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MINISTRY OF HEALTH

HOUSING ACT, 1935

Report on The Overcrowding Survey in England and Wales

1936

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HOUSING ACT, 1935

REPORT ON THE OVERCROWDING SURVEY IN ENGLAND AND WALES

Introduction

 Sections 1 to 12 of the Housing Act, 1935, together with the First Schedule, contain the specific provisions of that Act for the abatement and prevention of overcrowding. They set up a standard by which overcrowding is to be measured and provide for the fixing by the Minister of Health of "appointed days" after which, subject to suitable safeguards, it will be an offence to infringe that standard. A summary of these provisions will be found in Part I of Memorandum B on the Housing Act, 1935, which was issued to local authorities on 22nd October, 1935, and has been placed on sale. This Report contains a sufficiently detailed description of the overcrowding standard and of the method of survey and forms used to make it complete in itself without reference to Memorandum B.

The first step in the campaign to abolish overcrowding was the carrying out of a survey by every housing authority to ascertain the extent of overcrowding in their area and the places where it existed. Section 1 (1) of the Act provides as follows:

"(1) It shall be the duty of every local authority before such dates as may be fixed by the Minister as respects their district, to cause an inspection thereof to be made with a view to ascertaining what dwellinghouses therein are overcrowded, and to prepare and submit to the Minister a report showing the result of the inspection and the number of new houses required in order to abate overcrowding in their district, and, unless they are satisfied that the required number of new houses will be otherwise provided, to prepare and submit to the Minister proposals for the provision thereof "

On 19th November, 1935, the Minister issued a circular to all authorities with the exception of the metropolitan boroughs informing them of the dates he had fixed under the Section. The dates were as follows:-

 For completing the inspection of the workingclass houses in the area of the authority

1st April, 1936.

2. For preparing and submitting to the Minister a report shewing the result of the inspection . . 1st June, 1936.

3. For preparing and submitting to the Minister proposals for the provision of any new houses required for abating overcrowding ...

1st August, 1936.

In the case of London, in view of the special provisions in Section 21 of the Act regulating the respective duties of the metropolitan boroughs and the London County Council, the dates fixed were slightly different. Although the metropolitan borough councils were the authorities for carrying out the survey, the results of the survey had to be submitted to the London County Council for consideration and for transmission by that Council to the Minister. The date fixed for the completion of the survey by the metropolitan borough councils was 1st April, 1936, and the date fixed for the submission by the London County Council to the Minister of the report on the survey and for the submission of housing proposals was 1st August, 1936.

The present Report summarises for the whole country and for the various classes of authority shewn by the Index the results of the individual surveys.

2. Part II of Memorandum Boon the Act previously referred to sets out in detail the method of conducting the survey which, after consultation with the associations of local authorities, the Minister recommended all authorities to adopt. The Minister did not formally prescribe the recommended method and forms, but he pointed out that returns on a uniform basis were necessary to enable him to obtain a complete picture of the housing conditions in the country as a whole and, in fact, the recommended forms were used in practically every instance.

The Overcrowding Standard

3. The standard consists of two parts; one part dealing with sex separation, the other part being a standard of capacity. Section 2 (1) (a) provides that a dwellinghouse is to be deemed overcrowded if the number of persons sleeping in the house is such that any two of those persons, being persons ten years old or more of opposite sexes and not being persons living together as husband and wife, must sleep in the same room. This part of the standard can only apply in the case of a house consisting of one room, because in the case of a house of two rooms or more it is always possible to separate the sexes at night.

Section 2 (1) (b) is the standard of capacity and in conjunction with two tables in the First Schedule to the Act, fixes in relation to the accommodation in any particular house the "permitted number" for that house, i.e., the maximum number of persons, irrespective of sex, who may be permitted to sleep in that house at one time. For this purpose children between the ages of 1 and 10 years count as half a person, and a child under one year of age does not count at all. In this Report the "number of units" in a family or the number of "equivalent persons" means the number obtained by counting each person over ten years of age as one unit, and each child between the ages of 1 and 10 years as half a unit.

The two tables in the First Schedule are appended.

In applying Table II, each room of the size mentioned is to be reckoned as capable of accommodating the number set out in the Table, and the aggregate for all the rooms in the house is ascertained in this manner. The "permitted number" for the house is the aggregate number so obtained or the number given by Table I, whichever is the smaller.

		Tab	le I				
Where a house consists	of—		The	permitted	number	of	persons is-
(a) One room							2
(b) Two rooms				11 119			3
(c) Three rooms			70.0				5
(d) Four rooms				el maile			71/2
(e) Five rooms or n	nore			10 300			10 with an
				add eacl	itional n room	2 in	in respect of excess of five.

(In using this Table, a room of less than 50 square feet is not counted as a room.)

Table II

Where a room in a house has a floor area of -

(a) 110 square feet or more	 200	2
(a) 90 square feet or more but less than 110	 	11/2
(c) 70 square feet or more but less than 90	 	1
(d) 50 square feet or more but less than 70	 	1 2
(e) Under 50 square feet	 	Nil

It will be seen that if all the rooms in a house to which the Tables are to be applied are of 110 square feet or more in area, Table I only will have to be used. Table II is to be applied only when one or more of these rooms is between 50 and 110 square feet in size. In such a case, the total number of persons which would be allowed under Table II according to the size of the rooms in the house is calculated. The number so reached will be the permitted number if it is less than the number given by Table I.

In considering the application of the standard in relation to particular families it is to be noted—

- (i) that in the case of a house part of which is sub-let, the rooms occupied by the sub-tenant constitute a separate house; (Section 12, definition of "dwellinghouse");
- (ii) that only rooms normally used in the locality for sleeping or living purposes are counted as rooms, so that bathrooms, sculleries, etc., are not counted as part of the accommodation (Section 12, definition of "room").

Method of Survey

4. The method recommended to local authorities contemplated a survey in two stages. The first stage was a preliminary house-to-house survey of all working-class houses in the area directed to ascertain as respects each such house (a) whether it was empty; and (b) if it was occupied—(i) the number of families and persons in each family; and (ii) the number of rooms occupied by each family. The application of Table I in the First Schedule to the facts so disclosed indicates at once that a certain number of families are definitely overcrowded whatever the size of the rooms occupied may be. This preliminary survey would not, however, disclose those families which, though not overcrowded when regard was had solely

to the number of rooms in accordance with Table I, would nevertheless be found to infringe the standard when Table II, which takes account of the size of rooms, was applied. A family not overcrowded according to Table I, but overcrowded when Table II is applied, must be very near the overcrowding level on Table I. It was accordingly possible on the first survey to pick out all the cases which were likely to fall within the latter category and to arrange for a further inspection and measurement of the rooms in the houses concerned.

The second part of the survey accordingly consisted in a more detailed inspection involving the measurement of the floor area of all the rooms in the houses in which a possible case of overcrowding had been disclosed by the preliminary survey. In order to select such doubtful cases from the results of the preliminary survey local authorities were recommended to ascribe to each dwellinghouse a permitted number one fifth less than that which would be obtained by Table I. In other words, local authorities were recommended to measure the rooms in houses which the preliminary survey shewed were not overcrowded according to Table I but would be overcrowded if the permitted number according to Table I had been 20 per cent. less. Two forms were recommended on which the results of the individual inspections should be recorded. Form A dealt with the preliminary enumeration and Form B with the measured houses. These forms, together with the instructions for filling them up, are reproduced in Appendix I of this Report.

The rules for the measurement of floor areas were prescribed by the Minister under Section 6(4) of the Act ("The Housing Acts (Overcrowding and Miscellaneous Forms) Provisional Regulations, 1935"). The rules are to the effect that the floor area is not to take account of internal projections such as chimney-breasts, and that in the case of rooms with sloping ceilings any part of the floor where the height is less than 5 feet is to be excluded.

When the local authority had completed the two parts of the survey the results were incorporated in a summary form. This form—Form C of Memorandum B on the Housing Act, 1935—is the same as that used in the various summary tables in this Report. Local Authorities were asked to submit in every case a form covering the whole area of the authority, together with other forms covering only the houses in the area belonging (a) to that authority; and (b) to other local authorities. They were also asked to submit to the Minister copies of any subsidiary forms, e.g., relating to parishes or wards which they had prepared for their own use.

The Conduct of the Survey

5. In most areas the survey was carried out under the general directions of the Medical Officer of Health assisted by the Sanitary Inspectors. In order to complete the task by the date fixed by the Minister it was usually necessary to engage temporary assistants to undertake the preliminary enumeration on Forms A. The measurement of rooms, where necessary, was normally carried out by or under the direct supervision of the Sanitary Inspectors, but in some cases selected temporary assistants did the work. Some local authorities, realising that in the long run it would probably be necessary, in order to be able to comply with requests from landlords who wished to ascertain the "permitted number" for their houses, to measure the bulk of the working-class houses in their area, omitted the preliminary enumeration and proceeded direct to systematic measurement of all working-class houses. In one or two areas, individual councillors carried out the preliminary enumeration; in a small number of areas the local authority obtained the particulars for the Forms A by posting or distributing notices requesting the occupiers of houses to give the required information on a form provided for the purpose. In whatever way the work was done it called for a considerable amount of organisation on the part of local authorities and their officers, and its success depended on the willing co-operation of the public. That this co-operation was accorded is evidenced by the fact that although the survey covered nearly nine million dwellings, many thousands of which were entered and measured, only one or two isolated complaints from the public were received by the Minister.

The overcrowding provisions apply only to working-class dwellings, i.e., according to the definition in Section 12, "any premises used as a separate dwelling by members of the working classes or of a type suitable for such use". Local authorities accordingly had to decide, in the light of this definition, which houses in their area should be inspected. Many chose a rateable value criterion, excluding

all houses with a rateable value over £26, £20, or some other figure which they regarded as appropriate to their area. Others had no definite criterion but excluded houses in particular areas occupied by persons not of the working class. Some authorities adopted the course of including every house in their area, so that some of the returns received relate to houses with a permitted number up to 60. As already mentioned, some authorities measured the rooms in every working-class house in their area, but this was not usual. Usually the preliminary survey disclosed more cases of possible overcrowding in which measurement was necessary than of definite overcrowding, owing to the fact that the criterion suggested for selecting these possible cases was wide enough to ensure that no case of actual overcrowding could be missed. As a result most local authorities measured a substantial number of houses, the greater part of which on measurement were found to be not overcrowded. Table I gives a few examples showing the proportion of houses measured to the total number of houses ultimately found to be overcrowded. Complete statistical information of the number of houses measured during the survey was not asked for by the Minister, but on the information available the total number for England and Wales may be estimated at about half-a-million.

In Memorandum B it had been suggested that, on the average, one enumerator might be expected to visit and complete Forms A for about 300 houses in one week, and the experience of local authorities shows that this estimate was not far wrong. Local authorities were not asked to inform the Minister of the additional cost entailed in making the survey, so that it is not possible to say precisely what that cost was for the country as a whole. The costs incurred by a considerable number of local authorities are however known, and some of these are given in Table I.

Table I

Examples of cost and relative number of houses measured

interespon classifed on	Approx.	The State of the S	Cost per 1,000		
Area.	Cost.	Inspected.	Measured.	Overcrowded.	Dwellings Inspected
THE COLUMN TWO IS NOT THE OWNER.	l £		1		£ 25
County of London	Company of the Compan	1,015,000	132,000	71,000	
Manchester C.B	- 40000	190,361	over 6,000	3,920	47
Dewsbury C.B		14,480	3,267	1,154	21
York C.B		19,592	not known	477	24
Walthamstow B	. 622	36,738	2,354	583	17
Beccles B	. 55	1,662	38	35	33
Swinton and Pendlebury B	. 200	11,509	700	295	17
Gravesend B	. 152	5,950	333	105	26
March U.D	01	1,297	100	23	16
Portslade U.D	00	2,727	2,727	41	33
Hemel Hempstead R.D	100	1,934	1,934	20	50
Tuton D.D.	998	3,711	3,711	93	61
Watford R.D	. 83	1,690	1,568	19	49

Using these figures as a guide, it may be said as a rough estimate that the total cost of making the survey for the whole country was about £250,000.

The statistical returns were requested to be sent in by 1st June, 1936, and the bulk of them were received during May, but a few were received very early. The first to be received was from Leominster Borough on the 28th November, 1935 and the second was from Smethwick County Borough on the 11th December, 1935. The return for the local authorities in London was made by the L.C.C. during March.

The rate at which returns came in is shown by the following table :-

By the end o	f			Total	returns received.
March		 	 		183
April		 	 		363
May		 	 		1,024
June		 	 		1,450

At the time this Report was written, complete returns from 64 authorities were still outstanding. (Vide paragraph 7.)

The Value of the Survey

6. The primary object of the survey was to ascertain in each area every case of overcrowding which existed at the time of the survey, together with sufficient details relating to each case to enable the local authority to formulate proper plans for dealing with the problem. This object was achieved when a Form B had been filled up for each house which contained an overcrowded dwelling, and such supplementary information as might be necessary in a particular case had been entered on the back of that form. In fact each Form B represents a kind of casepaper for each case of overcrowding, and many local authorities are using a Form B printed on a stiff card the back of which is skilfully designed to give a complete subsequent history of the action taken.

The secondary object of the survey was to give a local authority (and the Minister) a substantially accurate position of the amount of working-class accommodation in their area and the number and size of the working-class families occupying that accommodation. This object was achieved by the method of general survey recommended and by the compilation of the results of the survey in Form C. As already mentioned, Form C is the same form as is used in Appendices C1 to C5 of this Report. Each column of the Form shows the number and size of families occupying dwellings of the accommodation shown at the head of the column, and each row of the form shows the number and accommodation of dwellings occupied by families of the size shown at the beginning of the row. The stepped diagonal divides the overcrowded families from the remainder; entries on the form below and to the left of the stepped diagonal represent overcrowded families and houses; those to the right and above represent uncrowded families and houses. Entries on the step represent families just not overcrowded, i.e., families which would be overcrowded by the addition of a child over one year of age, or in course of time by an existing child under ten years of age passing that age.

From the point of view of the local authority the information classified on Form C affords a valuable guide as to the kind of accommodation of which there is a surplus or a deficit in their area having regard to the needs as disclosed by the distribution of families. This information will accordingly affect all the future housing operations of the authority whether they are building to replace slum houses demolished, to abate overcrowding or for ordinary housing needs. For example, in an area where Form C disclosed a surplus of houses with two bedrooms, no further houses of that type would be built, and if it became necessary (during slum clearance operations, for example) to rehouse a family which required a house with two bedrooms, one of the existing overcrowded houses of that type would be used and the opportunity would be taken of moving the overcrowded family into a newly erected house of a size suitable to that family.

From the point of view of the Minister the information classified on Forms C for all the areas in the country is valuable not only when dealing with housing proposals from individual authorities, but also as a guide in framing housing policy. It affords a general picture of the housing conditions in any selected part of the country and enables reasonably accurate estimates to be made of housing needs and of what would be the effect in particular areas and in the country as a whole, of any given variation of the present overcrowding standard.

The value of the survey for these purposes is not substantially affected by the fact that the statistics obtained have, for various reasons, no claim to be regarded as exact and uniform in the sense, for example, of the Census returns. The fact must, however, be borne in mind, especially when using the statistics to make comparisons between areas. Some of the reasons which make it necessary to exercise caution when using the statistical results of the survey for comparative purposes are as follows:—

(i) The range of houses covered by the survey varied in different areas according to the criterion adopted by the authority to ensure that all working-class houses were inspected. For example, where every house in an area was included the resulting percentage of overcrowding relates to the whole population and is consequently less than the real percentage of overcrowding amongst the working-class population. Some returns do not include particulars relating to houses included or about to be included in slum clearance orders. (ii) The definition of "room" in Section 12 takes account of the custom of the locality. In those areas where it is customary to use a large kitchen for living purposes, that kitchen would be counted as a room; in those areas where it is customary to have a small kitchen not usually used for living purposes, that kitchen would not be counted as a room. It is probable that even in areas where customs and conditions are comparable, the decisions of the local authorities as to what constitutes a "room" are not completely uniform.

(iii) Local authorities will have varied in the way they have tabulated the less usual forms of occupation. For example, one house may be occupied by two unrelated families who have separate bedrooms but share equally all the other accommodation. Some authorities will have classified this as two families, dividing the accommodation between each according to circumstances; other authorities will have

treated this as one family with lodgers.

(iv) The surveys vary in quality. Some are as exact as possible, every room in every working-class house having been measured; others have the entries relating to unmeasured houses properly adjusted on a basis suggested by the experience of the houses which have been measured; the majority have entered the unmeasured houses as if the actual "permitted number" were the "reduced permitted number" used in selecting cases of possible overcrowding (vide paragraph 4 of this Report). In a very few cases the results of the preliminary survey (without measurement) only have been received in time for inclusion in this Report. These variations in practice do not affect the houses found to be overcrowded, for these were mostly measured, but they affect, to a small extent, the general picture of the housing position in a particular district, and in the country as a whole.

THE RESULTS OF THE SURVEY

7. There are 1,536 housing authorities in England and Wales from whom returns should have been received. At the time this report was written 1,472 authorities had submitted returns in a form which enabled them to be included in the summary tables for the whole country, but between that time and the date of going to press some further returns were received and the particulars have been included in Appendix F in relation to the authority concerned. A small proportion of the returns received in time could not be included in the summary tables because the amount of information provided was for some reason or other insufficiente.g. in some instances only particulars about overcrowded houses were given with no particulars about the remainder of the working class accommodation in the district. In all cases such particulars as have been received are included in Appendix F which also incorporates any amendments necessitated by the late receipt of amended returns. The Summary Tables (Forms C1 to C5 and CC1 to CC5) accordingly relate to 1,472 authorities out of the total of 1,536, or 96 per cent. of authorities. The authorities not included however are for the most part small, and in terms of population the Summary Tables cover nearly 99 per cent. of the whole country. Consequently the incompleteness of the Tables does not invalidate the general conclusions to be drawn from them, nor alter the general picture of the housing situation which they disclose. The authorities whose returns could not be included in the Summary Tables are given in the following list :-

Municipal Boroughs .- Appleby, Bewdley, Chard, Helston, Llanidloes and

Tenby.

Urban Districts.—Alfreton, Barmouth, Brynmawr, Chatteris, Clayton West, Denby and Cumberworth, East Dereham, Emley, Flockton, Gunthwaite and Ingbirchworth, Hipperholme, Hornsea, Kirkburton, Kirkby-in-Ashfield, Kirkham, Llanwrtyd Wells, Long Eaton, Maltby, Market Rasen, Marple, Marsden, Menai Bridge, Penrith, Redditch, Risca, South Crosland, Swanage, Towyn, Whaley Bridge and Whittlesey.

Rural Districts.—Alston and Garrigill, Ashby-de-la-Zouch, Auckland, Bridgnorth, Bridport, Brixworth, Broadwoodwidger, Crickhowell, Dolgelly, Dursley, Edeyrnion, Evesham, Hemsworth, Holderness, Holsworthy, Kerrier, Limehurst, Lleyn, Machynlleth, Maidstone, Market Harborough, Millom, Overton, Penllyn, Romney Marsh, St. Austell, Swaffham and

Walsingham.

In total, these areas contain about 150,000 families of which on the basis of the rest of the return, about 4,000 would be overcrowded.

I.—The Extent of Overcrowding in England and Wales

8. It was explained in paragraph 3 of this Report that the overcrowding standard consists of two parts, one part of which applies only to a house consisting of one room. Where the number of persons in one room exceeded the permitted number, i.e., if in the case of a room of 110 sq. feet or more in area the number exceeded 2, the dwellinghouse would be overcrowded on numbers and the question whether or not it was also overcrowded on the sex separation part of the standard became irrelevant and was not therefore recorded. In certain cases, however, dwellinghouses consisting of only one room were overcrowded, not in numbers but solely because of the sex separation part of the standard, cases for example, of brother and sister, father and daughter, etc., living in one room. The total number of such cases throughout the whole country was very small. In the whole of London the number was only 287 out of a total number of over 70,000 families overcrowded. In Manchester the number was 37 out of a total of nearly 4,000 families overcrowded. A few further examples are—Liverpool, 23 out of 11,500, Leeds, 2 out of 2,300, and Plymouth, 14 out of 2,750.

From the returns received at the date of this Report, the total number of families of 2 persons living in one room returned as being overcrowded solely on account of the sex separation part of the standard was under 500. These cases, which form such an insignificant proportion of the total cases of overcrowding, are not dealt with in the various tables which appear in the Appendix to this Report. Those tables are confined to the cases of overcrowding due to there being a larger family in the dwelling than is permitted by the overcrowding standard.

From the Forms C for individual areas, the aggregate Table C1 in the Appendix covering England and Wales was compiled. Apart from the small omission just referred to, this Table contains in itself all the information about housing conditions in relation to the country considered as one unit which was ascertained from the survey. It discloses at once that—

8,924,523 dwellings were inspected; and that **341,554** dwellings were found to be overcrowded,

so that, throughout England and Wales, at the time of the survey, 3.8 per cent. of families were living in overcrowded conditions.

The Table gives a wealth of information about the working-class accommodation in England and Wales. It shows the number of families of any given size and the number of such families occupying dwellings of any specified capacity. Similarly, it shows the number of such dwellings of any given size, and the number occupied by families of a specified size. The entries below and to the left of the stepped diagonal show the numbers and distribution of the overcrowded families, while those above and to the right of that diagonal relate to the uncrowded families. The entries on the stepped diagonal itself show the families whose accommodation is exactly the minimum permitted by the overcrowding standard. The further from the diagonal an entry appears the greater is the departure from the standard, so that the worst cases of overcrowding can be picked out at once. Thus, for example, the table shows at once that the survey disclosed 33 families of 10 units each living in accommodation only capable of taking 3 units on the overcrowding standard.

A general picture of the extent of accommodation occupied by families of the working class in general, and by overcrowded families in particular, is perhaps more readily obtained from the following Tables II to VI which have been prepared from Table C1, than from Table C1 itself.

(In compiling some of these tables, entries in Table C1 referring to families of "12 units or over" and to dwellings with permitted number of "12 or over" have been computed as if they related to families or dwellings of exactly 12 units, but this does not seriously affect the result).

Table II

Average units of accommodation per family of given size

Size of family (equivalent number of				Average number of units of accommodation (permitted number occupied by families of the size in Col. 1.					
	perso	ns).		All families.	Overcrowded families.				
	1			2.	3.				
1				4-4	0.4				
11			0	4.8	0.9				
2				6.1	1.3				
21				6.7	1.8				
3				6.7	2.1				
31				6.6	2.8				
4				7.4	2.8				
41				7-4	3.0				
5				7.7	3.6				
51				7.5	4.3				
6				7.6	4.6				
61				7.7	5.0				
7				8.5	5.3				
71				8.0	5.8				
8				8.4	6.3				
81		100		8.3	6.5				
9		199		9.0	6.8				
91				8.6	7.2				
10				8.9	7.6				
101				8.7	7.8				
11				9.9	7.9				
111				9.3	8.3				
12 and	lover		1	11.0	8.8				

In Table II, which gives the average number of units of accommodation occupied by the various sizes of families, a family would be just not overcrowded if the number of units in the size of the family were the same as the number of units of accommodation, and consequently the excess of the numbers in column 2 over those in column 1 indicates the extent to which the average family enjoys accommodation in excess of that required by the overcrowding standard. Similarly the excess of the numbers in column 1 over those in column 3 indicates the extent to which the accommodation occupied by the average overcrowded family falls short of that required by the standard. The general picture given by this table is that the average working-class family is housed well above the statutory minimum standard, especially the families of average size. As the family gets larger, the less is the relative margin of accommodation above the standard. In the case of the large families of 8 or 9 units and more there is no margin at all. In other words, although some families of this size are not actually overcrowded, the accommodation at the disposal of the class is so limited that in total it is insufficient. If families of this size were spread evenly amongst the accommodation at present occupied by them, they would all be overcrowded.

Tables III and IV classify families according to the proportion which the accommodation they actually have bears to the minimum accommodation which they should have according to the overcrowding standard. Thus families with accommodation just equal to the minimum permissible by the standard, i.e., families just not overcrowded, are entered as having 100 per cent. of the minimum accommodation; families with less than 100 per cent. minimum accommodation are overcrowded, and the degree of overcrowding is greater the smaller the percentage. Similarly, families with over 100 per cent. minimum accommodation are not overcrowded, and the greater the percentage the greater the excess of accommodation over the minimum required by the overcrowding standard.

Table III Uncrowded families

				Families with the accommodation in Column 1				
Percentage of minimu	ım ac	comm	odation	Number of families.	Percentage of total uncrowded families.			
1.					2.	3.		
Over 300		1000			1,964,000	22.9		
Over 200 but not over 300					2,221,000	25.9		
Over 150 but not over 200					2,156,000	25.2		
Over 125 but not over 150					1,120,000	13.0		
Over 110 but not over 125					740,000	8-6		
Over 100 but not over 110	100			10.0	88,300	1.0		
100				Bill	293,400	3.4		

Table IV
Overcrowded families

				Families with the acco	ommodation in Column 1.
Percentage of minimum as	ccomm	odation	No. of families.	Percentage of total overcrowded families, 3,	
			1000		
Jnder 100 but not under 90			600	52,000	15.2
Inder 90 but not under 80				95,400	27.9
Inder 80 but not under 70			200	78,700	23.1
Inder 70 but not under 60			100	65,300	19-2
Inder 60 but not under 50				33,500	9.8
Inder 50 but not under 40.			8.0	10,700	3.1
Inder 40 but not under 30			0.0	4,600	1.3
Inder 30			1.1	1,300	-4

These tables disclose some interesting facts. Taking Table III relating to uncrowded families, it will be seen that a variation of the overcrowding standard which reduced the permitted number for a dwelling by 10 per cent (it is not suggested that a variation of this precise form is practicable) would increase the number of families who would be overcrowded by about 380,000. In other words, 4.4 per cent. of the present uncrowded families are very near the borderline of overcrowding. On the other hand, Table III also shows that 4,185,000 families have more than double the amount of accommodation required by the overcrowding standard which means that these families, constituting over 46 per cent. of all the working-class families in the country are so well housed that the number of persons in each family could be doubled and yet overcrowding would not ensue. Table IV brings to light the intensity of overcrowding; it shows, for example, that over 43 per cent. of overcrowded families have at least 80 per cent. of the minimum accommodation required by the overcrowding standard and that only 4.8 per cent. have less than half the minimum accommodation required by the overcrowding standard. It also shows that a variation of the standard which increased the permitted number of a dwellinghouse by 10 per cent, would reduce the number of overcrowded families by 52,000. Taking the Tables together it appears that about 433,000 working-class families, or 4.8 per cent. of the whole are housed within a margin of 10 per cent. above or below the statutory standard.

The comparison between the position of the uncrowded and overcrowded families can be effected in another way. From Table C1 it is easy to calculate the average number of units in an uncrowded or an overcrowded family, and also the average "permitted number" per dwelling occupied by these classes. Such calculations give the following results—

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1000	3·20 6·66
(b) Uncrowded families— Average number of units per family	undi	im od	3·11 6·76

(c) Overcrowded families-

Average 1	number of	units per	family				 5.60
	permitted			owded	dwelli	ng	 4.17

The average overcrowded family is, therefore, 74 per cent. larger than the average family, and occupies accommodation on the average 37 per cent. less.

In Tables V and VI the incidence of overcrowding is analysed in another way. Table V shows the number of overcrowded families of each size, and the corresponding percentage of the total number of families of the same size. It also gives the percentage distribution of overcrowding amongst overcrowded families of the various sizes. Table VI gives corresponding information for overcrowded dwellings.

Table V
Size Distribution of Overcrowded Families

Size of f	amily (equivale	nt number		ed families of the size in Column 1.	Percentage proportion which the number in		
3126 01 1	of persons).	ersons).		Percentage of total overcrowded families.	Column 2 bears to the number of all families of the size in Column 1.		
	1.		2.	3.	4.		
				1			
	1		867	0.2	0.1		
	11/2		267	0.1	1.3		
	2		5,254	1.5	0.2		
	21		13,072	3.8	1.7		
	2 2½ 3		14,613	4.3	0.8		
	31		31,643	9.3	6.5		
	4		38,087	11.2	3.4		
	4½ ··· 5 ···		16,822	4.9	5.4		
	5		28,132	8.2	4.8		
	51		32,062	9.4	17.3		
	6		41,703	12.2	15.7		
	61		24,349	7.2	26.0		
	7		28,323	8.3	24.1		
	71		16,010	4.7	33.7		
	8		19,517	5.7	41.7		
	81		9,940	2.9	51.6		
	9		8,888	2.6	50 · 1		
	91		4,425	1.3	63.4		
	10		3,541	1.1	59.8		
	101		1,707	0.5	70.7		
	11		1,134	0.3	60.4		
	111		497	0.1	67.4		
	12		378	0.1	48.7		
	12½ and over		323	0.1	40.4		
and the same	Total		341,554	100			

Table V shows that overcrowding in small families up to 4 units in size accounted for 30·4 per cent. of all overcrowded families while overcrowding in large families of 7 units or over accounted for 27·7 per cent. of all overcrowded families.

The final column in the Table shows the proportion which the number of overcrowded families of a particular size bears to the total number of families of that size, and the entries bring out clearly what a high proportion of large families is overcrowded. The Table illustrates the fact that overcrowding may occur amongst families of normal size in certain areas because for some reason such as poverty, or acute shortage of accommodation, those families cannot obtain an ordinary working class dwelling; while in the case of abnormally large families overcrowding is likely to occur in any area because the average working class dwelling which is generally all they can afford is not large enough for them.

	Size of overcrowded dwellings (permitted number). Approx. number of rooms in the dwelling in Col. 1.		r.	Overcrowd of the siz	led dwellings te in Col. 1.	appr	Overcro oximate	wded dwellings number of roo	with the oms in Col. 2		
dy (pe			g	Number.	Percentage of total overcrowded dwellings.	Nu	mber.	Percentage of total overcrowded dwellings. 6.	Percentage of all dwellings.		
0 1 1 1 ¹ / ₂ 2			}	1	{	240 1,191 2,309 11,468 20,329	·1 ·3 ·7 3·4 6·0	} :	35,537	10.5	·398
$\frac{2\frac{1}{2}}{3}$			}	2	{	40,980 70,959	12·0 20·8	} 11	1,939	32.8	1.254
3½ 4 4½ 5			}	3	{	3,889 32,155 19,495 64,141	1·1 9·4 5·7 18·8	} 11	9,680	35.0	1.341
5½ 6 6½ 7 7½			}	4	{	7,976 26,282 12,088 7,606 11,035	2·3 7·7 3·6 2·2 3·2	}	34,987	19-0	-728
8 81 9			}	5	{	3,763 2,789 1,503	1·1 ·8 ·4	}	8,055	2.3	.090
9½ 0 0½·			}	6	{	692 411 92	·2 ·1 ·04	}	1,195	-34	-013
11 11½ 12 Over			}	7 8	{	83 32 26 20	·03 ·01 ·01 ·01	}	161	-06	.002

Table VI shows that 43·3 per cent. of the overcrowded dwellings were of either one or two rooms, while only 2·7 per cent. of the overcrowded dwellings had five rooms or more. Overcrowding is much more common in dwellings of two and three rooms than in dwellings of any other size.

EFFECT OF A HYPOTHETICAL ALTERATION OF THE OVERCROWDING STANDARD

9. The overcrowding standard is the first attempt of its kind to lay down a statutory arithmetical basis on which to measure overcrowding. In paragraph 3 of Memorandum B on the Housing Act, 1935, the following sentence appears: "It is relevant to point out that this standard does not represent any ideal standard of housing, but the minimum which is in the view of Parliament tolerable, while at the same time capable of immediate or early enforcement".

The ideal standard of housing may perhaps be taken as the standard outlined in Section 37 of the Housing Act, 1930. This is the standard which is applied in certain circumstances to the rehousing activities of local authorities. It is not a detailed standard, but provides only that a new house containing 2 bedrooms shall count as providing accommodation for 4 individuals, one containing 3 bedrooms for 5 individuals, and one containing 4 bedrooms for 7 individuals. The size of the bedrooms is left unspecified, but since in new houses one of the bedrooms at least is usually small, the standard may be taken to be equivalent to 2 individuals per normal sized bedroom, together with adequate living accommodation.

As mentioned in paragraph 6 of this Report, the results of the overcrowding survey can be used to estimate the effect of any alteration in the overcrowding standard, and to show the interesting results which may be obtained one experiment of this kind is made in the present Report. In Table VIII is shown what the overcrowding position would have been on the basis of the hypothetical standard set out in Table VII.

This hypothetical standard has been selected as an example of a standard which lies between the present statutory standard and that in Section 37 of the Housing Act, 1930; it is a standard which would mean that if a dwelling were not overcrowded it would normally provide sufficient accommodation for the family without the necessity of using the living accommodation for sleeping purposes.

It will be seen that on this hypothetical standard the number of overcrowded families would have been 853,000 instead of 341,000, the number actually overcrowded on the present standard. The greatest individual increase would have

been in respect of families of 5 units.

The number of families overcrowded on the present standard is sufficiently high to mean that in many areas the local authorities, especially those still heavily engaged with their slum clearance programmes, will be fully occupied during the next few years in providing the houses required to abate overcrowding. On the other hand, except in very exceptional areas, the completion of the task within

such a period is quite practicable.

On the whole, therefore, it appears that the present standard was fixed at about the right level to achieve its object. Once the present standard has been generally reached throughout the country, if Parliament decided that the standard should be raised to a level comparable with that of the hypothetical standard here used for purposes of example, it would not be unreasonable to assume that the task of achieving that new standard could be completed within a comparatively short number of years.

Table VII

Hypothetical Overcrowding Standard

1 150 10	F	ermitt	ed Nu	mber on	Approx. Number of rooms corresponding to permitted
Statut	ory St	andard		Hypothetical Standard.	number in Column 1.
$0 \dots 1^{\frac{1}{2}} \dots 1^{\frac{1}{2}} \dots 2^{\frac{1}{2}} \dots$				Unchanged	1
$\frac{2^1}{3}$::		} Unchanged	2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$::				3
5½ 6 6½ 7 7½				$\left.\begin{array}{c} 4\frac{1}{2} \\ 4\frac{1}{2} \\ 5 \\ 5\frac{1}{2} \\ 5\frac{1}{2} \end{array}\right.$	4
8 8½ 9		::		$\left.\begin{array}{c} 6\\ 6\frac{1}{2}\\ 7\end{array}\right.$	} 5
$\frac{9\frac{1}{2}}{10} \dots \\ 10\frac{1}{2} \dots$					}
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				9 9½ 10 10½	} 7
13 and ov	ver			2 less	8

Table VIII

Number	of units	in fa	mily.		Number of families of the size in Column 1 over- crowded.				
3000	1.	100		On actual standard.	On hypothetical standard 3.				
	1			867	867				
	11			267	267				
	2			5,254	5,254				
	21/2			13,072	13,072				
	3			14,613	14,613				
	31			31,643	32,666				
	4			38,087	83,816				
	41			16,822	58,597				
	5			28,132	195,460				
	51		-	32,062	76,673				
	6			41,703	109,293				
	61	10.		24,349	66,828				
	7			28,323	77,624				
	71			16,010	34,841				
	8			19,517	35,910				
	81			9,940	16,368				
	9		- 300	8,888	14,027				
	91			4,425	6,053				
	10		1000	3,541	4,695				
	101			1,707	2,203				
	11			1,134	1,879				
	111			497	737				
	12			378	776				
	Over			323	say 600				
- 1	Totals			341,554	853,119				

II.—The Geographical Distribution of Overcrowding in England and Wales.

 From the overcrowding returns have been compiled the summary tables C2 to C5 of the Appendix, which show the overcrowding position separately for London, the aggregate of the County Boroughs, the aggregate of the other urban areas (non-county boroughs and urban districts) and the aggregate of the rural districts. In the tables D, E and F of the Appendix the position for each housing authority is shown separately. Table D deals with the metropolitan boroughs and the City of London, Table E with the county boroughs, and Table F with the administrative counties. In each of these tables the information given for each authority, besides showing the number of dwellings inspected and the number and percentage found to be overcrowded, with similar particulars separately for the houses owned by each housing authority, gives the number of families of each size found to be overcrowded, and the number of dwellings of each size found to be overcrowded, together with the number of families housed exactly at the minimum standard. From this classified information the maps in Appendix B have been prepared to show pictorially, in certain selected areas, the regional distribution of overcrowding. Where the returns from an area included in a map had not been received, the area has been left blank and un-numbered in the map.

In order to give a more readily comprehensible picture of the way overcrowding varies in different parts of the country and in different classes of area, Tables IX to XIII have been prepared from the material in the Appendix. Table X was prepared at an earlier stage than the others and therefore does not include a few of the latest returns. In drawing deductions from these Tables it is necessary to bear in mind the caution already given to the effect that while the actual number of overcrowded families recorded in any area may be taken as reasonably accurate, the calculated percentage of overcrowded houses for that area may be misleading in cases where either not all the working-class houses in the area were included in the survey, or more than working-class houses were included. The first cause of error is probably the commoner, and it also has the greater effect in producing misleading percentages; it appears however to be confined almost entirely to small districts. Comparisons between aggregations of local authorities—e.g., counties—will therefore give more reliable results than comparisons between individual

authorities. In the case of some of the smaller Counties, however, such as Anglesey and Carnarvon, it appears probable from studying the proportion of houses included in the survey that the percentages of overcrowding are swollen by the limited scope of the survey.

The worst overcrowding is shown to be for the most part concentrated in two areas, the East End of London and the North East Coast. The administrative county of London and the geographical counties of Durham and Northumberland together contain over 130,000 overcrowded families, or about 40 per cent. of all the overcrowded families in the country, while the percentage of total population in these areas is only 16.

Of the large cities, towns or metropolitan boroughs, Sunderland is the worst, with 8,649 overcrowded families representing an overcrowding percentage of more than 20. There are practically as many overcrowded families in Sunderland alone as there are in the counties of Kent, Surrey and Sussex taken together. Shoreditch and Stepney were the most overcrowded of the Metropolitan Boroughs.

The country south of a line from the Severn to the Wash, but excluding London, has a total of just over 51,000 overcrowded families which is about 8,000 less than the number of overcrowded families in Northumberland and Durham alone.

The average overcrowding percentages for the different classes of local authority (vide Tables C2 to C5) were:—

In the Metropolitan Boroughs (and City of London)		7.0
In the County Boroughs	2.	4.2
In non-county Boroughs and Urban Districts	84.	3.0
In Rural Districts		2.9

The position in each class is analysed in more detail in Table XIII, where the number of authorities of each class with a particular percentage is shown. This table shows that except in the case of the authorities in London, the general picture in each class of authority is the same. A large proportion of authorities have percentages of overcrowding under the average for their class, the average in each class being raised by a comparatively few cases of very high percentages, due largely to places in Northumberland or Durham. Thus—

53, or 64 per cent. of County Boroughs have percentages not exceeding 4.
576, or 64 per cent. of non-county boroughs have percentages not exceed-or urban districts ing 3.

266, or 58 per cent. of rural districts have percentages not exceeding 2½.

Table IX

The Metropolitan Boroughs, and the City of London, and the County Boroughs arranged according to their degree of overcrowding

Area.		600	Estimated Population (mid 1934). No. of of working class crowded families. over-		Percentage of working- class families over- crowded.	Area.	Estimated Population (mid 1934).		Percentage of working- class families over- crowded.	
Metropolitan	Borous	hs.	E-IP			City of London		9,660	65	3.9
Shoreditch			90,630	3,887	17-2		**	2,000		
Stepney			214,990	7,612	15.4	County Boroughs		1000		
insbury	100		64,970	2,442	15.2	Sunderland		186,650	8,649	20.6
Bethnal Green			102,060	3,875	14.9	Gateshead		123,000	4,729	15-2
Holborn			36,000	684	11.7	South Shields		112,750.	3,581	13-1
Bermondsey			105,060	3,147	11-4	Tynemouth		65,950	2,246	13.0
Poplar			146,370	4.070	11.0	West Hartlepool		71,550	1,445	10.9
Censington			179,080	2,520	10-4	Newcastle upon Tyne		287,050.	8,552	10-7
t. Marylebone			92,320	1,614	10.1	St. Helens		108,005	2,101	8.8
outhwark			159,930	4.082	9.9	West Ham		276,150	5,764	8.4
t. Pancras			187,540	4,425	9.2	Wigan		84,750	1,556	8-1
helsea			58,160	746	8.8	Dewsbury	1.0	53,450	1,154	8.0
slington			308,170	6,726	7.5	Liverpool		856,850	11,554	7-4
Paddington			139,790	1,982	7.3	Carlisle	2.0	58,500	827	7.0
Greenwich			97,250	1,088	5.0	West Bromwich		82,200	1,310	7.0
ambeth			283,900	3,874	5.0	Barnsley		71,350	1,117	6.9
amberwell			238,360	2,942	4.9	Middlesboro'		139,550	2,100	6.9
Iammersmith			129,170	1.718	4.9	Merthyr Tydfil		68,700.	1,066	6-4
Battersea			150,870	1,961	4.8	Dudley		60,300	885	6-1
ulham			145,400	1,793	4.6	Birkenhead		150,100	2,014	6-0
Deptford	5.		101,380	1,315	4-4	Plymouth		203,450	2,756	6.0
lackney			211,120	2,641	4.3	Warrington		80,950	1,105	5.9
Westminster			124.050	1,079	4-1	Stoke on Trent		274,750	3,740	5-7
toke Newingto			50.620	461	3.8	Chester		40,800	501	5.4
ewisham			222,180	1.057	3.0	Bootle		76,800	1,020	5.3
Iampstead		-	90,000	447	2.5	Swansea		165,550	2,112	5.3
Wandsworth	-		345,250	1,795	2.2	Halifax		97,050	1,412	5-2
Voolwich		1	145,520	683	1.7	Barrow in Furness		64,750	801	4.8

Area.	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.	Area.	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.
County Boroughs-contd.	105,600	1,291	4.8	County Boroughs-contd.	184,700	671	1.9
** ** **	114,500	1,341	4.6	Des Mars	99,250	372	1.9
Oldham	135,200	1,516	4.2	Southampton	177,000	747	1.9
Salford	213,850	2,042	4.1	Hastings	63,750	222	1.8
Birmingham	1,012,800	8,144	3.7	Portsmouth	248,900	992	1.8
Sheffield	518,525	4,331	3.7	Stockport	128,050	562	1.8
Wakefield	60,300	507	3.7	Ipswich	90,157	399	1.7
*Leeds	486,250	2,343	3.3	Exeter	67,800	192	1.6
Darlington	74,550	599	3.2	Leicester	241,100	1,048	1.6
Rotherham	68,900	479	3.2	Canterbury	24,638	102	1.5
Wolverhampton	140,300	1,087	3.2	Great Yarmouth	55,900	214	1.5
Bolton	176,200	1,453	3.0	Nottingham	730,350	1,015	1.5
Cardiff	221,050	1,262	3.0	Blackpool	114,510	424	1.4
Kingston upon Hull	319,600	2,151	3.0	Burton upon Trent	48,434	147	1-4
Eastbourne	56,250	281	2.9	Southport	79,100	171	1.4
Preston	117,290	779	2-7	Bath	68,500	161	1.3
Newport (Mon.)	87,600	648	2.6	Burnley	94,300	299	1.3
Norwich	125,700	762	2.6	Lincoln	64,600	190	1.3
Rochdale	94,450	708	2.6	Southend on Sea	133,400	363	1.2
Bradford	293,650	1,572	2.4	Blackburn	119,848	383	1.1
Gloucester	52,650	312	2.4	Smethwick	83,600	247	1.1
York	88,225	477	2.4	Derby	140,986	362	1.0
Brighton	147,050	739	2.3	Doncaster	67,650	161	1.0
Worcester	52,600	296	2.3	Oxford	85,800	171	1.0
Wallasey	97,000	349	2.2	Croydon	240,600	610	.9
Bristol	410,500	1,959	2.1	Grimsby	93,700	199	.9
East Ham	137,050	812	2.1	Northampton	96,550	191	-8
Manchester	754,600	3,920	2.1	Bournemouth	116,650	49	-3
Bury	60,100	277	1.9		100000000000000000000000000000000000000		CON 185

^{*} The survey in Leeds did not include 25,650 dwellings being dealt with in the slum clearance programme. The local authority estimate that if these dwellings had been included the percentage of overcrowding would have been 5.5.

Table X

The Counties (with their associated County Boroughs) arranged according to their degree of overcrowding

County, with associated County Boroughs.	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.	County, with associated County Boroughs.	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.	
Durham	1.483,000	39,639	12.0	Gloucester	801,250	3,667	2.2	
Northumberland	765,100	20,846	11.2	Lincoln-Kesteven	109,200	540	2.2	
Anglesey	47,950	677	9.5	Middlesex	1.810,200	7.815	2.2	
London	4.230,200	70.731	7.0	Rutland	17,800	81	2.2	
Caernaryon	119,400	1.239	6.2	Westmorland	64,350	205	2.2	
Denbigh	156,700	1.887	5.9	Elv. Isle of	81,686	278	2.0	
Salop	242,700	2,333	5.1	Nottingham	730,350	3,203	2.0	
Brecknock	56,150	374	4.9	Radnor	20,600	67	2.0	
Stafford	1,453,534	16,360	4.8	Berks	320,350	1,023	1.8	
Cumberland	260,900	2,253	4.7	Huntingdon	55,900	229	1.8	
Yorks : North Riding	471,525	3,728	4-6	Sussex—East	554,950	1,770	1.8	
Carmarthen	177,350	1.628	4-4	Buckingham	283,150	644	1.7	
Flint	114,950	1.140	4.4	Leicester	553,250	2.149	1.7	
Lancaster	5.041.150	48,798	4-1	Northampton	311,100	1,285	1.7	
Montgomery	46,700	255	4-1	Cornwall	313,950	833	1.6	
Pembroke	85,650	577	4-1	Oxford	217,100	744	1.6	
Yorks: West Riding	3,366,525	25,611	3.7	Southampton	1,032,750	3.249	1.6	
Glamorgan	1,206,950	10.158	3.7	Suffolk-East	299,300	906	1.6	
Worcester	432,100	3,412	3.6	Wilts	305,000	1.101	1.6	
Merioneth	41,500	138	3-4	Dorset	243,400	713	1.5	
Warwick	1,564,050	10,610	3.2	Lincoln-Lindsay	425,150	1,524	1.5	
Monmouth	426,550	2,978	3.2	Somerset	472,000	1.442	1.5	
Chester	1,107,650	5.917	3.0	Hertford	429.350	1.217	1.4	
Yorks: East Riding	493,950	3.292	2.8	Bedford	229,350	786	1.3	
Essex	1,842,550	12,023	2.7	Devon	727.350	951	1.3	
Hereford	110,800	/582	2.7	Kent	1,301,450	3,775	1.3	
Cardigan	53,950	255	2.6	Peterborough-Soke of	53,150	162	1.3	
Suffolk, West	104,250	518	2.5	Surrey	1,288,350	2,911	1.2	
Lincoln-Holland	93,725	527	2.5	Cambridge	145,200	264	1.1	
Derby	757,641	3,049	2.4	Sussex-West	238,250	461	1.0	
Norfolk	502,589	2,459	2.3	Wight, Isle of	85,800	112	0.7	
	The state of the s	A STATE OF THE PARTY OF	The state of		A STATE OF THE PARTY OF THE PAR		1000000	

xix
Table XI

Twenty of the most overcrowded urban areas (non-county boroughs or urban districts) and twenty of the least overcrowded urban areas

Mo	st Overcrowde	ed.	A Property					
Area.	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.	Area.		Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working class families over- crowded.
Hebburn U.D		1,360	25.2	Alsager U.D.		[2,939	0	0
Prudhoe U.D		375	19.6			2,344	0	0
Morpeth B		324	18.7			2,500	0	0
Berwick upon Tweed		630	18-3	Aberayron U.D.		1,191	0	0
arrow B.		1,350	17.5	New Quay U.D.		1,089	0	0
Felling U.D		951	15.8	Wimborne U.D.		4,083	1	0.1
Tow Law U.D	000000	143	15·4 15·2			4,488	2	0.1
Bedlingtonshire U.D	1 2 4 6	1,071	15.1	Sandown-Shankl		10,900 3,054	2	0.1
Orighlington U.D. Heckmondwike U.D.	0.004	397	14.6	Scalby U.D. Barnoldswick U.1		11,310	3	0.1
N. L VI TO	9.000	106	14.0	Broadstairs and S		13,040	4	0.1
Annfield Plain U.D.	40.00	486	13.7	U.D.	ot. Peters	15,040		0.2
Mileton 73	01 500	984	13.7	and the second second		6,301	4	0.2
Benfieldside U.D.	0.000	284	13-6	Sheringham U.D.		4.020		0.2
Iartlepool B	10 410	597	13.4	Eastleigh U.D.		24,260	12	0.2
mble U.D.	1 001	170	13.2	Leiston cum Size		4,101	2	0.2
Vallsend B	10 000	1.342	13.1	W		6.270	3	0.2
Blaydon U.D	01 000	973	12.6	Fishguard and (3,715	- 16	0.2
Ourham B	10 400	541	12.6	U.D.			- 150 - 150 5	-
Billinge & Winstanley U.D.		106	12.6	Urmston U.D.		26,630	22	0.3
3		1	The second second	Bedwelltv U.D.		29,610	20	0.3
	100		1 100	CV 1 72 TO		19,130	13	0.3

Table XII

Twenty of the most overcrowded rural districts, and twenty of the least overcrowded rural districts

	2	Iost	Overcrowde	d.	Sept 19 19	Least Overcrowded.					
Rural Dis	strict.	DO NO VI	Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working- class families over- crowded.	Rural Die	strict.		Estimated Population (mid 1934).	No. of over- crowded families.	Percentage of working class families over- crowded.
Norham and I	slandshi	res	4,903	332	22.2	Truro			22,970	20	0.3
Chester-le-Stree			50,150	1,556	13.2	Blackburn	11		11,552	6	0.3
Valley			10,880	222	12-3	Crediton			9,776	9	0.4
Easington			90,540	2,422	12-0	Blandford			7,321	7	0.4
Sunderland	1000		21,620	616	11.8	Fylde			12,260	8	0.4
Castle Ward	1000		15,230	227	11.5	Knighton			3,728	3	0-4
Hexham			20,750	374	11-2	Sheppey			6,354	8	0.5
Alnwick			12,240	285	10.8	Hambledon			25,140	20	0.5
Glendale			7,702	210	10.8	Evesham			14,100	19	0.5
Aethwy			10,430	193	10.3	Penrith			11,789	17	0.6
Lanchester			32,930	780	10-1	Barnstaple			18,800	24	0.6
Belford			4,493	134	10-0	Torrington			7,688	6	0.6
Durham			31,130	675	9.9	Petersfield			15,320	20	0.6
Twrcelyn	330		8,590	90	9.8	Uckfield		1	35,653	46	0.6
Morpeth			19,080	313	9.3	Worthing			17,500	23	0.6
Wrexham			64,010	1.206	8.7	Isle of Wight		9.4	15,700	22	0.6
Border	- 00		20,897	372	8.5	Wharfedale	100		10,670	13	0.6
Gwyrfrai			24,347	513	8.3	Chesterton			30,924	54	0.7
Haverfordwest	100		19,349	76	8-2	Cuckfield			22,269	33	0.7
Wakefield			18,230	368	8.0	Cirencester			11,960	26	0.7

Table XIII

The variation in the intensity of overcrowding in the different classes of housing authority

	No	No. and percentage of the classes of housing authority with the percentage of overcrowding in Col. 1.									
Percentage of families overcrowded.	and	Met. Boroughs and City of London.		County Boroughs.		Non-county boroughs and urban districts.		Rural Districts.			
1.	No. 2.	Percent- age. 3.	No.	Percent- age. 5.	No. 6.	Percent- age. 7.	No. 8.	Percent age. 9.			
	1						100				
Not over · 5	0	0	1	1.2	43	4.7	7	1.5			
Over · 5 but not over 1	. 0	0	6	7.2	114	12.6	45	9.9			
Over 1 but not over 1.5		0	12	14.6	142	15.7	68	14.9			
Over 1.5 but not over 2		3.4	10	12.1	114	12.6	86	18.9			
Over 2 but not over 2.5	2	6.9	9	10.9	97	10.7	60	13.2			
Over 2.5 but not over 3	1	3.4	8	9.6	66	7-3	53	11.6			
Over 3 but not over 3.5		0	4	4.8	58	6.4	33	7.3			
Over 3.5 but not over 4	2	6.9	3	3.6	50	5.5	25	5.5			
Over 4 but not over 4.5	3	10.4	2	2.4	40	4-4	14	3-1			
Over 4.5 but not over 5	5	17-3	3	3.6	27	3.0	11	2.4			
Over 5 but not over 6	1	3.4	8	9.6	34	3.8	8	1.8			
Over 6 but not over 7	0	0	6	7.2	26	2.8	14	3.1			
Over 7 but not over 8	2	6.9	2	2.4	16	1.8	8	1.8			
Over 8 but not over 9	1 1	3.4	3	3.6	24	2.7	7	1.5			
Over 9 but not over 10	0	6.9	0	0	11	1.2	3	0.7			
Over 10	0	31-1	6	7.2	43	4.8	13	2.8			
Totals	29	100	83	100	905	100	455	100			

III.—Overcrowding in houses owned by housing authorities

11. The information given on this head is contained in Tables CC1 to CC5 in the Appendix, which show the distribution of families and working-class dwellings in houses belonging to housing authorities in England and Wales as a whole, in London, in the aggregate of the county boroughs, the aggregate of the urban areas, and the aggregate of the rural districts; and in Tables D, E and F which give the number of such houses and the number and percentage overcrowded for each housing authority in the country from whom returns have been received. The fact emerges from these tables that in the case of most authorities the degree of overcrowding in their own houses is greater than in privately-owned houses. Prima facie, this is a very unsatisfactory situation, but the reason for it is not far to seek. Local authorities, in their provision of new houses, have for the most part erected houses of a type suitable in size for the average working-class family, and the proportion of large houses erected has been comparatively small. In practice, however, they have carried out their duty to deal with the worst housing conditions, and to give preference to large families unsuitably housed. Particularly they have taken as tenants the families with young children, that is families growing in age and numbers who in course of time outgrow the accommodation available. The survey has disclosed many cases of overcrowding in local authorities' houses, but even the overcrowded families concerned are much better housed now than they were before.

Table CC1 shows that in the aggregate, the survey covered 873,033 dwellings owned by housing authorities, of which 44,888 dwellings or 5·1 per cent. were overcrowded. In the case of privately-owned dwellings, 3·7 per cent. were overcrowded. From Tables CC2 to CC5 similar information can be derived for particular classes of area, and this is summarised in Table XIV.

Table XIV

Comparison between overcrowding in privately-owned houses and in houses owned by housing authorities

			Percentage of overcrowded families in			
Area.			Privately- owned houses.	Houses owned by housing authorities.		
London (including the City)			 6.8	10.5		
County Boroughs in the aggregate		2.	 4.0	5.4		
Non-County Boroughs and Urban Districts in th	e ag	gregate	 2.8	4.5		
Rural Districts in the aggregate			 2.8	3.7		
England and Wales			 3.7	5.1		

In London, where the municipally-owned houses may belong either to the Metropolitan Borough or the London County Council, the highest percentages of overcrowding were in Poplar (2,023 houses, 28·9 per cent. overcrowded), Stepney (1,717 houses, 23·6 per cent. overcrowded) and Bermondsey (2,688 houses, 20 per cent. overcrowded).

In Table XV are given the areas outside London with the highest percentages of overcrowding in houses owned by local authorities.

Table XV

Urban Area	s.	HANN	Rural Areas.					
	The second section is	owned by uthority.				owned by uthority.		
Authority.	Total No.	Per- centage over- crowded.	Authority.		Total No.	Per- centage over- crowded.		
Skelmersdale U.D Wirksworth U.D	31 30	48·4 30·0	Weardale Wath		20 4	25·0 25·0		
Berwick upon Tweed U.D	408 131	24.5	Border		18 26	22·2 19·2		
Belper U.D Wymondham U.D	194	22.6	Dillandon	- 50	12	16.7		
Prescot U.D	244	21.3	Basford		396	16.4		
Christchurch B	75	21.3	Tutbury		72	15.3		
Sunderland C.B	3,913	21.2	Forehoe and Henstead		612	14.7		
Machynlleth U.D	10	20.0	Basingstoke		14	14.3		
Tipton U.D	1,795	18-2	Northallerton		14	14.3		
Droitwich B	106	17.9	Barnsley	**	56	14.3		
Birkenhead C.B	3,544	17·6 17·6	Hay	**	28 15	14.3		
Decement II D	6	16.7	Castle Designator		115	12.2		
Shalf II D	12	16.7	East Kesteven		214	12.1		
Beaumaris B	36	16.7	Market Bosworth		308	12.0		
Carmarthen B	66	16.7	Pocklington	20	52	11.5		
Ashington U.D	492	15.4	Wortley		825	11.2		
Prudhoe U.D	307	15.3	Shifnal		102	10.8		
Blaydon U.D	194	15.0	Easington		291	10-7		

The tables in the Appendix relating to houses belonging to housing authorities serve to show not only the overcrowded families but also the way in which those authorities are disposing of all the accommodation which they own. Table CC1, for example, brings out some striking facts. There is a type of house erected by authorities in large numbers throughout the country, namely, the house with kitchen, living room and three bedrooms with a total superficial area of about 760 square feet. According to Section 37 of the Housing Act, 1930, such a house provides adequate accommodation for a working-class family of 5 individuals. The permitted number for such a house on the overcrowding standard would vary from 51 to 7 according to the sizes of the bedrooms. Table CC1 shows that at the time of the survey 2,515 of such houses were occupied by only one person, 337 by only 11/2 (one adult and one child) and 34,400 by only 2 persons. A similar position is shown in the case of larger houses, with permitted number from 71 to 81, e.g., the threebedroomed house with a parlour as well as a living room, or a house with one living room and four bedrooms, where the table discloses that 1,930 such houses were occupied by only one person, 256 by 1½ persons and 29,103 by two persons.

The most common explanation of this state of affairs is that the houses in question have been in the same tenancy for a considerable number of years. When the houses were first let—perhaps 15 years ago—they were fully occupied, but in course of time normal incidents like marriage and death have reduced the number of occupants. The existence of these under-occupied houses simplifies the problem of abating overcrowding in municipally-owned houses. Even after proper allowance has been made for cases where undue hardship would be caused by a change of tenancy it is clear that by rearranging some of their tenants amongst the houses at their disposal, housing authorities will be able to get rid of

a substantial proportion of the existing overcrowding in those houses.

In order to give a picture of the way in which the housing accommodation provided by local authorities is actually utilised, Table XVI has been drawn up. The table shows the average number of units in a family occupying accommodation of a given type, and gives the relation between this average number and the "permitted number" for that type.

Table XVI

Density of occupation in houses owned by housing authorities

		Dwelli	ngs with	the perm Column 1.	itted nur	nber in
" Permitted	Most usual type of accommodation	100	Uncre	wded.	Overcrowded.	
Number ".	corresponding to the permitted number in Col. 1.	Total Number. 3.	No. 4.	Average No. of units in family. 5.	No. 6.	Average No. of units in family. 7.
Up to 2	Sub-tenancy	7,345	5,721	1.27	1,624	2.7
$\left\{\begin{array}{c}2\frac{1}{2}\\3\end{array}\right\}$	Sub-tenancy or dwelling for aged couple.	30,310	26,968	1.96	3,342	4.1
$\begin{pmatrix} 3\frac{1}{2} \\ 4 \end{pmatrix}$	Sub-tenancy or dwelling for aged couple.	66,813	63,642	2.72	3,171	5.88
$\begin{pmatrix} 4\frac{1}{2} \\ 5 \end{pmatrix}$	Two-bedroomed non-parlour house	67,845	61,928	3.34	5,917	6.14
$\begin{bmatrix} 5\frac{1}{2} \\ 6 \\ 6\frac{1}{2} \\ 7 \end{bmatrix}$	Three-bedroomed non-parlour house	365,729	338,645	3.77	27,084	7-49
$\left\{ \begin{array}{c} 7\frac{1}{2} \\ 8 \\ 8\frac{1}{2} \end{array} \right\}$	Three-bedroomed parlour house, or four-bedroomed non-parlour house.	260,310	257,126	3-89	3,184	9-1
9 or over	Houses of larger type with 4, 5 or more bedrooms.	74,681	74,115	4.1	566	10.29

The Table shows at once what a large proportion of municipally-owned dwellings are of the type which contains three bedrooms, either with or without a parlour in addition to a living room. The three-bedroomed type number 626,000 out of the total of 873,000 dwellings or about 72 per cent. of all municipally-owned dwellings. According to the scale provided in Section 37 of the Housing Act, 1930, the three-bedroomed type is normal accommodation for a family of 5 individuals. The Table shows that in practice in houses of this type the average number of units in uncrowded families was about 3.8 while in the two-bedroomed houses it was 3.3. The number of individuals in a family is only equal to the number of units in that family when all the individuals are over 10 years of age; where some of the individuals are under 10 years of age, since such individuals only count as half-units, or do not count at all if they are under one year of age, the number of individuals in a family is greater than the number of units in the family. It is not possible, therefore, to make an immediate comparison between the actual standard of occupation and the scale in Section 37 of the Housing Act, 1930. For the purposes of such a comparison, however, it would probably be sufficiently accurate to assume that 4 individuals corresponds to 31 units and 5 individuals to 4 units, and on that basis it appears that, on average, the uncrowded municipally-owned houses are occupied on a slightly more ideal standard than that in Section 37.

Table XVI illustrates another fact. In commenting on Table IV it was pointed out that, taken over all the families included in the survey, the average number of units per family was 3·2. The entries in columns 5 and 7 of Table XVI show that the average number of units in families housed by local authorities is appreciably larger—in other words, local authorities are providing accommodation for the larger families. The entries in column 7, giving the average number of units in overcrowded families, when compared with the permitted numbers in column 1, give an estimate of the intensity of overcrowding in municipally-owned houses. It is evidently, in the average case, not very severe. For example, in the case of overcrowded three-bedroomed non-parlour type houses, the average size of family was 7·5 units. The table shows that, on average, the overcrowding was due to

an excess of from 1 to 11 units per family.

The position of the overcrowded families in municipally-owned houses is further analysed in Table XVII, which also gives data for a comparison between the position in those houses and the position in private houses.

Table XVII

Numbers and sizes of overcrowded Families living in houses owned by housing authorities

		led families of the size n Column 1.	Percentage of overcrowded
Number of units in family.	Number.	Percentage of total overcrowded families in houses owned by housing authorities.	families of the size in Column 1 who are living in privately-owned houses.
1.	2.	3.	4.
1	. 53	0.1	0.3
1½	. 11	_	0.1
2	. 408	0.9	1.6
21	020	1.5	4.2
3	105	1.1	4.8
31	. 1,145	2.5	10.3
4	1 140	2.5	12.5
4½	671	1.5	5.4
5	002	2.2	9.1
5½	2.000	6.7	9.8
6	2 200	8.7	12.7
6½	GOAG	13-6	6.2
7	0 000	18-4	6-8
7½	5 194	11.4	3.7
8	5.010	11.2	4.9
8 8½	9.757	6.1	2.4
0	9 200	5.1	2.2
0.1	1 210	2.7	1.1
10	000	2.0	0.9
101	491	0.9	0.4
11	240	0.5	0.3
111	104	0.2	0.1
10	50	0.1	0.1
12½ and over	99	0.1	0.1
Totals .	. 44,888	100	100

It has already been noted in paragraph 8 of this Report that 30·4 per cent. of the overcrowded families in the country consist of small families up to 4 units in size. Such families are almost always sub-tenants living in one or two rooms in a larger house. Table XVII shows clearly that the overcrowding in municipally-owned houses is for the most part due to the housing of large families in normal sized dwellings, and not to any appreciable extent to the practice of sub-letting. For example, in municipally-owned houses families consisting of 4 units or less account for only 8·6 per cent. of the overcrowded families, while in privately owned houses such families account for 33·8 per cent. of the overcrowded families. At the other end of the scale, families consisting of 7 or more units account for 58·7 per cent. of all the overcrowded families in municipally-owned houses, while in privately-owned houses such families only account for 23 per cent. of the total.

IV .- The Number of New Houses required to abate Overcrowding

12. The statistical returns received from local authorities which are summarised in this Report do not suffice to give any accurate figure as to the number of additional houses which would have been necessary at the time of the survey to relieve the cases of overcrowding. That figure can only be obtained by aggregating information supplied by each local authority after they have carefully considered the problem of their own area. Local authorities have been asked to forward to the Minister by the 1st August, 1936, their estimates of the number of new houses required, and the number and sizes of those which they would probably find it necessary to provide themselves. In making this estimate the authorities will have regard not only to the requirements of the families actually overcrowded at the time of the survey, but also to those families likely to become overcrowded, through children growing up, within the next two years. Their estimates will also take into account the fact that overcrowding can be abated in a variety of ways—e.g., in their own houses by a redistribution of families—and will have regard to accommodation rendered vacant by the removal of overcrowded families and to any vacant houses in their area in so far as they are in excess of the normal proportion necessary to ensure mobility.

Nevertheless, the statistical returns afford a guide as to the general magnitude of the problem. The total number of new houses necessary will obviously be substantially less than the actual number of families found to be overcrowded. For the whole country the number of new houses will, therefore, be substantially less than 340,000.

Reports of housing needs already received from some authorities suggest that the total estimate of new houses required is likely to be well under 50 per cent. of the total number of overcrowded families as found by the survey. Assuming, however, that it might be as much as 60 per cent., then the number of new houses required would be about 200,000. This figure is not put forward as any sort of reliable estimate, but solely to obtain an idea of the extent of the building problem involved in abating overcrowding.

During the six months ending March, 1936, local authorities erected 28,086 houses, mostly for rehousing persons displaced by slum clearance. They still have about 150,000 houses to build for this purpose, but even so, it will be seen that, in the aggregate, the problem presented by the abatement of overcrowding is well within their capacity. This is only true of the country generally. In particular areas, particularly in the East End of London, where overcrowding is rife, considerable time must necessarily elapse before the problem is solved.

In view of the various estimates of housing needs to abate overcrowding which have been given currency, it is perhaps worth while noting that even on the hypothetical standard postulated in paragraph 9 of this Report, the total number of houses required would (on the same basis as above) be some 500,000. With this figure should be compared the total number of houses with a rateable value of £13 or less (or £20 in the Metropolitan Police District) erected by private enterprise and local authorities together in the six months ending March, 1936, namely,81,000.

MINISTRY OF HEALTH, LONDON, S.W.1 JULY, 1936.

APPENDICES

											Appen	ıdix
Forms Maps s	A and B with instruction howing by hatching t	tions the incide	nce of	 overcro	wding	in—						A
	England and Wales											B1
	Greater London											B2
	An area in the Midla	nds										Вз
	An area in Lancashir	e and Che	eshire									B4
	An area in Yorkshire	, Derbysh	nire and	l Notti	nghams	shire		24				B5
	An area in the North	East										B6
	An area in South Wa	les										B7
	ary Tables showing the in—	he distrib	ution o	f famil	ies and	worki	ng-class	dwelli	ngs ac	cording	g to	
	England and Wales											CI
	London (including th	e City of	London	n)								C2
	County Boroughs in	England a	and Wa	ales								C3
	Non-county borough	s and urb	an dist	ricts in	Englar	nd and	Wales					C4
	Rural districts in En	gland and	l Wales									C5
	ary Tables showing to ze in houses belonging					worki	ng-class	dwell:	ings ac	cording	g to	
	England and Wales											CCI
	London (including th											CC2
	County Boroughs in											CC3
	Non-county borough	s and urb	an dist	ricts in	Engla	nd and	Wales			.,		CC4
	Rural districts in En	gland and	l Wales								!	CC5
al	n Tables, giving for phabetically, the dist me particulars as to y local authorities	tribution overcrowe	of over	the dw	ed fami vellings	lies and in eacl	d overc	rowdeo	d dwell	ings, w	vith ned	D
di	y Borough Tables, stribution of overcrow ercrowding in the dw	wded fami	ilies and	doverc	rowded	dwelli	ngs wit	h some	partic	ulars a	s to	E
sh	y Tables, arranged a lowing for each hous lose in Tables D and ad rural, and arranged	ing author E. In ea	ority in	n the a	dminis e housi	trative ng aut	county	y parti	culars vided i	similar	to ban	F

OVERCROWDING SURVEY.

No	of.		
premi	ses	in	
rate	boo	k	

PRELIMINARY ENUMERATION.

1 Address or situation of premises	
------------------------------------	--

2 Name of occupier

3 Description of property.....

To be fill	ed in by enu	merator.		To	be filled in	n at the offic	e.
Names of tenants and			normally	Equivalent number of persons sleeping	Peri	Whether overcrowded.	
4	rooms.	or over.	Under 10.	in the dwelling.	Actual.	Reduced.	7 (d)
(1)	THE REAL PROPERTY.					1000	The same of
(2)						Para	N. 18817
(3)	100000			Manager 1		MINNE !	1000-00
(4)						10000	PERMIN
(5)							-0.09

Enumerator.

Date

FORM A.

Instructions to enumerators.

A separate form must be used for each structurally separate dwelling.

Entries 1 and 2.- May in some cases be filled in at the office in advance.

Entry 3.—Insert brief description of property, e.g., two-storied house, tenement house, etc.

Entry 4.—The name of each tenant and sub-tenant occupying a portion of the premises as a separate dwelling is to be entered here.

Entry 5.-Must only include rooms normally used as living rooms or bedrooms in the locality.

The age to be taken into account is the age on the birthday next after the date of the enumeration.

Note.—Particulars should be filled in as far as possible whether the house is occupied or not. When dealing with an empty house the enumerator should enter the word "none" under entry 4, and if it is not possible to obtain precise information as to the number of rooms he should enter his estimate under column 5 putting E after the number. Thus if he estimates that the house has 3 habitable rooms he should enter 3E in column 5.

Instructions to office.

Entries 1 and 2.—May be found in the rate book (if filled in at the office).

Entry 7(a).—This is calculated from entry 6. Persons over 10 count as 1. Persons under 10 count as \frac{1}{4}.

Entry 7(b).—This is the number calculated from 5 using column (b) in the table below.

Entry 7(c).—This is the number calculated from entry 5 using column (c) in the table below.

Entry 7(d).—If 7(a) is greater than 7(b) (i.e. definite overcrowding) put + + here.

If 7(a) is greater than or equal to 7(c) (i.e. possible overcrowding) but less than or equal to 7(b) put + here.

Table.*

Number of habitable	Permitted number.					
rooms.	Actual.	Reduced				
(a)	(b)	(c)				
1	2	11				
2	3 5 74	1½ 2½ 4 6 8 9½				
3	5	4				
4 5		6				
5	10	8				
6 7	12					
7	14	11				
8	16	13				
9	18	141				
10	20	16				
-11	22	171				
/ 12	24	19				

^{*} This table is based on the assumption that in the ordinary dwelling, some of the rooms will be below 110 square feet in area, and that consequently the permitted number ascertained solely from number of rooms without regard to their size would normally be in excess of the exact permitted number. The allowance for this factor in the table given is about one-fifth. The Medical Officer of Health may, however, find a different factor more appropriate for his district, in which case he will amend the third column of the table accordingly.

		1.				2.					3.				4.				
	S	Book				agen	ss of or		Number		amilies ir		120000	me of res	ense (if an	y).			
To be fille	ed in by t	the Inspec	ting Offic	er :Initi	als		Da	te				To b	e filled in	at the of	fice.				
5.	6.		7.			8.		9.		10.	11.	12.	13.	14.	15.	16.	17		
		3	Number	of persons ing in pres	persons normally Description and sizes of rooms.					Nun	aber of per	rsons.							
Name of Tenant (or sub-	Land- lord's Sur- name.	lord's Sur-	lord's Sur-	Agec	10 or	over.	pe	es of rious ler 10.	Descrip- tion, e.g. kitchen, bed-		Breadth	Floor area.	Allowed per room	allowed	Allowed	Per-	Equiv- alent adults	If over- crowded put +	Data for re- view
tenant).		As Married Couples	Other Males.	Other Females.	Males.	Females	room,	room, ft. ins.	ft, ins. ft. ins.			Table	ble laber 1	Table I.	le mitted.	(Date			
1)							-												
			7 12											311					
														12/1		100			
																	110		
												379		The			1		
2)																			

Instructions for filling in Form B. (At the House)

A separate form must be used for each structurally separate dwelling.

The office will normally have filled up entries 1, 2, 3, 4, 5, but if any of these are left blank the inspecting officer should elicit the facts and fill them up at the inspection. The inspecting officer should append his initials and the date.

Entry 6.—The "landlord" means the immediate landlord of the occupier in column 5. Thus in the case of a sub-tenancy, the "landlord" will be the tenant letting out the sub-tenancy.

Entries 7 and 8.—These will include only the persons normally sleeping on the premises. For entry 8 the age of persons under 10 is to be entered in years and twelfths of a year (e.g. 5 years 9 months as 5½, the age to be reckoned on the day of the month which corresponds with his birthday and follows next after the date of the inspection. Thus if a child was born on the 10th of January and the inspection is on the 20th of April, the age to be taken is the age on the 10th of May—i.e. so many years and 4 months; if he was born on the 25th of January the age to be taken would be that on the 25th of April.

Entry 9.—Normally the length and breadth will be entered—the area being computed and entered at the office—measurements being taken according to the instructions issued, but where rooms have a very awkward shape the inspecting officer should himself measure the floor area and complete entry 10.

Entries 11, 12, 13, 14, 15, 16 will be filled up at the office.

Instructions for filling in Form B. (At the Office)

Instructions for filling in Form B. (At the Office)

This form is to be filled up as far as possible at the office but if there is any doubt as to facts (e.g., the responsible tenant) they should be left for the inspecting officer to elicit and fill in.

Entries 1, 2, 3, 4, 5 will normally be filled in at the office from Form A.

One Form is to be used for each house, the separate tenancies (1), (2), etc., being filled in from Form A. From the number of rooms given on Form A it will be possible to draw the line between the various tenancies. In practice it will probably be better to leave space for one or two rooms extra to avoid confusion if a mistake has been made

Entries 6, 7, 8, 9 will be filled in by the inspecting officer, together with his initials and the date.

Entry 10 will normally be filled in at the office, but if it is not possible to measure length and breadth (e.g., if the

room has a very awkward shape), the inspecting officer will have entered his estimate of the floor area.

Entry 11 will be the number of persons allowed for each room according to Table II having regard to the description of the room (rooms not normally used in the locality as living rooms or bedrooms should not be counted).

Entry 12 will be the sum of entries 11.

Entry 13 will be the number allowed under Table I

[N.B.—No room under 50 square feet or not normally used as a living room or a bedroom in the locality may be counted.]

Entry 14 is the lesser of entries 12 and 13.

Entry 15 is calculated from entries 7 and 8 and is the number of persons of 10 or over plus half the number of children of 1 year, or over, but under 10.

Children below 1 year will not be counted but in making entry 15, due regard should be paid to the difference in the date of making this entry and the date entered by the inspecting officer on his inspection.

For example, if 3 months have elapsed, all children entered as of age 9.2, 919, 911, will be counted as of age 10 or over, and each must count as a whole unit and not a half. Similarly, all children of age 12, .10 12 must be entered as children between 1 and 10 years.

entered as children between 1 and 10 years.

Entry 16 will be made at the same time as entry 15. A + sign should be put:—

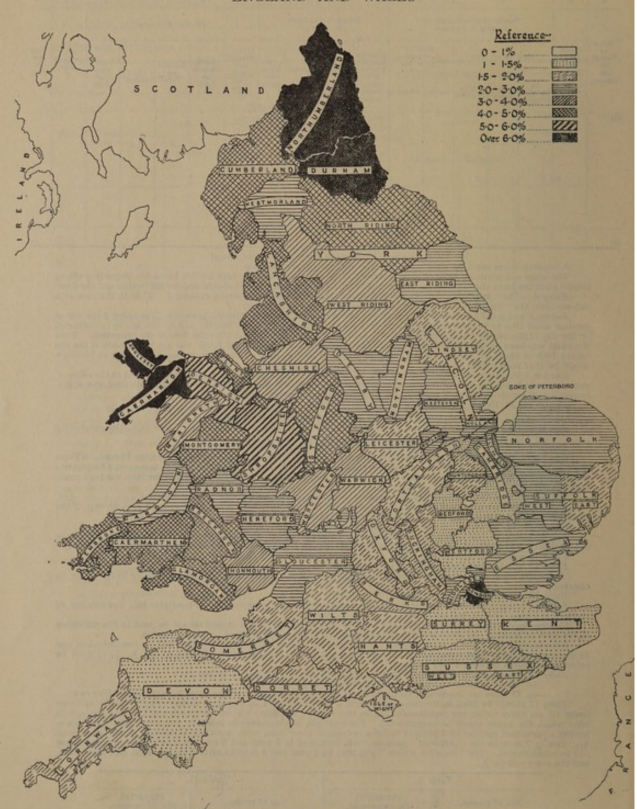
(a) If the number under 15 exceeds that under 14; or

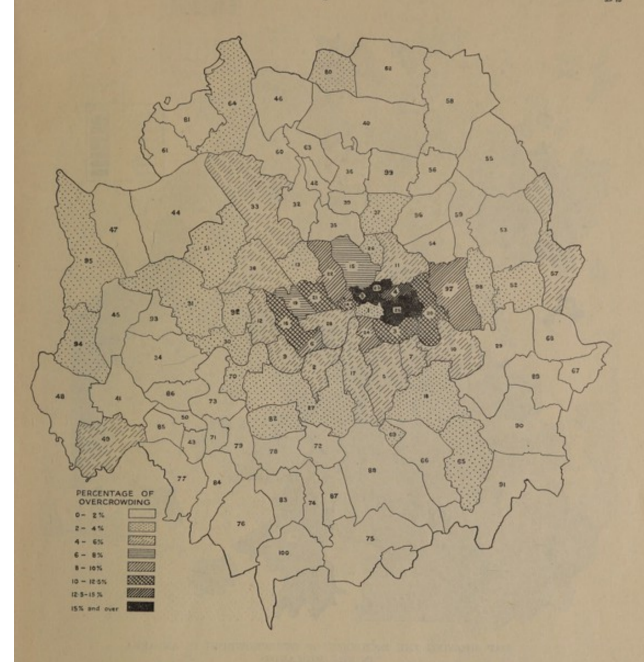
(b) If there are insufficient rooms to allow of proper segregation of the sexes for persons of 10 or over.

Entry 17 should be filled in for those houses which if still occupied by the same family (which includes children under 10) are likely to become overcrowded within two years. The entry will be the month and the year, one month after which the house would be overcrowded. For example, if the survey is made in January, 1935, for a house having a permitted number of 3 persons and the occupants are a man, wife, one child entered as \(\frac{1}{12} \), and another as 8\(\frac{1}{12} \), then in 7 months the number of "persons" will be 3, and in 1 year and 5 months it will be 3\(\frac{1}{2} \), i.e., the house will be overcrowded. The "date for review" will then be 1 year and 4 months after January, 1935, i.e., May, 1936, and the entry will be \(\frac{1}{2} \).

Tal	ole I.	Table II.				
No. of rooms.	Permitted No. of persons.	Size of rooms.	Permitted No. of persons.			
1	2	110 sq. ft. or over	2			
2	3	90 sq. ft. or over, but	11			
3	5	under 110 sq. ft.				
4	7-1	70 sq. ft. or over, but under	1			
5	10	90 sq. ft.				
id two persons extra fo	r each additional room.	50 sq. ft. or over, but under	1			
No room under 50 sq.	ft. should be counted.	70 sq. ft.				
		Under 50	Nil.			

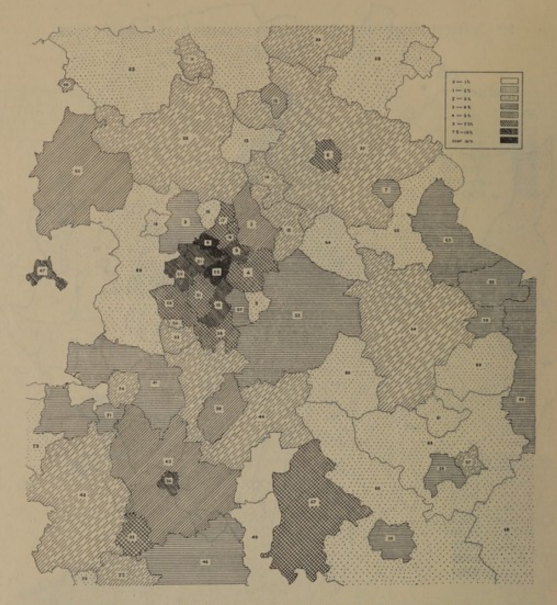
MAP SHOWING THE INCIDENCE OF OVERCROWDING IN ENGLAND AND WALES





MAP SHOWING THE INCIDENCE OF OVERCROWDING IN GREATER LONDON (THE METROPOLITAN POLICE DISTRICT)

2. 3. 4. 5. 6. 7.	City of London. Battersea M.B. Bermondsey M.B. Bethnal Green M.B. Camberwell M.B. Chelsea M.B. Deptford M.B.	28. 29. 30. 31. 32. 33.	Wandsworth M.B. Westminster M.B. Woolwich M.B. Brentford & Chiswick B. Ealing B. Finchley B. Hendon B.	54. 55. 56. 57. 58.	Ilford B. Leyton B. Chigwell U.D. Chingford U.D. Dagenham U.D. Waltham Holy Cross U.D. Wanstead &	79. 80. 81. 82. 83.	Merton & Morden U.D. The Malden & Coombe U.D. Hatfield R.D. Watford R.D. Wimbledon B. Sutton & Cheam B.
	Finsbury M.B. Fulham M.B.		Heston & Isleworth B. Hornsey B.	60	Woodford U.D. Barnet U.D.		Surbiton U.D. Hampton U.D.
	Greenwich M.B.		Southgate B.		Bushey U.D.		Twickenham B.
	Hackney M.B.		Tottenham B.		Cheshunt U.D.		Beddington &
	Hammersmith M.B.		Willesden B.		East Barnet Valley U.D.		Wallington U.D.
	Hampstead M.B.		Wood Green B.		Barnet R.D.	88.	Croydon C.B.
14.	Holborn M.B.	40.	Enfield U.D.	65.	Bromley B.	89.	Bexley U.D.
15.	Islington M.B.	41.	Feltham U.D.	66.	Beckenham B.	90.	Chislehurst & Sidcup U.D.
16.	Kensington M.B.		Friern Barnet U.D.	67.	Crayford U.D.	91.	Orpington U.D.
17.	Lambeth M.B.	43.	Hampton Wick U.D.	68.	Erith U.D.	92.	Acton B.
18.	Lewisham M.B.	44.	Harrow U.D.	69.	Penge U.D.	93.	Southall U.D.
19.	Paddington M.B.	45.	Hayes & Harlington U.D.	70.	Barnes B.	94.	Yiewsley & West
	Poplar M.B.	46.	Potters Bar U.D.	71.	Kingston-on-Thames B.		Drayton U.D.
21.	St. Marylebone M.B.	47.	Ruislip-Northwood U.D.		Mitcham B.		Uxbridge U.D.
22.	St. Pancras M.B.	48.	Staines U.D.	73.	Richmond B.	96.	Walthamstow B.
23.	Shoreditch M.B.	49.	Sunbury-on-Thames U.D.	74.	Carshalton U.D.		West Ham C.B.
24.	Southwark M.B.	50.	Teddington U.D.	75.	Coulsdon & Purley U.D.		East Ham C.B.
25.	Stepney M.B.	51.	Wembley U.D.	76.	Epsom & Ewell U.D.		Edmonton U.D.
26.	Stoke Newington M.B	52.	Barking B.	77.	Esher U.D.	100.	Banstead U.D.
1000							6.

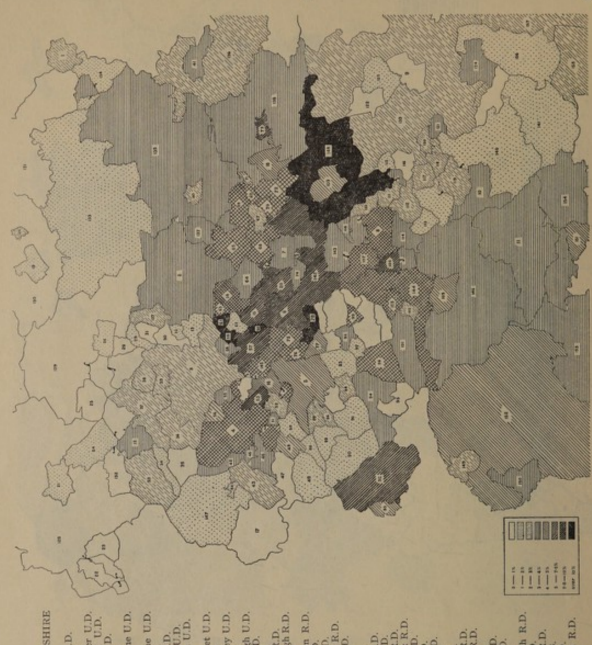


MAP SHOWING THE INCIDENCE OF OVERCROWDING IN AN AREA IN THE MIDLANDS

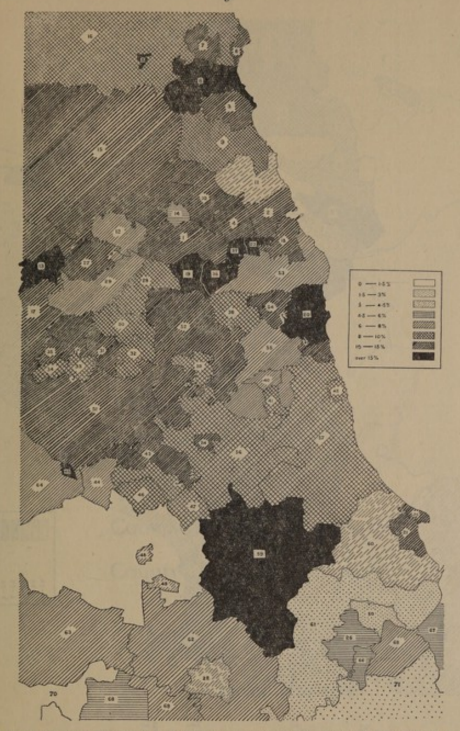
1.	Burton on Trent C.B.	- 12
2.	Walsall C.B.	2
3.	Wolverhampton C.B.	2
4.	West Bromwich C.B.	2
5.	Smethwick C.B.	2
6.	Lichfield M.B.	2
7.	Tamworth M.B.	3
8.	Bilston M.B.	3
9.	Wednesbury M.B.	- 5
10.	Rowley Regis M.B.	3
11.	Stafford M.B.	2
12.	Rugeley U.D.	5
13.	Cannock U.D.	3
14.	Brownhills U.D.	2
15.	Aldridge U.D.	4
16.	Wednesfield U.D.	- 4
17.	Willenhall U.D.	4
18.	Darlaston U.D.	4
19.	Tettenhall U.D.	4
20.	Sedgley U.D.	- 4
21.	Coseley U.D.	4
22.	Tipton U.D.	の の
23.	Brierley Hill U.D.	.5
24.	Amblecote U.D.	5

IA	THE MIDLAND
25.	Stafford R.D.
26.	Cannock R.D.
27.	Lichfield R.D.
28.	Tutbury R.D.
29.	Seisdon R.D.
30.	Uttoxeter R.D.
31.	Dudley C.B.
32.	Worcester C.B.
33.	Stourbridge M.B.
34.	Kidderminster M.E
36.	Droitwich M.B.
37.	Oldbury U.D.
38.	Halesowen U.D.
39.	Bromsgrove U.D.
41.	Kidderminster R.D.
42.	Martley R.D.
43.	Droitwich R.D.
44.	Bromsgrove R.D.
45.	Evesham R.D.
46.	Pershore R.D.
47.	Bridgnorth M.B.
48.	Newport U.D.
50.	Shifnal R.D.
52.	Birmingham C.B.

53.	Coventry C.B.
54.	Sutton Coldfield M.B.
55.	Nuneaton M.B.
56.	Warwick M.B.
57.	Leamington M.B.
58.	Stratford on Avon M.B.
59.	Bedworth U.D.
60.	Solihull U.D.
61.	Kenilworth U.D.
62.	Tamworth R.D.
63.	Atherstone R.D.
64.	Meriden R.D.
65.	Warwick R.D.
66.	Stratford on Avon R.D.
67.	Alcester R.D.
68.	Southam R.D.
69.	Rugby R.D.
70.	Malvern U.D.
71.	Stourport on Severn
	U.D.
72.	
73.	Tenbury R.D.

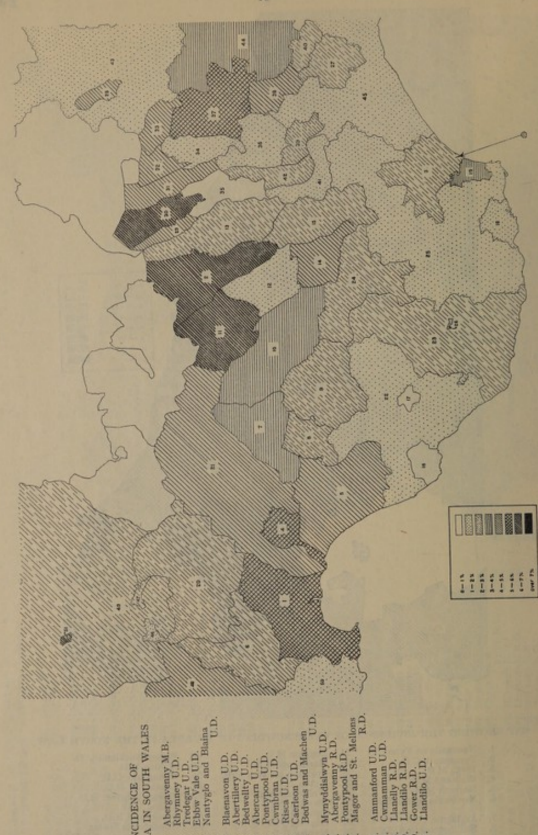


Keighley R.D. Wetherby R.D. Bakewell R.D.
Chesterfield R.D.
Worksop M.B.
Worksop R.D.
East Retford R.D. IN AN AREA IN YORKSHIRE, DERBYSHIRE and NOTTINGHAMSHIRE Arksey U.D. Knaresborough R.D. Dearne U.D. Dearne U.D. Street U.D. Knaresborough U.D. Horsforth U.D. Nether U.D. 114. Worsborough U.D. 115. Thurmscoe U.D. 116. Bolton upon Conisborough U.D. Bishopthorpe R.D. Kiveton Park R.D Penistone R.D. Halifax R.D. Wortley R.D. Todmorden R.D. Hemsworth R.D. Rawmarsh U.D. Mexborough U.D. Skipton R.D. Wharfedale R.D. Selby R.D. Hunslet R.D. Pontefract R.D. 112. Wombwell U.D. 113. Hoyland Rotherham R.D. Glossop M.B. New Mills U.D. Dronfield U.D. fadcaster R.D. Bentley with Barnsley R.D. Swinton U.D. 117. Wath upon Great Ouse-Chapel en le MAP SHOWING THE INCIDENCE OF OVERCROWDING Adwick le 12.0.21.22 123. 330.88.78.4 32. Birstall U.D.
Gildersome U.D.
Ardsley East and
West U.D. Spenborough U.D. Spenborough U.D. Hunsworth U.D. Birkenshaw U.D. Heckmondwike U.D. Drighlington U.D. Holme U.D. New Mill U.D. Shepley U.D. Skelmanthorpe U.D. Thurlstone U.D. Kirkheaton U.D. Lepton U.D. Whitley Upper U.D. Shelley U.D. Hoylandswaine U.D. Stocksbridge U.D. Dodworth U.D. Thurstonland and Farnley Tyas U.D. Honley U.D. Stanley U.D.
Athoris U.D.
Methley U.D.
Whitwood U.D.
Normanton U.D.
Castleford U.D.
Featherstone U.D.
Knottingley U.D. Golcar U.D. Slaithwaite U.D. Scammonden U.D. Saddleworth U.D. Linthwaite U.D. Springhead U.D. Holmfirth U.D. Penistone U.D. Marsden U.D. Meltham U.D. Horbury U.D. Mirfield U.D. Rothwell U.D. Darfield U.D. 8882772777787888 Luddenden Foot U.D. Mytholmroyd U.D. Hebden Bridge U.D. Ossett M.B. Skipton U.D. Barnoldswick U.D. Soyland U.D.
Rishworth U.D.
Barkisland U.D.
Stainland U.D.
Greetland U.D.
Elland U.D. Bradford C.B. Halifax C.B. Huddersfield C.B. Rotherham C.B. Sheffield C.B. Keighley M.B. Pudsey M.B. Morley M.B. Battey M.B. Barnsley C.B.



MAP SHOWING THE INCIDENCE OF OVERCROWDING IN AN AREA IN THE NORTH EAST

SHO	WING THE INCIDENCE	OF	OVERCROWDING IN	AN AL	KEA IN THE NORTH
1.	Newcastle on Tyne C.B.	24.	Durham M.B.	48.	Bishop Auckland U.D.
2.	Tynemouth C.B.	25.		49.	
	Blyth M.B.	26.		50.	
4.	Wallsend M.B.	27.		51.	
	Morpeth M.B.	28.		52.	
6.	Newbiggin by the Sea	29.	Blaydon U.D.		
	U.D.		Tanfield U.D.	54.	
7.	Ashington U.D.	31.	Annfield Plain U.D.	55.	
8.		32.		00.	R.D.
9.	Seaton Valley U.D.	33.		56.	Durham R.D.
10.	Longbenton U.D.		Consett U.D.	57.	Easington R.D.
	Whitley and	35.		59.	
	Monkseaton U.D.	36.		60.	
12.	Newburn U.D.		Hebburn U.D.	61.	
13.		38.		62.	
14.				63.	Barnard Castle R.D.
15.		39.	Chester le Street U.D.		
		40.			Weardale R.D.
16.		41.		65.	
17.	Hexham R.D.	42.	Seaham Harbour U.D.	66.	
18.		43.	Brandon and	67.	Eston B.
19.		44	Byshottles U.D.		Richmond R.D.
	Sunderland C.B.		Crook U.D.	69.	
	West Hartlepool C.B.		Tow Law U.D.		
	Darlington C.B.		Willington U.D.	71.	Stokesley R.D.
23.	Jarrow M.B.	47.	Spennymoor U.D.		



OVERCROWDING INE INCIDENCE OF
OVERCROWDING IN AREA IN SOUTH WALES

1. Swanssa C.B. 28. Abergavenny M.B. 29. Rhymnev U.D.

1. Swansea C.B. 28. Abergav S. Merthyr Tydfil C.B. 30. Tredega 3. Cardiff C.B. 31. Ebbw V. 4. Neath M.B. 31. Chow W. 5. Port Talbot M.B. 32. Nantygl 6. Liwchwr U.D. 33. Blaenav S. Ogmore and Garw U.D. 35. Bedwell 9. Ogmore and Garw U.D. 35. Bedwell 10. Rhondda U.D. 35. Bedwell 11. Aberdare U.D. 36. Abercar 11. Aberdare U.D. 36. Abercar 11. Gellygaer U.D. 36. Cwmbr. 13. Gellygaer U.D. 38. Risca U. 14. Pontypridd U.D. 40. Cardeo I. Bridgend U.D. 41. Bedwal 15. Burry U.D. 42. Mynyd 18. Burry U.D. 44. Pontyp 20. Pontardawe R.D. 43. Aberga 19. Pontardawe R.D. 44. Pontyp 22. Penybont R.D. 45. Magor Cowbridge R.D. 47. Cwmar 23. Cowbridge R.D. 47. Cwmar 24. Llandiff R.D. 50. Gower 26. Cowbridge M.B. 51. Llandiff 27. Newport C.B. 51. Llandiff 27. Newport C.B.

TABLES

Summary Tables

London Tables

County Borough Tables

County Tables

TABLE CI-SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN ENGLAND AND WALES.

1 1 1 1 1 1 1 1 1 1	2	26,814	The state of the s																				the secondary	-
H	E 60 00 0		107	00	100		49	5 5	9	69	7	73	60	18	a	16	10	103	пп	ş 18	2 Over	e crowded		L families
**************************************	05 05		95,696	39,454	1,309	85,649	4,906 36	36,928 1,535	15 81,650	90 3,374	4,510	30,104	56,282	30038	2,969	19,291	15,437	334	4,796	396 5	5,508 3,	3,207 693	8 810,100	867 692,815
* 1 1 2 2 2 1 1 1 1 1 1 2 2 2 1 1 1 2 2 2 1	and the same	2,079	3,581	2,010	40	92872	147	1,277 5	55 2,976	90 138	131	1,067	1,848	for	26	906	8	#	147	**	922	151 20	20,411 267	629'02 29
######################################	3,696	41,348	195,521	105,769	3,213	329,680	17,765 143	143,363 10,351	11 415,569	181,181	1 25,113	2297591	407.442	24,587	19,399 1	22,116 10	601,101	590"	9,541 7,1	185 29,	29,733 18,	CP"(\$12"2 286"83	M 20,054	M 2,248,733
2	-	8,003	14,556	84,877	1,313	139,161	7,933 58	58,832 4,647	155,528	8,988	8 9,725	61,020	139,046	986.6	819/9	29,950 3	33,601	100/1	4,768	388 7,	7,715 2,	2,524 773	771,887 13,072	72 784,050
2 2 0 0 T 1	2,411	6,361	5,512	089/56	2,414	235,821	15,589 124	124,538 8,354	54 375,117	17 22,868	8 24,249	150,401	404,624	25,529	1 259'61	131,847 10	002,201	1,300 3	6,699 2,	,302 38,	38,139 23,	13,647 1,844	1,844,055 14,613	1,838,668
2 6 8 7 1 1	702	1,896	9,711	19,251	1,013	61,432	5,421 38	38,803 3,013	15 106,177	77 7,181	1 7,039	43,039	103/201	7,108	5,257	26,963	19612	276	6,034	477 7.	7,361 3,	3°240 428	458,719 81,843	th 490,362
6 6 7 1 1 0 7 7 7 1	500	1,468	11,546	22,872	1,604	29,370	16,339 107	107,976 5,711	118,139	39 I6,959	9 16,758	062'16	189'181	18,790	14,796	99,373 7	71,350 3	3,461 2	9,362 17	S44 25,	28,613 21,	21,234 1,086,20	5,206 38,087	87 1,124,293
8 1 1 1	197	575	3,794	8,071	2001	8,579	56 Spo,0	35,730 2,220	10 68,169	55019 69	5 5,427	28,038	75,193	5,547	4,702	1 875,00	18,220	856	8,099	808	5,936 47	110/9	292,409 16,892	22 309,431
7 1 1	142	483	4,466	190'6	745	4,883	8,830 53	53,728 3,319	181,011 61	81 10,549	9,736	48,104	149,037	11,031	8,284	\$6,691	38,323	1,137	8.059 T.	1,136 17,	17,007 15.	15,398 554	554.460 28,132	582,592
1 1	E	198	1,883	3,839	277	8,405	0,867	16,535 1,669	38,011	11 4,931	4,4112	17,336	42,268	3,616	2,375	14,757 1	20,365	613	4.381	362 4.	4.325 3.0	3,311 133	133,743 32,062	185,200
1	23	160	1,819	3,571	341	7,918	3,602 21	21,054 3,172	72 21,255	55 10,219	9 10,853	15,263	67,106	6,219	4.924	28,689	861,81	1,014	886,01	000	9,031 9,	9,413 223	23,498 41,708	265,201
	83	15	895	1,660	118	8,817	1,560 8	8,538 1,546	6,723	5,363	3 4,918	9,788	22,400	2,413	1,824	8,168	5,977	600	2,806	325	2,611 2,	29247 69	69,171 9A,846	40 93.5#
7	83	8	673	1,238	105	2,916	1,382 8	8,490 1,451	11 6,842	681'9	5,631	12,018	28,249	3,403	2,734	12,936	8,073	781	5,385	137 4.	1921	5,370 89	89,198 88,223	117,521
74 1	69	98	317	650	40	1,225	696	3,765 673	2,568	2,503	3 2,896	5,260	10,523	1,736	1,312	4,513	3,123	253	1,585	1,	1,538 1,	L,484 31	31,438 18,010	10 47,448
1	1	1	218	380	88	1,040	5000	2,912 554	4,407	2,114	\$ 2,197	5,197	4,430	16672	2,635	6,337	atg'z	347	2,505	134 2,	2,157 2,	2,973 22	27,249 19,517	992'91 48'266
18	1	8	88	187	88	411	230	1,923 245	1,924	36 96	1,150	2,228	1,254	1,571	1,215	2,547	1,115	92	914	86	858	849	0580 2250	40 19,267
9	00	9	2	107	15	596	170	916 181	1,422	88	800	1,827	1,074	1,327	1,300	2,549	1,116	174	1,124	361	949 I.	115'1	888'8 8888	88 17,749
1 1 1 : : : : : : : : : : : : : : : : :	1	1	14	23	00	100	8	345	9 0.	619	353	828	476	583	673	\$18	464	208	498	2	196	492	1,559 4,425	186'9 52
10	1	7	п	23	4	25	88	200	20 00	136 201	1 251	899	207	468	188	342	423	128	205	101	430	808	1,382 3,541	E 5,023
	1	1	00	49		8	13	81	90	100	911	200	803	199	188	127	175	8	82	37	185	1112	707 1,700	2,414
·· ·· n	1	1	4 -	9	1	88	10	9	8	101	20	140	160	195	128	88	128	13	110	45	000	390	745 1,134	34 x,879
· ·	1	1	1	1	1		*	25	9	41 20	63	2	68	17	22	20	19	17	23	31	92	822	\$ ohe	497
12 1	1	1	00	1	-	0	1	-	1	83	-	8	88	88	23	40	38	51	83	88	139	459	308	37.8
Over 12	1	1	1	08	04	01	00	4	00	122	120	08	25	15	8	98	88	13	81	10	18	18	477 8	303
Total - 3,942	138,708	100,241	306,854	327,730	8,322	878,980	74,484 601	601,227 40,886	1,603,072	72 118,076	8 127,732	692,195	1,790,730	127,384	100,488 8	593,014 45	458,909 21	208	166,891 17,	17,372 167,334	3M 122,131	111 8,552,900	- 606	
Total 240 1,191 2,309	11,468	90,129	40,980	70,969	3,889	32,155	19,495 64	64,141 7,978	76 26,282	82 12,088	8 7,606	11,005	8,763	9,789	1,500	600	111	82	88	88	8	8	- 341,554	35
Total dwellings 240 1,191 5,551	150,176	120,570	847,834	356,689	13,211	160'906	88,959 665	065,365 48,862	1,629,3	1,629,354 130,164 135,338	125,528	708,230	1,794,498 130,173 101,961	130,173		583,706 48	2 002,62	91 000	459,230 21,620 164,974 17,404 167,360 129,151	104 167,	980 199		1	8,904,505

TABLE C2—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN LONDON (INCLUDING THE CITY OF LONDON).

Total	families.	151,327	1,917	168,025	83,182	153,160	45:394	109,313	24,031	(0,333.	17,072	39,605	8,935	13,870	4,710	6,297	2,219	2,398	813	849	3117	273	3	611	141	1	1	1,016,815
		883	113	1,672	3,057	1184	10,147	12,081	3,856	5,683	180'9	8,093	3,454	3,937	1,870	2,990	1,274	1,043	109	445	50 100	143	23	47	25		70,731	
Total	ccomp			-	63		10	12	3	10	9	8	60	60	-	04	-	-								1	22	1
Total	crowded.	151,098	2,804	266,353	79,915	179,976	35,247	97,232	21,045	54,410	166'01	21,313	5,481	9,933	2,840	3,298	945	1,355	310	404	104	130	62	72	87	945,584	1	1
	Over 12	319	11	I,SI2	102	z,743	330	2,789	#	2,333	386	1,704	327	1,019	2112	599	101	124	8	197	46	8	42	81	000	16,378	02	16,380
The	12	-	1	9	*	25	0	25,	77	8	Si.	#	01	22	9	2	#	::	11	18	-	17	1		-	492	1	493
	111		1	10	**	17	-	89	-	#	15	25	10	2	00	61	0	0	0	+	22	+	1	1	1	255	1	257
163	11	418	7	649'2	315	4,205	546	4,263	045	3,096	580	1,876	381	1,057	214	502	145	200	8	113	=		9	03	*	21,542	27	21,354
ormn.	10}	1	*	2	+	15	9	9	*	12	15	31	0.1	34	91	17	-	2	**	24	7	10	10	08	1	830	13	343
this col	10	25	1	96	23	228	ii.	192	34	220	31	184	45	87	25	155	8	2	48	4.00	10	00	*	60	00	1,730	88	1,748
first column occupying dwellings with the permitted number shown at the braid of this column	16	1,004	17	7,268	1,475	11,125	1,833	\$19'11	2,038	8,294	1,637	4.938	1,107	16112	899	1,315	4114	900	40	17	0	00	00	40	8	57,682	123	57,767
at the	0	19	1	16	11	189	35	241	40	961	8	691	25	135	7	223	8	8	28	23	80	=	-	-	1	1,746	188	1,879
shown	89	0	1	29	22	144	36	661	17	155	35	202	8	227	2	2005	83	8	55	12	16	*	09	1	1	1,465 1	187	1,652 1
number		1961	106	14.542	1,903	25'97	4,403	189'81	3,366	11,974	2,566	101'0	1,064	2,908	1,034	160	150	55	H	8	8	2	8\$	138	п	94,677	88	86,066 1
resitted	22	130	9	1,034 1	273	1,800 20	453	2,013	475	1,315 I	440	2,065	852	1,269	669	311	114	105	\$	Z	00	4	1	1	1	13,223 94	613	13,836 80
the pe	-	7.4		136	153	953 3	255	1,080 2	256	759	192	1,442	346	747	202	188	87	23	8	16	00	4	1	1	1	6,984 13	675	7,659 13
ngs with	19	37	9	343	117	159	171	752 1/	661	860	230	1,056 1,	416	210	187	138	17	8	60	15	00	-	1	-	1	4,476 6,	934	5,410 7,
g dwelli		6,157	142	38,218	186'11	44,187	111,01	1,095	06830	168'91	4.574	1,076 1,0	188	200	NSS .	1987	988	089	196	156	8	15	18	99	10	-	4,192	
xcopyin	•	-	177		-		-	77	80	778				100			-	-					-			170,165		174,357
Aumin c	9	17	**	141	15	230	55	295	112	214	92	311	138	194	왕	40	17		04	_	1	1	1	1	-	1,212	77.5	63,181 1,987
	10	1,377	52	8,415	3,498	8,534	3,065	19,873	5,307	8,822	1,141	1,591	909	830	195	138	99	525	13	9	*	- 65	-	1	-	58,942	4,239	63,181
ns in th	#	314	13	1,570	722	1,634	368	2,610	722	1,226	211	307	109	129	99	35	8	10	10	-	1	1	1	1	1	8,153	2,094	10,247
Number of families containing the number of persons in the		16,441	tyt	83,554	31,005	55,807	13,238	1,382	381	100	3,238	4,373	1,628	1,502	809	5837	199	123	8	48	13	16	09	0	1	501,889	13,368	215,257
number	***	25		178	120	169	8	808	8	149	88	3	10	13	*	4	-	05	-	1	1	10	1	1	1	288	88	1,872 8
ining the	00	5,141	305	19,523	168,82	26,435	2,923	3,054	1,046	1,182	417	388	191	108	123	23	10	10	*	Ož.	-	-	1	1	1	252,17	186'6	87,283
es conta	-	1000	I,010	-	939 25	908	8,676 2	7,731 3	2,231	2,665	1,004	1,042	454	200	168	112	22	28	11			4	-	-			153	-
finnet to	25	7 30,499	3.6	2 71,837			1000	1000	94 2,5	18 2,6	1,0	1,0	-1	*	00	-	1	-			-		-	130	1	7 104,285	4 23,578	32,561 127,863
Number	01	14,687	538	14,532	1,290	888	2005	142	0	*	1	-					-		10	10	E	1	1	1	1	797,62	2,794	
	11	70,974	110	1,338	1,940	1,190	3008	211	72	88	8	88	6	-	60	1	-	b	1	1	1	1	1	1	1	71,084	5,191	76,975
	-	1,442	100	368	88	61	10	-	-	1	1	1	1	1	L	1	1	1	1	19	1	1	1	1	1	1,442	150	246 1,926
100	+	200	4	150	+	1	1	1	1	1	1	1	B	1	1	1	1	1	1	1	1	1	1	1	1	1	246	246
	0	83	1	as	1	1	1	1	1	1	1	1	1	T.	1	1	1	13	1	1	1	1	1	1	1	1	98	88
No. of	persons in family.		H		E		Per		F		h		h							01	10i ···	п	пр	51	Over 18	Total	Total over- crowded	Total
-		-	=	08	00	00	60	*	*	10	10	0	40	1.	1-	00	00	0	16	-	-	-	-	-	0	100	100	

TABLE 63-SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN COUNTY BOROUGHS, IN ENGLAND AND WALES.

1	No.of						Number	of familie	Number of families containing the number of pe	ag the num		tousin th	e first col	ctons in the first column occupying dwellings	pying dw	ellings wit	with the permitted number shown at the head of this column	attiod num	ber show	n at the	bead of th	is column	To The				Total		Total
1. 1. 1. 1. 1. 1. 1. 1.	n family.	0	+	1	11	60	100	60	10	4		-					-	60	6	16	10	101		fin	10	Over 12	crowded, en	crowded.	families.
1		8		1,051	44.314	31,036	=7,363	16,237	1117	23,511					9854								1,169	73	2,704	1,187	137.451	488	137,937
1		9	20	99	306	16071	F,374	888	0	974	29	582	13	106	34			609	*	3 25		*	70	a	R	60	8,222	88	8,304
1		88	141	8899	1,279	18,383	59.583	41,693	373	92,494			-				-	3				-	7,101	196'9	11,099	6,799	748,397	2,011	730,408
1		10		162	1,159	5,093	5,583	28,214	214	37,213											- 20	327	1,058	98	4,095	834	159'652	6,478	266,139
1		al		8	867	3,587	1,325	28,858	397	71,533								7	-			*	8,761	top	19,401	8,675	пп,ер	5,919	636,140
1		01	1	20	765	1,147	1,665	7,888	327	197501													1,390	811	3,605	1,305	157,517	11,012	108,530
1		00		118	231	168	2,115	800%	262	11,576								-	0,2	8 28,24		-	7,485	485	14.345	2,730	379,695	12,642	392,337
1		01	10	10	88	348	871	3,370	122	618									-	100			1,456	98	156'2	1,360	101,358	5,432	106,790
1 1 1 1 1 1 1 1 1 1	**	-	01	13	61	280	1,102	3,850	128	588									- 24		-		4.931	339	8,425	5,663	190'961	8,954	200,001
1		1	1	1	41	195	534	1,740	20	1,081	1												1,166	96	1,085	1,134	52,802	12,003	Sogrity S
1. 1. 1. 1. 1. 1. 1. 1.	100	1	1	00	Z	106	481	1,562	8	1,306					- 100		-				-	_	2,755	9110	4.319	3,476	77,458	15,747	93,235
1.1. 1.1.	7.	1	1	1	10	19	280	785	23	000													100	35	612,1	703	23,773	8,497	33,272
	35	1	1	1	10	388	191	555	88	2000									-		_	382	1,381	101	2,036	1,067	30,812	11,182	41,944
2		1	1	-	1	15	88	388	13	8	-	1,749	248			133		332 44	2 3			87	483	- 35	733	479	10,637	6,282	16,919
2 2 14 82 74 135 859 841 851 851 851 851 851 851 851 851 851 85	-	1	1	1	1	00	67	181	21	188	288	1,358	200	1,116	2003	100	3	-	la 8	8 1,8		0	701	82	1,009	1,082	9,222	7.440	16,662
	1	1	T	1	00	10	55	108	60	75	138	584	28	999	4119				25	20		7.1	317	20	ij	315	3,473	3,640	6,913
19	-	1	1	1	1	69	14	200	00	98	28	415	8	350	300	342						48	383	3,	441	368	3,091	3,996	6,387
1 2 12 2 11 24 50 15 85 79 106 296 105 117 117 117 118 1 1 1 1 1 1 1 1 1 1 1 1		T	1	1	1	T	T	19	1	28	8	177	83	141	121	-	-			1			191	20	1116	122	885	1,562	2,447
	-	1	-	1	1,	1	CO	12	04	=	24	8	15	22	20	106	362		-	60		61	101	4.0	163	-309	871	1,282	2,103
2 2	100	1	1	-	1	I	10	04	1	-	10	87	09	4	43	3	88	23	98	2	9 9		3	21	8	22	256	250	602
2 1 2 2 1 11 12 4 .16 15		1	-	1	1	T	1	**	1	60	-	83	10	25	23	00	3						90	57	2	153	303	381	280
2 2 1 11 4 5 118 110 110 110 110 110 110 110 110 110		-	-	1	I	T	1	3	1	-	1	п	1	12	4	16	83						13	11	38	45	46	191	238
		1	-	1	-	I	1	19	1	1	-	05	1	п	4	20	18						п	11	69	25	151	146	264
1,002 44,710 00,510 94,305 114,890 1,444 \$84,861 31,292 238,369 8,276 49,431 20,254 328,602 9,437 797 6,629 9,107 28,740 2,3 24 8,230 5,303 3,236 4,475 1,023 1,034 513 230 146 9,107 28,740 1,109 5,304 30,439 34,475 1,023 1,034 513 230 146,466 2,241 282,487 40,369 288,109 11,100 502,251 54,794 20,439 343,574 540,639 348,450 7,787 7,889 11,789 11,789 11,789 11,789 11,789 11,789 11,775 8,989		-	-	1	I	1	I	1	04	1	-	01	1	01	1	+		10	4	9	8 14		13	+	1	14	06	106	1961
152 675 963 4,068 11,694 8,737 29,518 797 5,636 9,107 28,740 2,524 8,239 5,305 3,256 4,475 1,023 1,034 513 239 144,56 2,241 282,487 40,369 288,109 11,1100 502,251 54,734 29,489 38,874 540,639 28,489 11,775 8,989	Total		-	1,062	44,710		94,305	116,590	1,444	256,861	31,282 24								USE SECTION AND ADDRESS OF THE PERSON AND AD	167,63			41.908			44,196	2,902,327		
182 675 2,006 48,778 62,201 103,042 146,468 2,241 262,487 40,362 263,109 11,100 502,231 54,794 29,489 343,674 546,625 25,988 15,489 167,040 248,486 7,880 41,975 8,989	Total	1000	10000	1000	4,068	11,694	8,737	29,518	787	5,626		8.740 2.											120	21	-	77	21	127,194	
	Total wellings	0.000			48,778	62,201	103,042	148,408		262,487	40,369 26	8,109 11.				,480 343,6				167.96	9 248,486					44,140			3,050,521

TABLE 04—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN NON-COUNTY BOROUGHS AND URBAN DISTRICTS IN ENGLAND AND WALES.

237		CIN	DAN	DISL	KICIS	IN E	NOTE	NUN	UKBAN DISTRICTS IN ENGLAND AND WALES.	ALES.																		
	15	15	10		Number of families containing the number of persons in the	families	ontaining	the num	er of pers		first colui	ine occupy	ling dwell	ings with	the perm	first column occupying dwellings with the permitted number shown at the head of this column	or shown a	t the hea	d of this	column.	161	13/6	100	1	1	7	Total	Total
in family.	0	+	-	11	02	151		33		49	50	53	9	19	12 73	8	80	0	16	10	101	п	1119	12	Over o	growded, en	-	families,
. Tolo	13	100	624	20,482	9,822	22,362	12,371	503	26,308	1,377	12,430	673 2	1 112,60	1,195 2,	2,308 8,810	10 24,561	19/1	1,744	166,8	3,902	244	2,1111	198	1,705	1,156	620'561	122	195,151
11	1	-	49	130	392	626	949	13	1,014	35	+43	75	1,283	57	80 M		803 60	2	5 235	110	10	47	0	30	60	988'9	38	6,942
		4	1 300	891	7,187	47,725	33,292	1,376	105,765	5,272	\$2,830 4.	1,502 16	7 319791	7,494 14.	14,172 54,050	50 195,874	15.358	8 12,287	56,251	29,132	1,800	13,339	1,005	699*11	6,503	841,827	1,247	843,074
fg		8 11	100	844	2,148	5,576	24,187	517	44,286	2,509	11,694 3.	3,200 6,	64,739 4.	4,031 5,	5,255 20,13±	32 70,956	136 5,864	4.332	14,542	10,038	195	2,115	173	2,413	844	307.914	2,720	310,634
	-	2 11	96	823	1,426	1,788	32,491	893	75.503	4.372	44.353 4.	4,950 14	145,161 9.	13,004	13,913 49,829	192,334	34 15,747	7 12,146	90,326	30,003	1,884	16,789	1,050	12,442	8,302	730,692	3,604	734,296
48	-	00	18	8	400	917	6,190	39:	20,122	1,557	13,368 1,	1,853 4	42,826 3	3,472 4,	4,107 13,723	39,798	98 4,308	3,264	12,285	7,463	451	2,749	Total San	2,542	1,290	187,063	7,609	194,672
A		1	22	8	344	1,110	7,327	578	11,226	4,412 3	35,789 3,	3,094 8/	86,943 6,	6 991	9,393 31,880	80 132,197	97 11,515	\$ 9,075	43,762	21.979	1,581	12,744	905	289'6	7,439	439.987	8,447	449,434
48	1	-	3 15	23	181	426	2,575	191	1,617	1,690	11,671	1,153 20	26,692 2,	2,588 2,	001'6 606'1	15,095	18272 3,281	1 2,483	186%	2:032	417	2,689	192	1,884	1,431	118,887	5,016	113,903
	1	1	10	10	113	450	2,896	258	2,226	2,300	17,211 I,	1,575 40	4 (10'01	1901	5,082 16,050	50 67,873	73 6,416	5,214	23.936	12,290	926	7,831	336	5,807	5,092	220,000	8,264	228,254
19	1	1	*	-	8	208	1,927	100	1,257	888	5,720	784 2	14,100 1,	958 27	950 9760	93 19,584	84 2,055	1,594	6,394	3,431	162	1,823	173	1,593	1,118	62,930	9,408	72,358
	1	1	02	0	31	215	1,201	128	1,431	1,061	7,145 1,	1,257	8,697 3	3,531 40	90'6 820'9	85 29,924	3,216	9500	11,714	5,803	5335	4,117	342	3,290	2,890	808,00	12,466	203,274
	1	1	1	00	122	125	900	47	1119	408	2,897	1999	2,819	1,890 1,	27.28 3.715	682°01 \$1.	362*12 66	96	3,417	1,080	169	1,083	109	933	285	28,320	7,968	36,313
6	1	1	65	*	16	8	430	28	264	350	2,861	100	3,044	1,748 1,	1,812 4,542	42 12,257	1291 1291	1,381	4.96	2,736	280	2,117	156	1,576	619"1	35,146	9,652	44,798
	1	1	-	1	1	*	219	19	2552	212	1,322	248	1,680	948	800 2,078	90	4.363 885	\$ 665	1,840	1,155	111	109	30	354	545	13,048	5,884	18,912
	1	1	1	1	01	8	126	13	218	136	1,045	215	1,814	281	770 1,860	60 I,88o	80 1,339	6124	2,313	1,190	145	874	101	230	893	10,740	8,508	17,338
. · · · · · · · · · · · · · · · · · · ·	+	+	T	-	60	1-	48	8	88	22	404	101	617	878	411 8	96	588 722	538	186	473	76	330	9	797	300	3,750	3,635	7,385
	1	1	10	-	65	1-	28	-	23	8	346	55	537	27.1	855	2 12	500 554	9 600	850	447	2	392	65	355	457	3,264	3,336	009'9
16	+	1	1	1	1	1	8	01	8	17	108	8	182	124	116 3	45 20	272 275	5 225	188	101	17	170	8	143	180	656	1,721	2,680
01	1	1	1	1	1	04	14		13	11	28	22	158	28	100	22	103	100	122	179	35	162	25	171	232	810	1,395	2,105
101.	1	1	1	1	1	1	1	7	00	4	25	10	3	56	25	28	25	17.	29	8	22	19	10	22	79	238	888	928
	1	1	1	1	1	1	01	1	10	69	16	63	13	83	24	99	57 4	8	23	28	15	36	22	77	100	237	436	673
ni	1	1	1	1	1	1	1	1	1		12	65	10	n	1.	53	26	85	91	20	1.	13	10	33	30	93	211	304
	1	1	1	1	1	1	1	1	1	1	4	1	9	09		п	9 19	6	16	10	0	00	6	3	R	191	187	276
Over 12	1	1	1	1	!	1	1	1	1	1	1	-	+	4	-	7	17	83	6	14	10	2	10	13	279	279	128	405
Total		1	100	20,612	17,401	76,642	103,017	3,630	284,224	21,224 20	209,809 22,	22,108 69	694,808 45	45,750 67,	116,882 601,78	41 849,338	75,507	7 60,312	281,883	138,139	8,660	72,180	5,405	88,138	41,571 3	3,299,068	-1	1
Total	29	5 196	8 625	1,794	4,678	5,403	22,855	1,408	8,419	5,471 2	21,933 3,	3,064 10	10,352 4.	4,409 2,	2,730 4,280	300 1,688	88 1,200	253	274	173	8	98	14	13	1	1	101,701	1
Total dwellings	3	2 196	8 1,246	22,406	22,079	82,045	125,872	6,099	292,643	20,600 21	231,742 25,	25,172 65	635,160 50,	50,159 60,	60,834 234,201	01 851,096	76,707	06'09	262,157	262,157 138,312	909'6	72,188	5,419	88,149	41,571	1	1	3,400,769
The state of the state of																								ı				

TABLE C5-SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN RURAL DISTRICTS IN ENGLAND AND WALES.

-																									Total	Total	Total
+ 1	-		17	01	101		÷		3	9	19	9	19	7	73	00	18	- 0	99 10	0 109	n	tit	27	P See	crowded,	crowded.	funitios.
200	100	+1	2,279	1,269	12,072	\$2,705	159	19,089	1,396	8,075	369	24,264	286	1,327	065'9	12,468	722	873	4,348 2,	1,782 1	860'1 111	123	1,092	545	108,370	8	108,400
7		151	23	38	21.0	101	14	376	25	300	91	360	31	100	1771	300	33	36	103	92	9	33	12	91	2,500	16	2,516
**		100	175	1,246	16,374	10,261	1,286	47,867	3,310	23,704 2	1607	982.46	3,899	6,658 2	29,557	75,736	3,637	4,986 22	25.986 16,	16,536 7	278 644	5,452 606	6,055	3,168	386,902	100	387,226
-		3	26	475	2,458	6,585	462	16,657	1,401	8,390	816	31,310	1,501	2,436	9.557	24,512	2,026	1,610	6,129 5,	5,041	042°E 691	120	6 I,203	549	124,407	607	125,014
co		10	200	380	1,401	7,836	955	37,979	006'z	912'61	166'1	70,132	3,694	5,453 =	22,773	68,389	4.951	4,818 2	23,156 15,	15,533 7	30 6,9	5,944 531	6,239	3,927	303,166	1,906	305,072
01		9	8	112	653	2,271	225	8,811	I'o'I	69009	579	19,320	1,094	1,571	6,215	18,255	1,515	2,236	5.190 4.	1 160'+	885 1,3	1,349 153	1,205	265	28,892	P.874	81,766
00		10	8	88	280	2,788	397	5,186	959/2	14,621	1,222	36,621	2,453	3,341	3,090	43,415	3,376	3,402 1	15,752 10,	10,107 5	156 5.070	90 425	4.323	3.476	169,192	3,917	172,209
1		00	12	28	2000	1,080	158	Sta	1,059	5,421	489	11,823	186	1,184	4,240	11,075	1,137	1,046	4,187 3,	3,142	652'1 691	39 ::4	30': 1	35	911,12	2,488	\$3,607
-		10	21	28	249	1,081	300	1,165	1,834	7,431	245	16,242	1,439	1,873	6,665	22,785	2,093	1,918	8,698 5.	5,385	348 3,1	101 230	102'5	2,330	83,979	3,981	87,960
1		*	*	15	107	455	38	828	448	2,620	367	2,900	869	8111	2,722	7,644	200	685	2,616 1,	1,768 :	123 8	812 78	8 728	68,0	26,400	4,570	30,970
1		1	-	14	81	484	28	808	469	2,978	940	3,610	1,140	1,396	3,762	10,230	1,208	106	4,193 2,	318'2	971 641	ger opp,	1,398	1,343	33,689	5,397	39,096
1		1	1	**	23	178	83	878	2552	1,279	250	974	549	169	1,750	3,854	5005	326	1,343	646	98	558 57	4 450	435	366,11	3,405	15,001
1		1	1	04	88	147	255	300	2002	1,114	195	974	600	248	1,882	4,116	T S	523	1,896 1,	800,1	8 58	830 53	3 637	725	13,307	3,602	16,009
1		1	-	-	18	E	13	139	81	489	117	600	288	9550	840	1,594	317	230	299	448	96	287 #5	5 241	248	4,913	1,994	toby
1		1	1	-	0.	40	01	88	69	871	8	513	242	27.53	764	840	966	365	808	510	45 3	338 32	322	336	3.989	2,480	6949
1		1	1	1	49	12	*	3	88	155	45	245	1284	137	340	246	194	914	335	210			139	1113	1,359	1,391	2,750
1		1	1	-	-	10	+	22	18	103	18	181	123	100	300	181	189	165	294	225	94	147 14	1238	150	1,151	1,213	2,364
1		1	1	1	04	10	1	80	90	42	10	8	3	98	112	88	81	66	%	100	10	11 11	7.3	49	403	641	1,044
1		1	1	-	1	2	E.	-	CI	38	7	9	25	88	98	49	13	8	22	3	0	65 17	100	71	262	694	395
1		1	1	Y	1	1	1	10	*	16	10	8	18	83	23	37	\$	88	8	2	12	32	7 32	90	109	300	4115
1		1	-	1	1	1	-	01	1	60	1	17	9	10	83	88	81	14	97	83	10	13	30	30	75	174	249
1		1	1	-	1	1	1	1	1	1	-	+	10	00	13	8	-	61	00	10	O.	1-	6	9	**	8	81
1		1	1	1	1	1	1	1	1	-	1	+	1	1	6	п	+	1-		69	00	02	11	2 20	33	49	82
1		1	1	1	1	7	1	1	1	1	01	1	-	-	10	10	01	01	-	-	01	3	10		12	55	35
1		184	2,302	2,573	31,122	20,631	8978	130,965	18,825	88,107	8 065'6	314,068	18,359	27,480 10	0 208'001	2 811,700	25,478	28,474 100	105,773 70,	979,709 3,676	8 31,451	51, 2,737	28,412	20,056	1,405,990	1	1
7	-	250	4115	1,168	3,000	8,586	1,006	4.742	2,883	8,229	1,313	8,518	1,442	948	1,687	3	*	8	100	8	2		69		1	41,923	1
2	-	-	-	1	10000	1000	0000					10000	COLUMN TO NAME OF PERSONS ASSESSED.	Charles and	100	Constant of the last	100000	Total Second			Total State	1000	1	10000	-	-	

TABLE COL—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN HOUSES BELONGING TO HOUSING AUTHORITIES IN ENGLAND AND WALES.

No. of		10			The same	100 100 100	ted to become an Summer so seemed to be named		TOO DOT	oct or be	BOORS HIS E	NO 115 M CO	Contraction Contraction	Smidde	- Smarries	The same of	POWER AND ARCHITECTURE COCKRETE OF THE LOT POTENTION AND AND THE POTENTION AND AND AND AND AND AND AND AND AND AN	namour	STREET OF		Excell of the	this continue	-			Total	Total	Total
in family		+	-	17	09	-57	00	*		#	10	5.	9	19	-	25		18	6	99 10		10 11	ti I	113	Over 12	crowded.	crowded.	
		. 53	151	2,884	1,075	3,189	2,560	36	1,837	16	1,004	153	396'z	258	140	737	1,051	141	181	208	956	3 1	- 2	22		17,906	3	-
	-	Ot .	6	44	25	100	85	!	168	115	154	18	590	25,	80 11	133	#11	6	9	-	35	1	+	-	-	1,264	п	-
		83	8	168	1,512	8,527	5,845	8	14,263	621	90076	1,875	27,028	3,556	1,941	11,317 1	15,788 1	1.998 1	1,951 1,	1,615 4.7	4,758	28 9	1 26	11 188	8 32	112,044	809	-
	-	10	88	137	453	607	2,846	99	Sty'er	429	900'2	3,126	22,122	3,289	1,456 10	1 991'01	966'11	1,467	16151	827 3.4	3,453	24 3	#	4 203	3	87,162	659	-
	-	99	3 14	63	247	164	3,219	89	22,857	874	12,706	3,290	53.466	996'9	3,139 18	18,894 =	27,276 3	3,323 3	3,054 2,	2,416 7,3	7,346	13	137 2	24 317	7 50	105'691	496	
· · · ·	2000	1	00	12	28	8	600	95	8,807	304	5,633	1,643	27,396	3,527	1,410 9	9,149 1	11,866	1,2564 3	1,237	8,2 106	2,884	110	43	3 100	8 0	76,312	1,145	100
	-	-	. 1	п	43	402	23	33	2,768	803	12,189	2,173	45,943	6,593	2,678 14	2 972'91	25,237 3	3,148 2	2,847 2,	2,317 6,2	6,297	36 13	137 2	308	8 30	127,874	1,169	-
		1	03	9	19	116	81	00	296	316	5,118	1,042	21,341	3,148	1,361	3,986	97.76	1,160 1	1,022	751 2,1	2,179	23 3	38	1 99	0	53.474	179	
		1	1	60	7	23	982	10	296	3/18	5,332	1,377	29.375	3,001	1,962 8	8,312 1	17,095 9	2,286 2	2,078 1,	1,660 3.8	3,862	40 13	132	8 255	5 22	78,997	983	-
	100	-	1	1	00	41	113	60	843	171	1,828	704	14,320	2,897	1,322	3,883	7,011	855	797	645 1,3	1,381	11	30	5 89	0	34,045	3,000	
**	100	-	-	-	00	21	81	10	8965	185	1,480	1,272	20246	5,231	3,548	299.2	1 44816	1,337 1	T, SIE I,	5'1 900'I	626'1	51 8	83	101	1 10	35,739	3,890	_
	-	-	-	1	1	6	28	10	878	8	687	6002	4,167	2,933	1,954	991'1	4,798	626	161	433 8	814	15 2	22	5 63	3 6	12,826	6,046	-
	-	-	1	1	1	10	88	10	195	8	511	659	3,905	2,824	2,067	9/1/1	4,688	810	673	630 1,0	1,033	33 4	17	6 115	5 9	11,282	8,209	-
	-	-	1	1	1	4	17	T	88	18	238	307	1,962	1,449	1,032	049	2,113	435	392	272 3	394	15 3	15	-	900	4331	5,134	-
* 000	**	-	1	1	1	9	13	T	8	19	136	223	1,837	1,200	881	663	878	748	200	431 2	242	1 61	12	4 82	10	3,134	6,010	_
	100	-	1	1	1	04	0	1	31	10	8	104	98	200	429	321	900	398	411	248	215	11	91	-	64	1,232	2,757	-
100	-	1	1	1	-	1	04	1	16	10	99	80	350	291	343	252	28	8119	347		110	9	90	11	10 3	243	2,308	-
10 340		-	1	1	1	1	1	1	6	1	19	98	270	109	149	128	131	167	148	28	31	10	- 11	1	5	157	1,210	-
- Company	-	-	1	1	10	1	1	1	02	1	10	17	163	106	108	96	108	106	811	65	32	12	10	-	9	87	806	
	16	-	-	1	1	1	1	1	1	1	00	п	E	46	43	23	2	2	46	88	83	2	12	**	9	18	421	
			-	1	1	1	04	1	1	1	1	*	2	88	17	55	37	×	98	17	16	1	-	1		-	240	
		-	1	1	1	1	1	1-	1	1	-	04	21	12	13	13	14	10	17	9	+	00	1 -	1	**	10	104	
	100	-	1	1	1	-	1	1	1	1	1	1	10	*	-	.00	60	10	11	04	40	00	1	1	1	3	88	
Over 12				1	1	10	1	1	1	1	1	1	4	09	1	10	10	60	10	-	-	04	1	1	T	5	28	
Total unernwded	4.0	1	- 161	2,925	5 2,645	12,432	14,636	287	68,346	3,550	1 878,83	14,591 20	987,689	43,429	22,596 88	88,572 14	148,549 20	80,000 18	18,527 14,	14,553 37,246	1000	106 991	101 101	0 2,109	8 252	828,145	1	
Total overcrowded	**	:	101 96	1 688	583	1,288	2,044	8	3,102	884	5,003	3,388	13,929	8,780	2,987	1,631	970	883	878	126	45	8	+	1	1	1	44,888	
Water Street										The second second																		

TABLE 662—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN HOUSES BELONGING TO HOUSING AUTHORITIES IN LONDON (INCLUDING THE CITY OF LONDON).

TABLE CC3.—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN HOUSES BELONGING TO HOUSING AUTHORITIES IN COUNTY BOROUGHS IN ENGLAND AND WALES.

Total	familie	8,43	53	45,37	36,89	18/80	32,11	50,93	21,73	30,93	14,88	1000	3 7,26	7,29	3,7	3,03	1,40	1713	94	37	11		-			1	1	
Total	crowded.	38	-	2857	38	83	**	200	36	513	1,006	1,443	2,55	3,551	2,440	2,18	1,00	88	140	900	138	86	8	85	10	1	18,980	
Total	crowded.	8,197	549	45,116	36,504	68,353	31,661	50,431	21,438	30,416	13,851	13,213	4,712	3,744	1,280	858	330	500	94	00	0	2	0	14	4	831,154	1	
Ī	Ores 12	1	1	90	н	11	1	80	T	60	H	4	0	+	H	4	H	9.	0	H	1	16	"	1	. 00	8	1	
	a	п	1	80	10	179	99	199	83	181	61	172	04	98	30	8	50	8	•	-	*	H	1	**	1	1,377	1	
	111	1	1	8	*	11	0	OI	H	10	*	0	0	24	46	01	-		1		F	1	1	1	1	51	1	
	n	+	-	128	10	26	On	2		61	.0	-	04	-	0	+	90	fv.	+		1	*	01	1	1	172	95	
	101	1	1		+	91	*	11	8	n	7	6	**	*	**	8	-	**	16	*	-	1	1	1	-	96	08	
or tens or	10	101	13	2,745	2,065	4,451	1,736	3,857	1,229	2,246	740	1,119	418	351	233	42	2	87	91	10	90		**	69	-	21,679	23	
Decem on	16	==	- 61	253	242	439	141	459	243	274	125	175	74	100	45	115	38	25	16	8	00	10	-	-	1	2,651	8	
Date of the	0	11	**	321	179	019	233	1113	171	374	11.5	218	8	130	93	187	107	8	3	8	16	9	9	10	69	8,879	107	1
inder sho	18	81	-11	253	217	555	21.3	603	2007	467	154	317	125	210	911	223	103	108	18	88	128	1.	-	00	-	3,788	200	
permitted number shown at the need of this country.	80	255	II,	4.354	3,985	8,011	3,733	7,433	2,828	4,277	1,874	2,488	1,203	1,227	587	300	12	18	45	33	-	89	09	00	1	43,213	249	
h the per	78	979	72	7,510	7,540	758,01	6,479	9,350	4,072	5,460	2,586	658	300	311	162	248	119	8	9	15	-	11	1-	*	1	87,768	577	
IIIES WIL	-	- 10	-	154	104	283 1	142	319	308	336	443	1,864	1,035	160'1	200	878	200	178	76	23	17	-	00	1	-	6,111,6	1,642	-
ing dwei	19	2,	40	741	269	010	1,036	2,520	1,163	7,70,5	1,347	2,534	1,426	1,405	788	818	267	187	2	28	24	10	-	01	-	15,021	3,352	
an occupy		713	86	10,674	751,11	23,067	11,523	19,024	8,998	12,172	6,144	3,647	1,801	1,555	848	1119	909	2005	95	8	8	15	9	9	-	118,211	8,570	
hrst column occupying dwellings with the	19	3	+	394	27.0	607	314	365	252	387	249	1000	900	207	138	8	4	50	00	9	-	00	1	-	-	3,078	1,459	-
4	2	581	2	119"	30p-1	6519	1,633	3.971	1,794	1,614	758	88	955	813	116	67	98	25	-	10	*	-	1	1	E	24,870 3	2,242	-
persons	- 19	2	9	306	288	621	270	+6+	189	208	113	98	200	41	98	14	90	00	-	1	1	1	1	1	-	9 979 9	554	-
number of		843	80	6,422	\$25	8,233	3,051	1,135	104	133	75	16	34	10	10	10		1	1	1	1	10	1	-	1	25,018	448	
ning the	fe		-	- 00	30	30	0	18	01	60	-	*	*	1	1	-	-	-	1	-	1	1	1	-	-	88	88	-
s contai	Eur I	15972	- 84	2,914	916	1,187	380	410	148	158	81	20	255	88	13	12	0	1	-	-	-	01	,	-	-	6,514	1,887	1.
of familie		200	25	2,627 2,	300	1 18	81	30	11	00	60	05	- 01		6.5	00			-	1	1		1	1	1	3,842	169	1
Number of families containing the number of persons in	or or	1,177	33	847 2,4	880	138	24	23	22	9	04	01		1	1		1	-	1	1	-	1	-	-	-	1,557 3,	487	-
	01		2		95	9	13	90	4	01			1	-		1	1	1	1	1	1	1	1	-	The same		236	
	17	1,611			05	00	-	200			1	1	1	1	1	1	1	1	1	1	-	1	1	-	-	1 1,645		
	-	16	1	8	255	8	-	-		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		16	901 99	
	-	8		15		-	- CS	1	-	1	1	1	1	1	1	1	-	-	- I	-	-	1	1		-	T		-
No. of	" persons in family.	1	14			8.4		4	44	19	is	9	19		74	8	18	6	16	01	101.	11	пр	51	Over 12	Total	Total	Total

TABLE 604—SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN HOUSES BELONGING TO HOUSING AUTHORITIES IN NON-COUNTY BOROUGHS AND URBAN DISTRICTS IN ENGLAND AND WALES.

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TABLE CCS-SHOWING THE DISTRIBUTION OF FAMILIES AND WORKING-CLASS DWELLINGS ACCORDING TO SIZE IN HOUSES BELONGING TO HOUSING AUTHORITIES IN RURAL DISTRICTS IN ENGLAND AND WALES.

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00		1	1	8	111		8	7 821	*	833	457	5,703	1,045	236	1,342	3,765	874	619	533	819	13	**	6	7	-	19,555	35	19,58
100		1	1			08	00	5 326	9	344	226	2,541	443	304	590	2,270	328	241	8:	203	*	00	1	02	-	8,032	16	8,04
		1	1		01	-	17	213	10 1	2 548	346	4,265	803	573	1,023	3,650	244	536	418	430	100	30	1	0	44	15,615	83	15,633
#		10	1		- 1		1		90	252		1,948	341	-	424	1,796	9/2	120	143	173	+	90	1	1	-	5,931	88	5,997
10		1	1	-	- 1		1		38 15	892 9		2,622	396	368	169	2,853	513	351	160	305	W)	23	1	13	10	660%	57	60%
10		1	1	1	1	9	01	20	27	8 97	107	1,261	278	193	295	T,217	300	141	100	114	1	9	1	0	**	3,920	133	4,06
9	2	-	1		- 1		1 -	01	81	7 108		952	191	8600	337	1,519	280	180	163	176	-	10	1	100	10	4.386	888	4,68
19		1	L	1	1	1	-	-	91	39	77	888	376	152	305	671	139	8,	7.	2	1	*	1	+	-	1,685	5835	2,200
-	200	1	1	1	1	1	1		1	25	28	380	238	184	101	36	173	ros	93	88	-	*	1	+	-	1,519	255	2,25
7.		1	10	19	1	1	1		00	81	36	149	20	25	83	250	20	47	30	12	1	*	1		-	SH	308	879
40	1	-	-	-	1	1	1			20	8	162	110	09	8	180	104	2	39	34	0	-	1	-	-	431	463	8
18	:	1	1	1	1	1	1		-	**	15	90	25	81	55	8	93	9+	92	13	+	6	1	1	-	147	203	440
00	:0	1	1	1	1	1	1	1	1	-	9	8	28	28	25	3	28	38	35	91	1	-	10	1	-	26	251	34
ř		1	1	1	1		1		-	1	9	28	25	9	27	12	90	21	16	+	1	-	1	1	-	=	155	139
10		1	1	1	-	1	1	1	1	-	00	15	14	80	14	23	32	15	п	10	+	1	1	1	-	2	1112	128
10	101	!	1	1	1	1	1	1	1	09	01	-	60	60	-	01	=	05	*	-	1	1	-	-	1	-	45	*
11	11	1	1	1	1	1	1		- 1	1	1	0	-	60	-	97	10	01	O0	09	7.	1	1		1	1	55	33
11	111	:	1	1	1	1	1	1	1	1	-	95	00	1	04	69	ot	03	-	1	-	1	1	-	1	1	17	17
12	51	1	1	1	1	1	1	1	-	1	1	04	1	1	-	7	01	-	7	1	1	1	1	1	1	1	80	
6	Over 12 .	1	1	1	1	1	-	1	1	1	1	1	1	1	01	01	-	05	1	1	-	1	1	1	*	+	п	112
	Total	E		25 11	159 738		846	33 2,886	184	4 3,488	2,075	27,043	5,618	414	7,088	30,364	4,929	3,384	2,734	3,082	3	181	11	18	12	59,127	1	1
5	Total	Y	01		177	13	**	4 173		30 318	407	1,315	999	300	198	178	16	88	139	-	69	1	-	,	-	1	3,681	1
D4	Total dwellings			88	25.0	155	188	37 3,059	9 216	3,806	2,482	28,358	6,186	4,344	7,084	30,542	5,000	3,420	2,755	3,086	3	151	21	18	12	1	1	102,806
1				ı	ı			-	١	ı			ı	۱		۱	۱			١	۱	١	١	1	-	1	1	1

TABLE D-GIVING FOR THE WHOLE OF LONDON, FOR THE CITY OF LONDON, AND FOR EACH METROPOLITAN BOROUGH, THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

			1 -	1-		1.	1.	1-	1-		1	14	1-	-
200	111	111	143	7	171	161	87	133	353		258	0\$	89	104
225.	6.6	6.2	5.7	Z.	7:m	7	16.3	9.6	8-9	0.06	6.85	13.8	13.0	19.3
3T.	183	113	160		131	191	8.	800	572	1	585	57	155	262
20.	1,854	1,677	2,813	***	1,115	2,203	553	2,169	8,383	00	2,023	100	1611	1,510
19.	655	2,399	1,839	662	830	5,992	2,514	3,053	762	2,102	2,289	1,720	4,485	2,435
18.	5.3	5	6.4	5.2	11.7	2.2	10.4	3.0	2.0	2.3	0.11	1.01	2.6	17-2
17.	1,088	19%	812"1	447	480	6,726	2,520	3,874	1,057	1,982	4,070	1,614	4425	3,887
16.	20,540	(69'0)	35,286	17,917	5,858	89,428	24,296	76,924	35,182	27,812	37,102	16,009	46,210	22,595
15. 1	2-1	1,105	+ 121	11,01	1121	1 894 +	2000	2,900,1	1151	1 110	++88	Section and	361	ang.
14.		241	∞ + o.	11"1	1121	2231	»-==1	822	N 400	1121	222	1 10 1	37	"""
13.	20 10 10 1	26 1,743	3 200	1151		22 THE P	2,000	2,181	1,427	145.2	##£"	200	414	87.5
12.	2 17 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3469	33 1,499 2,499	1 208	10 414	98 48 3,343	8 E 2 2	142 60 4,908	77 1305 2	85 9-35 I	2,145 2,145 14	1 80 80 H	91 1,377 3	573
11.	26 26 25 25	32.84	1418	222	200 500	287 100 50 14	0.425	255 111 296 29	210 200 41	25.80	25 T 26 T	73%	585	135
10.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	608 608 98 98	310 4,362 27	20 1.404.1 1.404.1	469	728 923 6,631 26	274 11,884 53	823 232 8,053	485 155 7,212 28	1,838	717 401 3,562 75	203 77 11	3,109 4,8 4,8	400 277 1,390
6	8 25 E ST	1,330 265 364 50	660 141 415	36.55	113.78	1,535 505 315 57	517 558 818	1,630 443 893 104	7,69,1 69,2 69,2 88	191 911 90 10	1,163 980 981 139	197 110 150 171	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	734 403 602 99
*	1,237 208 4,877 73	2,781 563 12,621 213	1,473 326 5,643 110	397 2,827 2,827 13	220 120 258 5	3,420 1,237 14,852 314	1,074 417 2,831 73	3,276 26,393 34,593	2,245 282 9452 332	3,142	84.6 64.8 84.8 84.8 84.8	1,645	5.738 5.434 5.434 5.534	1,415 722 2,920 230
7.	1,151 1,161 398	5,385 2,346 2,566 171	2,853 253 3,376 162	32.63	180 100 176 159	6,297 971 3,333 137	1,950 385 3,022 329	5,966 5,150 401	4,182 50 1,556 104	1,641 3,419 189 189	887 845 771	10 E11.	3,211 4,663 4,10 4,10	2,200 2,200 340
. 6.	3,619 181 4,201 80	9445 827 16,677 688	5,296 5,35 7,35; 204	1,972 173 4,954 93	71 119 17	13,662 2,776 21,743 1,473	3,645 3,645 3,652 194	11,301	6,954 136 7,154 275	3-433 8113 6,030 185	5,898 889 8,247 1,102	1,832 632 3,438 186	6,219 1,732 7,592 467	3,758
.0	5,432 72 2,592 192	16,470 245 10,789 1,143	9,226 174 6,651 861	\$,230 3,230 238	1,346 103 2,435 377	23,422 606 24,841 3,973	6,456 210 7,866 1,350	20,315 379 13,826 1,685	9,627 28 29,00,2 37,00 17,0	7,125 451 6,959 1,190	9,612 410 7,838 1,343	3,244 159 5,593 954	11,344 474 15,496 2,590	5,578 405 7,134 1,839
4	1,081	16,682 37 5,139 5,13	9,715 22 4,080 182	\$,777 4 3,053 60	10,119	25,605 107 12,328 696	6,368 2,893 213	1434 145 7,174 447	7,722 7 979 29	8,364 4,215 316	8,440 3,448 493	4,643 3,752 259 259	13,949 168 8,443 609	\$5141 127 3554 526
+	2,065	7,818 1 6 6	\$362 64 89 69	442	1,271	15,312	3,852 11 00 71	11,515	2,960	5,390 79 24	41369	4,530 11 161 39	305	3,424
0;	Overcrowded Total Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families (Total Dwellings (Overcrowded	Families { Total Overcrowded Dwellings { Total Overcrowded	Families (Descrowded Deellings (Descrowded	Families (Deercrowded Deellings (Deercrowded	Families (Total Overcrowded Dwellings Overcrowded	Overcrowded Overcrowded Total Overcrowded	Families Coercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercosted Dwellings Covercowded
	Families {	Families {	Families {	Pamilies	Families	Families -	Families	Pamilies { Dwellings	Families	Families {	Families Dwellings	Families Cverce Dwedlings Total	Families -	Families
-	:	:	:	:	:	:	;	:	:	:	:	:	:	:
	-	1	lith					-			1	pope		:
7	Greenwich	Hackney	Hammerstnith	Hampstead	Holborn	Islington	Kensington	Lambeth	Lewisham	Paddington	Poplar	St. Marylebone	St. Pancras	Shoreditch
				3/4			1	3 14	1000			-	1	1

TABLE D continued—GIVING FOR THE WHOLE OF LONDON, FOR THE CITY OF LONDON, AND FOR EACH METROPOLITAN BOROUGH, THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

-		by les.	No. of families housed at minimum a standard,		910	2	191	961	T
ı		Sowned	Per- centage ower- crowded	-	23.6	101	3.7	8.8	3.8
		Dwellings owned by Housing Asthorities.	Over- crowded.	8	405	80 2	for	133	131
ı	nspected.		Total.	1,934	1121	128	344	2,403	3,771
ı	Dwellings Inspected		No. of families housed at minimum standard.	3,675	4,125	480	1,353	2,408	789
ı		Hings.	Per- centage over- crowded.	0.0	1934	9.5	:	1.4	1.7
l		All dwellings.	Over- crowded.	1,004	7,612	191	1,795	1,079	683
l			Total.	41,208	49,317	12,149	81,365	26,136	39,621
ľ			184 and over,	193	135	1121	3,348	1 103	1 890
۱	number of		ting 2	244	1822	-= I	5.00	11	4"8
١	huma, or		SE PER	515	25.5 %	80 28	3,977	01.01	1,363
۱	of the co	e cobanna.	94 and 10.	82 25 7,300	181 132 3,003 16	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	82.00+	218.	36 4,001
۱	t the head	sead of the	8 gg 65	11120	1588	224.	25.52	288"	88.85
۱	Dersons a	e at the 1	25. 98. G	455.05.45 455.05.45 455.05.45	88.58	88 1,316 8	733 192 15,568 25,58	1,461	38,111
۱	number of	dann bat	20 2. 9.	25 25 25 25 25 25	1,871 896 989 1135	24 441 501	1,667 275 341 541 57	25.47.	82.00
۱	ulvalent	be permit	S. S. S.	1,908 863 5,567 247	3,335 1,440 7,009 482	449 84 1,863 20	3,809 18,040 18,040	2,485 2,485 3,485	1,880 1117 9,686 96
۱	ing the col	urs with t	234	2882	5.431 1,144 4,300 511	38.85	7,793 1,59 4,142 188	1,113	4,069 1,366 150
۱	e contain	dwelli	# S	282 272 272 273 273 273 273 273 273 273 27	8,150 1,270 8,539 1,532	181	17,139 17,139 558	2,281 194 4,857 200	7.441 4.711 6.711 81
	of familie	dwellings with the permitted number at the head of the cohann.	केंग्रेस ज	10,359 349 11,733 2,042	11,746 747 13,799 3,730	3,179 46 2,399 243	13,936 101 6,160 492	4,980 8,084 557	11,839 80 8,634 1771
	Number		THE STATE OF	10,902	10,549 197 6,170 1,009	3,643	2,537 2,537	8,171 6,663 140	9,588
			234 A	2,005	6,542 81 194 77	1,806	6,761 00 10 6	8,678	3,363
			0,	Families Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Total	Families (Overcrowded Dwellings (Overcrowded	Pamilies Total Overcrowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded
				Families {	Families {	Families {	Parailles {	Families - Dwellings	Families
-		4	1337		;	:	:	-	:
		Name of District.	4	Southwark	Stepney	Stoke Newington	Wandsworth	Westminster	Woolwich

TABLE E-GIVING FOR EACH COUNTY BOROUGH IN ENGLAND AND WALES THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No.	×	umber of	families or	ataining	the equiva	lent numb	er of perso	Number of families containing the equivalent number of persons at the head of the column, or sumber of	brad of th	e colums,	or sumbe	i oi	1			D	Dwellings Inspected.	pected.			1
Name of District,					-	hwellings	with the p	ermitted	vember at	the head o	of the colu	mon.			100		All dwellings.	ings.	101		Dwellings owned by Housing Authorities.	owned by	
I.			gard 49	and 4	कं विश्व क	4. 4.	李 6 元	8. 6. 8.	and S. S.	\$ 90 E	88. 9. 9.	20 Si	104 and 11.	The state of the s	124 and over.	Total.	Over- crowded,	Per- centage over- crowded.	No. of families boused at minimum standard.	Total.	Over- crowded,	Per- centage over- crowded.	No. of families boused at minimum standard.
All County Boroughs	Families Dwellings	Total Total Total Overcrowled	237,908 2,832 1,780	28,188 110,983 115,777,31	908,374 12,397 250,456 38,256	580,850 23,655 964,727 6,422	312,806 15,236 31,017 8 37,846	158,083 27,750 511,435 11,044	20,629 84,009 8,669 8,669	23,580 1 13,721 894,303 5,488	13,290 7,088 41,488 1,588	4,549 2,798 410,678 875	1,488 N,689 9	258 208 25 4	1982 1983 1983 1983	3,060,159	127,198	4.2	106,840	880,199	18,699	-	12,087
England (excluding Mon- mouthshire)— Barnsley	Families Deellings	Families Total Overcrowded Deellings Total	5111	3,16	4,694	3,373 2,802 13	1,848	1,159 413 5,058 76	2525	320 4,447 39	EKS.	nagn	2 *8	***	163	16,173	11111	6.9	739	2,854	25	6.3	67:
Barrow in Furness	Families {	Families (Total Owercrowded Dwellings (Total	1,057	3.993 27 574 140	4,980 110 1,976 310	3,175	1,829 102 976 211	882 164 3,190 33,190	12 2 2 1	2032	2221	11 2 8 2 1	+===	m m m m	1111	16,658	ž	80.+	314	466	57	0.6	12
Bath	Families Dwellings	Families Covercrowded Dwellings Total	64111	396	3,688 1 883 53	8.0±0	1,173	Essa	200	107 18 2,984 11	100 m u	Na 1	9 1 0 1 1	0 821	1181	12,518	191	12	136	1367	2	7 0	13
Birkenhead	Families Dwellings	Families Covercowded Dwellings Overcrowded	1,013	\$643 206 306 70	8,457 928 328 328	6,896 176 88 12	4.795 251 5.839 934	2,956 404 196 131	1,708 4,518 272	946	824	2,000,44	143 47 160 16	20 8 8 1 m	2000	33,421	2,014	0.0	840	3,544	613	17.6	150
Birmingham.	Pamilies Dwellings	Families (Total Overcrowded Dwellings (Overcrowded	11,614 6 64 57	\$0,616 \$7 \$7,33 \$68	67,926 430 8,199 731	43,990 511 551 357	24,987 762 43,368 4,520	12,795 2,428 862 530	6,246 1,622 3,936 921	3,738 1,348 54,114 54,114	1,173 1,055 148 7	389 258 74,078 40	28.8	46.037	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29992	8,144	3.2	4,589	39,112	21112	3.7	716
Blackbarn	Families Dwellings	Families Courcembed Overcrowded Dwellings Overcrowded	2,348	364	11,143 300 36	90 90	2,995 16 3,635 162	1,213 90 431 13	\$358	210 68 19,729 75	ut Es	26 6,677 1	0000	2082 H	895	31.898	383	111	30)	1,035	**	-	81
Blackpool	Families Dwellings	Families Coercrowded Dwellings Total	2,993 23 77	10,577 55 1,317 97	1,487	38 8 8 8	2,144 3,901 124	828	8:::	102 23 11,762 15	8400	12 6 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nn	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111	30,886	4	7.	673	1,345	10	9.1	11
Bolton	Families Dwellings	Families Total Dwellings Total Total	3,447	13,142	15,078 45 913 90	8,468 16,124 0	4,607 1,015	1,99 11,0 13,652 13,652	314 52 23 24 57 72 72 72 72 72 72 72 72 72 72 72 72 72	416 191 9,809 83	2224	75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	82.28	2000	1111	47,902	1,453	3.0	1,334	4-426	911	9.0	**
Bootle	Families Dwellings	Families (Total Overcrowded Dwellings (Overcrowded	1,376	3,736 1,016 174	1,861	3,56r 1,39r 1,39r	2,530 1,071 166	1,554	815 151 151 153 153 153 153 153 153 153 1	396 114 6,764 57	173 173 175	1,338	100 736	+ 9	1 77	19,112	1,020	5.3	189	2,509	136	2.9	2

TABLE E continued-GIVING FOR EACH COUNTY BOROUGH IN ENGLAND AND WALES THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVER-CROWDED DWELLINGS.

No. of families housed at minimum standard. 23. -428 174 324 32 55 98 131 98 Dwellings owned by Housing Authorities. Per-centage over-crowded. 22. 1.8 3.0 4.6 1.1 7.3 2.6 Over-2 SID 8 208 652 25 = 3 * 319 27. 1669 13,328 3,468 245 Total. 683 3,568 957 470 1,557 2,100 Dwellings Inspected. 20. No. of families housed at minimum standard. 19. 369 900'9 1,017 1,859 372 8 8 382 193 Per-centage over-crowded. 18. 0.3 4.5 5.3 2.2 1.3 1.4 0.1 1.5 2.0 5.4 All dwellings. 60 1,572 739 1,959 560 147 Over-177 102 827 Sor 17. 65,363 18,742 32,188 93,812 23,497 20,636 11,821 14,584 6,795 9,335 Total. ---1 1 7 1 1,484 1121 112 118 124 and 16. 1111 1111 110 *" 2 1 2 H H 00 23 13 +100 118 Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column. 中國計 元 *** 00 11 " 13 863 ... 2,090 2 Past 957 111 118 6444 15 La 15 41382 1936 H 5000 1,130 1000 33 33 3,515 813 10 10 St 8845 で記事な さかだ。 3880 00 HH 3 25 25 3727 4,80 8 S S S 4 200 20 00 H 140 10,776 45 158 336 7,764 936 309 136 136 86 86 8,316 23 74 4.967 27 5118 5118 118 118 118 11.808,1 17.809 174 10 mg 2777 32 800 844 857 854 854 2252 2,180 400 2, 302 200 200 330 131 189 189 33 Bar of 6,249 876 434 4,785 184 P 545 1,068 19 2788 266 187 12662 Bug & 2,480 2023 85 85 9,354 3,255 3,37 2,065 2,065 4,7 1,182 0 0 14 1,142 6,72 1,7 5,055 2,458 624 624 Sono 119 19119 \$ 00 K 337 3,488 4,415 4,309 1,601 444 16,735 399 7,328 7,328 210 2222 1,336 おりゃ ら 1272 3,212 5,242 20,513 7,911 656 7,516 19 1,041 80 17,378 106 11,116 493 1000 15 TH 250 H 3.58r 1,509 236 and of 4.368 834 250 8113 55 250 2012 200 242 The s 5.633 2,00% 1,409 3111 1,376 1252 640 S34 4 Total Overcrowded Total rded rded wded rded erded wded rded meded urded rded Total Overcro Total Overcar Total Overcer Overcer Total Overcer Overcer Total Overcer Overcer Total Overcer Overcer Overcro Overcro Total Overcre Overcre oi Durchage Dwellings. Dwellings. Dwellings -Dwellings . Dwellings Dwellings Dwellings Dwellings Dwelling Families Families Families Pamilies Families Families Pamilies | Families Families Burton upon Trent Name of District Canterbury Bradford Brighton Bury .. Burnley Carlisle Chester Bristol

23.	185	8	4		7	8	8	37	88	=	106	40	2	0+
8	8.4	3.3	17		3.1	1.1	4.3	S.L	7.8	3.6	8.50	1.1	7	5.0
2.T.	197	165	#		39	2	149	100	52	3	113	=	-	-
20.	601,4	4,301	279		1,162	3,092	3,165	1,075	717	1,901	\$,109	16971	1,084	222
19.	1,474	849	846	178	789	139	35	316	2,579	131	2,573	375	1113	330
18.	6.1	6.0	3.5	0 1	0.8	0.11	1.9	6.2	12	1.6	13.1	7	1.5	6.0
17.	169	019	280	36	1,134	191	885	## 80 01	150	161	6229	II.	##	661
16.	34,284	65,390	18,710	35,523	14,480	16,143	14,617	9,826	38,422	11,894	31,181	13,196	14,636	21,859
15.	1111	12527	1 255	attgo -	1111	1181	32.0	""	0 4 50	- 1891	- 1 - 1	11=1	1,786	11
11.	137	===,	11	4345	1121		1,023	1 259	914	240	2,932	44.50		2 1881
13.	25.0	3,479	404	500 4	0 20 0	1 5 10 1	100+	11 251	80.4	8981	11	001,	1,430	S28.83
12.		41 11,250 11,400	1,066	52 21 21 21 21 21 21 21 21 21 21 21 21 21	32.22	# 0114 # 114	3,795	1,668	3,653	1,52,1	22.2	2,197	5,166	3,103
11.	Hear	323	100	200	9 4 6 6	48.50	2000	1,061	5823	2127	175 851 80 10 10 10 10 10 10 10 10 10 10 10 10 10	2280	22.04	5150
10.	378 112 10,687 54	447 88 23,946 29	167 63 5,037 19	418 82 9,082 56	21.00 days	146 33 5,430	15 E E E E	80 25 478,4	439 70 801,53 86	5,209 3,209	375 243 2,722 27	138 55 5,372	130	273 25 9,865 35
.6	818 178 80 80	1,107 116 314 324 66	366	882 14.89 8.448	280 125 120 54	336 134 36 36	302 158 175 41	200 200	133	259 477 26 26	2631	317 84 170 33	35 35 13 13 13 13	671 140 1140
*	1,786	2,687 91 12,638 117	959 191 5,610 83	1,911 801 801 70	3,077 3,077	833 3,004 1004	1,018 212 216 216 115	407 853 453	1,965 220 6,837 33	539 2,250 60	1.8 200.0 20	676 616 2,671 97	707 88 1,939 81	1,369 41,796 112
7.	3,745 65 4,70 213	6.361 694 108	1,929 86 3,008 3,008	3,966 1,782 79	1,261 261 1,257 309	1,743 115 210 48	1,674 136 3,051 318	871 10 944 27	3,860 57 742 323	1,240 80 30 33 33	3,656 809 9,182 874	1,380 17 282 77	1,472 26 265 110	25.5 25.8 25.8 25.8 25.8 25.8 25.8 25.8
.9	6,972 4,227 27	12,583	3,712 86 2,248 43	7,186 27 29 29 21	3,843	3,141 16 509 4	2,904 131 80 46	1,751 589 589	7,103 108 9,054 34	2,207 2,29 1,117 10	5,954 1,347 50 35	2 88 tr	2,458 18 660 9	4,178
1 6.	10,516 1,856 111	3,357	5,836 31 810 168	11,078 20 375 375 25	4,239 3,263 695	5,030 908 300 30	4,487 10 1,372 275	2,813 50 735 67 70	3,485	3,643	9,253 534 6,953 7,636	824 39	4,247 111 478 45	कु जू द
	8,562 3 147 15	17,621 23 1,168 35	4,267	8,375	343	4,085	3,038	2,601 17 612 70	9.490 12 1.394 57	2,937 4 300 29	6,786 2,167 835	3,278 5 120 120	3,937 1 88 10	129
	1,792	4,163	923	1,497	1,311	629	363	1,049	2,905	40111	2,081 5 23 14	865	1,138	F111
2.	Overcrowded Total Overcrowded	Total Overcrowded Total Overcrowded	Families Covercowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Coercrowded Overcrowded Total	Total Overcrowded Total Overcrowded	Coercrowded Overcrowded Total	Total Overcrowded Total	Families Covercowded Dwellings Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Coercrowded Dwellings Coercrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Covercrowded	Families Covercowded Dwellings Total Overcrowded
	Families {	Families {	Families {	Families Dwellings	Families Dwellings	Families (Total Overellings (Overe	Pamilies {	Families { Dwellings	Families {	Families {	Families -	Families (Total Overca	Families -	Families -
-	:		ac	:	A			au	:	: :			:	or the same
1	Coventry	Creydon	Darlington	Derby	Dewsbury	Doncaster	Dudley	Eastbourne	East Ham	Exeter	Gatesbead	Gloucester	Great Yarmouth	Grimsby

TABLE E continued—GIVING FOR EACH COUNTY BOROUGH IN ENGLAND AND WALES THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVER. CROWDED DWELLINGS.

Number of families containing the equivalent number of persons at the head of the column, or number of dwellburs with the permitted number at the head of the column.	of fami	100	containing dwellings	he equivale	nt number	of persons mber at the	at the head bead of the	of the celu	mn, or num	berof	113			Da	Dwellings Inspected.	100			11
											1		All dwellings.	ngs.			Dwellings owned by Housing Authorities.	owned by uthorities	
Up 11 29 39 40 10 10 10 10 10 10 10 10 10 10 10 10 10	24		400	TAI S	and and	7. and 8. %	00 g oi	95 100 100	10 m 11 m 12 m 12 m 12 m 12 m 12 m 12 m	Tiggi Tiggi	184 and ower.	Total. c	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum	Total	Over- crowded.	Per- centage over-	No. of families housed at minimum
3, 6, 5, 6, 7,	. 9	-		1 3	8. 1	9. 10	11.	125.	13.	14.	15.	16.	17.	18.	19.	30.	2.T.	22	23.
Families Total 2,816 8,560 8,181 4,286 1, Overcrowded 6 964 5,352 5,864 1, Overcrowded 5 72 954 5,354 1,	8,181 4,286 63 631 5,352 5,864 254 1	10000	H H	1,969 216 1,489 101	795	200 14	142 51 65 24 5,147 30	22.42	136	1121	m-g ₁	27,222	Inti	5.5	1,368	1,316	25	4-1	2
Total 1,338 3,332 3,519 3,013 0 0 0 0 0 0 0 0 0	3,519 2,015 9 56 1,141 77 29	2,015 56 1,665 29		988 441 480 480 480 480 480 480 480 480 480 480	455	1855 275 25 25 25 353	80 25 3,548 11 10	1,393	Sa 25		1181	12,344	1111	1.8	240	583	#	5.3	81
2,518 8,789 8,960 4,647 3, 2 2 338 11, 2 2 4 3,689 9 11, 84 5,289 9 11,	8,950 4,647 06 338 3,083 93 92 93		8 1	8,429 252 11,928 497	993 335 1,618 3,	193 193 5,641 5,641 3,2	300 84 92 42 3,242 1,942	1,079	27.11	8 +12	1121	168,891	1,341	9.+	1,429	3,669	11 00	E . 9	163
1,226 6,304 7,847 4,318 3, 	7,847 4,318 36 459 1,027 96 73	-	4	3,255	1,025 44 4,343 9:	517 211 56 52 114 13,735 33 55	33 33 34 34 34 34 34 34 34 34 34 34 34 3	2,834	8 6 1,002	***	mi	23,723	399	1.3	600	2,255	2	3.4	82
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	30,550 13,226 90,279 9,751 13,754 440 13,7	and the same	2, 20,	7,695 2,862 1,029	3,980 I, 630 21,372	380 814 380 251 672 17,215 169 91	14 301 51 128 15 193 19	5,348	36 18 1,441	10000	2,680	20,355	151'8	3-0	179'1	8475	180		80 III
Pamilies Total Covercowded Covercowd	2,474 405 277 41		6 6	6,986 378 18,418 810	3,264 I., 481 7,694 21, 613	1,456 6 616 31,793 4,6	639 348 100 509 4460 47	80 42 5,293	1,741	2,52	1111	71.385	2,343	3.3	1,940	862,11	603	\$.5	200
3,069 16,871 19,908 13,338 6, 2 56 133 113 10 651 2,008 2,532 3 112 2,99 138	19,905 13,325 133 113 2,702 2,552 249 138		6	2118	2,962 2,963 2,068 278	196 569 196 136 313 39,096 58 97	356 356 376 895 415 415	5,106 5,106 4	23 20 1,348	51.5	1111	65,366	1,048	9.1	974	6,921	2115	3.1	168
Total 7,170 4,059 4,022 2,608 1 Overcrowded 2 152 4,78 24 75 Overcrowded 4 10 10 24 7	4,622 2,608 4,78 285 24 7		7/	1413	399 3,867 21	300 134 45 6,1	129 51 42 29 8,136 35 34 35	976	1691		1181	14.964	190	17.3	134	1,816	20	60 61	34
Pamilies Total 19,488 33,561 19,691 26,769 16,	39,691 26,769 2,152 2,279 18,121 16,991 3,183 203	-	あるのの	16,911 10,741 3 10,741 3	10,211 S. 2,056 1, 36,832 4.	5,637 2,588 7,543 7,073 4,156 40,100 804 406	588 1,023 073 560 100 1,401 406 133	363 220 5,697	2,731	¥ 6.069	1111	155-399	11,554	Z	12,388	520/13	2,183	10.4	1,194
Families (Total 20,265 48,598 56,400 31,513 17 Constroyed 1,54 11,000 13,155 17 17 17 17 17 17 17 17 17 17 17 17 17	56,400 32,813 417 564 13,165 163 544 71	-	1 10	17,664 333 27,447 7,535	8,422 979 461 217	3,755 1,450 317 317 2,505 317	224 621 250 658 343 78 44	189 78 39,114 10	913"	D/100		196'301	3,920	1.5	4,547	24,828	368	1.0	900

								29						
10.05	176	605	3	217	961	02	11	161	83	\$	*	3	961	189
27	2	T.	:	100	6.0	3.7	9.1	9.6	6.6	#	7.0		0.+	11:7
27.	256	783	90	276	360	For	50	326	190	901	191	8	621	382
20.	3,578	10,506	1,859	4,728	11,477	1,835	1,828	3,389	1,956	2,432	1,835	3,139	3,437	3,049
19.	1,085	9011	149	674	714	1,252	140	7007	819	975	for	693	582	1,032
18.	6.9	10.7	0	9.0	13	7	0.1	0.9	 	2.2	6.1	9.7	2.5	90
17.	811:	8,552	161	Zg.	1,015	1,516	151	2,756	266	770	TE.	20%	479	2,101
16.	30,448	29,279	25'22	190081	06,835	36,380	16,958	45,748	55,937	19,186	120'02	27,489	14,811	23,521
15.	1151	1,387	2011	1181	1111	1111	1181	1121	2 1 2 2 1	1111	""11	110	1111	165
14.	10 ME 11	0 0000	0.000	m*2	8,683	2,2,2	3,357	4464	986	248	0 - 00 1 - 00	7,7	****	450
13.	90,7	21.042	17 25 2 2 3 3 3 3 3 3 3	E. 2	205	**************************************	S 20 H H	##3	211.5	1188.	7,00	2000	222	33.3
12.	3,109	2820	8,380 4,4	2,561	87 28,681 8	3,968	7,447	2,034	51 30 12,333	865	1,634	9118	555	8881
11.	12,302	257.1. 257.1.1.	25.00	ExEr	198	10 10 00	2229	25 ET	19 9 61	*2.7.8°	2524	\$18.70	3220	272 138 139 40
10.	4.18 177 9.346 47	8,512 8,512 112,8	2 18 14	12,731	725 191 20,752 55	272 273	25 25 25 25 25 25 25 25 25 25 25 25 25 2	251 181 92 92	382 14,764 +4	251 9,765 23	10,191	4,801	2010 2010 3010 3010 3010	637 6,587 108
	1,121	1,986 1,003 5,517 465	STET	28.50	1,586 341 237 58	611 84 84	369	285 250 956 130	1,144 230 278 96	200 110 100 100 100 100 100 100 100 100	8258	61.88	399 1112 1075 105	1,252 580 349 86
*	2,361 2,713 2,198 262	4,334 15,399 15,219 408	1,099 3,980 3,980 3,9	1,416 42 9,082 235	3,234 187 618 398	1,497 655 202 56	0.0.081	1,507 421 9,124 90	2,334 149 12,334 213	8,495 146	3,836	245. 11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	1,079 105 7,360 52	2,367 657 7,134 375
12	900 900 6,934 1,014	8,454 6,598 4,63 4,63 4,63 4,63 4,63 4,63 4,63 4,63	386 110 186 166	2,773 64 129 129	6,378 71 5,966 337	3,431 110 16,315 1,001	1,789 1,114 5:	3,839 3,811 5,262 559	4,966 82 630 199	3,038	1.089 2.15 4.05 4.05 4.05 4.05 4.05 4.05 4.05 4.0	2,187 1,501 349	1,830 35 554 167	3,636
6.	6418 230 287 67	14,691	4,319	5,235 1,616 1,616	12,025 26 86 86 44	6,677 173 14 15	3,390	7,115 1,036 6,632 39	8,932, 149 5,075	5,685 8,137 466	3,661	4,487 1,199 7,082	3,117 246 38 746 81	5,159 4,068 1.6
16	8,369 1,485 4,37	22,405 1,036 14,860 4,423	7,190 914 111	8,698 1,690 2,88	19,955 52 791 32	11,395 61 1,817 166	\$127 14 937 35	13,459 317 11,559 1,487	15,352 92 5,420 205	8,963 126 126 13	6,143 488 30 00	8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4.477 270 270 55	6,187 74 322 93
7	5,962 10 618 175	19,254 130 5,947 1,333	5,969 178 4	7,644 87 89	17,581 2 829 58	10,172 8 308 80	4,241 167 10	12,574 18 3,967 320	14,690 57 4,146 118	7,193	4,979 647 27	8,733 216 31	3,113	3,613 34 208 118
*	44.81	7,593	1,283	2,140	4,622	2,058	18	5,609 24 30 30	7,901	1,370	1,615	2,472	ğ	537 11 51 43
2.	Families (Total Overgrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Covercowded Dwellings Total Overcrowded	Families (Total Overcrowded Drellings Overcrowded	Crotal Covercrowded Total	Families Total Overcrowded Total Overcrowded	Families Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Total Dwellings (Nevercrowded	Families Total Overcrowded Dwellings Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Createwated Dwellings Total
	Families -	Families -	Families -	Families -	Families	Families Dwellings	Families -	Families - Dveillings	Families -	Families	Families Dwellings	Families -	Families Dwellings	Families
	1	_	:	:	:	:	:	5	:	:	:	:	:	1
T	Middlesbrough	Newcastle upon Tyne	Northampton	Norwich	Nottingham	Oldham	Oxford	Plymouth	Poetsmouth	Preston	Reading	Rochdale	Rotherham	St. Helens
	1													1

TABLE E continued—GIVING FOR EACH COUNTY BOROUGH IN ENGLAND AND WALES THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVER-CROWDED DWELLINGS.

		No. of families boused at minimum standard.	7	1,141	40	45	100	91	805	te	189	919
	owned by uthorities	Per- centage over- crowded,	3.7	5.3	9.1	5.5	5.0	ï.	E	b in	7.	0.10
	Dwellings owned by Housing Authorities	Over- crowded.	7	1,039	2	218	=	85	2	64	399	00 11 00
spected.		Total.	1,985	19,147	3,187	3,987	876	818	8684	918,1	5,416	3,912
Dwellings Inspected		No. of families boused at minimum standard.	611.1	6,848	226	807	341	106	2,634	413	2,558	3,899
D	llings.	Per- centage over- crowded.	ţ	3.7	**	1.9	123	*	13.1	00	2.5	9-02
	All dwellings.	Over- crowded.	2,042	4,331	44	747	363	II.	3.581	2962	3,740	8,649
		Total.	49,566	115,284	21,547	38,722	30,338	12,045	27,606	31,174	62'659	42,052
		124 and ower.	1111	1111	1111	"11	1181	1121	1121	1111	0 + 18	- 1
therof		田田 元	6,903	===1	2000	P.P.WH	. 121	136	1181	000	4,151	01 H 100
m. or num	dwellings with the permitted number at the head of the column.	100g anod 111.	179	227	3,633	20.25	1,378.7	mm+	**11	3.1	3 5 5 m	585
the colum	Namo.	900 55	36 11,256 15	900 9000 11	539	25.24 25.24 25.24	3,918	7,000	1682 1,682 1	2221	195 11,149 8	66 1,346
he bead of	d of the o	84 and 9.	110	200 888	204 30 32 32	2282	2827	8000	2211	204 103 103	2882	181
Clons at 11	at the bea	· · · · · · · · · · · · · · · · · · ·	580 257 20,657	968 539 33.354 1111	2,652	357 88 13,146 33	168 8,307 25	2,314	136 7,855 91	7,861 57 57	1,115 552 31,192 438	960 440 2,930
oper of ne	number	\$ 10 m	318	2,318 804 1,001 301	119 2,148 891,48	292 2118 233 333	445 815 115	Hann	3811	511 116 118 31	2,190 412 1,796 458	319
valent nur	permittee	20 0 ×	2,836 513 1136 621	5,090 1,210 36,384 447	1,237 24 21 11	1,806 138 8,096 232	927 5.633 5.633	363 45 10 10 10	18	1,126 182 14,485 40	3,970 470 347 136	2,250
the equip	s with the	45. 5.	\$.739 175 7.427 832	10,907 201 4,071 1,907	1,452	3.039 51 838 111	27.75	811,1 01 111,1	2,927 7,76 7,110 562	2,740 40 1,209 293	72794 3442 74458 778	1,651
containing	dwelling	and 4 %	9,934 317 47 26	24,477 49	4,503	6,752 107 3,402 25	4,491 4,478 4,478	2,350	1,363	5,581 61 4,544 19	12,512 613 113 42	7,544 2,224 8,855
families		100 mg 100 mg	14,529 2,059 460 460	36,714 443 7,336 783	6,567 14 913 32	10,683 88 3,088 130	8,285 51 2,385 133	3,607	8,062 8,72 8,713 2,536	9,865 1,098 104	18,619 5,694 8,694 8,8	1,326
Number of		The A	11,240	31,378 159 2,912 571	5,146 1 92 17	9,573 41 41 2,491 1111	8,732 21 2,726 5,8	3,229 190 19	6,552 2,700 391	8,871	15.479 148 2,771 863	9,299 4,810
100	1	공하다 4	3,065	7,033 143 130	美111	4,325	4,636 128 128 128 128 128 128 128 128 128 128	813	069/2	E	3447 165 141	4,091
The same of		44	Families Total Overcrowded Dwellings Total	Families Covercowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Courceweed Overtings Total	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Pandlies Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Total
1			Families {	Families { Dwellings	Families { Dwellings	Families { Dwellings	Families {	Families {	Pamilies { Dwellings	Families {	Families {	Families Develling
	Name of District.	, ,	Salford	Sheffield	Smethwick	Southampton	Southend on Sea	Southport	South Shields	Stockport	Stoke on Trent	Sunderland

23.	107	l ii	19	E E	233	180	1	2	69	70	3	2	1	155
-	•		1.		-									
- 22		9	7.5	1.6	8.6	6		8.0	*	3.5	9	3.5		+ + + + + + + + + + + + + + + + + + + +
.78	148	135	107	519	292	364		35	136	316	911	1		292
20.	1,873	3,538	1,422	5,702	2,729	3,981		804	1,669	6,374	1,831	3,064		5,731
.95.	1,570	909	711	006	I,ago	621	3,881	498	752	336	161	397		1,417
18.	13.0	3.7	2.2	4.8	6.5	3.0	4.00	6.01	8.1	372	2.2	7		9.0
17.	2,246	307	349	1,291	1,105	1,310	5,764	1,445	1,556	1,087	962	477		1,362
16.	17,312	13,634	16,108	26,894	18,739	18,502	£(6)'89	13,224	19,437	33,636	13,068	19,392		44,765
15.	2 3 1	" " "	1 300 1	1111	1861	1111	1,382	319		11	1111	1181		- 18/1
14.	204	1000	2	220	200	002	11.970	E 104 1	"" 8,		*"#1	100000000000000000000000000000000000000	1	1481
13.	365	13 8 E	N 485 H	82.52	81.272	## 32 =	1,855	20 A	228-	228	187	0 000		308,1
27	1,053	8580	1,362	1,433	2250	1,083	3,101	2,043	822.	1,639	1 0 m	141 14971		101 50 7,679
11.	3.8 200	E 88 %	2220	8113g	2282	121 22	34 4517 4517	S28+	23 81	2338	2220	1,062	100	263
10.	242 136 2,766 27	5112	5.425	2252	384	350 226 5.938 229	1,168 647 9,967 240	193 3,726 31	55 55 55 55 56 55 56 55	13,705,E1	5,281 27 27	300 6,183 37	1	624 110 10,316 86
9.	2122	42500	#884	8857 876 825	903	330 230	2,334 857 7,530 495	\$5455 4555	1224	862 236 534 199	5853	28.00		1,397 142 671 114
8.	3,744	25.28	891 4,929 94	1,580 169 10,938 417	1,438 367 6,017 181	1434 262 264 264 2116	4,398 1,386 2,363	888	0,296 6,303 87	1,914	5882	1,033 1322 5,582 85		2,751 260 7,617 70
- 2	1,007	1,342 592 143	25.75 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	2,816 103 1,043 293	2,493 1,1112 700	2,388 1,090 4,72	7,515 710 21,957 2,099	26.2 45.6 45.6 5	2,370 145 1,527 414	3,658 27,785 785	1,216 283 383 383	2,014 948 142	100	4,810 119 2,097 309
.9	3,154 3,154 3,154	2,358 1129 1,787	3,018 23 1,597 23	4,885 153 2,090 66	3,968 3,561 15	3,651 132 2,147 30	11,943 520 1,411 355	2,499 213 35 20	3,892 282 2,502 74	2,422 104 2,000,5	2,43 2,437 1,437 16	3,712		8,140 358 4,081 36
4	\$109 313 3,135 1,116	4,073 1,078 181	4,642 762 762 20	7,927 89 2,130 189	5,386 27 132 29	5,42 1,259 116 116	18,789 623 8,805 1,266	3,938	5,756 322 1,618 385	10,080 105 1,542 136	3,766 643 543 543	6,138 1,088 111		11,509 106 5,608 464
-	3,821	711	3,626 817 64	6,514 731 130	35.85	3,705 3 230 77	16,438 3,570 3,570 855	2,629 16 465 82	4,014 92 693 435	8,028 18 584 118	137	4.719 173 175 26		9,345 26 1,877 120
*	1,300	11176	1,541	1,631 20 20 5	200	740	5,437 43 265 105	S. XX	8,44	1.047 88 23	2111	11130		3,762
2.	Families (Total Overcrowded Total Overcrowded	Families Covercowded Dwellings Total	Families Covercowded Overlings Total	Families Total Overcrowded Total Dwellings (Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families Total Overcrowded Total Overcrowded	Families Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Covercrowded Dwellings Total		Families Coercrowded Dwellings Total
	Samilies {	Families {	Pamilies {	Families {	Families {	Families {	Families { Dwellings	Pamilles	Families	Families {	Families	Families		Pamilies
	:	:	:	:	:	:	:	1	:	-		:	. 5	:
7.	Tynemouth	Wakefield	Wallasey	Walsall	Warrington	West Bromwich	West Ham	West Hartlepool	Wigan	Wolverhampton	Wordester	York	Wales and Monmouthshire	Cardiff
(3	(2370)													E

DISTRIBUTION OF OVERCROWDED FAMILIES AND OVER-		by es.	No. of families housed at minimum standard, 23.	- 12	69	161					
AND	100	vowmed t	Per- centage over- crowded,	22	2.2	1.6					
ILIES	21	Dwellings owned by Housing Authorities	Over. crowded.	A.	141	11)					
FAM	pected.		Total.	216	1,897	1999			8		
OWDED	Dwellings Inspected.		No. of families boused at minimum standard.	617	019	1,354	1				
FRCR	-	Hogs.	Per- centage over- crowded.	t-9	9.2	5.3	3				
F OV	- Contract	All dwellings.	Over- crowded.	1,066	849	Ell's					
LION O	-		Total. o	16,543	25,196	39,703					
RIBU			121 and owe. 73.	11111	575	388					
DIST	- Property		ne surd	1111	121	39 + 6					
ENGLAND AND WALES THE		dwellings with the permitted number at the bead of the column,	and the state of t	44#1	1,355	11.6	1777				
/ALES	I the solu	ohumu.	91 and 10.	11 10 2,334	30 2,2 0 0 0 0 0 0	5,812	17/31				
ND W	An heard or	d of the o	84 and 9.	\$5E.	911 984 987 113	25 818 818 10	THE STATE OF THE PARTY OF THE P				
ND A	and an and an a	at the bes	25. 8. 27.	3,813	316 67 8,679 36	465 5592 113	ME				
NGLA	- Joseph	d number	Bank o	2322	527 301 35	1,055 275 417 417 139	NAME OF				
N	collect on	permitte	S. S.	816 211 4,523 127	1,313	2,075 287 13,537 177	J. S. Fr.				
ЭОСН	a she com	s with the	and 5.	1,694 191 497 176	2,469 1,072 1,43	4,160 1,091 1996	13819				
BOR	and to be the	dwelling	# # 4.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	448 174 1999 11	1882	PER				
UNTY S.	of familian		20 and 20	5,173 8,764 4584	7,290 3,672 197	135 7,795 7,795 1,103					
H CO	Number		maga v	4,185 24 193 103	1,306	9.515 923 185 185	17276				
NE EAC	T		वुद्धम स	971	2,334	969'5					
GIVING FOR EACH COU				Families Total Overcrowded Dwellings Total Overcrowded	Pamilies [Total Overcrowded Dwellings Total Overcrowded	Families [Total Overcrowded Dwellings Total					
ed—GIV CRC	Townson or the Party of the Par			Pamilies Dwellings	Families Dwellings	Families {					
ontinu	-3	iket.			4:	:					
ABLE E	- 0000	Name of District.	1	Merthyr Tydfil	Newport (Mon.)	Swazaska					
TABLE E continued—GIVING FOR EACH COUNTY BOROUGH CROWDED DWELLINGS.	2000	Name of Dis	,	Merthyr Tyd	Newport (Mo	100					

The State of the	To the last	The State of the S		-	100	100	1000	100	-	-	-	-		- Contract	1			D	Dwellings Inspected	pected.	THE PERSON NAMED IN	100	11
Name of District.				Number	of family	Number of families containing the e dwellings with	ngs with t	be permit	ted number	r at the he	the bead of the	quavalent number of persons at the bead of the column, or number of the permitted number at the head of the column.	mu oc um	in a section	19/11	- India	All dwellings.	ings.	-	100	Dwellings owned by Housing Authorities	owned by	-
1		**	934 4	Tigo 4	केंद्रिक न	25 th 25 th	# 1 to 10	S. S.	2. 7. 2. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	77. and 8.	8) and 9.	10.0	10. 11.	I is	124 and over.	Total. o	Over- crowded.	Per- centage over- erowded.	No. of families boused at minimum standard.	Total.	Over- crowded.	Per- centage over- growded.	No. of families boused at minimum standard. 23.
England and Wales	Families Dwellings		306,107 173 2,004 1,258	A2024	3. E.s.	当の書き	503,012 20,065 386,738 39,991	249,190 32,119 1,000,681 17,690	8882	1828	2522	2881	2,149 1,670 117,713 82	762 454 95,143 6	482 147 68,700 14	295,809,	143,677	G0 01	119,261	477,063	50,626	4-3	15,186
England (excluding Non-monthshire).	Pamilies Dwellings	Total Overcrowded Total Overcrowded	-	1,161,487	1,361,100 7,579 232,293 33,975	851,236 80,342 604,312 12,667	468,112 16,930 365,297 36,839	29,087 29,087 28,030 18,246	101,906 22,239 155,312 8,764	43,647 1 15,019 1,427,500 17	17,932 8,586 177,118 5,190	6,006 3,748 14,141 542	1,900 1,906 1,906 73	A 50 50 50 50 50 50 50 50 50 50 50 50 50	428 137 56,310	6,486,346	126,971	60	106,475	450,169	19,548	2	14,243
Bedford A.C.	Families Dwellings	Total Overcrowded Total Overcrowded	3,945	17,024 369 23	18,745 2,922 1118	4,110 85,110 85,110 85	6,087 1,885 202	2,917 150 17,672 135	1,255	20,484 08 08	253 1,088 35 35	######################################	- 5886 588	71 818	8081	000,000	786	1:3	1,283	5,223	179	3.4	773
Ampthill U.D.	Families Dwellings	Overcrowded Total Overcrowded	3111	E	E ==	191	4-50	187.3	11	","	""	11 21	2	1111	11-1	582	3	6.0	3	89	1 5	1 2	
Bedford B	Families Overo	(Total Overcrowded Total Overcrowded	735	2,857	2,987	1,858	808:	1,099 1099 39	30 400	82.44	11.00	1,20	130	7,8,	" 05 I	991'01	137	1.3	600	168	1+	9.+	127
Biggleswade U.D	Families - Dwellings	Families (Deercrowded Dwellings (Total	110	337	3,27	119	007	3000	\$ 10 mg 40	18 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+ ~ ~		1121	1171	1111	1,317	# "	90 **	=	287	1	7 2	5
Dunstable B		Families Total Overgrowded Total Overgrowded	145	826	1,099	74.11	336	184 6 6 13 13	21 15	4,54	80 + 50 H	1,836	NH 0	1181	1111	3,551	38	121	25	430	17	3.6	4
Kempston U.D	Families	Families Covercrowded Dwellings Overcrowded	1111	3) 1	8 11	38.23	11.00	T. 2.	20 + + 11 20 + + 11	130 4	0 + C I	778	1171	TELL	200	665*1	18	114	91	8	7	10.0	
Leighton Fuzzard U.D.	Families -	Total Overcrowded Total Overcrowded	138	\$ n	£ 40	10 H 10 K 10 K 10 K 10 K 10 K 10 K 10 K 10 K	80.88	2182	\$0 H 0	1 65° E	0 40 4	****	п.нф.н	1111	3 - 2	1,784	37	2	98	1	4	3.0	
Lates B		Families (Total Overgrowded Dwellings (Overgrowded	834	6,319	7,605	4,759 1,100 1,100	2,570	1,185 21 6,117	50 0 11	240 17 12,439 16	2222	2,382	655	====	465 ± 28	24,237	113	8.0	364	56	02	1.1	92
	-	-	-	The same	-	-	-	-	-	-	-	-	-	-	-	-	-	-	STATE OF THE PARTY	T. Sala	Transata .	Y Y	1111

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

				Numbero	families	containing	the could	alent num	ber of per	tons at the	e head of	the colum	n. or num	erof		100		Dw	Dwellings Inspected.	pected.			
					1	dwellings with	s with the	permitted	number	at the head	d of the or	ohumo.	the permitted number at the head of the column.		2 - 1/2	7	All dwellings.	15	2	100	Dwellings owned by Housing Authorities	owned by uthorities	
Name of District.		P. C.	934	14 and 2.	and bear	2,4	and so	15 10 00	- 10 mg	E 1 00	and	10. 10. 11. 12. 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	in i	III 125 and and 12. over.		Total cros	Over- cer crowded. o	Per-	No. of families housed at minimum	Total.	Over- crowded.	Per- centage over-	No. of families boused at missimum
1.		-	4	4	6.	6.	7.	8.	.6	10.	11.	12.	13. 1.	14. 15.		16. 1	17.		andard.	20.	21.		standard.
Sandy U.D	Families -	Families Total Overstowded Dwellings Total	2111	1 1 265	248	197	2 4	11 8"	145	276	1 1 001	1151	11 1	1111	1111	Soz		9.0	-	178		1.7	
Ampthill R.D.	Families -	Families (Total Overcrowded Dwellings Overcrowded	£111	1,407	13.2	66: 14 343 12	370 113 125 135 135	2000 21 1,561	25 E a	37 4,424 41	5 2 2 2 2	413	24.2	***	1111	1961.9	16	2.5	31	353	14	4.0	•
Bedford R.D	Families -	Families Covercowded Dwellings Total	395	1,609	1,624	3221	409 249 369	242 33 1,736	102	52 1,608 13	2180	803	222	H # 100	1,2,1	5,514	911	1-1	82	431	13	3-0	10
Biggleswade R.D	Families {	Families Overcrowded Dwellings Total	453	1,457	1,474	35.87	20.02.1	213 10 1,942 16	89 19 171	30 112 1249	0 4000 01	***	2000	1111	-8-8	5,053	11	1.0	9+	186	0+	0.+	15
Lutes R.D	Families -	Families Covercrowded Dwellings Total	¥111	33	1,064	616 16 148 8	357 510 25 25	183 20 627 27	2169	1154	14 585 2	2 2 2 2 2		1,81	1 25 1	3,711	56	2.5	99	553	25	4.5	19
Berla A.C	Families -	Families Overcrowded Dwellings Overcrowded	3,081 24 24 101	12,251 306 36 36	12,062 28 1,827 128	7,206 1,579 653	8,787 96 4,213 210	1,749 7,730 113	3,550 8,550 11 87	309 10,920 45	2000	88.00	\$88.00 P		50122	41,945	111	1.7	207	4384	139	01	86
Abingdon B	Families -	Families Covercowded Dwellings Overcrowded	m	394	Q-80	200 + 10 0	1.82	173	4 2 12 11	267	8 2 5 5 5	2101	19	11 -	- 11	1,533	40	9.2	92	369	13	3.3	0
Maidenhead B	Families -	Families (Total Overcrowded Dwellings (Total	191	8 2 "	0°	989	388 1 40 1	179 5 1,691 19	125 20 17 8	360,2	2+2"	n n 10	4484	1121	7511	3,649	55	1.15	16	392	90	9-9	=
Newbury B	Families Dwellings	Families Coverrowded Dwellings Total	7 - 4	8 5-	165	533 30 30	250 250 11	11 17 1000	25.000	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 683	360	1104		99	2,575	9,	1:7	99	409	17	5.1	7
New Windsor B	Families C	Families Overcrowded Dwellings Total	167	282	131	017 0 20 20 20 20 20	8:31	22.0	511.5	392	00 4	1962	11 2	119	1111	2,335	8.	3.6	83	347	50	7	13
		-	1	-									1	-	The Party	2200000	20000	TAXABLE .	ALC: 3 1	10000	23000	MINIS	271173

	Pal	-	-	-	-	-	"	1	-	-	-	1	0	- 887
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21.	=	*	-	•		-	+	1	16	-	•	1	*	. 1180
20.	2	130	92	291	191	1115	z	150	304	802	563	250	76	980
19.	10	08	100	**	33	91	63	17	37	48	91	37	68	PARITY OF STREET
18.	22	3.5	60	1.0	1.0	8.0	9.1	6.1	0-+	1	0.2	141	5.0	Pal IN
17.	50	04	2	3	30	11	3	43	72	31	13	33	23	15
16.	346	693	1,510	2,938	2,913	2,197	3,736	2,276	1,804	2,520	1.834	2,893	1,489	1100
15.	11-1	FIII	1111	11,21	1151	1121	1121	1181	111	HILL	HH	1131	1111	11
14.	11 1	1121	1111	11 21	11,01	1111	11.1	1151	1121	1121	1121	1121	11-1	IIII
1.13.	11,1	1121	1171	1131		11, 1		1131	11 9	1181	1121	1181	1121	1121
12.	1121	1121	1121	24	391	191	220	133	117	*"8"	1121	2001	442.	E 254
111.	""31	111		364 6	V 1000 1	-1-1	2020	11,81	208	V. 31	3 + 11	349	****	167
10.	863.3	H-B.	726	0 0 0 0	21.480	0 500	11,498	18 8 499	213 203 1.	2787	721	24 667	7,000	1,648
.6	nog!	2,2,	2	21.05 7	34.04	2+2=	E250	188	387	\$ 100 m	2,24	2000	2440	200 HH
	29 101 11	25 H.	+ + + + + + + + + + + + + + + + + + +	80 SH	19. 29. E	3.80	1,389	101 001	2523	8000	3.8	139 127 257	2-21	136
	Ju8+	8 50	H+00	3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	365	F-22.	314	52.50	173 476 45 45	88 (\$ ±	139	362	24.00	343
.9	8.""	103	20 to	2000	et st	21 gg	3:1,	5 no +	5023	\$. + .	1 15	994	19. 8."	35.5
.8.	147	26	\$. C.	8 1 # 11	974 274 4	18 ± 2	15145 14	3 20	92 92 7	2 8 .	35 85	860	5 5	1,191
4.	9111	g 1 1	81"1	18 1 2 m	892	8,21	1,132	8 1 1	338	1 128	\$1 L	101	90+101	1,334
**	9,111	9111	8.111	2111	2111	111	20 mm	# 1 T	B111	8111	021	2 111	8 111	300
2.	Pamilies Total Overcloaded Dwellings Total Overcrowded	Families Covercrowded Owellings Total	Families Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Covercowded Overcowded Total	Families Overcrowded Dwellings Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Panilles (Deercrowded Deellings (Deercrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded
	Pamilies Dwellings	Families	Families Dwellings	Families Dwellings	Families	Families Dwellings	Families Dwellings	Families Dwellings	Families	Families	Families Dwellings	Families Dwellings	Families	Families Dwellings
	:	-	-	:	:	:	Mary Street, or other Designation of the last of the l	1	1	:	3	1		
T.	Wallingford B.	Wantage U.D.	Wokingham B	Abingdon R.D.	Bradheld R.D.	Cookham R.D.	Easthampstead R.D.	Faringdon R.D.	Hungerford R.D.	Newbury R.D.	Wallingshed R.D.	Wantage R.D.	Windsor R.D.	Wokingham R.D.

TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE

	Description	Discount of the last		Number of	families	ontaining	the opain	plent num	ber of per	sons at the	bead of t	The column	or numb	erof	111	13		О	Dwellings Inspected	spected.			
Name of District.	Transit .	The same	13/1	10 1	-	wellings w	ith the po	rmitted n	umber at	dwellings with the permitted number at the head of the column.	f the colu	mu.			1111	1355	All dwellings	lings.			Dwellings owned by Housing Authorities.	owned by uthorities	
1		1	Gat 4	the second	To the second	to a so	40 See 25	S. S.	est 71	27. 8. 8. 8. 7.0.	8. 8. 8. 8. 8. 8. 17. 17. 17.	99. 20. 10.	104 11 11. 11. 1	111 124 and		Total. cr	Over- cerowded.	Per- centage over- crowded.	No. of families housed at missions standard.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard.
Buckingham A.C	Families (Total Overcrowded Dwellings Overcrowded	Total Prercrowded Total Prercrowded	18 18	17,887 7 020 84	1,736	11,385 106 5,161 124	5,849 1,821 237	2,721 177 16,559	1,197 210 262 262 262	82 52 52 5 55 55 1	208 1119 20 20 20 20 20 20 20 20 20 20 20 20 20	9,969 8	113	2,073	306118	61,735	976	1.8	967	988'9	206	9.0	139
Aylesbury B	Families {	Families Covercowded Dwellings Total	1110	\$86	1,156	15 II	\$~25	26 75	25 25 01 25 25 01	1,895	5000	2000	1000	1 8	1100	3734	8	1.3	2,	149	31	4.3	
Beaconsfield U.D	Families (Total Dwellings (Overcrowded	Fotal Dercrowded Total	5111	1110	153	H 35 5	7090	00 2 7 7	Pan.	179	1 1 1 1	1181	111		tree	530	2	00	8	861	-	0.0	
Bletchley U.D	Families {	Families Overcrowded Dwellings Total	2 00	00 m m m	505	2 27		8" 6	2 an	1,039	N= +=	N+ 	11 1	1111	in	1,071	00	5.0	11	991	2	11.0	
Bockingham B	Families {	Families Overcrowded Dwellings Overcrowded	B + 1	243	2,2	130	8+0-	22 - 8 a	5 11 411	*** 56=	-1-1	H 80 H	H + 0	iiii	1121	118	:	27	18	232	"	104	
Chepsing Wycombe B.	Families {	Families (Overcrowded Dwellings (Total	×111	612,0	2,654	1,743	80 0 1 00 1 00 1 00 1 00 1 00 1 00 1 00	着もだっ	22.0 72.	1,592	22 20	9 9 9 9		1,320	TEFF	8,758	19	0.0	43	1,284	27	2.2	
Chesham U.D	Families {	Families (Notal Overcrowded Dwellings (Overcrowded	110	8 8 "	2 + 25 G	24.00	18 15	78 EH	3001	534	637	1 161	1191	113	=	2,430	30	1.2	#	20	20	6.+	
Bton U.D	Families Dwellings	Families Coverconded Dwellings Overcrowded	5	179	4 0 °	2.2	\$*##	2.2.	10 10	+0.50		1181	1101	0	1111	800	2	2-0	-	100	*	4.2	1
Linslade U.D.	Families {	Families (Total Overcrowded Dwellings (Total	111	196	£ , ° ,	E 2	2 2 2 2	2"5	0 9 1	\$ 190	111	1121	1131		1131	989	-	6.0	5	23	-	6.3	
Marlow U.D.	Families {	Families Overcrowded Dwellings Total	*111	267	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E St		±.4×	822	319.14	ini	H # 89	1181	i i i	1171	983	91	9-1	•	108	100	7	
					To the same of		1	1	The same	The same	The same	THE PER	-	1	1	-	-	-	-	-	-	-	l

13 173 180 200 214 228 173 173 174 175	51 1,885 12 0-6	80 1,046 8 0.8
1.9 1.9 1.06 1.342 1.06 1.9 1.0 1.342 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1,883	1,046
1.3 2.6 5.3 1.1 1.3 2.6 6.8 2.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		
84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35	2
		15 8
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# 18 2555 For Hoff Nuc 041 5554 040 02 045 550 8223	1004	13
84 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	\$5.51 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	37
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8 28 28 28 28 28 28 28 28 28 28 28 28 28	2,610	2,597
7 2-4 2-4 1.80 2-4 2-24 2-42 2-	1,017 8 30 10 10	572 26 26 12
** ***** **** *** *** *** *** *** ***	314	1,193 8 535 5
2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,605 124 141	325
2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,085	112
	8	729
Families Total Parallies Overcrowded Dwellings Overcrowded Parallies Total Parallies Coercrowded Parallies Overcrowded Dwellings Overcrowded Pamilies Overcrowded Dwellings Overcrowded Pamilies Overcrowded	Families (Deercrowded Dwellings (Deercrowded	Families (Total Dwellings (Dveccrowded Dwellings (Overcrowded
Pamilies	Families Dwellings	Families
	:	of the last
Slough U.D. Slough U.D. Wolverton U.D. Wolverton U.D. Ayleshany R.D. Eton R.D Wing R.D Wing R.D Wing R.D	Cambridge B.	Chesterton R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		100	Number	of families	containing	r the south	alent name	her of ner	one at the	head of t	De column	Contract No.	- Jose				Dw	Dwellings Inspected.	sected.			
Name of District.					dwelling	s with the	permitted	number a	dwellings with the permitted number at the head of the column.	of the co	homon.	100				All dwellings.	- 100			Dwellings owned by Housing Authorities.	owned by athorities	
1/2		984 4	and de de	fig and	20 4 a	\$ 16 K	to be a	# m	2. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	84 84 8	10. 10. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	11, 11, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	119 119 and 120 over.		Total. cro	Over- crowded.	Per- contage by over- crowded, st	No. of families housed at minimum standard.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum standard.
Newmarket R.D.	Families Total Overcrowded Dwellings Total Overcrowded	4 111	1,328	1,458	846 677 21	1961	150 400	88.55	4000	500	9+5		-	-	2	E	3	8	2	2		2
South Cambridgeshire R.D.	Pamilies (Total Overcrowded Dwellings (Overcrowded	619	1,690	1,473 267 32	269 255 255 255	2000	1,839	2222	32 172 9	0 ± 8	4-6		1181		5,259	137	9.2	811	398	11	2	10
Chester A.C.	Families Overcrowled Dwellings Overcrowled	8,380 4,881	38,621 11 335 485	44,929 51,384 335 385	20,647 722 218 813	13,983 283 17,272 1,514	6,606 888 98,888 450 450	3,014 718 5,088 48 286	1,269 469 8,313 173 8,	8,844 79	13,875	1,793	1,511	1,785	144,164	3,187	65	2,627	12,730	440	i0	908
Alderley Edge U.D.	Families Covercrowded Dwellings Total	2111	06.	8111	S 00 0	2 22	2000	200	# 125 1	1.88		"	1111	1111	478	*	1.7	-	60 60	1	1 3	1
Alsager U.D	Families (Total Overcrowded Davellings (Total Overcrowded	8	149	8111	126	2 2	2111	»	4 4	~	1181	-111	1181		365	1	1	-	8	1	1 3	1
Altrincham U.D	Families (Overcrowded Dwellings (Overcrowded	8,111	0 1.0 E	1343	862	8:11	197	Z2	33	00	3500	-116	1111		4,266	8	2.3	8	615	11	3.3	13
Bekington U.D	Families (Total Overcrowded Dwellings (Overcrowded	100	1,672	3,306 9 101 8	1,486 528 7	84.44	38. 31. 35. 35.	2888	2 700	9===	399	2422		9	2,062	3	9 1	86	1,334	35	9.5	2
Bollington U.D.	Families Covercrowded Dwellings Overcrowded	8 111	166	380	20 -1	8081	A 8 8 A	143	349	238.4	1 \$ 1	11"1	111		1,299	00		2	921	01	2.9	
Bowden U.D.	Families Covercrowded Dwellings Overcrowded	*111	8111	Z,"	9	2 4-	2.5.	3001	1121	1 8	1121	00			330	~ =	1.3	*	36	1	1 -	1
Bredbury and Romiley U.D.	Families { Total Overcrowded Dwellings { Overcrowded	g-111	1,3335	1,457	E-31	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	138 11 1,516 3	602+	1,362	2 2 2 2	382.2	7,81	0.0	1181	18t+	2	4.0	43	523	9	2	0#

23.	-	41	и	61	-	1	-	-	-	13	-	1	-	THE PERSON NAMED IN
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- 77	00	98	12	7.	14	1	1	*	-	#	10	1	11	*
20.	343	486	1,266	ê	1,644	1	2	=	50	368	\$11	1	968	737
19.	11	7.	08	191	S.	,	2	#	2	173	EJ	26	6	236
. 87	1.0	4	6.0	379	6.0	6.0	9-1	0.0	2	3.3	80 N	6.0	2.5	7
17.	5	151	3	217	36	9	22	23	\$	192	35	=	25	236
15.	4336	3,528	13,039	5492	5,947	1,163	2,139	182"1	2,150	71817	1003	1,592	1,436	169%
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13.	11-1	2001	280	200	B.4.80	11,1			nne	"11	7,71	2	1 36	1 × 4 ×
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10.	1,275	2250	100 100 7,018 9	8120	8250	819	S 259	1,043	1,155	25.25	25.82	108	456 4	80 4.331 9
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. 8.	2, 65,	22.22.2	580 17 3,123 5	242 95 1,361 5	1621	± 1 2 1	1,380	2000	112 15 4	272 221 200,0 21	No Io	22.4	2021	374 98 117
1.	21 H.	2282	319 35	532 780 780 145	888	8 - 1	3 84	176	80 8 8 W	1,015	H.HS	8-11	¥60	838 3,113 133
. 6.	22 -	go to	2,579	1,001	1,238	208 2 0 1	166	8g 8g.	117 602	1,352 6 3,537	8111	21.25	9 1 1 1	252.5
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7	1,553	950	3,266	1453	1,108	316	654	\$111	3-10	2,428	811	£ 1	8111	35 88
-	195	258	86	3111	6111	111	191	2111	66	8,111	2111	3111	ž	8111
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	Pamilles -	Families {	Families -	Families -	Families -	Families -	Families Dwellings	Pamilles Dwellings	Families Dwellings	Families Dwellings	Families -	Families	Families -	Families
. T.	Cheadle and Gatley U.D.	Congleton B.	Crewe B	Dukinfield B.	Ellement Port U.D.	Hale U.D	Bramball U.D.	Hoole U.D	Moylake U.D.	Hyde B	Knutsford U.D.	Longdendale U.D	Lymm U.D.	Macdesheld B

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	10000	1		-	- Par 199	1000	-	-	1	-	1	4	1					T.	Dwellings Inspected.	spected.			
Name of District.	STATE OF THE PARTY	411		Number	Number of lamines containing the chemings with	dwelling	the edit	valent so	d nomber	equivalent nominer of persons at the seaso of the column, or number of the permitted number at the head of the column.	d of the c	olumn.	mu, or nu	model of		1914	All dwellings.	lings.			Dwellings owned by Housing Authorities	owned by	
The same of			gs4 .	The state of	and of	and 4	and 5.	\$ d	10 mg	E. de s	± 1 € :	95 10.	n in in it	ing:	125 and over.	2.4	- 29	8.7	No. of families housed at mistanum standard.		7.8	Per- centage over- crowded.	No. of families housed at missimon standard.
Marple U.D.	Families Total Overrowted Dwellings Overrowded	stal encrowded tal	273	1 1 1 1 1 1 1	1,056	575	269	202.22	S mile m	2.8	181	1,029		111	11851	3.389		9.0	30	101	3	2	
Middlewich U.D.	Families Total Overcrowded Davilings Overcrowded	rencrowded stal	5 111	8111	\$-20	36 262	\$2 11	8081	22	30 8 8 8 8 8 8 8	00	+ = 0 =	18 00 MM	3	THE	1,354	2	5	69	134	2 -	13.4	=
Nantwich U.D	Families (Total Dwellings Overcrowded	otal vercrowded tal	97111	8111	2 2	386	2,084	8228	220-	51.5 7.12 1	90 00, 90, 01	44.5	202		TILL	1,701	2 3	2	3	238	2	8-4	61
Neston U.D	Families Overcrowded Dwellings Overcrowded	otal rercrowded tal ercrowded	2111	3	the same	5.50	2501	2232	242	29.20 20.20 20.20 20.20	22"	40%	- 121		11.1	1,173	8	44	67	59	0	15.3	
Northwich U.D	Families Overcrowded Dwellings Overcrowded	orrerowded tal	65	8 I I S	190,1	Bank	330	87.8 87.0 87.0 87.0 87.0 87.0 87.0 87.0	1888	2000	4:32	20 mg =		1111	HH	3,609	137	9.5	83	612	8	1.01	2
Runcorn U.D.	Families Overcrowded Dwellings Overcrowded	stal vercrowded stal	162	900/1	1466 188 45	1,033	863	85 to 10 to	151 105 11	4 4 8 8 2	40.44	02.00	SH. 22		1121	4,916	277	3.8	116	109	7	8-1	
Sale B	Families (Total Dwellings (Overgrowded	ptal vercrowded vtal ercrowded	898	1,200	1,459	8.2	85,28	189	# ± 5 m	36 2,241	4024	39 0	11"1	11 1	UITE	6697	6	0.4	\$	366	0#	5.5	13
Sandbach U.D	Families Overcrowded Davellings Overcrowded	ptal vercrowded vtal vercrowded	2111	27	15 15	262 2	2º 7:	123 677 100	81180	20 65 2	13 ST 1	r mg			FLIE	2,164	S. E.	7.0	19	III.	III	0.6	= =
Stalybeidge B	Families (Total Dwellings) Total Dwellings (Overcrowded	vercrowded vtal vercrowded	28.111	2/094 80 2	8778	2282	28 E88	308 120 22 22 02	120	28 2,808 11	2000	874	+==	FITE	1181	7,194	283	6.5	Tite	599	13	5.5	
Wilmstow U.D.	Families Overcrowded Dwellings Total	ptal rencrowded stal encrowded	12	740	834	136	1,11	738	2027	2 7 8 1	200	2007	117	TITI	1111	2,583	20 0	1.0	48	111	-	8.0	
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23.	:	1	-	-	-	-	-	1	30	8	THE REAL PROPERTY.	-	4	M. THE
81	9.6	12	6.6	1	2.0	1	1	1	9.1	1.3	6.0	1	04	1.3
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20.	174	-	# 1	1	19	1	910	306	25	80f	9	84	3,130	2
19. 1	8	27	31	07	31	6	25	#	133	2	12	1	888	D DA
18.	0 7	6.2	3.7	0.11	-	7.	4.0	1.0	1.0	0	6.7	1.5	1.7	0.5 //(1))
17.	92	38	33	22	36	0	23	82	82	100	911	2	1,051	SIRCE N
16.	1,958	1311	1,449	2,690	2,653	219	3,168	3,701	6,321	4,445	2,378	911	63,356	160 ON
15.	77/1	1171	7 7 7	1171	115	1111	1121	īm	im	11 %	1121	7111	1 0000000	THE
114.	1171	11 1	irri	"	Titte	112	1181	138	11=1		444	١١٠١	3,470	THE COLUMN
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11.	354	263	0+1	+00	N 9980 H	1000		800	50 X+	1,352	27.4	11	25 5 5 c	A PERCONS
10.	8120	373	1250-	1,370	25 55 4	0 4 10	1,210	1,021	2,261	1,003	525-	4"5"	419 16,879 50	100
6	200 200	25 - 101 20 - 101 20 - 101	Hole	3550	2220	411.0	24	1255	126 18 30 13	811	285	7-11	1,072 1158 889 888 888	THE REAL PROPERTY.
8.	2822	\$ 1. No	348	25.05 11.05	143	181	107	88.000	293 23 1,904	230 210 4	81 828 6	183	2,370 212 15,874 15,874	1 246
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6.	200 Et .	1119	180	496 9 355 1	458 327 2	8 = 1	368	201.4	1,174	829 9.9 4.4	\$2.00°	8 2 1	10,508 203 4,891 171	7.2
**	905	E. E.	457 74 74 12	809 EZ EZ	42.84	8111	1,071	87.8 27.	1,062	1,374	272	113	18,821 82 3,791 331	237
4	81.1	300 00 00	186	Y-wa	10 10 10 10 10 10 10 10 10 10 10 10 10 1	110	1,105	8 0 =	1,688	1,170 6 1	S non	¥111	18,142 8 369 43	1111
**	119	7470	105	H	139	3-111	52 111	209	8111	199	171	2111	6,680 111 111	2141
	Families (Doercrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overlings (Total Overlings (Overcrowded	Families Overcrowded Duellings (Total	Families Overcrowled Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Overcrowled Dwellings Overcrowled	Families Total Overcrowded Dwellings Total Overcrowded	Families (Destrowded Decilings (Destrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overrowded Dwellings (Total
	Families -	Families	Families -	Families	Families	Families -	Families	Families -	Families	Families -	Families Dwellings	Families -	Families -	Families -
-			:	:		-				-		-	-	- Aug
L	Winsford U.D.	Wirrall U.D.	Bocklow R.D.	Chester R.D.	Congleton R.D.	Disley R.D	Maclesfield R.D.	Nantwich R.D.	Northwich R.D.	Runcorn R.D.	Tarvin R.D.	Tintwistle R.D.	Cornwall A.C.	Bolosia B

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	185	1	×	fumber of	families o	ontaining	he equival	ent namb	Number of families containing the equivalent number of persons at the head of the column, or number of	es at the	head of th	e column,	or numbe	rot				D	Dwellings Inspected.	pected.			
Name of District.			-31	- In	131	dwellings	with the p	ermitted n	vamber at	the bead o	of the colu	mm.				*	All dwellings.	The St.	1		Dwellings owned by Housing Authorities	owned by uthorities.	
			Q 84	古墳の	To the state of	# pup	the state of the s	2 gg	-	ar and				in pos	124 and over.	Total	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard	Total.	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum
1.1	00		**	4		6	7.		06	70.	11.	12.	13.	14.	15.	16.	17.	18.	19.	200.	21.		23.
Bude Stratton U.D.	Families { Overcrowded Dwellings { Overcrowded	ercrowded tal	2111	161	861	101 102 103	1 04	7-01	9 00	8.1.85	" - 1	1 60	1121	1121	1111	627	40	1.3	14	22	1	1	1
Camborne - Redruth U.D.	Families Covercowded Dwellings Covercowded	reresowded stal stal sectionded	1,013	2,477	2,692 1 833 67	1,504	757 35 150 51	377 2,728 20,728	8820	67 16 2,332 10	25 21 H	7.1992	- = = -		1 246	o6o*6	178	0	163	\$41	22	2	-
Falmouth B	Families Overcrowded Dwellings Overcrowded	real rencrowded tal encrowded	282	1,199	1,320 10 267 207	715 430 430	25 4 2 2	193	8.0 20	25.84	SED.	630	3811	11"1	11#1	4.333	n	1.3	35	588	11	5.3	2
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Helston B	Families Covercowded Dwellings Covercowded	ercrowded tal ercrowded	1016		115					124													
Launceston B	Families Coercrowded Dwellings Overcrowded	rescrowded stal	8111	101 1	92 7	96 171	2,21	2,2+	2 +80 C	127	8 8 8 8	1121		1121	1111	653	6	Z		25	80	5.6	-
Liskeard B	Families Overcrowded Dwellings Overcrowded	recrowded tal necrowded	*111	B111	501	73	25 480 E	153	10 +1	2 111		1121	1121	11 = 1	1111	326	13	6.2	9	25	-	6.1	1 .
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Lotwithiel B	Families Overcrowded Dwellings Overcrowded	renrowded tal ercrowded	25_1	8-11	113	2"2	8 4"	1,28	9 []	+ 139	1111	11.01	1121	11 1	11.1	460	•	6.0		39	*	1.6	1
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31	1	6.2	9.6	0-1	1	1 .	1.6	1	9-9	1	6.0	1	1.0	
27.	1		90	•	1	1	*	1	12	1	-	1	-	1
20.	11	481	104	410	26	1	123	1	181	30	401	1	105	
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18.	3.0	6.2	9.8	0-I	413	3.5	9.0	114	3.5	1.9	2.0	9.1	1.7	To the
17.	2	62	8	19	23	35	=	16	19	13	71	61	3	
16.	198	\$00'1	3,801	6,542	1,2115	1,089	1,847	1,1112	1,905	1111	3,538	1,154	3,598	
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.9	8-4-	981	634	1,145 10 535 8	193 173 173	146 1 217 23	34	191	329	3.11	360 17 248 9	171	26,000	
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-	Families (Described Overcrowded Destlings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Coercrowded Dwellings Overcrowded	Families Total Overcrowded Total Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Overcrowded Total Overcrowded	Families (Total Over-rowded Dwellings (Over-rowded	Families (Total Overcrowded Dwellings Overcrowded	Families Coerrowded Dwellings Total
	Families {	Families {	Families {	Families {	Families {	Families Dwellings	Families {	Families Covered Dwellings Covered	Families {	Families {	Families {	Families {	Families Dwellings	Families {
	2	:	:	:	-	1	-	3		-	:	2	:	:
T.	Padstow U.D.	Penryn B	Penzance B.	St. Austell U.D.	St. Ives B	St. Just U.D.	Saltash B	Torpoint U.D.	Truro B	Camelford R.D.	Kernier R.D.	Launcesten R.D.	Liskeard R.D.	St. Austell R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

STATE OF STREET			Numbe	e of famili	es contain	ing the en	nivalent n	unther of c	Mercone at	the head of	of the column	100 OF 100	open of					Dwellings Inspected.	inspected.			
Name of District.		ELC!		dreflings with the permitted number at the head of the column.	dwell	ngs with	be permitt	ed numbe	r at the h	ead of the	column.	or no form	10	150		All dw	All dwellings.			Dwelling Housing	Dwellings owned by Housing Authorities	h d
1	0.	23= +	and and	2. and 3	Send A.	and P	A Separate S	and some	12 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18 % C	16 M	10 and 11.	Hand St.	124 over,	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard,	7	Over- crowded.	800	No. of families boused at minimum standard.
ns R.D	Families { Total Overcowded Dwellings { Overcowded		100	131			-						1111	118	354	33	6.0	"	2		E - E	1
Stratton R.D	Families Overcrowded Dwellings Overcrowded	5 111 E : E : E	1 180	8 11 127 14 157	7 145	1	1 269.1	111	181	11	1151		LIE	IIII	749	-	0.7		1	1	1	1
Trure R.D	Families (Dvercrowded Dweilings (Dvercrowded	1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	11 362	8 208 208 20 20 20 20 20 20 20 20 20 20 20 20 20	100	175	8 = +	1,584	2-11	1,415	1 1 965	11.1	11"1	648,9	90	6.0	74	151	1		
Wadebridge R.D	Families Overcrowded Dwellings Overcrowded	: P: : P2	17 669	3 708	8 17 2011	182 182	700+	20 40 H	378	1	1121	111	118	1111	3,276	17	6.0	=	136	1	1	1
West Penwith R.D.	Families (Total Overcrowded Dwellings Overcrowded	90 + 11 pg	1,053	1,124 1,124	41 408 41 408 41 418	300 300	147	2211	2113	2,11	0.08.4	131	4.1	1111	3,764	122	3.5	2	9.	1	1	-
Cumberland A.C.	Pamilies (Total Overcrowded Dwellings Overcrowded	2,878 in in in	9,080 1,080 46	20 21,725 20 60 50 50 60 60 50 60 60 50 60 60 50 60 60 50 60 60 60 50 60 50 60 60 50 60 50 60	8,026 3,041 2,041	4,8831	2,596 385 7,112 148	1,214 255 255 255 255 255 255 255 255 255 25	8,961 818	238 1,680 17	88.88,8	1,228 1,228 2,23	00000	708.20	41,236	1,871	60	1,122	3,371	20	90	22
Cockermouth U.D	Families (Total Overcrowded Dwellings (Total	E : E :	194	4 110 1 170	131	2007	25.51	112	1637	8	1 8	1 2	1121	112)	818	36	8.4	ā	65	1	1	1
Kerwick U.D.	Families (Total Overcrowded Dwellings (Total	2 : E:		8 146	9 6 88	25 45 25 25 25 25 25 25 25 25 25 25 25 25 25	10 0H	11-50	r 46	0454	=	1121	1181	1111	448	11	6.+	16	8	•	13	*
Maryport U.D	Families (Total Overcrowling Dwellings (Total	: i : i : i : i : i : i : i : i : i : i	201	11 230 6 110 230 5 39	906 200	2000	2850	2252	113 113 643 6	1300	175	m	1181	1111	2,487	139	9-5	201	th.		£+	9
Penrith U.D.	Families (Total Overcrowded Dwellings (Total	10 16 16 16 16 16 16 16 16 16 16 16 16 16	21	63 699 1 147 2 147 2 25	334 334 334	1000	11.81	3841	27 50 E	1	81	1121	1111	1111	2,200	101	9.4	47	301	12	ç :	6
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19.	188	116	11	272	101	18	14	25	911	2,674	911	08	=	98
78.	\$13	3.3	372	8.8	4.0	6.1	0.1	9.0	0.10	6.8	14	4.3	13	# STORY
17.	391	11	a	301	132	6	22	11	141	4,019	ćn:	32	2	911
16.	4,868	6,319	535	4-396	3,266	6,474	2,671	2,858	3,896	139,996	5,512	889	393	3,017
15.	11111	20.45	1181	1121	m	1111	1121	1111	1111	00000		ifii	1111	1111
14.	11,1	2000	11 1	1111		1121	1111	8 18 1	1100	2,818	1121	1171	11"1	
13.	nng	129 129	1121	""8	11 81	4 4 8 1	181	"111	3-	2,028 8,004 8	""5	1111	11 1	418
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II.	E 11 25 50	2000	121	001	18 10 364	16 03		8 11	H +8H	2,804 2,807 721	855	204	11	84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
10.	2000	1,620	1, 1, 1	72.00 M	35 970 13	1,035	36.88 1	635 1 289	20 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,829 40,681 359	80 2,434 212	1754 S	+===	917
%	8 2 2 5	85° 3° 2°	E . 4	8 611	85 19 294 5	178 20 52 9	2 NO N	1869	25 24 E	9,01.0 857.0 17.0	177 146 175	2030	2"[1	8.888
. 6.	366 1,519 36 36	906 30 218 19	2 + 22 +	202 70 1,309 35	35 104	405 2,657 24	162	100 100	107	8,929 970 8,920 806 806	366 1,767 26 26	24.1	143	174 36 811 28
7.	82.58	881 10 85 85	9 *****	84 84 7	380 748 51	756 108 108 23	10 mm	336	371 865 45	15,864 386 11,065 1,501	769 258 17	\$ 0 H 2	3""	361
9	1,017 43 810 10	1,196 12 13 7	2000	785 120 1,091 143	616 8 11 0	1,348 2 2 524 17	547 101 4	930	3222	27,189 421 10,552 216	1,091	171 10 3 3	2. 5.	573 177 4111
. 6.	195	18,1	39"	1,259 840 179	2 + 0.00 + 4.00 +	717	26 a 21 a	250	1,116 358 62	42,353 4,403 643 643	1,660 178 178 36	2 82	132	573 2 201 23
7	80.86	1,151	3171	39	300	1,460	633	267	1,038	25,002 25	1,217	# 171	1 85	H
**	2111	2111	2111	\$111	# 111	84111	2111	9111	£111	6,257 1900 84	20 20 10 10	2111	111	8111
ei.	Overcrowded Total	Families Overcrowded Dwellings Overcrowded	Families Covercouded Dwellings Total	Coverceowded Coverceowded Overceowded	Total Overcrowded Total Overcrowded	Overcrowded Total Overcrowded	Total Overcrowded Total Overcrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Creectowded Overgrowded Total	Families (Destroyded Dwellings (Total	Panilles Covercowded Dwellings Overcrowded	Families Covercowded Dwellings Total	Families Total Dwellings Total Overcrowded
	Families Dwellings	Families Dwellings	Families {	Families Covered Dwellings Covered	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families -	Families Dwellings	Families - Dwellings	Families - Dwellings	Families - Dwellings	Families Dwellings
	-		Illohui		.D.		-	1	1		:	2	-	1
1.	Whitehaven B.	Workington B.	Abton with Garrigill R.D.	Border R.D.	Cockermouth R.D.	Ennerdale R.D.	Millom R.D.	Penrith R.D.	Wigton R.D.	Derby A.C.	Alfreton U.D.	Ashbourne U.D.	Bakewell U.D.	Belper U.D
		1.1	400	1	1	l.	1	1	1	IA	1	100		1

TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

			Non	The of f	amiliae on	of sining ?	he somice	and north	or of norse	on at the	head of th	a column	or someha	100		1		D	Dwellings Inspected.	pected.			
Name of District.					0	wellings w	ith the pe	rmitted n	umber at	the head o	of the colu	deslings with the permitted number at the head of the column.		5			All dwellings.	ings.			Dwellings owned by Housing Authorities	owned by	
1000		PP	P5 G	# Post	# Pop of	# Pop →	\$ 10 m	To so	20 P	27. 8. 8.	S. and	and and and	10 I	市場	124 and over.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum
1. 4	**		4.	7	. 6.	6.	7.	8.	06	10.	11.	12.	13.	14.	15.	16.	17.		19.	30.	27.	250	standar 23.
Belsover U.D.	Families Total Overcrowded Dwellings Overcrowded	wded	\$ ×××	S.non	E o S u	84.72	84 ± 50	157	5 mg +	34 6 6 H	******	1,199	1100	1 1 9 9	1111	2,349	*	6.2	11	182		\$	
Buxton B	Families { Total Overcrowded Dwellings { Overcrowded	mded	174 16 10	833 150 150 49	1,033	578 285 60 60	36 1 26 1 26 1	920 91	28 27	567.8 5.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	- B	169	" 9	" " "	1111	3,130	139	3-1	149	352	25	1.4	11
Chesterfield B	Families Covercrowded Dwellings Overcrowded	mded	\$111	2,950	131	2,695	1,807 15 2,227 241	1,055 141 671 50	E258	243 101 4,311 59	2552	365	179-	r. 20 = 1	105	13,669	439	2.6	100	2,169	139	†. 9	62
Clay Cross U.D	Families (Total Overcrowded Dwellings Overcrowded	mded	5 - 1	\$,="	335	200 E.	26, 28	139	2.1181	5.8 3.11	11 0 21	3808		1181	11,21	1,949	2	**	200	2	-	5.5	
Dronfield U.D.	Families Overcrowded Dwellings Total	mded moded	8 ""	339	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000	151	1883	4 E 6 E	# 187	11 0 0 0	200	11 9	112	1181	1,471	8	6.4	tt	1	1	1 3	1
Glostop B	Families (Total Overcrowded Dwellings (Overcrowded	wded	£111	91-19	1,718	948 1467 30	3828	179 30 1,334	8482	22.21	2-8	200	**R	1,2,	1111	\$7975	941	9:0	145	 	=	13.6	
Heanor U.D	Families Covercrowded Dwellings Covercrowded	mded	191	1476 69 83	1,959 23 342 36	1,138 17 595 2	618 8 301 53	328 30 1,390	988	91 1,708 115	¥2.00	392	na Sa	888		\$10'9	165	2.2	192	609	22	7	
Illeration B	Families Total Dwellings Overcrowded Overcrowded	owded owded	1112	1,787	2,298 226 24	151 172 1	986	49. 25 X	8482	301 3,693 3,893	2287	###	132		*****	7,364	# 00 H	6.4	8	169	25	5.1	
Long Eaton U.D	Families { Total Overcrowded Dwellings { Overcrowded Overcrowded	mded	91	1,090	2,385	1.435 1.81	281	337	157	54.7 54.7	2504	01 ERI.	+88+	1 2 1	1111	7,130	22	1.0	27.2	431	0	7.1	
Mathock U.D.	Families (Total Overcrowded Dwellings Overcrowded	wded	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,",	1,168 164 164	89 CF	185	175 31 1,009 5	2227	27 6 1,405	8 . 2 .	1 264 9	N-3		11111	3,761	36	1,0	\$	101		0	
The state of the s	The same	200		100	1						1		1	1									-

22.	9	10	91	92	+		-	10	9	10	2	6	-	92
72	7.0	5.6	6.2	9 10	0.0		0.00	5.5	0.01	50.00	7.	1.0	t.0	5.6
21.	2	90	0	3	0.		+	=	12	98	ш	10		*
20.	155	968	468	524	2,		3,	100	981	815	151	933	412	366
19.	74	3	22	50	31		38	101	147	89	72	191	(1)	124
18.	3.3	3.7	3.6	3.6	4		3.6	3.7	8.6	8-1	5.0	374	1.0	9.0
17.	#	133	165	186	8		38	143	\$36	180	20	488	39	****
16.	9,343	3,632	4,192	4,826	1,131		1,489	3,873	4,041	10,083	4,074	15,426	3,770	3,366
15.	1111	1111	1121	1121	1111		1 39	1181	1111	11 1	1111	11-1	1121	****
14.	8-	1111	-1"1	807	1121		11 19	11"1	222	11.861		139	194	1 4 40
13.	HH *H	1 10.55	00 00 H	nnn	1121		11#1	44.24	20.00	124	115	===-		101
12.	110	nage	01 5tr	1,591	4.00		1 1 00	182	339	43 6,016 4	2 4 5 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	3,812	8 6 1,940 1	100
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10.	401.00	1,456 1,456 10	2220	97 1,448 17	18 6 153 1		14 5 187 1	26 14 651 3	57 28 1,270 21	# 25 E	25 201,1 201,1	\$,657 5,688 67	4 200	71 29 1,931
9.	800 M	11126	131 932 39	189 35 103 33	8020	100	221	22.42	53	396 21 1,470 23	13.52	331 70 1,020 11	106	173 53 43 15
9.	81198	1, 340 1, 340 170 170	357 24 931 40	7244	30 11 00 00		00 00 4-0 00 00 4-0	146 46 1,026 13	243 345 1,573	76 88 85 85	145 1,249 8	15 1 2 E	247	318 24 24 35 35
7.	11. 9.11. 88.	419 10 161 45	574 8 8 797 99	656 111 205 73	107 6 85 19		2012	30 11 30 17	960 121 141 151 151	1,346 14 582 48	374 242 40	1,813 31 1,902 219	24.8 1.5 1.5	601 23 98 98
4	459 10 531 9	### ### ### ### ### ### ### ### ### ##	171	994 20 10 11	200		269 8 10 4	651 1,289 1,289	¥2.68	2,002 14 25 9	242	3,060	818	1,038 21 629 17
.6	710 6 105 80	1,069	1,305 14 47 43	1,413	312 101 14		435 86 14	1,169 3 273 29	1,240 16 164 57	1984	1,305 108 11	4,519 24 453 92	1,108	1,083 4 4 239 28
+	1 1 1 1 1 1	東	724 10 18 16	941	263 		969	1,108	892	2,075	1,083	3,533 68 33	763	1,391
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15	Coercosded Overcrossded Fotal	Overcrowded Total Overcrowded	Pamilies (Dwerrowded Dwellings (Dwerrowded	Families Covernoseded Dwellings Total	Crestownied Construented Construented	Cretal Overgrowded Total	Total Overcrowded Total Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Dvercrowded	Families Covercowded Dwellings Total	Families Covercowded Dwellings Total	Families Covercowded Dwellings Total	Families (Total Overcrowded Dwellings Overcrowded	Pamilies { Total Overcrowted Dwellings { Total Overcrowded
	Families { Dwellings	Families {	Families -	Families {	Families { Dwellings	Pamilies { Dwellings	Families {	Families -	Families -	Families -	Families Dwellings	Families Dwellings	Families -	Families -
T	New Mills U.D	Ripley U.D.	Staveley U.D	Swadincote U.D	Wirksworth U.D	Whaley Bridge U.D.	Ashbourne R.D.	Bakewell R.D.	Belper R.D	Blackwell R.D.	Chapel en le Frith R.D.	Chesterfield R.D	Gown R.D.	Repton R.D.
	(32370)													F

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families bossed at minimum standard. 23.	*	109	-	-	1	9	*	~	1	1
	ward by thorities.	Per- centage over- crowded, n	=	4.0	6.+	1-7	2.2	0 0	60 24	0 1	1	3.5
	Dwellings owned by Housing Authorities	Over- crowded. cr	25	216	-	"	00	-	91		1	"
ected.		Total. c	1,107	6,437	19	611	Ш	80	16	101	1	55
Dwellings Inspected.		No. of families boused at minimum standard.	72	1,265	2	0	36	37	13	17	**	5
О	lings.	Per centage over- crowded.	0.1	1.5	6.1	1.1	2.2	9	00 es	7.0	7.0	6.1
	All dwellings.	Over- crowded.	125	1,838	100	9	98	100	27		"	
I I	9	Total.	12,886	88,888	443	19†	2,639	1,722	1,537	160	473	778
		124 ower. 15.	1111	1,710	1111	1111	1121	1111	1111	1111	11-1	1111
	ber of	in in its	150	2,647	11-1	11"1	11,21	1181	401	11"1	1111	1111
	m, or num	Page 12	4 2 2 2 1	2,931	11 1	1121	1 - 2	- 1 1	1111	11"1	11.1	1111
-	the column ohumn.	# R E	2,213	88 12,834 4	" =	1181	1,354	H H 80	524	1121	11 1	11 1
1	Number of families containing the equivalent number of persons at the head of the column, or number of declings with the permitted number at the head of the column.	9. 9. 11.	52 52 6	101 102 11	11	11	0411	1 191	1 000	1131	1111	11 1
	at the hes	End So 10.	114 29 5,766 17	490 151 28,021 58	N H M	103	31 8 435 13	459	910		2 1 2 1 2	7"91
	d number	\$ 20 mg	250	1,250 238 2,198 104	31.2	2-11	8827	485	SE AND IN	2 2 2	11	100
	alent non permitte	\$ gas ≈	345 19 3,470 22	3,142 383 15,868 191	# " %	104	126 17 14 17	166	S. o. S. II	8 2.	1111	1000
-	the equity	# Brid 5. 7.	1,231	7,087 201 5,966 405		8 - 72 ×	265 248 17	182	175	191	37	# H
1	dwelling	# F 6	2,351 6 585 3	14,145 134 8,312 186	3-8	100	105	11 91	22	8:	2 3	19
100	families	and so	4,153	20,982 20,982 20,982	36	21 21	814 15 5	£ 1 1	30, 10,	22	1.18 1.00	116
	Number o	and send	3,508	86 81 88 88	=111	136	919	2111	£111	3111	20 1	8111
		921 H	336	35 Tab	111	Ä111	<u>2</u> 111	E111	3111	2111		\$111
		44	Families { Total Overcrowded Total Dwellings { Overcrowded Overcrowded }	Families Overcroaded Dwellings Overcroaded	Pamilies Overgrowded Dwellings Overgrowded	Families Coencrowded Dwellings Total	Families (Total Overcrowded Dwellings (Descrived	Families (Total Dwellings (Total Dwellings)	Families Coercrowded Dwellings Total	Families Crotal Overcowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Courceweld Overcrowded Dwellings Overcrowded
			Families	Families	Families Dwellings	Families	Families	Families Dwellings	Families Dwellings	Families	Pandles Dwelling	Parrilles Dwellings
	Name of District.	1.	Shardlow R.D	Derca A.C	Ashbarton U.D	Axminster U.D	Barnstäple B	Bideford B	Brixham U.D	Buckfastleigh U.D.	Budleigh Salterton U.D.	Crediton U.D.

27.	*	-	1	1	1	-	1"	-	-	0	1	1	-	- 1
- 100	9	8.9	2	6.3		0 0	100	7.	20	4.4	2.2			9
-	-	9	"	14	1	0	-	4	2 12.5	30	8	1	1	0.0
21.					1							1	1	
20.	製	25	136	25	*	=	242	45	92	901	9	-	4	340
19.	19	90 H	37	~	1	4	100	27	01	6:	18	1	00	36
18.	9.2	9.6	00	2	9	3.0	Tal.	0 70	2	2.2	6.2	1.7	80 ft	7.0
111.	\$	26	17		13	11	17	01	40	49	84	23	7	17
16.	1,634	865	4,133	455	245	471	1,578	311	355	3,181	996	680	845	4,090
15.	1111	1111	1121	11 1	1111	11,1	1121	11 1	1121	11 21	1111	1111	1121	1181
14.	1 1 1 1	11,21	11.8	1411	11"1	11"1	1111	1111	1121	11"1	1121	1121	1111	1111
13.	181	11 91	2.2	11 1	11-1	111	1191	11 21		111611	1121	1	1121	1131
12.	199	1111	21.82	1191	***	1121	1 874	200	11.2	350		8	1181	367
11.	9 1 9		222	-11	1111	1121	200	" "	11 31	0 5 GH	717	-111	1111	" "
10.	== 81	8.50	6 2 2 2 2	4 4 9 9 1		nngl	007-	121	" 2"	1,393	9 5 5 1	3 5 5 5	V NE	2,497
9.	2200	101-	2.5.	2-11	11	100 8	3"4"	***	44.81	### ### ##############################	24.00	2011	20	\$4×1
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7.	B=11	19 24	130 4	4 ""	72	2,2"	H = 20 C	dun u	5-4-	181	101	E	2,11	5 mg4
.9	268	136	365	202"	36 ± 75 0	800	85.00	103	400	86.86.	227 68 88	2 20	184	888
4	\$115s	216 26 3 5	and H	3, **	2 " " "	161	45 45 45	13. Ca	1000	¥+8+	30 20	100	847.5	1,226
+	\$5 pm	H . "	1 22	to	2111	140	\$ 1 T	97111	H 4 1	E 22 +	2111	101	255	1,480 1,180 31,18
-	2111	8	31.41	×111	8	9111	8,",	*111	4,"1	8111	2111	3111	1105	355
-	Covercrowded Total	Families Overcrowded Dwellings Total	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Coverconded Overcronded Dwellings Overcronded	Families (Total Overcrowded Dwellings Overcrowded	Families Total Overfings Total Overfings Overcrowded	Families Coercrowded Overgrowded Total Overgrowded	Families Total Overcrowded Dwellings Total	Families { Total Overcrowded Dwellings { Overcrowded	Families Covercowded Overcowded Total Overcowded	Families Covercowded Dwellings Total	Families Covercowded Dwellings Covercowded	Families Coercrowded Dwellings Coercrowded
9	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families {	Families { Dwellings
T	:	1	:	200	:	:	1	2	:		1		y U.D.	1
7	Dartmouth B.	Dawlish U.D.	Exmouth U.D.	Great Terrington B.	Holsworthy U.D.	Honkon B	Hracombe U.D.	Kingstristge U.D.	Lynton U.D.	Newton Abbot U.D.	Northam U.D.	Osehampton B.	Ottery St. Mary U.D.	Paignton U.D.
-	32370)		1		1				1	1		1	1000	F2

(32370)

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families boused at missimum standard. 23.	-	1				-	*	=		+
	wned by thorities.	Per- centage over- crowded, s	1	1	1.3	0.9	1.1	9-1	9.6	1.4	6.1	0.11
	Dwellings owned by Housing Authorities	Over- crowded.	1	1	*	n	n	1	0 #	16	1	
pected.	H	Total. c	1	1	308	30	ohi	3	111	665	139	900
Dwellings Inspected.		No. of families boused at minimum standard.	-	6	34	12	91	13	39	rho	13	1
ď	ilogs.	Per- centage over- crowded,	I.I	2.0	1.1	£4	0.1	121	1.7	6.0	00	0.2
	All dwellings.	Over- crowded.	+	1	12	16	6	90	34	88	=	35
		Total.	376	907	1,549	371	868	1,789	2,043	8,921	959	1,713
		124 amed ower.	1121	1111	1111	1111	1181	1181	1111	1111	1111	1111
1	noer of	Hand H	1111	1111	11 %	11"1	1111	11"1	- 1	191	11=1	11,21
	Assince of samues containing the equivalent number of persons at the lead of the column, or number of dwellings with the permitted number at the head of the column.	Part of	1121	1111	1181	11 1	1181	1121	1181	1 1999	1121	1121
- Colorest	column.	10.	1181	1111	11805	1121	11 %	305	336	1,129	11 1	1181
The band	the head of ead of the	\$ 9. C		- =	- 181	944	+++	was a	9 5 6	2000		" 3 1
	ratthe b	25. 88. 27.	- 121	WH BH	481	1 See 2	2000	10 1 532	1998	61 3,580 13	1121	1,4
and the section	norror or party of pa	8 md	111	"111	No.H.	© 11 10 H	2-0-	74 a 24	200	8,21	0 22	EV 44
to the same	ne permitt	\$ 10 %	28.	0 1 1	8 7 770	2+6"	og 133 s	35.1	10 H 11	343 1,533	20 E	55 11 679 7
and the same	ugs with th	\$ 50 mg	ä "11	2 1	00000	2 200	Z-1-	153	145 353 16	73. 8 8 11	2 . 8 .	15.08.21
and the factor	dwellin	and 4 6	\$ m \$ m	2 "	98 98 1	19 LE	891 I	261 6 261 261	\$ w. 2	1,495 26 852 2	113 89 113	282 4 198 3
of familia		# # # # # # # # # # # # # # # # # # #	2 / "	. 111	456	113	36	SIS NO.	109	668 109 929/2	101 TE	92 000
Number	North Control	the state	g111	80111	326	3111	239	547 13 3	613 58 1	2,759 223 223	97 1	361
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		ei	Families Covercewhold Dwellings Covercewhold	Families (Total Overcrowded Davellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Davelings Overcrowded	Families (Total Overcrowded Davellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Pamiltos (Total Overscowded Dwellings (Overscowded	Families (Total Overcrowded Dwellings (Total
1			Families	Families	Families	Families Dwellings	Families	Families	Families	Families	Families Dwelling	Families Dwelling
	Name of District.	11' :	Salcombe U.D	Seaton U.D.	Sidmouth U.D.	South Molton B	Tavistock U.D	Teignmouth U.D	Tiverton B	Torquay B	Totnes B	Axminster R.D.
					- 28				3			No.

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- 23.		1		1	1	1	1	1						
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200.	20	97		16	1	164	8	389	200	452	389	95	184	355
19.	ti	15		1	60	33	31	34	=	100	57	th	30	35
18.	9.0	6.1		1.0	9.2	1:1	1.3	9-1	2	1	123	1	1.8	1-1
17.	1	97		0	2	8	28	49	25	611	67	2	R	3
16.	4,113	040		2,047	836	1,704	2,089	4,142	2,170	5,603	5,262	1,514	1,979	3,169
15.	728	1121	17.17	1111	HH	1148	1121	011	11,1	1111	1181	1111	1121	""2
14.	1 362	1111		1111	1101	1111	1121	1181	1111	1111	1111	1121	1111	1121
13.	11"1	11 1		11,21	11"1	1181	1111	**	1181	200	=	1121	11 9	11,000
12.	1,370	1181		1181	1	193	297	1,455	1181	369	+	1001	1181	3000
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9.	20 H	8111	11-0	0 + 0		7011	20	\$50.4	2000	8.2.2.2	2224	2""	TONH	8225
. A.	20 E	100 E E E E E E E E E E E E E E E E E E	1	73.0	27.0	8 a 550	8211	2200	388	2,024 2,024 16	195	\$ 2.6	848.8	H4 941 01
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.6	969	178		\$ S.	190 190	893 317 19	2011	88.442	E + 28	85.35	878 878 1	236 436 3	884 800g	558 392 10
. 6.	1,194	322		3 1 2 1	172 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16, 18, 18, 18	3 50	1.347	657	1,770 431 431	1,601	439	346	929
4	1,162	3111		8 111	111	£1 +1	81"1	11,190	62 "	1546	1,467	8 1 1	8 "	006
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	Families (Total Overcrowded Dwellings Overcrowded	Families Overgrounded Dwellings Total	Families Coverrowded Dwellings Total	Families (Total Overcowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Panilles (Total Overcrowded Dwellings (Total	Parellies (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Total	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total Overcrowded
-	Families {	Families {	Families {	Families {	Families {	Families { Dwellings	Families {	Families {	Families {	Families Dwellings	Families Dwellings	Families Dwellings	Families -	Families -
1.	Barnstaple R.D	Bideford R.D	Breadwood Widger R.D.	Crediton R.D	Holsworthy R.D	Houlton R.D	Kingsbridge R.D	Newton Abbot R.D.	Okehampton R.D	Physical St. Mary R.D.	St. Thomas R.D	South Molton R.D.	Tavistock R.D.	Tiverton R.D.
		1	1	1	1	1	1	1					100	F3

TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families housed at minimum standard.		-	8	1	-	0		22		1
	ed by	8.2	1	9.0	65	1	2.5	00	1 7	8-9	9-11	1
11	g Autho		-	2			7	1	1	8	- E	1
	Dwellings owned by Housing Authorities.	Over- crowded.	1		181	1			1			1
spected.		Total.	2	1114	3,650	52	216	249	901	873	55	90
Dwellings Inspected.		No. of families housed at minimum standard.	13	35	646	13	12	30	9	191	8	2
	llings.	Per- centage over- crowded.	0.6	0	1.6	10 · 61	9-1	6.0	1.9	1.0	3.0	6.0
	All dwellings.	100	9	2	744	11	T.	:	-	135	29	*
		04	1,089	196'1	181,181	019	1,548	2,467	361	14,107	2,068	344
		125 and over.	11 11	1111	1,466	1111	112	1181	1111	102	1 19	1111
Beend	10.100	114 and 12.	1181	1121	1,116.5	1111	1101	111	11-1	444	""	1121
	10 to	10¢ and 11.	1111	1171	1,916	1191	181	- 181	11=1	473	" " " " " " " " " " " " " " " " " " "	11#1
the eating	obtoom.	99 and 10.	1 1 1 1	136	39 16 8,297	1121	197	1361	118	1,933	2000	11 = 1
to head of	dwellings with the permitted number at the head of the column.	# 6 E	111	1 11	Halin Halin	HH4	man	9#16	11,21	8000	Hann	1 - 20 -
Money of the	at the ber	the second	121	25.	324 84 18,068 39	112	37.	1,073	244	106 24 6,269	584	100
- Description	od number	\$ 10 PE	8 27	349	989 8118 785 76	11	5 4 2 4	2 = 8	9090	85.85 8.85 8.85 8.85 8.85 8.85 8.85 8.8	ts II	1 20
parent none	e permitte	S. S	6 4-1	3 0 22 7	2,234 162 9,469 98	Beg	2017+	347	9-8-	664 3,740 3,740	91 493 14	2.8
the coult	gs with th	and a	25 T S 10	52 St.	4,741 2,319 183	800	9-12m	3,0	F	1,427	8211	\$18n
ontalelin	dwellin	# P	i ii ii i	347	9,058 107 4,689 91	119	250 5 143	307 1881	36	2,539 22 2,145 1,145	382 4 149 17	8 ==
familiac		for a pure	8 1 N	631 70 4	15,547 83 1,972 167	169 15 25	417	739	2 20	4,576 12 661 27	17, 17, 19, 100	1.36
Comparat	10 100100	# 1 2 m	B111	577	14,444 9 277 52	8 111	100	969	109	3,782 100 9	545 19 19	176
		534	111	147	2,685 1,830 1,830	2111	2111	Ē,"	9111	3	911	2111
			Total Overcrowded Total Overcrowded	Families Total Overgrowded Dwellings Total Overgrowded	Overgouded Total	Total Overcrowded Total Overcrowded	Families Covercowded Dwellings Overcrowded	Families Coverrowded Dwelling Coverrowded	Total Overcrowded	Covergouded Covergouded Covergouded	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Covercrowded
			Families Dwellings	Families	Families -	Families Dwellings	Families Dwellings	Families Dwelling	Families Dwellings	Families { Dwellings	Families {	Families Dwellings
	Name of District.	1	Torrington R.D	Totnes R.D.	Dorset A.C	Blandford Forum B.	Bridgert B	Dordester B	Lyme Regis B	Poole B	Portland U.D	Shaftesbury B

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20.	Si Si		8	7117	8	25	25	72	671	611	8	148	211	3
19.	17		87	23	2	00	23	8	8	18	36	20	\$	13
18.	105		9-1	3.4	1.0	9	0.4	9.0	I-0	154	1-1	6.0	2.3	13
17.	52			213	1	01	-	0	7	S.	13	91	35	30
16.	1,011		430	6,324	1,117	1,648	1,880	1,335	4,009	2,081	1,160	1,00,1	3,419	3,039
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14.	1111		11"1	11"1	1121	11"1	1121	1121	11-1	1181	1111	1121	1	1189
13.	1121		11	44.	1 89	1121	111		1131		1121		1 - 89	nn
19.	1121	77	- 121	1,114			1 1 20 1		368		1 181	1121	3000	1,058
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*	17.4 LT.		eg meg H	2 22 2	84 15		24	34.0		221.	67 277 2		931 14	78.00
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6	8+20		3181	25.25.25.25.25.25.25.25.25.25.25.25.25.2	2 2 1	\$ 1 4 1	848	97 97	21 g	8,30	81 21	25.	989	\$ 8 T
4	135		2111	1,861	2,"	20,1	£1 1	88 1 1	8611	\$111	319		8/2 Ez.	990
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41	Families Total Overtrowded Total Overtrowded	Families Overcowded Dwellings Total	Families Covercowded Dwellings Total	Families Coverrowded Dwellings Total	Families (Total Overcrowded Dwellings (Total	Families Coercrowded Dwellings Overcrowded	ies Total Overcowded Total Overcowded	ies (Total Overcrowded Total Overcrowded	Families (Total Dwellings (Overcrowded	Pamilies Covercrowded Dwellings Overcrowded	ings Total Total Total Overcrowded	ins Total Overcrowded Index Overcrowded	ings { Total Overcowded Ings { Overcowded Ings }	Families Covercowded Dwellings Overcrowded
					Familia		Families Dwellings	Pamilies Dwellings		Total Control	Pamilies Develings	Families Dwellings	Families	Famil
T.	Sherborne U.D	Swamage U.D.	Wareham B.	Weymouth and Metcombe Regis B.	Wimborne Minster U.D.	Beaminster R.D.	Blandford R.D.	Bridport R.D.	Dorchester R.D.	Shaftesbury R.D	Sherborne R.D.	Sturminster R.D	Wareham and Purbeck R.D.	Wimborne and Cramborne R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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Consett U.D. Crook U.D. Pelling U.D. Herbeum U.D. Herbeum U.D. Herbeum U.D. Leadgate U.D. Sesham Harbour U.D. Sesham Harbour U.D. Standon U.D.	Spennymoor U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Name of District.			Number of	families	ontaining dwellings	the equiva	fent numb	er of pers	- nat the	bead of th	ne column	or numb	-		19 19 7		198	Dwellings Inspected.	200		owned I uthoriti	5.5
Paralles Controlled 17 114 119 1		20	Sad ≈	\$ 10 th	A Part of	क्षेत्र ४	to so to	9 a a	6 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		-					10.00			housed at missimum standard.		Over- crowded.	centage over- crowded. 22.	boused at minimum standard 23.
Fig. Banishes (Total Covercewolds)		Pamilies Total Overtrowded Dwellings Overtrowded		Ē, Ť,	101 78	2.12*	\$22F	E. E	00 4-0 H	210	1111	- 2"		0.0	111	430	\$	1.6	=	=	-	14	
Postuliary Coverance 27 215 125	Land on	Pamilies (Deeccowded Dwellings (Deeccowded	2111	1,378 3 233 94	1,848 1,085 200	1,227	728 65 2,231 153	28 4 4 28 4 4	1183	56 1,718 37			1111	1111	1111	080,0	548	0-6	460	761	30	5.1	
Pamilite Coverous Coverous		Pamilies Overcrowded Dwellings Overcrowded		2,810 11 318 62	3,841 41 1,076 219	2,762 130 45 15	1,680 96 1,737 1237	977 151 290 60	417	185 91 92 94 40		Sun 13	NO.	2	1111	13,465	999	6.+	413	1,647	3.6	3.2	
Paralles Overcrowded	1	Families (Total Overgrowded Devellings (Overgrowded		459	747 9 418 118	26.55 +	88.25.2	171 693 163 163	10011	31 15 297	H 000 H	2005	=		1111	3,306	227	80.00	173	373	13	3.2	
Families (Total Covercowded	-	Pamilies { Total Dwellings { Total Dwellings { Total Dwellings } Dwellings }		1,3	24 140 108	173	109 125 124	3211	98 11	** no n			1111	19	1121	931	143	15.4	85	1	1	1	
Families Total 178 590 516	1	Pamilies Covercowded Dwellings Overcrowded		755 H 80 H	1,226 2 552 255 755	847 847 80 80 80 80 80 80 80 80 80 80 80 80 80	396 43 1,579 149	334 280 281 281	139 68 514 35	37.52	33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1163	****		1111	4,161	382	5.6	170	1,002	19	1.9	
Paralles Total 24 596 465 290 139 47 11 2 2,181 186 8-2 187 319	:	Families [Total Dwellings Total Dwellings Total Tot		896 83 83	286 388 011	7 20 2	516 529 74	258 97 1,625 95	22.41	22%	200+	127	*****	0	1111	4,190	361	9-9	187	904	22	6:7	
Pamilies Total Dwellings Total Dwellings Total	100	Pamilies Crescrowded Dwellings Crescrowded		538 24 5	689 6 571 1139	465 310 310	25 E E E E E E E E E E E E E E E E E E E	119 31 977 3	\$18 s	7.081	# 2	****	1121	н н	1111	2,251	186	10	187	359		**	1000
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		Pamilies (Total Overcrowded Dwellings Overcrowded		8 1 8 1	368 85. 85.	354	28.00 19.00	2 25°	15279	17 292 2	NO	1121	10000	10000	11"	1,969	147	7.5	110	7	1	1	

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.75	170	*	19	162	1	99	54	69	1	35	10	#	1	4
20.	2,296	8	1,045	1,714	1	806	953	1,249	1	86	8	1,771	3	344
19.	gho':	49	530	1,515	:	410	622	1,072	37	879	108	2882	9	11
18.	13.1	6.9	90 01	12.0	0.4	7.1	1.01	2.8	10 m	8-11	7.1	00	5.3	1.3
17.	1,596	88	673	2,412	97	485	780	659	70	919	961	22	25	27
16.	996'11	1,477	6,847	112,05	900	998'9	7,696	8,436	846	5,209	1,912	15,188	066	2,009
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11.	2522	200	2.08-	205 177 20 20 20 20	+==	25 5 L	8820	3212	166	825-	1"1	20%	77	25.1
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8.	25,58	#22 m	25.25.77	980 367 130 49	144	35.5	2234	310 107 102 64	E 77"	2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	27 27 27	हेर्सर	11	22.23
8.	904 195 113 513	2220	502 154 184 24	1,893 514 7,171 357	183.2	124	387 171 465 31	666 138 3,391 43	2001	139	318	713 41 3,636 58	40.20	8.08.
7.	1,514 150 3,365 3,365	129 103 34	828 73 7,994 228	3,085 198 1,818 75	8 44 4	45,50	968 62 8,636 825	1,8 8 1,8 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	89 200 25 25 25 25 25 25 25 25 25 25 25 25 25	258H	25.00	1,448 887 887 88	11 87	10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5
.9	2,393	249 20 215 1	1,387 148 6	4,256 314 4,657 751	106	1,447	1,611 233 14 24	1,703	170	1,050 1,062 5	314	2,683 52 1,334 54	177	36.00 +
4	3,394 101 2,387 748	183	1,976 946 946 1,17	5,218 477 2,433 1,028	145	2,015 26 950 191	2,157 46 1,198 320	2,416 17 1,1127 267	265 67 8	1,332 51 1,118 210	367 483 873	4,690 38 881 88	296 17 133 30	45,00
+	2,314	315	144 166 168 168	3.405 10 66 52	1100	1,445	1,529 25 203 33	1,641 9g	86111	85. 85.	3 20	4,013 33 7	267	8 111
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. I.	Chester le Stroet R.D.	Darlington R.D.	Durham R.D.	Basington R.D.	Hartlepool R.D.	Houghton le Spring R.D.	Lanchester R.D.	Sedgefield R.D.	Stockton R.D.	Sunderland R.D.	Weardale R.D.	lish of Ely A.C	Chatteris U.D.	Ely U.D

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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23.	8	+	-	1	1	1	=	-	-	1	23	1,339	-	-
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27.	1	14	п	1	-	1	36	*	2	1	8	116	1	-
20.	173	341	258	1	42	1	1,570	611	135	1	1,071	16,186	1	2
19.	344	17	63		-	38	=	31	377	15	103	1,489	62	0
18.	8-1	6-0	8-1	2.0	0.0	0.1	1.5	0.1	2.0	6.0	1.7	9.4	1.6	0.0
17.	160	10	3	-	2	7	88	35	3	13	173	1,015	100	2
16.	8,900	3,226	3,797	1,382	(603	1,387	7.590	3,393	8,882	4417	10,426	22,243	8968	1,529
15.	1121	11 1	11.1	1131	1111	1111	1111	1111	1111	1121	1131	1111	1111	1121
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10.	1,623	1,817	1,366	433	81	9 - 9	3,837	1,465	48 4,706	1,871	86 4,781 5	428 303 5,734 97	8 544	1020
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8.	3,71 3,901 34	141	163 1,439	90 -	313	51 665 1	360	140 79 1,079	337 9 1,022 7	133 2 1,019 4	408 16 2,779 34	1,886 212 9,052 549	309	4 8 15 8 15 15 15 15 15 15 15 15 15 15 15 15 15
7.	797 43 193 16	261 1 24 7	318 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	103	8	11 S C	177 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	292	851 9 20 15	326	928 921 921 93	3,368 10 1,026 181	29 67	109
.9	1,517	968 171	643	194	10 H 00 H	240	1,499 2 533 10	199	1,823 19 954 954	1329	1,876 476 476 5	5,200	95	24. 20. 20. 20.
.6.	2,391 111 447 44	1,047	1,134 5 130 8	975 H	186	358	2,445 1 90 2	1,083	3,067 1 928 24	1,264	\$175 27.75 85.77	7,080 6 502 13	315	434
4	2,911 2 44 10	888	1,077	906	00111	463	1,975 	1,026	2,436	1,366	2,782 299 299	2,095 2 204 2 8	tta -	514
*	9111	B111	84	#111	E	2111	8,"1	87111	9111	\$111	100	20 H 10 H	4111	8111
	Families Coversowded Dwellings Overcrowded	Families Covercowded Dwellings Covercowded	Families Crotal Overcrowded Dwellings Overcrowded	Families (Total Overtrowded Dwellings Overtrowded	Paralles (Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Total	Families Covercowded Dwellings Overcrowded	Families Coercrowded Dwellings Total Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Doestrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families { Overcrowded Dwellings { Total	Families Covercowded Dwellings Total	Families Coverrowded Dwellings Overcrowded
	Families -	Families Dwellings	Families -	Families -	Pamilies -	Families -	Families -	Families Covery Dwellings Total	Families Dwellings	Families -	Families -	Families -	Families -	Families {
I.	Billericay U.D	Braintree and Bocking U.D.	Berntwood U.D	Beightlingsea U.D	Bumban-on-Crouch U.D.	Canvey Island U.D.	Chelmuford B	Chigwell U.D	Chingford U.D	Clacton U.D.	Colchester B	Dagenham U.D	Epping U.D	Frinten and Walton U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		2	umber of f	amilios cos	staloing t	to soulval	whomen the	to of person	ne at the l	nead of the	a collector	or number	200					Dwellings Inspected.	spected.			
			dwellings with the permitted number at the bead of the column.	9	wellings	with the pa	rmitted n	amber at	the head o	of the colu	mp.		3			All dwellings.	Bings.	3	16	Dwellings owned by Housing Authorities	owned by athorities	-
1		P34 .	The state of	and the state of	\$ P .	#] 4 .	and a	- 200 c	and and an	tis support	94 10.		ting:	121 and over.	-	Ped.	. S. P.	No. of families housed at minimum standard.		Over- crowded.	. 2. 7	No. of families boused at minimum standard.
	Families (Total Overcowded Deellings (Overcowded	ĕ 111	H, "1	\$1 ==	6 2 2	133	53.00	2000	2824	100		11 21	121	1111	1,650	= =	1.3	13	197	7	9.6	12
Harwich B Families -	Families Overcowded Dwellings Overcrowded	1 - I	34	867 1 187 10	606 606 251 5	8032	\$7.00 \$7.00 \$0.00	8820	2,28	302"	9000	1189		1121	2,950	46	1-6	46	176	6	3.1	
Hornehurch U.D Families -	Families Coverrouded Dwellings Total	18111	3,655	5,009 510 25 25	\$,724 15 1,537	1,375 15 10 10 10 10	589 101 101 101 101 101 101 101 101 101 10	00 1 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,045 10 10	488+	+8/2	173		1111	14,308	118	80.0	228	33:	8	3.6	
Hord B Families -	Families Overcrowded Dwellings Overcrowded	11,846	11,348 12 506 21	13,773	8,076 4,533 37	4,478 a1 136	1,950 2,751 98	11 611	340	2820	8,585	2.48% I	= +g	1191	43,541	862	6.0	950	3,290	IIIo	3.3	162
Leyton B Families Declings	Covercrowded Total	3,169	8,924 9 1,459 33	0,216 20,216 2,433 011	5,850 6,987 111	3,179 1,985 296 296	1,619 170 6,668 18	100 th	280 68 7,338 26	8288	20 25 E	1,547	way.	1181	34,255	8,	1.7	537	382	100	14	
Maldon B Families -	Families Overcrowded Dwellings Total	82111	919	2 4 m	2 2 2 2	25 KH H	8.2.2.	2400	893		376		1121	112	1187	6:	0	8	1	1	1	1
Rayleigh U.D Families -	Families Overcrowded Dwellings Total	z 111	381	500 119	330	\$1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	8 . 8 2	8080	14 533 2	+000	6	" 2 1	1181	1181	9677	8	1-1	11	3	8	0-5	
Romford U.D Families {	Overcrowded Total	111 m	287	14.3	554 20 20 0	92 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	144 806 9	2000	1,125	8 6 6 1	- 1 = 1	***	1111	1111	2,722	3	0-4	7	8	**	7	
Saffron Walden B. Families -	Covercrowded Total Overcrowded	26 111	88111	2.00	100 E	3 ° E «	3200	200 8	10 4 d u	2.81	1181	11 %	1121	1111	1,130	*	3.0	13	=	+	3.3	
Thurrock U.D Families -	Families (Total Overcrowded Dwellings (Total	177	3,630 180 180	4.969 114 199 11	3030	1,600	8 E E E E E E E E E E E E E E E E E E E	T.88.62	173	62 2097 3,997	1,21,2	P 20 E H	9991	1111	15,360	331		283	4,347	137	8.5	113

23.	-	20	-	-	-	-	-	=	-	-	-	9	91	2
25	9.6	3.5	Ž	6.5	5.0	1	Z -	100 11	1.0	4.9	2.0	-	9.6	7.1
21.	10	48		"	-	1	6	30	25	9	80	15	=	#
20.	178	1,492	219	35	210	92	306	704	404	for	367	119	333	337
19.	100	665	43	20	ži.	*	#	9,	6	27	202	2,	43	0
18.	99.11	9.1	99.0	0.4	6.0	9.0	95.0	2	5.0	1.1	1.3	1.0	2.2	313
111.	7	583	25	+	13	44	34	90	20	30	46	48	69	83
16.	1,740	36.738	7.389	500	I,450	351	4,244	8,161	3,313	zołoż	3,679	4,951	4,248	2,394
16.	TITL	4-12-	1111	1111	11"1	1111	1111	2 187	14	1111	1111	11=1	THE	1111
14.	11,21	++6	1181	1111	1111	1111	1181	787	1121	1121	1111		923	1121
13.	1121	21.14	635	THE	1121	11"1	1101	P=#	1121	11	12,00	1121		-11
12.	135	98 3,600 2,600	15	1111	1181	1181	359	11 4 2,410 1	1 1 1 1	248	300	553	1,043	679
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10.	8,0%	321 66 14,064 55	58 11 2,679 0	11	335	" 18	28 4 1,510 5	2,884	22.50	15 10 1,063 4	1,360	31 10 1,410 3	34 1,383 5	75.50
9.	\$ n 6 +	840 263 33	117.	55 25	0, 400 m	11	3020	187 19 44 13	2520	1010	5+++	30.00	27.00	24.5%
8.	25.0%	1,883 139 6,370 88	359 1,262 2	139 139	35 288 5	153	11/9/1	354	114 203 373 17	FERR	111. 111. 111.	190 1,066 15	150	11.25.25
*	186	3,796 40 1,751 216	ENE S	2 - 1	119	2"11	334	795 111 874 33	271 549 89 89	206 153 153	256 8 43 173	50051	\$=5°	346.7
6	138	6,960 118 6,011 16	1,573 602 1	1 39	3 1 11	\$ 12.	83.	1,479 2,00 15	H B H S	\$ ***	696	444	3 4000	650
6.	8 8 4	11,144 27 2,387 145	2,307 183 11	8 7 1	8 H	2 2 1	1,295	2,425	925 1135 115	25, 25,	800,1 EH,	19 1 2 T	1,228 15,7 10,10	11.87.0
4	20°	9.511 714	1,846	2 - 1	95+1"1	2111	1,256	2,387	1,053	100	9	1,510	8 2 2	1 1 1
19	R111	2,058	£111	2111	8111	\$111	3111	3	1 1	2111	÷111	â111	\$111	2111
-	Families Covercowded Dwellings Overcrowded	Families Overgrowded Dwellings Overgrowded	Families Covercrowded Dwellings Overcrowded	Total Overcrowded Total Overcrowded	Total Overcrowded Total Overcrowded	Families (Overcrowded Dwellings (Overcrowded	Pamilies Covercowded Dwellings Overcrowded	Total Overcrowded	{ Total Overcrowded Total Overcrowded	Coercrowded Overcrowded Total	CTotal Overcrowded Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families { Total Overgrowded Davillings { Overgrowded
	Families Dwellings	Families Dwellings	Pamilies Dwellings	Families Dwellings	Families Dwellings	Families -	Families - Dwellings-	Families Dwellings	Families Dwellings	Families -	Families Dwellings	Families Dwellings	Families Dwellings	Families
T. T.	Waltham Holy Cross U.D.	Walthamstow B	Wanstead and Woodford U.D.	West Mersea U.D	Witham U.D	Wivenboe U.D	Braintree R.D	Chelmsford R. D	Dummow R.D.	Epping R.D	Habtead R.D	Lenden and Winstree R.D.	Maldon R.D.	Ougar R.D

THE TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Inspected.	dwellings with the permitted number at the head of the column. All dwellings. All dwellings. Housing Authorities.	24 84 44 65 66 7. 8 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 17. 18. 18. 17. 18. 18. 17. 18. 18. 19. 19. 19. 19. 19. 17. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	1,288 745 423 188 76 32 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	840 513 334 117 51 21 6 2 3,101 114 3.7 81 174 112 6.9 7 7	8 3,012 1,056 549 261 116 53 18 7 1 4 — 6,342 85 1.3 48 407 20 4.9 7 7 19 274 519 79 2,411 15 2,015 13 4 4 55 13 4 4 55 15 19 79 77 19 19 19 19 19 19 19 19 19 19 19 19 19	5 20,404 12,207 6,466 3,174 1,319 570 215 71 20 1,500 2,140 675 2,140	0 187 131 66 29 15 - 2 718 15 3.1 10 60 2 2.3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3,481 1493 1491 513 431 45	8 48 54 56 58 13 40 40 41 41 41 41 43 222 40 171 12 7.0 6 4 6 6 8 13 6 77 149 72 72 72 72 72 72 72 72 72 72 72 72 72	0 1.985 767 361 311 79 46 13 7 — — 4,131 80 1.8 82 249 11 4.4 8 8	1,003 649 	2,0
milles containing the ed	dwellings with t	\$ \$ \$ \$ 6	748	513 17 153 141	3,036 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12,267 194 7,003 236	11 4 4 5	1,943 49 118 18	00 2 20 00 2 20	76% 25%	185	132
Number of fa		Up 114	909	355 962	455 1,808	5,267 18,515 20 20 408 3 15 53	8 111 8 111	8 1999 7 17	107 +30	223 1,140 2 27 1 3	123 861	gt 1 1
		66	Families Overcrowded Dwellings Total	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Overcrowded	Pamilies Total Dwellings Total	Families Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Overcrowded	Families (Total Overgrowded
	Name of District.	11.	Rochford R.D	Saffron Walden R.D.	Tendring R.D	Gloucester A.C	Charlton Kings U.D.	Cheltenham B	Cirencester U.D	Kingswood U.D	Mangotsfield U.D	Nailsworth U.D

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21.	100	80	*	1	*	5	2	=	1	0	1	н	2	1
200.	407	8	139	1	399	20	130	265	25	343	7	630	187	43
136.	2	28	340	33		3	101	35	62	19	27	11	**	2 1100
18.	***	3.0	6-1	4.0		7.0	2.5	2.2	4.0	9-1	6.1	1.4	3.6	9-9
17.	E	H	49	36	MAN	100	56	8	*	45	\$	93	130	59
16.	3,007	1,0,1	3457	\$767		4,200	3,513	2,423	1,692	2,770	1,700	6,684	3,045	1,017
15.	1181	1111	118	1121		1111	1111	1121	1111	1121	1111	121	1121	11 1
14.	1111	1121	1121	1121		1121	11 1	1181	1181	11"1	1111	11"1	1111	11 1
13.	151	11 %	" " "	11,81		11	118.1	1121	1111	121	"""	249	H + 64	1101
12.	2.00	137	1,81	24.		1,015	1 316 1	255	376	45.0	пнян	713	252	1131
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9.	8211	Ç. +	34 100 200 200 200 200 200 200 200 200 200	395	-	23.03	Kr. S.	308 11 80	800+	21 61	Non so H	119 171 40 8	88**	90114
4	101 930 830 830	259	152 24 1,038 8	155 100 272 2	10-11	259 27 4 4	26.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	2183	Lows	20 85 80 80 80 80 80 80 80 80 80 80 80 80 80	222,	295 318,11 318,01 01	124 33 1,007	201 S
7.	253	2+27	319 252 27	315		458 14 613 613	58 3 1	24.0 28.0 19.0 19.0	169	308	25 E E	858 171 83	11 20 12	8.1.
.6	S 25 4 50	1,00	85.00	107	THE S	845		8000	172 711 01	4 4 5 8 E E E E E E E E E E E E E E E E E E	2,4,	In I	825 H	172 6 298 43
-	Se Ke	76	949 1 392 11	1,167	JE S	1,180 2 2 231 231	1,043	74. 88. 11.	277	24 20	\$ 25	2,039 278 19	910 30 30	33.5 43.5 11.4
+	85	6	1,093	1,1111 - 7		1,023	65 2 2	13 52	8 2 2 2	- 4	516	328	857	11 192
*	243	3111	299 1 2 2	11185		ANGUAR	yos	150	165	20111	2111	\$\$111		2111
-	Families (Total Overcrowded Dwellings (Total	Families Overcrowded Dwellings Total	Pamilies Covercrowded Dwellings Total	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Total Overcrowded	Families (Deservosded Deslings (Deservosded	Families (Overcrowded Dwellings (Tetal	Families (Overcowded Dwellings (Total	Pamilies Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Covercowded
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T.	Strond U.D.	Tewkesbury B.	Cheltenham R.D.	Cirencester R.D.	Dursley R.D.	East Dean R.D.	Gloucester R.D.	Lydney R.D.	Newent R.D.	North Cotswold R.D.	Northleach R.D.	Sodbury R.D.	Strond R.D.	Tetbury R.D.
6	32370)								1					G

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

All dwellings, Dwellings owned by Housing Authorities.	Total, Cover centage nonesed at Total crowded over minimum crowded standard over standard standard over standard standard standard.	48 1.4 57 357 3 0.8	3.0 45 200 13 6-3	4.9 73 426 5 1.3	447 1,332 78 5-9	10 6 1 16.7	69 757 58 7-7	30	11 11 15.3	90	133 1 0.8
01	Over- centage housed at Total crowded, substandard, street, standard, standard, standard, so or	48 1.1	3.0 45 206	71 426	1,332	0	757	90	Ш		
All dwellings.	Over- centage housed at Total strength over converse housed at Total strandard.	\$ +: a sq	3.0	11.							133
All dwellings.	Over- centage crowded, crowded.	1.1	3.0		447	10	8	0	-	-	
All dwellings.	Over- crowded.	89		6						9	13
All dwe	Over- crowded.		1	-	00	3.5	2.2	2.9	6.3	6.2	
	1750	1000	22	138	600	=	1115	0	30	40	11
-		3,357	8,432	1,807	21,629	342	\$65.2	314	613	1,456	更
	and over.	11111		FIFE	25 25	1171	1121	FFFF	FIFE	1131	FIFE
	til par	11.11		1141	ologia Line	1181		11-1	1121	1171	2-
72	10¢ 11.		100	1131	1.48	11-1	" "	11"1	HE	1103	1111
	# N 2	9 8 9	+ 6004	258	20 C. 0	1121	73.00	1121	1181	307	195
	and ping	9 4 5 -	3,112	192	65 34 1,907	1121	112	200	11	1083	2011
	the second	110,11	119	393	5,458 88.458	2 - 8	38 2,084 3	2-	193	16 129 1	311
	and said	200 00.44	2020	2112	1,406	9+8	145 35 53 19	- 38H	9888	2000	65
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	\$ 50 to	328 84 81 80	291 96 36 36	25 52 52 52 52 52 52 52 52 52 52 52 52 5	3,687 2894	2 20	658 112 124 44	33 20 30 30 30 30 30 30 30 30 30 30 30 30 30	101 65	125 8 178 100	101
	おりゃ く	573 475 475	8.48	22.82	3,896 1,268 69	2+8	1,028	2,8"	109	254 3 247 10	911
	To the second	999	217 25 20 100	85 88 86 86		101	1,481	2 ===	1.80	5-24	# H =
	Tigo v	848	898 8 II 8	23,128	5,765 5,765 26 26	20111	1,364	811	8111	396	190
	224 -		8, ""	B1 .1	1,716	8,50				981 1	2111
		Total Overcrowded Total Overcrowded	Total Total Overcrowded	Overcrowded Total Overcrowded	Overcrowded Total Overcrowded	Total Overcrowded Total	Total Overcrowded Total Overcrowded	Total Overgrowded Total Overgrowded	Total Total Overcrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded
		Parmilies Dwellings	Pamilies - Dwellings	Families -	Families Dwellings	Families Dwellings	Families	Families Dwellings	Families Dwellings	Pamilies Dwellings	Families Dwellings
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The state of the s	Same of District.	Obstrict. Up 114 254 354 44 1. 2. 2. 3. 4. 5.	Parmites (Total 242 948 999 573 328 15 15 15 15 15 15 15 15 15 15 15 15 15	2	Families (Total 19 29 2 573 328	Partiet. Pamilies Total 1,0	Partiet. Pamilies Total 1,0	Partiet. Pamilies Total 114 25 25 25 25 25 25 25 2	Pamilies Total 1,1 1,1 1,2 1,2 1,3 1,4 1,4 1,5	Pamilies Total 1, 14 14 15 15 15 15 15 15	Pamilies Covercowded 1, 2, 4, 5, 6, 6, 7, 7, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

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19.		62	œ.	23	तं	55	36	33	1,367	77	7	7	92	88
18.		5.2	24	2.0	2.2	3.7	2:5	9-1	1:4	2	1.0	0.1	173	2.1
11.	-	100 TH	2	2	33	R	8	2	1,217	2	90	11	11	3
76.	ortro	1,117	2,336	899	609'1	sho'z	2,275	1,242	84,684	856	2,970	2,006	1,581	3,848
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Romward R.D	District of the last	Dore and Beedwardine R.D.	Hereford R.D.	Kington R.D.	Ledbury R.D.	Leominster and Wigmore R.D.	Ross and Whiteharch R.D.	Weekley R.D.	Bertlord A.C.	Baldock U.D.	Barnet U.D.	Bishop's Stertford U.D.	Bushey U.D.	Cheshunt U.D
(3	32370)						4							G 2

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	24	No. of families housed at minimum standard, 23.	-	- 1	-	1	62	2	#	15	ti	90
	owned b	Per- centage over- crowded.	1	3.4	1.0	113	2.0	1.7	5.5	3.5	1.7	3.1
	Dwellings owned by Housing Authorities.	Over- crowded.	**	9	10	-	38	DE	24	100	#	23
pected		Total.	23	%.	238	811	478	376	625	153	1,315	451
Dwellings Inspected.		No. of families housed at minimum standard.	0	2	=	00	0†	27	99	95	34	26
	Ilings.	Per- centage over- crowded.	6.0	-	0.0	0.1	1.7	6.0	1.3	1.1	1.3	6.8
	All dwellings.	Over- crowded.	2	94	36	DI CI	86	ā	64	33	3	11
		Total.	339	3,783	1,798	1,018	3,488	2,700	3,644	2,674	3,016	2,432
		194 and over.	1111	1111	1121	111	1111	1111	1121	11 1	mii	11
1	oper of	Line and Line	111		1121	THE	11,21	1151	1121	11.1	1121	11
	Aumoer of families containing the equivalent number of persons at the head of the column, or number of developings with the permitted number at the head of the column.	100 11.	11"1	"" "	11 8 1	11,21	448	1181	189	1171		11
- Annual Control	the colum olumn.	94 and 10.	1121	""#1	2.21	1181	V N N H	1 1 1 1 1	105		2000	**
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-		11/3	Families Dwellings	Families -	Families Devellings	Families -	Families Deellings	Families Dwellings	Families Dwellings	Families -	Families -	Families .
	Name of District.	1	Charleywood U.D	East Barnet U.D	Great Berkhampstead U.D.	Harpenden U.D	Hemel Hempstead B.	Hertford B	Hitchin U.D.	Hoddesden U.D	Letchworth U.D	Rickmansworth U.D.

18	1,319 177 21-8 18 174 9 5'-2 3
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Pamilies Total Dwellings Total	Families (Total Overcrowded Dwellings) (Overcrowded
St. Albans B St. Albans B	Hertford R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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16.	\$10	1,155	1,362	1,933	2,530	1357	174,082	5,246	6,551	19,100	986's	16,496	11,590	12,148
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.0	2 3 1	183 1 83 12	227 8 214	357	166	287	51,326 445 16,942 313	1,013 14 209 1	1,525	3.574 6 1,048 3	91	3,034	1,791 30 1,011 10	2,389 409 409
9	136	343	363 58 8	88 22	748 61 3	410	88,584 225 9,302 5,822 5,822	1,700 1 63 11	2,802 1 223 6	6,677 2 365 5	717	5,036 505 865	3,198 18 674 31	4.343 4.943 4.943
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T	St. Ives B	St. Neots U.D	Huntington R.D	Norman Cross R.D.	St. Ives R.D.	St. Neots R.D.	Kent A.C	Ashford U.D.	Beckenham B.	Bealey U.D.	Broadstairs and St. Peters U.D.	Bremley B	Chatham B	Chislehurst and Sidoup U.D.

91 TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE # 10 No. of families housed at minimum standard. 23. Dwellings owned by Housing Authorities. Per-centage over-crowded. 2.2 9.2 ** 3.0 9.1 4.7 4.1 6.6 250 9 Over-9 0 37 55 3 13 27. ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS. 1,149 145 Total. 358 227 \$89 522 202 575 390 192'1 Dwellings Inspected. 20. No. of families housed at minimum standard. 9 19 84 = 36 134 8 120 30 Per-centage over-crowded. 4.1 0.0 1.1 1.5 I.I 4.0 H-S 8.0 18. All dwellings. 8 91 35 113 2 ま 105 Over-102 911 105 17. 14.593 2,016 10,553 5,889 5,997 5,108 089'6 3,539 8,666 5,050 Total. 16. 100 H III 112 1 216 415 1181 and over. 15. 1111 1111 1111 118 78 H 1151 Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column. 111 1111 中國計 二 484 373 1181 1 1 79 135 Se 400 N 40 H 1 162 神経 は 200 1,430 H 2,349 51150 1 1,235 4 2 2 1 312 351 OH 20 10 10 St 200 1681 2 200 は日かっ 8521 20119 8225 1691 1,649 5,985 7.890 1.890 1.6 87 2001 100 101 1039 1039 11 50 C+ 李 8 6 50000 2:3: 8 11 20 2220 2000 333 \$. . . 486 1,997 18 387 451 211,413 8,413 872 88 1,466 171 537 3,328 3,6 B 6. 6. 92 313 136 8044 2000 242 1897 8-=-李四年 六 1,937 782 9 1,328 75.50 33 . 28 7689 2007 450 # 6 6 1,730 354 13 3,110 £ 8-77. 24 47 3 11.13 2,334 592 24 1652 668 16 古田の い 27 1,436 253 3 . T. 2439 44 5 4,051 100 11 1,482 8 2 # in in it 2111 1,035 1,038 158 863 459 3111 317 271 534 4 Overgrowded Total Overgrowded Overgrowded Total Overgrowded Overcrowded Total Overcrowded Total Overcrowded Total Overcrowded Overcrowded Total Overcrowded Total Overcrowded Total Overcrowded Overcrowded Total Overcrowded wded wded pagase Overcros Overcros Total Overcro Total Overcro Total Overcro Dwellings-Dwellings-Dwellings-Dwellings Dwellings Dwellings Pamilles Families Pamilles Families . Pamilles | Families Families | Families Pamilles Families Name of District. Herne Bay U.D. Crayford U.D. Faversham B. Folkestone B. Gillingham B. Gravesend B. Dartford B. Erith U.D. Dover B. Deal B.

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18.	99 . 1	1.0	5.2	9-0	1.2	1-1	0.1	3.5	4:4	1.0	1-3	1.5	0	00
17.	48		100	43	-	45	19	158	35	97	102	91	6:	35
16.	009"	502	10,895	7,701	191	3,033	6,023	\$,00.5	36	day'6	2,628	756	1,834	4,234
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.6	413 119 219	8,2,	2,108 26 137 11	1,332	8 1 1	824 64 1	1,022 371	790 843 811 8	11 88 81	1,688	1,455 141 411 6	E "R	No. 11	32 11
19	26 II 50 II	50-1	3,443 177 246 246 26	2,271 3 131 10	2 -1	#1 181	2,031	1,341 692 57	259	2,814 10 477 35	1,327 1 185 173	1 20 0	629 000 1	1,401 289 15
7	803 198 111	7,7	2,802 4 97 23	2,339 2 51 5	±111	12 72	1,731	1,366 15 165 185 185	191	2,745 4 243 113	16012	20 20	331	1,207
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T.	Hythe B	Lydd B	Maidstone B.	Margate B	New Ronney B.	Northfleet U.D.	Orpington U.D.	Penge U.D	Queenborough B.	Ramsgate B.	Rochester B.	Sandwich B.	Sevenoaks U.D.	Sheerness U.D.
				1	1	1	1	1	-					

TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE No. of families housed at minimum standard. 23. 33 17 Dwellings owned by Honsing Authorities. Per-centage over-crowded. 3.5 9.0 6.3 2:5 3.8 +.6 7.7 zi * Over-* 2 90 + 33 13 27. ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS. 1,089 112 324 106 157 * 484 368 110 Total. 614 Dwellings Inspected 200. No. of families housed at minimum standard, 19. 15 16 91 149 8 110 2 39 ** Per-centage over-crowded. 9.1 f. 1 0.8 0.7 7.2 21.2 7.1 4.0 7.0 H 18. All dwellings. ** 91 25 53 45 202 80 50 15 Over-crowded. 17. 1,908 5,908 1,976 3,321 6,915 386 3,337 2,712 4,817 3,606 Total. 76. 11 117 and and n n | 1 | 423 Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column. 100 17 1111 1100 108 2 125 n - 00 | . 8 " H 19 H 3740 328 10 10 S 245 1,342 433.7 V 48 51100 8. 8. 17. 13.44 8118 1,155 40000 # 88 3 - H -李 8 3 1 2" 8254 2250 822° 242 五月 4 135 0 .. 0 366833 2822 8-4 171 83.7 H - alle 27.25 2-2 334 8+20 はるはる 8000 7 6 6 3000 391 27.7 750 Ex 35 25 55.75 514 571 571 Sept o 81.143 39 201 1,831 401 18 2007 Buda. \$ 5" 公司は 5 372 2 " 1,719 1,176 847 1,803 70 1 8 410 10 3 -13 876 計画は 8111 E | | | 235 8111 200 150 837 H Overcrowded Total Overcrowded Overcrowded Total Overcrowded Families (Total
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13.	1 "	-	-	2		#		6		18	1	1	- 1
ž 1	9\$	159	=	611	1 8	433	1	919	78	336	183	31	2
13.	2	8	10	2	13	80	191	40 80	91	011	2	11	4
12 E	8.0	2	89.0	Ţ	7	9.1		1.2	5.0	6.1	1.1	-	100
II. 16	12	2	1	27 02	1 21	2	178	101		3	25	15	90 00
1,483	2,236	4,673	1,339	1343	31	4.543	181	\$790\$	1,597	3,322	4,766	1,084	3343
22 111	1 1111	1111	1181	1121		121	1110	11"1	1111	1111	1121	1121	1111
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11.	255	21 0 c	m+0.	99		200	THE R.	1217		2+2-	1 ~-	=	-10
10. 7 486	0.400	1,552	6-5-	1915		2002	000	36 107.5	8 - 3-	1,420	31.70 2.70 2.00 2.00 2.00 3.00 3.00 3.00 3.00 3.0	297	1,260 00
9. 31. 22.	8 4 5 5	190	5 MO H	40	1	102 133 00	120/3	864 tot 111	2	8280	812+	151	134
* %" %	908	304 1,725 16	2.2.	72 1,142 28	-	291,5 7,184 37		200 mg.	919	1,319	85. 1.85.1	\$ 22	143
7. 146 2.2 2.3	139	327 180 21	110 8 2	37	1415	493		\$ 2.2	3.01	360	20,02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	340
	186	861 277 277 5	243	212 212		134	-	1,061 9 432 432	25. 11. 11. 1.	328	389	197	397
4 31 8	8-4	1,347	399	746	1	1,369	THE REAL PROPERTY.	1,824	486 480 80	200	1,409	301	900
400	1 2 "	1,174	8 1	11.04	art	1,043	77	1,677	104	877	1,476 16 3	349	973
# B11		254	8111	171	17/1	982	17	182	3111	3111	287	2111	3111
Families Total Dwellings Total	Pamilies (Total Overcrowded Dwellings (Overcrowded	Families Overcrowded Dwellings Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Total	Families Total Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Total Dwellings Total Dwellings Total Tot	Covercrowded Overcrowded (Overcrowded	Families { Total Overcrowded Dwellings { Total Overcrowded	Families { Total Dwellings { Overcrowded Dwellings { Total Dwellings } Overcrowded
Families	Families {	Families {	Families { Dwellings	Families { Dwellings	Families Dwellings	Families { Dwellings	Families {	Families { Dwellings	Families Dwellings	Families Dwellings	Families { Dwellings	Families -	Families -
Dover R.D	East Ashford R.D	Eastry R.D	Elbam R.D.	Hollingbourn R.D	Masdatone R.D	Malling R.D.	Ronney Marsh R.D.	Sevemosks R.D	Sheppey R.D.	Strood R.D	Swale R.D	Tentenden R.D.	Tonbridge R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families housed at minimum standard.	-	1,061	2	-	-	11	53	1	*	-
	owned by	Per- centage over- crowded.	1	60	6.1	8·1	7.6	6	7.00	1	7-9	8.7
	Dwellings owned by Housing Authorities.	Over- crowded.	1	1,318	20	11	*	61	ö	1	38	
pected.		Total.	46	960'68	69#	603	118	900	1,089	1	906	2
Dwellings Inspected.		No. of families boused at missimum standard.	36	12,491	87	201	88	88	3,148	S	141	2
1	Illngs.	Pee- centage over- crowded.	8-1	60	90	6.0	5.3	**	10.0	5.4		1.0
	All dwellings.	Over- crowded.	35	12,961	n	103	25	of:	1,362	98	234	2
		Total.	1,861	467,144	1,559	11,842	060'1	4,490	14,310	1,588	5,340	3,116
		194 and over.	1181	3,24E	1121	**#	1111	2000	0 +81	=,	1181	1111
2000	iber of	Lit.	1121	55 8 8 co		181	11"1	200	mm	11#1	11	1111
	an, or nun	克里 25	11,81	A 51 55 1	- 1	11	"11	995	1.0 E	**2	~" E	1191
The section	duma.	\$ 10 E	. 181	571 41,283 54	440	9 5 11 1	V 2 2 4	74 20 E	350	+=8=	212-	1 111
and and	d of the or	84 and 9.	21.88	1,716 906 16,265 180	2001	100 H	5 c Ea	2487	2645	6117	20000	0.44
1000000	Aumoer of samues containing the equivalent number of persons at the head of the column, or number of the head of the column.	17. 80 Mg. 27.	1.420	4,215 1,695 129,035 829	8000	50 11.0 11.00 10.00	7.422	137 45 8,021 53	150 95 1,332 19	75 25	2417	1,304 1,304
- Commission	number of pe	and 7. %	39 2,44 3	9,501 2,612 20,525 707	250	143 7,217	5074	20 20 20 20 20 20 20 20	500	90 20 20 20 20 20 20 20 20 20 20 20 20 20	166 81 2,018 38	2027
after the same	permitted	and and	88 17.0	20,975 3,686 107,978 1,340	117 181 9	376	407	466 1,397	320 2,572 7117	25 25 E	88 28	1115 7 7 1,330
1	s with the	\$ge ≈	131 2 309	44,780 1,722 50,684 6,189	25 x 28 ct	1,048 11,036 37	11/20	704 252 252 253	1 1 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	367	1,36r 107	171 16 16 10
- Contraction	dwelling	\$ \$ \$ \$ \$	327 27 2	85,018 1,003 50,105 2,274	365	2,092	1 6 1	920 1000 1	2,617 53 8,234 1,205	82,11	1,107	182
f familiar		क्षांत्र ५	St. 22	129,991 592 14,974 1,662	5,440	3,818 2 317 40	34,	88 ST T	88. 79.	£ S, E	1,606 2 34 5	1,010
Municipal States	Number	The safe	3,01	182,281 142 5,573 663	25.5 1 25 H	3,522	\$111	8111	4,057 1555 88	ğ111	1,182	38
		₽34 H	2 1	25.88 8.8.10 8.21.00	2111		E 111	8111	8111	2111	159	163
1			Families Total Overcrowded Dwellings Total Overcrowded	Overcrowded Total Overcrowded	Families Overcrowfed Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total	Families (Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Total	Families (Total Overcrowded Dwellings (Total	Families Covercowded Dwellings Overcrowded	Families Total Overcrowded Total Overcrowded
			Families -	Families Dwellings	Families -	Families -	Families {	Families {	Families Dwellings	Families Dwellings	Families {	Families Dwellings
	Name of District.	1	West Ashford R.D.	Lancaster A.C	Abram U.D	Accrington B	Adington U.D	Ashton in Makerfield U.D.	Ashton under Lyne B.	Aspall U.D.	Atherton U.D.	Andershaw U.D

								13	,						
22	1		1	-	+	1	1	*	91	1	+	-	1	90	1
2É	0.2	1	12.5	6.01	3.8	1	9.9	1.1	4.8	1	1.4	8-0	1.7	6.6	1
2T.	*		-	2		1	**	20	11	1		-	13	*	- OKUL
200.	304	-		3	*	1	2	430	498	2	E	190	248	366	19
19.	141	100	34	35	6	26	o.	261	236	2	94	H H	56	986	45 DWEET
18.	3.2	2.0	00	9-21	3.3	2.0	21.00	3.0	375	1.3	1.3	6.0	1.1	100	2.3
17.	2113	100	22	901	10	#	18	245	88	=	24	22	92	354	3
16.	6,079	The same	1,665	838	839	2,110	828	8,087	7,925	1,735	2,227	3,060	7,015	4,019	2,495
15.	11	11	1111	1111	11 9	1111	1121	11111	***		1111	121	1131	1111	1121
14.	11	355	1111	1111	1121	1111	11,21	4 1 2 1	***	1111	11,21	- 1	1121	*** 87	1111
13.	-1	-	1111	H H 00	2201	11 1	442	11	a a Sh	1121	1121	1 2	11 1	442	1131
12.	VO III	1,272	11	15.00	",8"	11 1	135	1,283,1	269	1161	1000	130	1,845	SET SET	305
.11.	10	1	***	878	101	0 "	298	#211	22.40	+0	2000	9 1	*** # I	22	2+11
10.	14.	1,622	368.4.8	19.00 mg/s	112 6 4.15 4	627	135	2.850 9	2,609,2 2,009,2 2,1	H. No	8 not 4	2008	2,109 2,109	699	20 10 th
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8.	11.5	11	598 a	65 203 503	25.72	57 5,032	25 C H	3211	2,404.2	1,054	1,190	1,511	8 6 4 1	153 1,058 05	266.9
7.	494	2,053	110	211 25	94 2 113 13	176 10 80 5	201 21	819 3,529 213	28.82	# # # 8	2.2:	100 1100	511 8 1,035 24	1675	25 11
6.	1,041	3 3	265	180 1177 171	24.2	31,0	104	1.534	1,339 882 832 3	316	435	25.00	1,230 10 1	745 2,044 268	169 23
.6	1,756	102	147 147	106	191	656 93	207 1 5	2,564	2.2.5.5.5.5.7.2.5.5.5.7.2.5.5.5.5.5.5.5.	95 180	8 8,	20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	537 377	1,415 83 20	280 111
7	1,875	142 10	88 -1	2111	8	200	# _{1,11}	2,455	1,309 15 481 88	8121	627	81"1	2,166	1,091	8 18 8
10	530	_	¥111	8111	2111	H 111	74 H H H	¥111	866	9111	8111	111	356	#111	8111-
0,	Families (Total	{ Total Overcrowded	Families Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Total	Families Covercowded Dwelfings Overcrowded	Pamilies Covercowded Dwellings Overcrowded	Families Covercowded Overcrowded Dwellings Overcrowded	Families Coenzowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Overcowded Dwellings Total Overcowded	Families Covercowded Dwellings Total	Families Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Pamilies (Total Overcrowded Dwellings (Overcrowded	Families Courtowded Dwellings Total
	Families	Dwelling	Pamilles Dwellings	Families Dwellings	Families	Families Dwelling	Families Dwelling	Families Dwelling	Families	Families	Families	Families Dwelling	Families	Pamilies Dwelling	Families
	:			.D.	:	:	:	:	:	:	10000				
T	Bacup B		Barrowford U.D.	Billinge and Winstanley U.D.	Blackrod U.D.	Brierfield U.D.	Camforth U.D.	Chadderton U.D.	Charley B	Church U.D.	Clayton le Moors U.D.	Clitheroe B	Colne B	Crompton U.D.	Dalton in Furness U.D.
			4		1				-			11:11			A FR

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		Paring.	1 "	1:	1 3	=	-	0	99	-	1	15
	24	No. of families bouned at minimum standard.	3		1				1	1	1	
	owned b	Per- centage over- crowded.	ti s	3.6	1.1	7.0	2.5	6.0	*	2.3	1 3	9.1
	Dwellings owned by Housing Authorities,	28	1	2	-	33	N	9	37	**	1	-
spected.	- 9	7	189	8118	8	1,351	18	1,828	978	98	1	#
Dwellings Inspected.		No. of families housed at minimum standard.	631	135	97	9+	76	277	26	10	- 1	110
	Tiper.	Per- centage over- crowded.	11.7	0.8	2.2	2 4	2.5	2.7	1-1	7 1	7.0	4.3
	All dwellings.	7.4	191	20	127	223	1	tu tu	20	100	-	8.
		Total.	9,499	6,488	5,147	11,411	4,511	8,102	4,036	334	692	3,160
11	20	1184 over.	1111	1111	1121	17031	1111	1111	1111	11-1	1111	111
oper of		ने विश्व व	110	3.2	1191	1,493		- 2	1181	1111	11111	118
Number of families containing the equivalent number of persons at the head of the column, or number of		de de constant de			***	200		""11	725.	11-1	117	111
f the colum	dumm.	# N 2	F*3	1,339	190'1	3,419	100 1	25.51	0.W.S	11"1	1121	11 511
he bead o	d of the oc	and and	45 to 12 -	13 6 4 4	82.25	114	6 51	12 m Cr	2000	242	1 - 6 -	201
erices at	at the hear	the s	**		2,468	1,860	927.	1,995	83 21 1,497	147	393	0,000
mber of p	I number	李章: 。		28 1.	120.	2821	2000	2228	2222	2 +21-	041	EL II
ivalent ne	permitte	क्षेत्र न	- "	100 100	24.7	2,468	1,012	320	tot's		4. 11.	35.00
ng the equ	s with the	# 6	739	-	1,308		15.58	2,658	100	1000	8 2	8784
s containing	dwelling	क्षत्र च	3,669	200 E	1,003	2,988	807 1,048	25.	851	2,01	65 18	627
of families		Spine 45	2,909	1,732	1,666	3489	1,430	2,698 199 25	1,132 18 18 5	0 H M H	411 6 I	55 55
Number		古寶 4	2,872 38 00	573	1433	H-111	17.39	2,284 6 122 122	35.4	\$111	210	620
		P34 4	20111	1,076	167	\$111	111 mg	369	101	111		n6
			Families Total Overrowded Dwellings Overrowded	Families (Destrowded Dwellings (Destrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Overcrowded Total Overcrowded	Families Total Overnowded Dwellian Total
			Families Dwellings	Families -	Families -	Families -	Families -	Families -	Families Dwellings	Families -	Families { Dwellings	Families -
	Name of District.	1 "	Darwen B	Denton U.D.	Droyhden U.D.	Eccles B	Falleworth U.D	Farnworth U.D	Pleetwood B.	Formby U.D.	Fulwood U.D.	Golborne U.D

8. 9. 10. 11. 12. 13. 14. 15.		24
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4 211 811 811 811 811 811 811 811 811 811		3,11
Pamilies Total Dwellings (Overcrowded	Families Covercowded Dwellings Covercowded	Families Covercowded Dwellings Total
Pamilies	Families -	Families - Dwellings
		-
Great Greeky U.D. Great Harwood U.D. Hashingden B. Haydock U.D. Hervice with Reeky U.D. Hervice with Reeky U.D. Kearsley U.D. Kearsley U.D. Kearsley U.D.	Kirkham U.D	Lancaster B.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1			Number of	families of	ontalning	the control	lent numb	er of perso	ns at the h	sead of the	o column, o	or number	7				Dwelling	Dwellings Inspected	1		
Name of District					dwellings	dwellings with the permitted number at the head of the column.	rmitted m	umber at t	he head of	the colum	1				All	All dwellings.			Dwellie	Dwellings owned by Housing Authorities	by es.
1		Bot #	and 25	Dug of so	pur w	Apple 1	And A	- 20 GE	8 8 9 17 19 19 19 19 19 19 19 19 19 19 19 19 19	84 and 9.	10, 10, 12, 172.	104 and 11, 12, 13,	The standard of the standard o	Total.	Over- crowded.	Per- centage over- crowded,	No. of families housed at minimum ed. standard.	at Total.	1. Crowded.	Per- crowded.	No. of families boused at minimum standard.
Less U.D	Families (Total Overcrowded Dwellings (Overcrowded		383	392	2,40	# 11	2.85	8211	0224	nn	SHE.	1111		-		3.6			1	-1	1
Leigh B	Families Covercowded Dwellings Overcrowded	346	2,590 6 6	3467	2,450 965 5	7,557 2 416 210	796 5,110 97	2222	193 110 1262 72	S28e	476	0.00.	ннн	169'11 1 211	457	7 3.8		454 1,059		9.0	00
Leyland U.D.	Families (Douercrowded Dwellings (Total	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4111	8.8	2967	235 135	113 418 5	\$ C # +	# 5 9 "	1 5 2 4	1221	1111	1111	2,884		28 1.0		30	125	3 2.4	02
Litherland U.D	Families (Total Overgrowded Dreellings Overgrowded	249	1,054	1,355 159 289 35	824 222 579	388 308 115	2002.5	5822	828H	8222	130	1100	1181	4,665	692 349	5.3		621	316	31 14.8	00
Littleborough U.D.	Families Coercrowded Dwellings Total	8 111	8601	11.00	119	1,548	85 0 0 0	#2°°°	1,068	7,000	***	1111		3,505		85 2.4		79	303	5 1.7	1
Little Lover U.D	Families Covercowded Dwellings Overcrowded	147	\$ 1 ST	5-20	273	33 9	26,46	8 + 5 m	153.9		00 00 00 00 00 00 00 00 00 00 00 00 00	1111	11 1	1,538		20 1.3		36 24	986	5 1.7	14
Longridge U.D	Families (Total Overcrowded Dwellings Overcrowded	86111	£,",	1,1	191	8 20	355 ±	H 400 H	0 1 8 1	4000	3		1111	1,044		6.0		9	1	1	1
Lytham St. Annes B.	Paralles (Total Dwellings Total Overcrowded	9971	1,810	1,534 360 360 4	719	315	115 2 94 1	53 5 1,071 8	55 AV 50 AV	8 1.089	m+8,	1 269 1	90	1 6,137		1.0 12		155 40	101	6 1.5	•
Middleton B	Families (Total Overcrowdod Dwellings Overcrowdod	497	2,504 1 20 20	2,822	1,508	234	338 66 3,929 15	1891	67 37 8 3	50 mm	6 1,169	+0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,899	290 147	1.1		326 67	675 18	8 2.7	28
Milnrow U.D.	Families (Total Overcrowded Dwellings (Overcrowded	2111	824 10 10	77	409 1 586	71 0 T	25 15 E	202"	V 8000 H	40+	8.18	1 1		1 2,613		0		4:	410	7 11.7	71
-												No. of Lot, House, etc., in such									

23.	1:1	1	25	2	1=	in in	1	-	-	-	2	п	8	1
177	9-1	*	1.5	9.1	9-9		1	9.4	1.6	1	21.3	11	2 2	2.2
-		2	191	191	13 0	-	1	7	6	1	52 21	0	10	m
11.	3	2005	8	2	8118	313	63	302	12	19	-	2	0	0
1 20.			\$ 1,056	1,002					100		546	1,043	757	7 110
- 19	20	8	255	80	159	E	8	25	25	=	105	2	8 -	
18.	Lil	6.0	13	2:2	4.3	***	141	0.0		9.1	2:2	+.0	11.7	9.2
17.	43	22	95	139	155	20	2	3	15	100	148	2	137	13
16.	3,987	3,478	11,783	5,244	3,319	1,655	3,851	3,249	1,215	625	2,536	8,159	7,962	575
15.	1111	1191	1131	11,1	1111	1111	11 1	1111	121	1131	1121	1 18	"11	11.1
14.	1181	"11	1111	1111				-1"	1121	11 1		"1"1	"" # 1	11.1
13.	1121	151	117		1200			112)	""	1121	221	119		11.1
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10.	1,546	2,520	32.581 7	2,466	37 20 1,151	32.0	8180	64 169 164 189	9 9"	+ 15-	1,000 1,000	41 3,728 1	1,882	0 11 20
6	25 + 25 +	8000	8.4	5 8 8 8	285 n	2000	200	1004	2-3"	2411	22 22 2	802-	12 SE 12	7 40 1
. e.	1,272	131	302 13 6443 33	338	213 250 25 25	95 14 863 3	163 11 12,270 1	128 128 138 13	350 25	12.00	165 40 292 1	1,567 1,567	297 191 191	A 400 H
*	100 200	Hello	847	691 364 93	331 84 84	95 11	20.20	80 22	109	9===	3000	¥.15	3,611	5,87
6	310	E.E.	1,041 4 1,790 666,1	1,090	654 674 8	365	% # "	358 14 369	186	8 - 8 s	521 188 2 2 2 2	1,629 856 3	1,438	31,1
46	1,088	1,044	369	1,624	105 105 105	\$ 5 T	H H	1,039 2 228 228	35. 25.	185	808 6 163 33	2/69/2	31.599	100
4	1,382	1,068	3,845	1,094	817	1384	1,085	8 8	409 15 15 3	8 -	493 1 31	2,377 2 2	2,295	8111
*	507	99"	2111	100	5 111	8111	8 111	2111	Sea.	#111	8111	g	4111	±+11
2.	Families Covercowded Dwellings Total	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Total Overcrowded	Families Covercrowded Dwellings Overcrowded	Total Covercrowded	Pamilies (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Descrowded Deellings (Descrowded	Families Covercrowded Dwellings Covercrowded	Families (Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Total Overcrowded Dwellings Overcrowded
	Families -	Families {	Families -	Families {	Families -	Families {	Families -	Families Dwellings	Families {	Families Dwellings	Families Dwellings	Families -	Families - Dwellings	Families Dwellings
	Morecambe and Heysham B.	Mossley B	Nelson B	Newton in Makerfield U.D.	Omskirk U.D.	Orrell U.D	Oswaldtwistle U.D	Padiham U.D	Poulton le Pytée U.D.	Pressall U.D.	Prescot U.D	Prestwich U.D	Radeliffe B	Rainford U.D.
(3	(2370)													н

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Inspected	All dwellings.	Over- cel	82 1.8	8,356 203 2.4	1,781 4 0-2	4.696 211 4.6	1,409 99 7.0	2,141 233 11.0	17,438 83 0.5	9.2 562 665'11	2,067 6 0.3	7,533 TO 0.7
		F	2 2 2	1111	1111		titt	1111	1111	1111	1111	1111
	Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column.	-	11 12 1111	4+8	11 0 1	1 2 1	11 1	1181	15 2 3 1,423 833	- 2 - 171	1 48 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.11
	and of the column the column.		# # # P	145 8	+= -1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	162 81	113 63 133 133 133 133 133 133 133 133 1	55 48 66 3,402 6	22 IO 8 8 17 593	631 176	111
	at the head of		15.05.0	68 24 1,917 8	1,187 2,2	1,362	8172	0 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8 #	7,207	3,112	8 1 1 m	++1991
	ernifted number of	55 65 and 65 7.	127 64 12316 14	347 34 34 2,118 2,118 13	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	202 988 98 1 9 1 1	124 37 109 101 101 11	133 60 37 31 685 311 27 10	812 289 2,326 35 9 6	386 163 84 4387 688 31 17	146 197	31 72 1,245 - 7
	ang the equival	the same		\$50 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25. 145	830 472 17 18 1 2,862 1 164	203 203	rest Estr	*	208 0	185	125
	families contain dwell	Se S	1431 767 17 17 17 17 17 17 17 17 17 17 17 17 17	2474 1434 9 52 724 2335 87 2	580 352 1 26	137	256 29	8588 8.40	5,160 3,489 716 705 716 705	3,821 2,113 S2 46 901 1,428	578	480 240
	Number of	and or	65	718 2,460	101 489	37	th 111	36	935 4,556 1 274 3 374 1 14	610 3,405 2 257 2 257	88111	487
1000		524	Families Overcrowded Davellings Covercrowded	Families Total Overcrowded Dwellings Total	Families Overcrowded — Dwellings Total —	Families Total - 267 Dwellings Total	Families Covercowded — Dwellings Covercowded —	Pamilles Coercrowded Duellings Coercrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Potal Overcrowdod	Families (Total Overcowded
	Name of District.	1	m U.D	Rawtenstall B	Rishton U.D	Royton U.D.	Skelmersdale U.D	Standish with Langtree U.D.	Stretfied B	Swinton and Pendlebury B.	Thornton Cleveleys U.D.	Tottington U.D

22	1	1	#	-	9		-	-		0	=	1	33	1
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200.	7	4	35	277	113	50	28	130	3	904	366	2,	:,585	01
75.	=	11	136	4	2	200	96	25	165	8	25	1117	914	15
18.	6.0	6.0	8.+	379	11.9	1.0	1	9.8	3.4	3.2	1.3	4.5	50 50	0.8
II. 1		8	53	55	139	2	36	84	622	10 9 71	17	8	3	13
16.	272	3,367	4,689	1,471	1,169	7,888	3,293	1,088	4,168	4-173	3/00/2	8,343	215,01	751
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12	1111	1 83	****	1121	11,1	1314		11"1	337	4 4 4 4	112-		8.0 H.	11
12.	I Sel	N + 9 H	16 977 2	N H 0	121	11	H H 10	11,21	1853	*****	103	143	828	248
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70.	1 181	8117	1,362	80 60 A	0.000	#_11	1,435	10 231	68 30 1,211	25.41	171	115 100 337 5	2,136 2,136 31	299 4
6	05	200	113 458 13 13	0 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	24年1	1,781	36 14 8	200 ++	139 30 33 11	111 35 1,494 11	22.0	2311"	1,000 1,000	24
	2011	11.891		2012	104 402 23	219	150		301 885 663 6	0,000	86 1,100 15		2,035 2,035 2,035	
7.		8 20	630 1,795 163	157	156	635 886 8	380	20 21	437	475 1,058 106	25 1 1 1 1 1 1 1 1 1	180 1,481 53	1,335 2,339 437	3400
6	2 11	542 4 220 1	929	277 213 202 203	196 481 90	1,401	660	152 306 13	266 20 828 9	200	18 8	Z22.	55.	140
**	8 20	1,067	1,399	1 426	340 111 56 15	134	91 -	908 144 111	1,251 7 212 212	I,284 II 28	1,035	090 200 300 300 300	222	231
+	130	1,014	1,018	350	279	2,319	819	369	1,003 1 113 113	98 +=	111	1887	1,840 11 195 117	\$111
4	2111	8111			S. 111	H111	111	H-111		111 186	3111	1 256	884 ++	111
ei .	Families { Total Overcrowded Dwellings { Overcrowded Dwellings } }	Families Covercowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overtrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Overcowded Dwellings Overcowded	Families (Total Overcrowded Devellings Overcrowded
	Families {	Families { Dwellings	Families {	Families Dwellings	Families {	Families { Dwellings	Families Dwellings	Families { Dwellings	Families Cheffings	Families Continues	Families -	Families {	Families (Dwellings	Families Dwellings
1	:	:	:	:	-	:		:			:		:	:
T	Trawden U.D.	Turton U.D	Tystesley U.D.	Ulverston U.D.	Upbolland U.D.	Urmston U.D.	Walton le Dale U.D.	Wardle U.D.	Waterloo with Seaforth U.D	Westhoughton U.D.	Whitefield U.D.	Whitworth U.D.	Widnes B.	Withsell U.D.
0	(32370)													

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Inspected	of the column, All dwellings.	94 104 114 124 Over centage beased at Total. Crowded crowded maintains over. Institute and the crowded crowded standard.	11. 12. 13. 14. 15. 16. 17. 18. 19. 20	11 01	St 84 -4 -5 - 1,237 6 0°3 73 73 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	- 4 1333	44 13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1 - 2 - 1 - 2,111 8 0.4 9 - 1 - 17 - 2,111 8 0.4 9 - 1	1 - 1	-1 -1 -2		2 - 2 - 1,043 42 410 51
	alent number of porsons at the permitted number at the head	-	8. 9. 10.	295 111 47 64 95 120 1454 96 1,769	727 2 338	148 59 17 19 5 - 5 2,231 5 - 3	374 190 117 33 17 196 289 954 1,897 8 10 17	37 10 4 - 3 2 2 4 2 325	108 34 20 1 1 1 5 661 15 969	105 (%) 18 (%) 18 (%) 1	90 32 400 400 - 9 11 - 9 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 119 7
	Number of families containing the equivalent number of persons at the head of the column, or number of deelings with the permitted number at the head of the column.	Up 11 24 34 44 to 25 25 25 25 25 25 25 25 25 25 25 25 25	2 4 6 6 7.	138 1,881 2,329 1,334 645 3 3 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	156 566 559 478 113 - 6 79 595 28	415 1,707 1,671 916 401 1 26 348 11 987 6 1 148 8 11 987	171 1,331 1,492 1,109 728 1 3 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 1 3 3 3 1 3 3 3 1 3	61 25 25 165 175 175 175 175 175 175 175 175 175 17	111 619 641 371 207 6 28 171 7	161 (693 776 434 377 54 434 377 54 434 377 54 54 54 54 54 54 54 54 54 54 54 54 54	127 403 530 250 147 19 422 - 188 3 50 - 147		200 104 105 105 105 105 105 105 105 105 105 105
		1	2 77	Worsley U.D. Pamilies (Total Dwellings (Overcrowded Dwellings (Overcrowded		Burnley R.D Pamilies [Overcrowded] Dwellings [Overcrowded]		Clitheroe R.D Pamilies { Total Overcrowded Dwellings { Total Overcrowded Dwellings } }	Fydde R.D Pamilies Crotal Covercowded Dwellings Covercowded		Lancaster R.D. Pamilies [Total Overcrowded Total Overcrowded]	Limeburst R.D. · · · Families [Total Overcrowded] Dwellings Overcrowded	Lamesdale R.D Families Total

23.	1	1	1	91	-	1	139	1"	-	=	=	107	9	"
12.	1	1	2.2	5.5	2.6	1	1	5.5	9.0	90	1.6	6.1	2.0	5.6
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20.	1	1	R	382	2112	90	5,456	00 22	138	438	611'1	887	316	150
19.	2	95	8	9981	8	=	788	15	11	20	2	20	23	6
18.	6.0	9.1	1.7	10 m	0.+	I-9	1.9	9-6	1.t	7.0	6.0	0,1	6.0	100 01
17.	39	45	8	214	143	29	1,110	20	7	98	11	3	61	85
16.	0014	2,829	3,958	5,964	3,551	1,538	58,482	11411	823	5,518	8,136	6,430	2,154	2,142
15.	1111	1111	1111	1111	11	1111	11881	11,31	11"1	1181	1121	1111	1111	111
14.	H H 00	1181	***	111	1121	11-1	8008	1111		HH 00		112	11,31	111
72.	440	1121	E 1 69 1	wa 2	000	11 1	888	1181	2	1800	N48	101		31.1
12.	*"#	1305	955	***6	00 E	2.4.7.	201 202,7 203,7 318	1151	****	1,422	2004	872"	122.	187.8
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10.	2,024	5 mg.	30 1,080 16	47 2,068 13	31 1,303 14	439	94,190 108 108	71 80 80 80	155	1112 36 1,0811 13	100 16 4,584	9,098 3,098 5	30 4	30 1,201 4
66	20000	22,22	8450	11 25	2882	2252	1,289 243 1,082 1,082	0440	Sec.	25 541 0 145 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 222	20 0 T	No.	2112
4	151 13 1,559 4	101 111 929 2	179	251 18 2,185 59	218 22 1,336 33	55 1 387 4	2,903 191 13,659 268	71 10 193 1	8:17.0	21 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	393	305 1,669 10	23.00	125
7.	337	229 17 104 18	109	545	140	160	5,6115 1,905 2008	133	109	27. 2.2.58 2.	735	4255	102	248 10 31
6	599	468 +64 13	763	937	760	181	10,329 81 3,667 207	155	199 1 57 14	1,105 15 337 05	1,425	1,196	376 43 43	372 3 132 9
4	31 31	25 25	1,280 35 3	1,689 30 209 23	1,053 1 67 14	301 8 8 59 8	17,746 48 1,878 138	437	110	1,494	2,666	137	770	50 06.3
+	1,328	792	1,041	1,674	816	351	15,648 987 287	365	149	1,229 1 12 53	2,167 1 5	1,737 4	8 111	155
1	8 111	111	111	£111	8111	E	3,845	2111	2111	171	396	2111	150	8111
2.	Total Overcrowded Total (Voercrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrossded Dwellings Overcrossded	Families { Total Overcrowded Dwellings { Total Overcrowded	Families (Total Overcrowded Dwellings) (Overcrowded	Families { Total Overcrowded Dwellings { Overcrowded	Total Overcrowded Total	Families (Total Dwellings (Overcrowded	Families (Total Overcrowded Dwellings) (Overcrowded	Families Covercoaded Dwellings Overcrowded	Families (Descrowded Declings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Overcrowded	Families (Total Overgrowded Total Dwellings (Overgrowded
	Families -	Families {	Families Dwellings	Families -	Families Dwellings	Families -	Families Dwellings	Families Dwellings	Families Dwellings	Pamilies (Total Overcal Dwellings (Overcal	Pamilies Dwellings	Pamilies Overco Dwellings Total	Families Dwellings	Families Dwellings
T	Preston R.D.	Ulverston R.D	Warrington R.D	West Lancashire R.D.	Whiston R.D.	Wigan R.D.	Leicenter A.C	Ashby de la Zouch U.D.	Ashby Woulds U.D.	Coalwille U.D.	Hinddley U.D.	Loughborough B	Market Harborough U.D.	Melton Mowheay U.D.

TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

			No. of families beased at minimum standard.		-	9		8	1	Ħ	100	-	16
		owned by uthorities.	Per- centage over- crowded.		5	6.0	3	0-9	16.7	4	0 11	4.0	12-0
100		Dwellings owned by Housing Authorities.	Over- crowded.		6	0	1	36	-	19	=	=	25
Linn	pected.		Total.	3	8	906		103	=	15	2	242	200
STEACHOLD INTELLED AND STEACHOUDED DWELLINGS	Dwellings Inspected.		No. of families boused at minimum standard.	**	11	33		134	15	105	43	2	200
N TOTAL	-	Dings.	Per- centage over- crowded.	1.0	1.7	9.0		1.0	1.5	1.2	0.5	Z	0.0
Mono		All dwellings.	Over- crowded.	0	2	30	4	159	11	2	2	15	134
7			Total.	729	1,365	3,136	1	7,540	zigit.	6,671	1,700	2,231	1,668
-		VIII	184 and over.	11"1	1111	1111	1	1111	118,1	1111	11.1	1181	11"1
	oper of		E Pad	1151	1121	11 1		H + 6	1111	1181	=	472	1121
-	in, or nun	dwellings with the permitted number at the bead of the column.	Sign is		11#1	4.2	100	11=1	1151	***	m= 0	"1"1	1121
-	the colum	shimm.	98 10, 10,	118	1121	4004		691	1131	1,6489	165.0	4160	8 66 -
-	he bead of	d of the o	and	0 01	384 8	2000		8211	1111	200+	848#	2441	81 84
5	rions at th	at the bea	8 8.00 M	11 05 H	25 + EE +	1,837		3,178	2021	2,8,9	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	781	366
_	ther of pe	number	10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 1111	2000	S ASS N		32811	g non	105	20.00	\$255	109 37 333 17
	ralent num	permitted	Bund Bund S. S.	36	5 mg 10	1.%.		329	55 663 863	246	104 11 500 17	E + 25 20	178 200 300 300
	the equi	s with the	李 5 5	2-2-	135	100		8211	117	534	164 6 49 18	216 191	35 15 C
-	containing	dwelling	S A A	B111	254 40 40 3	88 88	E.E.	1,272 4 768 50	218 2 2 143	1,152 2 310 18	317 317	138	35 7
	families		and so	302 8 1	412	8181	1	2,414 24 217 317	390 45 45	2,143	17 17 3	103	35 35
	Number o		and send	159	#111	910	THE REAL PROPERTY.	2,109 4 19 5	434	2,020 	455	(60)	188 a to to
			₽84 ±	4111	28	2111		85111	2	395	111	111	69 - 11
			ei.	Total Total Total Overcrowded	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	{ Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families { Total Overcrowded Dwellings { Total
The same of				Families {	Families {	Families { Dwellings	Families {	Families { Dwellings	Families {	Families {	Families {	Families {	Families {
The state of the last of the l		Name of District.	"	Oadby U.D.	Shepibed U.D	Wigston U.D	Authy de la Zouch R.D.	Barrow upon Sear R.D.	Billesden R.D.	Blaby R.D	Castle Donlagton R.D.	Lutterworth R.D	Market Bosworth R.D.

ti.	1	1	3	=	1	=	0	9	14	0	-	10	07	9
21	1	1	99-02	5:3	1	9.0	1.9	0	95	13	7	9-6	3.7	1-01
21.	1	1	3	1		2	22	0	8	-	2	19	14	98
200.	1	8,	8,1117	454		492	111	35	1,802	149	410	I	188	7 71
19.	**	19	360	26	18	781	17	800	411	00	38	2	3	4
18.	6.0	9.8	10	3.4	0.8	7.0	7.7	21.00	03	9-1	173	0.7	6.2	7 8 8
17.	2	8	200	178	25	96	62	131	510	2	3	62	16	96
16.	1,715	3,796	20,913	\$113	2,733	3,930	4,887	0117	25,114	202	Speko	1,598	2,089	3,853
15.	1111	1111	111821	ннон		1121	1121	0111	1100	HH#	1101	1111	HH	1181
116.	11,21	1121	400		11	1111	" "	1111	-200 N	1111	1111		1121	111
13.	11"1	81	880	197	+ 51	8-	24.00	8	1,067	1121	2.08	1 9 1	***	10034
12.	13000	318	2000	P. 249	48.00	925	244	0 400	2,370	1100	S. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	mmg=	194	346
111.	018	V42	8300	5000	2020	SO NH	5011	2311	8884	11	×++	1 2 m	11	7004
10.	36.00	24 10 11,1,1	Saus	28.50	1,491	2197	2,822.2	20 20 20	9,326	11 5	2,155	101	2.48.	1,343
9.	8-81	200 000	E sts	10 21	302	81140	50 0 S H	11 83	9288	2111	8250	8211	11 20	00 H 04 00 H 00 00 H 00 00 H 00 00 00 H 00 00 00 H 00 00 00 00 00 00 00 00 00 00 00 00 00
.8.	105	153 19 1,11,1	23.58	262 71 72 72 72 72	800 th.	1,050	235 121 1,619	1,227	1,181,7 198,7 198,1	45 4 155 155	196 17 1,198	57 a 66 29	81190	26 25 00 00 00 00 00 00 00
7.	20. 20.	##E#	211.2 201.2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8232	260 H 6	in se	80000	20,11	2,305 84 845 113	3+11	\$5. \$5. \$5.	20011	25,11	100
	232 40 t	581 21 555 13	85.88 1.48 88 88 88 88 88 88 88 88 88 88 88 88 8	924	926	i na n	88 255 255	25 88 57 74	4,299 62 3,690 96	717	897 118 284	273 3 111 111	393 305 43	888 H 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2
.6	479	1,119 111 191 23	6,245 845 1138	1,489	793 53 14	1,184 10 182 19	1,553 172 13	1,226 34 215 60	7,362 888 808 114	224 1 9	17571	690 888 77	687 20 116 32	1,084 198 21
7	3111	133	82.0 22.0 22.0 20.0 20.0 20.0 20.0 20.0	1,346 15 45 115	718	943 4 4 4 7	1,243	1,040 2 15	6,962 77 8	181	1,449	388	598	875
	2 111	\$ ""	1,88 51 51 54 55	402 303 303 303 303 303 303 303 303 303 3	165	SS = 30 SS	ä, ""	100	2,000	3111	345	107		SE III
-	Families Covercowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	os Crescowded Total Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	ies Coencrowded Total Ings Overcrowded	ies (Total Overcrowded Ings (Overcrowded	ies Crotal Overceouded Ings Overceouded	ies (Total Overcrowded Total Total	Families (Total Dwellings (Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Doeccowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Pamilies (Total Overgrowded Dwellings (Overgrowded
	Famil	Famil	Pamilies Dwellings		100	Paradies Poetlings	· Families {	· Families { Devellings	Families Dwellings		·· Famil	·· Pamilies {	Famili Dwell	
- T	Market Harbocough R.D.	Melton and Belvoir R.D.	Lincoln : Parts of Holland A.C.	Boston B	Spadding U.D.	Boston R.D.	East Ellee R.D.	Spalding R.D.	Lincoln : Parts of Kesteren A.C.	Bourne U.D.	Graetham B.	Sleaford U.D.	Stamford B.	FH East Kesteven R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1	1 1	in the second se	10	= 1		23	131		100	2	-	
	20	No. of families boused at minimum standard.										
	Authorit	Per- centage over- crowded.	6.4		0.6	0.0		0-01			3.5	1
-	Dwellings owned by Housing Authorities	Over- crowded.	71	2	#	28		ws.		"	40	1
pected.		Total.	192	(8)	143	2,829		8,		145	642	24
Dwellings Inspected		No. of families horsed at minimum standard. 19.	8	88	15	946	01	9	11	92	35	13
	alings.	Per- centage over- crowded.	7	1.4	1.6	1.8	00 N	3.5	3.5	1.0	1.7	3.0
	All dwellings	Over- crowded,	300	58	33	1,131	11	4	95	25	72	27
		Total.	4.740	3,765	3,337	53,863	900	1,236	911	7,726	4,229	750
		184 and over.	1121	ш	1111	1,615	1111	1111	11"1	1181	1121	11.1
	Der of	114 and 12, 14.	***	1 450		9 8 1	1111	1131	11"1	- 800	11	111
	Number of lamiles containing the equivalent number at the bead of the column, or number of dwellings with the permitted number at the bead of the column.	10) and 11.	1121	eng.	HHX!	211E 00	1111	H H 87	39 1	22.81	7,8,	1121
	the column	94 and 10.	1988	1 450 1 1	1 202 -	3E 50:	1121		- 8-	電口製。	9 + 60+	-131
	e Bead of	St. and 9.	911.4	9 2 2	Bann	8888C	-111	=-81	2011	1,409	2,24	111
	sons at the	27. 8. 8. 07.	36 30 1,545,5 8	42 1,124	30 1,075	19128	~~2	E-00 -	8 200	87 6,372 123	2,200	177
	number a	64 2.7.	85 22 4	2220	8830	2838 2838	0 = =	150	Sanu	St. 3	22.50	10
	permitted	S. S.	25.45 23.55 23.55	21 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,023	3,277 13,414 185	102	2002	7500	407	5.30	12 20 E
	with the	and S. 7.	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 + NH	17.	8,289 2,387 2007	2,+20	18 50	2 2	326	20.24	11 62
	dwellings	St.	784.8	357	592 616 4	11,400 120 5,618 186	3.8.	208 208 208	8,48	1,513	1000	15.25
-	Tamilles	and and	1,392	1,033	133	2,042 190,041	1011	376 136 13	91 July 20	1,308	1,370 1,010 100 100 100 100 100 100 100 100	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	vamper of	古[10 d	1,486	8 1 1	957	85,78 200 30 30 30 30 30 30 30 30 30 30 30 30 3	8, **	BILL	111	134	1,168	8111
		901 4	382	3111	Ħ111	84.88	3	2,111	3111	100	8111	8111
The second		01	Families (Total Overgrowded Dwellings (Overgrowded	Families (Total Overcrowded Dwellings (Described overcrowded Total	Families Cretarowded Dwellings Total	Families (Total Overcrowded Devellings Overcrowded	Families (Total Overcrowded Dwellings Total	Pamilies Total Overcrowded Dwellings Total	Families (Overcrowded Dwellings (Total	Total Overgrowded September Septembe	Covercrowded Total	Pamilies Covercowded Devellings Covercowded
			Families { Dwellings	Families { Dwellings	Families {	Families Dwellings	Families {	Families { Dwellings	Families {	Families {	Families {	Families Dwellings
	Name of District,	1	North Kesteven R.D.	South Kesteven R.D.	West Kesteven R.D.	Lincoln : Parts of Lindsey A.C.	Alford U.D	Rarton upon Humber U.D.	Brieg U.D	Cleethorpes U.D	Gainsborough U.D.	Hemcastle U.D

							-							
22.	1	1	1	•	-	- 1				1		1		
21	2.7	1	1	6.1	1	1	1	2	2:3	7.	974	200	-	
27.	6	1	1		1	1	1		17	-	-	10	1	1 8
20.	334	1	1	955	160	1	133		318	98	5	121	2	100
19.	22	4	1	16	2	-	38	2	911	2	45	\$	105	X 10 10
18.	6.0	9.0	0.0	9-1	5.0	6.1	1.3	2.2	5.0	1.8	2	2.0	2	0
17.	22	•	9	187		"	29	98	18	0	2	3	2.	ii ii
16.	3,109	646	860	\$90°at	1,497	201	2,593	2,623	7,358	2,657	2,498	3,111	4477	4,573
115.	1181	THE	11 1	1181		1111	1151	105	137	1171	117	1.121	1111	
14.	1111	1151	11"1	777	11"	1111	7171	1111	1171	1121	111	31"1	11.1	1121
12.		1121	11-1	+ 100	1121	TIII	196	22.21	0400-	1181	1181	11.81	- 18-1	77
12.	=-	11 of 1	1 6 1	8 11 18	1121	1111	230 230 1	34034	735	167	446	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" E.	1,867
11.	8 H 0 1	1,31	1181	\$151	4 4 00	1181	I a wa	11	2524	200	rnn	S NO H		250
10.	0.1 I.	2131	118	133 208,2 11	615	11 11	22 4 BT	21 28	81 16 2,659	1,070,1	8 + 26.	80 25	29 30 1,815	1,000 t
9.	300 W	9 1 1 1 P	4=50	280 00 0	8,11	. 1 2	222"	2211	115 24 45 7	208	Set 4	72 21 1	3 22 2	83 16 14 5
8.	130 1,019	228.	22.00	689 17 2,113	8 111	F = 2	126 715 6	41.28	430 2,187 36	24.7%	8050	145 177,1 15,171	163 24 24 3001,1	% E H H
7.	7,000	20 113	8"#"	1,249	120	2 2	312H	8211	S 25 25 20	±8""	32.00	310 8 81 25	26 a 20 8	171 800 31
6.	SE 202	153	4,"-	2,068 17 299	109	16 8 1	£ 1 0 ==	# 1 E	786.1 2000 000	477 350 27	433	811 80	783 808 5	753
6.	76 II a	18 8	2,00	3,130 390 390 300	416	111	920	743	2,093 255 34	168	103	839 180 15	1,390 173 10	1,392
4	8111	27.	8111	2,261 17 96 96	354	9	17.3	719	1,009	¥+=+	B ==	1 528	1,370	8 4 18
4.	£ 1 4 1		2111	136	1 10	2111	111	8 111	492	25111	FILL	28 1 1 1	§ 111	435
	Total Overgrowded Total	Families [Overgrowded Dwellings Overgrowded	Total Overcrowded Total Overcrowded	Families (Total Overgrounded Overgrounded Overgrounded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Overcowded Dwellings Overcowded	Families Covercowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Total Overcrowded Total	Families (Overcowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Covercessed Dwellings Total
	Families {	Families {	Families {	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families {	Pamilies	Families Dwellings	Families Devilings	Families -	Families Dwellings	Pamilies Dwellings
	Louth B	Matherborpe and Sutton U.D.	Market Rasen U.D.	Scanthorpe and Fredingham U.D.	Stegmens U.D	Woodhall Spa U.D.	Calstor R.D	Gainsborough R.D.	Glanford Brigg R.D.	Grimsby R.D.	Homoastle R.D	Isle of Axholme R.D.	Louth R.D	Spileby R.D
		1	1	1	-	1	1	1	F AL	1	1		1	-

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1		No. of families boused at minimum standard,	1 "	1,040	=	9#	80	36	15	18	2	+
	owned by athorities.	Per- centage over- crowded.		4-9	3.1	2.5	3.0	25	9-9	6.1	2.5	13
	Dwellings owned by Housing Authorities	Over- crowded.	=	1,548	*	12	19	35	110	2	62	2
pected.		Total.	86.	31,812	\$13	1,076	1,547	912'1	1,725	1,142	355	350
Dwellings Inspected.		No. of families boused at minimum standard.	6	8,283	315	152	980	300	2005	\$	141	35
D	lings.	Per- centage over- crowded.		68	5.2	6.2		1.3	9.1	6.0	113	9.1
	All dwellings,	Over- crowded.	83	7,815	430	305	314	40#	#	8	911	÷ ÷
		Total.	1,997	887,072	16,942	10,604	15,434	26,243	21,500	6,414	8,523	2,739
		124 and over.	1121	88 111 6,036 1	338	336	174	11	8 27	1111	1181	1111
1		· · · · · · · · · · · · · · · · · · ·	1111	5,000,8 5,000,8	11"1	110	" "	2,848,2	nn"		400	1 20 1
1	dwellings with the permitted number at the bead of the column.	PER E	1188	191 191 8 8	825	22.81	+ B	52-1	6,79	24.5	305 205	191
the collect	dumn.	26 and 10.	304 6	548 320 46,280 58	2 II. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,365	1,793	13,302	36 2,359 1,359	2,246	1,00,1	202
he head of	d of the or	s see	0 20 + 20	1,496 631 9,967 248	200	92.00	200 700	Sana	2281	2997	822	20 7 475
Parameter and 12	at the hea	75 and 8.	SH Sa	8,787 892 106,638 474	153 3,546 89	130,2	198 4.731 4.731	381 66 4.577 26	20,05	1,000	69 21 21 21 21 21	40 aga
there of the	number	20 20 20 20 20 20 20 20 20 20 20 20 20 2	39 86	8,562 9,002 878 738	888 888 888 888 888	21. 86. 86. 86.	360 172 29	3548%	22.27.3	II offer	162 188 118	102 112 352 9
majorit nam	permitted	報道者 ゼ	130 110 844 5	18,399 1,604 58,091 1,011	855 119 2,826 5	676 89 1,958	849 2,808 31	# 25 S S	1,082	129 220 111	369 27 2,015	183 10 170 170
the semi	with the	and 7	25. 25.	37,672 715 27,218 1,657	1,721 49 1,502 1,502	1,270 27 870 870	1,718 786 94	2,902 51 3,501 S7	417	180	38.0	30g 642 13
containing	dwelling	2014 6	510 16 533 7	68,817 1,499 46,611 836	2,963 94 4,142 10	2,034 53 2,324	2,965 2,749 8	\$,111 41 207 96	1,611	1,328	1,465	536 118 2
families		क्षेत्रक ज	916	110,625 492 25,871 2,173	\$,109 31 1,354 131	2,982	4,519 1,330 93	8,383 2,077 3,4	6,942 803 41	2,311	2,586	8 . 5
Number		nad 4	820	88,440 89 8,908 491	4,633	2,501	3,616	6,003 374 47	4,958 806 806 13	1,401	2,311 1 335 8	E
		934 4	82 80	26. 25. 25. 25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	1,035	0 1 1 1 1 1 1 1 1 1	8 1	1,040	2000	139	750	2 5
		o;	Families Total Overcrowded Dwellings Overcrowded	Overerowied Total Overerowied	Families (Deercroseded Dwellings (Deercroseded	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Creecrowded Covercrowded Covercrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overgrowded Dwellings (Total Overgrowded
			Families Davelings	Families {	Families {	Families -	Families {	Families -	Families {	Families -	Families -	Families -
	Name of District.	1	Welton R.D.	Middlesex A.C	Acton B	Breutford and Chit- wick B,	Eading B	Edmonton U.D	Enfeld U.D	Feltham U.D.	Finchley B.	Friem Barnet U.D.

			100	22	326	11	2	+	-	1 4	0	2	12	-
-		1									FIN			
21		1	11	1.0	7.5	0.0	3.1	11	:	9.4	13	3.6	2.6	2.7
TZ.		1	90	35	391	146	80	* 7	'n	36	6	Sa	=	*
200.		13	1,772	1,486	5,433	1,616	1,047	355	419	792	613	349	446	301
19.	13	6	10 P	97	5115	330	you	1	13	1111	3	2	60	36
18.	9.0	I''0	11	1-4	1.0	1-1	1.1	=	4.0	1.3	9.0	1.7	3.5	2.2
11.	22	9	152	110	545	349	188	23	80	159	19	103	E	53
16.	2,508	630	12,943	8,287	13,392	24,474	13.767	1,348	4,699	12,414	9,840	5,963	2,340	3,365
15.	1111	1191	" 2	11,21	1 1 1 1 1	+ 924		1111	1111	1121	112	1121	1111	1181
14.	11,51	11	El"I	1111		- T	" "	1101	11 1	400	-	111		""
134	111	"""	East 1		1148	736	1827	111		**#	1 16	mm#1	ник	101
21	1121	130	811 840	22.2	25.50	30,402	1,605	- 2	149	16 1,240	1,915	514	123	300
111.	0 110	****	8250	3118	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5855	804+	3581	10 m 10 m	20 20 20	0100 H H	80 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H 0.0 4
10.	9 11 9 11	6 ==	911.9 201.9	61 4.465	214 914 1202 14	180 65 13,397	132 2,339	340 87	1,913	104 21 7,309 13	2,018	51 20 20 20 20 20 20 20 20 20 20 20 20 20	73.55	1,706 8
9.	2000	10 - 0-	Ø121	196	2282	35.52	78 8 s	25.00	53 101 5	300 250 250 250	149 10 23 4	222	E SES	5.44%
6.	2400	# E -	846 111 1,232 17	446 8,886,2 60	970 118 3,600	3,418	680 4,012 25	47 57 7	152	710 1,476 5	1,521	279 11.796 11.796	199 10 814 10	242 6 576 1
*	2 22	F.E.	1,635 94 10	1,060 2 95 10	1,813 988 157	2,801 24 820 61	1,417 16 419 47	64.	200 000	1,546 20 269 34	889 126 13	553	255	415 30 5 113 113 113 113 113 113 113 113 113 11
4	320	115	2,935 64 531	1,865 18 566 1	3,071 41 3,311	5,203 1,363 5,363	4,759	85° 50° 11	815 	1,744 29 1,059 11	1,873	1,051 16 551 4	479	697
4	8 to	48	4.408 2 507 71	2,979 366 19	3,878 24 825 49	7,875 1,180 172	5,084 14 1,975 82	493 17 5	1,661	4,083 500 43	2,938 408 7	1,869 5 900 15	246	1,008 4 83 13
7	1 63	171	2,383	2,022 — +4 x	2,221 3 297 25	5,827 3 186 24	5,195 2 926 13	H 90°	1,492	2,532	362	1,615	E74 H 4	17 + 17
*	2111	2111	143	B111	28111	6420	2,113	2111	118	98111	889	101	86111	111
oi i	Families Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Total	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Dvercrowded Dverlings (Dvercrowded	Families Overnowded Dwellings Total	Families (Destrowded Deelings (Destrowded	Families (Deercrowded Dwellings (Deercrowded	Families Covercrowded Dwellings Overcrowded	Total Overcrowded Total Overcrowded	Families Covercrowded Dwellings Total
	Families Continues Continues	Families {	Families {	Families {	Families { Dwellings	Families {	Families {	Pamilies { Dwellings	Pamilies Dwellings	Families {	Families { Dwellings	Families -	Families Dwellings	Families -
T.	Hampton U.D.	Hampton Wick U.D.	Harrow U.D	Hayes and Haffington U.D.	Hendon B	Heston and Isleworth B.	Hornsey B	Potters Bar U.D	Ruislip-Northwood U.D.	Southall-Norwood U.D.	Southgate B.	Staines U.D.	Sunbury on Thames U.D.	Teddington U.D

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

					31							100
		No. of families boused at minimum standard.	183	23	35	23	20	22	19	169	1	7
	owned by athorities	Per- centage over- crowded.	9-9	9-6	5.3	2.0	5.0	174	1.4	4.0	1	1
	Dwellings owned by Housing Authorities.	Over- crowded.	190	-03	2	15	71	0	47	500	1	1
pected.		Total.	2,880	855	1,234	753	1,228	426	1,156	6,779	*	3
Dwellings Inspected	3 3	No. of families boused at minimum standard.	1,483	161	105	364	1,455	60 60 H	33	1,098	7	10
I	Illings.	Pur- centage over- crowded.	9.3	1.8	*	2.2	1.0	11	7	7.0	1-1	2.2
	All dwellings.	Over- crowded.	1,322	143	900	191	1,845	150	00	1,659	=	13
	THE STATE OF THE S	Total.	46°C44	8,112	9,176	8,659	44,762	13,312	3,810	68,015	513	272
11		und oner.	*-81	1141	1111	iiii	17 853 1	1121	-101	S 58	11"1	112
phe of	io sagn	tiggs ×	18 1,569 1	#20 H	++11	11-1	277	1	11-1	12.579		111
no or nine	Number of families containing the equivalent number of persons at the near of the column, or number of declings with the permitted number at the head of the column.	कृति ।	24 11,029 1	252	27.2 27.2 4	1 212	32 1,167 1,167	200	1 55 4	1,770		11 %
of the collect	obumin.	10. 10.	2,650	12 SS 1	111 9 9 9 9 5 2	HHE.	62 20 3,335 8	1,883,1	1 0 0 1	8,00,8	- 12	189
and and and	d of the o	12 P. P. J. J.	229 100 6,130 50	1,592	30 23	2851	172 197 157 153	418°	800+	204 1,718 202 203	24.824	+-1
10.000	at the bea	10 sp 22	306 147 8324 81	1,446 18	25 4,719 111	106 3,702 11	455 1763 6,745 139	3,086	1,419	482 188 20,714 99	147	10 10
Street of man	number of	and to so	1,173 1993 3,530 140	130	254.	50 270	959 833 816 318	263 223 24	96 13 61	1,231 2,027 100	1.2.	8 + I
of some same	permitted	क्षेत्र ल	2,265 2,00,1 2,00,1	340	461. 3,434	493 11 1,339 6	2,037 523 8,882 127	371 3,876 13	204 11,452 31	2,690 409 15,277 197	24.50	31
- December	with the	and so	4,204 129 10,234 417	753	116	1,035 20 106 20	4,157 230 3,132 186	1,238 17 313 53	¥ 200	5,525 5,256 5,778	2000	37
- Control of Control	dwelling	20 4 A	2,356 153 1,110 81	1,502	1,851 18 462 462 45	1,877 92 832 1	7,872 435 12,744 549	2,982 2,685 8	00 mg	10,981 207 5,109 210	18 - 19	50.25
S Second Second	Tamilles	क्षा क	11,761 83 4,225 353	2,482 15 521 46	3,006 53 319 73	2,893 11 1,345 110	13,681 128 5,086 5,40	3,901	1,223	19,653 49 2,326 258	148	812
To the second	Number o	the soul	9,86r 1333 28	2,181,2 5 260 36	2,307	1,891	01,610 2,01,2 140	3,531 2 3,531	873 156 156	18,504 285 41	162	246
		- S24 4	20.00	81=1	=111	7 55	3,694	1,410	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,686 15 5	4111	211
-			Families (Total Overcrowded Dwellings (Overcrowded	Families Overgrowded Dwellings Overgrowded	Families (Overcrowded Dwellings (Overcrowded	Families (Total Dwellings (Total	Crotal Overcrowded Total	Families Overcrowded Dwellings Overcrowded	Total Overcrowded Total Overcrowded	Total Overcrowded Total Overcrowded	Total Overcrowded	Families (Total Overgrowded Dwellings (Total)
			Pamilies {	Families { Dwellings	Families {	Families {	Pamilies { Dwellings	Families Dwellings	Families { Dwellings	Families {	Families { Dwellings	Families {
	The state of	11	H	am B	u.D	U.D	B	жи В	Viewsley and West Drayton U.D.	:		
	Name of Particular	7	Tottenham B.	Twickenham B	Uxbridge U.D.	Wembley U.D.	Willesden B.	Wood Green B.	Ylewsley Deayton	Nortolk A.C.	Cromer U.D.	Diss U.D.

							91							
23.	-		7	1	-	1	1	1		62	2	-	1	9
25	9.0		3.0	1	6.0	1	1	1	1.8	22.7	0	9-0	4.0	4.0
27.	-		11	1	-	1	1	1	~	2	=	"		×
20.	38	19.8	† 0†	=	8	2	Z.	115	E	194	618	ag.	972	236
19.	*	10	8	9	#	*	2	=	10	38	16	36	45	122
8.	1.7	8.11	0.5	9.0	II.	0.5	0. E	0	3.6	7.7	1.6	179	9+8	2.2
17. 1	0.	n	B	-	2	-	11	2	5	**	8.	25	101	133
16.	212	187	4,039	357	608	Eog	238	1,111	689	160'1	5,624	4,181	3,928	4,952
15.	1111	1111	1111	1121	11"1	1111	11"1		11 1	1121	1121	11 1	1111	1111
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4	97 1	2,	289	9111	216	3111	171	379	183	8111	1,602	1,350	1,167	1,345
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	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowled Dwellings Overcrowded	Families Cretcowded Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Total Overtrowded Dwellings Overtrowded	Families Covercowded Dwellings Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Overcrowded	Families Overcowled Dwellings Total
7	Downham Market U.D.	East Dereham U.D.	King's Lynn B	New Hunstanton U.D.	North Walsham U.D.	Sheringham U.D.	Swaffbam U.D	Thetford B	Wells U.D	Wymondham U.D	Blodeld and Plegg R.D.	Deprade R.D	Docking R.D	Downham R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Inspected.	All dwellings. Dwellings owned by Housing Authorities.	Over- Contage bassiles Total Cover- Covered annihmum Toward Cover- Covered annihmum Toward Annihmum To	Sy 2.1 36 335 It 4.2	189 4.0 128 612 90 14.7 50	33 2.6	69 2:4 45 H3	95 2.7 59 389 9 2.3 6	38 177 30	9.0 61 42 482 3 0.0 3	69 21.5 48 560 9 21.6 4	45 2:3 23 320 4 3:3 1	
		Total.	4,136	4,678	1,264	2,925	3,570	3,352	6,722	2,815	1,889	
		124 and over.		1111	11 1	1121	1111	1111	1121	11 1	11=1	-
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			Families Covercowded Dwellings Covercowded	Families (Overcowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Overcrowded Overcrowded Overcrowded	Crotal Overcrowded Total	Total Overcrowded Total Overcrowded	Covercowded Overcrowded	Families / Total
			Families Dwellings	Families -	Families	Families Dwellings	Families Dwellings	Families Dwellings	Families -	Families -	Families -	Thum His
	Name of District	1	Erpingham R.D.	Foreboe-Henstead R.D.	Presbridge Lynn R.D.	Loddon R.D	Marshinod R.D	Mittord and Launditch R.D.	St. Faith's Aylabam R.D.	Smallburgh R.D	Swaffham R.D	Walsingham R.D

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2T.	23	162	1	1	*	5	"	9	36	1	**	10	13	1
20.	1	4,898	21	151	98	011	178	187	1,894	26	611	III	704	100
19.	35	755	11	п	11	23	0	77	24	2	91		7	8
18.	2.2	1.8	3.5	F:0	2	13	8.3	6.0	141	2.0	6.2	I	90.0	113
17.	2	25	13	+	08		2	0.	200	01	35	19	30	2
16.	3,540	907'09	410	951	716	1,571	847	1,043	8,365	301	6110'1	1,337	3,993	5,342
15.	1191	988	11"1	1111	1111	1111	1111	11"1	1121	11"1		" S I	н ноо	HH12
14.	11,81	er-88	11	11-11	1121	11,21	1121	1111	***	11-1	11"1	101	11.71	1111
12	101	918	1121	11"1	1121	11"1	1111	11"1	e 200 1	11"1	"""1	11"1	1181	888
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10.	2,13,13	418 18,884 75	1 2	300 1	11 0 050	4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 8 2	587	65 25 4449 9	130 110	543	5+8	37 8 1,926	3,324
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8.	8425	2,297 189 12,589 186	2002	4-11-	84 40	77 47 47	900	67 26tt 3	368 7,073 11,673	*,*,	28.88 28.82	80.20	205 4 1,436 13	260°12
7.	11284	4,708 1,365 1,865	840 11	2 3	S==	151	82 130 130	134	2003	73	11 4 E 0	131	425 10 10 3	360
.6	25.000	8,178 101 6,216 184	8482	285 1 28	197	206 1 9 H	8 1	200 1 8 1	1,54 1,54 5,05 8,05 8,05	81	197	27.	878	367
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	Families Overs Dwellings Total	Families Dwellings	Families	Families	Families	Families	Families	Families	Families -	Families -	Families -	Families -	Families -	Families -
-	:	:	: .	100	:	:	2	1	:	:	:	:	:	
L	Wayland R.D.	Northampton A.C.	Brackley B	Burton Latimer U.D.	Daventry B	Desborough U.D.	Higham Ferrers B.	Irthlingborough U.D.	Kettering U.D.	Oundle U.D.	Raunds U.D.	Rothwell U.D.	Rushden U.D.	Wellingborough U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Name of Dutiert. Name of Dut		To the second		fumber of	families or	ortaining.	he acmica	cont name	ar of nere	one at the	head of th	e cohumo	or numb	a of					Dwellings Inspected.	spected.	1		1
Parille Chart Ch	Name of District.	The state of the s	13/1	No.		dwellings	with the p	ermitted a	number at	the head of	of the colu	mm.				-	All dwe	Hings.			Dwelling Housing A	owned b	24
Presidite Total Coverground Covergroun	11	ei	कुडम स	11 sand 2.	Se se se	and A.	and 5.	S. S.	84 2.	25 pa 25	84 and 9.				124 and wer.			Per- centage over- crowded.	No. of families housed at minimum standard.	2002	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum standard.
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Pamilities Total Section would Section	: 1	Pamilies Total Overcrowded Dwellings Overcrowded	1714	HE SE	137.07	11 3	17/6	100	-				197	1	19 3/2		2						
Premities Total vectors		Panillies Total Dwellings Overgrowded		931	8522	\$~88	850	19 57	8:1"	81 10	848	293	- 18	1111	1121	3,394	1112	3.4	16	34	7	9.5	
Pamiline Control order Section Sec	\$2.5	Families Total Overcrowded Dwellings Overcrowded		950	1,101	761	467 88 17	219 1,018 01	2:18	44 10 1,195 11	828	9 600	- 2-	20.4	1111	91019	8	2.1	*	330	2		
Pamilies Total Covercowded 190 1246 1343 773 374 201 140	1	Pamilies Overcrowded Dwellings Overcrowded		1961	1,067	643	2999 171 353	148	108911	31 941 941	361	13.50		- 121	1111	3,599	16	2.2	21	800	77	8.8	
Paralling Total 1,005 1,009	and Thrap-	Families Overcrowded Dwellings Overcrowded		1,264	1,313	277 246 855 25 25	374 31 459 459	201 41 1,163 13	8550	1,306 1,44 1,306	100 mm	3± 02	+***		1111	\$09'\$	691	3.5	138	203	6	7	
Pamilies Total 190 191	:	Families Overcrowded Dwellings Overcrowded		1,063	1,009 1 127 127 16	600 13 1,044 25	25. 67. 69. 24.	1,030 11,030	3530	7813	(N PH 10) PH	+ng.	1121	1111	1121	3,587	88	9.2	. 33	258	13	8-0	
Parallies Total 190 4075 100 252 17,715 10,682 2,584 1,289 1,299 1,289 1,299		Families Total Dwellings Total Overcrowded		5 5	932	371 330 8	8 .25	141 1100,1	800+	74.867	205+	407"	1121		1111	3,213	19	6.1	25	9114	5	213	
Families Covercowded 169 404 533 300 138 88 44 21 3 17 1 17 1 1742 211 12:1 227 39 30 30 30 30 30 30 30 30 30 30 30 30 30		Pamilies Coursesseded Overscowded Dwellings Overscowded	4,975 86 86 44	3,295 1,222	27,055 992 17,565 4,890		10,662 1,606 23,041 2,656	5,584 9,479 434 434		1,150 748 16,920 232	474 303 1,138				8 1,150	91,259	10,174	11.1	7,651	11,113	8833	2.2	
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22.	1	15.4	\$	24.3	2.2	9.4	16.5	5.5	0.111	8-9	6.0	15:3	4.3	9.11
27.	1	36	37	100	8	7	8	4	900	08	=	4	85	195
20.	1	49:	877	804	1,246	306	418	265	345	262	1,202	307	1,316	5897
19.	. 102	269	069	361	900	165	100	435	861	135	412	263	488	792
18.	13.5	10.3	15.5	18.3	0.11	0.0	4.0	1.11	18.7	10-1	6.3	9-61	9-0	13-1
17.	2	11	1,00,1	ego	280	137	162	\$14	324	231	316	375	625	1,342
16.	1,887	2,000	7,039	3,450	8,963	2,728	1,923	4,755	1,735	2,275	4,993	1,916	7,306	10,206
15.	FILL	1111	1111	1181	11=1	1111	THE	1111	11 1	1121	IIII	1111	1111	1111
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11.	175	200	\$61°	36 30 137 1	40 215 5	おと終さ	8011	448	900	887	22.	0.00 11	4884	14 5 kg
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6	26 17 103	242	261 107 103 44	101 35 167 11	479	8845	24.45	142 247 38	340	38.50	146 65 30 7	25.04	22 22 25	3356 1,427 116
8	#88"	458	511 178 222 252	192	518 236 1,550 16	161 820 820	139	300	2,580	262	274 110 1,442	12 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AN VAL	25.00
7.	2411	3,114	879 185 277,1 277,1	1133	959 153 2,051 764	8252	200 177 27	547 61 1,558 151	28 5 E E	Hala	610 18 190 190	227 724 107 107	858 1,858 171	1,225 217 3,949 419
.6	5 4 2 2	1,457	325.	645 643 8 8	1,765 231 930 14	85.8 87.8 2.8	ây Ba	845 137 23.	287 87 347	452	1,041 57 1,187	50000	1,433	1,9,1 300 44 8
. 6.	26.48	2,100 1,155 2,000 1,155	2,092 1,825 617	200 8 K	2,804 123 1,524 403	828 174 36	51 22	1,324 6,43 6,43 8,43 8,43 8,43 8,43 8,43 8,43 8,43 8	828 885 681	2+2c	0.575 0.85 0.85 0.85	88,5	118'1 118'1	2,926 8,123 620
7	3 82	1	1,388	832 377 155	2,124 8 436 151	\$ 2.	3488	835 143 51	1001	113	1,060	\$ 50	1,586 200 81	2,214 307 65
3.	8111	-	293	3111	\$411	ž	a 111	2 111	17 88	2,00	861	2111	8/100	85 TH
2.	Families (Overcowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Overcrowded	Families Covercrowded Dwellings Covercrowded	Corressonded Total	Pamilies Overcowded Dwellings Overcrowded	Families (Overcrowdod Dwellings (Overcrowdod	Families Covercrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total Overcrowded	Total Overcrowded Total	Crotal Overcrowded Section Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Coercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Covercrowded
	Families {	Families	Families { Dwellings	Families { Dwellings	Families {	Families	Families Dwellings	Families -	Families Dwellings	Families			1000	
L	Amble U.D	Askington U.D.	Bedlingtonshire U.D.	Berwick upon Tweed B.	Вуф В	Gosforth U.D	Hexham U.D.	Longbeaten U.D	Morpeth B	Newbiggin by the Sea B.	Newburn U.D.	Predhoe U.D	Seaton Valley U.D	Walherd B
	(32370)	1			1							1		1

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Name of Pictoric Name of Pic				Number of	families of	ontainles	the equiva	dent num	ber of pers	ons at the	bead of ti	be column	or numb	prof	1				Dwellings Inspected	spected			
Parallel Control and Contr	Diender					dwellings	with the p	ermitted	number at	the head	of the colt	nun.					All dwe	lings.			Dwellings Housing A	owned b	4
Pamilies Constructed 15			931	the state of	\$ 00 mg	84 and	\$ N	Sip and 6.	3 6	and and	\$ 10 d	94 and 10.	10. 11.		120 mer.			Per- centage over- crowded.	No. of families boused at minimum standard.	Sin.	Over- crowded.	Per- centage over- crowded.	
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Paulities Createrwooded 24	-	Families Covercowded Dwellings Covercowded		2 2 2	7117 654 1561	245	295 967 97	Bal.	2220	22.42	1200	n = 6	1111	1121	1111	089'z	265	8-01	198	131	2	5.3	
Familite Coveroveled -94 -97 545 -48 116 -18	_	Families (Total Dwellings (Total Overcrowded			00 m 20	22-	147 353 353 353	8 480	50H	22 6 10	2211	WHID.	1121	1111	121	1,341	134	10.0	105	1	1	1	1
Paralliss Content and Accordance -7 503 504 505	:	Families Overcrowded Dwellings Overcrowded		297	19 19 15 15 15 15 15 15 15 15 15 15 15 15 15	2211	275	28%	222	11021	111	183	-	1181	1181	1,213	96	2.0	75	18	1	3.6	
Pamilies Total T	:	Families (Total Overcrowded Dwellings (Overcrowded	1	303 21 19	87.78	361	225 317 105	48 ft	2000	1882	V 4 0 H	****	9	1121	1111	1,979	227	111-5	808	157	2	43	
Pamilies Total 136 436 436 437 439 431 431		Pamilies (Total Overcrowded Dwellings (Overcrowded		38 38	267 689 1111	584.	197 202 68 68	408 408 13 13 13 13 13 13 13 13 13 13 13 13 13	÷4.	9 22	98	200	" 8	1111	1121	1,945	210	10-8	130	30	5	10.0	1
Families Total 1.1 1.1 1.2 1.1 1.2 1.1	The second second	Families (Total Overgrowded Dwellings (Overgrowded	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	385	330 15 15 52	191 362 362 364	4446	\$25°	343	0 0 m m	1121	11,21	131	1151	1,781	921	2.0	101	69	N	3.0	
Pamilies Total -9 -9 -9 -9 -9 -9 -9 -	:	Pamilies Overcrowded Devellings Overcrowded		8 st.	970 117 877 229	859 129 4 4	333	2820	2250	9 2 3 0	222	× +8	11 1	1181	1111	3,337	374	11.5	243	26	8	19.5	
Pamilites Total	:	Families (Total Overcrowded Devellings Overcrowded		3120	1,016 9 490 118	gr 11	1,642 351 1,642 35	233	2222	28.28	2004	800 H	11	2	1111	3,355	313	6.6	244	991	10	0.9	1
	1	Families Covercrowded Dwellings Total		33.5	373 287 190 190	20.258	130	231 231 15	2211	9 0 0 8		1 25	1171		1 119	1,497	332		115	36	es .	7.7	

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- 125	1	00	2.0	25	20	2.6	5.1	00 1	1	9.50	8.8	7,	6.0	90 +
21.	1	998	4	15	6	100	6.2	8	1	25	н	34	2	~
20.	0	999'6	462	986	910	233	454	373	377	1,454	3	628	1,528	105
19.	2	1,409	90	8	11	25	43	200	91	130	\$	212	4	2
18.	2	2.1	1.60	1.7	6.0	3.7	5.2	0.4	0.11	179	1.8	5-9	1.5	3.7
17.	8	5,096	2,	201	100	85	8	***	9	603	69	144	149	86
16.	11/311	100,000	2,919	2,545	6,992	82,328	2,999	3,396	4,205	10,750	3,697	4,947	10,011	819'2
16.	1111	613	11 1	1111	778	1121	1131	1121	TITL	70 ft re re		1111	81	11,1
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4	8211	5,515 408 18,258 340	30.00	381 250 30 30 30 30 30 30 30 30 30 30 30 30 30	325	272 272 16	23.7	302 50 2,240 36	424 0 0	687 2,373 49	811 18 S	241 29 1,213 33	269 71 2,033	Kata.
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9	3. 11	19,206 2005 156,003	495	1,435 27 27 3	1,434	222	506 110 111	1,093	3-11	1,057 17 926 5	685 239 1	25.75.	2,086 17 138 7	318 136 136
4	358 230 51	20,629 1111 2,647 308	25.	2,427	2,195	680	2 21	1,570 7 215 30	1,336	343	1,143 6 146 10	1,541	3,014 115 111	859 177 113 153
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7	Rothbury R.D.	Nottingham A.C.	Arnold U.D.	Beeston and Staple- ford U.D.	Carlton U.D.	Eastwood U.D.	East Retford B	Hocknall U.D.	Kirkby in Ashfield U.D.	Mansfeld B,	Mansfeld Woodhouse U.D.	Newark B	Sutton in Ashifeld U.D.	Warsop U.D.
	(32370)	×							,					12

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1		No. of families housed at minimum standard.	1	9	18	1	1	1	1	1	3	100
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Dwellings Inspected.	9	No. of families housed at minimum standard.	3	199	\$02	33	28	53	152	Og .	463	20
	lings.	Per- centage over- crowded.		0.4	00	9-1	100	6-4	m	1-1	1.9	0.4
	All dwellings.	Over- crowded.		711	236	05	411	57	182	37	8778	99
		Total.	817	6,197	8,577	3,202	117	1,490	8,049	3,229	29,923	3,240
		121 and over.	1111	1101	""8	0.0	1131	FITT	1 182	11 %1	467	1181
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of families		de de de de	89 1 C	1,898 55 25 25	2,560 4 272 32	2662 150 150	1,200 246 41	404 1.30 1.30 1.30	2,514 23 156 27	2004	8.874 011.1 84	32 32 1
Number		and so a	267	1,427	1,974 1 23 5	954	1,235	399	1,819 26 3	12 27	8,450 La 150	81 ""
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	Name of District.	Total Comment	West Bridglord U.D.	Worksop B	Bardord R.D.	Bingham R.D.	East Reiford R.D.	Newark R.D.	Southwell R.D.	Worksop R.D.	Oxford A.C.	Banbury B

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20.	%	3	th.	911	150	64	90	432	165	238	137	192	1,176	940
19.	2	11	0	6	1	2	3	36	#	3	19	101	23	3
18.	90	**	1.0	1.0	9.0	9:0	2.2	14	5.4	6-0	0 4	2.9	1.5	0.1
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30	195 4 t c	854 86 10	136	146 1 4 1	36	2 0 1	743	2,688 	977 2 124 4	101	848 145 125	1,159	4,108 285 325	3,500
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1.	Bicester U.D.	Chipping Norton B.	Healey on Thames B.	Thame U.D	Witney U.D.	Woodstock B.	Banbury R.D.	Bullingdon R.D	Chipping Norton R.D.	Henley R.D.	Ploughley R.D.	Witney R.D.	Peterborough, Soke of,	Peterborough B

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	4	No. of families boused at minimum standard.		-	10	0	1	-	-	134	1	-
	d by		7		4.7	1,	00 +	6-3	17.	89	313	2.0
	Author	Per- centage over- crowded.		1		1						
	Dwellings owned by Housing Authorities.	Over- crowded.		1	12	1	"	~	-	281	-	9
aspected.	H	Total.		180	265	23	45	22	8	4,405	30	92
Dwellings Inspected.		No. of families boused at minimum standard.		11	23	2	•	25	=	1,232	2	4
	llings.	Per- centage over- erowded.	1.1	9.2	60	1.2	5.6	2.3	*	5-1	14	2.6
	All dwellings.	Over- crowded.	=	8	20	2	H	62	7	2,333	-	8
	- Basel	Total.	609	1,468	3,614	670	250	1,842	1,153	45,330	162	1,217
		124 and ower.	11.1	1121	1181	1111	11,1	11	11 1	891	1111	11.91
- Daniel	noer of	tin and an	1111	1111	1121	11=1	11"1	1111	1121	10000	11"1	
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of families		and of	2,20	5487	1,008 1,008 1,008	10 H	25 25	356	24. 30.	13,202 63 8,164 424	8, 8,	330
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	191	931 4	1000	# 111	410	111	1110	8111	149	3,591 1 18 18	2111	80 III
			Families Total Overcrowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Total	Total Total Total Orescrowded	Pamilies Covercrowded Dwellings Overcrowded	Families (Total Overgrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded
					Families -		Familie		-			
	Name of District.	1	Barnock R.D.	Peterborough R.D	Ruthard A.C	Oakham U.D.	Ketton R.D.	Oakham R.D.	Uppingham R.D.	Salop A.C	Bishop's Castle B	Bridgmorth B.

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÷ 50 1 1	386	115	347	316	152	530	8.23	1,478	3,2"	¥ 1 2 2	#1 "1	1 1 278	82.11
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I. Church Stretton U.D.	Dawley U.D.	U.D	Ludlow B	a U.D.	Newport U.D	Oakengates U.D	Ossestry B.	Shrwabury B.		Wellington U.D	Wen U.D	Whitchurch U.D	Atcham R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Name of Philipses Name				2	The state of the s	The second	and a factor of				1	-			10				Dwellings Inspected.	Inspected			
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Profit P	Name of District.		1	1	1		1	-	-	-					-								
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Pacility Controved 19 19 19 19 19 19 19 1		Families Cover Dwellings Tota	crowded			1 1	-	-	-	ei ei	-	-	-	-	-	70.	111111111111111111111111111111111111111	13.	13.		- 57	2	2
Paralles Covergrowded	: ::	Pamilies Over		193	510	365	295	198	325	111111111111111111111111111111111111111	80 4 N				1	1,881			R				
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Families Covercewoods	: 1	Families Cover Dwellings Total	crowded	10.1						1000	1	-				97.4							
D Families [Total of Section 1 1 2 3 3 3 1	-	Families (Total	reconded treconded	310	964	851 218 39	161111	366 843 86	8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2224	9213		++12		H H 19	3.32		-	20				
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Pamilies Total Covercowded 12 20,347 23,013 14,112 7,820 3.546 1,835 2.57 2.59 3.6 3.7 3.59 3.6 3.7 3.59 3.6 3.7 3.59 3.6 3.7 3.59 3.7 3.59 3.7 3.59 3.7 3.59 3.7 3.59 3.7 3.59 3.7 3.7 3.59 3.7 3.7 3.59 3.7 3.7 3.59 3.7 3.7 3.59 3.7 3.7 3.59 3.7 3	: :	Pamilies Cover Dwellings Tota	trowded 1 crowded	# 111	1,007 T	1,362 1 235 44	85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	484 1,630 181	303	134	51 1,347 16	12 2	1	inng	1 0				185				=
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16.	3,783	1,086	663	1,192	914	1,893	247	483	1,076	2,836	428	658	793	5,438
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111.	9 5 5 5 6	"	0011	"111	700	9 # 9	186	1181	103	544	- 11	1 1 1	+ 18"	2887
70.	1,48	9 11 0	VV 28 4	H 257	8 200 11	780	9 - 198	7 201 105	80 and	5 + 45.	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01100	2727	1,560
.6	33 92 7	911	3.22	8111	2.00	4054	110	9224	2 4 5	Danu.	0.11	5 45 4	8 8 2	23. 23. 23. 24. 25. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26
8.	208 12 1,085	238	2 ""	8 H H	240 1 1	351	14 000	71 20	645	31.00	9 10 0	F 200 a	2-8-	265
7.	9 6 6 6	20 x 21 c	8 78.	8 4	Sun!	189	8 4 7 4	0 1 8 F	8 2 4	339 25 25 17	9+111	8 8 8	2 8 1	\$35 160 23
	2005	8-2	877	2111	132 2 45 7	328	165	2.3	5.45.	521 339 14	8, 27	1.55	27.	1,000
.0	1,148	2, 4,	136	2,2"	106 1	536	8,9-	8 2"	315	1 1 1 1 1 1 1	101		E ==	1,669 301 5
	935	200, 1	=111		99"	555	1.1	25 1	100	27.11	201	141	8111	1,439 41 5
4		1	1		No.	2111	A CONTRACTOR OF THE PARTY OF TH	* III	87		3111	2111	2111	
-	Pamilies (Total Overcrowded Dwellings (Total	Families (Total Overcowded Dwellings) Overcowded	Families Covercewded Dwellings Covercewded	Families Overrowded Dwellings Overrowded	Families (Dvercrowded Dwellings (Overcrowded	Families Coverceowded Overceowded Overceowded	Families Overcrowded Dwellings Overcrowded	Families (Deercrowded Dwellings (Deercrowded	Pamilies Total Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total Overcrowded	Families (Total Overcowded Dwellings Overcrowded	Families (Overcrowded Dwellings Overcrowded	Pamilies (Total Overcrowded Dwellings (Overcrowded Overcrowded
	Families Declings	Families {	Families Dwellings	Families {	Pamilies {	Families {	Families {	Pamilies {	Families {	Families {	Families Dwellings	Families -	Families Dwellings	Families Dwellings
, ,	 B.	Burnham on Sea U.D.	Chard B	Gevedon U.D	Crewkerne U.D	Prome U.D	Glastonbury B	Illuminator U.D	Minebead U.D	Norton Radstock U.D.	Portishead U.D.	Shepton Mallet U.D.	Street U.D	Taunten B

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families housed at missionum standard.	1	-	0	100	20	01	-	8	100	0
	wared by thorities,	Per- centage cover- crowded, st		1.4	6.9	E	1.0	0.5	2	5.5	12	9.0
	Dwellings owned by Housing Authorities.	Over- crowded.	08	2	01	0	20	-	**	5	"	**
spected.		Total.	R	184	160	791	1,269	1	252	248	130	334
Dwellings Inspected.		No. of families boused at minimum standard.	-	80	61	31	=	2	92	38	33	48
1	llings.	Per- centage over- crowded.	5	4.1	7	9	:	+11	6.1	1.7	1.3	1.2
	All dwellings.	Over- crowded.	9	1	81	2	85	3	8	29	36	2
		Total.	454	1,399	744	3,508	4,051	4,730	4,252	3,623	277.0	3,060
		124 and over.	11"1	11 1	1111	118	1121	11881	1131	1181	11 2	1111
ther of		ting 12	1111	11,21	11 2	" "	11 1	1181	11"1	11 1	1111	0 0 m
dh. or nest	dwellings with the permitted number at the head of the column.	100	11,1	11,21	1121	1131	21	1111	11 1	"",	. 1.81	24.0
the colum	shunn.	10 and 11 and 12		. 1	""31	2-8-1	200	1 1 1 1	. 3	" 1/2	+ 5 9 1	1988
he head of	d of the o	8. s.	11	and!	4034	#284	221"	~" I	00 mm	3.8	1 mm	878
rions at ti	at the bea	# N & 2	wa Su	335	2 211	1, 18 L	1,912	5.4.	33 1,376	1,437 5	15 28 2	845
nber of pe	I number	9. 2. 2.	2***	20, 17,1	or Sept	88 82 1	42.50	20%	200 m	22.00	N 450	E ii g
valent nu	permitte	S. S.	198	101	27 6 110 110	183	1,033 1,033 40	216 22 49 100	1,315	172 1,062 1,062	105	137
g the equi	to with the	\$ 1 m	- 8 E	31 4 1	3027	3×20	501	407 397 117	1152	300 00 511 133	25. 25. 25.	8 28 2
containin	dwelling	2 pm 4 4	3 3 1	245	13. 10.	326	810	828	25° 89° 11	107	427 4 555 2	120 250
of families		and and a	153	479	929	1,090	1,111	1,461	1,316	7.033	69	813
Number		古 50 4	# 1	21,22	1 1 1	885	869	1,337 5 10 7	1,094	1,015	22 4	1 8 1 1
		₽34 €	2111		*111	812	1112	359 1 2 2 3	66111	84111	202111	111
		ei.	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families Covercowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Dvercrowded	Families (Total Dwellings (Overcrowded Overcrowded	Families Overcowded Dwellings Total
				-	-	Fami		Famili Dwell	·· Famili Dwell			: Famili
	Name of District.	1	Watchet U.D.	Wellington U.D.	Wells B	Weston-super-Mare U.D.	Yearil B	Axbridge R.D.	Bathawen R.D.	Bridgwater R.D.	Chard R.D	Clutton R.D.

		1	13	9	.	-	2	1	•		100	181	31	-
zi zi	1	2.7	14	2-8	1	9	1.4		1	9-1	4.9	7-8	9.3	2
27.	1	*	7	90	1	~	**	н	n	10	33	264	25	+
20.	9.	150	336	232	#	301	138	9+	160	† 19	27.8	7,743	557	50
19.	27	37	34	53	=	43	56	7	88	90	25	1,617	205	T.
18.	7	1-9	9-1	9-1	9	11.3	74	10 14	1.1	0.1	10 H	1.6	3.3	103
17.	25	00	49	2	R	0	22	ii.	A	N.	3	1,462	136	\$
16.	1,044	2,145	2,993	4.491	2,103	3,145	1,538	1,816	2,757	3,383	3,862	\$8,047	4,1112	2,643
15.	11-1	11 = 1	1111	1111	1111	1121	1121	1121	1 ISI	1111	1 2 1	884	11"1	1101
14.	1121	1121	1131	ни	8 7 7 7 9	11=1	11 21	1181	11"1	1121		481	1111	1111
13.	11 %	1 69	1181	1111	1 2 1	****	-181	1181	1111	1121	1181	2,124 2,124	11 11	1121
12.	11881	196	359	197	1 - 200	1-12-	1 2115	1 011	4 H 00/1	256	251	75 462 11,968 11	H H 7/H	1100
11.	2-81	2 8 1	32 4	He He	383	440 440	3 192 1	2191	P. 11	200	D-000 #	204 4,964 24,964	70 OF H	NH O
.or	8.25	81.2	25 S.	25 16 1,392 10	507	20 00 HV	9.481g	10 487	836	18 6 1,249 3	30 11, 1,337	2007 2004,138 81,988	\$5 12 1,612 6	1,366
9.	8080	2000	2014	5 H W	39 155	28 25 A	0 104 8	43 11 190 1	40	45	2252	1,649 281 1,558	114 20 27 8	811.
8.	2020	88 4 1 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1	181 0001	161 13 1,534 10	#12"	110 S	201 201	18 88 4	H3 040	8 8 11 8 8 10 01 10 10 10 10 10 10 10 10 10 10 10	145 1,493 36	4,084 26,311 306	210 34 933 123	123 610 111
7.	12.14	18 004 14 004	E. S.	386 103 103 18	190 282 13	260 1.70 2.45	130 371 111	155 4 309 14	35 46	286 2 79 11	920 ES	8,726 1188 2,988 339	387	38.0
6.	9 20 4	377 188 2	35 SE	408	88 ===	818	252 47	300	481 481	576	635 Sot 2	17,161 153 7,796 846	746 83 435	515 199 171
.9	8 1 ° +	95 12 4	825	1,398	969	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	454 26 26 26	11.05 +	74:	727	1,169	28,742 147 2,800 2,801	1,209 35 378 36	28 X X X
7	811	38.44	2101	1,332	3111	980 11	479	533	823	1,026	1,113	25,969 845 811 811	1,083 2 252 37	17 II
2	8111	197	¥111	20	ž 111	111	1	185	4 111	38111	34 11	8,704 18 18	8111	811
oi.	Families Total Overcrowded Dwellings Overcrowded	Total Overcrowded Total	Families Overgrowded Dwellings Total	Families Covergrowded Dwellings Total	Families (Overgrowded Dwellings Overgrowded	Families Covercowded Dwellings Covercowded	Families (Overcrowded Dwellings (Total	Pamilies (Total Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Total	Total Overcrowded	Total Overcrowded Total Overcrowded	Total Overcrowded Total	Families Total Overtrowded Total Overcrowded	Families Covercrowded Dwellings Overcrowded
	Families {	Families {	Families {	Families {	Families {	Families	Families -	Families (Total Dwellings (Overca	Families Covered Dwellings Covered	Families {	Families Overol Dwellings Overo	Families Dwellings	Families Dwellings	Families - Dwellings
1	:	:	:		1		:	:	.:		:		:	:
7	Dulverton R.D.	Frome R.D	Langport R.D.	Long Ashton R.D.	Shepton Mallet R.D.	Taunton R.D.	Wellington R.D.	Wells R.D	Williton R.D.	Wincaston R.D.	Yeord R.D	Southampton A.C.	Absenshot B.	Andover B

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1	1	1	No. of families betsed at minimum standard.	100	0	0	=	-	10	1.	-	=	10	0
	mned by		8.8.	- 1	2 0	6.0	11F3	1	50	0.9	1	6.3	T.	3.0
	Dwellings owned by Bousing Authorities		18	21.	0	100	91	1	0.	01	1	33	H	8
Juneted .	100	1	-	20.	671	219	E	1,133	395	167	8	956	25	318
Dwelline Inspected		1	No. of families boused at minimum standard.	19.	36	=	163	0	63	22	4	164	35	8
VDED	73	I	Per- centage over- crowded.	13.	60 H	1.5	2.2	0.0	9.0	6.1	1.0	0 #	00	8.0
NOW	All dwellings.	-	8.3	17.	23	#	551	2	4	3	2	\$	22	19
AND OVENCHOWNED DWELLINGS		-	-	10.	1,406	3,298	2611	6,538	5,385	3,223	808	8,794	3,943	2,516
- C		-	125 and over.	10.	1101	1121	1111	1181	1181	1101	1111	1181	11"1	11 4
Companient	ther of	-	ings :	16.	1111	11"1	11"1	1131	imi	11 2	1111	1111		11 1
	Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column.		digit :	40.	1121	121	1111	a + 0,		11 %	1111	1848	"""	1131
	the colun		and a	12.	1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20.55	1 1	2,762.0	26.00	446	1121	1,365	445	" = 1
THE	he head of d of the co	-	gg di	177	"111	18 21	440	11 238	6,469	437	1121	2007	0 + 2	2 2 69 -
	at the hea		25 and 8. 5	- 70.	54.4	1,515	8 8 5 1	3 1863	20 H	0.000	90 00	3,692	1,636	18 889 1
1	mber of pe		\$ 1 c	-	82-1	Sour	78 21 1	81.81	8.0 MH	20 00 00	8 24	2121	302"	No. N.
	valent mu permitte	1	Sp. and	6	4284	164	89 481 24 24 24 24 24 24 24 24 24 24 24 24 24 2	25.8.	1,339	351	357	384 2,740 29	1,484	78.84
	gs with the	-	and a	-	25,11	240	700 THE	25.	510 194 141	86 24	2 80 11	2 4 25 2	34.24	140
	dwelling	-	# F	5	124	743	364	gar.	968	154	E +	1,646	187	98 496
	of familie	-	pure s	-	00 4 4 9	1,012	676	2,035	1,775	1,015 29 340 8	3, 1	2,728 1 301 25	1,434 61 61	E
	Number	-	Times v	-	1,2	8 "	888 250	1,628	41 1 1	2 488	8 1 1	27 37	4170	12.
	13-		23H *	-	B111	E111	821	8111	192	25,00	9111	200	192	5111
					Families (Overcrowded Dwellings (Total	Families Covercrowded Overcrowded Dwellings Covercrowded	Families (Decembed Overcrowded Devellage (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings) (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded
					Families	Families	Families Dwellings	Families	Families	Families	Families	Families Dwelling	Pamilles Dwelling	Families Dwelling
The state of the s		Name of District.	1	-	Alton U.D	Basingstoke B.	Christoharch B	Fastleigh U.D.	Fareham U.D	Farnborough U.D	Pleet U.D	Gotport B	Havant and Waterloo U.D.	Lymington B
				•							100			

23.	1		39	-	9	1	1		+	100	7			22
22	1	4.0	2.5	5.3	10.50	14.3	2.0	3.6	7.0	1.7	13	9-1	5.6	2.1
27.	1 =	*	27	1	2		1	10	#	-	*	08	17	10
20.	B	641	1,080	4	130	7	145	178	195	3	134	119	990	80 79
19.	13	1	104	98	9†	#	01	42	08	139	04	90	*	151
18.	0.8	0.8	1.4	4.4	9-8	6-1	00	1.5	6.3	1.0	9.0	6.0	9.0	6.0
11.	3		8,	73	45	31	H	2	59	136	8	36	73	63
16.	1,082	1,120	4,058	3,095	1,304	919'0	3,636	2,080	2,872	8,508	3,365	3,915	1,504	2,067
15.	11,21	ini	1111	1121	1121	11 21	11111	11"1	1181	245	1121	1141	1111	1111
14.	11"1	11111	-121	111	11.1	11		1111	11		1121	1111	11 1	142
13.		1121	1	4451	1121	"1"1	11.36	1121	1121	21	189	1121	1121	9 1 6 1
12.		n-81	345	20 +30 H	139	170	" 11	1181	121	E. P. I.	385	1121	181	739 8
111.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71	2440	2 2 6	4111	****	***	11-1	327	20-1	11 613	10 H EH	244	54
10.	282	25. 25. W	\$2 1,877	936	10.00	18 697	17 1,189 4	847	200 110	52 17 2,740	8 1 8 1	11,611	345 345 1	3,027
9.	105"	11 37	4 mm +	181	76.25	2000	S. 5	4224	2250	28 2 4 68 2 4	350.4	2480	2000	H3 11
	20.20	5030	189 1,223 27	131 19 1,217 4	2170	1,097	1,147	128 1,203 1,303	921 951	385 18 2,971 43	101	1,267	2282	338 1,654 20
7.	132	8 11	20021	911	1410	0 0 2 2 2	20 500	265 107 107 26	1 4 6 6 1	Egi-	372	55 611	21.00	767
3	187	119 151 131	829 428 3	81.81	493	458 4 349 4	628 239 5	506 523 523	473 918 918	\$7.526 640 648 48	103 1	613 313	280 8 8 310 310	1,976
.9	319 49 3	331	1,276 11 11	918	139	116	1,111 39 50	91 80 E	&+Hz	2,781 2,31 2,58 5,58	1,016	1,200 82 4	8 1 K 2	2,183 1 114 124
4	42 82	265	1,008	911	26	2 H	1,059	894	2002	4474 77 89	1,096	1,117 2 16 16 8	375	1,844
*	1113	z 111	8111	8111	199	25 a m	06e	111	289	\$	H 111	310	8 111	336
25	Families (Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Total Overcrowded	Families (Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total Overcrowded	Families Creatcowded Dwellings Total	Pamilles (Total Overcrowded Dwellings (Total	Pamilies (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Families (Described Desilings (Described Described Descr	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overgrowded Total Overgrowded	Families (Total Overcrowded Dwellings (Total	Families Covercowded Dwellings Total Overcrowded
	Families {	Families {	Families Dwellings	Families Dwellings	Families Dwellings	Families -	Families -	Families -	Families -	Families {	Families Dwellings	Families Dwellings	Families -	Families -
1 1	Petersfield U.D	Romery B	Winchester B	Alten R.D	Andover R.D	Basingstoke R.D	Droxford R.D	Hartley Wintney R.D.	Kingschere and Whit- church R.D.	New Forest R.D	Petersfeld R.D.	Ringwood and Ford- ingbridge R.D.	Romsey and Stock- bedge R.D.	Winchester R.D

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

-			No. of families housed at minimum standard.	1,024	22	-	-	611	2	12	2	80	47
		owned by	Per- centage over- crowded.	8.7	2.7	7.3	5.1	14.8	6.6	8.8	4.8	6.9	10.7
		Dwellings owned by Housing Authorities,	Over- crowded.	2,188	16	1	10	288	118	90	8	200	911
	spected.		-	25,173	587	8	961	1,987	2,160	859	239	923	1,083
	Dwellings Inspected.		No. of families housed at minimum standard.	4,274	47	2	\$	8978	270	3	8	180	153
		Dings.	Per- centage over- crowded.	0.9	7.	1.3	0.7	13.7	\$-5	00	9.1	6.3	5.5
		All dwellings.	. 4	8,109	3	п	Z	984	386	i	1106	343	273
			4	161,510	2,623	854	2,123	2,174	216,01	4511	8,192	6,553	4,768
-			184 and over.	NI SELL	=1	1111	1121	1121	11	1121	1111	1111	1111
	above of	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ting and a	4,878		1131	11"1	=	1,098	770	11"1	1 1 1	
	and or and	dwellings with the permitted number at the bead of the column,	104 Prod 11	139	11	21	1 191	991	0011	2000	1585.0	244	r r 88
	f the colon	olumn.	and and io.	25, 52 25, 53 37, 53	10 671	11 252	163 163	13 1,063 2	1,086 1,086	2 5 12 4 2 12 4	25. 25. 25. 1	81 818	52.25
	the head o	d of the o	\$ pure :	1,160	25.00	0-31	482	12 H	14 48 A A A A A A A A A A A A A A A A A A	\$5.52	2270	8222	1,025
	erions at 1	at the bea	古 · · · · · · · · · · · · · · · · · · ·	9,728 1,240 52,163 557	8 8 8 0	347	31 629 10	150	187 92 2,159 40	115 1,408 1,408	111 4554 37	133 1,665 11	110 41 779 11
	mber of p	d number	Part of	5,694 1,041 1,041 883	96	2+31	2281	273 174 28	375 11,810 89	E I E I	200 20	104 175 57	34.0
	ivalent nu	e permitte	S. S. S.	11,016	30.20	2 00	22.20	540 110 1,453	157 661 69	356	647 24 24 24 3,240 3	138 2,080 41	411 61 553 73
	or the eco	gs with th	pod s		346	89 189	397	874 169,1 168,1	1,407 2,064 2,064 2,96	635 247 247	1,181,1	819 88 83 83 83 83	2 × 3 8
	s containle	dwelling	to be de	99 H	2222	82	441	1,373 116 208 140	25.165 25.2 85.2 88.2	803	1,831	1,297	328
	of families		前96 -	-	8 82	8 0.	19 58	2,178 151 954 254	3,307	1,333	2,371	1,894 1 353 104	1,273 347 44
	Number		計画の	84.786 1172 418	8111	1 2 1	41 41	1,510 67 154 114	2,435 8 8 3	730	1,506	1,364	858
			934 ·		111	2111	2111	2111	3111	- 76	8, **	2111	E
				Families (Total Overcrowded Dwellings (Overcrowded	Families Total Overcrowded Total Overcrowded	Pamilies (Total Overcrowded Dwellings (Total	Coercrowded Overcrowded Total	Families Covercrowded Dwellings Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total
				Pamilies -	Families Dwellings	Families -	Families {	Families -	Families -	Families Divellings	Families -	Families - Dwellings	Families - Dwellings
- Variation of the last of the		Name of District.	1		Aldridge U.D.	Amblecote U.D	Biddulph U.D.	Bilston B	Briesley Hill U.D	Brownhills U.D.	Cannock U.D.	Coseley U.D.	Darlaston U.D

	-	18	1 92	12	1	1	1	1	10	l.	14	I m	0	1
12			-				19	37	01	89		118		125
si.	7	6.3	278	11.3	90	9.	10.5	7.7	5.3	6.5	1.3	18.2	7	9.6
21.	*	45	30	161	181	15	107	16	0#	98	48	327	2	196
200.	184	723	191	169'1	2,049	375	1,050	1,178	8.	648	og I	1,795	272	2,050
19.	123	83	25	589		**	190	83	55	33		¥	70	293
18.	3.2	2.5	6-5	6.2	43	4.3	2-9	7	6.9	0.0	2	11.11	9.+	Ø.
17.	N N	138	87	287	467	25	792	8/1	92	50	22	833	3	633
16.	3,667	5438	1,348	14,363	+44*01	1,335	109%	7,358	1,097	218,2	3,425	7.489	1,312	7.367
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	27222	838 6	15,000	2,877 101 894 56	2,231 30 326 9	270	766 31 3	1,463	219 213 318	968 7 263	201	1,542 822 62 32	253 1 227 222	1,608 69 1,376 220
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T	Ridegrove U.D.	Leek U.D	Lichfield B	Newcastle under Lyme B.	Rowley Regis B.	Rugeley U.D.	Sedgley U.D.	Stafford B	Stone U.D	Tamworth B.	Tettenball U.D.	Tipton U.D.	Uttoxeter U.D.	Wednesbury B.
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No. of families boused at minimum standard. 22 AND FOR EACH HOUSING AUTHORITY IN THE Dwellings owned by Housing Authorities. Per-centage over-crowded. 8.4 1.9 13.3 1.4 2.1 3.3 9 9.0 2į Overex 20 22 = 127 22 27. ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS. 1,515 Total. 378 130 15 606 82 8 Dwellings Inspected. 9 250 8 200 No. of families housed at missionen standard. 19. -284 75 93 10 * 29 31 29 110 Per-centage over-crowded. 2.3 10° H 5.3 3:6 3.0 9.8 3.5 9.1 20.00 18. All dwellings. Over-crowded. 108 119 # 356 348 200 142 8 94 25 17. 6,752 4,753 2,112 5,555 3,684 168'5 2,333 1,564 5,80E 3,375 Total 2 77 11 Sent in 1111 15. 1111 1111 1111 TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES "" 393 112 80 --= 11 Number of families containing the equivalent number of persons at the head of the column, or number of dwellings with the permitted number at the head of the column. In the state of H + 8 200 21 11 = nng 2 日間日 280 349 800 200 1,362 000 # 2021 ++5" 133 四日日日 10 10 S 0/0 # # P. WHH # B # 4 THO H -2210 2000 100 P. 00 H 6174 6174 25.000 20 TE 2482 1,010,1 1,010,1 25.25 8280 4130 20 25 SHE IS 大百00 克 1845 SHR" 2840 S. # 4 8 - 8 22.422 2222 大田田下 No va \$ 1 0 o Sale 113 109 109 109 240 SE SEST H CON H 2008 5 4 33 1,193 8888 30.476 315 136 133 95 H 30 17 = 4 13 2 2 5 E 34 99 315 555 なるは 24年 S623 32.45 214 162 93 2,014 268 35 147 1,083 80 11 68.4 なりの 4 16541 286 8 5" 553 1,527 1,283 875 2 " 8 111 # Had 4 2111 3111 207 E111 2111 5 " # " I 153 ä | | | B24 4 Families Overcrowded
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7	Tutbery R.D.	Uttoxeter R.D.	Suffolk, East, A.C.	Aldeburgh B.	Beccles B	Bungay U.D.	Eye B	Felixitowe U.D.	Halesworth U.D.	Leiston cum Strewell U.D.	Lowestoft B.	Saxmundham U.D	Southwold B.	Stowmarket U.D
	(32370)	1. 1	Soff			1	1	1	1		1			К

19 No. of families boused at minimum standard. 23. 120 THE Dwellings owned by Housing Authorities. Per-centage over-rowded. 11.8 4.9 1-1 7.1 111 *** 2.2 3 34 81 Over-100 ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS. 94 178 191 179 132 405 8 440 1,815 Dwellings Inspected. Total. 200 No. of families boused at minimum standard. 46 109 25 8 439 36 Per-centage over-erowded. 9.2 9.1 2.0 1.0 3.0 3.5 1.5 3.6 2.5 18. All direllings. 113 7 90 35 43 500 22 Over-120 130 17. 41724 4,697 3.477 3,355 1,437 3,00I 4,72E 3,583 8 Total. 76 115 112 1181 1121 1121 199 124 and over 1111 1111 1111 1121 165 1"1 110 Number of families containing the equivalent number of persons at the bead of the column, or number of dwellings with the permitted number at the head of the column. E ISOLE 1111 I II 113 *** --8 nng 3000 1121 四十二 1000 V 400 H 1710 118 2800 2001 £ 1.00 495 130 ... 3,161,30 15 15 E ma E 9 ~~~ 2" 7" -20 00 2024 nes のはなる # S = : 5. 138 13 13 1417 8 + 8 a 2882 W 250. 2 113 9299 853 200 th 2 8 2 3870 2251 2000 東十二十 \$15. S 4 H 4 2221 BHG. \$358 2822 2 3280 2882 1,385 202 201,198 10 139 なっちゃ 1200 E825 300 F-8" 467 200 4555 125 N 100 00 313 8555 20 40 \$ 16 K 808 \$11 E F255 S43 103 103 41182 Bus. 573 # 4 G 1,355 145 1,039 453 5899 198 39 4 1,424 1,074 174 864 118 6 高い さ 1,439 1,273 886 H 8 H Sals. 734 1,025 418 1,388 896 # 10 mm 211 255 2111 377 11 3 984 H Families (Total Overcrowded Dwellings Overcrowded Families Overgrowded
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continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN 14

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20.	E.	108	230	92	140	108	170	148	591	168	81,878	6rd	270	80
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18.	=	1.4	1.7	14	112	219	6.2	2.2	3.2	6.4	1.0	5.2	2	5.0
II		90	22	2	36	29	88	63	2	100	2,301	140	27	:
16.	662	873	1,506	1,031	2,106	2,921	3,000	3,053	1,848	3,488	187,364	gfo'9	3:419	3,604
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	Families Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Total	Families Total Overcrowded Total Dwellings Overcrowded	Families Covercowded Dwellings Covercowded	Families Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Total Overcrowded	Families Covercowded Dwellings Overcowded	Families Covercowded Dwellings Overcrowded	Families (Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Pamilies (Doverconded Dwellings (Total	Families (Deserrowded Dwellings (Deserrowded
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T	Hadelph U.D.	Haverhill U.D.	Newmarket U.D.	Sudbury B	Clare R.D	Costord R.D.	Melford R.D.	Mildenhall R.D.	Thedwastre R.D.	Thingoe R.D.	Surrey A.C.	Barnes B.	Banstead U.D.	Beddington and Wal- lington U.D.
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(32370)

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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200.	+6+	1,184	136	161	162	4,118	1,070	240	240	277	8,50	1	539	155
19.	2	7.	2	852	43	861	240	49	134	51	8	148	Ħ	176
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17.	tr	75	11	2	\$	149	258	3	011	25	3	911	4	8018
16.	\$1744	8,432	11111	290'01	3,447	8,110	14,383	19999	5.973	669'01	6,075	12,118	3,726	8,643
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	11 18 4	898	107	1,005 39 112	333 0 75 10	1,108 416 34	1,833	639	558 131 171	1,017 2 2113 113	563 104 0	1,081	470 5 171 10	25 14 28 273 14 28
.9	8111	1,765 539 539	197 21.	17,874	635 518 5	2,094 1,252	3,222	1,283	1,073 15 933	2,003	369	2,449 21 952 13	2000	1,500 1,601 14
	190 4	2,612	# I = I	2,875 8 8 519 13	1,108 1 172 12	255.5	4,398 115 865 70	336 9to'z	1,676 10 485 24	3,653 2 171 8	1,929	4,293 810 815	1,199 88 6	2,482 24 650 53
4	800 H	2,904	E, ",	2,792 1 134	1,014 	1,302	3,171 73 73	1,824	1,488 329 18	2,909	1,722	3,25	125	2,326 465 30
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*	Families Covercowded Dwellings Overcrowded	Pamilies (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	{ Total Overcrowded Total (Overcrowded)	{ Total Overcrowded Total Overcrowded	Cretarowded Corecrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Total
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T	Godalming B.	Guildford B	Haslemere U.D.	Kingston upon Thames B.	Leatherhead U.D.	Merton and J	Mitcham B	Reigate B	Richmond B.	Surbiton U.D.	The Maldens and Combe U.D.	Sutton-Cheam B	Walton and Weybridge U.D.	Wimbledon B.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Impected.	All dwellings. Dwellings owned by Housing Authorities.	Total. Over- centage housed at Total. Crowded cover- minimum minimum at 17 minimum at 19 minimum at	133 47 7.4 17 830 18 2.3	2414 35 174 34 166 7 4*2 5	5,745 40 111 25 2112 4 I.9 3	5,553 52 0:9 110 418 13 3:1 19	4,292 66 115 140 373 75 617 33	4,188 20 0:5 47 161 4 2:5 8	51,686 667 1.3 712 3,668 104 2.8 100	2452 23 0:9 29 309 17 5:5 17	1,000 5 0:5 16 131 1 0:7	- 10 1 10 10 10 10 10 10 10 10 10 10 10 1
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the sales	the corum	10 and 50	3,058	- 3	118	220	E 208		85.55 ss	1 9 1	8-	1
1	e bead of	to a set	P.N.H.	25.00	0.00	9 11	nan-	840	2,074 10		" "	1
	t the head	the s	E 23.	8 F F F F F F F F F F F F F F F F F F F	1,655	2,245	1,740	1,396	A52 523	11.25	- 111	0
The set of sec	number a	\$ 100 to	25 II.s	85 +88 0	1,00 H 20	221	¥820	2020	798 1,307 56	\$2.4	211	2.5
True and	permitted	to see a	8,52	5000	1,193	1,704	230 1,968 18	176	1,887 11,488 193 193	101 805	* %	62
Ale comp	Number of lamines containing the equivalent number of persons at the head of the columns, or number of the head of the columns.	\$ 100 m	\$ " \$ " \$ " \$ " \$ " \$ " \$ " \$ " \$ " \$ "	229 463 463	339 64 15	2,40	455 10 10 10 11	335 135 135	\$510g 170g 170g 170g 170g 170g 170g 170g 1	250	80-+1	188
- Indiana	dwelling	10 m	200	459	30.7	1,030 4 703 15	839 879 879	718	9,013 88.75 911	495 274 274	3-2	393
of from Olive	Tallinies	in a sale	1,913	2000	1,193 2 201 9	159	1,313	1,293	15,282 45 2,048 102	764	# 65 +	660
Viscolina	Number	# 1 d	1,952	77	1,060	1,793	1,093	1,337	15,133 1,297 46	619	8,111	523
		934 8		E177	B 1 1	2111	3111	3111	4.69 100 00	3111	9111	T45
			Families Overcrowded Dwellings Overcrowded	Families Overcrowded Dwellings Total	Families (Deserrowded Dwellings (Deserrowded	Families Covercowded Dwellings Covercrowded	Families Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Overcrowded Owellings Total	Families Covercowded Dwellings Total	Families / Total
			Families -	Families Dwellings	Families Dwellings	Families -	Families Dwellings	Families - Dwellings	Families - Dwellings	Families -	Families -	Paralline .
	Name of District	1	9	Bagshot R.D	Dorking and Horley R.D.	Godstone R.D.	Guildford R.D	Hambledon R.D	Susser, East, A.C	Berkill B	Bargess Hill U.D	Cuckfield U.D

Pamilies Cotal	17	20	n	-		1	-	-	=	=		-	•	18	- 4
Paralles	22	9-1	2	**		8.9	3.4	1.	=	9	9.1	3.7	1.5	00	1
The paralles Thickness T	21.	*	12	•		23	2	1	11	•	8			121	1
The control of the	20.	961	51.5	101	32	2115	149	25	1/1	153	308	190	334	3,718	2
The contract of the contraction of the contractio	19.	8	:13	42	,	8.	12	19	73	8	36	43	*	467	2
The control of the	18.	121	1.3	3.2	17	1.3	0.6	10°-0	6.1	0.2	4.0	6.0	9.0	1.0	-
President Content	17.	92	2	2	2	#	11	2	111	3	2	67	99	461	1
Paralles Controvended	16.	1,529	7,137	2,695	1,776	2,727	708	855	5,918	3,018	4.547	7,234	7,810	44,046	593
The standard Contractive which	15.	THE	1111	1121	1181	11,81	1111	1121	1121	1111	1121	11881	1111	1 818	1121
Pamilites Construence 2	111	11 1	1181	11 1	1111	11 41	1121	1121	1103	1121		1111	1 18 1	8 88	1121
Pamilite Covergrowded 7 294 295 294 155 295	12	11.1	1191	101	""2"		1131	1121		1151	1131	350	112	000	1121
Pamilies Cretaioned 79 200 201 175 25 25 25 25 25 25 25	12.	118	1,046	112	430	" I	146	1181	- 37		413	1,195	896	87 5,806 2	1181
Second U.D. Pennilies Cotations Cota	111.	2122	11997	34	+==	S 800 -	21.00	1181	0 10 10 10	11	30 H (N H	2 7 2 "	222	8880	103
Second U.D. Families Total 1499 2011 14513 1001 159	10.	2781	28 6 1,433	1,046	1 283	619 4	0.1.	9 7 9 1	1,107,	1,057	2,163	2,012	3,417	MSS 281 572 72	181
Search Continues Continu	9.	202 +	9.85 E	#11.6°4	8414	2487	11.20	8 . T.	2888	11 22	80114	122 23	20 88	8258	110
Pamilies Cotal	8.	22.4	1,296 1,296	224	4 15 E	85 E	222	- St - 46	226 507 507 500	103 6 1,138 11	190 10 1,374	264 1,696 8	2,262	1,916 97 10,508 107	
Pamilies Total 1,499 2,011 1,433 1,599 1,211 1,433 1,294 1	1.7	55.27	100 511	# 25%	22.00	1,240	13,78	****	487 18 2,874 47	17 -	200 21	182	989 27	2000年記	8 1 1
Samilies Total Solution S	.9	100 250	1,061	2:81	131	15 15	137	25.	985 10 141 171	375	805 193	1,314 267 13	1,388	8,00% 62,048 88,00%	3 3
strend U.D. Families (Total Dwellings (Total Dwellings (Overcrowded	16	500	1,823 17 889 33	133	15 1 ± 1	20 ± 20 m	\$ - 35 +	198	1,697	874 876 10	1,316	2,186	2,407 1118 4	18,173 1,201 77	80 1 1
stead U.D. Families (Total Dwellings (Total Dwellings (Overcrowded Total Dwellings (Overcrowded Dwellings (Overcro	+	394	2,011 945 16	至一本	th. 8.	# ₁ H *	77 H	11-8-	1,875	915	100		2,462	12,520 309 23	5, 1
"	4.	2111	1,499	2 1	9111	21 1	3 "	2111						2,862	111
"	-	Fotal Overcrowded Fotal Overcrowded	Total Overcrowded Total	Total Overcrowded Total Overcrowded	Total Overcrowded Total	Total Overcrowded Total Overcrowded									
"	-	Pamilies {	Families {	Families {	Families {		Families {	Families {	Families {	Families Dwellings	Families {	Families Dwellings	Families -	Families -	Families
Lewes B Lewes B Rye B Seaford U.D. Seaford U.D. Cuckfield R.D Hallsham R.D. Uckfield R.D. Arundel B	-		: 1	:	:		:		:		:	-	:	:	:
	I.	East Grinstead	1	100	Newhaven U.D	Portslade by S		Seaford U.D.		Challey R.D.	Cackfield R.D	Hallsham R.D	Uckfield R.D.	West Suser	

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families housed at minimum standard. 23.	2	6	9	1	"	9	19	2	*	•
	owned by uthorities	Per- centage over- crowded.	9.9	4.3	5.1	5.0	5.0	10.3	14	6.+	1.1	1.3
	Dwellings owned by Housing Authorities.	Over. crowded.	36	16	=	1		2	4	2	9	•
spected.		Total.	392	382	428	188	56 11	111	\$0\$	245	\$	250
Dwellings Inspected.		No. of families housed at minimum standard. 19.	35	22	16	16	2	15	11	4	t	3
	Illags.	Per- centage over- crowded.	7.1	:	13	0.1	12	22	6.0	9.1	6.0	8.0
	All dwellings.	Over- crowded.	31	25	3	8	22	2	36	45	25	36
		Total.	2,234	17972	3.489	2,081	1,430	I,306	7,741	2,892	6,680	168'9
		124 and ower.	1111	11 = 1	11 7	1141	11 1	11"1	1111	ш	1181	1181
-	more of	古	1121	-111	1111	1121	1111	1111	8	11,21	11-1	11"1
-	Aumoor of smarsh ontaining the equivalent number of persons at the seas of the column, or number of dwellings with the permitted number at the head of the column.	東京日 15	1101	1181	101	- 1 = 1	1121	1151	1121	11 2	1181	1121
f the soll	obuma.	90 and 10. 51	. 1 4	HESS	67.1	236	11 = 1	1189	8 ty/1	1 200	282	***
The band of	d of the o	84 and 9.	NHO	P. W. O.	34 6	391	m max	"""	0.00	40 H 40 H	2000	2 4.
and and and	at the hea	# Se 80 27	1,030	18 4 1,150 2	1,405	S + S +	26,2	55.25	3,695	11 196	88 81 81 81 81 81 81 81 81	1,548
months of a	d number of p	\$ 10 m	171	20 tl 4	2386	245	00 H W M	\$ 0.0 H	11.00	25.00	61.2%	36 61
Sen Land was	permitte	and and	90 1 878 19	131 010 113 113	142 868 15	8 m 6+1	8000	198 198	373 1,449	11.00 10.00 11.00	272 2,928	181 180
a the second	s with the	\$ page ≥	230 H 6	252 352 111	318	186 4 6 4 1	782 200 av	2.2.	914 1 38 7	285 4.00 16	578 82 82 19	108
Count state	dwelling	# # 6	143	300 X 211 111	627	27. 2 tt 2	318	345	1,484	539 445 3	1,143 101 101 101 101 101 101 101 101 101 10	24. 24. 24. 24. 24. 24. 24. 24. 24. 24.
of familia		कंबूल ज	652	801 1123	1,096	28° ± ±	419	199 6	2,383	3.82	1,990	1,397
Number	Name of the last o	The state of	219	12 St.	3,"3"	616 13	121 000	£ 12.	1,965	218"	2,012 E3	1,326
		931 4	ž111	Ē111	196	84 2	\$111	8111	380	E111	£1_1	8 111
		04	Families Covercowded Dwellings Total	Families (Dwercrowded Dwellings (Dvercrowded	Families (Total Overcrowded Dwellings (Total	Families Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Owenzowded Dwellings (Overcrowded	Families Overcrowded Dwellings Total
			Families Dwellings	Families -	Families -	Families -	Families -	Families -	Families -	Families Dwellings	Families -	Families - Dwellings-
	Name of District.	1	Bognor Regis U.D.	Chichester B	Horsham U.D.	Littlehampton U.D.	Shoreham by Sea U.D.	Southwick U.D.	Worthing B	Chanctonbury R.D	Chichester R.D	Horsham R.D.

23,	1	-	1	188	-	-	*	100	-	2	9	2	12	-
22.	**	3.1	100	0.00	2.6	3.1	8-111	5.2	9	9	0	3.1	100	\$
27.	*	20	0.	88	2	-	88	13	=	30	*	23	2	=
20.	64	160	316	6,353	290	30 51 11	748	7	426	364	+64	684	543	#26
19.	#	7	II	1,155	E.	35	158	81	8	69	85	48	3	55
18.	80 · 01	0.2	9.0	60	8.6	1.1	3.6	*	4.0	10.00	152	173		0.9
17.	87	=	2	1,785	1691	100	317	1	8	22	73	43	811	119
16.	3,124	1,769	3,672	77,039	4,218	26541	800%	5,107	9,053	1,951	120/9	3,351	3,624	1,986
18.	1121	1121	1111	1,407	11,21	1111		1121		1121	11 21	1111	1131	11,21
11.	11"1	1111	1121	rista l	""11	11,21	000	11.1	WH #	1	1111	1111	1111	11 1
13.	4	100000	1121	1,888	224	***	222	w48+	370	1	100000	H H 80		1121
12.	20.00	E + 884	2.2	81.8 81.8 11.8	10 804 E	2 1 2 1	363	396+ 6	2,648 1	1001			1000	4 5 4 4 4
11.		4+10	13 13	25.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	444 H &	1 mag	24.5 32.0 32.0 32.0	125	20 C C C	r.44"	11	540	3,11	9000
70.	11 8 8 1,217	7.59	2,043	889 30,889 176	85 1,767,1 36	E + 20 1	294 5,172 38	48 1,080 10	3,639	32 19 701	18 1 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1,384	1,131	543 543 643 643
	2187	424	2000	2,013 332 1,782 198	183 19 31 19	32 27	364 555 107 107 54	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	216	200 110 100 100 100 100 100 100 100 100	2211	2000	82	59 55
*	928	77 e 64 8 e 8 e 8	143 976 8	4,124 355 17,606 17,817	300 28 830 11	80 1.00 4.79 3.00	710 56 1,959 66	21.0881,1 881,1,1 881,1,1	460 10 1,740 5	102 173 175 175	183	168	182 10 1,315 53	91 367 367
7.	50 H 24	1 0 c	307	8,084 2,226 452 452	574 24 114 42	4000	1,140	Stage	1,036	26.000	\$211	339	346	180 30 110 8
.9	25.05.	331 101	35. 25.	14,384 190 7,212 219	820 339 16	257 100 100	1,793 15 491 19	8 tr 8 8	1,789 177 277	272	1,216 6 399 90 20	908	597 100 354 29	330 408 55
.9	914 162 404	11 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 33	23,313 2,489 2,889	1,244	8, 4,	2,570	1,593 12 227 21	2,768	533	2,166 17 119 119	1,029	1,094	613 85 19
7	18 18	811	1,216 7 3	85 E E E E E E E E E E E E E E E E E E E	820	£111	1,837	1,235	2,343	£ 1 1	1,669 10 33 14	841 37 4	200 21	303
+6	£111	8111	159	4,353 1 8 3		8111	8111	446	2111	1112	24	g	2111	g 1
	Families Covercowded Overcrowded Dwellings Covercrowded	Families (Total Overcrowded Dwellings (Total	Families (Descrowded Dwellings (Descrowded	Pamilies Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercowded Dwellings Total Overcowded	Families (Total Overcrowded Dwellings (Total	Families Overcrowded Dwellings Total	Families (Total Overcrowded Davellings Overcrowded	Families (Descrowded Dwellings (Descrowded	Families (Dvercrowded Dwellings (Dvercrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Overcrowded
	Families -	Families	Families	Pamilies Dwellings	Families	Families -	Families -	Families Dwellings	Families -	Families {	Families -	Families -	Families -	Families - Dwellings
-	:	:	:	:	:	:	:	100	:	-	:		:	:
7	Midhurst R.D.	Petworth R.D.	Worthing R.D.	Warwick A.C.	Bedworth U.D.	Kenilworth U.D.	Nuneaton B.	Royal Leamington Spa B.	Ragby B	Stratford on Avon B.	Solihull U.D.	Sutton Coldfield B	Warwick B	Alcester R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ABBLE F continued—GIVING FOR EACH HOUSING AUTHORITY IN THE

		111	Nomber	of families	containin	the equip	alent posse	her of nor	none at the	head of the	the confirme	or minnty	-					Dwellings Inspected.	spected.			
Name of District.		3 11			dwelling	s with the	permitted	number a	dwellings with the permitted number at the head of the column.	of the colu	unan.		5			All dwellings.	No.			Dwellings owned by Housing Authorities.	owned by athorities	
1	oi	884 स	Tried +	संबंध न	and A	the c	\$ 0 m	\$ 10 mg	15. 80 S.	\$ 60 %	95 10.	11.12	High H	194 and over.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum standard.
Atherstone R.D	Families Total Overcrowded Dwellings Overcrowded	:B:B	1,063	1,385	1,010 26 87 87	890 S	379 212 7	212	1,500	82.50	200 E	nn+	11.69	1181	5,083	168	1	117		2	0.50	1
:	Families (Total Overcrowded Dwellings Overcrowded	ed Job	1,613	1,904	1,149	672 830 840 84	346	3840	80 22,596 13	272"	0.000+		100000	1111	6,246	143	6.2	8	155	80	5.5	-
Rugby R.D	Families (Total Overcrowded Dwellings Overcrowded	ed: 64: 64:	1,000	1,229 1 253 20	8270	386 155 40 40	218 31 1,306 21	8523	1,104	21125	222	67.0	H H E	1181	3.990	III.	3.0	23	259	4	7.01	91
Shipston on Stour R.D.	Families (Total Overcrowded Dwellings (Overcrowded	: pa	673	86 2	323 424 6.3	14 4 8 5 TJ	8 151	36.034 3.000 au	8 + 8 + 1	246	1 2 3 6	" 911	1151	1111	2,149	75	1.6	87	162	2	3.1	-
Southam R.D	Families Covercrowded Dwellings Overcrowded	:B:B	830	8 84	208	25 25 25	177 682 4	3000	364.8	ann	326	1121	1111	1181	2,972	\$	1.3	20	991	n	127	
Stratford on Avon R.D.	Families Courseowded Dwellings Overcrowded	105 11	1,167	1,244	716 655	1064	321.28	20004	1,42,5	0000	2=81	8 H H	"111	1 457	161'9	47	1.1	4	328	0	7.0	-
Tamworth R.D	Families (Total Dwellings (Overcrowded	= 111	100 1	28 -	900	8484	8118	201 22	1,609,1	8225	440"	nea		11.1	3,307	23	6-1	94	11	i	1 =	
Warwick R.D.	Families Overcrowded Dwellings Overcrowded	:3:3	8111	-	541 559 14	271 20 80 26	20. 25. 4 20. 25. 4	2500	1,075	- = = =		" 8	1111	1121	3,187	3	6.1	8	3	-	2	
Westmortand A.C.	Families (Total Dwellings (Overcrowded	. p : p	8 1	2,855 271 271	1,787, 16, 1,942 1,8	847 887 887 888	\$28¢	2483	2,363 12	28 159 4	**************************************	17000	4411	112	9,398	2002	01	316	1,112	2	O8	23
Appleby B	Families Overcowded Dwellings Overcowded	12:2	1	22	19.52		Total line		The state of the s		1	3	1	77			-					
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							12	.1						
22.	00		-	1	1	22	1	8	2	-	-	1	133	*
2	5.2	3.1	1	0.1	1	7-10	2.3	4-1	+.6	10	3.6	1	5-4	213
21.	2	+	1	-	1	28		2	10	1	-	1	179	N INTER
20.	880	32	8	103	2,	709	16	His	161	74	91	33	8,308	8
19.	145	10	23	3	73	ш	9	19	38	9	"	90	1,079	NA STATE
18.	3.1	6.1	6.0	1.7	52	2.0	1.0	1	6.0	1.0	2.0	9.0	1.6	1.1
17.	78	91	2	#	25	112	11	39	35		3	:	1,073	2
16.	2,749	848	866	2,447	2,336	16,771	2,492	3-462	3,746	1,915	1,492	3634	67,422	1,332
15.	11"1	1111	1181	1181	1121	818	. la!	11.8	1111	1121	1 1 1 1 1	110	136	1121
14.	"11	11"1	11 1	1181	11"1	1,758	11.00	1181	1111	1111	1111	111	5997	1121
13.	"""	11 1	11 9	1181	11 21	80000	11-1	201	1111	m	1 1 6	1181	1,684	118
12.	4 4 701	101	1121	2 2 2 1	1181	2010 A. 2010 A	4 23	1,704	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1186	11.86	966	8,176 8,176 8	3 2 2 2 2
111.	105+	111	11"1	201	*****	휴업공 _®	9 - 8 +	27.24	© 10 4 4	1 1		9 ##	3,844 83,844 83	1200
10.	321 227	9 2 2 1	318	16 645 1	1	129 21 3,574	457	N.T.	1,386	1 8 1	576	1,136	514 159 20,529 71	100
.6	27.7	Swen	8 48 4	27 - 4	8.2	8843	8000	96	8044	2 - 4	2,11	- ponn	A55.00 753.00 751	208
. 8.	1,260	837	708	701 105		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		177 188 7	121 6 1,141		2 31	99 60	2,942 296 14,500 175	8,20
7.	293 20 27 27	24 24 3	\$ a son	214 8 178 178	173 88 11	1,437	1000	365	26 II.	92 22	113	2,000	6,329 6,417 436	E 482
	582 674 100	130	189	375	392	8,768 8,438 111	2,	670	100 E E E	30,1	H . + 1	28 28	12,140 4,819 81	101
9	859	2, 2,	200, 82,	01 H 6	8280	4,923 1 219 8	1,1	1,023	1,045	8, ==	12-	1,071	20,493 14 2,356 132	28. 24
*	£1 1	8 - 1	811	\$ []	81""	87 83	603	86	86.1	18 1 1	\$1.1	31 1	18,614 261 12	\$1. F
4	9111	2111	8,111	202	89111	1,481	8111	8 111	\$111	8111	111	25111		E 111
•	Families (Total Owergrowded Dwellings (Overcrowded	Families (Total Overgrowded Dwellings (Overgrowded	Families Covercrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercowded Dwellings Total	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Total	Pamilies (Total Overcrowded Dwellings (Total	Families Covercowded Dwellings Total	Families (Total Overcowded Dwellings Overcowded	Families Covercowded Dwellings Total	Families (Total Overcrowded Dwellings Overcrowded	Overcrowded Total Overcrowded	Families Total Overcrowded Dwellings Overcrowded
	Families Dwellings	Families - Dwellings	Families -	Families - Dwellings	Families -	Families Dwellings	Families Dwellings	Pamilies Dwellings	Families - Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Pamilies Dwellings	Families Dwellings
7	Kendal B	Lakes U.D	Windermere U.D	North Westmorland R.D.	pund	Wight, Isle of, A.C	Cowes U.D	Newport B	Ryde B	Sandown and Shank- lla U.D.	Ventnor U.D.	lide of Wight R.D	Wills A.C	Bradford on Avon

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

1	14	No. of families boused at minimum standard. 23.	-	61	8	-	2	-	1	100	82	-
	owned by athorities.	Per- centage over- crowded.	12	2.0	6.2	1		*.0	1	3.5	0.9	6.2
	Dwellings owned by Housing Authorities.	Over- crowded.	-	62		1	N.	н	1	60	2	+
spected.		Total.	926	416	244	# =	225	148	1	506	300	139
Dwellings Inspected.		No. of families boused at minimum standard.	8	30	ä	16	100	4	110	86	46	2
	lings.	Per- centage over- crowded. 18.	0.0	0.8	0.	9-1	1.7	11.5	5.0	6.0	1.1	F. 10
	All dwellings.	Over- crowded.	٥	9	25	٥	0.	16	39	149	8	22
	1000	Total.	984	2,262	857	552	38	1,063	7,399	16,069	3,181	1,192
	A	128 and over.	11"1	11,81	11"1	1111	1111	11,1	136	1121	1121	11"1
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	Name of District.	T	Calne B	Chippenham B.	Devises B	Malmesbury B.	Marlborough B.	Melicaham U.D.	Salisbury B.	Swindon B	Trowbridge U.D.	Warminster U.D.

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19.	2	0	55	2	26	64	35	25	39	25	28	2	35	7
18.	1.7	1:5	8-1	1.3	6.8	1.7	213	0	80.E7	2.0	1.6	7.	1.8	7
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L. I.	Westbury U.D	Wilton B	Amesbury R.D	Bradford and Melksham R.D.	Calne and Chippenham R.D.	Cricklade and Wootton Banett R.D.	Devises R.D	Highworth R.D	Malmesbury R.D	Marlborough and Ramsbury R.D.	Mere and Tisbury R.D.	Pewsey R.D	Salisbury and Wilton R.D.	Warminster and Westbury R.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

			Number of	families	ontaining	the equipment	ent numb	or of nerso	ne at the h	and of the	- column	or mumber	100				T T	Dwellings Inspected	spected			
Name of District,					dwellings	with the p	ermitted a	number at	dwellings with the permitted number at the head of the column,	the column	and the same of		5			All dwellings.	1003			Dwellings owned by Housing Authorities,	owned by uthorities	
1 "	e.	931 *	in a second	the state of	\$ P 4 6	\$ 6 K	Band 8. %	40 mind	10 m 10 m	84 88.1 89.1	100 ST	1110	11.4 12.0 12.0 14.1	129 Te and Te over,	Total, cro	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families housed at minimum standard.
Wordelter A.G	Families Total Dwellings Total Overgrowded	4,676	19,748 530 185 185	22,870 194 2,846 389	13,768 259 8,342 305	7,388 340 3,662 716	3,618 457 19,962 304	1,887 446 1,052 141	E 25.25	8222	2883	2000 or	5084	00 03 10	8	132,2	100	1,668	H6.8	436	1	88
Bendley B	Families Overgrowded Dwellings Total																	-			-	
Bromsgrove U.D	Families Overcrowded Dwellings Total	111	840	1,216	25 1 6 2 1 6 2 1	375 264 89	25 20 20 20 20 20 20 20 20 20 20 20 20 20	105 44 49 19	45 33 1,251	8 7 8 1	135 B	***	11 1	11 1	37941	171	4.1	66	954	+	8.5	
Droitwich B	Families Overcrowded Dwellings Overcrowded	ä.111	272	25.0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	173 240 7	2727	52 4 5 E.	2025	20 05 g	+==		1 1 50	1181	1111	196	8	**	=	100	61	6-41	
Evesbam B	Families (Total Overcrowded Total Overcrowded	107	+87	627 27 22	374 281 26	17	280	B. 11	1,263	0+	*****	1101	1111	1111	086.1	S,	80	t)	924	-	0	
Halesowen U.D.	Families Covercrowded Dwellings Total	5 155	2,680 333 333 141	2,968 123 737 130	1,704 107 950 39	848 605 140 140	422 87 2,507 16	212 356 117 80	3404.88	1950	400	a 418	nny,	1111	9.381	146	1.9	391	1,062	22	6.9	
Kidderminster B	Families (Descreteded Description) Total Overconded	8 111	1,753	1,987 2 163 18	1,429 16 349 5	646 106 37	329	198 198 198 198	2,080.5	11.00	16 193 293	AND THE	WH # H	8	6,718	191	+	2	388	22	5.6	
Malvem U.D	Families Covercowded Dwellings Total	3111	44 44	1001	34.15	241 85 15	797	\$4 8 113 7	16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 +g =	1 1 1 1 1 1 1	189	11 1	-	3,122	25	1-0	72	197	=	3.6	
Oldbury B	Families Covercrowded Dwellings Total	8111	2,552	3,602	1,203 1,037	1,305 59 300 101	2,473	388 25 21	181 33 6,273 4	5217	28.5.	7 601	***	- 8	11,450	36	3.1	197	3,107	3.	1.6	
Redditch U.D.	Pamilies (Total Deellings (Descrowded	5111	1,786	1,931	1,165	88 27.28	1,580	129 179 8	32 2,938 5	2000	33.4	2 2 6 G	+00	1151	6,232	2	1.3	131	ä	8	2	
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18.	î .	3.6	3.0	9.4	5.0	1	2.3	3.6	6.4	6.8	65 60	3.5	=	5.5
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6	1 82 t	45	20 20 20 20 20 20 20 20 20 20 20 20 20 2	25.25.7	125	Sana	1200	26 26 16 4	404"	2922	588 1,284 43 43	2,482	20021	00 25 8
*	\$00 41 3,598 53	111 10 459 4	139 1,051 20	106 300 15	212 8	25 587 8	829 929	120 31 962 13	295	81 771 15	1,830 130 8,336 169	150 13 455 56	134 670	35 314
14	1,073 111 274	##" ₁	293 19 234 414	25 575	372 600 13	170 8 42 21	32 7	250 131 48	115 52 15	8128	2,679 106 880 113	286 6 244 111	264	2011
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04	Families Covercrowded Dwellings Overcrowded	Families (Overcrowded Dwellings Overcrowded	Families Overcowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Overcrowded	Families Overcrowded Dwellings Overcrowded	Pamilies (Overcrowded Dwellings (Overcrowded	Families (Doercrowded Dwellings Overcrowded	Families Coencowded Dwellings Total	Families Overcrowded Dwellings Overcrowded	Families Overcrowded	Families Coercowded Dwellings Overcrowded	Families Coercrowded Dwellings Overcrowded	Families (Doutzowded Dwellings (Total	Families Coverzowded Dwellings Overzowded
	Families Dwellings	Families Dwellings	Families Dwellings	Families {	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families {	Families Dwellings	Families -
1, 1,	Stoarbridge B	Stourport on Severn U.D.	Bremsgrove R.D	Droitwich R.D	Evesham R.D	Kiddermisster R.D.	Martley R.D.	Pershore R.D.	Tenbury R.D	Upton upon Severn R.D.	Yorks East Riding A.C	Beverley B	Bridlington B	Driffield U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBITION OF OVERCROWDED FAMILIES AND OVERCROWDED FAMILIES AND OVERCROWDED FAMILIES.

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od.	Dwe		96	000			88		167	25	93,	17
Dwellings Inspected		-	0.	17	00		2	1	99	55	24	27
Dwelling		No. of families housed at minimum standard.	-				-	-		-	-	a
	All dwellings.	Per- centage over- crowded.	5.5	5.0	1		4.	6.0	7	0.+	3.1	5.0.
	All dw	Over- crowded.	#	T T	1		30	9	88	53	2	36
		Total.	2837	5,034	98		711	8	3,457	1,338	2,244	2,403
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			Families Dwellings	Families	Families Dwellings	Families Dwellings	Families	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families
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	Name of District.	-		Haltemprice U.D.	Hedon B	Hornsea U.D.	Norton U.D.	Withernsea U.D.	Bewerley R.D.	Beidlington R.D.	Derwent R.D.	Driffeld R.D.

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20.	THE STATE OF THE S	36	32	4,614	296	# 2	90	28	7 .	2	636	\$	of .
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Holdeness R.D	Howden R.D.	Norton R.D.	Pocklington R.D.	York—North Riding A.C.	Eston U.D	Guisborough U.D	Loftus U.D.	Malton U.D	Northallerton U.D	Pickering U.D.	Redear B	Richmond B.	Saltburn and Marske U.D.
(32370)													

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	The same		Nomb	a of familia	a good sinte	the same	of the same	and the sale	and the same	The state of the s	a as beam	-	-				-	Dwellings Inspected.	spected.			
Name of District.		E II		remover of animon containing the equivalent manner of persons at the least of the column, or number of dwellings with the permitted number at the head of the column.	dwelling	s with the	permitted	number a	t the head of	of the colu	ne coulina	or numb	10 11			All dwellings.	lings.			Dwellings owned by Housing Authorities.	mand by	
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0	Families Total Overcrowded Dwellings Overcrowded					128	2.8	+ 21	1181	1111	1 81	1111	1151	1111	1,000	-		-	00	1		
Scarborough B	Families (Total Dwellings (Overcrowded	ded 1,119	**	2 26 25 2 26 2 26 216 531	1,547 669 11	810 235 276	878 57 1,750 31	134 42	61 23 3,408	+ 600 H	1,973	1181	11"1	1121	9.834	177	5.2	139	1,180	\$	4.3	23
Skelton and Brotton U.D.	Families Overcrowded Dwellings Overcrowded	ded 156	200 - 137	17 980 1 25	617		204 154 154 154	20 00 m	1,096	101	226	8	1111	1111	3,172	8	3.1	22	25	0	5.3	
Thomby on Tees B.	Pamilies Oversrowded Dwellings Oversrowded	ded		107	1917		45 68 1,335 21	23. 29. 49. 49. 49. 49. 49. 49. 49. 49. 49. 4	8155	6400	1°5"			11 00 75 11	5,139	238	9.7	200	816	24	4.3	4
Whitby U.D.	Families Covernmeded Dwellings Total	ded - 1		481 66 34 404 409 409 409	365	178	103 46 371 19	882"	2118 r	V24	- 121			1121	1,905	130		88	103	9	2.6	
Aysgarth R.D	Families Overgrowded Dwellings Overgrowded	ded	8 111	95 68	0 0 0 0	3, 01	193	8 + +	8 222	111	2 40	11 1	1121	1111	1,047	7	13	00	TOTAL	1	100	
Bedale R.D	Families Overrowded Dwellings Total	ded - 147	171	71 377 1 135 1 14 14	102 201 201 201 201 201 201 201 201 201	115	3119	2.4	0 2 4 4	nan l	11 = 1	11 2	1111	11 1	1,277	27	4.2	#	9		-	
Croft R.D	Families Covercrowded Dwellings Total	111	0	96 110	821		224	V===	11 2"	1121	2	11-1	1121	1111	183	8	2-6	23	40	1	1	
Easingwold R.D	Families Coercowded Dwellings Overcrowded	_		12 65	20 a 4 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5 a 5	127 138 188 188	101 4	00 00 00 00 00 00 00 00 00 00 00 00 00	313	2484 0	230	1181		1111	1,655	36	:	25	S,	1	1	1
Platton R.D	Families Covercrowded Dwellings Covercrowded	ded :: 162		13 104	255 4 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	274 448 13	En il	3::82	1.80	538	"" 8"	- 3-		1 900	3,122	37	1.5	35	223	*		
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Pamilies Covercowded Dwellings Covercowded	Families (Total Dwellings (Overgrowded
Pamilies	Families - Dwellings
Kirkby Moorside R.D. Leyburn R.D. Malton R.D. Masham R.D. Northallerton R.D. Reeth R.D. Scarborough R.D. Stokesley R.D. Stokesley R.D. Thirsk R.D. Thirsk R.D. Thirsk R.D. Thirsk R.D. Thirsk R.D. Thirsk R.D.	:

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		185	Number	of families	containin	the semis	alone name	and the same	and the same	Named of the	- column		1					Dwellings Inspected.	spected.			
Name of District.					dwelling	with the	permitted	namber at	dwellings with the permitted number at the head of the column, or number of	of the colu	mn.	or minute	8			All dwellings.	-cduj			Dwellings owned by Housing Authorities,	wated by	
- Albert		234	井間の	क्षेत्रक	and A	李丽安	Send Send	\$ P 2	and and	केंग्रिक	and 10,01	re re	前日	194 and over.	Total. c	Over- crowded.	Per- centage over-	No. of families housed at minimum	Total	Over- crowded.	-	No. of families beused at minimum
1 1	01	-6	4	. 6.	6.	7.	R.	9.	70.	11.	21	13.	14.	15.	16.	17.		standard.	20.	21.	200.	standard.
Waitby R.D.	Families Covercowded Dwellings Overcrowded	ded	100	409	207 85 10	2011	108	1,001	a + 6 +	- T	***	111	1181	1111	1,403	25	3.8	95	1	1	1	1
Yorks— West Riding A.C.	Families Overcrowled Dwellings Overcrowded	20,424 20,424 20,424 20,424	2,446 2,446 2,446	109,182 375 30,830 4,650	20,904 2,904 31,438 828	36,805 1,905 53,412 4,041	18,664 2,990 56,663 1,172	8,587 1,973 17,250 863	8,715 1,275 94,089	1,451 743 20,852 3	88,878 88,878 813	4,277	08889	A88001	980,396	12,863	9 .	11,731	37,645	1,387	6.7	88
Adwick to Street U.D.	Families Covercowded Dwellings Covercowded	ded ded	0 636	1,141 	8 1	2 0.0	278 278	8 22	1103	219	1,607.	4421	29.00	1111	4.313	\$	0.1	6	825	-	0.0	1
Altotts U.D.	Families Overrowded Dwellings Overcrowded	ded = 39	261	319	7, 11	198	5011	2"2"	18 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50%	1 mm	N=	1121	11"1	1,052	20	7.0	25	32	-	10.0	100
Ardsley, East and West, U.D.	Families { Total Dwellings { Total Dwellings } Total	ded 133	3 762	230	22. 25.	17.1.00	E # # 0	824-	1,311	258-	400	11,21		11 1	2,802	101	3.6	108	69	61	4.4	15
Balldon U.D.	Families Overcowded Dwellings Total Overcrowded	ded 167	437	217	484	8,000	4000	W##	156	iiii	1.81		1111	11 1	1,409	32	9.4	621	80	-	=	0
Barkisland U.D	Families Total Overgrowded Dwellings Overgrowded	ded - 33	3 127	130	99 94	33	800	1 1 0	11-9-	" " " 1	1121		111		127	90	4.8	11	1	1	1	1
Barnoldswick U.D	Families Overcrowded Dwellings Total Overcrowded	ded 185	5 1,023	1,066	2 2 2	452	8 5	\$E.	11 839	270	121	11"1	1181	1121	3,335	2	1.0	6	2	1	1	-
Batley B	Families (Total Dwellings (Total	ded 617	1 2,675	2,863	344	3,387 1.057	573 159 21 2	52.55	89 36 2,11,9 99	0.00 to 0	1.0 H.	2011	11=1	=1	9,386	141	2.0	735	645	=	1	0
Bentley with Arksey U.D.	Families (Total Dwellings (Total Overcrowded	ded ded	2 111	1,193	130	82.82	327 573 373	201 11.00 11	1,091 60,1	1,396	119 82	2 2 L	- %	0.45	4,055	-59	2	41	110'1	2	6.0	-

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20.	=	99	139	972	22	3		9	A	263	8	181	283	Pine William
19.	191	31	148	23	348	00	2	119		911	37	87	120	39
18.	7.0	0.11	6.3	9.0	6.+	8.0	6.0	6.4		7	2.9	3.0	2.2	2.9
17.	148	106	134	8	307	-	00	17		113	69	2	1	37
- 16.	2(0')	737	361,5	УШ	6,431	406	893	4,698		3,657	26172	1,303	3,096	216
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	Bingley U.D.	Birkenshaw U.D	Bintall U.D.	Bolton upon Dearne U.D.	Brighouse B.	Burley in Wharfedale U.D.	Calvedey U.D	Castleford U.D	Clayton, West, U.D.	Conisborough U.D	Outworth U.D	Darfield U.D.	Darton U.D.	Denby and Cumberworth U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

	Townson or the second		None	the of family	and assessment	loss the san	des free a	-	-	-	1		-					Dwellings Inspected.	spected.			
Name of District.			The same of the sa	resource or sammers containing the equivalent number of persons at the most of the column, or number of dwellings with the permitted number at the head of the column.	dwell	ings with t	be permitt	od number	at the bear	d of the co	Abrum.	m, or num	per of			All dwellings.	Hings.			Dwellings owned by Housing Authorities,	owned by	
1		P31 4	Pand Pand	Sept of the sept o	± and o	2 5 5 5 5 7	15 S	and so	74 and 8.	81 and 9.	94 and 10,	Part of	祖 四 元	184 and over. 15.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum standard.	Total.	Over- crowded.	Per- centage over- crowded.	No. of families boused at minimum standard.
Desholme U.D	Families Total Overcrowded Dwellings Overcrowded			257 42	823 4.23	106 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 4 V H	0004	80 mm	1121	1121	11"1	1121	11"1	27.3	6		25		1	1	
Dodworth U.D	Families Covercowded Dwellings Total Overcrowded		2111	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	197 197 197 197 197 197 197 197 197 197	138	8 2 2 2 2 2 2 3	Part.	9 2 2 2 2 2	3-3-	mmon	1101	1111	11"1	985	100		30	2	1	0.01	
Drighlington U.D	Families (Overcrowded Overcrowded Total	70000	3 111	14 47	433 202 473 145 77 1 45	22	2000	300	8 M + 10	E 0 0 1	***	1111	1121	1181	1,312	2	6-7	हैं	181	9	9	
Earby U.D	Families Coverrowded Owellings Total		\$ 111	369 401	1	38 106	9 9"	153	313	1181	1121	1121	1121	11-1	1114	*	6.0	0	16	1	1	
Elland U.D	Families (Total Dwellings Total		61 11	30 90	940 1 302 37	458 27 1,1588 9 1,188	31188	draw.	24 20	70	1 1891	-	1151	1111	3,052	2	7	126	181	8	04	
Emley U.D	Families Covercowded Dwellings Total	1000	8111	25 T	9 ++	1 181	2010	96	neg.	1111	" %	"11	11 1	11"1	355	16	4.3	23	2	"	3.0	1
Farsley U.D	Families Covercowded Dwellings Covercowded			374 31	354 31 15 15	314 14 11 14 409 11 11	2000 2454	184 18	8191	448	1 188	11 95	11 92 1	1181	167,1	9	1.7	35	147	*	4.4	
Featherstone U.D	Families Overcrowded Dwellings Overcrowded		£	8 11	955 71 1 122 - 1	710 485 15 839 5 839 103	818 818	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,308.1	trass.	2007	11%1	1121	1121	3409	180	5-3	1	518	11	2.2	
Pockton U.D	Families Overcrowded Dwellings Overcrowded			200							-	- mal	Mark .		1 3	2	-	-	-		3	
Garforth U.D	Families Covercrowded Dwellings Overcrowded		£111	255	302 171 26 1	71 108 1 117 8	2442	151	20.22	2.45.	40 7	11 11	1181	1121	966	# =	:	13	30		6.	
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20.	67	-	453	-	149		295	152	65	153	929	1	1	252
19.	19	8	25	25	07		37	160	53	821	S.	40		011
18.	25	97.00	7	3.6	0-1	1.8	0.1	2	1.6	9.41	4.8	f. 9	6.0	3.6
17.	45	n	911	42	91	-	*	2	316	39.7	136	2,	-	96
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-	Families Covercowded Dwellings Total	Families (Total Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Total Overcrowded	Families (Total Overcrowded Dwellings (Total	Families Covercrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families (Total Dwellings (Overcrowded Dwellings)	Families Covercrowded Overcrowded Davellings Covercrowded	Families (Total Overcrowded Davellings (Total	Families Covercrowded Dwellings Overcrowded	Families (Total Overcowded Total Overcrowded Total Tot
- Constitution	Families {	Families {	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families -	Families -	Families -	Families -	Families -	Families Dwellings	Families -	Families Dwellings
	Gildersome U.D	Golour U.D	:	Greetland U.D.	Guiseley U.D.	Gunthwaite and Ingbirchworth U.D.	Harrogate B	Hawoeth U.D.	Hebden Bridge U.D.	.D.	Hemmorth U.D	Hipperholme U.D	Holme U.D	Holmfirth U.D

TABLE F continued—GIVING FOR EACH. ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

Dwellings Inspected		No. of families boused at Total. standard. 29.	30 81	99	94	81 736	2	1	3 210	380 789	6:	99
	lings.	Per- centage over- crowded.	9.0	3.2	:	0.7	2.0	3.2	6.0	3.0	8.3	5.2
	All dwellings.	Over- crowded.	25	80	55	36	ti.	12	11	337	10	43
		Total.	Pio ¹ i	2,312	2,588	3,867	000	111	91511	01111	867	785
	196	194 and over.	1111	1111	1111	1111	- 1 1	11 1	11	11 1	11-1	1111
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the color	dumn.	95 and 10.	11,01	E 2 72 1	1 2	E 188	1121	1121	" 1991	1010		1121
la bash of	d of the or	85 8 8 9 9 9 11.	1 21	161	9 8 8	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1181	1 5		25.00	9-	111
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of families		क्षेत्रक न	419	263	880 815 115	801.1 8	2-110	20 1 1 c	3,3,	3,334 826 115	105	232 143 149
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			Families Dwellings	Families Dwellings	Families Dwellings	Families { Dwellings	Families Dwellings	Pamilies Dwellings	Families Dwellings	Families Dwellings	Families {	Families Dwellings
	Name of District.	, ,	Honley U.D.	Horbury U.D	Horsforth U.D	Hoyland Nether U.D.	Hoylandsweine U.D.	Hunsworth U.D	likley U.D	Keighley B	Kirkbarton U.D	Kirkheaton U.D

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27.	91	2	9	0	11		-	9	2	36	1	-	2	1
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19.	25	8	99	83	37		11	\$	9	181	E.S.	189	395	35
18.	7 2	8.3	£4	90 11	3.5		7.	5	2-9	2.0	3.6	6.9	7.4	1.0
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.0	S. 2.8	19 25	101	\$ ° 60.	1780	Part S	34.5	\$5. 25. 25.	131	202 42	2"11	550	1,072 171 18 18	801.0
25	355	151 151 34	290 1 161 17	1,009 11 108 108	248	1000	470	200	8,20	1,428 11 278 16	3,12	18,081	1,795	# Bn
7	22 000	11	878	878 830	305	53	3111	389	1 3	927	5111	797	1,869	\$18
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	Families -	Pamilies {	Families -	Families -	Families -	Families -	Pamilies -	Families	Families	Families Dwellings	Families -	Families -	Families -	Families - Dwellings
	Knaresborough U.D.	Knottingley U.D	Lepton U.D	Linthwaite U.D	Luddenden Foot U.D.	Malthy U.D.	Marsden U.D.	Meltham U.D.	Methley U.D.	U.D	Midgley U.D.	Mirbeld U.D.	:	Mytholmroyd U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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19.	27	67	74	1	131	47	1 -	3	N =	8 =	10	of	239	2,
18.	6.0	0 :	6.4	6.1	10.10	3.4	2.0	14	313	3.3	3.7	2	27.5	: = =
17.		109	103	*	1	2	234		100	OF .	13		176	23
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	Pamilies Dwellings	Families Deellings	Families Dwellings	Families	Families Dwellings	Families	Families Dwellings	Families	Families Dwellings	Families	Families Dwellings	Families -	Families - Dwellings	Families
1	: :	: :	:	:	: :	: :			:	: 4	1	:	:	
T.	Rawdon U.D.	Rawmarsh U.D.	Ripon B	Rishworth U.D.	Rothwell U.D.	Royston U.D.	Saddleworth U.D	Scammonden U.D	Selby U.D	Shelf U.D	Shelley U.D.	Shepley U.D.	Shipley U.D.	Slides U.D

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DIVERTINGS

		No. of families boused at melainous standard.	-	10	1	1	0	12	1	=	0	1
1	d by		-	190	50			0		-		
	Dwellings owned by Housing Authorities,	Per- centage crowded.		8 I - S	2 10.5	1	0	6.5	1	6.8	0	1
	Dwellin	Over- crowded.	1			1	1	2	1	2	0	1
aspected.	3	Total.	7	540	र्व	1	0	369	ā	\$30	0	31
Dwellings Inspected.		No. of families boused at minimum standard	148	38	87	# .	8	198	42	142	2	35
	Bings.	Per- centage over- crowded.	6.5	175	0.11	9.4	6.8	3.6	6.0	6.6	+	1.3
	All dwellings.	Over- crowded.	25	4	62	43	3	159	100	368	99	17
		Total.	696	3,057	1,470	813	713	6413	808	8,130	811,1	1,266
		124 and over,	1111	11 1	1121	1111	1111	1101	11-1	222	1111	111
oher of		tipped 22	11-1	1121	11 1	11	1121	1 2	11 1	-1-1	1111	11
no or no		104 11.	H H 00		1 37	1101	1111	202	11-1	200		11
f the colu	oluma.	李	+==	1 m 50 m	""	448	1121	SH 555	11,81	131	N N 00 H	1
he head o	nd of the o	84 and 9.	444	1,1	E 25.	1 691	1111	99 5	1121	, 5 D 00 H	анн	ant
resons at	dwellings with the permitted number at the head of the column.	74 and 8.	11.08	8020	0 mg +	8 85	24.45	2000	331	4884	5 484	O. Pri
mber of p	d number	意義な の	2000	53 13 15 15 15 15 15 15 15 15 15 15 15 15 15	2 2 #1	× +01	0 mm	3224	80 H 00	11.480	Do+	200
ivalent no	e permitte	to the se	355.	25.54	S15.*	275"	D 100 100 100 100 100 100 100 100 100 10	\$750	5.2.	\$55t	1868	20.00
ng the equ	gs with th	Des r	119	291 880 17	130	32.0 52.1	3 # 22 %	316 1,386 54	355	07 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8458	171
s contains	dwellin	Se de Se	169 15 266 2	1 258	253	136	104 27 3	3,550	119	1,362 2,88 2,182 4,182	187	169
of familie		20 mg 20	163	282	101	8 17 28	198	1,276	3 5 5.	2,497	345	36,
Number		11. Pond	31 1	28 1 00	417	\$6 T	1,77	214.1 201 201	181	2,352 185 32	H C	413
1		934 4	E111	8111	82111	111	2111	\$111	=	8111	90111	147
	-		Families Coercrowded Dwellings Coercrowded	Families (Total Overcrowded Dwellings (Total	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overtrowded Dwellings Overtrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total
1			Families {	Families Dwellings	Pamilies {	Families {	Families {	Families { Dwellings	Families {	Families Dwellings	Families Dwellings	Pamilies
	Name of District.	1	Stelmanthorpe U.D.	Skipton U.D.	Statthwaite U.D	South Crosland U.D.	Southowram U.D	Sowerby U.D.	Soyland U.D.	Spenborough U.D	Springhead U.D.	Stainland U.D

23.	0		2	1	1		1	2	2	-	=	11	84	9
22	1.6	0.6	0-8	1	1	1	1	1.3	3.8	1	8.4	3.2	3.5	1 1
21.	II.	2	30	1	1	1	1	*	23		90	61	24	-
200.	341	136	495	0	519	99	0	156	109	1 3	538	537	248	236
19.	911	93	35	41	92	8	25	82	35	14	63	8	2007	DARE DARE
18.	2.5	413	3.6	4.0	1/2	6-1	3.4	8-0	7	6-11	2.5	3.0	3.6	1.3
17.	103	110	2	25	16	100	41	8	65	2	911	132	113	35
16.	3,751	59Fz	2,729	929	2,578	415	203	6,740	3,,380	193	1,641	4,336	\$*354	036,4
16.	1121	1121	11-1	1171	1111		11 1	1111	1121	11.1		010	11 1	1121
14.	11-1		11,81	11	1111	11 = 1	1111	778	11		11,21		1111	113
73.	130		4 = 5	1121	=1	(1)))	11 21	116	22.7	1111		**5		113"
12.	ang.	19800	302	1 1	4 4 5 5	112.	1 1 1 1	383	28 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11	4021	80 NA. H	112	1181
111.	2000	22.22	1,50	11	12 7 1	1 40 1	un	2000	∞ + m+	ma+	69 27 7	4100	20.20	340
10.	25.55 T	811 98	41 1,176 14	0 4 6 1	1,598 11	1 101	1 80.0	1,74	54 73 1,1 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	****	212	1,194	1,000 A	18 + 48 1
	101	61 878 874	Sen.	40-1	103 1 21 2 2	= 0	= 1	2080	2220	nna I	2423	25 80 ES	158 **	424
*	198	171 26 109 14	202 19 57 4	154	10.4	2"11	202-	2,108	1,496	жнфи	3280	18 11,776	2 C 88 2.	2∞2+
7.	42.50	9888	350 35	8.42	272	8 92 7	8021	475 200 200 200 200 200 200 200 200 200 20	\$0K#	4 4 6 4	35.28	323	35 S S S S S S S S S S S S S S S S S S S	180 7 339 14
6.	545	22.11.2	572	170	8.08.	8111	759	1,694	78, 80, 80, 80, 80, 80, 80, 80, 80, 80, 8	1 1 m	351	18 18	200	422
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7	8 0"	575	572	163	14	8111	8111	2,304	711	1 0 4	1 1 1	21"	553	8 "
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	Families (Total Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Total	Families Covercrowded Dwellings Total	Families [Overcrowded Dwellings Total	Families { Total Overcrowded Total Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families Covercowded Dwellings Overcrowded	Families Coercrowded Dwellings Total	Families { Overcrowded Dwellings { Total	Pamilies (Total Dwellings (Overcrowded	Families Covercrowded Dwellings Overcrowded	Families (Overcrowded Dwellings (Total	Families (Total Overcrowded Dweilings Overcrowded	Families { Total Overcrowded Total Overcrowded
	Families { Dwellings	Families {	Families Dwellings	Families { Dwellings	Families { Dwellings	Families Dwellings	Families Overed Dwellings Total	Families Coverce Dwellings Total	Pamilies {	Families -	Families Dwellings	Families Dwellings	Families -	Families Covers Dwellings Covers
T	Stanley U.D	Stockbridge U.D	Swinton U.D.	Thurstone U.D.	Thurnscoe U.D	Thurstooland and Farnicy Tyas U.D.	Ticabill U.D.	Todmorden B.	Wath upon Dearne U.D.	Whitley Upper U.D.	Whitwood U.D	Wombwell U.D.	Worsheepugh U.D	Yeadon U.D.

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families housed at missions	standard.		1	1	-	19	-	1		-	-
	owned by uthorities	Per- centage over-	25.	14.3	1	1	6-0	9-9	1.0	1		5.0	1.9
	Dwellings owned by Housing Authorities,	Over- crowded.	27.	100	1	1	1	0	1	1		-	-
spected.		Total,	20.	36	1	1	1	136	480	N)	1	182	2
Dwellings Inspected.		No. of families housed at minimum	standard.	94	2	13	314	38	7	901		7	23
	Diegs.	Per- centage over- crowded		3.0	1.1	3.1	8.8	2.9	2.0	5.3	1 3	0.+	0.1
	All dwellings.	Over- crowded.	17.	2	01	11	5,5	62	1	26		9	98
		Total.	16.	1,129	ž.	344	10,926	2,103	3,327	169'1		1,010	669%
	11	125 and ower.	25.	1111	1111	1111	" " 9	- 9	1181	1101	1	1121	1111
mbre of	0. 1000	市場合	14.	1111	1181	11"1	"""	11"1	118	11	1	- 121	1121
Die of ten	dwellings with the permitted number at the head of the column,	to the training to the trainin	13.	11-1	11 1	1101	2001	1121		1		11"1	
of the colu	obsession	# N	125	1171	11 1	1121	811111	22.5	1,319	- 100		1 1971	1181
the head o	d of the	St and 9.	11:	+ 100	100	1111	2,187 2,187	10000	4.010 H	1	7	~ 4.2	588.2
PESODS at	at the bea	74 and 8	10.	100 1002 1	170	1101	3,228	87-26	898	28.48		2030	9 100
o jo andum	d number	李 200	6	W1.61	4 . 2	V. 11	395 1,503 26 26	2070	8454	200	1200	5-5-	141
ivalent no	o permitte	200	8.	208,	1-2	157	388	2817	2000	392		32=1	252
of the con	pr with th	\$ B 4	7.	125	14 4 4 8	2011	1,558 24 728 47	7000	8 4 25 11	B2 H8	7476	199	202 2 236 15
s containle	dwelling	and A	W.	162	101	2 22	329 329 22	336 878 6	11, 69, 11	200		8200	1004
of families		2.5 and 3.	.6.	¥, **	8 1 2 1	2.2.	3,325 52,53 59,00 59,00	77	88.	3.53		281	134
Number		14 and	4.	23.	8 1 1 1 E	178	2,053 27 27 83 36	# 1 6 1	84 1 1	2, 22		1 8 1	898 1
		234	3.		9111	*111	8148	go	161	\$111		8111	176
			25	Families Total Overcrowded Dwellings Overcrowded	Families (Total Overgrowded Dwellings (Overgrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Total	Panalles (Total Overcrowded Dwellings Overcrowded	Families (Total Overcrowded Dwellings (Overcrowded	Families Covercowded Dwellings Total
	4			Families -	Families -	Families -	Families -	Families -	Families -	Families Dwellings	Families -	Families Dwellings	Families Dwellings
	Name of District.	Complete Co.	1 1	Bamsley R.D.	Bishopthorpe R.D	Bowland R.D	Doncaster R.D	Gode R.D	Great Ouseburn R.D.	Halifax R.D.	Hemsworth R.D	Hunslet R.D.	Keighley R.D

23.	6		1		90 78	1 2	30	-	1	- 4	9	7	23	1
zi	9:0	1.1	1	1	0.5	1 =	8.3	1	1	2	· H	3.2	3.7	1
27.	11	-	1	1	94	1 1	95	1	1			33	*	7
20.	989	42	3	1	1,514	*	2,197	30	30	135	991	946	931	a
19.	4	2	100	99	225	=	113	11	8	23	3	147	20	ioš
18.		8.0	4.5	9.9	3.8	9-1	9-1	2.3	2.3		0.11	3.3	1.7	8-1
17.	36	91	04	22	239	11	153	=	*	25	9	272	711	52
16.	3:944	2,009	1,172	1,159	6,273	268	9,549	473	1,208	284.2	4,052	6,928	169/9	1,403
15.	11,21	1121	11 21	11	1111	11"1	1111	11-1	1111	1111	HH	1121	1 18 1	1111
14.	1191	1111	11"1	1121	1111	1111	8	11-1	1121	11"1	1111	1111	""[]	1121
13.	1181	11,21	1141	200	1111	11,21	202	1121	1141	" "	TELL	+51	164	1111
12.	9 8 #	n-g	9-2	"""	766	1121	25 11,833	1171	-181	1 8 1	4%	310	627	6-13
11.	1,369	1	""	171	822	1	58 1,925 0	11"1	11	63	018	22.22	26 11 40 3	мини
10.	815.	183.0	7.402	7.80 Sec.	1,782	1 201	167 2,410 25	1,131	0 100 11	1 596	5.0 gm	8 1.841. 1.841.	95 25,508 13	1961
.6	21.84	2,20	240	8000	2488	","1	388 1,311 315	****	540+	St.S.	33,7	186 41 101 24	269	2000
4	265 206 306 6	2+31	8 20 m	1 286	466 2,260 2,5	26 8 8 6 1	59862	* + 6	50.05	5,50	801 104 201 201 201 201 201 201 201 201 201 201	429 84 2,680 18	534 2,487 45	128.37
7.	寄い註記	741 69 8	Kado	50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	830 25.2 26.2 26.2 26.2 26.2 26.2 26.2 26.2	8040	1,213 683 45	2000	121	00 SE	308 4 1,252 17	789 428 118	1,003 58 58 14	2"22
6	32.02	376	33. 24.	197	1,189 37 505 5	4 8 m	1,971 10 11 3	23 4 25 2	0.00 11 11	426 365 19	607 17 17	1,386 42 986 5	1,364 2 434 8	295
.0	11,234	g	307	363	1,885 11 120 410 66	808	2,866 186 13	110	364	713	1,176 230 9	344	1,904	289 146
7	889	2001	8111	99 111	1,356 38 14	8111	1,831	8	317	13	1,250	1,367 1 21 4	1,236	2000
3.	6111	191	8 - 1	8111	£ 1 a +	E111	27111	2111	B111	1111	330	392	8	E111
0.0	Families Covergrowded Develings Overgrowded	Families (Total Overcrowded Total Overcrowded	Families Covercowded Dwellings Overcowded	Families Covercowded Dwellings Total	Families (Overcrowded Dwellings (Total	Families (Total Overcrowded Total Overcrowded	Families (Portal Overcrowded Dwellings (Portal Overcrowded	Families (Deercrowded Dwellings (Deercrowded	Families Overcrowded Dwellings Overcrowded	Families Overcowded Overcowded Overcowded	Families Overcrowded Dwellings Overcrowded	Families Covercrowded Dwellings Overcrowded	Families Overcrowded Dwellings Overcrowded	Families { Total Overcrowded Dwellings { Overcrowded Overcrowded
	Families {	Families { Dwellings	Families Dwellings	Families { Dwellings	Families { Dwellings	Families Dwellings	Families Dwellings	Families Overo	Families -	Families Dwellings	Families Dwellings	Families Total Overnings Total	Families Dwellings	Families - Dwellings
L	Kiveton Park R.D	Knaresborough R.D.	Pateley Bridge R.D.	Penistone R.D	Pontefract R.D	Ripon R.D	Rotherham R.D	Sedbergh R.D	Selby R.D	Settle R.D	Skipton R.D	Tadcaster R.D	Thorne R.D.	Todmorden R.D

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

AND OVERCROWDED DWELLINGS.	Dwellings Inspected.	All dwellings. Dwellings owned by Honston Authorities	AGGIOTOTOTO A GOVERNMENT	Total, Cover certage families Cover certage housed at crowded over minimum.	standard 20, 21, 22,	558 53 9.5	4,278 70 1.6 54 537 18 3.4 8	2,035 13 0.6 15 60 1 1.7 -	5,794 224 319 169 825 94 1112 48	402,007 16,706 4·0 12,786 26,884 1,078 4·0 943	7,182 677 9.5 283 231 10 4.3 3	23 3.3 54 54 54 55	272 21 7-7 7 36 6 16-7 1	1,326 109 7.9 38	270 23 815 10 33 2 6-1 -
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	cetalning	dwellings	-	\$ P	6.	387 88	110.41	346	30 97	82,412 3,728 36,077 2,451	1,3851 151 151	2,44	33.50	8125	43
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-			Name of District.		1	Wakefield R.D I	Wetherby R.D.	Wharfedale R.D	Wortley R.D I	Wales and Monnouthshire.	Anglesey A.C 1	Ambweh U.D	Beamaris B	Holyhead U.D I	Llangefni U.D

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Families Dwellings	Families -	Families -	Families -	Families -	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families Dwellings	Families {		Families Dwellings	the state of
I. Menai Bridge U.D	Aethwy R.D	Twreelyn R.D	Valley R.D	Brecknock A.C	Brecknock B	Beynmawr U.D	Builth Wells U.D	Hay U.D	Linwrtyd Wells U.D.	Breckmock R.D	Builth R.D	Crickbowell R.D.	Hay R.D
(32370)													М

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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	200	No. of families housed at minimum d, standard	-				-	-				
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	Dwellings owned by Housing Authorities.	Over- crowded.	ă I	=	88	=	1	1	-	9	-	100
spected.		Total.	g !	204	1,592	503	97	0	153	927	91	273
Dwellings Impected.		No. of families housed at	72	56	880	125	42	*	59	92	*	45
	ings.	Per- centage over- crowded.	13.	9.6	00	3.7	3.0	3.3	9.01	=	10.7	0
	All dwellings.	14	97	146	1,239	111	38	*	174	12	2	8
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	Name of District.		d Penderyn	Ystradgynlais R.D	Chernarvon A.C	Bangor B	Betheids U.D.	Bettws y Coed U.D.	Caernaryon B.	Сопилу В	Criccieth U.D.	Llandadno U.D

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T.	Liandairfechan U.D.	Penmaenmawr U.D.	Portmadoe U.D.	Pelibeli B	Gwyrfai R.D.	Lleyn R.D	Nant Conway R.D.	Ogwen R.D.	Cardigan A.C.	Aberayon U.D.	Aberystwyth B.	Cardigan B.	Lampeter B.	New Quay U.D.
1						201		1	2		1		No. of the last	M 2

TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

		No. of families bessed at minimum standard.		1			8	0	1	9	1	-
	owned by athorities.	Per- centage over- trowded.		1 2			8-9	5.1	1	16.7	1	1
	Dwellings owned by Housing Authorities	Over- crowded.	1	1 8			101	01	1	=	1	1
spected.		Total.	1	+			1,630	87	1	98	i	2
Dwellings Inspected.		No. of families hensed at minimum standard.	36	70	38	0	1,038	0	40	3	37	47
	Blugs.	Per- centage over- crowded.		3.4	9.2	90	P-0	6.1	7.0	1.8	0 4	0-9
	All dwellings.	Over- crowded.	33	3	28	25	1,628	10	\$	181	2	*
Dwellings Inspected.		Total.	2,898	1,997	3,010	305	36,619	019'1	1,335	1,623	161,1	563
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mn. or ne	dwellings with the permitted number at the head of the column.	Bart 13	1131	1181	1128		710,8	11.100	112	111 22	2 011	1141
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	Name of District.	1	Aberayrou R.D	Aberystwyth R.D	Teiliside R.D	Tregaron R.D.	Carmarthen A.C.	Ammandord U.D	Burry Port U.D	Carmarthen B	U.D	Kidwelly B

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12.	2.7	8.6	0.0	3.6	4:0	4:3	4.2	8.8	1	0.1	0.9	0.+	2.2
17.	15	\$14		100	153	339	III	1,887	2	2	R	#	1
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TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE

ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERGROWDED FAMILIES AND OVERGROWDED DYNELLINGS. AMONTHER TOTAL AND ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERGROWDED FAMILIES AND OVERGROWDED DYNELLINGS. AND THE PRINCIPAL OF THE	1	1		No. of families housed at	standard.	1	10	-	-	-	-	31	23	1	
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TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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THE TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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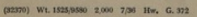
TABLE F continued-GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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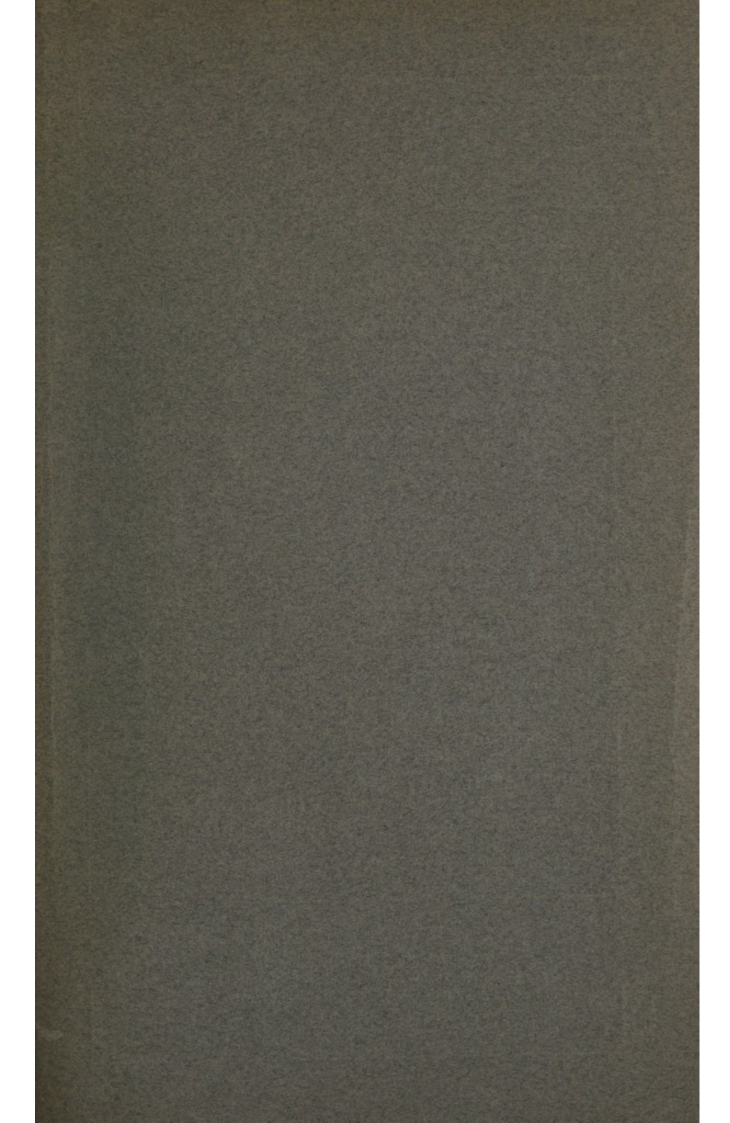
TABLE F continued—GIVING FOR EACH ADMINISTRATIVE COUNTY IN ENGLAND AND WALES AND FOR EACH HOUSING AUTHORITY IN THE ADMINISTRATIVE COUNTY THE DISTRIBUTION OF OVERCROWDED FAMILIES AND OVERCROWDED DWELLINGS.

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Official Publications on Aspects of Housing Problems

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Manual on Design, Construction and Repair of Dwellings (1934) 9d. (10d.) Re-housing Operations. Typical Plans (1935) 1s. (1s. 1d.)

Construction of Working Class Flats. Interim Report of a Departmental

House Production, Slum Clearance, &c., England and Wales: position at

Overcrowding Survey. Department of Health for Scotland. Summaries of Reports and Building Proposals by Local Authorities in Scotland.

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