenditure by age it has been assumed that all expenditure in Maternity is spent on the baby. No allocation, from the total, have been allocated to the costs incurred by the mother (eg hotel costs, complications etc).

Expenditure on those under 65 occurs in the elderly sector; due to the allocation of General Community Patient Care (which includes District Nursing) and chiropody to this DHA and RHA Administration, which include areas such as Health Promotion, have been allocated in proportion to the spend already known within the relevant age groups. sector. Both of these initially provided services aimed at the elderly although their role has now become more widespread across different age groups. ci

1,661

2,945 2,576 1,432

ge (years)

TOTAL

10,594

Table 4.1.1c

Service Sector	All Births	0-4	5-15	16-44	45-64	65-74	75-84	85+	
Acute	1	811	536	2,498	2,447	1.922	1.722	658	
Elderly	1	25	43	209	218	521	1,168	762	
Mental Health	1	4	33	888	532	391	497	231	
Other	83	70	51	327	275	230	266	129	
Other Community	46	426	416	373	162	78	106	53	
Learning Disability	0	15	52	631	286	91	50	17	
Maternity	1.128		1	1	1	1	1	-	
DHA & RHA Administration	46	49	41	178	142	1117	138	19	
TOTAL	1,303	1,399	1,171	5,104	4,063	3,350	3,947	1,917	

1. In calculating expenditure by age it has been assumed that all expenditure in Maternity is spent on the baby. No allocation, from the total, have been allocated to the costs incurred by the mother (eg hotel costs, complications etc).

3. Expenditure on those under 65 occurs in the elderly sector; due to the allocation of General Community Patient Care (which includes District Nursing) and chiropody to 2. DHA & RHA Administration, which include areas such as Health Promotion, have been allocated in proportion to the spend already known within the relevant age groups.

this sector. Both of these initially provided services aimed at the elderly although their role has now become more widespread across different age groups.

COMPARISONS BETWEEN 1995–96 EXPENDITURE AND 1991–92 EXPENDITURE AT 1995–96 PRICES—AFTER ALLOWING FOR HCHS INFLATION (TABLES 4.1.1a and 4.1.1c)

Total expenditure

Total expenditure has increased from £22,253 million in 1991–92 to £23,597 million in 1995–96, an increase of £1,326 million (approximately 6 per cent). However, the increases vary significantly, eg for the 0-4 age band £1,399 million in 1991–92 to £1,716 million in 1995–96 (£317 million or 23 per cent) while there is no change for the 75-84 age band.

Acute Sector

Expenditure on this sector has risen by £1,026 million (10 per cent) from £10,594 million in 1991–92 to £11,620 million in 1995–96. Significant rises include a £226 million (28 per cent) increase for the 0-4, £225 million (12 per cent) for 65-74, £166 million (10 per cent) for 75-84 and £183 million (28 per cent for 85 plus. Therefore large increases have been mainly for the young and the elderly who traditionally require a larger proportion (roughly 56 per cent) of Acute expenditure. This reflects the high level of demand pressure arising from emergency care and elective admissions.

Note. The number of elderly people in the population is expected to grow less quickly in the next 10 years than in the previous 10. In the 10 year period to 1995–96 demographic pressure averaged 0.8 per cent per year, but over the next 10 years to 2005–06 is expected to average 0.3 per cent per year.

Elderly Sector

Expenditure on this sector has decreased by £287 million (10 per cent) from £2,945 million in 1991–92 to £2,498 million in 1995–96, with decreases across the age bands of between 7 per cent and 28 per cent. The only age band that did not decrease was the 45-64 which saw no change. Services specifically or mainly for the elderly people include geriatric inpatient and outpatient services, day care, chiropody services and district nursing services. Although expenditure in this sector has fallen, overall expenditure on the elderly (ie those over 65) has risen by 4.4 per cent. (See Acute sector and footnote 3)

Mental Health

Expenditure on this sector has seen a decrease of 3 per cent. However the 16-44 age band increased by £70 million (8 per cent) from £888 million in 1991–92 to £958 million in 1995–96, the 75-84 band decreased by £60 million (12 per cent) from £437 million in 1995–96 to £497 million in 1991–92, and the 85 plus by £49 million (21 per cent) from £231 million in 1991–92 to £182 million in 1995–96.

Other

Expenditure on this sector which includes Family Planning, Immunisation and Surveillance, Screening, Professional Advice and Support, Health Promotion, Community Dental Services, Services to GPs and other Community Health Services, has seen an increase of £396 million (28 per cent) from £1,432 million in 1991–92 to £1,828 in 1995–96.

Other community

Expenditure on this sector has seen an increase of £131 million (8 per cent) from £1,661 million in 1991–92 to £1,792 million in 1995–96.

Learning Disability

Whilst there has been a small increase in total expenditure £17 million (1.5 per cent), this sector has seen some major changes across the age bands. The 0-4 has increased by £27 million (280 per cent) from £15 million in 1991–92 to £42 million in 1995–96, the 5-15 increased by £104 million (300 per cent) from £52 million in 1991–92 to £156 million in 1995–96. However, the elderly sector has seen an average decrease of nearly 44 per cent with expenditure dropping from £158 million in 1991–92 to £89 million in 1995–96 (£69 million).

Maternity

(Please see footnote 1).

DHA and RHA administration

Expenditure on this sector has seen an increase of £225 million (29 per cent) from £777 million in 1991–92 to £1,002 million in 1995–96. However this will include an unusually large increase in expenditure in 1995–96 due to the restructuring of DHA and RHAs into HAs, DHAs and FHSAs.

Annex C

The information requested on expenditure trends on Family Health Services is given in table 4.3.1. Briefing on spending trends in this table has already been supplied.

The NHS elements of table 4.3.1 are on the same basis as Figure 4.20 of the Departmental Report (CM 3912) in that they reflect the areas in which funds are actually spent, rather than those which are initially allocated.

Table 4.3.1

FAMILY HEALTH SERVICES GROSS EXPENDITURE,
1993–94 TO 1997–98

			3 3 7		£ million
100 CLWS office in 1901 Cl to	1993–94 Outturn	1994–95 Outturn	1995–96 Outturn	1996–97 Outturn	1997–98 Allocation
Drugs non-cash limited Drugs Cash Limited	2,352 628	2,243 1,009	2,210 1,296	2,014 1,794	1,920 2,203
Drugs Total	2,980	3,252	3,506	3,808	4,123
General Medical Serivces non- cash limited	1,840	1,902	1,965	2,073	2,208
General Medical Services cash limited	715	723	754	800	847
Total General Medical Services	2,555	2,625	1,965	2,873	3,055
General Dental Services Dispensing Costs General Ophthalmic Services	1,222 677 192	1,279 679 213	1,290 706 223	1,323 746 237	1,336 770 244

^{1.} Figures taken from Table 4.20 Departmental Report, The Government's Expenditure Plans 1998-99.

Annex D

GPFH SURPLUSES AND EXPENDITURE ON SAVINGS 1995-96 TO 1996-97

	BW B 100	£ million
	1995–96	1996-97
Total GPFH Budget	3,470,630	5,165,242
Total Savings	47,629	71,811
Savings spent on Premises	21,878	31,568
Savings spent on HCHS	5,898	6,942
Savings spent on Staff	395	270
Savings spent on Materials and other Equipment	2,337	3,435
Savings spent on HA Returns	0	7,202
Savings spent on "other"	455	5,218
Savings spent on premises as % of total savings	46%	44%

¹ Figures taken from Audited Accounts 1995-96 and 1996-97.

^{2.} General Medical Services cash limited allocation from 1995-96 includes Out of Hours allocation.

^{3.} Figures rounded to nearest £M.

Annex E

Table 5.1 (Supplementary 1)

STANDARD SPENDING ASSESSMENT, 1998–99 PER CAPITA RESOURCES BASED ON TOTAL POPULATION

The state of the s	-	16		190	£ per head
Summary Table	Elderly Residential			Other PSS	Total PSS
Total Inner London	77	41	122	70	311
Total Outer London	57	33	56	41	186
Total London Boroughs	64	36	79	51	230
Total Metropolitan Districts	65	35	41	33	174
Total Shire Counties	52	33	23	25	132
Total Shire Unitaries	54	32	36	30	152
Total Shire Areas	52	33	26	26	138
Total England	57	34	37	31	159
AND RESIDENCE OF THE PARTY OF T					

Table 5.1 (Supplementary 1)

STANDARD SPENDING ASSESSMENT, 1998–99 PER CAPITA RESOURCES BASED ON TOTAL POPULATION

	LSOURCES B				£ per head
Bran Barrier St.	Elderly	Elderly	2000		basiletiis)
Blown H.	Residential	Domiciliary	Children's	Other PSS	Total PSS
INNER LONDON					
City of London	114	69	44	75	302
Camden	84	46	123	74	327
Greenwich	79	42	84	51	257
Hackney	85	41	176	82	383
Hammersmith and Fulham	71	39	118	73	301
Islington	88	43	152	76	358
Kensington and Chelsea	59	39	90	73	261
Lambeth	65	36	161	73	335
Lewisham	79	41	120	57	298
Southwark	78	41	133	74	325
Tower Hamlets	91	44	140	85	360
Wandsworth	74	40	80	61	256
Westminster	75	44	92	77	288
Total Inner London	77	41	122	70	311
OUTER LONDON					
Barking and Dagenham	86	43	48	40	218
Barnet	59	34	44	39	176
Bexley	- 51	32	26	30	139
Brent	55	28	114	56	252
Bromley	51	36	27	30	144
Croydon	46	29	53	38	166
Ealing	56	29	74	50	210
Enfield	61	35	47	38	181
Haringey	60	31	129	60	280
Harrow	59	33	37	36	165
Havering	52	32	24	29	138
Hillingdon	50	30	38	34	153
Hounslow	57	32	64	45	198
Kingston upon Thames	48	32	29	34	143
Merton	54	33	40	40	167
Newham	67	31	128	58	285
Redbridge	62	34	39	36	171
Richmond upon Thames	49	36	27	35	147
Sutton	56	35	31	33	155
Waltham Forest	74	37	76	48	236
AND ASSESSED FOR THE PARTY OF T					

	Elderly Residential	Elderly Domiciliary	Children's	Other PSS	Total PSS
Total Outer London	Kesidentidi 57	33	56	41	186
Total London Boroughs	64	36	79	51	230
Total England	57	34	37	31	159
METROPOLITAN	THE PARTY OF	North State of the last	Home		and the same of th
DISTRICTS	A STATE OF THE PARTY OF	THE PROPERTY OF	100 10 15	144	I many
Bolton	64 57	33	36 27	31	164 144
Bury Manchester	76	31 37	83	28 44	240
Oldham	60	33	41	34	168
Rochdale	60	32	42	33	168
Salford	80	41	42	36	199
Stockport	54	32	22	26	135
Tameside Trafford	66 57	34 32	32 33	31 28	163 150
Wigan	64	31	26	29	150
Knowsley	71	30	60	37	198
Liverpool	80	37	57	40	215
St Helens	69	33	28	30	160
Sefton Wirral	73	39	32 37	28	171
Barnsley	65 69	37 36	27	29 28	168 161
Doncaster	62	32	31	28	153
Rotherham	68	34	27	29	159
Sheffield	77	42	33	34	186
Gateshead	70	40	32	34	175
Newcastle upon Tyne	67 67	38 41	43 32	38 31	187 171
North Tyneside South Tyneside	73	41	36	33	184
Sunderland	66	35	40	33	175
Birmingham	66	34	67	38	205
Coventry	58	32	42	33	165
Dudley	59	33	23	28	142
Sandwell Solihull	78 43	38 27	44 24	35 25	197 119
Walsall	68	34	47	32	181
Wolverhampton	69	35	47	35	186
Bradford	56	32	46	34	168
Calderdale	54	34	32	30	149
Kirklees Leeds	56 57	32 34	36 35	30	154 159
Wakefield	63	33	25	32 29	150
	65	35	41		
Total Metropolitan Districts Total England	57	34	37	33 31	174 159
SHIRE COUNTIES	1 1 1 PG	90			- Onexall
Bedfordshire	44	27	24	26	121
Buckinghamshire	40	26	21	25	112
Cambridgeshire	44	28	21	24	117
Cheshire Cornwall	48 62	30 38	21 24	24 24	124 148
Cumbria	59	34	21	25	139
Derbyshire	58	33	20	24	135
Devon	59	39	22	23	143
Dorset	56	40	20	21	137
Durham Fact Succes	66	36	27	28	157
East Sussex Essex	67 52	49	27 23	25 26	168 134
Gloucestershire	49	31	23	24	134
Hampshire	41	29	22	24	115
Hertfordshire	52	32	27	28	138
Kent	55	36	27	27	144
Lancashire	59	33	29	27	148
Leicestershire	42	27	17	22	107

Bood reg 2	Elderly	Fldonio			£ per head
		Elderly Domiciliary	Children's	Other PSS	Total PSS
Lincolnshire	53	35	23	23	134
Norfolk	55	37	23	24	138
North Yorkshire	50	35	20	22	128
Northamptonshire	45	28	26	25	125
Northumberland	55	35	23	26	138
Nottinghamshire Oxfordshire	51	31	23	25	130
Shropshire	42 55	27 34	26	25	121
Somerset	54	36	19 23	22 22	129 135
Staffordshire	49	28	20	24	120
Suffolk	54	34	23	23	134
Surrey	48	34	20	26	128
Warwickshire	49	29	20	25	124
West Sussex	55	42	23	25	144
Wiltshire	43	29	22	22	117
Worcestershire	49	30	23	24	126
Total Shire Counties	52	33	23	25	132
Total England	57	34	37	31	159
SHIRE UNITARY	150.612.1			2 Mana	told embed
AUTHORITIES					
Isles of Scilly	38	34	44	19	135
Isle of Wight	66	46	28	25	165
Bath & North East Somerset	54	35	24	25	138
Bristol	56	33	45	33	167
South Gloucestershire	37	24	17	22	100
North Somerset	57	37	19	22	135
Luton	41	23	48	35	147
Bracknell Forest	38	24	25	29	116
Windsor and Maidenhead	40	28	21	27	117
Reading Slough	42 51	28 28	45	34	150
Wokingham	27	18	57 15	43 21	179 81
Newbury	35	24	21	23	104
Milton Keynes	36	21	36	30	123
Peterborough	46	27	38	30	141
Halton	54	27	41	31	154
Warrington	51	28	24	27	130
Middlesbrough	55	31	52	35	172
Hartlepool	58	33	37	32	161
Stockton-on-Tees	46	28	34	30	138
Redcar and Cleveland	55	33	37	29	154
Derby	56	32	42	31	162
Plymouth	54	32	43	31	160
Torbay	85	50	33	26	195
Bournemouth Poole	81 58	50 37	37 22	29 24	196 140
Darlington	57	36	31	29	153
Brighton & Hove	70	45	44	39	197
Southend-on-Sea	66	42	32	31	171
Thurrock	49	28	31	31	140
Portsmouth	58	36	43	36	173
Southampton	55	34	47	37	173
Herefordshire	52	34	24	23	132
Medway Towns	41	25	29	29	123
East Riding of Yorkshire	51	33	17	22	123
North East Lincolnshire	56	33	34	28	150
North Lincolnshire	53	32	24	25	133
Kingston upon Hull	72	39	44	35	190
Blackpool	79	41	37	31	189
Blackburn	59	31	49	35	174
Leicester	59	33	63	39	194
Rutland	35	25	16	20	96

£ per head Elderly Elderly Residential Domiciliary Children's Other PSS Total PSS 47 23 27 129 York 32 59 Nottingham 62 35 38 194 The Wrekin 49 26 34 28 137 35 Stoke-on-Trent 68 29 31 162 Swindon 42 26 27 27 122 30 152 **Total Shire Unitaries** 54 32 36 52 **Total Shire Areas** 33 26 26 138 57 **Total England** 34 37 31 159

Table 5.1.3 (Supplementary 2)

COMPARISON OF 1997–98 PSS SSA WITH ADJUSTED 1998–99 PSS SSA₍₁₎

Summary Table	DR	1997–98	1998-99	n and percentage % Difference
	17 17 10			
Total Inner London		754.851	744.622	-1.4
Total Outer London		794.220	823.937	3.7
Total London Boroughs		1,549.071	1,568.559	1.3
Total Metropolitan Districts		1,812.001	1,858.740	2.6
Total Shire Counties(2)		3,277.661	2,855.111	n/a
Total Shire Unitaries(3)		753.385	1,200.940	n/a
Total Shire Areas		4,031.046	4,056.052	0.6
Total England	1 25 77	7,392.117	7,483.351	1.2
INNER LONDON				
City of London		1.561	1.491	-4.5
Camden		61.539	59.684	-3.0
Greenwich		53.365	52.423	-1.8
Hackney		75.700	72.130	-4.7
Hammersmith and Fulham		46.983	45.684	-2.8
Islington		61.641	60.998	-1.0
Kensington and Chelsea		40.373	40.122	-0.6
Lambeth		86.801	86.328	-0.5
Lewisham		69.408	69.489	0.1
Southwark		73.657	72.433	-1.7
Tower Hamlets		59.032	61.415	4.0
Wandsworth		66.987	65.634	-2.0
Westminster		57.804	56.791	-1.8
Total Inner London		754.851	744.622	-1.4
OUTER LONDON				
Barking and Dagenham		30.899	31.953	3.4
Barnet		51.638	53.987	4.5
Bexley		27.410	29.159	6.4
Brent		57.553	60.540	5.2
Bromley		39.743	40.585	2.1
Croydon		51.948	53.456	2.9
Ealing		57.287	60.098	4.9
Enfield		43.305	45.516	5.1
Haringey		58.229	58.778	0.9
Harrow		30.748	33.203	8.0
Havering		28.742	30.323	5.5
Hillingdon		35.322	36.372	3.0
Hounslow		38.979	55,555,55	0.5
remeston upon rimines		19.135	12,710	1.5
MULTON		28.333	29.186	3.0
1.10.11.11.11.11		60.752		3.9
		35.115	37.779	7.6
tereminent apen amines		25.255	25.316	0.2
		25.415	26.011	2.3
Waltham Forest		48.411	49.920	3.1

Man und peromitage	lim3			£millio	n and percentage
N.Difference	50-9002	10-1007	1997–98	1998–99	% Difference
Total Outer London			794.220	823.937	3.7
Total London Borous	ghs		1,549.071	1,568.559	1.3
Total England			7,392.117	7.483.351	1.2
METROPOLITAN	DISTRICTS	67.623	4,431,004		Long base Innovation of
Bolton	3(0),89		40.229	41.509	3.2
Bury			24.157	24.978	3.4
Manchester			97.719	99.479	1.8
Oldham			34.744	35.425	2.0
Rochdale			32.480	33.309	2.6
Salford			43.219	43.566	0.8
Stockport			34.842	37.328	7.1
Tameside			33.526	34.393	2.6
Trafford			30.056	31.331	4.2
Wigan			42.069	44.171	5.0
Knowsley Liverpool			25.670	29.277	14.1
St. Helens			88.990	96.141	8.0
Sefton			25.361 43.411	27.262	7.5
Wirral			50.170	47.330 52.973	9.0
Barnsley			36.429	34.814	5.6
Doncaster			42.686	42.650	-4.4 -0.1
Rotherham			38.936	38.753	-0.5
Sheffield			95.829	94.076	-1.8
Gateshead			34.634	33.641	-2.9
Newcastle upon Tyn	e		51.633	50.481	-2.2
North Tyneside			32.743	31.559	-3.6
South Tyneside			28.062	27.480	-2.1
Sunderland			49.391	49.160	-0.5
Birmingham			191.972	201.290	4.9
Coventry			43.305	48.458	11.9
Dudley			40.206	42.204	5.0
Sandwell Solihull			52.882	54.856	3.7
Walsall			22.140	23.290	5.2
Wolverhampton			43.629 40.783	45.493 43.517	4.3
Bradford			75.447	77.950	6.7
Calderdale			28.077	27.508	-2.0
Kirklees			56.626	57.493	1.5
Leeds			114.303	110.304	-3.5
Wakefield			45.645	45.291	-0.8
	district.				
Total Metropolitan D Total England	ristricts		1,812.001 7,392.117	1,858.740 7,483.351	2.6
-	20000	STAIR .	7,392.117	7,403.331	1.2
SHIRE COUNTIES	(2)				
Bedfordshire			42.201	42.464	0.6
Berkshire(4)			91.439		n/a
Buckinghamshire			50.856	50.791	-0.1
Chashira			82.510	60.867	n/a
Cheshire(4)			117.590	78.872	n/a
Cornwall Cumbria			66.035 62.999	67.957 65.007	2.9 3.2
Derbyshire			93.704	93.809	0.1
Devon ₍₄₎			150.872	92.989	n/a
Dorset Dorset			49.460	49.722	0.5
			79.015	75.645	-4.3
East Sussex			76.306	77.539	1.6
Essex ₍₄₎			206.992	164.454	n/a
Gloucestershire			66.678	67.729	1.6
			137.052	134.053	-2.2
Hereford and Worces	ster(4)		84.392		n/a
Hertfordshire	21.510		134.650	134.322	-0.2
Kent(4)			208.470	181.235	n/a
Lancashire(4)			200.097	160.204	n/a

1909.00 15.Difference	September 1	1997-98	1998-99	n and percentage % Difference
Leicestershire		59.501	61.245	2.9
Lincolnshire		80.602	78.551	-2.5
Norfolk		105.747	102.517	-3.1
Northamptonshire		71.409	72.177	bereigner he 1.1
Northumberland		43.653	40.599	-7.0
North Yorkshire		70.297	68.275	-2.9
Nottinghamshire(4)		146.546	92,486	n/a
Oxfordshire		70.860	69.810	-1.5
Shropshire(4)		52.074	34.066	n/a
Somerset		62.493	62.251	-0.4
Staffordshire		91.191	92.044	0.9
Suffolk		83.259	84.238	1.3
Surrey		130.363	127.958	-1.5
Warwickshire		57.743	59.009	2.3
West Sussex		102.060	101.620	-0.4
Wiltshire		48.547	46.762	-3.1
Worcestershire(5)			63.843	
Total Shire Counties		3,277.661	2,855.111	n/a
SHIRE UNITARY AUTHORITIES	LIALE			golla
Isles of Scilly		0.282	0.249	-11.6
Isle of Wight		18.798	19.778	5.2
Bath & North East Somerset		21.229	21.702	2.3
Bristol		63.766	64.235	0.
South Gloucestershire		21.661	22.487	3.8
North Somerset		23.346	23.858	2.1
Luton		23.984	25.802	7.0
Bracknell Forest (6)			12.216	
Windsor and Maidenhead (6)			15.836	
Reading (6)			20.613	
Slough (6)			19.065	
Wokingham (6)			11.082	
Newbury (6)			14.266	
Milton Keynes		22.638	23.378	3.1
Peterborough (6)			21.392	
Halton (6)			18.127	
Warrington (6)			23.419	
Middlesbrough		24.171	24.329	0.1
Hartlepool		14.219	14.216	-0.0
Stockton-on-Tees		23.313	23.717	1.3
Redcar and Cleveland		21.095	20.612	-2.3
Derby		35.075	36.254	66 3.4
Plymouth (6)			39.192	
Torbay (6)			22.912	
Bournemouth		29.672	30.094	1.4
Poole		17.612	18.544	5.3
Darlington		14.800	14.824	0.3
Brighton and Hove		47.223	47.177	-0.1
Southend-on-Sea (6)			28.187	
Thurrock (6)			17.752	
Portsmouth		31.254	31.628	1.3
Southampton		35.513	35.689	0.:
Herefordshire (6)			20.815	
Medway Towns (6)			28.290	
East Riding of Yorkshire		35.546	36.127	1.0
North East Lincolnshire		21.940	22.815	4.0
North Lincolnshire		19.306	19.462	0.8
Kingston upon Hull		49.478	48.510	-2.0
Blackpool (6)			27.513	
Blackburn (6)			23.277	
Leicester		54.311	55.167	1.0
Rutland		3.377	3.235	-4.5
York		21.562	21.510	-0.2
Nottingham (6)			52.989	

44 35 5	2 12 1	TAMES OF THE PARTY	£millio	n and percentage
1 7 7 7	and the	1997–98	1998-99	% Difference
Stoke-on-Trent	15 1 27 1 7	38.102	39.265	3.1
Swindon		20.113	20.465	1.7
Total Shire Unitaries		753.385	1,200.940	n/a
Total Shire Areas		4,031.046	4,056.052	0.6
Total England		7,392.117	7,483.351	1.2

Footnotes

- The figures for 1998–99 quoted in the table are 1998–99 PSS SSA, less the £325 million paid as a Special Transitional Grant in 1997–98, and also exclude the £6.3 million paid as a Guardian ad Litem and Reporting Officers grant in 1997–98.
 - 2. Some Shire Counties were reorganised on 1 April 1998, therefore figures for the two years are not comparable.
 - 3. A number of new authorities were created on 1 April therefore figures for the two years are not comparable.
 - 4. These Shire Counties were reorganised on 1 April 1998. Figures for the two years are not comparable.
- 5. Worcestershire came into being on 1 April 1998, previously Worcestershire was served by Hereford and Worcester County Council.
 - 6. These Shire Unitary Authorities came into existence on 1 April 1998.

Annex F

Gross weekly expenditure on residential care in staffed homes for adults with learning disabilities, physical disabilities and mental health problems are shown in the table below.

Table 5.3a

UNIT COSTS (£'s) OF SELECTED PERSONAL SOCIAL SERVICES
ENGLAND, 1992–93 TO 1996–97

						£
Unit Cost	2 2 6	1992-93	1993-94	1994-95	1995-96	1996-97
Gross expenditure per week on	Cash Terms			325	350	395
residential care in staffed homes for physically disabled people per supported resident ⁽²⁾	Real Terms ⁽¹⁾		3-1-3	334	350	384
Gross expenditure per week on	Cash Terms	242	300	362	372	406
residential care in staffed homes for learning disabled people per	Real Terms ⁽¹⁾	260	313	372	372	394
supported resident(2)						
Gross expenditure per week on	Cash Terms			237	209	217
residential care in staffed homes for mentally ill adults per supported resident ⁽²⁾	Real Terms(1)	38 5		244	209	211

key .. = not available

Footnotes

- Deflated using the GDP deflator at 1995–96 prices.
- 2. These unit costs have been calculated by taking gross current expenditure throughout the year on residential care and dividing it by the average of supported residents in such homes reported at 31 March in consecutive years. The resulting estimates of average cost need to be treated with caution since some local authorities do not necessarily classify expenditure data in the same way as activity data. A supported resident is one who is supported wholly or in part by the local authority. Residents in local authority homes who are assessed to pay the full costs and residents in other homes whose fees are paid in part or through income support are not included.

Regional Level Data

TABLE 5.3B: UNIT COSTS (£'s) OF SELECTED PERSONAL SOCIAL SERVICES BY REGION IN ENGLAND, 1995-96

100000					-	100000000000000000000000000000000000000	-		1000	TOT
	North West	North	Mersey-	Yorkshire & the Humber	East Midlands	West Midlands	South	Eastern	London	South
777	155	250	174	238	315	233	188	326	298	250
	330	276	286	300	250	301	298	284	395	292
	95	233	346	167	227	261	194	242	285	272
	6.1	6.5		RSON	de inte	in	7.5	8.1	11.05 11.05 11.05 11.000	1997-9
	1,017	945	1,527	957	1,138	nga I	1,358	1,913	:	:
	128	130	156	130	95		129	171		1
	350	365	247	772	218	302	296	427	205	341
	306	411	335	339	345	319	327	429	412	363
DONE	283	262	202	154	258	195	153	226	172	129
		THE PERSON NAMED IN								

key .. = not available

Footnotes

1. These unit costs have been calculated by taking gross current expenditure throughout the year on residential and nursing care as appropriate and dividing it by the average of supported residents in such homes reported at 31 March in consecutive years. A supported resident is one who is supported wholly or in part by the local authority. Residents in local authority homes who are assessed to pay the full costs and residents in other homes whose fees are paid in part or through income support are not included

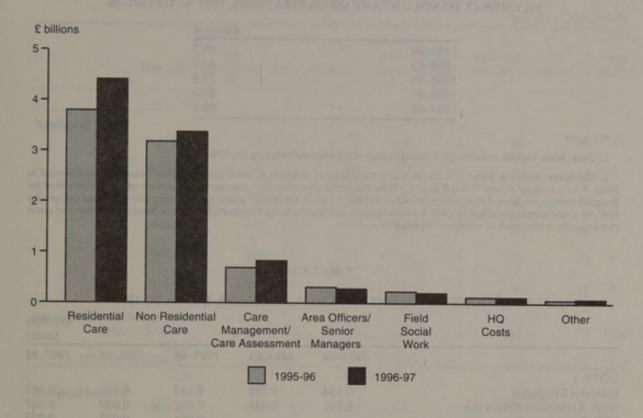
2. This unit cost is calculated by taking gross current expenditure throughout the year on home care services and dividing it by activity data collected during a sample week in the Autumn.

3. These indicators have been calculated by taking gross current expenditure throughout the year on LA maintained children's homes and foster placements and dividing by the average number of children looked after placed in LA maintained children's homes and foster placements respectively at 31 March in consecutive years.

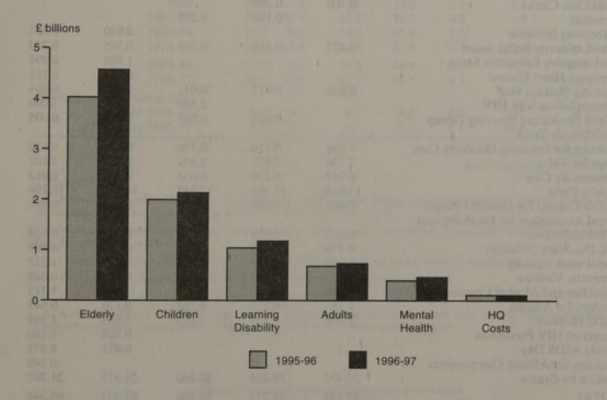
Chart 5.8.1

Annex G

PSS Gross Expenditure, 1995-96 and 1996-97 by provision of service



PSS Gross Expenditure, 1995-96 and 1996-97 by client group



Annex H

Table 2.5.1

PAYMENTS TO VOLUNTARY ORGANISATIONS, 1993–94 TO 1997–98

	£million
1993-94	49.7
1994-95	52.7
1995-96	55.3
1996-97	63.0
1997-98	60.5

Footnotes

Table 2.5.2

ALLOCATIONS TO VOLUNTARY ORGANISATIONS, 1993–94 TO 1997–98

			and and	945	£million (cash)
5 7 9 9	1993-94	1994-95	1995-96	1996-97	1997-98
VOTE 1					
Hospital Chaplains	0.154	0.158	0.162	0.163	0.162
NHS Retirement Fellowship	0.061	0.031	0.032	0.030	0.027
NHS Pensioners Trust			0.005	0.025	0.025
Kings Fund	0.639	0.665	0.697	0.687	0.618
VOTE 2					
Family Support	0.500	0.500			
Out of School	0.500	0.500			
Child Care Circles	0.100	0.200			
Parenting		0.100	0.200		
Refocusing Initiative				0.800	0.300
Ethnic minority health issues	0.423	0.410	0.304	0.305	0.280
Contraceptive Education Series				1.056	0.994
Coronary Heart Disease				0.161	0.161
Training Medical Staff	0.036	0.012	0.031	0.008	0.004
Haemophiliacs with HIV			2.500		3.000
British Healthcare Working Group		0.005	0.005	0.004	0.005
Thalidomide Trust				7.000	
Training for Learning Disability Care	0.236	0.150	0.150	0.150	0.150
Opps for Vol	7.556	7.858	8.952	9.101	9.101
Community Care	0.247	0.120	0.058	0.004	0.012
Family Fund	13.018	17.183	17.955	16.885	18.196
British Council for Disabled People	0.008	0.008	0.008	0.008	0.008
Royal Association for Disability and					
Rehabilitation	0.023	0.024	0.024	0.024	0.024
UK Disability Database	0.170	0.174	0.148	0.125	0.099
Social work training	1.243	1.295	1.230	1.229	1.312
Domestic Violence	0.049	0.049	0.049	0.049	0.049
Drinkline and Alcohol Concern	2.030	1.176	0.763	1.263	1.313
Services for Addicts	0.162	0.152	0.161	0.170	0.043
AIDS Helpline	2.100	2.100	1.569	1.569	1.569
Targetted HIV Prevention				0.800	1.100
World AIDS Day				0.071	0.071
Funding for African Communities					0.140
Section 64 Grants	20.437	19.863	20.262	21.317	21.785
TOTAL	49.692	52.733	55.266	63.003	60.548

^{1.} These funds exclude amounts paid through other organisations (including the NHS).

^{2.} The figures shown in Table 2.5.1 do not match those quoted in Annex H and Figure 3.1 of the Departmental Report (Cm 3912). This is because Annex H and Figure 3.1 show the initial allocation for voluntary organisations which was identified for Budget Estimate purposes. The figures provided in Table 2.5.1 allow for in-year additions, and reflect the estimated outturn for 1997–98. Certain elements of funding which were originally allocated at Budget Estimate for work on health promotion and social care issues have been paid to voluntary organisations.

Annex I

Table 4.13.1 Average daily number of available and occupied beds⁽¹⁾ and throughput⁽²⁾, by sector; NHS Trusts in England

							Bed	days—thou	isands
	Year only	All specialities	Acute	Geriatric	General and acute	Mental illness	Learning disability	Maternity	Day Only
	(4)						7		
Number of beds ⁽¹⁾									
	1986	316	133	55	188	72	39	16	2
	2								
	1992-93	232	113	40	153	47	19	13	4
	1993-94	219	110	37	147	44	16	13	5
	5		110	-		-		.,	
	1994-95	212	108	37	145	42	13	12	6
	6	201	100						
	1995–96	206	108	34	143	39	13	11	7
	1996-97(6)	199	109	32	140	38	10	11	8
	7			-					
Average annual ch	ange (%)								
	0 1996-97	-4.5	-2.0	-5.3	-2.9	-6.3	-13.2	-3.8	11.6
1005.05	11.6						212		
1995–96 to	2.6	-3.6	0.3	-7.3	-1.5	-4.7	-24.2	-3.1	2.6
Occupied beds ⁽⁵⁾	2.0								
Occupied beds	1996-97	161	86	28	113	33	8	7	5
	5			-					
Occupancy (%)									
	1996-97	81.2	78.9	86.9	80.7	86.9	86.5	62.9	81.7
	81.7								
Throughput ⁽²⁾								10000	
	1986	20.8			28.9	2.9	1.3	54.1	
	1992-93	31.1			39.2	4.9	2.9	71.6	
	1993-94	33.7			41.6	5.4	3.3	77.5	
	1994-95	35.3		14.9	42.9	5.7	3.9	81.4	
	1995-96	37.2			44.5	6.1	4.1	92.1	
	1996–97	39.2	53.8	17.1	45.5	6.3	5.8	100.6	
Average annual ch						0.0	100		
	0 1996–97	6.5			4.6		15.9	6.4	
1995-96 to	0 1996-97	5.3	0.7	5.7	2.3	4.5	41.6	9.3	

Sources: SH3 1986

KH03 and KP70 1992-93 onwards

Footnotes

Annual total number of bed days available divided by the number of days in the year. Figures for 1996–97 exclude beds in paediatric intensive care wards, as these were not counted in previous years.

Number of finished consultant episodes for ordinary admissions per available bed. Figures exclude well babies, because the beds data exclude neonatal cots.

General and acute is defined as acute plus geriatric (excluding well babies for ordinary admissions).

^{4. 1986} figures for Day only beds are the number of beds in day case units only.

^{5. 1996-97} is the first year for the collection of Bed Occupancy figures.

^{6.} A revised return in 1996–97 included a count of NHS managed beds in residential care. Several Trusts reclassified beds previously counted as learning disability beds in hospital, and counted them as residential.

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