#### [Report 1957] / Medical Officer of Health, Alton R.D.C.

#### **Contributors**

Alton (England). Rural District Council.

#### **Publication/Creation**

1957

#### **Persistent URL**

https://wellcomecollection.org/works/ytckxrby

#### 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.





Library

# THE RURAL DISTRICT OF ALTON

# ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

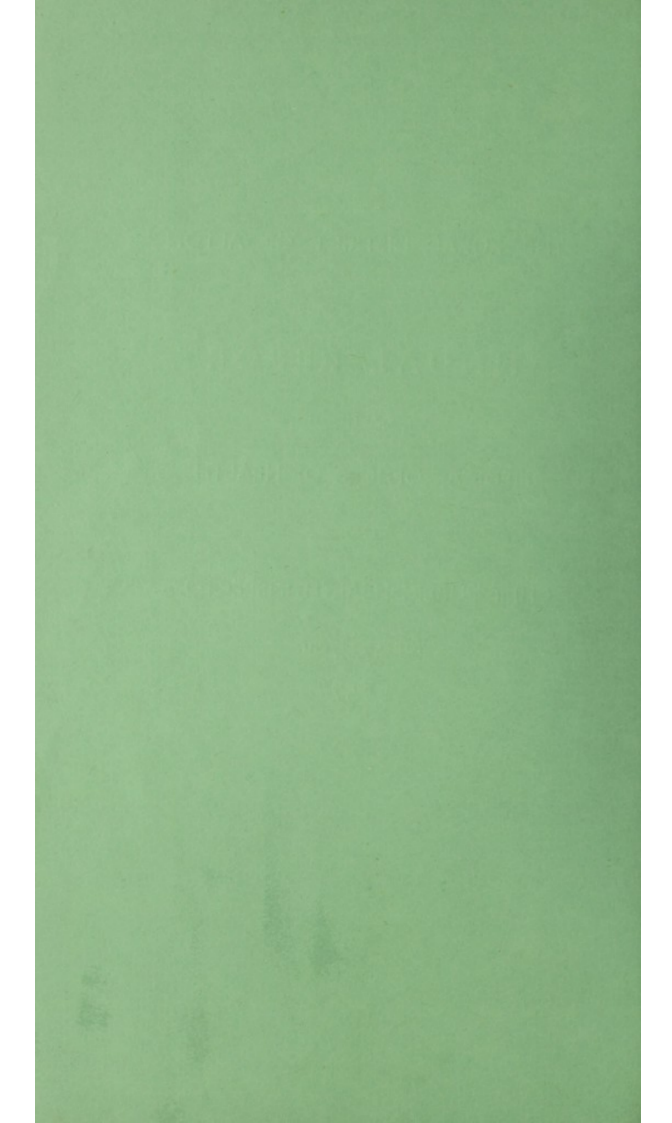
AND

CHIEF PUBLIC HEALTH INSPECTOR

for the year

1957





THE RURAL DISTRICT OF ALTON

J. Britton Lag. Esq.

#### ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

AND

CHIEF PUBLIC HEALTH INSPECTOR

FOR THE YEAR

1957

PUBLIC HEALTH DEPARTMENT STAFF

Mrs. M. M. Cumberbatch

ANNUAL REPORT

MAT NO

REDICAL OFFICER OF HEALTH

CUPEA

CHIEF PUBLIC HEALTH INSPECTOR

POR THE YEAR

1957

#### THE RURAL DISTRICT COUNCIL OF ALTON

Chairman of the Council .... A. E. Guy, Esq. Vice-Chairman ..... A. B. Wright, Esq.

#### PUBLIC HEALTH COMMITTEE

Chairman of Committee ..... E. H. Lucas, Esq. Vice-Chairman ...... Mrs. E. J. Champney.

### MEMBERS

Lady Bonham-Carter A. E. Guy, Esq.

J. Britton, Esq.

W. Brock, Esq., O. B. E. R. E. B. Meade-King, Esq.

W. H. Crispe, Esq.

J. Embleton, Esq.

W. H. Ings. Esq.

Major A. E. Mentzel, M. B. E.

Commander L. Derek-Jones. Colonel J. B. Scott, D. L., J. P.

A. B. Wright, Esq.

RURAL DISTRICT REPRESENTATIVES ON THE ALTON JOINT SLAUGHTERHOUSE COMMITTEE

Lady Bonham-Carter

A. E. Guy. Esq.

W. H. Crispe, Esq. Capt. H. J. M. Holmes.

RURAL DISTRICT REPRESENTATIVES ON THE NO. 7 (ALTON) DISTRICT HEALTH SUB-COMMITTEE

Chairman of Sub-Committee ... Mrs. E. J. Champney.

Vice-Chairman ....... Mrs. C. P. Thomson-Glover.

### MEMBERS

Lady Bonham-Carter Miss A. M. S. Ryder Mrs. N. S. Ryder

Mrs. H. M. Cumberbatch Countess of Selborne

Miss A. M. Littlejohn

#### PUBLIC HEALTH DEPARTMENT STAFF

Medical Officer of Health - J. Coutts Milne, M. B., Ch. B., D. P. H. D. T. M. & H.

Chief Public Health - A. E. Bennett, C.R.S.I.,
Inspector and Building A.M. Inst. B. E. Surveyor

Health Inspector

Inspector and Assistant M. R. S. H., M. A. P. H. I. Building Surveyor

Senior Additional Public - J. H. Johnson, C. R. S. I., M. A. P. H. I.

Additional Public Health - A. L. Wesley, C. R. S. I.,

Clerks

- P. F. Mercer

Miss F. M. Dunford

Rodent Operator - J. W. Debenham.

Digitized by the Internet Archive in 2016 with funding from Wellcome Library

#### INDEX

# ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH

Introductory Letter	000	Page 1
PART I - General Report of the Medical Officer of Health (Pages 2-16)		
Alton Rural District	000	Page 2
Birth and Death Rates		2
Infant Mortality Rate	000	2
Cancer		2-3
Coronary Disease		3
Infectious Diseases (Pages 3-7)		
General	0 0 0	3
Measles		4
Whooping Cough	000	4
Scarlet Fever		4
Poliomyelitis		4-5
Food Poisoning	000	5
Influenza	0 0 0	6
Tuberculosis	000	6-7
Prophylactic Immunisation Schemes	0 0 0	7-8
Vaccination		8
National Assistance Act, 1948.		9
Brucella infection in milk		9
Housing		9
Caravans	00+	10
Provision of General Health Services of Area - Members of 7 (Alton) District Health Sub-		11
Committee. Ambulance Facilities		12
Child Welfare	000	12
National Welfare Foods - Distribution Centre	8	13
Health Visiting		14
Home Help Service	000	14
Laboratory Facilities		15
Ante-natal Clinics	000	15
School Health Services	000	15
Tuberculosis Services		15
Venereal Disease Services	000	15
Area Welfare Officer		15
Midwifery & Home Nursing Services	0 0 0	16

#### XEGRI

#### ANNUAL REPORT OF THE MEDICAL OFFICER OF HALLTH

	Venereal Discase Services
	Area Wellere Officer

R	<u>r II</u> - Statistical Tables (Pages 17-23)		
	Statistics of the Area	000	Page 17
	Vital Statistics - Births	000	18
	" - Deaths	000	19
	" - Infant Mortality	0.00	20
	" - Neo-natal Mortality	000	20
	Analysis of Causes of Death	000	21
	Sex and Age Distribution of Deaths	000	22
	Prevalence of Infectious Diseases	900	23
	ANNUAL REPORT OF THE CHIEF PUBLIC HEALT AND BUILDING SURVEYOR	TH INSPECT	OR
	AND BOTTEDING BORVETOR		
	Water Supply	1910	24
	Drainage		25
	Housing Acts		26
	Rural Housing - Improvement Grants	200	26
	Moveable Dwellings	rate	27
	Inspection and Supervision of Food		27
	Food and Drugs Acts, 1955		28
	Food Hygiene Regulations, 1955		28
	Milk	De	29
	Petroleum Acts		29
	Hop Pickers' Accommodation	0 0 0	30
	Prevention of Damage by Pests Act, 1949	0 0 0	30
	Factories Acts	0.00	31
	Building Byelaws and Planning	0.00	31
	Housing		32
	Sewerage		32
	Public Cleansing		33

PA

. . . . . . . 0 . . . . . .

Barton End, Lenten Street, Alton, Hants.

To the Chairman & Members of the Alton Rural District Council.

Ladies and Gentlemen,

I have the honour to present for your information and consideration the Annual Report for the year 1957, compiled according to the directions of the Minister of Health.

The vital statistical figures continue to be satisfactory. Whilst the birth rate is slightly lower than in 1956, it is still higher than the rate for the country as a whole. The death rate, although a fraction higher than last year, has not varied greatly over the past six years. The infant mortality rate is well below that for the previous year and is one of the lowest ever recorded. With the exception of measles, the incidence of the infectious diseases was again low. In the early autumn the district experienced its share of the well-nigh universal influenza epidemic. Nine cases of poliomyelitis occurred; fortunately none was fatal and only two were paralytic in type. The poliomyelitis vaccination programme was continued but at a much slower rate than one would have wished.

I am grateful to the Chairman and Members of the Public Health Committee for their encouragement and help; to Mr. Holden, the Clerk of the Council; to Mr. Bennett, the Chief Public Health Inspector, and the Staff of the Public Health Department for their ready assistance, enabling me to carry out my duties.

Medical Officer of Health ALTON RURAL DISTRICT COUNCIL Berton End. Lonton Street, Alton, Hents.

To the Chairman & Members of the Alton Rural District Councils.

Ladies and Gentlemen.

has soldered to the Annal Report for the year 1957, compiled according to the directions of the Minteler of Besith.

The vital statistical rigares continue to be satisfactory.

Anist the birth rate is alterly lower than in 1956, it is still higher than the rate for the country as a whole. The death rate, although a fraction higher than last year, has not varied greatly over the past aix years. The infant nortality rate is well below that for the previous year and is one of the lowest ever recorded. With the exception of messies, the incidence of the infantional discusses was again low. In the early anguin the district experienced its share of the well-aigh universal influence as policy elicity countries. The policy classic vaccinatio and only two were paralytic in type. The policy clintic one was fatal and only two were paralytic in type. The policy clintic one would now wished.

I am grateful to the Chairman and Members of the Public Health Committee for their encouragement and help; to Mr. Solden, the Clark of the Council; to Mr. Sennett, the Chief Public Health Inspector, and the Staff of the Public Health Department for their ready assistance, enabling me to carry out my duties.

Medical Officer of Bealth

### GENERAL REPORT OF THE MEDICAL OFFICER OF HEALTH

#### ALTON RURAL DISTRICT

The Alton Rural District, situated in North-East Hampshire, comprises twenty one parishes and has its administrative centre in Alton. The District is essentially an agricultural one, well known for its hopfields, fruit and poultry farms.

The population of the District as estimated by the Registrar General for mid-1957 is 25,750. This shows an increase of 40 over the 1956 figure. The natural increase of births over deaths smounted to 201.

#### BIRTH AND DEATH RATES OF Jon at hos sinemireons named believingo

During the year there were 430 live births, representing a birth rate of 16.7 per 1,000 of the population compared with the average of 17.6 per 1,000 for the previous quinquennium 1952-56 and 20.3 for the quinquennium 1947-51, indicating a decreasing trend. The comparability factor given by the Registrar General, which when applied to the local rate gives a figure which can be compared with the rates for other areas, is 1.16 for births, giving an adjusted rate of 19.4 which compares with the rate of 16.1 (provisional) for England and Wales as a whole 16.1 (provisional) for England and Wales as a whole. 29 illeg-itimate births were recorded, being about 6.7% of the total births.

The 229 deaths represent a crude death rate of 8.8 per 1,000 of the population, compared with the average of 9.0 per 1,000 for the previous quinquennium and of 12.1 for the quinquennium 1947-51. The comparability factor is 1.10 and this gives an adjusted rate of 9.7 which compares with that of 11.5 for England and Wales. INFANT MORTALITY RATE Woods out a roquerden soob considered

There were five deaths in children under one year, three of them being less than 4 weeks old. The infant mortality rate is 11.6 per 1,000 related births compared with a rate of 20.8 for the previous quinquennium and of 36.8 for the quinquennium 1947-51, and with a rate of 23.0 for England and Wales, the lowest ever Orecorded for the country. and aldanotables odd-so nollawrolat

The still birth rate is 18.2 per 1,000 births (England and Wales 22.4). There was one death arising from childbirth.

# CANCER

47 deaths in the District were recorded from cancer of various types; 25 were males and 22 females. Ten of the deaths were due to cancer of the lungs and bronchus; 8 males and 2 males. These figures are relatively small and not apparently significant but those for the country as a whole continue to give rise for concern. In England and Wales cancer continues to be responsible for an increasing number of deaths - 92,710 in 1956 compared with 77,516 ten years earlier. About one-fifth (18,186) of the deaths in 1956 were due to lung cancer; 15,615 being males and 2,571 females - a ratio of 6 to 1.

In July, 1957, the Ministry of Health circularised all Local Authorities in England drawing attention to the special report of the Medical Research Council, on the subject of smoking and cancer of the lung, in which they concluded that the most reasonable interpretation of the very great increase in deaths from lung cancer in males during the past 25 years is that a major part of it is caused by smoking tobacco, particularly heavy cigarette smoking, adding that it is the Government's intention that this opinion should be brought effectively to public notice so that everyone may know the risks involved in smoking and the individual who smokes can then make up his or her own mind. Criticism of the Medical Research Council opinion has been made by the Tobacco Manufacturers Standing Committee, mainly because the evidence in the matter has been obtained by observations rather than from controlled human experiments and is not supported by laboratory proof.

But a Medical Officer of Health has to be empirical and cannot wait for scientific proof of the causation of a disease which he regards as a danger to health; hence my confirmed harping on a subject which smokers may feel be better left alone.

#### CORONARY DISEASE

37 deaths were recorded from this disease - 27 male and 10 female. Much research has been carried out in recent years into the causation of coronary heart disease - a disease which is becoming increasingly important as a major cause of death in middle-aged men. One view, which has gained considerable support, is that a diet rich in animal fat is responsible for an increase of a substance called cholesterol in the blood stream and this in turn causes the arteries to harden and thicken and leads to coronary disease of the heart. Other authorities consider that the evidence does not support the theory of a single or major dietary cause of coronary disease. A more acceptable suggestion is that relative over-consumption of food associated with reduced physical exercise may be one of several causes of the disease. The advice given in a leading article on the subject in the British Medical Journal is worth noting - that is "to eat in moderation and avoid getting overweight and that until we have more precise information on the relationship between diet and coronary disease there is no need for the middle-aged man to forego his breakfast of eggs and bacon in favour of cereal and skim milk".

#### INFECTIOUS DISEASES

#### GENERAL

With the exception of measles, the incidence of infectious diseases generally was below the average during 1957, both in this District as well as the rest of the country. Poliomyelitis and pneumonia were the two diseases which showed an increased incidence in the country generally; pneumonia notifications increasing in the last quarter of the year following the autumn influenza outbreak. The number of cases of diphtheria continued to fall, only 201 being notified in England and Wales compared with 51,000 cases in 1941, the year immunisation started. One may recall that twenty-five years ago the small village of Wield experienced a serious outbreak of diphtheria with 22 cases but fortunately no deaths.

#### MEASLES

235 cases were notified, a complementary increase to the small number of cases in the previous year. Over 200 cases were in children under 10 years of age and 9 cases were under one year of age. Most of the cases occurred during the second quarter of the year.

#### WHOOPING COUGH

There were even fewer cases of whooping cough than in the previous year - 37 compared with 43; figures which are about half those of previous years and possibly this reduction is in part accounted for by the increasing number of children being immunised against whooping cough with the combined or triple antigens.

#### SCARLET FEVER

12 cases of scarlet fever were reported; 4 during the first quarter, 6 during the second quarter and 1 for each of the succeeding quarters. Of the 12 cases, 7 were boys and 4 girls, with ages varying from 3 years to 14 years, and one was an adult.

#### POLIOMYELITIS

Although only 1 case of poliomyelitis was notified in the District, 8 other cases occurred (these latter being notified from Winchester as the cases were diagnosed in hospital there). The first case occurred on the 1st of August. All the cases were in the Ropley and Four Marks parishes; 2 were paralytic and 7 non-paralytic. Five families were involved and no contact could be traced between them. In four of the families only one case occurred; in the remaining family 5 non-paralytic cases occurred. Stool samples were taken from family contacts; all the parents gave negative results except two who were actual cases. In two families all the child contacts proved to have poliomyelitis type I virus in their stools. In two other families where there were no young children under the age of 12 none of the contacts had poliomyelitis virus in their stools. In the one other family the twin sister of the case showed poliomyelitis type I virus in her stools; in this case the positive result was only obtained seven weeks after the stool sample was sent to the laboratory. In one family all four children were still positive two weeks after a first positive stool was obtained but a sample three weeks later was negative, i.e., approximately five weeks elapsed before stools were negative. In one other family all eight children were positive for three weeks after a first positive stool was obtained and most were negative in another three weeks, i.e., approximately six weeks elapsed before stools were negative and one child was still positive after six weeks, having had a negative stool once in between. These findings are in line with those given in a recent report by the Public Health Laboratory Service on examination of home contacts of poliomyelitis when it was found that the younger the contact the more likely was virus to be found in the faeces and the conclusion was arrived at that most members of the family were infected at about the same time but that only one of them developed the clinical disease rather than that the original case of poliomyelitis in a family gave rise to infection in other members of the family.

The poliomyelitis vaccination campaign introduced in 1956 was continued. Those children who were originally registered before 31st March, 1956, but not selected for vaccination in that year, were vaccinated towards the latter part of 1957, either by their own family doctor or by me in my capacity as Assistant County Medical Officer. By the end of the year 131 children had been vaccinated.

In May, registration was accepted for children in the following age groups, (1) those born in 1955, (2) born in 1956, (3) born in the years 1947 to 1954 who had not been registered before, and priority was to be given to the children born in 1955 and 1956 who were registered before 22nd July, 1957. In December the scheme was extended to cover the following groups, (1) Children born in the years 1943 to 1957, (2) Expectant mothers. This extension was made possible by the Government importing supplies of American and Canadian Salk vaccine for use together with the British vaccine. The imported vaccine is receiving the same stringent tests in this country as the British vaccine receives and is passed as satisfactory for use. This additional vaccine has provided an opportunity of giving earlier protection than would otherwise be possible to children who might contract the disease, so that by the summer of 1958 it is hoped to offer vaccination to all children under 15 and to expectant mothers.

#### FOOD POISONING

Only 2 cases of food poisoning were notified during the year, a family outbreak caused by salmonella typhi-murium. The vehicle of infection could not be determined.

Salmonella infection is the outstanding cause of food poisoning in this country. According to the Report of the Chief Medical Officer to the Ministry of Health for 1956, when 18,500 cases came to notice of food poisoning incidents due to known causes salmonella constituted 44% of general outbreaks, 94% of family outbreaks and 99% of sporadic cases. Animal sources are the main reservoirs of salmonella infections; egg products, especially duck eggs, frequentl contain salmonella. The vehicle of infection is often processed and made-up meats which are dangerous because of the time which elapses between the preparation and consumption of the food. Made-up meat dishes and other vulnerable foods, e.g., meat pies, stews, trifles, custards, can act as ideal breeding grounds for any dangerous germs that gain access and if kept at a warm temperature the germs multiply rapidly. This, however, can be prevented if the food after being cooked is rapidly cooled and then placed in a refrigerator until required, instead of being left at room temperature and eaten cold or warmed up the next day.

Storage of food in a refrigerator prevents the multiplication of dangerous germs. The important foods which we need to refrigerate are all meats before and after cocking, made-up meat and fish products, milk, cream, and liquid egg products. Unfortunately domestic refrigerators are still regarded more as a luxury than a necessity and until recently a heavy purchase tax undoubtedly prevented the householder from looking on a refrigerator as a normal essential item of kitchen equipment. In fact, if it is a question of a television set or a refrigerator, the former would generally be considered the more valuable and useful.

#### INFLUENZA

From April onwards public interest, and at times apprehension, was focussed on the onward march of a Far Eastern influenza epidemic which was characterised by great infectivity and relative mildness, first reported from Hong Kong and Singapore and soon to be known as "Asian 'flu", eventually spreading to all continents. Influenza is not notifiable and my knowledge as to the extent of the disease in the District depended on information from schools and from the Ministry of Pensions and National Insurance office which notified me when the sickness benefit claims increased by 30% over the figures for the previous week or were double the average weekly figure for the period April 4th to December 4th. 1956. The first report of cases in the District came from an Army camp where troops arrived by air from Tripoli on 24th August and twenty-four hours later went down with influenza, Group A influenza virus being isolated from some of the cases. School children and middle-aged adults seemed to be particularly affected. A preventive vaccine was made available to medical and nursing staff.

#### TUBERCULOSIS

Ten new cases of pulmonary tuberculosis and four of non-pulmonary tuberculosis were notified during the year. The four latter cases compare with an average of four for the period 1952-56 and three for the period 1947-51. Only one of the non-pulmonary cases had infection of the neck glands - a person aged 31 years who had the disease before arriving in the District; two were genito-urinary cases and one a case of skin tuberculosis. Three deaths were recorded from tuberculosis - one was a case aged 57 who had tuberculosis of the hip at the age of 7 and event-ually developed the disease in the chest and spine and who came to the District in 1955. Another case who had the disease in an inactive form died from an accompanying respiratory disease.

The age and sex distribution of the notified cases is: - (with the deaths shown in parenthesis)

Age	Pulmo	nary	Menin C. N.		<u>Ot</u>	her	(1)
algini	M.	F.	M.	F.	M.	F.	name t
5 - 14	1000	Ing.	salgo ds	& Who	- ATC	0	onga
15 - 24	2 278	1	37988	migged	1 2568	Rein	
25 - 44	3	3(1)	-	88	1	8 1	Under
45 - 64	2(1)	1(1)		gi	1	8 1	4-1
65 and over	-	-	- 1	C-	12_#	_52	5 - 14
Totals:-	1	0	12	130	54 18 1	88 -1	elator

These notification figures represent an approximate incidence rate of 35 per 100,000 of the population for the respiratory form and 14 per 100,000 for the non-respiratory form which may be compared with the rate of 59 per 100,000 and 9 per 100,000 respectively for the County of Hampshire in 1956. The Chief Medical Officer to the Ministry of Health in his 1956 Annual Report comments that the distribution of respiratory tuberculosis in any generation is determined during its early years so that the extent of the disease in the upper age groups was determined thirty or more years ago. The absence of cases in the lower age groups is thus a welcome feature.

#### PROPHYLACTIC IMMUNISATION SCHEMES

These continue to be of ever increasing importance, their need not being lessened by the absence or reduction in incidence of the disease concerned. Diphtheria is the classic example of a disease almost banished by immunisation; in 1957 there were only 201 cases in the country, almost a twentyfold reduction from 1948. In this District no case has occurred in the past eleven years. In order to eradicate the disease it is considered necessary to ensure the immunisation of not less than 75% of babies before their first birthday. With this end in view, in this District the parents of every child are contacted when the child is four months old and again at five years old and ten years old and they are invited to have their children immunised either by their own doctor or at clinics. In 1957 51% of babies in the District were immunised before their first birthday.

Multiple immunisation has been gradually coming into more general use. In 1955 a combined scheme of diphtheria and whooping cough immunisation was started in the County and in 1956 provision was made by the County Council for the use of a triple antigen to protect against diphtheria, whooping cough and tetanus, and it is unfortunate that the Central Health Services Council has had to advise that antigens should in general preferably be used separately in view of the Medical Research Council's reports on neurological lesions in relation to inoculation.

The number of children protected is shown in the following table:-

(I) Number of children who completed a course of primary immunisations and who received reinforcing injections.								
Ages Diphtheria only		Diphtheria & Whooping Cough		Whooping Cough only		Trip		
	Prim	Bstr	Prim	Bstr	Prim	Bstr	Prim	Bstr
Under 1	8	-90	88		(1)8	24	123	4888E
1 - 4	8	7	45	-	4	10/19	27	3
5 - 14	52	74	5	21	7	1	2	10
Totals:-	68	81	138	21	11	2	152	13

To assess the extent to which children in this area have been protected, the proportion of children of each age who have received at some time or other a course of injections against diphtheria as well as the ages at which the course was received, must be taken into consideration. Therefore, the immunisation stage is shown in the following table by (a) age at inoculation, and by (b) age attained:

(II) Number of children at 31.12.57 who had completed a course of immunisation at any time between 1.1.43 and 31.12.57.						
Age at 31.12.57, i.e., born in year	Under 1 1957	1-4 53-56	5-9 48-52	10-14 43-47	Total under 15 yrs.	
Last complete course of injections 1953-57.	67	1202	1527	1334	4130	
1952 or earlier.	and see the	oritimo)	839	1869	2708	
Totals:-	67	1202	2366	3203	6838	

#### VACCINATION

It is pleasing to be able to record that the state of primary infant vaccination in the District is relatively good. A total of 369 babies under twelve menths of age were vaccinated. There were 430 births during the year so that the equivalent of 85.8% of the children born were vaccinated. This figure can be compared with that of 68.5% for the County of Hampshire for the same year and with that of 38.4% for England and Wales for 1956. The acceptance rate for infant vaccination varies enormously in different parts of the country; from 8.7% in Rutland, 66.5% in East Sussex and 74.9% in the County Borough of Canterbury.

The following table gives details of the age groups:-

Age at which vaccinated	Primary Vaccinations	Re- Vaccinations
Under 1 year	369	Performing approve
1 - 4 years	21	6
5 - 14 years	19	12
15 years & over	22	54
Totals:-	431	72

#### NATIONAL ASSISTANCE ACT: 1948 (Section 47)

No action was called for under Section 47 although the winter months again brought to notice the elderly person, living alone, who needs help. Often it is the neighbours or the rent collector who first draws my attention to such cases, fearing the risk of fi More than once I have seen an old lady warming her hands over a small paraffin stove stood on a table or chair. Usually Section 47 action is not indicated immediately, more often than not the services of a home help are refused and I find are only accepted when the individual feels too weak to hold out any longer. One facet of this problem in some instances is the lack of sink drainage in a number of houses; having to carry all waste water out of the house is a never ending task for some housewives and for the elderly and infirm can prove an intolerable burden.

#### BRUCELLA INFECTION IN MILK

Following receipt of a report that Brucella abortus had been found in a bulk sample of milk taken at a milk depot outside the District from a T.T. herd in the District, an investigation was carried out by the Public Health Laboratory to try to ascertain which cows were infected. Milk ring testing of 18 churns gave positive results in 14 of the churns; 11 showing ++++, 2 showing +++ and one ++. The 22 cows whose milk gave negative results in the 4 other churns were then sampled individually and 7 of them gave a positive ring test, two being +++, one ++ and 4 +. All these proved to be negative to a biological test. Later individual samples were taken from the cows whose milk had given positive results in the churn samples and 14 gave a +++ result, five gave ++ and two were ±. From pooled samples of these positives three groups showed the presence of Brucella abortus on biological test, and on further investigation 8 cows were found to be excreting Brucella abortus in their milk at the time of sampling.

The development of safe milk from tuberculin tested cattle has lessened the risk of transmitting tuberculosis but has possible increased the insidious danger of brucella infection conveyed by T. T. unpasteurised milk and the risk is greater in rural areas where untreated milk is more commonly drunk. The only satisfactory preventive measure is to ensure that all milk is pasteurised.

#### HOUSING

It is of general interest to know the as yet unmet demands in the District in regard to housing and I am indebted to Mr. E. C. A. Shuttleworth, the Housing Manager, for the data used in the compilation of this paragraph of the Report.

At present there are 194 families on the waiting list for re-housing. Of the 21 parishes only 6 have more than 5 families wanting re-housing; the biggest demand being in Whitehill (62 families) followed by Headley (31 families), Four Marks (24 families) and Bentley (22 families). Of the 194 families 59 live either in rooms or with relations - a definite indication of housing shortage. 103 families live in cottages or houses - those in cottages are either in service or tied ones or in old cottages and want better accommodation. Those in houses are either in property too large for their needs or old property and want smaller and better accommodation. Only 7 families now living in caravans are on the waiting list.

#### CARAVANS

Caravans nowadays present a problem for most local authorities to a greater or lesser extent. It has been estimated that the caravan population in the country now approaches a quarter of a million and is being added to annually by some 30,000 - not decreasing as had been hoped in some quarters with the gradual overcoming of the housing shortage. This form of mobile living seems to have become a feature of modern life in this country.

In this District caravans can be classified as (a) individual caravans, often placed on a building site for use whilst a dwelling is under construction or near a detached house and used to house some members of the family and not a problem from the Public Health point of view. (b) proprietary caravans on authorised sites, used purely for holiday and week-end camping - also not a problem. (c) moveable dwellings used temporarily during the hop picking and potato lifting season - a problem getting less year by year as more hop picking machines are coming into use.

(d) permanent encampments; some have been in existence before the present law controlling moveable dwellings was introduced in 1936. There are five such encampments in the Bordon-Whitehill area; two of the sites are licensed for 12 caravans each, one for 6 caravans, one for 3 moveable dwellings and one for 2 moveable dwellings.

The type of van used varies from proprietary type caravans to 'bus bodies, ex-army vehicles and wooden sheds. Their size varies from 10 ft. 6 in. long to 22 feet long; all are about 6 ft. wide. Some are occupied by single persons, others by married couples, mostly with children. The water supply is either from brick-lined wells or standpipe from the main supply. Sanitary accommodation is by means of pail closets but on one encampment there are water closets connected to the sewer. Some of the families have been on the site for a short time, a few others have been there for many years, one woman has been on the site for 56 years. One of the encampments is situated near a number of houses and anonymous letters have been received at times about it, inspired presumably by the view that such an encampment would depreciate the value of property nearby.

But the problem of control of caravans and caravan sites is not an easy one. Sections 268 and 269 of the Public Health Act, 1936, give certain limited powers and it is doubtful whether these sections were designed for dealing with settled camps of long standing. Whether caravans are an amenity or a menace depends, I think, on the viewpoint of the individual interested. They undoubtedly meet a need but they also need to be controlled. There has been a demand in some quarters for further legislation to give greater powers to local authorities to deal with caravans used as permanent housing particularly to lay down standards for overcrowding. has been made in recent correspondence in the local press on the terms used by the Planning Authority in refusing approval to caravans - "sub-standard housing" and "detrimental to the amenities of the locality". "How can", they say, "a proprietary caravan, equipped with all modern devices, be called sub-standard?" but it is not the caravan that is sub-standard as such but when compared with a It is when one sees a family of five children living in a caravan that one realises how inadequate such accommodation is for a young growing family.

#### PROVISION OF GENERAL HEALTH SERVICES OF THE AREA

Since 1954 there has been in the County a scheme of devolution to District Health Sub-Committees of certain functions of the National Health Service Act, 1946.

Membership of the No. 7 (Alton) District Health Sub-Committee is as follows:-

Chairman of Sub-Committee ... Mrs. E. J. Champney
Vice-Chairman ...... Mrs. C. P. Thomson-Glover

#### MEMBERS

- Alton Rural District Council Representatives Lady Bonham-Carter Miss A. M. Littlejohn
The Hon. Mrs. T. Brand Mrs. N. S. Ryder
Mrs. H. M. Cumberbatch Countess of Selborne

- Alton Urban District Council Representatives Mrs. C. Kerridge Mrs. C. Harckham

- Nursing Association Representatives 
Mrs. G. Coke (Bentley)

Mrs. I. M. Durham (Grayshott)

The Hon. Mrs. V. L. Gilmour,
O.B.E., T.D. (Medstead)

Mrs. H. H. Sheldon (Alton)
(Resigned October, 1957)

- County Council Representatives Brigadier E. W. Rogers
Lieut-Col. R. M. Digby,
M. B. E.

- British Medical Association - Alan F. Goode, Esq., F.R.C.S.

#### AMBULANCE FACILITIES

The Ambulance Service is conducted by the County Council who supply monthly details of journeys to the Public Health Committee. The ambulances for the area are stationed at Alton.

Applications for the use of ambulances are made to:-

The Aldershot Ambulance Station, (Telephone: - Aldershot 2244)

# CHILD WELFARE

Child Welfare Centres are situated throughout the District at the following places and on the dates and times given. These centres are for the attendance of mothers and babies, and children under five. Activities at the clinics, at which a doctor and nurse attend, include advice on feeding and child management, immunisation, weighing and the distribution of welfare foods and certain medicaments.

Centres for children under the age of 5 years are available as follows:-

Centre	Address	Day of clinic per month	Time
Alton	Assembly Rooms	Every Tuesday	2-4 p.m.
Bentley	Memorial Hall	3rd Wednesday	2-4 p.m.
Binsted	Institute	4th Wednesday	2-4 p.m.
Bordon	Military Welfare Centre	Every Thursday	2-4 p.m.
Four Marks	Institute	1st and 3rd Wednesdays	2-4 p.m.
Froyle	Methodist Hall	1st Friday	11 a.m. -12 noon.
Grayshott	Village Hall	1st Friday	2-4 p.m.
Headley	Village Hall	2nd & 4th Fridays	2-4 p.m.
Kingsley	Cadet Hut	3rd Friday	3-4 p.m.
Longmoor	Military Welfare Centre	2nd & 4th Mondays	2-4 p.m.
Oakhanger	Village Hall	3rd Friday	2.45 p.m.
Selborne	Village Hall	2nd Wednesday	2-4 p.m.
Whitehill	Men's Club	2nd & 4th Thursdays	2-4 p.m.

#### NATIONAL WELFARE FOODS

National Welfare Foods are distributed from the following centres in the Alton Rural District:-

of (	pening
	T (

BENTLEY: Bentley Post Office, Business hours.

London Road.

BENTLEY: Child Welfare Centre, 3rd Wednesday in month Memorial Hall.

BINSTED: Child Welfare Centre, The Institute.

BORDON: Child Welfare Centre, Every Thursday
Medical Inspection Room, from 2 p.m. The Barracks.

EAST TISTED: Mr. Budd, The Stores.

FARRINGDON: Messrs. W. & L. Burr, Business hours. Stores & Post Office.

FOUR MARKS: Mr. Tomlinson, The Post Office.

FROYLE: Child Welfare Centre. Methodist Hall.

GRAYSHOTT: Child Welfare Centre, Village Hall.

HEADLEY: Child Welfare Centre, Village Hall.

KINGSLEY: Child Welfare Centre, Cadet Hut.

LASHAM: Mrs. Collins, The Post Office.

LINDFORD: Mr. Pears, Cross Road Store.

LONGMOOR: Child Welfare Centre, Medical Inspection Room, The Barracks.

LOWER FROYLE: Messrs. E. Wheatley & Sons, Froyle Stores.

MEDSTEAD: Women's Institute.

OAKHANGER: Child Welfare Centre, Village Hall.

ROPLEY: Mrs. Knowles, Coffee Rooms. 1st Friday in month

SELBORNE: Child Welfare Centre, Village Hall.

WEST TISTED: Mr. Bayley, Post Office Stores.

WHITEHILL: Child Welfare Centre, Men's Club.

WIELD: Mrs. G. J. Baker, 2 Manor Farm Cottages, Upper Wield.

from 2 p.m.

4th Wednesday in month from 2 p.m.

Business hours.

Business hours.

1st Friday in month from 11 a.m.

1st Friday in month from 2.30 p.m.

2nd & 4th Fridays in month from 2 p.m.

3rd Friday in month from 3 p.m.

Business hours.

Business hours.

2nd & 4th Mondays in month from 2.30 p.m.

Business hours.

Every Monday from 2.30-4.0 p.m.

3rd Friday in month from 2.15-2.45 p.m.

from 2-4 p.m.

2nd Wednesday in month from 2 p.m.

Business hours.

2nd & 4th Thursdays in month from 2 p.m.

By arrangement.

#### HEALTH VISITING

The following are the Health Visitors and the areas which they serve:-

#### Name

#### Address

### District

Mrs. J. E. Morrow, 13 Whitedown, Alton. Alton, Chawton, S. R. N., S. C. M., H. V. (Phone: Alton 2097) Farringdon. Miss A. M. Knapp,

S. R. N. , S. C. M. , H. V.

161a London Road, Holybourne.

(Phone: Alton 2829)

Bentley, Binsted. Frith End, Froyle, Headley, Headley Down, Holybourne, Kingsley, Lindford, East & West Worldham. Rowledge.

Miss V. Gawthorp, No. 1 Bungalow, S. R. N. , S. C. M. , H. V.

Infant Welfare Centre, Bordon. (Phone: Bordon 369)

East Tisted, Grayshott.

Miss I. K. Brown, S. R. N. , S. C. M. , H. V. No. 2 Bungalow, Infant Welfare Centre, Longmoor, Standford, Bordon. Whitehill. (Phone: Bordon 292)

Bordon, Hollywater.

Miss E. M. May, S.R.N., S.C.M., H.V.

22 Gosling's Croft, Selborne. (Phone: Selborne 219) Selborne.

Blackmoor, Newton Valence, Oakhanger,

Miss M. C. Tate, S. R. N., S. C. M., H. V.

The School House. Bishop's Sutton, Alresford. (Phone: Alresford 3197)

Four Marks, Medstead, Ropley, West Tisted.

Miss D. McKenzie, S. R. N., S. M. B(1), H. V.

Council Health Centre, Shalden, Wield. c/o Hampshire County Bramblys Grange, Basingstoke.

(Phone: Basingstoke 1877)

#### HOME HELP SERVICE

A scheme of domestic help is available. The helpers are experienced women carefully chosen for their suitability for the work. They will run the home carefully, their job being to take over the housewife's work.

Home Helps are available for the following types of cases:when the housewife is sick or has to have an operation; when a new baby is expected; when several members of a household are ill at one time; and to give help to the elderly and infirm.

Application for a Home Help, accompanied by a medical certificate, should be made to the District Organiser. The charge depends on the hours worked and the income of the family after certain allowances have been made.

Division VI includes the Rural District of Alton and the Divisional Organiser now has her office at the Town Hall, Petersfield (Telephone No: - Petersfield 771/773 - Ext. 18), to whom application should be made for a Home Help.

#### LABORATORY FACILITIES

Bacteriological examinations of clinical matter (sputum, swabs etc.) and of water, milk and foodstuffs are carried out at the Public Health Laboratory, Royal Hampshire County Hospital, Winchester.

Chemical analyses of water, sewage, milk and other samples are carried out by arrangement with the Public Analyst. Portsmouth.

Thanks are expressed to the Director of the Public Health Laboratory Service and the Public Analyst, Portsmouth, for their ready advice and assistance granted during the year.

#### ANTE-NATAL CLINICS

Clinics are held every Thursday at Alton General Hospital.

The medical officers attending the Alton clinics at the end of the year were as follows:-

1st Thursday - Dr. W. S. Larcombe. 2nd Thursday - Dr. T. C. Wilson.

3rd Thursday - Dr. Helen E. Larcombe. 4th Thursday - Mr. A. F. Goode.

Ante-natal relaxation classes were commenced at the Military Families Health Centre, Bordon, on 3rd June, 1957.

Classes are held on alternate Monday and Tuesday afternoons.

#### SCHOOL HEALTH SERVICES

Clinics are held as follows:-

Orthopaedic - Lord Mayor Treloar Hospital.

Ear, nose and throat - Alton General Hospital.

- At Schools.

Ophthalmic and orthoptic - Alton General Hospital.

Child guidance - Health Centre, Winchester.

- Alton General Hospital. Speech therapy

#### TUBERCULOSIS

Clinics are held at Aldershot, Basingstoke and Winchester, whilst sanatoria are available at Bishopstoke, Chandler's Ford, Liphook and Alton (Henry Gauvain Hospital and Lord Mayor Treloar Hospital).

#### VENEREAL DISEASES

Clinics are held at Aldershot and Winchester.

#### AREA WELFARE OFFICER

The Area Welfare Officer is Mr. C. Hemsley, whose office is at Manor Park House, Aldershot. (Telephone No: - Aldershot 2341).

His assistant is Mr. P. H. Dean, County Council Health Centre, Bramblys Grange, Basingstoke. (Telephone No: - Basingstoke 2109).

# MIDWIFERY AND HOME NURSING

These services are administered as follows:-

District served.	Nurse.	Service given.
Alton Chawton East Tisted Farringdon	Mrs. M. A. Staples, S.R.N., S.C.M. 6 Edward Road, Alton. (Tele: Alton 2379)	Midwifery & general nursing.
Bentley Binsted E. & W. Worldham Froyle Holybourne Kingsley	Miss M. Poole, S.R.N., S.C.M., Q.N. 10 Babs Field, Bentley. (Tele: Bentley 3158) (Resigned 19.12.57)	Midwifery & general nursing.
Barford Bramshott Chase Grayshott Headley Common Headley Down	Miss M. A. Cuff, S. C. M. Nurse's Cottage, School Road, Grayshott. (Tele: Hindhead 409)	Midwifery & general nursing.
Arford Bordon Bordon Camp Deadwater Headley Lindford Standford Wishanger	Mrs. D. E. Stephens, S. R. N., S. C. M. 57 Church Fields, Headley. (Tele: Headley Down 2158)	Midwifery & general nursing.
Bentworth Four Marks Lasham Medstead Shalden	Miss J. M. Young, S.R.N., S.C.M. 3 Green Stile, Medstead. (Tele: Medstead 2100)	Midwifery & general nursing.
Ropley (included in area of nurse for Bramdean, Winchester RDC)	Miss V. Douglas, 16 Wood Lane Close, Bramdean. (Tele: Bramdean 240)	Midwifery & general nursing.
Blackmoor Empshott Hartley Mauditt Newton Valence Oakhanger Selborne Whitehill (South)	Miss E. M. May, S.R.N., S.C.M., H.V.Cert. 22 Gosling's Croft, Selborne. (Tele: Selborne 219)	Midwifery & general nursing & health visiting.

#### STATISTICAL TABLES

(Table 1)

#### STATISTICS OF THE AREA

As at 31st December, 1957.

Area, in acres	65,526
Total estimated home popul (including military) .	
Number of inhabited houses	
Rateable value	£267,841
Product of the penny rate	1956-57 £1,163
Product of the penny rate	

# BIRTHSTAXO

INCHARC MODERAL PROPERTY.						
Total Population	on	1953	1954	1955	1956	1957
Destan water 1		25,080	24,690	25,280	25,710	25,750
Live Birtha Legitimate	Male Female	209 210	215	191	217 202	214 187
22 229	Total	419	416	389	419	401
Live Births Illegitimate	Male Female	20	8.37	14 13	14	15
Spinist-	Total	39	31		320	29
Total Live Bir	Total Live Births		447	416	451	430
Live Birth Rate per 1,000 Total Populat:		18.3	18.1	16.5	17.5	18101
England and Wales		15.5	15.2	15.0	15.7	16.1
Inoci						
Still Births Legitimate	Male Female	3 0141 81	6 300	3 65 au	3 Li	2
	Total	11	9	8	8	8
Still Births Illegitimate	Male Female	0	0	0	0	0
of ago	Total	0	0	0	10	0
Total Still Births		11	9	8	9	8
Still Birth Rate per 1,000 Births (Live & Still)		24.2	19.7	18.9	19.6	18.2

Comparability Factor is 1.16, so the adjusted Birth Rate for this District is 19.4 which is the figure for comparative purposes with England and Wales.

#### DEATHS

From all causes		1953	1954	1955	1956	1957
No.	Male	117	128	133	120	131
Mrea, Inches	Female	104	104	106	102	98
-Entailer	Totals	221	232	239	222	229
Death Rate per 1,000 total		8.8	9.4	9.5	8.6	8.8
population	- Name		39	L HAR	E 81.18	3 / 1
Average for England & Wales	7000	11.4	11.3	11.7	11.7	11.5
total population	401				Rate	111E 0VA

The Death Rate Comparability Factor for this District is 1.10, allowance thus being made for local differences in the sex and age distribution of the population.

The adjusted Death Rate for this area is, therefore, 9.7.

#### INFANT MORTALITY

Deaths under 1 year of age.		1953	1954	1955	1956	1957
(legitimate)	Male	2	8	6	a tuçisti	10 4.1
0 0 0	Female	3	altold	oring far	soo Santa	max 1.3
Deaths under 1 year of age.	Male	0	151 C 0 0P	0	llog er	0
(illegitimate)	Female	assid of	raneOng 1	bna Ovida	er Onfo	9.0 013
Totals:-	Ago	ишабиот	12	9	13	5 h
Infant Mortality Rate per 1,000 live births.	L year	13.3 naigosa	26.8	21.6	28.8	11.6
England & Wales Rate per 1,000 live births.	19 years	26.8	25.5	24.9	23.8	

#### NEO-NATAL MORTALITY

Number of Deaths of infants under 4 weeks of age. (legitimate)	69 yours	1953	31954	1955	1956	1957
	Male	2	1	3	als plane	2.1
	Female	3 mm	neboi2 hr	ne pidenos	s 14 101	1.0
	Totals	5	31 32800	nigo# nas	8	так 3,81

Attention is drawn to the fact that these rates for the Rural District owing to the Small numbers involved are not statistically significant and rate comparisons with other areas or earlier years is misleading.

# (Table 5) ANALYSIS OF CAUSES OF DEATH

	Diseases	Male	Female	Tota:
1.	Tuberculosis, respiratory	1	2	3
2.	Tuberculosis, other	0	0	0
3.	Syphilitic disease	0	0	0
4.	Diphtheria	0	0	0
5.	Whooping Cough	0	0	0
6.	Meningococcal infections	0	0	0
7.	Acute poliomyelitis	0	0	0
8.	Measles	0	0	0
9.	Other infective and parasitic diseases	0	0	0
10.	Malignant neoplasm, stomach	4	1	5
11.	Malignant neoplasm, lung, bronchus	8	2	10
12.	Malignant neoplasm, breast	0	4	4
13.	Malignant neoplasm, uterus	0	0 1 30	1
14.	Other malignant & lymphatic neoplasms	13	13	26
15.	Leukaemia, Aleukaemia	0	0	0
16.	Diabetes	0	0	0
17.	Vascular lesions of nervous system	15	21	36
18.	Coronary disease, angina	27	10	37
19.	Hypertension with heart disease	7	3	6
20.	Other heart diseases	8	9	17
21.	Other circulatory disease	8	6	14
22.	Influenza	1	2	3
23.	Pneumonia	5	3	8
24.	Bronchitis	0	101 10	10
25.	Other diseases of respiratory system	3	2	5
26.	Ulcer of stomach and duodenum		1	5
27.	Gastritis, Enteritis and Diarrhoea		0	0
28.	Nephritis and Nephrosis	1	2	3
29.	Hyperplasia of Prostate	1	0	1
30.	Pregnancy, Childbirth and Abortion	0	1	1
31.	Congenital malformations	2	0	2
32.	Other defined and ill-defined diseases	10	8	18
33.	Motor vehicle accidents	4	0	4
34.	All other accidents	3	4	7
35.	Suicide	1	2	3
36.	Homicide and operations of war	0	0	0
,,,,	nomitate and operations of wat			Ŭ
	All causes	131	98	229

PRINALISION OF INFECTIOUS DISEASES

The following is an analysis of the infectious diseases which were notified during the year, with the four preceding years for comparison:-

(Table 6) THE SEX AND AGE DISTRIBUTION OF DEATHS

ACCURATE CAR AND ADDRESS OF THE PARTY OF THE			
Age	Male	Female	
Under 1 year	4	1 (0)	
1 - 9 years	4 0	1	
10 - 19 years	9 4 0	0	
20 - 29 years	7	2	Acute pneumoni
30 - 39 years	3	5	Dysentery Typhoid & para
40 - 49 years	4	3	Tryphoid fever
50 - 59 years	14	7	Mentagoooegal
60 - 69 years	30	17	infection.
70 - 79 years	31	27	peliloodaum mebecities
80 - 89 years	28	28	Food poisoning
90 - 99 years	2	7	Ophthalmia neonatorum
	131	98	
Total:-	225	9	-:slatoT

#### (Table 7) PREVALENCE OF INFECTIOUS DISEASES

The following is an analysis of the infectious diseases which were notified during the year, with the four preceding years for comparison:-

Disease	Totals for					
Acute se andam	1953	1954	1955	1956	1957	
Scarlet Fever	26	11	6	17	12	
Whooping Cough	115	75	74	43	37	
Acute poliomyelitis) (paralytic)	9 Jung	Ble open		A		
Acute poliomyelitis (non-paralytic)	3	0	1	0	Med 1	
Measles	329	144	432	47	235	
Diphtheria	0	0	0	0	0 0	
Acute pneumonia	14	26	8	4	10	
Dysentery	0	0	1	1	3	
Typhoid & para- typhoid fever	0	0	0	0	0	
Erysipelas	2	0	0	3	1	
Meningococcal infection	0	1	0	0	0	
Meningitis, unspecified	0	1	0	0	0	
Food poisoning	1	0	6	1	2	
Puerperal pyrexia	2	1	2	3	2	
Ophthalmia neonatorum	0	0	1	0	1	
Totals:-	492	259	531	119	304	

THE RURAL DISTRICT OF ALTON

#### ANNUAL REPORT

OF THE

CHIEF PUBLIC HEALTH INSPECTOR

AND

BUILDING SURVEYOR

FOR THE YEAR

1957

SANITARY CIRCUMSTANCES OF THE AREA

For bodry to the same

(Table 7) PREVALENCE OF THE PROPERTY OF THE PARTY OF THE

which were notified in the rear with the four preceding

---

REPORT OF

THE CHIEF PUBLIC HEALTH INSPECTOR

AND

BUILDING SURVEYOR.

1957

SANITARY CIRCUMSTANCES OF THE AREA.

### WATER SUPPLY.

There are piped main supplies in every Parish of the District. These supplies, from the Wey Valley Water Company and the Mid Wessex Water Company, have been satisfactory throughout the year both in regard to quantity and quality.

Samples of water from the main supplies are regularly taken for analysis by the Water Undertakers themselves.

Other domestic supplies in the District are from wells, springs and underground rain water storage tanks, from which samples for analysis were taken during the year as follows:

RESULTS :

bacteriological... satisfactory -- 13.
unsatisfactory -- 15.

chemical . . . . . . satisfactory -- 1.
unsatisfactory -- 0.

With regard to the 15 unsatisfactory samples, 2 were in connection with a supply from a well contaminated through defects in the domestic drainage system. The defects were remedied and subsequent samples were found satisfactory.

The other 13 unsatisfactory samples were all in connection with an isolated area supplied from wells. The users of the water were all advised to boil the water before consumption and the Council have arranged for an extension of main supplies to serve the properties.

Subsequent upon departmental action, 7 properties were connected to mains supplies.

The following indicates the number of properties and the approximate population in each Parish served by main water:-

agentino energia de la companio della companio dell		-			
PARISH	AREA (acres)	No. of HOUSES	HOUSES SUPPLIED	ESTIMATED POPULATION SUPPLIED	
Bentley Bentworth Binsted Chawton East Tisted Farringdon Four Marks Froyle Grayshott Headley Kingsley Lasham Medstead Newton Valence Ropley Selborne Shalden West Tisted Whitehill Wield Worldham	2483 3763 7799 2194 2621 2105 1502 4641 901 4771 1540 1797 2809 2069 3704 4830 2160 2356 5509 2104 3868	263 195 524 149 71 172 478 228 472 953 141 47 488 428 366 133 66 1018 74 115	261 179 370 102 44 138 401 214 446 812 118 444 290 39 270 274 115 32 838 60 103	780 540 1110 310 130 410 1200 640 1340 2440 350 130 870 120 810 820 340 100 2510 180 310	SU SU
TOTALS:	65526	6429	5150	15440	ghou

### DRAINAGE

Connection of domestic premises to the Council's sewers continued satisfactorily during the year.

In the Whitehill area, 48 new connections were made, making a total of 401 properties connected. In addition to the above, 292 Council houses are connected.

In the Holt Pound area, a further 13 private connections were made, making a total of 61 in all.

Work on the scheme for the sewering of the Parish of Headley was completed during the year and a total of 63 private properties were connected, in addition to a Council estate of 72 houses.

There was also an increase in the number of new septic tank installations in the unsewered areas.

Subsequent upon departmental action, 7 properties

- 25 - 49

### HOUSING ACTS.

Number of houses demolished as a result of formal procedure	h.	
Number of houses demolished by owners voluntarily		
Number of houses rendered fit as a result of formal action	7.	
Number of houses rendered fit as a result of informal action		

# RURAL HOUSING.

The following table shows the number, etc., of houses which have been improved with the aid of improvement grants under the Housing Act 1949 as amended:

			-						
District and in up	1950	1961	1952	1953	1954	1955	1956	1957	TOTALS.
Number of formal approvals granted.	2	1	0	3	23	39	21	21	110
Number of houses in approved applications.	3	1	0	5	38	59	33	36	175
Number of houses in completed schemes.	0	2	1	2	3	61	45	39	153
Estimated cost of works.	1467	578	-	2484	45444	31022	19959	22641	£93,597
Amount of grant approved.	732	289	od s	1241	7547	14,375	9035	10878	£44,097
Average cost of work per house.	489	578	10	964	904	525	\$109	628	£534
Average grant per house	2244	289	-	248	198	243	273	302	£252
Approved applications cancelled by applicants.	i	0	0	0	2	1	1	1	£1439

+++

1950 - applicant refunded grant upon letting house furnished.

1954 - applicant proceeded without grapt.

1955 - applicant did not proceed with work.
1956 - applicant did not proceed with work.

1957 - applicant proceeded without grant.

### MOVEABLE DWELLINGS.

During the year it new licences were issued for moveable dwellings, the position at the end of the year being as follows:-

For sites:- 10 licences in respect of 54 dwellings.

1 licence in respect of 50 dwellings for week ends and holidays only.

Individual :- 38 licences in respect of 38 dwellings.

Total:- 49 licences in respect of 92 dwellings plus 50 for holidays.

The above figures show a decrease over the previous year of 9 licences and 8 dwellings.

Visits were made regularly to all the above to ensure the maintenance of sanitary conditions.

### INSPECTION AND SUPERVISION OF FOOD.

There are no slaughterhouses in the District.

The following foodstuffs were inspected in shops and stores and surrendered for condemnation:-

In addition to the above, consequent upon a fire in a village retail shop, a considerable quantity of foodstuffs was inspected for damage and contamination by fire, water, smoke and foam extinguishers and condemnations made on the following:

oancelled by

Thirty-six food premises are registered under Section 16 of the Food and Drugs Act, 1955, for the sale of ice cream, etc.

There are no ice cream manufacturers in the District and no clean food organisation exists.

### FOOD AND DRUGS ACT, 1955.

This Act same into operation on 1st January 1956, consolidating previous legislation.

Regulations made under this Act as to food hygiene also came into operation on 1st January 1956, taking the place of Section 13 of the Food and Drugs Act, 1938, as regards rooms in which food is handled and adding a number of new provisions in respect of the hygienic handling of food and the construction and maintenance of premises, stalls, vehicles, etc. where food is handled.

# FOOD HYGIENE REGULATIONS, 1955.

A memorandum on the provisions of the above was circulated to the occupiers of all food premises in the District and inspections were made, commencing with cafes and restaurants.

Generally speaking, all premises inspected comply with the requirements of the Regulations except in minor respects and full compliance was obtained by informal action.

The number of food premises in the area are as follows:-

Bakehouses	0	0	0			0	0			0	0	. 5
Bakers' shops											0	. 1
Butchers			9 3	20					10.0	0	0	. 14
Cafes	-		00	-	) VI	10.0			199			.15
								-	-			3
Chemists												0 7
Clubs		- 0	20	* 13		3		-	80		0	07/
Confectioners							0			6	0	. 5
Fishmongers .	.0						. 0	2		9	0	. 2
Food warehouse	3					-	4			1		. 1
General stores												. 70
Greengrocers .												. 3
Hotels												. 2
Public houses												.45
											9	0.3
School kitchen	8	- 2 -				0		-	-			. 21
Wine merchants				8	0 0	0.		4		0	0	. 2
Dairies	0					+					0	. 3
Sweet factory	- 10	-	0			- 11				0		. 1
Mobils canteen		0									0	. 1.

Sampling of food for adulteration is carried out by the Hampshire County Council and I am indebted to Mr. C.O.Perry, Chief Inspector, Weights and Measures, Hampshire County Council for the following information which he has supplied:

3 samples of butter and other fats - genuine. 2 samples of drugs . . . . . genuine. 6 samples of sausage meat and fish products . . . . - genuine.

6 samples of spirits . . . . - genuine.

8 samples other foods . . . - genuine. As regards milk, 61 samples were taken for analysis with the following results:ordinary milk - 49 samples - satisfactory.
average 3.79% fat and 8.61% solids not fat. Channel Island milk - 12 samples - satisfactory. average 4.85% fat and ord omes only 9.11% solids not fat. All milk sold in the District is now pasteurised, sterilised or tuberculin tested. The following shows the number of designated milk licences granted during the year by the Council -Pasteurised milk. Sterilised milk. Sterilisers's licences . . . . 0
Supplementary licences . . . . . 4. Tuberculin Tested milk. Dealers's licences Supplementary licences . . Twenty-two samples of milk were taken by the Council's Public Health Inspectors and submitted for examination for efficiency of pasteurisation. All samples were found satisfactory. PETROLEUM ACTS. Eighty-three licences were issued during the year for the storage of petroleum spirit. All new installations were inspected and routine visits made to others. The Petroleum Spirit (Conveyance by Road)
Regulations 1957 came into force on 1st July 1957 and
Regulation 16 covers precautions to be taken in the delivery
of petroleum spirit into storage tanks. There are requirements
for the numbering of storage tanks and corresponding dip-sticks and for the prevention of overflows and escapes of petrolsum.

All licence holders were circulated regarding the provisions of the Regulations and routine inspections made to ensure compliance.

Also during the year, the Home Office issued a model code of principles of construction and licensing conditions for the storage of petroleum spirit at petrol filling stations.

The main variations on the usual practice in connection with the installation of underground storage tanks are for the surrounding of tanks in concrete and the subjection of all tanks to an internal air pressure test.

The main variations in licensing conditions are for the future periodical testing of all tanks by air pressure and the display of a warning notice near pumps as regards smoking.

All new tanks installed subsequent to the issue of the code have complied with the new requirements and all current storage licences include the new conditions.

# HOP PICKERS ACCOMMODATION

Machines for picking hops were installed by 3 more growers during the year, making a total of 7 machines in operation. The number of pickers and buts used again declined.

During the 1957 season, 8 butted encampments and 1 tented encampment only were in use. Routine inspections of the above were made to ensure compliance with the bye laws.

## PREVENTION OF DAMAGE BY PESTS ACT 1949.

The Council's rodent operator carried out general inspections and treatments throughout the District as follows: -

are areas and	Type of Property									
	Council	Private	Agric.	Other	Total.					
Number of properties	Orbig Di	5833	632	186	6657					
Number of properties inspected	6	259	514	62	841					
Number of properties infested	6	171000	119	No 34 PR	327					
Number of properties treated	6	151		29	192					

NOTE: Council houses are included under column "private".

Disinfestations on properties not treated by the Local Authority are carried out by the occupiers upon advice from the rodent operator or by contract with commercial undertakings.

The above tables relate to the number of properties inspected and/or treated and not to the number of actual inspections or visits made which were as follows:-

					114
Dwelling	hous	ide (bi	ivate).		371
Business	and	other	premise	S	125

Total number of visits..... 1282

There were no takes from test baits laid in 29 manholes (10% of the total number) to the sewers in the Parish of Whitehill during June, indicating that the system was clear of rats.

### FACTORIES ACTS.

The following particulars are those prescribed on the administration of the above Acts: -

Inspections for Purposes of Provisions as to Health.

THE RESIDENCE OF THE RESIDENCE OF THE PARTY		THE RESERVE THE PARTY OF THE PA
Premises	Registered	Inspections
	the vine sheeps	see or 3e ods to
Factories not included in above in which Section 7 is enforced by Local Authorities.		32 trosqued-levenes
Other premises in which Section 7 is enforced by Local Authorities, excluding out-workers premises.	86	86 Tedmol

Written notices were served in respect of the following:

Want of cleanliness..... 1
Insufficient sanitary accommodation... 1
Defective sanitary accommodation.... 1.

#### BUILDING BYE LAWS AND PLANNING.

The number of new private dwellings eracted by private enterprise during the year was 75.

There are 21 temporary building licences in force, none issued during the year. These buildings are all regularly inspected.

The total number of plans deposited with the Council during the year was as follows:-

New dwellings, private	. 86
Alterations and additions	. 62
Conversions and adaptations	
Domestic garages	. 70
Demestic drainage	. 164
Farm and other buildings	. 22
Sheds and stores	. 16
Planning only	. 241
Total number of plans deposited	. 678

I am indebted to the Council's Engineer, Mr. John Blackwell, M.I.Mun.E., M.R.S.H., Chartered Municipal Engineer, for the following information with respect to Local Authority housing, sewerage and public cleansing.

Public cleansing was transferred from the Public Health Department to the Engineer's Department during 1954.

### HOUSING.

The number of dwellings provided by the Council as at 31st December 1957 was as follows:

Post-war	dwellings, temporary dwellings,	bungalow	8		 	.116
Total nur	mber of dwe	ellings.		300	230	884

During the year, 8 new permanent Council houses were completed.

### SEWERAGE.

Part of the Parish of BENTLEY is sewered, the effluent being treated by broad land irrigation.

The Holt Pound area of the Parish of BINSTED is sewered, the sewers connecting up to the system of the Farnham Urban District Council for treatment.

The greater part of the Parish of WHITEHILL is sewered, with discharge into treatment works at Lindford. These works also receive the sewage from Bordon Military Camp.

An extension from the Whitehill sewers serves the Council's housing estate at HEADLEY.

Work on the scheme for the sewering of the Parish of HEADLEY was completed during the year, discharge being into the treatment works at Lindford.

Generally, the larger Council housing estates where sewers are not available are provided with estate treatment works.

Sewage was received and treated at the works at Lindford at the rate of an estimated average flow of 380,000 gallons per day.

All public cleansing work is carried out by the Council's own vehicles and staff.

A general scheme of full refuse collection operates throughout the District. Weekly collections are made in the Parishes of Grayshott and Whitehill, the remainder being served fortnightly. The Council also undertake a weekly collection of refuse from married quarters in the Bordon and Longmoor Military Camps, together with regular removal of refuse from unit incinerators, approximating 90 cubic yards per week.

The Council's refuse vehicles averaged a tetal of 3242 miles per menth, collecting an average per menth of 2263 cubic yards of refuse.

Salvage of wastepaper realised a total of 15 tons 18 cwts.

Disposal of refuse is by means of controlled tipping at various tips throughout the District. The main tip was on Council land at Bordon.

Cesspools and septic tanks were emptisd upon request throughout the District as follows:-

Private properties...... 1146 loads.
Council properties...... 334 loads

Total number of loads..... 1480.

Nightseil collections are made in defined areas of the various Parishes, some twice weekly and some once weekly.

The cesspool and nightsoil vehicles averaged a total of 2641 miles per menth.

The Council maintains public conveniences at Bordon and Grayshott.

The Council's vehicle depet in Amery Street, Alten was given up and accommodation for vehicles was provided at the Council Offices at Barton End.

There was some restriction of refuse collection services during the Suez crisis due to the shortage of petrol supplies.

Parish of HEADINY was completed during the year discharge



