[Report 1969] / Medical Officer of Health, Central Gloucestershire United Districts (M.O.H.) Joint Committee (Dursley R.D.C., Stroud R.D.C., Thornbury R.D.C., Nailsworth U.D.C., Stroud U.D.C.).

Contributors

Central Gloucestershire United Districts (M.O.H. Joint Committee)

Publication/Creation

1969

Persistent URL

https://wellcomecollection.org/works/tzf6cc62

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



7

CENTRAL GLOUCESTERSHIRE UNITED DISTRICTS (M,O,H,) JOINT COMMITTEE



Annual Report Of The Medical Officer Of Health for the year

1969

Thornbury Rural District

Dursley Rural District

Nailsworth Urban District

Stroud Urban District

Stroud Rural District

1 1 4 4 - 1 - 1 Turns on the terms Section of the section

INDEX.

	Page.
Central Gloucestershire United Districts (M.O.H.) Committee.	
Introduction by Dr. R. E. A. S. Hansen.	
General Statistics	1
Vital Statistics	4
Infectious Disease	10
B. C. G. Programme	11
Tuberculosis	11
Vaccination and Immunisation	13
Dursley Physiotherapy Centre	15
Housing and Slum Clearance (Composite Table)	16
Environmental Details:	
Thornbury Rural District	17
Dursley Rural District	37
Stroud Rural District	63
Nailsworth Urban District	89
Stroud Urban District	103

- XBQMI

THE CENTRAL GLOUCESTERSHIRE UNITED DISTRICTS (MEDICAL OFFICER OF HEALTH) JOINT COMMITTEE.

Chairman:

B. V. Prout, Esq.

Vice-Chairman:

Mrs. P. E. Parker.

Clerk:

J. L. Judd, Esq., D.P.A.

REPRESENTATIVES: 1969/70.

Thornbury:

The Rev. W. F. Burlton. Dr. D. H. Fox. Mrs. P. J. O. Wells. Mrs. T. Hinchey.

Dursley:

Miss J.M.Benton. Mrs. M. Milner. B. V. Prout, Esq.

Stroud Rural:

P. D. Carter, Esq. Mrs. P. B. Keith-Roach. K. W. Wooltorton, Esq., K. Willmore, Esq.

Nailsworth:

Mrs. J. M. Baker.

Stroud Urban:

A. F. H. Clinch, Esq. Mrs. L. M. Fern. Mrs. P. E. Parker.

Digitized by the Internet Archive in 2017 with funding from Wellcome Library

Mr. Chairman, My Lord, Ladies and Gentlemen,

I have the honour to present my Annual Report for 1969.

Last year I considered the underlying cause of some of the social ills that affect the young and the old in modern society as a result of failure in basic human relationships. This year, I propose to look at some of the environmental problems that have arisen during the year.

Firstly, perhaps the members will welcome the increase in the number of warden-supported housing schemes for the elderly. Plans to provide more small flats which can be available for either young couples or elderly people are also desirable. Young married couples still have to serve far too long an apprenticeship in rooms, or with their in-laws, or in caravans before they finally find suitable accommodation of their own in which to develop the full structure of their new family unit.

Atmospheric pollution as a threat to health was highlighted at the end of the year by the incident which occurred at Severnside. There was an accidental escape of arsenic to the atmosphere in solution which spread further than was at first thought. The full extent of this spread was not realized until some neighbouring cattle died, following which detailed examination showed the possible spread of arsenic for some two or three miles downwind from the factory. Fortunately, however, there was no evidence of any human ill health as a result of the incident. Arising out of discussions following this, a closer liaison between the local authority and the factory has emerged, and I am pleased to report now that any untoward incidents that are likely to affect the local population are reported to the Council's Health Department. In most cases, this helps us to reassure any concern that arises locally, but it would also enable us to take appropriate action should this be required as a result of any incident.

Monitoring of the atmosphere for sulphur dioxide and smoke continues to be carried out in the various districts, as far as Stroud, Thornbury and Dursley are concerned, and the relevant figures are included in the report. From these it is seen that on the whole we have a very clean atmosphere, but there are certain problems with regard to atmospheric pollution of a local nature that call for increasing activity, not only because of the danger that pollution may increase as time and industrialisation goes on, but also because people demand a higher standard of environmental cleanliness now than they have been accustomed to expect in the past.

Brucellosis. The incidence of brucellosis among humans is very difficult to determine and although we know that a large number of cases occur among veterinary officers and people who constantly handle cattle, as it is not notifiable it is difficult to be certain how many cases actually occur in the general public. Estimates from the Public Health Laboratories, however, set the figure at about 1,000 cases per annum in the country as a whole as a conservative estimate. The spread of the disease from animals to humans probably occurs in two ways, either it is contracted by handling an infected animal, and this is how the majority of veterinary officers become infected, and farmers also, or it can be contracted by drinking infected milk. The control of milk in this area is largely in the hands of the County Public

Health Inspectors, who work in this respect in close collaboration with the District Medical Officers, who share their responsibility. Details of the sampling and the results are given in the table at the end of this introduction. Pasteurisation of the milk, of course, renders it entirely safe; therefore, we are primarily concerned with producer/retailers who may be selling raw milk direct to the public, and with holiday farms where people may stay and be tempted to drink raw milk. Through the R.D.Cs. Association, and the County Councils Association as well, pressure is being brought on the Ministry to make brucellosis notifiable in human beings, to prevent by further means the sale of infected milk, and to expedite the National Eradication Scheme for brucellosis.

Farm Dwellings. In the Division as a whole, I notice that in the years between 1962 and 1969, there has been a reduction in the number of dwellings listed as farms of 141. Whether all the accompanying agricultural land of 141 farms has been lost to agriculture is perhaps questionable, but it does perhaps give some indication that urbanisation is taking its toll of the land in this Division, and that fewer people are making their living from agriculture than in the past. One can hope perhaps that this trend will not continue, but that the rising population can be housed within the perimeter of existing towns and areas of urbanisation, where there is still land under-used.

Noise. I am very pleased to point out the useful step that Stroud R.D.C. Health Department have taken in acquiring the necessary instruments for the measuring of noise. Noise is a form of pollution that knows no boundaries, and very easily causes annoyance and ill-health. The processes of industry and of transport are inherently noisy, and unless a Public Health Department is equipped with modern technicological knowledge and equipment, it is not in a position to argue the case with industry about the adoption of the best practicable means to suppress a noise nuisance. I think it is essential if we are to preserve our environment that we become more critical of noise, and more insistent upon its suppression. The laying down of permitted noise standards should, in the future, perhaps be part of a planning approval, just as much as visual amenities with regard to new buildings are incorporated in any consent.

The environmental harm that we do ourselves is still very apparent, and the lung cancer figures locally reflect the general upward trend, as the accompanying graph shows. However, we should not be concerned only about lung cancer and the consequence of smoking, but realize that heart disease and chronic bronchitis, which both take a considerable toll of the health of the public, are directly contributed to by smoking, and, in particular, smoking cigarettes.

Berkeley Hospital. The Maternity Unit was moved to a temporary accommodation during the year, and while operating from the temporary quarters suffered an outbreak of pemphigus amongst the babies in the Spring, which necessitated a short closure to disinfect the premises. Following re-opening, however, after a few months the cases tended to recur, and the Unit was once more closed for a more extensive repair and disinfection. By November, the Unit was ready for re-opening, with a slight reduction in beds, but a considerable improvement as regards possibility of controlling infection.

By the end of the year, the question of whether there should be a General Practitioner Maternity Unit in Berkeley at all was being resolved, and plans prepared for comprehensive redevelopment of a modern Maternity Unit in the older premises upstairs. The Investigation of the outbreak of pemphigus at Berkeley involved collaboration between all branches of the Health Service in that the laboratory work was carried out largely by the Hospital Laboratory at Southmead; the General Practitioners in the area co-operated with regard to the investigation of patients who had been discharged, and investigation of staff, while the general swabbing and epidemiology was carried out by myself and the local Health Visitor. Altogether, some 140 swabs were examined, and, where appropriate, treatment was given to eradicate the infection. Since re-opening in the Autumn no further problems have arisen, I am very glad to say, which speaks very highly for the quality of care and nursing attention that is provided at the Berkeley Hospital, even in the existing temporary unit where crossinfection is more difficult to prevent without the most scrupulous attention to detail. The district owes a debt of gratitude to Matron and her Staff for the painstaking way they have carried out their duties.

Berkeley and Oldbury Nuclear Power Station Liaison Committees.

During the year, the Committees met twice and noted that all the reports on the Power Stations showed the inherent safety of the modern Nuclear Power Station. A proposal was put to the Committee that the Committees could with advantage perhaps now meet only once a year, as most of the other Liaison Committees in the country do. Some further discussion took place on this point, although it seems probable that next year the Committee will only meet once a year. I think in this context one should realize that one of the functions of this Committee is to reassure the public of the safety of the Power Stations, and also that local people have a means of finding out what is planned and what is being done in this very new industry. In this context, it seems to me that perhaps we are doing the general public a service in reassuring them by meeting less frequently, as the very fact of not requiring such frequent meetings should demonstrate clearly the essential safety of these Stations.

The general health of the Division has on the whole been good throughout the year. Apart from the very sudden outbreak of influenza at the end of the year, no umusual infectious diseases have occurred. The list of notifiable disease has been altered this year to include infective hepatitis among other things, malaria, and also to exclude erysipelas and Notification, however, still follows the principle of keeping the Medical Officer informed of infectious disease in his environment to arm him with information necessary should any particular action be required in this context. It is perhaps open to question whether notification should continue to be confined only to infectious diseases. Much of the function of preventive medicine is to-day moving over into the realms of Health Education, and here we are concerned with trying to prevent the diseases which are caused by faulty living habits, by genetic faults, and by chronic degenerative disease. To combat these conditions we have to explain to people the nature of the condition, show them how perhaps some of them could be prevented altogether, or at least reduced in severity, and thirdly, help people to live with their disabilities. These are the

functions of health education, but, to carry them out, we need far more information about the incidence of this type of condition, and also people's attitude to these diseases.

The services we provide for old people also cannot be separated from health education because old people need to be kept informed of the services available, but also to be encouraged to make use of the service. and this depends upon their attitude of mind towards health and disease. It may be, therefore, that in the future, the Medical Officer should call for notification about the degenerative diseases so that their incidence can be established about people living alone and about those who though entitled to a service, do not make use of it. The services for the elderly in the Division grow steadily, and we now have several Frail Elderly Clubs, and we have Luncheons Clubs developed for people who perhaps would otherwise not get out and meet their friends under convivial surroundings. This is all valuable help which is all the more welcome because it involves people helping other people, and the growth of a warm community spirit. In providing these services for the elderly, the Women's Royal Voluntary Service play a very important part not only in providing Meals on Wheels, but also in running Luncheon Clubs, but even more important than this is perhaps the development of a visiting service so that we can be sure no one is left in need of services through lack of contact.

This, of course, brings us back once more to the underlying theme of Health Education for the elderly, that we must learn, all of us, to grow old without growing lonely, and that just as growing up is a process of widening our relationships and forming new personal relationships with a wider circle of friends, so we must see to it that growing old does not involve the breaking of too many ties of friendship and fellowship. This often needs a very conscious effort on the part of the ageing person, and a different attitude towards ageing that one finds so often existing. Let us hope that as people grow old they can say:— "Grow old along with me, the best is yet to be, the last for which the first was made", rather than:— "My way of life is fallen in the sere the yellow leaf, and that which should accompany old age, as love, honour, obedience and troops of friends, I must not look to have".

In conclusion, may I thank all the Councils and Chairmen for their kindness to me and their constant support throughout the year. I would also like to thank the Officers in all the Public Health Departments who have contributed so much to this Report, and also to the making of the work in the Public Health Department this year such an enjoyable and happy exercise in collaboration for the good of all.

R. E. A. S. HANSEN.
Medical Officer of Health

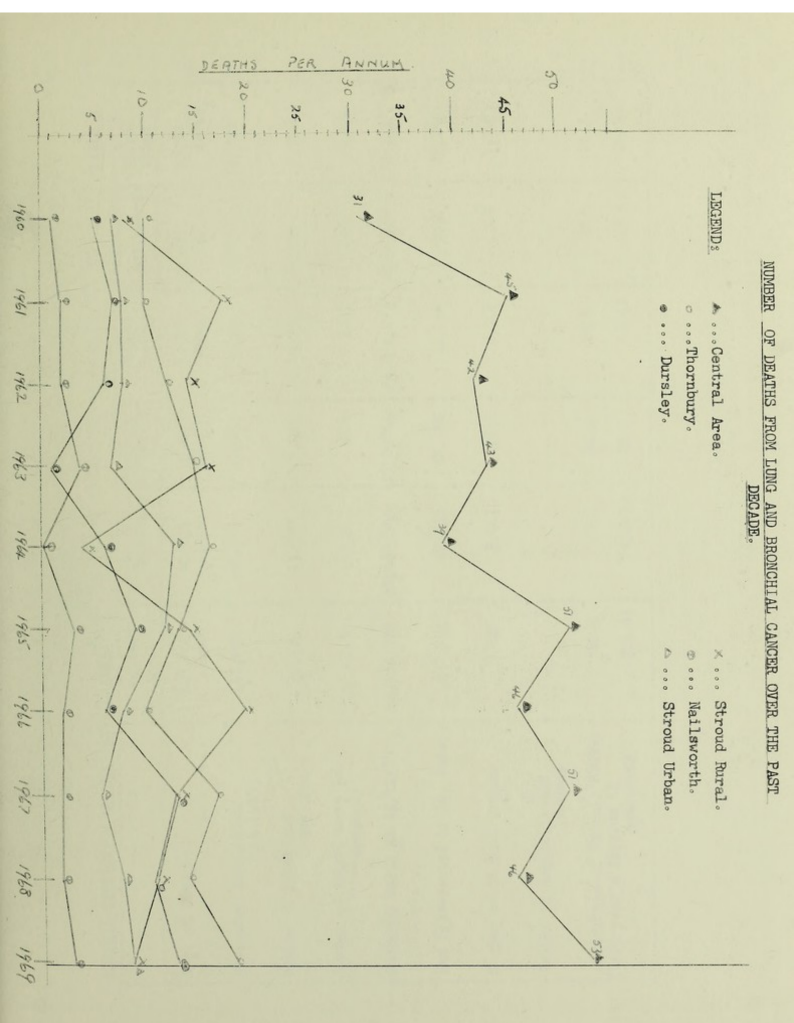
Old Town Hall, The Shambles, STROUD, Glos.

Brucellosis and routine sampling of untreated milk from farms.

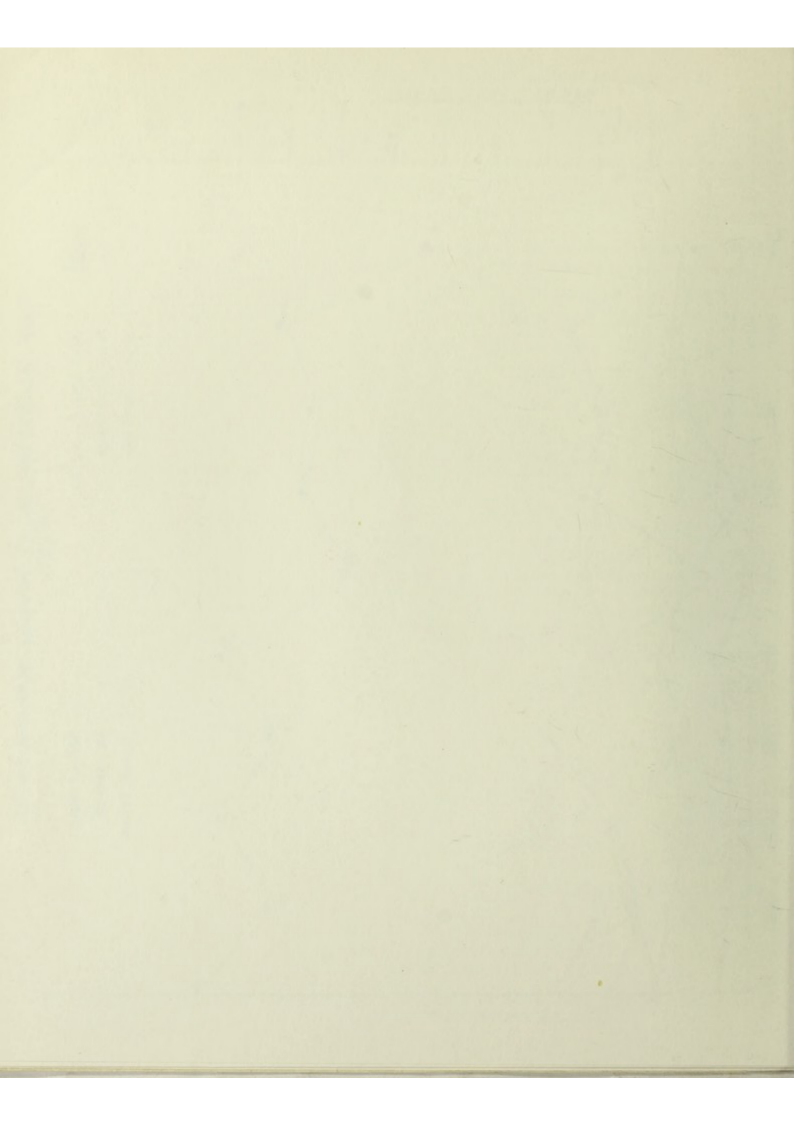
Di de l'Oddine Samp	Routine M.R.T.		Follow-u		ap			
	+	+	Individual Cows	Group	Bulk	M. R	·T.	Infected Cows
Thornbury R.D.C.	,		OOWB				-	OOWS
Total number of routine Untreated milk samples taken 69								
Details of M.R.T. positives:								
Farm A. (Bed and Breakfast)	1		33			3	2	1
" B. (Bed and Breakfast) *	1		51			10	4	4
" C. (Camping site use) *	1		19			3	2	
" D. (Followup of new cows)	-		3	/	1	-	-	
" E. (Bed and Breakfast)	1		9	1		1		1 ×
9 F.		1	16			1	1	-
					1	- 300	-	
m G.	1	ī	-		1 2	-	000	-
Dursley R.D.C.								
Total number of routine Untreated								
milk samples taken 33								
Details of M.R.T. Positives:					1			
Farm A. (Bed and Breakfast)	2		58		2	11	3	-
Stroud R.D.C.								
Total number of routine Untreated milk samples taken 58			-					
Details of M.R.T. positives:					1			
Farm A.	-	1	13	/		1	77	1
# В.	-	1	17	36	12	1	1	-
# C.	3	3	63		1	5	2	1
n D.	3	2	22		1	3	2	
Stroud U.D.C.								PI
Total number of routine Untreated milk samples taken 8					1			
Details of M.R.T. positives:				1				
Farm A.				86				
Follow-up from 1968.	-		8	8	2	-	-	_
1969 (1		38		3	2	_	1
* Ponotes: Congod to								

^{*} Denotes: Ceased to supply own milk for Bed and Breakfast, or Campers.

Cow removed from herd.



	Arga of Manuscot				



-	
	i
v3	ı
-	ı
-53	ı
O	ı
	ı
	ŀ
Œ	ı
-	ŀ
-	۱
01	ľ
Н	ı
~	ı
\mathbf{H}	ı
	ı
Co.	ı
1	ı
0	ı
O	۱
	1
\sim	ı
0	ı
\sim	۱
-	1
-	۱
-	ł
4	ı
	۱
	۱
-	۱
P	1
0	1
~	ı
H	ı
-	1

Year Central Area Thornbury Duraley Strond Rural Wallsworth Strond Ibban 1951 75,088 18,099 13,217 27,402 3,127 8,364 1961 96,670 30,900 18,520 27,390 3,710 17,560 1962 99,116 31,500 18,570 27,886 3,700 17,800 1963 99,916 31,500 19,260 23,600 3,700 17,800 1964 105,610 37,900 19,800 27,800 3,700 18,300 1965 105,620 37,700 19,800 20,20 3,700 18,300 1966 111,030 37,900 19,650 23,700 3,700 18,300 1966 113,420 37,900 19,800 20,450 3,700 18,300 1966 113,420 37,900 20,450 3,20 18,300 18,30 1968 113,420 37,000 20,450 3,20 18,300 18,300							
(2.1% per annum l.8% per annum per annum l.8% per annum per annum per annum per annum l.8% per annum per annum l.8% per annum l.6% per annum l.8% per annum	Year	Central Area	Thornbury	Dursley	Strond Rural	Nailsworth	Strond Urban
16,985 26,790 3,632 18,320 28,200 3,710 18,970 18,650 28,200 3,700 18,970 19,650 28,700 3,760 19,980 29,030 3,760 20,310 29,270 3,760 20,450 20,450 30,290 3,900 20,450 20,450 30,290 3,900 20,450 30,290 3,900 20,450 30,290 3,900 20,580 Examum 20,580 per annum 30,460 20,280 per annum 30,460 30,290 3,900 30,200 3,900 30,200 3,900 30,200 3,000 30,200 30,200 3,000 30,200 3	1931	75,058	18,059	13,217	27,402	3,127	8,364
18,320 27,390 3,710 18,650 28,200 3,700 18,650 18,650 28,200 3,700 18,970 18,650 28,620 3,760 19,690 19,860 29,030 3,760 19,980 29,030 3,760 20,310 29,270 3,840 20,450 30,290 3,920 20,580 30,460 20,580 30,460 20,580 30,460 20,580 30,460 20,580 30,460 20,580 30,460 20,580 30,460 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400 20,580 30,400	1951	89,185	25,848	16,985	26,790	3,632	15,930
18,650 28,200 3,700 3,700 18,970 18,970 27,886 3,760 3,760 19,260 28,790 3,760 3,760 19,260 29,030 3,760 3,760 19,980 29,270 3,840 3,900 20,450 30,290 3,900 3,900 20,450 30,460 3,900 3,900 20,450 30,460 3,900 3,900 20,450 30,460 3,900 3,900 20,450 30,460 3,900	1961	049,670	30,900	18,320	27,390	3,710	17,360
(2.1% per annum 1.8% per annum 1.2% per annum 1.2% per annum 1.2% per annum 1.5%	1962	051,666	30,970	18,650	28,200	3,700	17,620
19,260 28,620 3,760 9,690 19,650 28,790 3,760 9,600 19,650 29,030 3,760 9,000 20,310 29,270 3,840 9,880 20,450 30,290 3,900 9,880 20,450 30,460 3,920 88 (28 per annum) 88 (.88 per annum) 20,25 per annum) 10.88 per annum) 10 per annum 1.88 per annum 36 per annum 25 per annum 10 per annum 2.58 per annum 3.58 per annum 10 per annum 3.58 per annum 3.58 per annum 10 per annum 3.58 per annum 3.58 per annum 10 per annum 3.58 per annum 3.58 per annum 10 per annum 3.58 per annum 3.58 per annum 10 per annum 3.58 per annum 3.58 per annum	1963	916*66	31,500	18,970	27,886	3,760	17,800
(2.1% per annum 1.2% per annum 1.5%	1964	103,610	33,940	19,260	28,620	3,760	18,030
',900 19,980 29,030 3,790 ',060 20,310 29,270 3,840 ',880 20,450 30,290 3,900 ',880 20,580 30,460 3,900 (2,1% per annum) 8% (.8% per annum) 10.8% per annum) 2% (0.2% per annum) (2,1% per annum) 10.8% per annum 3% (0.3% per annum) 2% per annum (2,1% per annum) 10.8% per annum 3% per annum 3% per annum (2,1% per annum) 10.9% per annum 3.5% per annum 3.5% per annum (2,2% per annum) 0.6% per annum 0.7% per annum (2,2% per annum) 0.6% per annum 0.7% per annum (2,5% per annum) 0.6% per annum 0.5% per annum	1965	106,120	35,690	19,650	28,790	3,760	18,230
9,060 20,310 30,270 3,9840 3,9860 20,450 30,290 3,900	9961	109,050	37,900	19,980	29,030	3,790	18,350
20,450 30,290 3,900 3,900 3,900 30,460 3,900 3,900 20,580 30,460 30,460 3,900 3,900 30,460 30,460 3,900 3,900 annum) (2.1% per annum) 8% (.8% per annum) 1.8% per annum No increase 2% (0.2% per annum) 1.8% per annum No increase 2% per annum No increase per annum 1.9% per annum No increase per annum 1.9% per annum 0.6% per annum 1.2% per annum 0.6% per annum 1.2% per annum 1.2% per annum 0.6% per annum 1.5% per annum per annum 0.7% per annum 1.5% per annum 1.6% per annum 1.5% per annum 1.6% per	1961	111,030	39,060	20,310	29,270	3,840	18,550
(2.1% per annum) (3.1% per annum) (4.0.1% per annum) (5.1% per annum) (5.1% per annum) (5.1% per annum) (6.1% per annum) (7.1% per	1968	113,480	39,880	20,450	30,290	3,900	18,960
CREASE IN EACH INTERVAL: 56 (.5% per annum) 2.5% per annum 2.5% per annum 2.5% per annum 2.5% per annum 3.6% per annum 2.5% per annum 3.6% per annum	1969	115,820	41,890	20,580	30,460	3,920	18,970
annum) - 1961 8\$ (.8\$ per annum) - 1962 2.5\$ per annum - 1964 3.6\$ per annum - 1965 2.4\$ per annum - 1965 2.6\$ per annum - 1966 2.6\$ per annum - 1967 1.8\$ per annum - 1968 2.1\$ per annum - 1969 2.0\$ per annum	1931 - 1951	5% (.5% per	(2,1		No increase	16% (0.8% per	1.6% (0.08% per
- 1962 2.5% per annum 4% per annum 1.8% per annum 3% per annum No increase 2% (0.2% per annum) - 1963 0.8% per annum 1.4% per annum 1.8% per annum 2.5% per annum 2.5% per annum 1.9% per		annum)	(mnuum)			annum)	annum)
- 1962 2.5% per annum 1.4% per annum 1.8% per annum 3% per annum No increase 2% per annum 1.4% per annum 1.8% per annum 2.5% per annum 2.5% per annum 1.9% per annum 1.5% per annum 1.2% per annum 1.3% per annum 1.5% p	1	8% (.8% per annum)	20.2% (2% per annum)	8% (.8% per annum)	3% (0.3% per annum)		
- 1964 3.6% per annum 7.7% per annum 2.5% per annum 2.5% per annum 7.7% per annum 2.5% per annum 2.5% per annum 7.7% per annum 1.9% per annum 1.9% per annum 5.8% per annum 1.6% per annum 1.6% per annum 5.2% per annum 1.2% per annum 1.2% per annum 1.3% per annum 1.3% per annum 1.2% per annum 2.1% per annum 2.1% per annum 2.1% per annum 2.1% per annum 2.7% per annum 2.5% per annum 2.7% per annum 2.5% per annum 2.7% per annum 2.5% per annum 2.5% per annum 2.7% per annum 2.5% per annum	1 - 1962	2.5% per annum	4% per annum	per	per		
- 1964 3.6% per annum 7.7% per annum 2.5% per annum 1.9% per annum 1.6% per annum 5.8% per annum 1.6% per annum 1.2% per annum 1.3% per annum 1.3% per annum 1.9% per annum 2.1% per annum 0.7% per annum 1.5% per annum 0.6% per annum 1.5% per annum 0.6% per annum 0.6% per annum 0.6% per annum 0.6% per annum 0.5% per annum 1.5% per annum		0.8% per annum	1.4% per annum	1.8% per annum	No increase		
- 1965 2.4% per annum 6.8% per annum 1.9% per annum 0.6% per annum 0.7% per annum 1.5% per annum 1.2% per annum 1.2% per annum 1.2% per annum 1.3% per annum 1.3% per annum 1.3% per annum 1.5% per annum	8	3.6% per annum	7.7% per annum	2.5% per annum	2.5% per annum	No increase	1.5% per annum
- 1966 2.6% per annum 5.8% per annum 1.6% per annum 0.8% per annum 0.7% per annum 1.3% per annum 1.2% per annum 1.3% per annum 1.3% per annum 1.5% per annum 2.1% per annum 0.7% per annum 3.4% per annum 1.5% per annum 1.5% per annum 1.5% per annum 0.6% per annum 0.5% per annum 0.5% per annum 1.5% per annum		2.4% per annum	4.9% per annum	1.9% per annum	0.6% per annum	No increase	1,1% per annum
- 1967 1.8% per annum 5.2% per annum 1.2% per annum 0.8% per annum 1.3% per annum 1.5% per annum 2.1% per annum 0.7% per annum 3.4% per annum 1.5% per annum 2.7% per annum 0.6% per annum 0.6% per annum 0.5% per annum		2.6% per annum	5.8% per annum	per	0.8% per annum	0.7% per annum	0.6% per anmim
- 1968 2.1% per annum 2.1% per annum 0.7% per annum 3.4% per annum 1.5% per annum - 1969 2.0% per annum 2.7% per annum 0.6% per annum 0.6% per annum 0.5% per annum	1	1.8% per annum	5.2% per annum	annum	per	1.3% per annum	1.1% per annum
- 1969 2.0% per annum 2.7% per annum 0.6% per annum 0.6% per annum 0.5% per annum	1	2.1% per annum	2.1% per annum	0.7% per annum	3.4% per annum	1.5% per annum	2.2% per annum
	1	2.0% per annum	2.7% per annum	0.6% per annum	0.6% per annum	0.5% per annum	0.05% per annum

IES:
PROPERTIES:
ABITED
F INH
TYPES OF
M

TABLE 3.

AS	
AREAS	
ALL	
N	
TOTAL BIRTHS	Section 2
TOTAL	Statement of Street

TABLE 4.

Total Births: 797,542 2,047 Male	Thorner of the second of the s	357 197 160 338 184 154 154	y Rural 482 269 213 448 250 198 34	68 35 33 33 33 31	Urban 290 150 140 130
rths: 730,500]			482 269 213 448 250 198 34	68 33 33 31 31	290 150 140 270 130
730,500 1,9 9 9 8 8 8 8	23 2 3 20 8 8 8 8 8 8		269 213 448 250 198 34	35 33 33 31	150 140 270 130
730,500 1,9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	298888		269 213 448 250 250 34	33 33 31 31	140 140 130
730,500 1,9	208888		213 448 250 250 34	33	270 140 130
730,500 1,9 1,0 8 8 8	98888		448 250 198 34	33	270 140 130
1,0	1884		250	33	140
67,042	8 18		198	31	130
67,042			34	2000	00
	31			7	200
38 8	74 30	13	19	8	10
of time te Live	58 25	9	15	2	10
8%	9.4%	6% 5%	P	68	78
Crude Birth Rate per 1,000 estimated mid-year population.	6 20.3	3 17.3	15.8	17.3	15.3
Comparability Factor 1.00	0.93	93 1.10	1.10	1.18	1.04
Corrected Birth Rate 16.3	18.9	9 19.0	17.4	20.4	15.9

TABLE SHOWING INFANT MORTALITY RATES per 1,000:

Stroud	17	71	10	27
Nailsworth	15	15	15	15
Strond	12	10	10	25
Dursley	17	11-	8	22
Thornbury	п	5	2	15
Central Area.	12.7	80 80	6.8	20.2
England & Wales	18	12	10	23
otentstyoti	Total Infant Mortality Rate per 1,000 total live births.	Neo-natal Mortality Rate (under 4 weeks) per 1,000 total live Births.	Early Neo-natal Mortality Rate (under 1 week) per 1,000 total live Births.	Perinatal Mortality Rate (Still Births and Deaths under I week combined) per 1,000 total live and still births.

TABLE SHOWING INFANT MORTALITY (Under one year)	I (Under one	year)					TABLE 6.
DIECUS.	England & Wales	Central	Thornbury	Dursley	Stroud	Nailsworth	Stroud
Total Infant Deaths:		-960°			269		98
Under 1 year	14,397	56	6	9	9	1,00	7
" 1 month	609%6	18	4	7	2	1	7
u l week	8,232	77	2	3	5	1	3
Legitimate Infant Deaths:		8			880		107
Under 1 year	12,694	772	6	9	7	3121	14
" 1 month	8,494	17	7	7	7	1	7
" 1 week	7,266	13	2	3	4	1	6
Tilogitimete Infent Desthe		2	2	2			10
Under 1 year	151,703	2	id	-	2	-55	+
neo-"cel month	1,109	1	1	,	1		,
" l week	996	1	1	1	1		
Still Births:							
Total:	10,662	28	п	5	7	g i	72
Legitimate	9,555	56	п	4	9		5
Illegitimate	1,107	2	TOTAL	orași).	Britishing .	dir-Gella	dr.pen griond
Still Birth Rate per 1,000 Live Births.	13 84	13.6	13	77	77	7700	17 27

TABLE 7:	Strond	243	911	127		12.8	0.83	10.6	ki za
	Nailsworth	43	23	20	2	11.0	96°0	10.6	6800,0 6800,0 600,0 600,0 600,0 600,0
	Stroud	336	155	181	2	11.0	0.93	10.2	out the
	Dursley	216	108	108		10.5	1.05	11.0	oto
4 4	Thornbury	358 188 170		170	2141	8.5	1.34	7.11	Discount of the country of the count
ation:	Central Area.	1,196	965	909	N. I.	10.3	ing8	nema	Septing Red
1,000 Popul	England & Wales	579,463	was was			11.9	1.00	11.9	tenti
DEATHS AND DEATH RATE per 1,000 Population:	TO THE PERSON NAMED IN	Total Deaths	Male Deaths	Female Deaths		Grude Death Rate per 1,000 estimated mid-year population.	Comparability Factor	Corrected Death Rate per 1,000 estimated mid-year population	Peril

Alona Tendo Lie

CAUSES OF DEATH:

	74 5 5	Ce	ntral	Area	Th	ornbu	ry
	2 44 1 44 1 2 4 3 1	М	F	TOTAL	M	F	TOTAL
1.	Enteritis & other Diarrhoeal Disease		1	1	000	1	1
2.	Meningococcal Infection	-	1	1		-	-
3.	Other Infective and Parasitic Diseases	1	1	2	-	-	-
4.	Malignant Neoplasm, Buccal Cavity, etc.	5	1	6	1	co	1
5,	Malignant Neoplasm, Oesophagus	1	4	5	1	-	1
6.	Malignant Neoplasm, Stomach	14	14	28	4	3	7
7.	Malignant Neoplasm, Intestine	14	17	31	4	5	9
8.	Malignant Neoplasm, Larynx	3	000	3	2	-	2
9.	Malignant Neoplasm, Lung, Bronchus	47	6	53	17	2	19
10.	Malignant Neoplasm, Breast	-	21	21	-	6	6
11.	Malignant Neoplasm, Uterus		5			1	1
12.	Malignant Neoplasm, Prostate	9		5 9 2	4		4
13.	Leukaemia	1	1	2	63	1	i
14.	Other Malignant Neoplasms	38	45	83	12	12	24
15.	Benign and unspecified Neoplasms	1	4	5		3	3
16.	Diabetes Mallitus	5	4	9	3	í	4
17.	Other Endocrine, etc. Diseases	ĺí	2	3	600		-
18.	Anaemias		2	2	-	-	-
19.	Mental Disorders		1	1		1	1
20.	Meningitis		ī	ī	an	ī	ī
21.	Other Diseases of Nervous System, etc.	4	9	13	3	2	
22.	Chronic Rheumatic Heart Disease	5	8	13	3	5	5 8
23.	Hypertensive Disease	5	10	15	í	6	7
24.	Ischaemic Heart Disease	173	132	305	43	33	76
25.	Other forms of Heart Disease	18	29	47	9	12	21
26.	Cerebrovascular Disease	64	113	177	22	34	56
27.	Other Disease of Circulatory System	26	34	60	8	7	15
28.	Influenza	12	11	23	4	3	7
29.	Pneumonia	34	47	81	13	11	24
	Bronchitis and Emphysema	32	16	48	8	5	13
30.	Asthma .	2	1	40	1	2	1
31.		0	6	3 15	,	2	6
32.	Other Diseases of Respiratory System	9	2	11	2	~	2
33.	Peptic Ulcer	7	1			60	~
34.	Intestinal Obstruction and Hernia	3 2	1	3	1		ī
35.	Cirrhosis of Liver		7	10	-		-
36.	Other Diseases of Digestive System	3 3 2 1	1		1	1	2
37.	Nephritis and Nephrosis	3	137	4	2	1	2
38.	Hyperplasia of Prostate	1 2	2	2 3	2	1	1
39.	Other Diseases, Genito-Urinary System		2	3	-		1
40.	Diseases of Skin, Subcutaneous Tissue	1	C	6	-	-	-
41.	Diseases of Musculo-Skeletal System	1	5		2	-	77
42.	Congenital Anomalies	0	7	13	3	4	7
43.	Birth Injury, Difficult Labour, etc.	2	3 2	2	m - a	-	1
44.	Other Causes of Perinatal Mortality	6 2 3 1	2	5 5 3 22 17	-	1	1
45.	Symptoms and Ill Defined Conditions		2	3	0	-	10
46.	Motor Vehicle Accidents	16	6	22	8	4	12
47.	All other Accidents	7	10			1	4
48.	Suicide and Self-inflicted Injuries	6	9	15	1	1	2
49.	All other External Causes	-	1	1	-	-	12 -
	M 4 588 2 518	590	606	1196	188	170	358
				II.	18.		

M F TOTAL M TOTA	84		Dursley		Stro	ud Rur			lsworth			ud Urba	
2.		M	F	TOTAL	M	F	TOTAL	M	F	TOTAL	M	F	TOTAL
3. - - 1 1 - 1 1 - - - - - 1 1 1 - - - - - - 1 1 1 1 1 -		-		7 7 7 7 7 7		co	- 00	-3	-		7 0	-	-
4. - 1 1 1 - 1 1 - 1 1 - - - 1 1 - - - - 1 1 1 - - - - 1	2.	-	1	1	200			-	-	-	-		-
5. -		-	200			1	2		-			400	
8. - - - - - - - 1 1 1 1 1 1 1 1 2 2 - - - 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1	40			1								1 /4 1	2
8. - - - - - - - 1 1 1 1 1 1 1 1 2 2 - - - 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1	20		1			2							
8. - - - - - - - 1 1 1 1 1 1 1 1 2 2 - - - 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1 1 1 - 5 5 5 1		3	3			59		1 3700					1 7
9. 12 1 13 8 1 6 9 3 - 3 7 2 9 9 11. 1 1 1 1 - 5 5 11. 1 1 1 1 2 2 2 2 4 6 11 9 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8										1	1000	1
10.		1000				1000							
12. 3			3	3					100	í	-		5
12. 3			í	i		2			10.30		9.5	í	lí
14. 6 5 11 7 15 22 2 4 6 11 9 20 15. 1 <t< td=""><td></td><td>3</td><td></td><td>3</td><td>2</td><td></td><td>2</td><td></td><td></td><td>-</td><td>00</td><td>0.07</td><td></td></t<>		3		3	2		2			-	00	0.07	
15. - -	13.	cas	10.77	-	C. V.	100000		-		10000	1		1
16. 1 - 1 - 3 3 - - 1 1 - 1 1 1 1 1 - 1 1 1 1 -	14.	6	5	11		15		2	4	6	11		
18. - 1 1 -	15.	1000	-		1			00	un	0		1	1
18. - 1 1 -		1			0	3	3		co		1	A Company of the Comp	1
19.			1		0			1	-		-	1	1
20.		The state of				7777							-
21. - 3 2 1 1 2 - - - 3 3 2 1 1 3 -		Total and				5350				100			
22. 1 2 1 3 - 1		777					123				. 9		
23. 1 23 55 56 38 94 5 3 8 37 35 72 25. - 4 4 5 7 12 1 2 3 3 4 7 26. 12 26 38 13 33 46 3 4 7 14 16 30 27. 5 9 14 10 8 18 1 2 3 2 8 10 8 10 10 17 7 14 21 - 1 4 4 8 10 8 2 10 7 4 11 2 - 2 7 5 12 11 18 11 18 18 1 2 2 2 11 18 18 1 2 3 2 1 11 18 11 18 18 18 18		1000	2	2	2	ī	3	200			-	2	II I
25.		1			2	2		-	1	1	1	1	
25.			23	55	56	38		5	3	8			72
27. 5 9 14 10 8 18 1 2 3 2 8 10 28. 1 - 1 2 4 4 8 29. 7 10 17 7 14 21 - 1 1 1 18 30. 8 2 10 7 14 11 2 - 2 7 5 12 31. - - - 1 1 1 - <td>25.</td> <td></td> <td>4</td> <td>4</td> <td>5</td> <td>7</td> <td></td> <td>1</td> <td></td> <td>3</td> <td></td> <td>4</td> <td>7</td>	25.		4	4	5	7		1		3		4	7
28. 1 0 1 2 4 6 1 0 1 4 4 8 8 1 10 7 14 11 0 1 1 7 11 18 18 18 10 7 4 11 2 2 7 5 12 12 12 12 12 12 12 12 12 12 12 12 13 12 12 12 13 12 12 13 14 <td></td> <td></td> <td></td> <td></td> <td></td> <td>33</td> <td></td> <td>3</td> <td>4</td> <td></td> <td></td> <td>16</td> <td></td>						33		3	4			16	
32. 3 1 4 2 1 3 - - 2 2 33. - - 4 - 4 - - - - 2 5 34. - - - 1 1 - - - 1 1 2 - <td< td=""><td></td><td></td><td>9</td><td></td><td></td><td></td><td></td><td>1</td><td>2</td><td>3</td><td></td><td></td><td></td></td<>			9					1	2	3			
32. 3 1 4 2 1 3 - - 2 2 33. - - 4 - 4 - - - - 2 5 34. - - - 1 1 - - - 1 1 2 - <td< td=""><td></td><td></td><td>10000</td><td></td><td></td><td>4</td><td></td><td></td><td>The second second</td><td>1</td><td>4</td><td>4</td><td></td></td<>			10000			4			The second second	1	4	4	
32. 3 1 4 2 1 3 - - 2 2 33. - - 4 - 4 - - - - 2 5 34. - - - 1 1 - - - 1 1 2 - <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>										1			
32. 3 1 4 2 1 3 - - 2 2 33. - - 4 - 4 - - - - 2 5 34. - - - 1 1 - - - 1 1 2 - <td< td=""><td></td><td></td><td></td><td></td><td></td><td>7</td><td>7</td><td></td><td></td><td>7</td><td>1</td><td></td><td></td></td<>						7	7			7	1		
33. 34. 35. 3 2 5 36. 36. 1 1 2 3 5 3 2 5 36. 37. 1 1 2 3 5 3 4 3 4 38. 3 2 1 <td></td> <td></td> <td></td> <td>1000</td> <td></td> <td>7</td> <td>3</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>				1000		7	3				-		
34. =											La Contraction of the		
35. = 1 1 2 3 5 = = 1 1 3 4 37. 1 = 1 1 = </td <td>34.</td> <td>0</td> <td></td> <td>-</td> <td>ī</td> <td>0</td> <td></td> <td></td> <td>3133</td> <td>1</td> <td>2</td> <td></td> <td>2</td>	34.	0		-	ī	0			3133	1	2		2
36. = 1 1 2 3 5 = = 1 3 4 37. 1 = 1 1 = </td <td>35.</td> <td>-</td> <td></td> <td>0</td> <td>1</td> <td></td> <td>1</td> <td>-</td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td>	35.	-		0	1		1	-				1	1
38. 39. 1 <td>36.</td> <td>1</td> <td>1</td> <td></td> <td>2</td> <td>3</td> <td>5</td> <td>60</td> <td>-</td> <td>2.01</td> <td>1</td> <td></td> <td></td>	36.	1	1		2	3	5	60	-	2.01	1		
39. - 1 1 -<	37.	1	0	1	1	0	1	-	-	0	-	000	
40. = 1 1 1 3 4 = 1 1 </td <td>38.</td> <td></td> <td></td> <td>-</td> <td>69</td> <td></td> <td>4</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td>	38.			-	69		4	-	-			-	
41. 1 1 1 1 2 1 1 1 2 1<								-	-			COD .	
43. 2 1 1 2 1<				1 1 1 1 1 1									1
43. 2 1 1 2 1<						1	4 2	100					1 2
	43.						2	1					2
	440		0			1000	ĩ		1000 000	200	-	11000	ĩ
	45		co co				2	GB	00		1		n i
	46.	3	1	4	3	1	4	-9	COD .				2
	47.	2		2	1		9	-	-	-			2
	48.		5	7	3	1	4	-	-	-	-		2
108 108 216 155 181 336 23 20 46 116 127 243	49.	- 69	C3	69	00	0	-	-8	-	-	-	1	1
	E	108	108	216	155	181	336	23	20	46	116	127	243

NOTIFICATIONS OF INFECTIOUS DISEASE:

	Thornbury	Dursley	Strond Rural	Nailsworth	Strond Urban	Central Area.
Measles	155	187	16		7	365
Scarlet Fever	-	-	1	2	7	7
Whooping Cough	8		1	-	1	7
Pneumonia	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1	20100	À		1
Infective Jaundice	17	3	3	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27
Dysentery	to	17		1	1	51
Acute Encephalitis	-	E I	1	22	14 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	1
Food Poisoning	STATE STATE	はははいい	Table Car	The Last	3	7
Salmonella Infection	1	8	Walter L.	おかかかなり	14日本日之5日	8
TOTAL	183	234	23	7	16	763
一年 つけることのからしたのであるとのできない	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I					

CENTRAL AREAS

TUBERCULOSIS:

Positive	B.C.G.	37	E	manage state in management of the				8	
Sent for Pos		16	TABLE 11	Stroud	75) 98	11) 2	- =====================================	1) 1	75) 99
Heaf Positive	2 3 4	17 24 1		Nailsworth	8) 10 2) 10	п (-	-) -	9) 11
Vaccinated	T	1501 160		Stroud	105) 135	п П) В %	п (); - (); - п	2 (2	105) 136 9) 11
Heaf Negative		1505	, 1969;	Dursley	40 } 27	2 5 5	1, 3 1	1 } 1	43) 56
Heaf	-	247	SUMMARY OF POSITION at 31st December, 1969;	Thornbury	103 3 148	7 3 9	4 } 5	13 } 13	101 377
No. Tested		1821	POSITION at	Central	331 } 445	12 } 16	6 } 7	16) 17	333) 451
No. Acceptances		2004	SUMMARY OF			A	Y.	A.	
No. Invitations	TOT	2253	TUBERCULOSIS:		On Register at 31/12/68: Pulmonary Non-Pulmonary	New Cases: Pulmonary Non-Pulmonary	Transfers-In: Pulmonary Non-Pulmonary	Total Removals: Pulmonary Non-Pulmonary	On Register at 31/12/69: Pulmonary Non-Pulmonary

INCIDENCE OF TUBERCULOSIS - New Notifications and Transfers in (Age Groups)

Stroud			-	1	10	-	1		1 (~~	1	-
St.	16.0	TE	îî	7	22		(gg	Uniba	Stro	100	Yesty.	CONTINO
Nailsworth	1 !	1 н	1	1		1	1	'	-	1	+	- COLUMN
Nails		77.77		н	1 (1	1 1	N 8	11	I I	1 1	1 18	or Lots
Stroud Rural	~ ~~		7	2	18	-	3	~) 1	~	} 1	COC
St.	11.44	TR		77	TE O	1 1	(C)	Termi	throng 1	' '	1,	TOTALDREET
Dursley		1 %	1	3		-	-	-	-	-	-	1555551
Dur	1611	1101		w 1	SS	1 1	1	1 1	1 1	11	11	The same of
Thornbury	~~~	~ ~ ~	~	717	1 88	-	~	2	-	7 7	3	NOTE OF THE PARTY
Thor	1110	2001	1.1	6.0	8	- 1	H.	N I	''	ч.	61	
ral	1 4	₩ ₩	1	18	93	1	A PORT	2	~	٦.	2	
Central	7176	13 mm	71	12	17.0	<u> </u>	~	21	2	1	23	10101
	MH MH	MH MH	MF	Z F4	· Sal	MF	X &	Z F4	MF	Z E	Z F4	
			4							ST.	- United	-OHIO
	years	44 years	65 years and over	LAL	NARY:	years	24 years	44 years	64 years	65 years and over	TOTAL	
PULMONARY:	0 - 14 years 15 - 24 years	25 - 44 years 45 - 64 years	ears s	TOTAL	NON- PULMONARY:	0 - 14 years	- 24	4 -	79 -	rears	TOL	
PULM	0 15	25 45	65 y	-Breflan	NON	0.0	15	25	45	65 3		Ball

IVISIC
THE D
N
IMMUNISED
AND
E BEEN VACCINATED
E BEEN
WHO HAVE
. 1969 WE
1967 -
I NI N
BORN
WERE
WHO
CHII,DREN
R OF
NUMB

969		57	1	1	1	1	1	1	26	1	н	1	н	7
1 Are	н	873	E st	1	77	1	ı	1	17/6	1	127	102	107	106
Central Area 1967 1968 1969	8	189	1	1	N	1	1.	1	215	N	763	107	761	139
969 1	0	0	1	1	1	1	1	1	1	1	1	1	0	-
Strond U.D. 1967 1968 1969	8	150	1	1	П	1	1	1	20	1	62	13	19	
troud 67 19	8	20 15	1	1	8	1	1	1	3 155		-			5 13
		R		1					- 23		- 59	. 19	. 132	
s 196	0	No. Spirit					10	201	9.8	8	1	8	8	8
Nailsworth 1967 1968 1969	1	72	1	1	1	1	1	1	30	1	21	4	2	
Nail 1967	1	9	-		1	18	'	1	7	1	17	9	35	2
D 1969	0	2	-	-	1	1	1	1	6	1	1	8	1	1
oud R.D. 1969	1	199		1	2	1	1	1	207	П	63	34	%	22
Str. 1967	1	4	1	8	-	1	1	1	51	cz	96	20	148	72
6961	0	6	1	0	1		lol y	-1	a	1	1	8	1	1
Dursley 1968 1969	8	131	1	1	г	8	-	1	151	8	7.4	19	72	13
1961	8	47	1		2	8		1	52	1	70	22	116	13
ury 1969	ı	52	1	1	1			0	51			8	1	П
Thornbury 1967 1968 1969 1967	1	372		1	7	d tors		1	398	-	201	32	191	57
pe 1961	8	72		0.0	1	300	•	9 2	82	8	221	38	330	96
Vaccinated or immunised against	(1) DTP POL/VAC	(2) DTP/VAC	(3) DT POL/VAC	(4) DP VAC	(5) DT VAC	(6) DIP/VAC	(7) PER/VAC	(8) TET/VAC	(9) POLIO ORAL	(10) POLIO INJECTED	(11) SMALLPOX	(12) MEASLES	(13) TRIPLE BOOSTER	(14) POLIO BOOSTER

VACCINATION AND IMMUNISATION. ANALYSIS OF STATE OF PROTECTION OF CHILDREN IN THE DIVISION WHO WERE BORN IN 1967 - 1969.

	Polio Booster	81 80	040	10	000	640	110
	Triple Booster(13	22 0	0 23	54 22 0	64 10 0	55 21 0	0 % %
2	Measles (12)	27 0	20 7	25	61 10 0	6,00	0 % %
- 1969。	Smallpox Measles (11)	27	214	45 17 0	68 45 0	40 19 0	49 0
	Polfo (1,3,9,10)	92 80	92 71 3	92 77 3	96 98 0	91 73 3	77 2
WHO WERE BOR	- OI	9666	23.3	77 4	97 88 0	92 75 3	91 77 6
S DIVISION WHO	Tetamus (1-3,5,8)	92 91 9	94 72 3	92 78 4	97 88 0	92 76 3	93
OF CHILDREN IN THE DIVISION WHO WERE BORN IN 1967	Diphtheria (1 - 6)	. 82	94 72 3	92 78 4	97 88 0	3,2%	93
OF CHIL	children born in:	THORNBURY R.D. 869 1967 844 1969 955	DURSLEY R.D. 396 1967 390 1968 390 1969 372	STROUD R.D. 461 1967 461 1968 470 1969 420	NAILSWORTH U.D. 74 1967 74 1968 49 1969 67	STROUD U.D. 368 1967 368 1968 360 1969 340	CENTRAL AREA: 1967 2,168 1968 2,113 1969 2,054

DURSLEY PHYSIOTHERAPY CLINIC.

The following is a report on the treatments undertaken at the above Clinic during the year:-

"During 1969, a total of 536 patients made 5,337 attendances and received a total of 10,655 treatments. There were 480 new cases and 56 remained under treatment from 1968. Comparison with the figures for the previous year show a decrease of 34 new cases, 557 attendances and 1,755 treatments.

Of the total number treated 131 were private patients referred by their own Consultants and Doctors; 18 were treated under the arrangements with the local football clubs; and the remaining 349 under the National Health Service by arrangement with the South Western Regional Hospital Board.

The National Health Service patients were referred by the Consultants in Gloucester, Stroud, Standish, Tetbury, Bristol, Southmead, Frenchay, Cossham, Winford, Berkeley and the Orthopaedic Clinic at Norman Hill, Dursley. Of these, the greatest number of 247 were referred through the Gloucester Hospitals Group, and show a decrease of 36. There were 19 cases referred from the Dursley Clinic at Norman Hill, and the remainder were received from the other sources listed.

At the three weekly evening clinics 23 patients made 260 attendances and received 475 treatments.

The weekly average of patients attending, numbered 63.

A study of the analysis of conditions treated show that the largest number of cases treated were again the spinal condition with a total of 145 cases. An interesting factor in respect of these particular cases is the increased use of surgical means to alleviate symptoms. Exploration of the intervertebral space, rhizotomy, bone-graft, spinal fusion, and arthrodesis are the operations now employed. The second largest group of conditions were minor injuries, followed by arthritic conditions and fractures, in that order.

Transportation of patients by the Ambulance and Hospital Car Service has been satisfactory, and is greatly appreciated by all requiring this service.

No major expense has been made on equipment during the year, and it remains in good order.

During the year, 79 loans were made through the Medical Loan Service.

CLASSIFICATION OF CONDITIONS TREATED.

Arthritic	57	Gynaecological 3
Spinal	145	Skin 5
Hip	6	Elbow 8
Shoulder	17	Dislocations 5
Knee	13	Foot13
Major Injuries	19	Chest 8
Ear, Nose and Throat	16	Miscellaneous11
Cerebral & Neuro-		Minor Injuries84
Muscular	14	Fractures

TABLE SHOWING THE PROGRESS MADE IN DEALING WITH UNFIT HOUSES IN THE FIVE DISTRICTS FORMING THE CENTRAL AREA OF GLOUGESTERSHIRE.

Position as at 31st December, 1969.

Central	Area。	1987	1842	3829	1228	847	1448	3542	92.3%
Strond	Urban	374	329	703	7727	103	157	789	97.3%
N 2.1	Nallsworth	120	89	188	15	98	58	129	68.5%
Strond	PRE	750	765	27/6	332	288	322	276	100% of original programme.
	Dursley	234	301	535	540	8.4	101	453	84.7%
	Thornbury	809	652	1971	217	283	834	1334	91.3%
	7.50	(a) Estimated number of houses in the area (as returned to the Minister in 1955)	(b) Number of unfit houses which have subsequently come to our notice.	(c) Total number of unfit houses.	(d) Number of houses demolished.	(e) Number of houses closed (including houses subject to Demolition Orders and those in Confirmed Clearance Areas but not as yet demolished)	(f) Number of houses made fit. (Including those made fit as a result of Improvement Grants)	(g) Total number dealt with to date.	(h) Percentage of total dealt with.

THORNBURY
RURAL DISTRICT.

THORNBURY RURAL DISTRICT COUNCIL.

Chairman:

J. Spratt, Esq., J.P.

Vice-Chairman:

F. W. Perry, Esq., J.P.

Clerk of the Council:

J. L. Judd, Esq., D.P.A. (Now retired) Adrian M. Kelly, Esq., LL.B. (London), Solicitor.

COUNCILLORS:

L. W. Bosisto, Esq., J.P. R. Bromley, Esq. The Rev. W.F.Burlton. Miss M. Chamberlayne. The Rt. Hon. The Earl of Ducie. C. W. Dyde, Esq. C. H. England, Esq. W. Fowler, Esq. Dr. D. H. Fox. C. H. T. Goscombe, Esq. A. P. Gough, Esq. R. J. Green, Esq. R. J. Gwinnell, Esq., rs. M. Haddrell. Mrs. T. Hinchey. F. G. Hopkins, Esq., G. James, Esq.. Mrs. J. I. James.

Major E. K. Judd.

S. R. Luce, Esq. Miss M.E. Mace. L. A. Osborne, Esq. R. E. Pawsey, Esq. D. H. L. Pearce, Esq. Mrs. W. M. Pearce. E. R. G. Porter, Esq. R. W. D. Pullin, Esq. W. H. Richards, Esq. G. K. Singleton, Esq.) Resigned F. A. Routley, Esq. Major. R. D. Stump. A. J. Sweet, Esq. Mrs. O.D. Trump. W. J. H. Tully, Esq. Mrs. P. J. O. Wells. J. Whelpton, Esq. D. J. Winstone, Esq., J.P. Mrs. F.C.M.Williams.

)from August

PUBLIC HEALTH COMMITTEE:

F. W. Perry, Esq., J.P. Chairman:

Vice-Chairman: The Rev. W. F. Burlton.

Members:

Miss M. Chamberlayne. C. W. Dyde, Esq. F. G. Hopkins, Esq. Dr. D. H. Fox. G. James, Esq.

S. R. Luce, Esq. J. Spratt, Esq., J.P. W. J. H. Tully, Esq. J. Whelpton, Esq. D. J. Winstone, Esq., J.P.

PUBLIC HEALTH DEPARTMENT STAFF:

Medical Officer of Health: Dr. R.E.A.S. Hansen, M.A., M.B., B.Chir., D.P.H.

Chief Public Health Inspector: R. Huntington, F.R.S.H., F.A.P.H.I.

Deputy Chief Public Health F. Rummens, M.A.P.H.I.

Area Public Health Inspectors: G. E. Brown, M.R.S.H., M.A.P.H.I.

A. G. Watmore, M.A.P.H.I.

ANOR (Vacant)

ANOR (Vacant)

Technical Assistant: M. A. Raynor, Cert. Meat Insp.

Articled Pupil: M. J. Woodward (Resigned August, 1969)
Position vacant.

Rodent Officer: H. P. Poole.

Rodent Operator: N. J. Rogers.

Clerks: Miss J. G. Lane.
Miss M. Thorpe.

REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR.

Mr. Chairman, My Lord, Ladies and Gentlemen,

Once again I have pleasure in making my contribution to the Annual Report on the environmental conditions in the Thornbury Rural District.

The trend of development and increasing population and prosperity has continued at a steady rate and the general position in respect of the environment can be regarded as satisfactory. The mains water supply is generally satisfactory apart from periodic complaints of taint or discolouration, which invariably receive prompt attention from the respective Water Supply Authorities. The temporary delays in the Schemes for further Sewerage Schemes have now been resolved, and the next few years should see steady progress in the provision of main drainage in all the principal centres of development. The position in respect of other aspects of the work of the Department is dealt with under the respective headings.

During the year I presented a report to the Public Health Committee on steadily changing trends in respect of certain aspects of health problems. The following is an extract, which I make no apology for reproducing in this Report, which will bring it to the notice of a wider section of the public:

"Over the past years there have been steadily changing trends of which members of the present Committee may not be completely aware. Reviewing the position generally I felt that the time might now be considered opportune to bring to the notice of the Committee what might be referred to as "behind the scene" activities of your officers.

If we stop to consider, it is quite clear to everyone of us that much of the danger and ill health caused by the previously numerous infectious diseases have been, or are being controlled, and yet there continue to be numerous cases of lesser known illnesses and diseases which can cause ill health among large numbers of the population. I would like briefly to refer to two aspects in this connection:

(i) Resistance and Resistance Transfer Factor:

During the past few weeks this problem has made headlines in the National Press, as the result of a report of a specially appointed Committee. No doubt the medical profession and the bacteriologists are aware of, and have been alerted to, this problem with increasing intensity over the past years, because of the trend toward the more wide-spread and general use of anti-bictics and associated drugs. We were first alerted to this problem some eight to ten years ago, when we found that a group of pigs slaughtered in this district were proved to be suffering from a disease, the post mortem symptoms of which had been completely changed in consequence of feeding with anti-bictic fortified food stuffs. Today, the use of this type of foodstuff for cattle, pigs and poultry is very general, and hence the need for the Ministry's present action.

It can be appreciated that the wide-spread use of these various new drugs eventually increases the risk of their absorption into man, but I think it is generally agreed that the most direct source is by the consumption of meat from animals which have been fed or treated.

Absorption by man of minimal quantities of these drugs would appear to have resulted in the build up of resistant strains in the human body.

I believe it is true to say that bacteriologists are somewhat alarmed at the belief that not only do the drugs themselves lead to the development of resistant strains but also it can lead to the development of an ability to pass on or transfer this resistance to other cells - hence the term "Resistance Transfer Factor".

(ii) Salmonellosis (Food Poisoning)

This is a world wide and common disease. The usual clinical symptoms in man of Salmonella infections is an acute gastro-enteritis. Occasionally the clinical cause is that of enteric fever or septicaemia. Most salmonellosis arises directly from consuming contaminated food; epidemics usually being traced to foods such as meat pies, poultry, sausages and lightly cooked foods containing eggs or egg products; unpasteurised milk or dairy products, etc.

Susceptibility to the disease is general. The effect is greatest on the young and the elderly. Deaths are uncommon, although more frequent than from other common food poisoning organisms. Duration of the disease is variable depending on age and the species of organisms concerned.

From the foregoing the importance of this to Public Health can be appreciated.

The particular aspects I wish to put before the Committee are in relation to "food animals"; in particular, the incidence and effects in cattle. For some years we have been receiving notification from the Ministry of Agriculture, Fisheries and Food, of outbreaks of Salmonellosis in herds in the district. This was usually for Salmonella Dublin, or Salmonella Typhimurium, the latter being far less frequent, although of far more pathogenic significance.

The serotype most commonly associated with Bovine Salmonellosis in this country is Salmonella Dublin. It is endemic in various areas in this country, especially in the low lying areas of Somerset — land not unlike the Severn Vale. Although this particular organism is of minor Public Health importance compared with Salmonella Typhimurium, it can give rise to food poisoning outbreaks of acute comiting and diarrhoea, etc. Human infection can derive from contact with infected cattle on the farm, by contamination of the milk supply, or from eating contaminated meat or offal. In the normal course these organisms are killed by heat treatment, i.e. cooking, pasteurisation.

Earlier this year, in collaboration with the Director of the Gloucester Public Health Laboratory, it was agreed that a programme for swabbing the drainage from slaughterhouses, poultry packing stations, etc. would be set up throughout the County to investigate the incidence of Salmonellosis.

This arrangement operated for several months, and we are awaiting the overall results.

During September, we received notification that a cow in a local herd, having aborted, had since died. Following a bacteriological examination, death, and abortion were found to be due to Salmonella Dublin.

Investigations and bacteriological examinations of a number of animal faeces, and adjoining stream, revealed a fairly widespread infection. Advice, etc. has been given to the farmer and his staff on the implication and need for strict personal hygiene.

At about the same time a further case was notified to us by the Ministry, at another farm in the district. It was in consequence of these cases that we decided to institute a fairly broad programme to investigate the incidence of Salmonellosis in local herds. Frequent and regular specimens of faeces from local farms are being submitted to the Public Health Laboratory, Bristol, for bacteriological examination, which investigations will continue."

Future Activities:

The forthcoming year 1970 is designated "European Conservation Year", and we shall look forward to the trends which develop as the result of this. There is no doubt much that can be done to prevent further assaults on our environment.

Conclusions:

Generally the year that has passed has been one of changing, but nevertheless interesting trends, and under these conditions one appreciates the loyal and helpful co-operation of all members of the staff.

To the Chairman and Members generally I express my thanks for their support and understanding.

R. HUNTINGTON.

Chief Public Health Inspector

Stokefield House, Thornbury, Bristol.

end vo au of beilijon asw ease rendru't a emil emas end Juods JA Public Health Laboratory, Bristol, for bacteriological examination, which ".eumitnos Iliw encitagitaevni fluxer end as goleveb doldw abnert end to brawfol woof flads ew bus . "weel and the sedsisergos ono snoitibnos esedt rabnu bus scheert antireretni seeledtreven and the supplementation and the state of the

..... HOUSING.

Generally:

1.

There has been a slight increase in the number of houses completed in the private sector but the number is still well below that of the peak years of 1963/64.

There continues the trend of rising building costs, rising rates of interest, and ever higher rents of Council houses, albeit, the subsidies for new Council houses is favourable. There continues to be a need for accommodation, particularly for Aged Persons, and the Council's programme makes provision for further Units with Warden services.

The Schemes for improving and modernising the older Council houses has made good progress. The programme of village Sewerage Schemes is likely to enable most houses to be modernised within the next eighteen months.

In the early part of the year there was a trend for the owners of private properties not to pursue schemes for improvement and modernisation in the knowledge that increased Grants were likely to be available under new legislation. With the coming into operation of the Housing Act, 1969, a fresh impetus was given to this aspect of our work.

There still remains the problem of surveying the older houses in the district, which the present limitations on staff make it difficult to pursue.

Table showing the progress made in dealing with Unfit Houses:

(a)	Estimated number of houses in the area (as returned to the Minister in 1955)	809
(6)	Number of unfit houses which subsequently come to our notice	652
(c)	Total number of unfit houses	1,461
(d)	Number of houses demolished	217
(e)	Number of houses closed (including houses subject to Demolition Orders and those in Confirmed Clearance Areas but not as yet demolished)	283
(f)	Number of houses made fit (including those made fit as a result of Improvement Grants)	834
(g)	Total number dealt with to date	1,334
(h)	Percentage of total dealt with	91.3%

Council House Waiting List: In Lettings Areas.

No.	Lettings Area	Existing Council Houses	Applications.	
1.	Almondsbury and Patchway.	1,227	219	
2.	Pilning, Severn Beach, Aust and Olveston.	167	54	
3.	Thornbury, Alveston, Rangeworthy, Tytherington and Oldbury.	991	263	
4.	Falfield, Tortworth, Charfield, Cromhall, Ham, Stone, Hill, Rockhampton and Alkington.	254	48	
5.	Berkeley, Hinton and Hamfallow	408	75	
	TOTAL:	3.047	659	

Number on Waiting List per 100 Council Houses								
Number on Waiting List pe	r 1,000	populat	ion			16		
Building Programme:								
Private Enterprise:								
and fabouroose well been a	1963	1964	1965	1966	1967	1968	1969	
Plans submitted under Building Regulations	867	1134	1051	932	589	564	532	
New Dwellings erected	450	441	337	371	334	280	350	
Council Programme: New Dwellin	gs ended	in 196	9.	Action to the	Tornbons	estions	boog	
Units for Slum Clearance prov General Need Aged Persons - Gene	ided du	ring the	year			. 18		
N.B. The Prefabs in Eastbury Ro	ad. Thor	enbury w	ere clea	red duri	ng 1969.			
Action under Housing and Public	Health /	Acts:			II these			
General Visits including Surv	ey		• • • • • • • •			. 252		
Houses inspected under Housin	g Act .					. 20		
Filthy or Verminous						. Nil		
Houses demolished or closed						. 4		
Made fit (a) by Discretionary	Improve	ement Gr	ant			. 36		
(b) by Standard Grant								
Number of Improvement Grants completed since the commencement of the Scheme:								
Discretionary 735								
Standard 455								
NOISE.								
From time to time throughout the year noise level readings have been taken for a variety of reasons. Generally it would appear that as a result								

From time to time throughout the year noise level readings have been taken for a variety of reasons. Generally it would appear that as a result of Industrial Development, Motorways, and increased road and air traffic, there is an increase in the background noise level, particularly noticeable at night. At the present time we have insufficient data obtained over too limited a duration to form any firm conclusions.

The aero-engine testing in connection with the Concorde Air-liner project involved considerable time in monitoring, and for brief periods the specified noise levels were exceeded. Further engine improvements appear to have reduced the noise level, and at the time of final take-off at Filton, no excessive noise level was recorded.

In industries adjustments to Tannoy systems and the fitting of silencers to exhausts have generally brought about the desired reduction in noise, but occasional plant breakdown have caused trouble.

3. ATMOSPHERIC POLLUTION.

Survey:

Atmospheric records have continued to be made from two stations.

As a result of the use of a borrowed eight port sampler, the Council has authorised the purchase of two such appliances for permanent installation. They will be installed in consultation with the Public Analyst and Warren Spring Laboratory to form part of a comprehensive scheme with Bristol City to monitor the Severnside Industrial complex.

The following tables are extracts from the 1969 Annual Report of the Scientific Adviser - E.G. Whittle, Esq., B.Sc. (London), M.Chem. A., F.R.I.C., to whom I am indebted, as also for his summary of the position.

For purposes of comparison the results of two nearby stations in Bristol City are included alongside the results of the two station in our Rural District.

Sulphur pollution at Walning Farm has been very steady between 0.4 and 0.6 mgms. since 1958, the past year showed 0.55 mgms.

The surrent year at Brynleaze Farm has produced the lowest sulphur pollution since 1958 - a very satisfactory state. In earlier years, the figures at this site have always been at least 0.10 mgms. higher than at Walning Farm. This is the first reversal of pollution figures in 6 years.

The deposition at 92.6 tons represents the average figure for the Walning Farm site. Since 1958 it has ranged in the region of 80 to 100 tons. The Brynleaze Farm figure at 83.4 tons is a favourable one, and compares well with the 1964 figure. Deposition figures at this site have shown wider variations than at Walning Farm. 1958 - 1960 were good years with 50 - 70 tons, 1961 - 1964 showed 83 to 101 tons, 1965 to 1968 - 70 - 109 tons. Thus 83 tons in 1969 is indicative of some improvement.

The rainfall figures at both sites are back within the normal range for the area, that is 23 - 30 inches.

Incidents:

While the survey figures indicate some improvement, let them not lead us into a false sense of satisfaction. One of the dangers can be due to plant breakdowns. Such incidents can lead to heavy pollution for relatively short periods. During the year two such know incidents occurred. Early in 1969 a faulty valve on a new plant lead to heavy discharges of Sulphur Dioxide, burning foliage and herbage over a well-defined swarth for a considerable distance. The monthly figures were indicative of the intensity of this short period discharge.

Later in the year another incident resulted in the discharge of Arsenic. Again a down wind swarth of considerable distance polluted herbage, the ingestion of which killed off several cows. Extensive sampling was carried out, both of soil, and herbage, and of tissue from the animals slaughtered. Admittedly this type of incident is somewhat rare, nevertheless it indicates the problems that can arise with the modern complexity of plant. On this occasion it provided a somewhat unique opportunity to test and study the effects and results of arsenical poisoning.

	Extract of Reco	Jius		ON AND OF		- 100 mg	
	Minter on Mitting	Total Deposit	in tons p	er squ	are mile per	year.	
	Bristol	City			Thornbury R	ural District	
Parameter	Zoological Garde	ens Blaise Cas	tle	Walni	ing Farm	Brynleaze Farm	
1958	101	108	Trailer und	62.2	2 (9 months)	51.8	
1959	114	115	N 40748	80.6		68.5	
1960	115	110	PORTOS B	99.8		76.5	
1961	107	106	Ladwout to	90.9			
1962	93	100				96.1	
1963	81 (10 mont		-mthal	81.7		86.2	
1964	86		onths)	87.2		101.2	
		94		87.9		83.7	
1965	92 (11 mont		onths)	95.7		70.1	
1966	71	106		43.9		52.3 (7 months)	
1967	91 (10 mont		onths)	89.6		87.8 (11 ")	
1968	98	139		81.7	7 (8 ")	109.2	
1969	94	112		92.6	S TO LIMIT OF THE	83.4	
	A Commission of the Commission	Total Ra	infall in	inche	88.		
ASTRON.	Zoological Garde	ens Blaise Cast	tle	Walni	ng Farm	Brynleaze Farm	
1958	36.0	33.7	Co aned	28.8		17.6	
1959	31.0	30.1	Laurerer	31.9		22.9	
1960	41.0	39.7	37.1				
1961	32.4	31.2				29.3	
1962	21.0	22.8		30.8		38.5	
1963	27.0	23.6	or phon 4	23.1		22.9	
1964	24.0		ET HOLESLO	27.9		27.5	
1965		26.1		24.2		20.9	
1966	27.1 (11 mor		months)	23.2		22.0	
1967	36.0	35.6		13.4		16.0 (7 months)	
	30.9 (11 mor	MARKEY MARK HARD CALLS IN THE STATE OF	months)	25.9		22.5 (11 ")	
1968	37.0	36.0		23.0		30.0	
1969	31.0	30.2		28.3	3	27.8	
	tonesth let them apt	Average S03 m	ngms. per	100 s	q.cm. per day	7.	
91	dengers oan be	Zoological	Blais	a	Walning	Brynleage	
	Avonmouth	Gardens	Castl		Farm	Farm	
1000	2.02	3.00			- 4-4		
1958	1.81	1.20	0.93		0.61(10		
1959	A ST TO ANY TOWN THE	0.81	0.96		0.41	0.57	
1960	Annual Luciani-	0.64	0.62		0.47	0.49	
1961	Monday Plac As p	0.57	0.56	The same of	0.52	0.49	
1962	1.06	0.65	0.72	SPORE	0.56	0.59	
1963	1.33	0.79	0.83	Tayon b	0.80	0.80	
1964	1.92	0.80	1.05	dodel	0.63	0.70	
1965	1.48	0.84	0.76	English.	0.48	0.78	
1966	1.07	0.81	0.80	- Barrier	0.48	0.64	
1967	0.84	0.51	0.69	Sant	0.44	0.59	
1968	0.85	0.56	0.70	0 5	0.50	0.60	
1969	0.90	0.63	0.78	also I	0.55	0.47	
			0010		0.))	0041	

SEWERAGE.

The Council's Engineer has prepared schemes to serve the majority of the unsewered areas of development in the district. The general position is as follows:

- 1. The scheme for sewering the hamlet of Oldown (Parish of Olveston) completed.
- 2. The scheme for sewering Passage Road, and Catbrain, in conjunction with industrial development (Parish of Almondsbury) completed. The extension of this scheme to serve Cribbs Causeway is complete and a further extension to serve the Industrial Site at Highwood is proceeding.
- South West Scheme, serving the villages of Pilning, Severn Beach, Easter Compton, etc. (parishes of Almondsbury, Pilning and Severn Beach). Approval was confirmed January, 1969, and a start will be made in January, 1970.
- 4. Cromhall, Rangeworthy and Tytherington; a comprehensive scheme to serve these three parishes has been approved.
- 5. Stone and Woodford (Parishes of Stone and Alkington); the scheme has been designed to serve these villages in conjunction with a future Motorway Service Area. A starting date has been given for September, 1970.
- 6. Thornbury; a scheme has been designed and approved to serve the next phase of growth of Thornbury town; and this will discharge partially treated effluent directly to the River Severn. At this site a plant for de-watering and pressing of sludge is being installed.
- 7. Schemes have been designed to serve the needs of Berkeley Heath, Halmore (Parish of Hamfallow) and Purton, and Sharpness (Parish of Hinton), and to provide a treatment Works with effluent to the River Severn. This will be the final phase in dealing with sewerage from Sharpness. The first phase was the sewering of Sharpness with untreated sewage discharged via old culverts to the River Severn.

It is worthy to note that the treatment plants to serve Schemes Nos. 3, 4, 5, and 7 are comprised of a PASVEER DITCH, with a final settlement tank, and it is anticipated that these will produce extremely high quality effluents.

5. WATER SUPPLY.

(ii) Bristol Supply:

Parish	3"	411	611	811	10"	15"	18"	27"
Almondsbury	508	177	Na Za	or Per		124 BAT	7	5
(Severn River Authority) Alveston	229	hamle	d#2p	Lignes (East)	nebit)	delega.	17 50	
Charfield	ons ,bac	40	dag a	Liove	201	edenos i	dr .	2
Olveston	141	299	rian pe	aldi	ten o	danta (ET.	
Patchway		187		750	x4	466	No.	
Thornbury	151	215	31	291	423	1689	2	
Total:	1029	918	31	1041	427	x2155	x7	x5

x Trunk Mains

6. CAMPING AND CARAVANS.

Number of Caravan Licences issued to date	114
Number of Caravan Licences in operation	46
Total number of Caravans and Chalets	976
Number of unauthorised Sites	Nil
Number of Licences not fully complied with	2

It should be placed on record that of the 976 standings on operating licensed sites not all are fully used. The figure may be considered somewhat high, taking into account as it does, that as the result of combined Planning and Council action in recent years six major sites and many single caravan standings have been closed down, involving 312 standings. Furthermore that of the 976 standings, approximately 540 are for permanent residential occupation and 436 for limited seasonal use.

7. FOOD HYGIENE (GENERAL) REGULATIONS, 1960.

Food Hygiene Visits:

Food Complaints:

Food Shops (including Bakeries)

Butchers	31
Shops	94
Restaurants and Canteens	21
Food Preparing Premises	18
Licensed Premises	10
Market Stalls	43
Dairies and Milk Distributors.	15
Bakehouses	5
Visits made	32

Table showing animals killed and inspected, and carcases, part carcases

and organs condemned.								
	Number of Number of Registered	Beasts	Cows	Calves	Sheep and Lambs	Pigs		
	Number killed and inspected	381	26	18	468	2,515		
	All Diseases except Tuberculosis and Cystericerci Bovis.	S				1200 0705		
107	Whole carcases condemned.	1	2	2	2	5		
	Carcases of which some part or organ was condemned.	83	11	l in	23	209		
-	% of numbers inspected affected with disease other than T.B. and Cysticerci.	21.5	50.0	11.3	6.1	8,5		
	Tuberculosis only:	77						
-	Whole carcases condemned.	al alm	I III	STIENT IS	redabil	-		
bo	Carcases of which some part or organ was condemned.			1	th such	25		
los	% of numbers inspected affected with Tuberculosis.		ecali	5.5	ADD TO	0.9		
	Cysticerci Bovis:			- 1447)23	ME Linia			
700	Carcases of which some part or organ was condemned.	2	ogo sándi	entraced delicare	e lane fort	-		
	Carcases submitted to treatment by refrigeration.	2	30	and and	fuel Store	-		
100	Generalised and totally condemned.	Nil	7 -		-	cas		

Inspection of Food:

Visits	to	Slaughterhouses	340
		Shops	
		Market Stalls	
		Other Premises	15

8. OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

(a) Registration and General Inspections:

Class of Premises	Number of Premises registered during year.		Number of Registered Premises receiving a General Inspection during the year.
Offices	9	76	20
Retail Shops	6	158	45
Warehouses	1	8	3
Canteens	- 29	36	17
Fuel Storage Depots	2	2	mould die betreits
Totals:	18	280	85

(b) Analysis by Workplace of Persons employed in Registered Premises at end of year.

Class of Workplace.	Number of Persons employed.		
Offices	195 695 19 327 8		
Total:	1,244		
Total Males: Total Females:	548 696		

(c) Analysis of Reported Accidents:

Cause of Accidents	Offices	Retail Shops	Catering Establishments open to public, Canteens.
1. Machinery	1	TM030 94	cma
2. Transport	-	-	-
3. Falls of persons	1	1	4
4. Stepping on, or striking			
against, object or person	-	- 10	-
5. Handling goods	-	-	-
6. Struck by falling object		14000- 13	-
7. Fires and explosions			-
8. Electricity	COR .	-	-
9. Use of hand tools		5	-
10. Not otherwise specified	-	-	2
Paul Compluteday States auda 1			

..... FACTORIES ACT, 1961.

INSPECTIONS for purposes of provisions as to health:

Premises	Number on Register	Number Inspections	of Written Notices	Occupiers prosecuted
(a) Factories in which Sections 1,2,3,5, and 6 are to be enforced by local authorities	18	10	TOWNED TO	11,
(b) Factories not included in (a) in which Section 7 is enforced by local authority.	79	17	31 1 1000 10 m	efemili
(c) Other Premises in which Section 7 is enforced by the local authority (excluding Outworkers' premises)	hed	retter inape	er of page	fiel
TOTAL	97	27	1	

Cases in which DEFECTS were found:

Party Songerton	Number of cases in which defects were found				No. of cases in which prosecutions	
Particulars	Found	Remedied	to H.M.	rred by H.M. ector	were instituted	
Want of cleanliness (S.1)	-	-	-:ETHE	TARET BEE	(E)	
Overcrowding (S.2)	-	-	-	-	-	
Unreasonable temperature (S.3)	-	CROTA FEB	TTO Spall	-	-	
Inadequate ventilation (S.4)		ano. Hates	to- wotel	-	-	
Ineffective drainage of floors (S. 6	5) -	- 0.00	Then bear	-	-	
Sanitary Conveniences (S.7)						
(a) Insufficient	-00		- Y07'110	-	-	
(b) Unsuitable or defective	7	6	-	-	-	
(c) Not separate for sexes			-18THER	-	超 (2)	
Other offences against the Act			Aurres arit			
(not including offences relating to outwork)	7-2-1	-	in ereas	nalt in	era -	
TOTAL	7	6	+EHOITO	TAL INSER	ΦT (4)	

PART VIII of the Act - OUTWORK.

Nature of Work.	No. of Outworkers in August list required by Section 133(1)(c)
Making of boxes or other receptacles, or parts thereof, made wholly or partially of paper.	64
TOTAL:	64

10.	••••••	PETROLEUM	(CONSOLIDATION)	ACT, 1928.
				THE RESERVE OF A SHARE OF THE PARTY.

Number of Licences in current use 87

Number found not to comply 3

Number of visits 77

11. PEST CONTROL.

(A) RODENT CONTROL:

	Type of Property		
	Non-agricultural	Agricultural	
Number of properties	11,765	784	
Number of properties inspected following notification, and nearby premises.	742	262	
Number infested by (i) Rats (ii) Mice	529 171	200	

(B) OTHER TREATMENTS:

Ants, Flies, Fleas and Cockroaches	165
Major Infestations	5
Fumigations	3
Survey	233

(C) SEWER TREATMENTS:

The annual sewer treatment was carried out with a negative result in all areas.

(D) TOTAL INSPECTIONS: 4,184

I consider the Council is to be congratulated on having a Pests Officer, who is enthusiastic over his work, and has such a thorough knowledge of the many problems that arise. In this District it is the practice to look for infestations, not to await the receipt of complaints. An example of this is the use of Block Control treatments, and the regular inspection of roadside lay-bys and associated areas.

12. SCHEDULE OF GENERAL VISITS BY THE PUBLIC HEALTH INSPECTORS.

Water Supply	30
Drainage	373
Factories	10
Theatres and Places of Entertainment	1
Licensed Premises	10
Public Cleansing	31
Atmospheric Pollution	64
Schools	4
Shops	139
Petroleum	77
Caravans	160
Animal Boarding Establishments	7
Noise	48
Health Education	4
Infectious Disease	53
Miscellaneous Visits	376
Housing	402
Improvement Grants	637
SCHEDULE OF SAMPLING.	
Biological Milk Samples	23 18 46 38
1001 Cdm 0	- L

DURSLEY
RURAL DISTRICT.

DURSLEY:

DURSLEY RURAL DISTRICT COUNCIL.

Chairman:

C. W. Hill, Esq., J.P.

Vice-Chairman:

L. G. C. Townsend, Esq., J.P.

Clerk of the Council:

H. A. Pate, Esq.

COUNCILLORS: 1969/70.

B. A. Addle, Esq. Miss J.M. Benton.

J. W. Chappell, Esq. J. G. Curtis, Esq.

F. J. Davis, Esq.

J. S. Eley, Esq. Mrs. D. Exell.

L. D. Gale, Esq.,

Maj. C. A. Goldingham. R. Barber Taylor, Es Maj. W.G. Jackson, M.C., T.D. (To:31/7/69) R. W. Tocknell, Esq.

C. H. Jones, Esq.

L. T. Keedwell, Esq. Mrs. M. M. Milner.

F. G. Newman, Esq. (From October, 1969)

T. C. Gould, Esq.

W. Noad, Esq.

Mrs. G. S. Noble.

A. N. Owen, Esq. B. V. Prout, Esq.

The Rev. T. A. Ryder, Ph. D., B. Sc., F.G.S.,

F.R.Met.S.

J. Rymer, Esq.,

G. Skey, Esq.

R. Barber Taylor, Esq.

L. A. Vaisey, Esq. R. Ward, Esq., B.Sc.

N. V. Watkins, Esq.

Mrs. J. E. Wheeler.

R. C. Workman, Esq.

PUBLIC HEALTH DEPARTMENT STAFF. (As at 31st December, 1969)

Medical Officer of Health:

Dr. R. E. A. S. Hansen, M.A., M.B., B. Chir., D.P.H.

Chief Public Health Inspector: T. B. Chaffe, F.A.P.H.I., M.R.S.H.

Deputy Chief Public Health

Inspector:

C. W. R. Fisher, F.A.P.H.I., M.R.S.H.

Additional Public Health

Inspector:

J. Pullin, M.A.P.H.I.

Pupil Public Health Inspector: M. E. Luckett.

Pests Officer:

G. O. Townley.

Public Health Department Clerk: Miss M. C. Lovell.

REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR.

Mr. Chairman, Ladies and Gentlemen,

I am pleased to present to you my ninth Annual Report, that for the year 1969.

There has been a steady development in the District during the year and the demand for older properties, particularly where they are detached with some land, has been maintained. This has meant a growth in population with further demand on services but the general environmental conditions have been satisfactory.

With this general development sometimes extra strain is thrown on existing services and often new works are hastily put in hand without due regard to the repercussions they may have later.

One simple instance which I consider warrants a specific mention is that of the culverting of watercourses and ditches. In recent years complaints have been received in connection with watercourses and ditches which have been piped or culverted. Three examples which readily come to mind are:

- (a) The culverting of part of The Delkin at Summerhayes, Cam.
- (b) The culverting of a ditch at Court Meadow, Wotton-under-Edge.
- (c) The culverting of a ditch near No. 26 Everlands, Cam.

The complaints arise as a result of the culverts causing ponding and flooding, or the fear that they could cause ponding and flooding in the future.

The basic reasons for this are:-

- (i) Pipes are laid "higgledy-piggledy" in the rough bed of a stream without due regard to levels and a straight line of pipes.
- (ii) Inspection chambers not being provided where required.
- (iii) The inlet to the culvert not being properly protected with a special grid to avoid undesirable objects gaining access to it.
 - (iv) Pipes not being of adequate size.
 - (v) Pipes not being of an adequate crushing strength when laid very deep, or in a position where heavy loads would have to be carried.
 - (vi) Springs or other sources of surface water not being connected to the line of pipes.

. In looking into this problem it was found that there is no real control which can be exercised by a Rural District Council unless the Authority has applied for, and been vested with the necessary powers in accordance with the provisions of Section 13, Public Health Act, 1936.

The powers which could be applied for are those mentioned in Sections 263 and 264 of the Public Health Act, 1936, which are the same as those already given to a Borough or Urban District. Briefly, Section 263 would ensure that plans, details, and sections were submitted and approved before a culvert was culverted and the work would have to be carried out in accordance with those plans, details and sections. Section 264 would enable the Council to require the repair and cleansing of culverts. In 1955 the Council had applied for and been vested with powers to operate the provisions of Section 264 in four Parishes.

Following a discussion in April, 1969, with the Council's Engineer and Surveyor, Mr. N.R.W.Lee, a recommendation was made to the Council that it should apply to the Ministry to be vested with the powers under both of the foregoing Sections and be enabled to operate them throughout the District. The Council accepted the recommendation, and, as a result, an application with full details of the reasons for requiring the powers was made to the Ministry, and these powers were granted.

When first considering this matter it may appear to be a comparatively minor problem, but, having experienced the repercussions of culverting which has been carried out in a casual and uncontrolled manner, I am convinced it is a very important and worthwhile job to ensure that such work is properly planned and efficiently executed.

Whilst I have mentioned that some works can be too hastily put in hand others seem unduly delayed, and I am particularly disappointed that better progress has not been made in the Joint Sewerage Scheme with Sodbury Rural District Council which will incorporate the sewering of the hamlet of Wortley which is urgently needed.

The progress made by the Department during the year has been satisfactory but the general financial climate has not enabled progress to be made as quickly as one would wish.

In conclusion, I should like to thank the staff of the Department for their hard work; my colleagues for their co-operation, and the Chairman, Vice-Chairman and Members of the Council for their continued encouragement and support.

I am, Mr. Chairman, Ladies and Gentlemen,

Your obedient Servant,

THOMAS B. CHAFFE.

Chief Public Health Inspector.

Council Offices, Kingshill, DURSLEY, Glos.

..... FLOODING .

The major problem the Council has strived to resolve during the year has been to make possible the free flow of water from the River Cam into the Gloucester/Sharpness Canal. To date the river overtops its banks during stormtime in the stretch which is within the jurisdiction of the South Gloucestershire Internal Drainage Board. The Canal forms an obstruction to the original course of the river and so the problem would appear to be one which must be resolved between British Waterways and the South Gloucestershire Internal Drainage Board. Meetings have been held with all the interested parties, and, because progress has been slow, the Council has decided to solicit the help of the local Member of Parliament.

At the time of writing the Scheme to clear and improve the stream from below Cam Mills to Draycott Mills has not been approved by the Ministry. However, the three Mills affected by this stretch of the River Cam have agreed to make contributions towards the Scheme and the amounts to be paid have been agreed with the Council.

2. NOISE.

1.

Several complaints were received during the year, and they all concerned industrial or commercial premises.

In the case of a commercial premises at Wotton-under-Edge definite improvement was achieved after the overhaul of a water pump and further improvement should be achieved when some existing refrigeration plant is renewed.

Some complaints concerned a high-pitched whining noise from an industrial firm in Dursley. The firm were notified of the complaints and were able to find the cause and rectify it.

A complaint concerning noise at night from an industrial firm in Dursley has also been investigated; the person principally disturbed by it being an eleven years old schoolboy whose home is very close to the factory. He has found it impossible to sleep despite having double glazing to his bedroom window, heavy curtains, and his bedroom door lined. The main noise source would appear to be an experimental engine test bed. The firm concerned have been informed, and, whilst this is not an easy problem to resolve, we are anticipating that with a progressive and co-operative outlook they will find a means of reducing the noise.

		HOUSING.	
(a)	UNFIT HOUS	SES:	
	Action tak	ten under Section 16, Housing Act, 1957.	
		Number of Notices of Time and Place served Number of Houses demolished Number of Houses closed Number of Houses made fit Number of Houses added to list of Unfit Houses	14 17 10 8 15
	Table show	wing progress in dealing with unfit houses:	
	(i)	Estimated number of unfit houses in area (As returned to Minister in 1955)	234
	(ii)	Number of unfit houses which have subsequently come to our notice	301
	(iii)	Total number of unfit houses	535
	(iv)	Number of houses demolished	240
	(v)	Number of houses closed (including houses subject to Demolition Orders but not as yet demolished)	87
	(vi)	Number of houses made fit (including those made fit as a result of Improvement Grants)	107
	(vii)	Total number on which formal action has been initiated	453
	(viii)	Percentage of total dealt with	84.7
(b)	HOUSES IN	MULTIPLE OCCUPATION:	
		Number known to be in Multiple Occupation	5
	the country	Number estimated to need attention under the provisions of the Housing Act, 1961	2
		Number of Notices served	Nil
(c)	RENT ACT,	<u> 1957</u> :	
		Number of Certificates of Disrepair issued	1

3.

The	following is a Report from the Housing Manager for which I th	ank him	9	
(a)	Number and Type of Council Dwellings completed in 1969:			
	1 x 2-Bed. Flat and 1 x 1-Bed. Flat at Westfields, Wotton 1 x 2-Bed. Flat and 1 x 1-Bed. Flat at Cotswold Gardens, Wotto			
	12 x 1-Bed. Flats at Dryleaze Court, Wotton		. 20	
	26 Bed-Recess Flatlets at Glebelands, Cam	• • • • • • •	. 6	
	Total new Dwellings	• • • • • • •	. 78	_
	Conversion of 1 x 3-bedroom house at Westfields into 2 Flats i.e. 1 Extra Unit of Accommodation		. 1	- 79
	Re-lets		0	71
	TOTAL NUMBER OF LETTINGS:	0		150
(b)	Total number of <u>Dwellings under Construction at end of 1969</u> :			
	The Croft, Cam. (Part 1 - Phase 1) 19 Bungalows 16 x 1-Bedroom Flats - 16 x 2-Bedroom Flats)		51	
	Cotswold Terrace, Nympsfield 2 x 1-Bedroom Bungalows -		2	
	Dryleaze Court, Wotton-under-Edge. 11 x 1-Bedroom Bungalows 3 x 2-Bedroom Bungalows) =	14	
	TOTAL under Construction:		67	3
(e)	Number of Families re-housed in 1969:			
	Special Allocation to Industry		17	
	From Unfit Properties: Old People	4 2	6	
	From General Waiting List: Old People	76 44	120	
	For Other Reasons: Eviction Cases	5 1 1	7	
	(Young couple - Wife Paraplegic) TOT	ALs	150	OMCSE)
(d)	Waiting List:			(MACCINE)
	Number of Applicants on Waiting List	• 0	318	
	Old People 59 Other Applicants 259			

CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960.

40

Temporary Licences renewed 2

New Temporary Site Licences issued Nil

Licences refused because
Planning Permission not granted.. 1

Table showing number of occupied sites and number of Caravans accommodated on these Sites at the 31st December, 1969.

No. of Sites		Caravans which accommodate	Permanent	Temporary	Exempt from Licensing
	998 Amba	Total Caravans	20000 1280	darolished LCloud, do d	Jaint LatoT
1 1	37 7	37 7	Yes Yes	had Loned	
8	1 10	8	Yes Yes	Vad	
3 9	1 1	3 9	old-rebus-	Yes Yes	Yes
24		76	THE RESERVED THE PARTY OF	Commence of the commence of th	CHARLES OF THE COURT OF THE CO.

	REPORT OF THE ENGINEER AND SURVEYOR.
The	following is a Report from the Engineer and Surveyor for which I thank him:
(a)	SEWERAGE AND SEWAGE DISPOSAL:
	New Works Nil.
	New Extensions: The Patch, Slimbridge.
	New connections to Sewers in Parishes where sewers recently laid 15
	Total number of new sewer connections during the year 149
	Conversion of E.Cs. to W.Cs 2
	Percentage of properties served by the main sewer 92%
(b)	HOUSING:
	(i) Improvement Grants:
	Discretionary:
	Number of applications
	Number of approvals
	Value of Grants made
	Total number of Grants made since start of Scheme
	(excluding Council Houses) 520
	Standard: Number of Grants made
	Value of Grants £2,207
	Total number of Grants since start of Scheme 283
	Improvement Grants made under Housing Act, 1969:
	Number of applications 5
	Number of Approvals 5
	Value of Work involved
	- Company of the Comp
	Total Value of All Grants since the start of the Scheme: £204,780
	(ii) Modernisation and Improvement of Council Houses:
6	During the year 11 houses were modernised and improved,
	making a total of 570.
	(iii) New Houses built during 1969:
	(a) Council Houses (See Housing Manager's Report.)
	(b) Private Houses 138.
	TOTAL 20,580 V.124 20,290 21 62.
	(N D M IDD D 1

5.

(N.R.W.LEE, Engineer and Surveyor)

RAINFALL.

The following rainfall was recorded by the Council's rain gauge situated at these Offices, and the comparative figures for 1968 are also given.

	1969.	1968.
January February	3.02 inches 2.32	3.33 inches 2.01
March April	2.87 1.23	1.20
May June	5.82 1.40	3.38 4.16
July August	3.69 2.40	5.36
September	1.47	2.44
October November	0.41 4.29	4.19 3.35
December	3.09	3.39
	32.01 inches.	39.96 inches.

7. WATER.

6.

(a) ESTIMATED NUMBER OF DWELLINGHOUSES AND POPULATION SUPPLIED FROM THE PUBLIC MAINS SUPPLY.

Parish	Total Population	moind disposite			es served	Houses with private supplies	
. 3		No.	Pop.	No.	Pop.	No.	Pop.
Cam	5,507	2,155	5,471	3	9	9	27
Coaley	741	227	697	8	26	6	18
Dursley	5,320	1,808	5,305	2	6	3	9
Kingswood	964	321	958	2	3	7 (102	3
North Nibley	780	233	750		OD .	10	30
Nympsfield	414	87	405	III TANK	-	3	9
Slimbridge	960	298	948	20-583	pd a- habi	4	12
Stinchcombe	504	137	462	4	12	10	30
Uley & Owlpen	1,324	397	1,264	2	6	18	54
Wotton-under-Edge	4,066	1,461	4,030	-	-	12	36
TOTAL:	20,580	7,124	20,290	21	62	76	228

(b) PRIVATE WATER SUPPLIES:

(i) Samples were taken from eight different sources:

	Bacteriological Examination.	Chemical Analysis
Number of samples taken.	14	2
Number found to be:	tale Supply range blo	
Satisfactory	4	2
Unsatisfactory	10	- 00

Where appropriate, certain works were asked for at the source, and re-sampling arranged.

The results of the Chemical Analyses did not indicate any of the water supplies as being plumbo-solvent.

(ii) Water Cress:

During the year, two samples of watercress and three water samples were taken from the Watercress Beds at Crowell Brook, North Nibley. No fresh water snails (Limnaea Truncatula) were found and the sample results were satisfactory.

Advice was given in connection with the satisfactory production of Watercress, its sterilisation and labelling before marketing.

(b) PUBLIC SUPPLIES:

Some complaints have been received during the year concerning mains water supplies; samples were taken and the results are as follows:

Bacteriological Examination:

Satisfactory.	Unsatisfactory.	TOTAL
5	LIE TO 1	6
Chemical Analysis:		
Satisfactory.	Unsatisfactory.	TOTAL:
2	Nil	2

Two specimens of discoloured lime deposit from electric kettles were submitted for examination. The results showed the discolouration to be due to a trace of copper from the recent installation of new pipes, but nothing of a harmful nature was found.

BACTERIOLOGICAL EXAMINATION AND CHEMICAL ANALYSIS OF WATER SUPPLIES. (RESULTS OF SOME OF THE SAMPLES TAKEN)

Address	6 Blackboy Dursley.	Cottage, Dursley.	Upper Rushmire Farm, Wotton- under-Edge.	Tinkley Farm, Nympsfield.
Source	Mains Supply	Shallow Well	Spring (C	Spring collection chamber)
Date	19-3-69	31-3-69	31-3-69	18-8-69
Reaction: pH	7.2	7.0		
CHEMICAL EXAMINATION: (Parts per million)	3,61		4-16egiates 3	atiques-or bas
Total Dissolved Solids	370	450	is Tokas Draws of	
Loss on Ignition	17	30	4-19	
Mineral Matter	353	420	3-Jagoro rata	
Total Hardness:	322	380	The the value	e arey selques
(a) Permanent	68	77	salamil alliant	
(b) Temporary	254	303	atlafactory.	a enew afluner
Chlorine (as Chloride)	16	18	ivios was given	
Free Ammonia	Nil	Nil	Head I was been	auproress do
Albuminoid Ammonia	Nil	0.02		
Nitrate Nitrogen	2.38	1.0	Rous Alia de Pall	21303
Nitrite Nitrogen	Nil	Nil	I STORE TO AND THE	THE THE SUPPLIES
Fluorine (F)	Nil	Nil	3 3	
Lead (Pb)	Nil	Nil	E fan inofolyator	6 18
Iron (Fe)	Nil	Nil	Satisfactors	3 9
Copper (Cu)	Nil	Nil	TRE B	
Zinc (Zn)	Slight trac	e Nil	e tevinos legimes	2 10 30
Manganese	Nil	Nil	Zutininitati	1 9
Residual Chlorine	0.04	-678	2	112
BACTERIOLOGICAL EXAMINATION (Probable Numbers per 1		ill berieffont	to secondarion of	betsinden ezevel
Coliform bacilli	and the Oates	0	of Tedar To se	160
Bact. coli (Type I)	0	0	0	13
Plate Count	30 7,12	20,290	21 1 62	76 228
24 hrs. @ 37°C.	6	12	6	18
72 hrs. @ 22°C.	3	> 3,000	130	118

BACTERIOLOGICAL EXAMINATION AND CHEMICAL ANALYSIS OF WATER SUPPLIES. (RESULTS OF SOME OF THE SAMPLES TAKEN)

Address	Tinkley Farm, Nympsfield (Ram Chamber)	2 Nasse Court, Cam.	Cottage, Churchend, Slimbridge. (Mr. Thevers)	Keepers Lodge, Owlpen.
Source	Spring	Mains Supply	Shallow Well	Spring
Date:	18-8-69	18-9-69	27-10-69	281069
Reaction: pH		7.9	107	7.5
CHEMICAL EXAMINATION: (Parts per million)	APPONDED SERVICE	G Banket B	238 7.72	February
Total Dissolved Solids	225	15 the 65	de un E Bars	334
Loss on Ignition	TIA JASE	ne desertar o	one holders an	37
Mineral Matter	as con Le mis	so depuned to	s corollando, a	297
Total Hardness		THE STATE OF	1	134
(a) Permanent			on the part to	62.5
(b) Temporary	no flends & the	She as &	ex beauty Stoll	71.5
Chlorine (as Chloride)		59		21
Free Ammonia	onlines vira	(Discolouration on lime	on	Nil
Albuminoid Ammonia	the years	deposit due		Nil
Nitrate Nitrogen	The state of the last	from recent	per	2.0
Nitrite Nitrogen	This tayon ()	installation	of	Nil
Fluorine (F)		new pipes & cistern but	this	Nil
Lead (Pb)	311 14 15 19	would impart	THE PARTY IS	Nil
Iron (Fe)		nothing of a		Nil
Copper (Cu)		ful nature to water.)	101 42 51385110	Nil
Zinc (Zn)	PRINTERS	Nil	Mission that model	Nil
Manganese	and the total	0.4	Sing great and to	Nil
Residual Chlorine	1963.	-	eroir enteres	1 dia distalla
BACTERIOLOGICAL EXAMINA (Probable Numbers per 1		the year:	ana El-lo mole	Jie
Coliform bacilli	160	0	180+	2
Bact. coli (Type I)	20	0	0	2
Plate Count		Jun 2000	perordde abdroned	DM-TO" O'
24 hrs. @ 37°C.	38	1	43	1
72 hrs. @ 22°C.	144	> 300	> 3,000	1,030
TURALS	112	12 _ 1	25 92,00	2 6

Measurement of Air Pollution:

Daily Volumetric Apparatus - Cam House School, Cam.

	SM	OKE		SUL	PHUR DI	OXIDE	Source
Month	Microgramm	Microgrammes per cu. m.			rammes	Ratio: Sm/SO2	
28-1,0-69	Av. Daily	Min. Reading	H.D.		Min. ily Rea	H.D. ding	
January February March April May June July August September	11.3 17.7 17.4 2.2 3.7 5.1 6.4 5.7 11.3	4 6 13 2 1 2 3 3	52 81 52 17 27 13 26 14 31	47.8 62.1 69.4 29.6 38.4 43.2 43.9 44.0 48.9	49 64 84 74 41 36 32 43 51	119 174 212 153 90 86 104 84 103	.13 .18 .15 .02 .06 .08 .14 .08
October November December	11.8 13.2 19.1	2 6 6	56 76 82	52.1 47.1 58.2	41 51 48	107 153 94	.19 .19 .21

(H.D. denotes Highest Daily Reading)

Dark Smokes

Number of Contraventions recorded 2	50.0
Furnaces: (Section 3)	
Notifications received of proposal to install a furnace. 2	3
Applications for prior approval 3	}
Number of cases in which alterations were required 1	()
Applications granted	3
Height of Chimneys: (Clean Air Act, 1968, Section 6)	
Number of Plans submitted showing new chimneys 3	3 4 5
Number of cases in which alterations were required 1	
Number approved	30

9. REFUSE COLLECTION AND DISPOSAL.

(a) REFUSE COLLECTION:

A weekly collection service is given throughout the District.

(b) DUSTBIN HIRE SCHEME:

This Scheme continued to operate satisfactorily during the year; the annual charge remained at 6/- per bin.

The following bins were issued:

 Initial Issues
 71

 Replacements
 167

 Total number issued:
 238

Total number of Bins on hire at the end of the year: 2,743.

During the year the policy of issuing sack holders and paper sacks to Old Person's dwellings built by the Council was continued, and 66 sack holders are now in use throughout the District.

In the case of the new Group Dwellings at Dryleaze Court, Wottonunder-Edge, and Glebelands, Cam, staplers have been issued to Wardens in order that they may staple the mouths of the sacks as they become full.

(e) REFUSE DISPOSAL:

The central refuse tip for the District at Everside Lane, Cam, continued in use during the year. In anticipation that the winning of gravel by Motorway Contractors will make further gravel pit area available for refuse tipping the Council had a further area of the existing gravel pit excavated. At the time of writing this Report, Planning Consent has been applied for in connection with the winning of gravel from approximately 11 acres of land at Everside Lane. The Motorway Contractors will require much of the area for tipping motorway soil, but it is hoped that a few acres will become available to the Council before we complete our existing Tip.

(d) SALVAGE:

During the year a discussion took place with the collection personnel with a view to increasing the quantity of salvage collected; the response was good and the total receipts for the year was £1,016 as compared with £605. for 1968.

The following table shows the quantities of salvageable materials which were collected and sold during the year:

de la compos de al	Tons	Cwts.	Qrs.	Lbs	£. s.	d.
Waste Paper	108	14	0	14	966。 7。	0.
Mixed Metals	-	7	2	11	38. 10.	0.
Scrap Iron	2	7	0	0	9. 18.	0.
Rags		2	3	0	1. 7.	6.
TOTAL:	111	11	1	25	£1,016. 2.	6.

(a) Food Inspection:

The following foodstuffs were examined and voluntarily surrendered as being unfit for human consumption:

(i)	Carcase Meat	 44 lbs.
1221	000-7	20 Tha

(ii) Offal 20 lbs.

(iii) Tinned Meats 4 lbs.

(iv) Tinned Fruit 8 ozs.

(v) Frozen Food (fish, vegetables, meat and icecream) 4 cwts. 39 lbs.

(vi) Fish 28 lbs.

(b) Complaints:

During the year complaints were received concerning the following:

Stale cakes.

Naringin crystals in Tinned Grapefruit.

Mouldy Pork Pies.

A foreign body in a loaf of bread.

Frozen chicken.

Each case was investigated, and, where necessary, the matter was taken up with the manufacturers or packers. Most of the complaints were justified, but it was evident in two cases that the customer was not fully aware of the life and proper storage of pork pies and frozen chicken.

(c) Court Case:

A prosecution was taken against a Cam shopkeeper for contraventions against the provisions of Regulations Nos. 5 and 23 of the Food Hygiene (General) Regulations, 1960.

He pleaded guilty, was fined £20., and ordered to pay £5. towards the Council's costs.

(d) Food Hygiene:

384 visits were made during the year in connection with food and food hygiene.

(e) Icecream and Ice Lollies:

(i) Bacteriological Examination:

Icecream:

E E EAST	grand last of	Grades			
E B E E	No. Samples	1	2	3	4
Icecream	28	7	10	7	4
Soft Icecream	E 111 S S	1	449	-	649

One sample of dried milk used in the manufacture of icecream was taken and the result was satisfactory.

Ice Lollies:

Six samples were taken to check the pH value. The samples were found to be satisfactory.

(ii) Registration of Premises for the Sale of Icecream:

Number of applications received 2

Number of applications granted 2

Total number of Premises registered 88

(f) Milk and Dairies (General) Regulations, 1959:

New Registrations of Distributors of Milk 11

Total number of Distributors of Milk 32

(g) Licensed Premises:

There are now 37 Licensed Inns and Hotels in the District.

FOOD PREMISES IN THE DISTRICT.

Type of Business	Cam	Coaley	Dursley	Kingswood	North Nibley	Nympsfield	Slimbridge	Stinchcombe	Uley	Wotton-under-Edge	Outside Area	TOTAL
Grocers	12	2	11	3	2	2	3	12-8	2	8	-	45
Confectioners	3	Jee) S	6	- 5			1	-	1	4		15
Multiple Stores	000	E.GW	1	-	-	- 81	-	BBW	-	ans *		1
Baker/Pastrycook	1	œ	3	000	can .	60	-	~	1	3	80	. 8
Grocer/Greengrocer	2	7 m	9	1	~	~	- A	-20		1	-	4
Fruiterer/Greengrocer	9 49	1-10	4	ь	5-3	-	-		09-	4	60	8
Fishmonger/Fruiterer/ Greengrocer	Doy!	a Bert	1	8		gosa To	1	mil .	-	-	00	1
Fried Fish/Grocer/ Fishmonger	357	01 8	a E	1	10 1	ed all	-	000	-	1	-	1
Fishmonger	-	1013	1	E	Coxe	100)	No.	a Tag	-	1	-	2
Fishmonger/Fried Fish	1	-	-		~	-	-	-	-	-		1
Fried Fish	1-1	-	1	-	-	-		-	-	1		2
Fishmonger/Butcher	•	-	1	69	-	-	-	-	-		-	1
Butcher	2	-	3	es es	OND.	800	-	-	1	3	-	9
Cafes & Restaurants	3	- Date	5	-	Wood	1	4	0	1	2	60	16
Hawkers of Food	1	1	5	1	1	-	-	-	1	6	9	25
Distributors of Milk & Dairy Products	8	1	11			-	3	001	Bec	8	3	34

The following tables give details of Registration, General Inspections and Contraventions:

Class of Premises	Number of Premises registered during year.	Number of registered premises at end of year.	No. of Registered Premises receiving a General Inspection during the year.
Offices	2	40 104	8 22
Warehouses Catering Establishments open to the public.	C9	Sebroles el 7 m	in which Section of Lord Author Peants
Canteens	1	11 (1907)	Sect 8 took
TOTAL:	3	155	38

Total number	of visits of all kinds by Inspectors to premises registered under the Act	72
Analysis of	Contraventions:	9
Co	ntraventions in respect of:	er found
5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	Cleanliness Overcrowding Temperature Ventilation Lighting Sanitary Conveniences Washing Facilities Supply of Drinking Water Clothing Accommodation Sitting Facilities Seats (Sedentary Workers) Eating Facilities Floors, passages and stairs Fencing exposed parts of machinery Protection of young persons from dangerous machinery Training of young persons working at dangerous machinery	1 6 2 1 1 1 1 1 3 3
24.	Prohibition of heavy work	4 9
	TOTAL:	28
Exemptions		
Nu	mber of applications for exemption received	Nil
Prosecutions	\$	Nil
Accidents Re	ported:	Nil

FACTORIES ACT, 1961.

1. INSPECTIONS for purposes of provisions as to health:

	Number	Number	of	Occupiers	
Premises to default	on Register	Inspections	Written Notices	prosecuted	
(a) Premises in which Sections 1,2,3,4, and 6 are enforced by Local Authorities.	urug yen	Man political	2 - 12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Ho1130	
(b) Factories not included in (a) in which Section 7 is enforced by the Local Authority.	75	23	2	reforM (47	
(c) Other Premises in which Section 7 is enforced by the Local Authority (excluding Outworkers' Premises)	13	- 4 stoq	d des de	Canted Canted Tuel	
· TOTAL:	. 88	27	3	-	

2. Cases in which DEFECTS were found:

Fruiterer/Greengroom	Number of cases in which defects were found					
Particulars	Found	Remedied	Referred to H.M. by H.M. Inspector.	prosecutions were instituted.		
Want of cleanliness (S.1) Overcrowding (S.2) Unreasonable temperature (S.3) Inadequate ventilation (S.4) Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes Other offences against the Act (not including offences relating to Outwork)	3	1 2 2				
TOTAL:	8	5	- 1	25 00		

PART VIII of the Act - OUTWORK.

Nature of Work.	Number of Outworkers in August list required by Section 133 (1)(c).
Paper Bags The making of boxes or other receptacles or parts thereof made	38 tegoligneed a modification to reducti
wholly or partially of paper	1 no Ltwosorff
Carding, etc. of buttons, etc Textile Weaving	11 . : betroged streblend
TOTAL:	82

13.

The following is a copy of the Annual Report which has been submitted to the Ministry of Agriculture, Fisheries and Food:

approve the george	Type of Pro	operty.
Private State benastoni and	Non-agricultural	Agricultural
1. Number of properties in District (as per Valuation List 31/3/69)	7,680	261
2. (a) Total number of properties (including nearby premises) inspected following notification.	283	4
(i) Rats (ii) Mice	68 30	4
3. (a) Total number of properties inspected for rats and/or mice for reasons other than notification.	1,049	103
(b) Number infested by: (i) Rats (ii) Mice	49 52	42 8

The table given below shows the number of Maintenance Treatment Agreements which are in operation at the present time:

Type of Premises	No.	Value of Contracts.
Business Premises.	29	£177. 5s. Od.
Farms.	19	£157. Os. Od.
Schools.	21	£32. 10s. Od.
	-	CONTRACTOR PROPERTY AND ADDRESS OF THE PARTY
	69	£366。15s。 Od.
	DESTRUCTION CHECKS	CONTRACTOR OF THE PROPERTY OF

Three Contracts were terminated during the year, and two new ones were negotiated; three premises changed hands and the Contracts were transferred accordingly.

(B) SEWER TREATMENTS:

During April, test baiting was carried out in the Dursley, Cam, and Wotton-under-Edge sewers. Small infestations were found in some lengths of sewer and a treatment was carried out using the poison Warfarin.

Test baiting of the previously infested lengths was carried out in October and a further treatment completed on the length found to be still infested.

14.	PETROLEUM (CONSOLIDATION) ACTS, 1928 and 1936.	
	Number of installations licensed at the 31st December, 1969	53
form	Number of installations where the storage capacity was increased 2	
15.	CARBIDE OF CALCIUM.	
1	One Factory in Dursley is licensed for the storage of the above and the firm concerned has two Stores in use.	
16.	RAG, FLOCK & FILLING MATERIALS ACT, 1951.	
	Number of Registered Premises	Nil
17.	HAIRDRESSERS AND BARBERS.	
	Total Number of Registered Premises	19
18.	ANTHRAX.	
	No cases of suspected Anthrax were notified during the years.	
19.	THE MORTUARY, WOTTON-UNDER-EDGE.	
	During 1968, the Mortuary at Wotton-under-Edge was only used on a few occasions as a Chapel of Rest and no postmortems were carried out there.	
	All cases dealt with by Her Majesty's Coroner are now taken to Bristol, and, so, after consulting H.M. Coroner, the Chief Superintende of Police, and local Undertakers, the Council decided to close the	nt

The Mortuary equipment was sold, and the Council has now offered the building for sale.

Mortuary which was quite costly to maintain.

The charge made by the Council's Contractors remained at 45/- per hour.

And the second s	Number of Emptyings during year.	£.	s.	d.
Private Tanks.	128	517.	5.	0.
Tanks serving premises from which the cost is wholly or partly recovered.	25	128.	2.	6.
TOTAL	153	£645。	7.	6.

Final emptyings were made in 22 instances where owners had had their house drainage connected to the public sewer.

Seven new septic tanks were installed.

21. COMPLAINTS AND REQUESTS.

698 complaints and requests were received and dealt with by the Department during the year.

22. NOTICES SERVED ON OWNERS.

	Number served.	Number completed.
Informal Notices	139	84
Statutory Notices	1	1

23. SUMMARY OF VISITS.

General Public Health	1,539
Housing	886
Infectious Disease	380
Meat and Food Inspection	387
Sampling	46
Refuse Collection, Disposal, etc	690
Civic Amenities Act	83
	4,011

_ fA -

STROUD RURAL DISTRICT. STROVE RUZAL DISTRICT

STROUD RURAL DISTRICT COUNCIL.

Chairman:

H. J. Keene, Esq.

Vice-Chairman:

W. H. Maddocks, Esq.

Clerk of the Council:

P. J. Gadsden, Esq.

COUNCILLORS:

Major L.H.W.Barrington.

T. F. Begley, Esq.

D. J. Bullock, Esq.

P. O. Carter, Esq.

F. Chapman, Esq.,

Mrs. V. M. E. Chapple.

H. G. S. Clarke, Esq.

Mrs. M. M. Clarke.

Mrs. G. M. Davies.

J. H. Dorsett, Esq.

W. E. Duncan-Young, Esq.

C. J. Gammans, Esq.,

M. Gardner, Esq.

W. S. C. Green, Esq.

J. I. Hinds, Esq.

H. W. T. Jago, Esq.

C. W. C. Joyce, Esq.

H. J. Keene, Esq.

Mrs. P.B. Keith-Roach.

Mrs. D. Lewis.

The Hon. J. L. Lindsay.

Mrs. E. J. Lock.

W. H. Maddocks, Esq.

F. H. Moore, Esq.

B. L. W. Parker, Esq.

Mrs. V. O. Poulden.

G. A. Pugh, Esq.

R. S. Rand, Esq.

J. S. Scott, Esq.

J. F. Sollars, Esq.

Mrs. K. A. Tincker.

Rear Admiral G. Willoughby.

Mrs. A. D. Whitaker.

K. Willmore, Esq.

K. W. Woolterton, Esq.

Mrs. A. Young.

-0-0-0-0-0-

PUBLIC HEALTH STAFF:

Medical Officer of Health:

R. E. A. S. Hansen, M.A., M.B., B.Chir., D.P.H.

Engineer, Surveyor and Chief Health Inspector:

H.F.Critchley, F.F.S., F.R.S.H., F.A.P.H.I., F. Inst. P.H.E.

Senior Health Inspector:

C. G. Howell, F.R.S.H., F.A.P.H.I., D.R.I.P.H.H., D.I.S.A.A.

Health Inspector (Housing):

B. L. Breakwell, M.A.P.H.I.

Health Inspector:

D. C. Ind, M.R.S.H., M.A.P.H.I.

Student Health Inspector:

J. Whitney.

Senior Building Inspector:

W. H. Ryan.

Building Inspectors:

M. R. Whittaker, A.I.A.S.

A. E. Greenwood.

Engineering Assistant:

M. E. Fletcher, M.I.C.W.

Depot Superintendent:

E. J. Ladbrook.

Assistant Superintendent:

H. Morgan. (To 31.10.69)

Pests Officer and Technical Assistant:

D. Jones.

Secretary:

Mrs. V. Gurr.

Clerk/Shorthand Typists:

Mrs. S. Fulton. Mrs. A. Mills.

REPORT OF THE ENGINEER, SURVEYOR AND HEALTH INSPECTOR.

Mr. Chairman, Ladies and Gentlemen,

I am pleased to submit my sixteenth Annual Report to the Council for the year 1969.

The publication during the year of the long-awaited Radcliffe Maud Report on the reorganisation of local government has made it a momentous one. If the report is accepted and implemented the Stroud Rural District Council will exist as a separate entity for only a few more years.

Much can be achieved in the time left and I am glad that the Council propose to continue their current progressive policies.

Three important policies affecting environmental health are the sewering of the district, the introduction of an improved refuse collection system, and the implementation of the Housing Act 1969 with its Improvement Grant provisions for older houses.

These and the many other duties undertaken by the department will be pursued with vigour by the staff and myself.

In place of much of the routine written material Mr. B. L. Breakwell has contributed an article on housing which I hope will be of interest.

May I thank the Chairman of the Council, the Chairman of the Health Committee and other Chairman and members of the Council for their encouragement and support; also all members of the staff of my department for their hard and loyal work and support.

Yours sincerely.

H. F. CRITCHLEY.

John Street, STROUD.

collection system, and the implementation of the Housing Act 1969 with Septor Building Inspectionand mebig apl madalyong Jasid Jassevorgal add

RURAL HOUSING.

Bad housing conditions have been the concern of local authorities since 1848 when the duty to appoint officers to deal with "nuisances" was established by the first Public Health Act. This Act was necessary to combat the grossly bad living conditions which existed at that time and the epidemic diseases which abounded, particularly in the larger cities. Early public health legislation is bound up with the establishment of local authorities as we know them today. The Public Health Act 1875 was the principal Act for about 60 years, until it was mainly replaced by the Act of 1936 which consolidated and repealed earlier enactments and replaced the term "Sanitary authority" with that of "Local Authority" in relation to urban and rural districts.

The law relating to the housing of the "working classes" was consolidated by the Housing Act 1936 which was followed by the Factories Act 1937 and the Food and Drugs Act 1938. Since the second world war the trend to separate public health law into separate fields has increased as standards have been raised and steps have been taken to combat new problems.

In relation to housing the Act of 1936 has been replaced by the Housing Act 1957 and the reference to "working classes" has been removed from the statutes. Extensive measures have been taken to alleviate the problems of multi-occupation, various acts dealing with rents have been passed and grants have been introduced to encourage the improvement of houses. Early legislation was aimed at alleviating the grossly bad conditions which existed and over the years great efforts have been made to secure the repair or demolition of bad houses. Since the war more than 700,000 properties have been demolished, two million people rehoused and one million houses improved with grant aid.

Despite these efforts a national survey carried out by Public Health Inspectors under the direction of the Ministry of Housing and Local Government in 1967 showed that unsatisfactory houses were to be found in significant numbers throughout the country and not as had previously been supposed only in certain well defined areas. 12% of houses were found to be unfit to live in and of the remaining houses about one in three needed improvement or substantial repair. The results of this enquiry showed that there were still far too many people in all parts of the country and in all kinds of accommodation living in bad conditions and without the comfort and convenience which they ought to have in their homes.

The Housing Act 1969 was introduced to implement the policy outlined in the White Paper "Old Houses into New Homes", which was produced in 1968. The White Paper indicated that the balance of need between new house building and improvement was changing and that within the total level of public investment a greater share should go to the improvement of older houses. The Act imposes a duty on local authorities not only to consider the need for new houses but also what needs to be done about those which are unsatisfactory.

The low rents of some privately owned houses have long been one of the factors attributing to their neglect and the new Act allows for rents to be increased to a more realistic level, where the house is up to a reasonable standard of amenity and repair. It also contains new

provisions relating to multi-occupied property, but the main feature concerns house improvement.

Earlier legislation was concerned with punitive measures to secure the repair of unsatisfactory houses or more often measures which resulted in the demolition of the property. The new Act seeks to encourage the improvement and repair of suitable houses, wherever this is possible, although in many cases demolition will still be the most suitable course of action.

The financial reasons for preserving the existing national stock of sound houses is emphasised and the social value of preserving existing neighbourhoods is officially recognised. The personal nature of this work is not overlooked and Councils are urged to see that the best possible administration is set up to secure good public relations.

The new provisions consolidated and amended the existing legislation relating to house improvement. This branch of housing work is now brought clearly into the general pattern of housing legislation. Previously the manner of assessing a house would usually be to consider how long it was likely to remain suitable as a dwelling, but now the prime consideration will be to consider its potential for improvement and, if it is sensible to prolong the life of the house, how good a standard it can be raised to.

In a district of this kind, where about two-thirds of the houses are more than sixty years old and few areas remain where wholesale demolition would be the best course of action, considerable importance has been placed on encouraging house improvement. The new provisions have been welcomed for the help they offer to achieve this end.

Even though many houses have been improved under the previous legislation a great deal remains to be done in this field. A considerable increase in public interest is reflected in the greatly increased number of enquiries which have been received and visits which are being made to properties.

The provisions are still new and each case involves its own special problems, both practical and financial, but the number of schemes approved for improvement grants is already in the order of three times that previously dealt with.

Most houses which are considered fall short of a reasonable standard in many respects other than the provision of the standard amenities. An immediate result of the new Act was to arrest the trend of recent years towards an increase in the number of Standard Grant schemes at the expense of improvement to the higher standard. The reason for this trend was the considerable increase in grant for the provision of standard amenities compared with the unaltered level of the improvement grant. The new level of the improvement grant means that more owners are now being encouraged to bring their properties up to a level of amenity and repair which is wholly acceptable by modern standards.

The new provision allowing for many repairs to be considered eligible for grant purposes means that nearly all the work needed to thoroughly renovate a house can be taken into account when assessing the amount of grant. The majority of grants are for this reason now up to the common maximum amount of £1,000. There is also a strong inducement to owners of properties in need of substantial repair to consider thoroughly modernising the property with grant aid rather than carrying out the minimum of repairs entirely at their own expense.

Assistance in the form of loans to meet the owner's share of the cost are also of great importance. Considerable use is being made of this facility. The new provision allowing for mortgages to be given where the advance is repayable at the end of a fixed period has been found of help in a number of cases where the owner is a retired person depending on a pension, and it is appropriate for this to be extended to meet the payment of interest on the capital sum. In an area where many residents are elderly owner/occupiers who often do not have the resources to pay their share of the improvement cost this is likely to be a provision which will be increasingly used.

In this district the age and character of the majority of the privately owned houses means that their condition is in constant need of attention. The change in the standard of fitness to include internal bad arrangement means that many more houses may be considered unfit than had previously been the case. The trend to increased interest and activity in this field since the inception of the Housing Act in August 1969 is encouraging and it is hoped that the Council's general policy to encourage worthwhile improvement of houses together with the new assistance which is available, will lead to a steady increase in the standard of older houses in the district.

B. L. BREAKWELL.

REFUSE COLLECTION AND DISPOSAL.

Towards the end of 1969 the Health Committee and the Council approved the introduction of an improved system of collection using disposable sacks.

The first phase covering the parishes of Stonehouse, King's Stanley and Leonard Stanley will come into operation in 1970. It is planned to extend the system to the whole area by 1973 at the latest.

I feel that the new system once working and understood by all will benefit householders, the district in general, and our men collecting the refuse.

Householders will not have the chore of carrying out their dustbin to the kerbside each week. The actual collection should be cleaner and less dusty, thereby keeping the district tidier and our men will find the task of collecting refuse cleaner and less arduous.

In the meantime kerbside collections have continued and the delivery of a new "Musketeer" screw type vehicle has assisted in keeping work up to schedule.

Increasing demands are made for the bulky refuse collection service and this is helping to keep the district relatively free of dumping. I feel that much of the dumping of outworn furniture, etc. that takes place originates from surrounding districts which either do not collect such items or make a separate charge for same.

Disposal of refuse has continued during the year at Ebley. Control is strict and complaints are rare. Land is available for about two years further tipping and investigations concerning further possible sites are being made.

SALVAGE:

1.

The following table shows the quantities of waste materials collected and sold during the year:

Item.	Weight.		0	Value.		
	Tons	Cwts.	Qrs.	£. s. d.		
Waste Paper	304	17	0	2,542.7. 2.		
Scrap Iron	26	13	2	128.14. 5.		
Non ferrous metals	1	18	3	269. 0. 0.		
Raga	3	12	2	45. 6. 0.		
TOTALS:	337	1	3	£2,985.7. 7.		

Good progress has been made during the first year of the five-year programme.

The full programme is:

Painswick Valley Sewer, Stroud to Painswick.

Nailsworth Valley Sewer.

Stage I - Dudbridge to Stroud Urban District boundary at Lightpill.

Stage II- Lightpill to George Hotel, Nailsworth.
Sewer from Forwood, Minchinhampton to
George Hotel, Nailsworth.

Internal sewers for the villages of Horsley, Box, Brownshill and Pitchcombe.

The Painswick Valley sewer some $2\frac{1}{2}$ miles in length was completed by November at a cost of £98,168. The Painswick Disposal Works has been abandoned and dismantled, a new storm water overflow constructed and a connection made between the existing main sewer and the new valley sewer.

Ministry approval was received and a tender in the sum of £178,115 accepted by the Joint Sewerage Committee for Stage I of the Nailsworth Valley sewer. A tender for the new hot digester at the Stanley Downton Disposal Works (£138,115) was similarly accepted. Work on both is expected to begin early in 1970.

Approval was given for the preparation of detailed schemes covering the remainder of the five year programme and it is hoped that construction of the Brownshill sewers will also start during 1970.

..... WATER SUPPLY.

A. PRIVATE SUPPLIES:

3.

Samples taken from private wells and springs.

No chemical samples were taken during the year.

B. PUBLIC SUPPLIES:

Samples of main water taken regularly throughout the year by the North West Gloucestershire Water Board were with the exception of three doubtful bacteriological samples at Bridgend reported as satisfactory for a public supply. After examination further sampling proved satisfactory.

Following complaints of discolouration in the Stonehouse area the opacity was found to be slightly high and flushing of the distribution main was recommended.

In August a consumer complaint of strong taste and odour of chlorine was examined and accepted in respect of a high residual which the sample contained. The Water Board reported that this is a consequence of the changed policy of maintaining a much higher residual at Gigg Mill source and could give rise to the discolouration of aluminium pots and pans. In due course it was hoped to reduce the treatment at Gigg Mill.

HOUSING .

Table showing progress made in dealing with unfit houses. (Position as at 31st December, 1969)

(a)	Estimated number of unfit houses in the area (as returned to the Minister)	450
(b)	Number of unfit houses which have subsequently come to our notice	492
(c)	Total number of unfit houses	942
(d)	Number of houses demolished	332
(e)	Number of houses closed (including houses subject to Demolition Orders but not as yet demolished)	288
(f)	Number of houses made fit (including those made fit as a result of Improvement Grants)	322
(g)	Total number dealt with to date	942
(h)	Percentage of total dealt with original	100% of programme.
	STATISTICS FOR 1969.	
1.	SLUM CLEARANCE houses dealt with in 1969.	
	(a) Demolished 2	
	(b) Closed	
	(c) Part closed Nil	
	(d) Made fit 28	
2.	NEW HOUSES AND FLATS completed in 1969:	
	(a) Council (including 15 dwellings built for old people)	
3.	HOUSING WAITING LIST:	
	Number waiting per thousand population 12.5	
	Number waiting per 100 properties 3.5	
	Old People 114	
	General Waiting List 260	
	TOTAL: 374	

IMPROVEMENT GRANTS dealt with in 1969:

1.	DISC	RETIONARY GRANTS:	
	(a)	Applications approved	45
	(b)	Schemes completed	28
	(c)	Amount of Grant paid	£10,974. Os. Od.
2.	STAN	DARD GRANTS:	
	(a)	Applications approved	51
	(b)	Schemes completed	58
	(c)	Amount of Grant paid	£11,770.12s. 4d.
unde	r the	The HOUSING ACT 1969 made substantial altered. All applications after August 1969 were provisions and the statistics given if approvals under the new Scheme:	were considered
	(a)	DISCRETIONARY GRANTS:	
		Applications approved	19
		(The Grant approved in these cases was £16 estimated cost of the works disregarding grass £55,837).	
	(b)	STANDARD GRANTS:	
		Applications approved	14
		(The total maximum Grant approved in these	e cases was £2,405)
NUMB	ER OF	VISITS MADE TO HOUSES DURING THE YEAR (19	<u>969</u>)
		Initial Housing Inspections	32
		Re-inspections following above	168
		Visits re Discretionary Grants	158
		Re-visits re Discretionary Grants	
		Visits re Standard Grants	
		Re-visits re Standard Grants	
		Visits following Complaints	
		Re-visits following Complaints	THE RESERVE OF THE PARTY OF THE
		Visits re Houses in Multiple Occupation.	
		Miscellaneous Visits	
		epictrum over the suite races	880

HOUSING REPORT by Mr. E. Russell, Housing Manager.

The Council have erected thirty-nine dwellings during the year.

All the above dwellings are equipped with full central heating, either by gas or electricity, and fifteen properties were specially suitable for old people.

In addition to the above, two cottages at Painswick were completely modernised and re-let during the year.

Fifty-nine tenants have now taken advantage of the scheme for installing night storage central heating, while a further sixteen tenants are awaiting the installation of this system.

A decision was taken to modernise two-hundred flats at Stonehouse and a pilot scheme on the first twelve has commenced.

The number of families re-housed during the year was two hundred and nine, and the number of applicants on the waiting list is three hundred and seventy-four, of which it is considered that two hundred and thirty-eight merit consideration at this time.

..... CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960. 5. Table indicating the number of Licences and Caravans controlled. Total number of Licensed Caravan Sites 38 Total number of Licences issued or renewed during 1969..... 2 Number of Licences refused during 1969 Nil Number of applications where Planning Consent refused...... Nil Number of Caravans estimated on Licensed Sites 187 Number of sites complying with Licence Conditions 38 182 Number of visits and inspections re Caravan Sites 6. RAG FLOCK & OTHER FILLING MATERIALS ACT, 1951. 3 Number of Factories registered under Section 2 Number of Factories licensed under Sections 6/7 3 Number of Registered Premises holding B.S.A.Licences 3 Number of Samples of Filling Materials taken during year 3

7.	ANIMAL BOARDING ESTABLISHMENTS ACT.	
	Total number of Premises licensed under the Act	3
	Number of new premises licensed during 1969	Nil
	Number of Inspections carried out at Registered Premises .	6
8.	SCRAP METAL DEALERS ACT, 1964.	
	Total number of Dealers registered under the Act	4
	Number of New Dealers registered during 1969	1
	Number of visits to Dealers	5
	Number of renewals of Registration during 1969	Nil
9	GLOUCESTERSHIRE COUNTY COUNCIL ACT. 1956. - HAIRDRESSERS AND BARBERS.	
	Number of applications received for registration	2
	Number of applications granted	2
	Total number of Registered Premises	27
10.	ATMOSPHERIC POLLUTION.	
	CLEAN AIR ACT. 1956:	
	Number of visits in connection with Atmospheric Pollution (including the Coal Concentration Depot)	130
	Number of Smoke Observations taken	2
	Section 3 of the Act	5
	Number of applications not approved	Nil
	CLEAN AIR ACT, 1968:	
	Number of visits Number of applications received under Section 6(Chimney Heights	
	Number of applications approved	l Nil
11.	NOISE ABATEMENT ACT. 1960.	
	Total number of Complaints received	14 76
	During July the Department took delivery of a Dawes Type 1419B Sound Meter and Acoustic Calibrator. The meter is of advanced design with octave band filters designed to give accurate measurements of sound frequency spectrum over the audio range.	h built-in
	Since delivery during the second half of the year this meter has been numerous occasions to investigate complaints, assess remedial measurequest advise on the siting of proposed new machinery, particularly compressors and fans.	res and or

FACTORIES ACT, 1961 - PART I.

1. INSPECTIONS for purposes of provisions as to health;

	The Council here arence	Number	Numbe	er of	Coounious
	Premises		Inspections	Written Notices	Occupiers prosecuted
1.	Factories in which Sections 1, 2,3,4 and 6 are to be enforced by Local Authorities.	1	ornedant :	Steen	
2.	Factories not included in (1) in which Section 7 is enforced by the Local Authorities.	98	69	2	Months
3.	Other premises in which Section 7 is enforced by the local authority (excluding outworkers premises)	THE TOTAL STREET	THE STEET	griate en	
	TOTAL:	99	70	2	Food -

2. CASES IN WHICH DEFECTS WERE FOUND:

TE WELL SALES SALES STATES	direction	Number which defe	of Cases :		No. of cases in which prosecutions
Particulars	Found	Remedied		by H.M.	were instituted.
Want of cleanliness (S.1)	0	00	-	œ	40
Overcrowding (S.2)	-		BANKET BE	Bodecil	000
Unreasonable temperature (S.3)		dres-of Da	O wit only	bul wil)	-
Inadequate ventilation (S.4)		-	10 man (10 Ge	mi-all.	
Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7)	Ma - av	to a tipe	olice lo	To Caroll	38
(a) Insufficient	co co	-	solt Seferer To	Michelauff.	
(b) Unsuitable or defective	2	2	tolking lo	Technon	
(c) Not separate for sexes		000		-	-
Other Offences against the Act		and by Cons	1 18988 M	OR SIA MAI	TO MET
(not including offences relating to Outwork)	1	1	letinity 30	Addition .	157
TOTAL:	3	3	01-08 10	decimal.	-

PART VIII of the Act - OUTWORK (Sections 133 and 134)

Nature of Work	No. of Outworkers in August List required by Section 133 (1)(c)
Wearing apparel.	14
Carding, etc. of buttons, etc.	15
TOTAL:	Decrees and 29 land evadoo

No other Outworkers notified in respect of other occupations.

.... THE OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

The number and types of visits, action taken and defects dealt with, etc., are set out in the tables below which are in the form required by the Ministry of Labour in the Annual Report from local authorities.

REGISTRATIONS AND GENERAL INSPECTIONS:

13.

Class of Premises	Number of premises newly registered during the year.	Total number of registered premises at the end of the year.	Number of registered premises receiving a general inspection during the year
Offices	3	50	5
Retail Shops	3	107	filmel 7
Wholesale Shops, Warehouses	4	6	4
Catering establishments open to the public,			Spenished about the
canteens	1	12	2
Fuel Storage Depots		4	peterical.
TOTAL:	11	179	18

TOTAL NUMBER OF VISITS OF ALL KINDS:

92.

ANALYSIS BY WORKPLACE OF PERSONS EMPLOYED IN REGISTERED PREMISES AT 31st DECEMBER.

Class of Workplace	Number of Persons employed.
Offices	137
Retail Shops	310
Wholesale departments, warehouses	23
Catering establishments open to the public	116
Canteens	4
Fuel Storage Depots	9
TOTAL:	599

Total Males 224
Total Females 375

PROSECUTIONS: Number instituted during the year Nil EXEMPTIONS: Number of applications received Nil ACCIDENTS: Number reported ... ANALYSIS OF CONTRAVENTIONS FOUND AND REMEDIED: 6 Structural defects Want of Cleanliness Nil Overcrowding Nil Temperature Nil Ventilation 3 Lighting Insufficient or defective sanitary conveniences Insufficient or defective washing facilities 1 Thermometers not provided Lack of Drinking Water Nil Inadequate Cloakroom Facilities 1 Inadequate Seating Facilities Nil Inadequate Eating Facilities Nil Inadequate First Aid 3 Unsatisfactory Condition of Floors, passages and 3 stairways..... Dangerous Machinery Nil Dangerous Acts Nil Other Matters 2 TOTAL: 26 FOOD PREMISES. INSPECTION OF FOOD:

(a) ICE CREAM:

14.

43 sample of icecream and 19 samples of iced lollies were taken during 1969. The results of the 62 samples are shown:

-6 -1010	THO TODATOD	or one of pampro	- ar o baomas	
		Ice Cream.	Soft Ice Cr	eam.
Grade 1		23	3	
I	I	10	2	
III	I	4	1	
IV	1	palsH Lafo	14 -	
		37	6	TOTAL: 43
		Iced Lollies.		
Satisfact Void	tory	18		
		19		

A total of 90 premises are registered for the manufacture, storage and sale of Ice Cream.

(b) POULTRY INSPECTION:

There are no poultry processing premises within the district.

(c) LIQUID EGG(PASTEURISATION) REGULATIONS, 1963:

There are no pasteurisation plants within the district and no samples of liquid egg were taken.

(d) FOOD INSPECTION:

The following goods were inspected and voluntarily surrendered as unfit for human consumption:

Canned Meat and Meat Products 32 lbs. 12 ozs. Canned Vegetables 21 cans. Ice Cream. No. of blocks & cartons. 481

(e) EXTRANEOUS MATTER IN FOODSTUFFS:

An unusually large number of complaints were made to the Department regarding unwholesome food, or food containing foreign bodies. It is apparent that the public are becoming increasingly concerned about the quality of their food and food hygiene generally and are prepared to come forward and complain to the Public Health Department. Every complaint is carefully investigated and appropriate action taken whenever bad practices, poor handling, or carelessness are found. The complaints received and dealt with are summarized as follows:

(i) Foreign body in can of Corned Beef.

The foreign body was identified as a $\frac{1}{2}$ inch square piece of iron oxide scale possibly from an oven or pan during processing. The matter was pursued via the distributors, wholesalers and importers and finally to the manufacturing plant in South America where a review of the installations was accomplished in order to prevent a repetition of this type of complaint.

(ii) "Gritty" material in Milk.

After checks at the farm and the pasteurising plant it was discovered that at the dairy concerned it was the practice to wash the bottles and place them inverted in crates to drain. Particles of rust from the crates adhered to the tops of the bottles when drying and further particles of rust were found on the rubber protecting rings on the fillers. Precautions were taken to prevent a recurrence of the complaint by minor modifications to the plant.

(iii) Dirty Milk Bottle.

Stains on a bottle containing milk were found to consist of a driedon film of milk residues, mainly protein matter. The dairy improved their "spotting" system and disciplined their staff. They were warned that any repetition of this nature would most likely lead to the Council taking action under the Milk and Dairies (General) Regulations, 1959.

(iv) Plastic Material in Corned Beef.

Both the manufacturers and the Public Health Department carried out examinations of the foreign body found in a 7 oz. can of corned beef. It was confirmed as a piece of plastic adhesive of a type in common use in the Argentine. As the complainant was unable to remember exactly where and when the can was purchased and was reluctant to attend Court, and the manufacturers appeared to have taken precautions to prevent a recurrence, the Council resolved not to institute proceedings in this case.

(v) Mouldy Apple Turnover.

A complaint was made that a number of apple turnovers bought from a local bakery were in a mouldy condition when removed from the bag for consumption the same day as purchased. It was discovered that a batch of five dozen turnovers had been prepared the previous week and stored at 0° F. in a large refrigerator before being baked. Tins containing apple filling were examined and found to be wholesome and no other complaints were received from the batch of five dozen. The weather at the time was warm and humid and it is thought that this was an isolated case.

(vi) Stale Bar of Milk Chocolate.

Investigations brought to light some old stock of chocolate on cheap offer at a self service shop which had also been exposed to sunlight at a sales point behind a large window. The Company concerned were required to provide suitable window blinds to protect food stuffs from the direct rays of the sun and to take greater care in rotation of stock.

(vii) Mouldy Condition of Bread.

Approximately three quarters of a wrapped loaf of bread was found to be in a mouldy condition when opened on the same day as delivered. The condition was probably due to wrapping before adequate cooking. Satisfactory evidence was not obtainable due to the involvement of various bakeries, agents and roundsmen and no proceedings could be instituted but all concerned were informed of the serious view taken by the Council of this type of complaint.

(viii) Beetle in Bread.

A beetle, identified as tenebrio molitor commonly found infesting cereal products, was discovered embedded in a slice of a brown loaf purchased from a local baker. It had obviously been baked in the bread and upon inspection it was noted that there was no system of examination or sifting of the flour used in small quantities for this particular type of loaf.

The Council resolved to institute proceedings against the baker under Section 2 of the Food and Drugs Act, 1955. By the end of 1969 the case had not been heard by the Magistrates.

(ix) Complaint of Maggot in Chocolate.

A bar of chocolate allegedly containing a maggot was sent by post to the Public Health Department. On arrival the chocolate was reduced to crumbs and no maggot could be discovered. On making enquiries at the shop concerned it was found that all old existing stock had just been renewed by the manufacturers at the request of the shopkeeper. No further action could be taken.

(x) Brown Streaks and Lumps in White Bread.

This complaint was found to be due to a slight residue of brown granary meal becoming mixed with the flour when changing from one type of bread to another, and was of no public health significance.

(xi) Foreign Body in Shortcake Biscuit.

A black foreign body resembling a flat piece of metal was found embedded in a shortcake biscuit. The retailers and manufacturers were informed and the retailers pleaded warranty. The Quality Control Manager of the Manufacturing Company examined the biscuit and was also of the opinion that the foreign body was a small piece of metal. A thorough check was to be made of the processing plant.

The Health Inspector however, was not convinced that the object was metal and submitted it to the Public Analyst. The Analyst's report stated that it was a charred fragment of starchy matter in which siliceous particles were detected - in other words a piece of scorched dough. No further action was taken.

(f) FOOD PREMISES.

The various Food Premises in the District are set out in the following tables together with the number of visits made to each of them:

FOOD	PREMISES REGISTERED UNDER THE FOOD AND DRUG	S ACT 1955/5	7.
(a)	Number of Ice Cream premises registered		. 110
	Number of Registrations during 1969		. 5
(b)	Number of premises registered for the prep manufacture of sausages and preserved food		. 24
(c)	Dairies - number of premises on register .	medicant make	Food Charleson
	Number of Registrations during 1		
OT OH	Tents and Caravans OARL ENGLISHED		
	DESTERSHIRE COUNTY COUNCIL ACT, 1956 - Secti	A PARTY OF THE PAR	The Toll culn
(a)	Number of Food Storage Premises registered		. 4
	Number of Registrations during 1969		Nil
(b)	Number of Hawkers of Food registered		. 13
	Number of Registrations during 1969		. Nil
	Number of Mobile Shops and Stalls operated Registered Hawkers		. 23
UNREC	SISTERED PREMISES. No.	in area.	No. of visits
	Butchers	18	48
	Fishmongers	5	11
		.06	91
	Bakehouses, etc	10 49	15 2
	Public Houses and Off Licences.	77	41
	Hotels	13	16
	Restaurants and Cafes	14	32
	Industrial Canteens	20	20
	Places of Entertainment	17	15 2
	Food Preparation Premises	7	7
	Nursing Homes	9	i
		150	301

OTHER VISITS:

Inspection of Food	 33
Sampling of Food	6
Educational (Food Hygiene)	10
Miscellaneous	38
Mobile Traders	16
	103

FOOD HYGIENE (GENERAL) REGULATIONS, 1960.

Type of Premises	No. of Premises.	No. of Premises fitted to comply with Reg.16	No. of Premises to which Regulation 19 applies	No. of Premises fitted to comply with Reg. 19.
Butchers	18	18	18	17
Fishmongers	5	5	5	5
General Grocers	106	106	103	103
Bakehouses, etc	10	10	10	10
Sugar Confectioners	49	49	49	48
Public Houses & Off Licences	77	77	77	77
Hotels	13	13	13	13
Restaurants and Cafes	14	14	14	14
Industrial Canteens	20	20	20	20
Places of Entertainment	17	17	17	17
Chemists	5	5	5	5 .
Food Preparation Premises	7	7	7	7
Nursing Homes	9	9	9	9

FOOD HYGIENE (GENERAL) REGULATIONS, 1960.

The following table gives a summary of contraventions found and remedied during the year.

Repairs and Improvements Limewashed or cleansed Improvements to equipment, etc. Improvements to Sanitary Conveniences Inadequate Hot and Cold Water Supplies Lack of or defective washhand basins, towels, etc. Lack of First Aid materials Lack of Clothing Accommodation Lack of, or defective sinks, etc. Insufficient Lighting or Ventilation Lack of proper temperature control Improvement to Stores	14 12 24 6 4 3 3 2 4 1 1	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COL
	78	

15. INTENSIVE FARMING.

Complaints continue to be received concerning the disposal of waste from a large battery hen egg producing premises. The liquid manure when spread on surrounding farm land gives off a highly objectionable smell for some three to four days.

Despite extensive field trials and experiments it appears that the only effective methods of control is to plough in the mamure immediately it is spread on to the land but this is not always possible if spread on to permanent grass land or in adverse weather conditions. Chemical methods of control have so far proved ineffective but even if successful would prove expensive during a full year.

Fortunately the farmer concerned has been very co-operative and further trials and experiments are being carried out. The disturbing feature from this Authority's point of view however, is that these premises, gradually extended over the past few years, did not require Planning Permission. This loop hole in Planning legislation surely requires closing to enable local Public Health Authorities who bear the brunt of the problems caused by such premises to be consulted and to offer their advice at the outset.

16. SUMMARY OF VISITS AND INSPECTIONS UNDER THE PUBLIC HEALTH AND ALLIED ACTS.

Water Supply, including sampling	134
Stables and Piggeries	25
Disinfestation of filthy and verminous premises	24
Refuse Collection and Disposal	369
Rodent Control (including work in sewers)	1,609
Drainage and Sewage Disposal	244
General Complaints	72
Tents and Caravans	182
Schools	2
Places of Entertainment	4
Hairdressers	19
Infectious Disease and Disinfections	20
Rag Flock	3
Atmospheric Pollution	132
Miscellaneous Sanitary Visits	80
Noise Abatement	76
Animal Boarding Establishments	6
Abandoned Vehicles	22
Poultry Farms	38
Scrap Metal Dealers	5
Health Education	10
Launderettes	3
	3,079

ADDITIONAL ENGINEERING AND SURVEYING WORK CARRIED OUT BY PUBLIC HEALTH INSPECTORS.

TOTALS

3,162

83

BUILDING SECTION.

DEPOSITED PLANS:

998 Plans were deposited during 1969 representing a monthly average of 83.

HOUSE BUILDING:

96 private houses and 39 Council houses were completed during 1969, a total of 135. At the end of the year there were approximately 105 private houses and 52 Council houses under construction.

GENERAL BUILDING WORK:

Miscellaneous building works were completed on 442 premises. This figure does not include new houses.

STORAGE OF PETROLEUM SPIRIT:

73 premises are currently licensed for the storage of petroleum or petroleum mixtures of which 20 are petrol filling stations. During the last two years 8 installations have closed down.

NAILSWORTH
URBAN DISTRICT.

DEPOSITED FLANS:

990 Flans were deposited during 1969
armrage of 83.

96 private houses and 39 Council houses were completed during 1969, a total of 135. At the end of the year thore were approximately 105 private houses and 52 Council bouses.

GENERAL BUTLISCAS MORES

Historianeous building works were suspleted on All presises.

STORAGE OF PETROLEUM SPIRIT

73 premises are correctly licensed for the storage of potroleus or petroleus sixtures of which 20 are petrol filling stations. During the last two years 8 installations have closed dess.

TOISTSIG MASSU

NAILSWORTH URBAN DISTRICT COUNCIL.

Chairman:

Mrs. J. M. Baker.

Vice-Chairman:

P. K. Wharf, Esq.

Clerk of the Council:

B. E. Ellaway, Esq.

COUNCILLORS:

Mrs. E. A. Hurn. M. W. Baker, Esq.

C. H. Chamberlain, Esq.

Mrs. J. M. R. Humpidge.
A. G. Shepherd, Esq.
G. C. Mills, Esq., J.P., C.C.

Dr. D. I. Rees.

MEMBERS OF THE PUBLIC HEALTH AND HOUSING COMMITTEE.

Chairman:

Mrs. J. M. Baker.

Vice-Chairman:

Mrs. J. M. R. Humpidge.

and

All other Members of the Council.

PUBLIC HEALTH STAFF:

Medical Officer of Health:

Surveyor and Chief Public Health Inspector:

Public Health Inspector and Assistant Surveyor:

Authorised Meat Inspectors/ Technical Assistants:

Pests Officer:

Clerk:

Dr. R. E. A. S. Hansen, M.A., M.B., B. Chir., D.P.H.

A. Denman, M.A.P.H.I., A.R.S.H.

A. T. Pepper, Diploma of P.H.I.E.B., Cert. of Inspection of Meat and Other Foods.

W.F. Carnell, R.S.H. Cert. of Meat Inspection B. Lunn, A.M.R.S.H.

B. Lunn, in additional to his normal duties of Meat Inspector.

Miss A. Price.

MAILSWORTH URBAN DISTRICT COUNCIL.

Chairman

Mrs. J. M. Baker.

Vice-Chairman:

F. E. Wazrf, Req.

Clerk of the Council:

B. E. Ellaway, Haq.

COUNCILLORGS:

Mrs. E. A. Hurn.

M. W. Balcer, Esq.

C. H. Chamberlain, Kan.

A. G. Shaphard, Eq.

Dr. D. I. Rees.

MEMBERS OF THE PUBLIC HEALTH AND HOUSING COMMITTEES.

Chairman:

Mrs. J. M. Baker.

Vice-Chairman:

Mrs. J. M. B. Hompidge.

bern

All other Members of the Council.

PUBLIC HEALTH STAFF

Medical Officer of Health

Surveyor and Chief Pablic

Public Health Imspector and

reduced Last Seek bestrodjuk

Pests Officer:

Clerk

Hr. R. E. A. S. Hansen, M.A., M.B.

A. Denman, M.A.P.H.I., A.R.S.H.

A. T. Pepper, Diploma of P.H.I.E.S., Cart. of Inspection of Mest and Other Produ

W.F.Carmell, R.B.H. Cert. of Meat Inapention

He Lamn, the additional to bis normal . He duties of Meat Inspector.

Miss A. Price.

REPORT OF THE SURVEYOR AND CHIEF PUBLIC HEALTH INSPECTOR.

Mr. Chairman, Ladies and Gentlemen,

As 1969 marks the completion of my first ten years as your Surveyor and Chief Public Health Inspector, it appears fitting to review the progress made during the last decade.

During this period, 124 unfit houses have been dealt with, but 74 of them have subsequently been made fit. A further 181 houses have been repaired and 139 private houses plus 57 Council houses, or 14.2% of the total stock of houses, have been modernised with the assistance of Improvement Grants. Meanwhile, the Council have built 149 new houses and private enterprise has provided a further 184 new dwellings. Despite the current national slump in house building, the prospects for more private and council houses in Nailsworth are very bright.

The most demanding public health duty in Nailsworth, meat inspection, has been assiduously carried out over all these years. Although like many other duties there have been great changes due to legislation etc. In 1959, I and one additional Inspector inspected 22,734 pigs to a recommended standard of inspection. Whilst in 1969, we find the numbers have more than doubled to 53,417 and that it is now necessary, because of the increased speed of the line and the very high standard of inspection required by the Meat Inspection Regulations, for three qualified meat inspectors to carry out this onerous duty. The total number of pigs inspected through the decade was 443,253, or an average of about 44,000 pigs a year and $392\frac{1}{2}$ tons of meat and offal were condemned.

1968 brought a further duty with the coming into force of the Imported Food Regulations. Previously Port Health Inspectors had carried out this work. Already we have inspected 49 consignments comprising 2,429 bales of bacon and 113 tons of pork offal.

All other surveying and public health work has proceeded to a greater or lesser degree, e.g. 263 samples of water have been procured, 65 of which were found to be polluted, whilst of 188 ice cream samples taken 37 were found to be Grade IV. Some new sewers have been provided and 340 more houses have been connected to the sewers.

I am sure that everyone can be proud of the work done by the Department and I expect increased growth in all fields during the next decade, despite the uncertainty caused by possible reorganisation of local government.

In conclusion, I must thank all members of the Council, colleagues and members of the public for the full co-operation and assistance given to the Department.

Yours truly,

A. DENMAN.

Surveyor and Chief Public Health Inspector

Town Hall, NAILSWORTH. As 1969 marks the completion of my first ten years as your type and Chief Public Health Inspector, it appears fitting to review more said during the last decade.

During this party of the period throws the control of the best delth, being all points of the best dead of the season of the sea

The most demanding public health duty in Nailaworth, meat dampedion, has been antiduously carried out over all these years. Although like many other duties there have been great changes due to legislation etc. In 1959, I and one additional inspector isspected 22,734 pigs to a recommended standard of inspection. Whilst in 1969, we find the numbers have more than doubled to 53,417 and that it is now necessary, because of the increased speed of the line and the very bigh standard of inspection required by the Must Inspection fegulations, for three qualities meat inspectors to carry out this onerous duty. The total number of pigs a year and 3925 tons of meat and offal were an average of about 44,000 pigs a year and 3925 tons of meat and offal were consequed.

1958 brought a further duty with the coming into force of the functions of the largesters had seried out fort Health Inspectors had seried out this work. Already we have inspected A9 consignments comprising 2,A29 bales of bason and 117 tons of pork offsl.

All other surveying and public health work has proceeded to a greater or leaser degree, e.g. 26; samples of water have been procured, 65 of which were found to be polluted, whilet of 188 to cream samples taken 37 were found to be Grade IV. Home new newers have been provided and 340 more houses have been connected to the devers.

Department and I expect toureased growth in all fields during the next destant and I expect the uncertainty caused by possible reorganisation of local government.

newheeles, itempos and to predeem its mind the I month control of the Country of the public for the full co-operation and assistance given to the Department.

Yours bruly,

WAMDERT LA

Surveyor and Chiaf Rebits Health Inspector

Town Hall,

HOUSING.

STATUTORY ACTION:

1.

- 1. Clearance Areas: None were made.
- 2. Individual Unfit Houses:

Slum Clearance:

Demolition Orders made	0
Houses demolished	4
Houses closed	4
Undertakings accepted	0
Part Houses closed	0
Houses made fit	15

3. Table showing progress made in dealing with unfit houses:

-		Married Marrie
(a)	Estimated number of unfit houses in the area (as returned to the Minister in 1955)	120
(b)_	Number of unfit houses which have subsequently come to our notice	68
(c)	Total number of unfit houses	188
(d)	Number of houses demolished	15
(e)	Number of houses closed (including houses subject to Demolition Orders but not as yet demolished	86
(f)	Number of houses made fit (including those made fit as a result of Improvement Grants)	28
(g)	Total number dealt with to date	129
(h)	Percentage of total dealt with	68.59

4. Statutory Overcrowding :

There are two cases of statutory overcrowding in Council Houses on the Register, which is two fewer than last year.

INFORMAL ACTION 8

1. Housing and Public Health Acts:

Fifteen houses were repaired.

2. Houses in Multiple Occupation:

Two houses are now known to be in multiple occupation which is the same as last year.

IMPROVEMENT GRANTS:

Number completed since commencement of Scheme.	Number completed during 1969.	Total as % of inhabited properties.
Discretionary 78 Standard 61	Discretionary 5 Standard 7	10.1%

ERECTION OF HOUSES BY PRIVATE ENTERPRISE:

22 houses were completed during the year, and 23 houses were under construction at the end of December. This is an increase of 5 houses on the previous year.

SUMMARY OF PLANS CONSIDERED DURING THE YEAR AND COMPARISON WITH 1968:

	1968.	1969.
Plans submitted under Town Planning Acts	86	92
Plans submitted under Building Regulations	89	82
Miscellaneous Plans submitted	7	9
	182	183

COUNCIL HOUSING:

1. Number of Council owned houses: 310.

2.	Comparable	tahle	of	Weiting	Ligte
Fu 0	Comparante	POTOTE	OT	MOTT PITTING	TTT 0 00 0

887 Region of	1965.	1966.	1967.	1968.	1969.
Applicants for transfer to other Council Houses.	18	10	14	19	19
Applicants for 1-bedroom dwellings.	27	28	26	21	10
Applicants for 2-bedroom dwellings.	32	33	37	29	43
Applicants for 3-bedroom dwellings.	16	6	6	5	11
Applicants for 4-bedroom dwellings.	1	-	10 211	2	2
Applicants residing outside District.	47	83	48	83	92
	141	160	126	159	177

3. Comparable table of Tenancies granted during the year:

of statutory overeroughing in Council Hou	1965.	1966.	1967.	1968.	1969.
Transfer of tenancies	2	3	3	4	2
New tenancies of existing Council Houses	12	13	13	9	10
Tenancies of new houses	4	52	-	SUDE -	21
Council Puilding Programs		PERDI D	NAME OF		

4. Council Building Programme:

A further old persons' grouped scheme named Concord was completed at
Newmarket Road. It comprises 20 one-bedroom units with interconnecting
corridors to the Warden's 3-bedroom flat, main and secondary Community rooms,
guest bedroom and laundry, etc. Each unit has all modern facilities suitable for
old folk, e.g. call bell system, warm air heating, etc. 4 of the units have been
constructed so that they can easily be adapted for disabled persons.

2. WATER SUPPLIES.

The results of water samples taken by the Public Health Inspectors are as follows:

Bacteriological Examination:

Types of Supply.	No. samples taken.	Satisfactory.	Polluted.
Mains Private piped supply Wells Springs Roof water tanks	5 18 0 0 0	5 12 0 0 0	0 6 0 0
	23	17	6

Chemical Analysis:

Types of Supply.	No. samples taken.	Satisfactory.	Polluted.
Mains		moliformal dest	0
Wells	0	0	0
Roof water tanks		ő	0
	bermahnoo	sepant 4 elodi	0

Total number of Samples taken: 27.

All mains water samples taken regularly by the North West Gloucestershire Water Board were reported as satisfactory for a public supply.

SEWERAGE.

(a) Sewage Disposal:

The majority of the District is sewered to the Joint Sewerage Board's Disposal Works at Stanley Downton. There are three small private sewage disposal plants in the District, and all septic tanks and cesspools are emptied once a year, free of charge to the occupiers, by the Council's Contractors.

(b) Maintenance of Sewers:

A contribution is made towards the cost of the maintenance of the Trunk Sewer, but all sewers within the District are maintained by the Council's direct labour force.

(c) Connections to sewers:

Forty-three new dwellings and four existing houses were connected to the sewers.

(d) Unsewered areas in Nailsworth:

No new sewers were provided this year.

4. OLEAN AIR.

No nuisance was experienced during the year from factory premises, and this work was confined to isolated cases of smoke and smuts from domestic premises.

· 97 ·

5. MOVEABLE DWELLINGS.

Eight Caravans are stationed on the three licensed sites in Nailsworth, all of which comply with the Conditions laid down.

No contraventions were found on routine inspection.

6. NOISE ABATEMENT ACT, 1960.

Three complaints were received during the year, two involving dogs barking and one regarding a factory outside this area. Following prolonged investigations, legal proceedings have been commenced in one dog case and the other was voluntarily remedied by the occupiers of the premises. Observations are still in progress on the problem from an adjoining district.

..... MEAT AND OTHER FOODS.

(a) Meat Inspection:

7.

Contract of the Contract of th	The state of the s
Number of pigs, including sows and boars, killed and inspected	53,417
All diseases and abnormal conditions except T.B.	Roof water to
Whole carcases condemned	283 39,965 lbs.
Carcases of which some part or organ was condemned	29,886 86,228 lbs.
% of carcases with disease or abnormal conditions other than T.B.	56.48%
Tuberculosis only:	
Whole carcases condemned	7 1,022 lbs.
Carcases of which some part or organ was condemned	1,090 13,544 lbs.
% of carcases affected with Tuberculosis	2.05%

Total weight of meat and offal condemned as unfit for human consumption was 62 tons. 10 cwts. 2 qtrs. 19 lbs.

Imported Food Regulations:

Since the above mentioned Regulations have come into force, forty-nine consignments of imported food have been inspected, consisting of the following:

2,429 bales of bacon.

11 tons. 2 cwts. 1 qtr. of pork offal.

22 lbs. of imported bacon were condemned during the year.

(b) Food Inspection and Food Hygiene:

(i) Icecream:

37 samples of ice cream were taken during 1969. The results are as shown.

areaso da aselmana	boxe	Mobiles.			NotLess	Prem	ises.		
Grade	Year	1'	21	3	4	1	2	3	4
Soft Icecream		3	0	5	10	5	2	1	5
Other Icecream	#11	6 -	-	-	an apporter	5	1		-

.(ii) Shops, Manufacturing and Wholesale Establishments:

SE S	Total number of Premises	Number of premises complying with S.16, Food Hygiene (General) Regulations, 1960.	Number of premises to which Section 19 applies.	Number complying with Section 19.
Wholesale Grocers Retail Grocers	1 7	1 rano litrayer	1	(kg) 1 d)
Butchers	4	4	4	4
Bakers	4	4	4	4
General Stores	4	4	4	4
Licensed Premises School Canteens	14	14	14	14
Factory Canteens	2	2	2	2
Confectioners	3	3	3	3
Greengrocers	2	2	2	2
Fish Fryers Dairy	1	1 Total St	1	1
Icecream Factory	i	i house acidal	onnopos gald	to In . To come
Food Manufacturers	1	1	i	i
Cafes	1	1	1	1
redeQueta vantilestica	49	49 19 19 19 19 19 19 19 19 19 19 19 19 19	49	49

(iii) Inspection of Other Food:

Food found unfit for human consumption and voluntarily surrendered was as follows:

	Tons	Cwts.	Lbs.	
Fresh Meat		14 2	93	
Other Foods	Teopesia.	1	48 76	-
TOTAL:		19	8	

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

(a) Registration and General Inspections:

Diet Coraciac are stated and stat	Number of premises registered during year.	registered premises at	Number of Registered Premises receiving a General Inspection during the year.
Offices	0 0	13	13
Retail Shops	5	33	33
Wholesale Shops, Warehouses	0	madiced ted	1
Catering Establishments open to the public, Canteens	0	4	4
Fuel Storage Depots	10 2000	ī	ĩ
TOTAL:	5	52	52

(b) Analysis of Contraventions:

Under Section:	No. found
4. Cleanliness	
6. Temperature	3
7. Ventilation	0
8. Lighting	
9. Sanitary Conveniences	
10. Washing Facilities	
ll. Supply of Drinking Water	
12. Clothing Accommodation	
13. Sitting Facilities	
14. Seats (Sedentary Workers)	
15. Eating Facilities	
16. Floors, passages and stairs	
17. Fencing exposed parts of machinery	
18. Protection of young persons from dangerous machinery	
19. Training of young persons working at dangerous machiner	
23. Prohibition of heavy work	
24. First Aid general provisions	
25. Other matters	0
TOTAL:	15
and the second s	
(c) Exemptions: Number of applications received	Nil
(d) Prosecutions: Number instituted and completed during ye	ar. Nil
(e) Reported Accidents:	Nil

(f) General: As only a minor amount of work was carried out under the Act in 1968, this year at least one thorough inspection of all Registered Premises in my District has been carried out. This is reflected in the figures on the tabulated sheet where it can be seen that a total of 76 visits were made by Inspectors to Registered Premises, with 5 new registrations for Retail Shops being received.

(i) INSPECTIONS for purposes of provisions as to health:

Innient Inn	Number	Number of	A STATE OF THE PARTY OF THE PAR	Occupiers
Premises	on Register	Inspections	Written Notices	prosecuted.
(a) Premises in which Sections 1,2,3,4 and 6 are enforced by Local Authorities.	2	2	no redsen de la	adot qual liton -
(b) Factories not included (a) in which Section 7 enforced by the Local Authority.		8	(a) Rets . (d) Mice . (d)	Total
(c) Other premises in which Section 7 is enforced by the Local Authority (excluding Outworkers Premises).		t then	loations other incations of the incations of the incations of the incation of	for notification
TOTAL:	40	12	-	-

(ii) Cases in which <u>DEFECTS</u> were found:

-	nt virse work this work early in		per of cas defects we	No. of cases in		
-	Particulars	Found	Remedied	Referred to H.M. by H.M. Inspector.	which prosecutions were instituted.	
3	Want of cleanliness (S.1)	b mod	nisan esc	Mrow eldarablemol	-	
	Overcrowding (S.2)	od in	dinast sur	std. storagingoo	-	
1	Unreasonable temperature (S.3)	वस्या व	I patient	own won reerpandes	-	
1	Inadequate ventilation (S.4)	-	- 400	Separe Sirio esecu	-	
	Ineffective drainage of floors (S.6)	60	can .		(0) -	
1	Sanitary Conveniences (S.7)			TEROTIES	100	
d	(a) Insufficient	Lab	of invisor	n means ores alles	-	
1	(b) Unsuitable or defective	cooled y	nied-noids	in the necessary at	-	
1	(c) Not separate for sexes				-	
1	Other Offences against the Act	TI 'BG	HEM SEBUDY	Outroon Searces		
-	(not including offences relating to Outwork)	ON THO	TAJUQUA)	MUSICATET	1.2	
1	TOTAL:	negiti	dd edd to	If a of b aq grew to	rialV -	

PART VIII - OUTWORK (Sections 133 and 134).

Number of Outworkers Nil

11.

	Number of Properties in District				
	Non-agricultural	Agricultural			
	1,741	10			
Total number of properties inspected following notification:	30	0			
Number infested by: (a) Rats (b) Mice	14 16	de partir (d) 0 0			
Total number of properties inspected for rats and/or mice for reasons other than notification:	28	(0) 2			
Number infested by: (a) Rats (b) Mice	19 9	0 0			

Sewers:

Owing to pressure of work within the Department, testing for rat infestation was not carried out during the year, but arrangements have been made to carry out this work early in the new year.

PEST CONTROL.

(a) Pigeon Problem:

Considerable work has again been done to endeavour to eliminate the pigeon population. This has resulted in a marked decrease in their numbers, but regardless how much effort is put into this work, complete elimination of these birds evades us.

(b) Various:

Calls were again received to deal with the following nuisances, resulting in the necessary action being taken:

Moles, Cockroaches, Wasps, Fleas and Flies.

12. PETROLEUM (REGULATION) ACTS, 1928 and 1936.

Visits were paid to all of the thirteen registered premises in the area, and it was noted that a high standard of safety was being maintained.

13. SUMMARY OF VISITS.

TOTAL:	3.398
Surveying	1,298
General Public Health	182
Food Hygiene and Meat Inspection	1,051
Housing and Associated Matters	867

STROUD URBAN DISTRICT.

Ygonnay.

Hrd. F.E.Parlers. W. S. Iveston, Esq., J.P.

J. J. Beard, Req. L. M. Benniste, Seq. G. R. Sallivek, Teq. T. B. Ganzren, Brc. L. Z. E. Gliber, Seq.

1

STROUD URBAN DISTRICT COUNCIL.

Chairman:

J. Hillier, Esq., J.P.

Vice-Chairman:

D. A. V. Harper, Esq.

Clerk of the Council:

W. D. Wilson, Esq., Solicitor.

COUNCILLORS:

C.B. Apperley, Esq.
J.A. Beard, Esq.
L.M. Bennett, Esq.
G. H. Bullock, Esq.
T. B. Cameron, Esq.
A.F.H. Clinch, Esq.
E.J. Coode, Esq., O.B.E., M.A.
Mrs. L.M. Fern.

A.L.Fitches, Esq.
T. John, Esq., J.P.
J. Nottingham, Esq.
Mrs. P.E.Parker.
W.K.Preston, Esq., J.P.
G.M.Smith, Esq.
T.A.Strange, Esq.
J.W.Webber, Esq.

Chairman of the Public Health Committee:

Mrs. P. E. Parker.

PUBLIC HEALTH STAFF:

Medical Officer of Health:

Dr.R.E.A.S. Hansen, M.A., M.B., B.Chir., D.P.H.

Chief Public Health Inspector:

G. G. Critchley, F.R.S.H., F.A.P.H.I.

Public Health Inspectors:

T. H. Portlock, M.A.P.H.I. J. M. Sharp, M.A.P.H.I.

Pupil:

Vacancy.

Pests Officer & General Assistant:

J. H. R. Matthews.

Public Health Department Clerks:

Mrs. S. E. Solomon. Miss S. C. Green.

STROUD URBAN DISTRICT COUNCIL.

Chatrasan

J. Hillier, Esq., J.P.

Vice-Chairman:

D. A. V. Harper, Esq.

Clerk of the Council:

W. D. Wilson, Esq., Solicitor.

COUNCILLORS

C.B.Apperlay, Esq.
J.A.Beard, Esq.
L.M.Bennett, Esq.
G. H. Bullock, Esq.
T. B. Cameron, Esq.
A.F.H.Clinch, Esq.
E.J.Coode, Esq., O.B.E., M.A.

A.L.Fitches, Req. T. John, Seq., J.F. J. Nottingham, Req. Mrs. F.E.Farker. W.K.Freston, Req., J.F. G.H.Smith, Esq. T.A.Strange, Esq.

Chairman of the Public Health Committee:

Mrs. P. E. Furker.

FUBLIC HEALTH STAFF:

idilesH to resilito fasibek

Chief Public South Inspector

Public Health Tennestors

grounding signed orrang

Pupil:

single Officer & Concret Age of the

Palle Health Department Clerks

manufactured of the T

Mrs. S. E. Solowon.

Healn .n .c swill

REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR.

Mr. Chairman, Ladies and Gentlemen,

In presenting my nineteenth Annual Report, that for the year 1969, I have decided that instead of making reference to a specific subject, I would look briefly at the improvements and changes that have taken place in the Urban District over the last decade.

Firstly I would point out, as a matter of interest, that eight of the present Councillors held office ten years ago and apart from Mr. Matthews, the Pests Officer, who had just been appointed, I am the only remaining member of the Public Health Department staff. During the whole of the period Councillor Mrs. P.E.Parker has been Chairman of the Public Health Committee.

In 1959 much of the slum clearance programme remained to be done but in the ten years that have passed 478 houses have been dealt with - an average of 48 per year. Unfortunately this has brought a decline in visual environment, particularly in the upper parts of the town. However the re-development of the Bisley Old Road/Middle Hill/Summer Street Clearance Area Site is encouraging and there is every indication that the character of this area of the district will change significantly in the 1970°s.

1959 also saw the acquisition of Ebley Abattoir by the Cotswold Wholesale Meat Company and at that time, of course, the post mortem examination of pigs at Smith Rogers & Co. Ltd's bacon factory was an almost daily task. The site of the bacon factory is now an important industrial estate. 8.8% of all cattle slaughtered at Ebley Abattoir in 1959 were affected to a greater or lesser degree by tuberculosis - in 1969 not one case was found!

A decade ago most of the district's milk supply was already being bottled by Stroud Creamery Ltd.: several factory boilers were being converted from solid fuel to oil firing: the district's water was supplied by the Stroud District Water Board: Paganhill Lane sewer was laid, and the Bedford Street Public Conveniences were completed. One similarity between 1959 and 1969 — in both years the hot dry summers gave rise to abnormal numbers of wasps!

The ten-year period has seen vast changes in food premises and licensed houses. Many shops have been improved and re-fitted with up-to-date equipment, the large extension to the departmental store of F.W.Woolworth Ltd. being completed and opened in 1967. A number of licensed houses have been closed but several of the remaining ones, including some in the central area of the town, have been extensively modernised.

The industrial front has seen a number of "take-overs" of private and small public companies by more major concerns. The latest phase of the large expansion programme at B.P.Plastics Ltd. was nearing completion at the end of 1969 whilst several old established firms, such

as R. Townsend and Co. Ltd. and Holloway Bros. Ltd. have expanded and modernised to meet present-day trading demands. Another feature have been the introduction of industrial trading estates at Thrupp and Ebley.

The majority of the improvements and changes have involved the Public Health Department to some degree and the period has been a most interesting one.

The statistical details for 1969 follow and once more I wish to thank the Chairman of the Council, the Chairman of the Public Health Committee and all members of the Council for their support during the year and also the staff of the Department for working together as a team, thus enabling the various duties to be carried through as efficiently and smoothly as possible.

I am, Mr. Chairman, Ladies and Gentlemen,

Your obedient Servant,

G. G. CRITCHLEY.

Chief Public Health Inspector

Tower Hill House,
Stroud.

1.	SUMMARY OF INSPECTIONS AND VISITS DURING THE YEAR.	
	Housing and associated matters	2,097
	Food Hygiene, Sampling and Meat Inspection	2,386
	General Environmental Hygiene	1,230
	TOTAL:	5,713
2.	<u>HOUSING</u> .	
	A. <u>SLUM CLEARANCE PROGRAMME</u> - position as at 31.12.69.	
	(a) Estimated number of houses in the area (as returned to the Minister in 1955)	374
	(b) Number of unfit houses which have subsequently come to our notice	329
	(c) Total number of unfit houses	703
	(d) Number of houses demolished	424
	(e) Number of houses closed (including houses subject to Demolition Orders and those in Confirmed Clearance Areas but not as yet demolished)	103
	(f) Number of houses made fit (including those made fit as a result of Improvement Grants)	157
	(g) Total number dealt with to date	684
	(h) Percentage of total dealt with	97.3%
	B. REPORT ON HOUSING BY THE ENGINEER AND SURVEYOR: (T.G.Askew, B.Sc., C.Eng., F.I.Mun.E., M.I.C.E.)	
	(i) Number of Council Houses erected 1969	Nil
	(ii) Number of Council Flats erected 1969	Nil
	(iii) Number of Private Enterprise Houses erected 1969	112
	(iv) Number of Council Houses under construction at 31.12.69	Nil
	(v) Number of Council Flats under construction at 31.12.69	86
	(vi) Number of Private Enterprise Houses under	128

Improvement Grants:

(i)	Total	number	of	house	es whi	ch	have	been	impr	oved	by
	Discre	etionary	r Gi	rants	since	cc	ommen	ement	of	Scher	ne:

(ii) Total number of houses improved by Standard Grants since commencement of Scheme:

1969:

Discretionary Grants:

Private Houses 19
Council Houses Nil

Standard Grants:

Private Houses 21 Council Houses Nil

C. REPORT ON HOUSING BY THE HOUSING MANAGER: (F. J. Pugh, A.I.Hsg., A.R.S.H.)

At the 31st December, 1969, the waiting list for Council Houses was as follows:

Sub-tenant applications	105
Tenant applications (excluding Slum Clearance)	48
Applications for aged persons accommodation	91
Applications from childless couples	21
Road widening/improvement Schemes and Slum Clearance	32
TOTAL:	297

During the year 48 families were re-housed and in order to make better use of the available accommodation 33 transfers were effected.

D. COMMON LODGING HOUSES:

There are no Common Lodging Houses in the district.

3. MEAT AND FOOD INSPECTION.

A. POST-MORTEM INSPECTION:

Table showing animals killed and inspected and carcases, etc. condemned

eling by a marries had about about a constant of the constant	Cattle exc.	Cows	Calves	Sheep and Lambs	Pigs
Number killed and inspected	1,541	8	137	2,974	1,779
All diseases except T.B.	THE SHALL SE	maxed B	Equaq 10	Section Les	of trade
Whole carcases condemned.	-	the Ford	2	1	10
Carcases of which some part or organ was condemned.	537	5	bet0	169	321
% affected with disease other than Tuberculosis.	34.8%	62.5%	1.5%	5.7%	17.9%
Tuberculosis only:	ECODE DE	MUS THE	DOWN NOT HE	EDAY EDOS	F. EXTRA
Whole carcases condemned.	-	-		-	-
Carcases of which some part or organ was condemned.	predim	edd cota	that wide	Salu-	5
% affected with Tuberculosis	to be place	YAL Hez	W and this	f to pater	0.3%
Cysticercosis:	-		2. 0203903	Gamban 10	-

The income derived from charges for meat inspection during the year was £340. 4s. Od.

B. POULTRY INSPECTION:

There are no poultry processing premises within the district.

Checks were continued during the year on the quality, and the retail handling and sale, of frozen poultry. Appreciable improvements are noted in these respects.

C. LIQUID EGG (PASTEURISATION) REGULATIONS, 1963:

There are no pasteurisation plants within the district; no samples of liquid egg were taken.

D. MILK SUPPLIES:

No samples of raw milk were taken during the year.

E. ICE CREAM:

Considerable activity followed the introduction in the district of new distribution and trading practices by major manufacturers. The retail sale of "loose" ice cream under modernised conditions has become re-established, and careful surveillance and sampling have shown that

this type of trading need present no difficulties in terms of hygiene or the Regulations, provided correct procedures are adhered to and, particularly, due attention is given to sterilisation of implements, etc.

Another innovation has been the availability of icecream supplies via the "Cash and Carry" departments of grocery and confectionery wholesalers. Arrangements have been agreed with the ice cream manufacturers and wholesalers concerned, and put into practice, whereby cash and carry supplies of ice cream should be obtained only by duly registered retailers, and storage in transit should not contravene the Heat Treatment Regulations.

Number of samples taken 7

Results of Bacteriological Examination:

Grade 1 3 2 3 3 1 4 1

F. EXTRANEOUS MATTER IN FOOD AND SUNDRY FOOD COMPLAINTS.

Number of complaints received 22

The following table indicates the numbers and types of instances of faulty processing or handling which lay behind the complaints (More than one unsatisfactory feature was brought to light in some complaints)

Extraneous Faulty manufacture.		Overkeeping.	Miscellaneous.	
	Management and resident and res	-		
11	7	5	6	

G. OTHER FOODSTUFFS CONDEMNED.

(a) Fresh foods and unpackaged preserved foods.

Meat and meat products	370 lbs.
Poultry	66 lbs.
Wet and cured fish	32 lbs.

4.2 cwts. approx.

(b) Canned and packaged foods.

Meat and meat products	290	lbs.
Vegetables	330	lbs.
Fruit and preserves	910	lbs.
Soups	26	lbs.
Fish	94	lbs.
Milk and milk products	116	lbs.
Cereals, sweetening compounds		
and flavourings	29 :	lbs.
Cheese	56	lbs.

16.5 cwts. approx.

H. TYPES AND NUMBER OF FOOD BUSINESSES IN THE AREA SUBJECT TO CONTROL UNDER THE FOOD HYGIENE REGULATIONS. 183 (i) Total number of premises (ii) Number of premises fitted to comply with Regulation 16. (Personal washing facilities) 183 (iii) Number of premises to which Regulation 19 applies. (Facilities for washing food and equipment) 134 Number of premises fitted to comply with Regulation 19. (iv) 134 The table below sets out Food Business in relation to the categories of trade carried on in them. Many businesses trade in more than one category and the figures given reflect this. Retail distribution. General foods (grocery, sweets, confectionery) 54 Bakery confectionery 37 Butchers 13 Greengrocers 17 Fresh fish, game, etc. 4 Bakeries 6 Residential hotels Licensed public houses Canteens (schools, hospitals, factories) 14 Cafes, restaurants, snack bars, clubs 15 Fried fish, etc. 4 Warehouses 3 I. REGISTERED PREMISES. Certain types of businesses are required to be registered under Section 16, Food and Drugs Act, 1955, as follows: Storage and sale of ice cream 65 Preparation and manufacture of preserved meats, etc... 3 J. FOOD HAWKERS (MOBILE SHOPS). Number of premises registered 5 Number of firms and individuals registered for the operation in the area of mobile shops 11 Total number of vehicles registered 22 Actual number of vehicles known to operate in the district 13

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

A. REGISTRATIONS AND GENERAL INSPECTIONS:

Class of Premises	Number of premises newly registered during year.	Total number of registered premises at end of year.	Number of registered premises receiving one or more general inspections during year.
Offices	3	68	27
Retail Shops	13	172	67
Wholesale Shops, Warehouses	Con Hi epart B	7	seds at no beings
Catering establishments open to the public,	. 1		Chang agages
canteens	1	14	1
Fuel Storage Depots.	Indo seems v	acous)1 about La	ens0 - Osns
TOTAL:	17	262	95

B. ANALYSIS BY WORKPLACE OF PERSONS EMPLOYED IN REGISTERED PREMISES AT END OF YEAR:

Class of Workplace.	Number of Persons employed
Offices	505
Retail Shops	804
Wholesale Department, Warehouses Catering Establishments open to the	50
public	100
Canteens	4
Fuel Storage Depots	2 2 200 500
TOTAL:	1,465
Total Males 560	

5. HAIRDRESSERS AND BARBERS PREMISES:

6. WATER SUPPLY.

- (a) The water supply of the area and of its several parts has been generally satisfactory in quality and quantity.
- (b) Minor contamination has affected a few independent supplies. These are under regular surveillance, and corrective action has included (i) improved protection of sources, and (ii) where possible, substitution of mains supplies.
- (c) Nearly 100% of the approximate 6,700 dwelling houses and of the population of about 19,000 are supplied from public water mains direct to the houses. No standpipes fed from the public mains are in use for domestic supply.
- (d) The fluoride content of water supplies in the district is negligible - a trace only is present.

Number of occupied houses using independent supplies

- (i) at 1st January, 1965 27
- (ii) at 31st December, 1969 9

Stratford Park Swimming Pools:

Sixteen bacteriological samples were taken by the Department from the pools, at intervals throughout the season. This sampling programme indicated inadequacies of plant, associated with a fine summer and extraordinarily heavy use of the pools. Arrangements are in hand for the installation of higher-capacity plant which should correct the situation with respect to chlorine levels and pH values.

7. CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960.

During recent years, a policy has been agreed with the owners of several unsatisfactory sites whereby the sites should be "run down" as an alternative to fairly considerable works of permanent improvement. This policy has culminated during the year in the complete clearance of such sites.

 8. PET ANIMALS ACT, 1951.

Three licensed premises exist in the District. The requirements of the Act are satisfactorily complied with in each case.

One of the premises is also registered for the sale of animal feeding stuffs.

9. RAG FLOCK AND OTHER FILLING MATERIALS ACT.

No premises in the District require to be licensed under the Act.

Four premises are registered for storage.

10. NOISE ABATEMENT ACT, 1960.

It was necessary to investigate quite a large number of complaints alleging nuisance from noise during the year. These included industrial sources, dance halls, use of compressors and pneumatic tools not fitted with silencers and mufflers and so on. Generally speaking managements co-operated well in taking steps to reduce noise levels to acceptable standards.

11. ATMOSPHERIC POLLUTION.

The Department completed its technical contribution to the fiveyear national survey of atmospheric pollution in June. Since no further data were particularly required from this area by the Department of Scientific and Industrial Research, the daily volumetric recording apparatus was returned to the Council's Scientific Advisers, and no routine measurement of atmospheric pollution by smoke and sulphur dioxide has since taken place.

In connection with suspected specific sources of pollution by dust and chemicals, standard deposit gauges have been put into service, for limited periods and at various times, at six sites in the District. These assisted in the quantitative and qualitative assessment of real and apparent pollution which was the subject of public complaint, and also enabled realistic approaches to be made to industrial managements where corrective measures were necessary.

	12.		DUSTBIN MAINTENANCE SCHEME.
--	-----	--	-----------------------------

Number of notices served during the year .	Nil
Number of bins newly supplied	52
Number of replacement bins supplied	44
Number of bins privately provided following informal notices	-
Number of additional bins supplied	5

13. PEST CONTROL.

		Type of Pr	operty
		Non-agricultural	Agricultural
1.	(a) Total number of properties (including nearby premises) inspected following notification.	724	w rd 23 11 .S. being
dy Tq	(b) Number infested by: (i) Rats (ii) Mice	421 303	6 5
2.	(a) Total number of properties inspected for rats and/or mice for reasons other than notification.	1,552	6
	(b) Number infested by: (i) Rats (ii) Mice	219 196	_

1. INSPECTIONS for purposes of provisions as to health:

1	Lim TESY	Number	Numbe	COLUMN TO SERVICE STREET, STRE	
8,	Premises.	on Register	Inspections	Written Notices	Occupiers prosecuted
(i)	Factories in which Sections 1,2,3,4, and 6 are to be enforced by Local Authorities.	4	6	the selection to the selection to reduce	grace. of anteal
(ii)	Factories not included in (i) in which Section 7 is to be enforced by Local Authority.	106	101	2	13, *26.edf.Told
(iii)	Other Premises in which Section 7 is enforced by the Local Authority (excluding Outworkers' premises)	res -um	ER AT, 296	-	or completence
2	TOTAL:	110	107	2	a) serred

2. CASES in which DEFECTS were found:

and a levels to acce		ptable	Number of condefects w	No. of cases in	
	Particulars.	Found	Remedied	Referred to H.M. by H.M. Inspector	which prosecutions were institute
	Want of cleanliness (S.1)	000	_	2 2 C 10 C 20 C	-
3	Overcrowding (S.2)	-	ALL THUM		-
9	Unreasonable temperature (S.3)	-	of Townson	Gede Street W. Street	- 184
	Inadequate ventilation (S.4)	-	Transfer to said	STATE OF STREET	-
	Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7)	-	hur aloud	dt Todto shoffers	place.
1	(a) Insufficient	2	2	TOTA POTITION	-
	(b) Unsuitable or defective			TOTAL ST TOTAL	101 19
	(c) Not separate for sexes Other Offences against the Act	-	is and of v	STARTA (1) POS. AT	in the second
	(not including offences relating to Outwork)	-	nest belly	SO HER OF DALLY OF	subject of
	TOTAL:	2	2	-	- NAME OF THE PARTY.

Part VIII of the ACT - OUTWORK (Sections 133 and 134)

Nature of Work.	Number of Outworkers in August List . Required by Section 133 (1) (c).
Making of Wearing Apparel	1

No other Outworkers notified in respect of other occupations.

15. REPORTS BY THE ENGINEER AND SURVEYOR.

SEWERAGE AND SEWAGE DISPOSAL:

The Ebley-Westrip Sewerage Scheme is now complete and has already relieved surcharging on the Cainscross Sewer.

Surcharging on the Trunk Sewer remains a problem which is being investigated jointly with other Councils of the Joint Sewerage Committee.

A property formerly cesspit drained has now been connected to the sewer.

The Rural District's Painswick Valley Scheme is also complete, and properties in the Salmon's Spring area are being connected.

Several smaller pockets of cesspit/septic tank drained property are being surveyed to see if they can economically be connected to main sewers.

REFUSE COLLECTION AND DISPOSAL:

Use of the Rural District's Tip at Ebley continues, but investigations into alternative methods of disposal are being made.

PUBLIC CONVENIENCES:

Use of the temporary convenience at Cainscross was possible for the whole of the year, although its removal is now imminent. Alternative sites are being investigated. A site for an additional permanent convenience in the town centre is also being sought.

METEOROLOGICAL REPORT.

I am indebted to Mr. J. Powell for the following report on weather conditions in the Stroud area during 1969:

Site at Pitchcombe, Stroud.

Monthly Rainfall.		Monthly Temperature (Farenheit)		
		Maximum.	Minimum.	
January February March April May June July August September October November	2.67 inches 2.39 2.03 1.32 4.71 1.14 3.69 3.29 1.01 0.25 3.43	48.6 39.1 46.0 55.2 61.0 69.3 73.1 71.2 64.3 64.0 47.2	35.8 27.7 31.0 35.3 43.3 44.3 48.1 51.0 47.6 45.6 32.1	
December	2.63	64.1	44.0	

Total Rainfall:28.56 inches.

Rain fell on 168 days.

Wettest Day	July 28th	2.58 inches
Wettest Month	May	4.71 inches
Driest Month	October	0.75 inches
Hottest Day	June 14/15	86°F.
Coldest Night	February 8th	16°F.

METEORICA COAL REPORT.

pairoffor edt not Hewol A. A of beddebal as I 1969: The Strong are during 1969:

Alte at Pitchcombe, Strond.

35.8 27.7 31.0 43.3 43.3 44.3 44.0 45.6 45.6 44.0	48.6 39.1 46.0 55.2 69.3 73.1 73.1 64.3 71.2 64.3 64.0 64.0	Jamuary February Harch March May Amril July July August August Cortober Hoveeber December

Total Rainfall:28.56 inches.

Rain fell on 168 days.

	July 28th	Wettest Day
	May	Mottest Month
	Ostober	Ortest Month
.4°68	June 14/15	Hottest Day

