[Report 1959] / Medical Officer of Health, East Retford.

Contributors

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East Retford Rural District

ANNUAL REPORT

ON THE

HEALTH OF THE RURAL DISTRICT

FOR THE YEAR 1959

PRESENTED BY

G. TATTERSALL, M.A., M.B., B.Ch., D.P.H.
MEDICAL OFFICER OF HEALTH

INCLUDING

REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR

J. HUNT, C.R.S.I. AND MEAT & FOODS INSP. CERT.



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PUBLIC HEALTH COMMITTEE

(from June 1959)

Chairman: Councillor A. W. Leckenby

Vice-Chairman: Councillor A. J. Gilbert

*Councillor S. Batty

Councillor W. R. Bowness

*Councillor G. P. Brooke

Councillor S. Brown

Councillor F. Cobb

Councillor J.W.B. Fielding

Councillor R. E. Gray

Councillor G. R. Headland, J.P.

Councillor B. Hird

*Councillor W. E. Horrocks

Councillor M. W. Horrocks

Councillor H. E. Horton

Councillor G.W.K. Benson, M.B.E. Councillor S. S. Housley, J.P., C.C.

Councillor J. G. Lawrence

Councillor W. C. Marshall

Councillor R. M. Phillipson

Councillor R. Priest

Councillor C. Robinson

Councillor W. A. Robinson

Councillor F. N. Rudder, c.c.

Councillor A. R. Smithson

Councillor R. O. Wright

* Life Member.

PUBLIC HEALTH DEPARTMENT STAFF

Medical Officer of Health:

Dr. R. C. Barker (Resigned August 1959)

Dr. G. Tattersall (Appointed

1st February 1960)

Chief Public Health Inspector: J. Hunt, C.R.S.I. (Meat and other foods)

Additional Public Health

E. Storr, C.R.S.I. (Meat and other foods)

Inspectors:

M. Swingler, c.r.s.i. (Meat and other

foods)

Clerical Staff:

Chief Clerk:

Miss M. Johnson

Miss B. Cross

Miss J. Smithson (part-time)

PUBLIC HEALTH DEPARTMENT, CHANCERY LANE, RETFORD.

Tel. No. RETFORD 561

September, 1960

TO THE CHAIRMAN AND MEMBERS OF THE EAST RETFORD RURAL DISTRICT COUNCIL:

Mr. Chairman, Ladies and Gentlemen,

I have the honour to present on behalf of Dr. R. C. Barker the Annual Report for the year 1959 on the health and sanitary circumstances of the East Retford Rural District compiled in accordance with the instructions of the Minister of Health.

Dr. R. C. Barker resigned as Medical Officer of Health of the Rural District in 1959 and I am sure you will want to wish her every success

in her new appointment.

The mid-year population of the Rural District as estimated by the Registrar General was 23,240, an increase of 250 on the previous year. In the last five years the population of the Rural District has increased by 2,130 persons. It is to be noted, however, that the number of infants born has not increased.

Excluding tuberculosis, there were during the year 339 cases of infectious disease notified and although this is considerably more than in the previous year, it is more than accounted for by notified cases of Measles.

There were three cases of food poisoning notified compared with 43

in 1958.

Tuberculosis: The number of new cases notified were 12, and in addition 7 cases came into the Rural District from other parts of the country.

I am,

Your obedient servant,

G. TATTERSALL,

Medical Officer of Health.

SOCIAL CONDITIONS AND VITAL STATISTICS

Area 111,02	4 acres
Registrar General's estimated population, mid-year, 1959	0
Number of inhabited houses at end of 1959 6,62	25
Rateable Value, April, 1960	3
Sum represented by Penny Rate at 1st April, 1960 £86	0
Vital statistics are calculated on the estimated population give Registrar General.	n by the
Live Births T 304 M 159	F 145
Live Birth rate per 1,000 population	13.08
Illegitimate Live Births per cent of total live births	5.26
Still-Births T2 M2	F 0
Still-births rate per 1,000 live and still births	6.53
Total live and still births	T 306
Infant Deaths (deaths under 1 year) T5 M4	F1
Infant mortality rate per 1,000 live births	16.44
Legitimate mortality rate per 1,000 Legitimate live births	17.36
Illegitimate mortality rate per 1,000 Illegitimate live births	-
Neo-natal Mortality Rate (deaths under 4 weeks per 1,000 total live births)	9.86
Early Neo-natal Mortality Rate (deaths under 1 week per 1,000 total live births)	
Perinatal Mortality Rate (still-births and deaths under 1 week combined per 1,000 total live and still-births)	9.80
Maternal Deaths (including abortion)	-
Maternal mortality rate per 1,000 live and still births	_
Deaths from all causes T 238 M 132	F 106
Death rate per 1,000 population	10.24
m m , , , , , , , , , , , , , , , , , ,	

T - Total; M - Males; F - Females

Causes of Death - 1959

	Total		238
Homicide	••	• •	0
Suicide			0
All other accidents			8
Motor vehicle accidents			7
Other defined and ill-defined diseases			27
Congenital malformation			2
Pregnancy, childbirth, and abortion			0
Hyperplasia of prostate			2
Nephritis and nephrosis			2 2 0
Gastritis, enteritis, and diarrhoea			2
Ulcer of stomach and duodenum			1
Other diseases of the respiratory syste			3
Bronchitis	om.	* *	3
Pneumonia		**	9
Pneumonia		11	15
Influenza			2
Other circulatory diseases			12
Other heart disease			42
Coronary disease, angina Hypertension with heart disease			3
			27
Vascular lesions of nervous system			40
Diabetes			1
Leukaemia and aleukaemia			0
Other malignant and lymphatic neopl	lasms		13
Malignant neoplasm, uterus			2
Malignant neoplasm, breast			1
Malignant neoplasm, lung, bronchus			9
Malignant neoplasm, stomach			7
Other infective and parasitic diseases			1
Measles			0
Acute Poliomyelitis			0
Meningo-coccal infections			0
Diphtheria			0
Diphtheria			0
Syphilitic disease			0
Tuberculosis, other forms			0
Tuberculosis, respiratory			0

Causes of Death in Children under 1 year

			Under 1 mth.			6-9 mths.	9-12 mths.	Total
Inhalation Viscus liquor amnii	1	-		-	4-	- 10	7-	1
Prematurity	1	1	-	-	-	-	-	2
Bronchopneumonia	-	-	_	1	1	-		2

Table showing Deaths of Children under 1 year over the last five years

Year	1959	1958	1957	1956	1955
No. of deaths	5	7	7	5	8

Table Showing Vital Statistics 1955 - 1959 (inclusive)

	1959	1958	1957	1956	1955
Population (Mid-Year popu-					
lation as estimated by the					
Registrar-General)	23,240	22,990	21,820	21,160	21,110
Births					
Live Births - Legitimate	288	291	283	301	291
Illegitimate	16	17	20	18	14
Still Births - Legitimate	2	9	6	6	7
Illegitimate	-	-	-	1	-
DEATHS					
All Causes	238	226	198	237	219
Maternal Death			1	_	_
Infantile Deaths (i.e. under 1					
year)	5	7	7	5	8
Neonatal (i.e. under 4 weeks)	5 3	3	5	4	

PREVALENCE & CONTROL OF INFECTIOUS DISEASES

The following diseases are notifiable to the Medical Officer of Health:

Ophthalmia Neonatorum
Plague
Pneumonia, Acute Primary
Pneumonia, Acute Influenzal
Poliomyelitis
Puerperal Pyrexia
Relapsing Fever
Scarlet Fever
Smallpox
Tuberculosis

Meningococcal Infection Typhus Food Poisoning or suspected Whooping Cough

Food Poisoning

The number of cases of infectious disease (excluding Tuberculosis) notified during 1959 was 339. Details of these are as follows:

Disease	Number of Cases
Dysentery	33
Food Poisoning	3
Measles	234
Meningococcal Infection	1
Paratyphoid Fever	1
Acute Pneumonia	8
Scarlet Fever	37
Whooping Cough	22

Tables showing various details about notifiable diseases during the year 1959 are given on pages 11 and 12.

Tuberculosis. There were 19 cases of Tuberculosis notified during the year, of these 12 were primary notifications, i.e. related to persons who had not previously been notified in the area of any authority, and 7 were non-primary notifications, these being transfers from other areas.

A table giving details of new cases and deaths from Tuberculosis is

given of page 13.

Laboratory Facilities. Bacteriological examinations were carried out by the Public Health Laboratory at Lincoln. 1,008 specimens comprising urine and faeces were submitted for examination.

Vaccination and Immunisation. This is a personal Health Service and is the responsibility of the County Council. The work is organised by the District Medical Officer of Health as agent for the County Council. Protective injections are given against Smallpox, Diphtheria, Whooping Cough and Diphtheria (combined), and Poliomyelitis.

Sessions are held at schools and clinics, the work being done by medical officers working for the Public Health Dept. Private medical

practitioners also give the injections in their own practices.

Below are the figures showing the number of children who have received protection against Diphtheria, Whooping Cough, Smallpox, and Poliomyelitis:

Prophylactic Measure			By I	P.H. Dept.	By $P.P.$
Diphtheria Immunisat	ion				
Primary Immunisation				101	129
Reinforcing doses				119	35
Whooping Cough					
Primary Immunisation				89	126
Reinforcing doses				0	26
Vaccination against Sr	nallı	oox			
Primary vaccination				49	104
Revaccination				6	11
Vaccination against Po	lion	yelitis	3		
Primary vaccination				1,016	661
Reinforcing doses				1,672	432

P.H. Dept. - Public Health Dept.

P.P. - Private Medical Practitioner

Infectious Diseases (Excluding Tuberculosis) Notified in Age Groups - Admitted to Hospital, and Deaths, 1959

al Deaths	<u> </u>	1	-	1	-	-	-	!	-	1	1	-	1	1	1	1	
Age Admitted un- to nown Hospital	1	1	-	1	1	1	-	-	1	1	-	1	1	1	-	-	
<u>k</u>		-	1	1	1	1	-	-	1	1	1	1	1	1	1	1	0
65 & over		1	1	1	-	1	1	1	1	1	2	1	1	1	1	1	u
5-10 10-15 15-20 20-35 35-45 45-65 years years years years	1	1	-	1	-	1	1	1	1	1	1	1	1	1	1	1	-
5 35-45 s years	1	1	1	1	-	-	1	1	1	1	1	ī	-	1	1	1	-
0 20-35 s years	1	9	-	1	-	-	1	-	1	1	1	-	1	1	1	-	×
5 15-20 s years	1	1	-	-	1	1	-	1	1	1	1	1	-	1	1	1	2
s years	1	9	1	1	1	1	17	1	1	1	1	1	1	1	4	1	38
	1	00	1	1	1	1	135	1	1	1	1	1	1	1	26	14	185
s years	1	3	1	1	1	1	22	1	1	1	1	1	-	1	2	4	133
3-4 s years	1	2	1	1	1	1	19	1	1	1	1	1	1	1	3	2	96
2-3	1	n	1	1	1	1	16	1	1	1	1	1	1	1	-	2	1 22
r 1-2	1	2	1	1	1	1	17	1	1	1	1	1	1	1	1	1	10
At all Under 1-2 ages 1 year years	1	1	1	1	1	1	9	1	1	1	1	1	1	1	1	1	7
At all ages	1	33	1	1	3	1	234	- 1	1	1	8	1	1	1	37	22	339
Diseases	Diphtheria	Dysentery	Encephalitis	Erysipelas	Food Poisoning	Malaria	Measles	Meningococcal Infection	Paratyphoid Fever	Typhoid Fever	Acute Pneumonia	Puerperal Pyrexia	Paralytic Poliomyelitis	Non-paralytic Poliomyelitis	Scarlet Fever	Whooping Cough	Totals

Transferred Death are included in this table.

Infectious Diseases (Excluding Tuberculosis) Notified Month by Month - 1959

Dec.	1	2	1	-	1	1	1	1	-	1	-	1	1	1	10	6	22
Nov.	1	1	1	1	-	1	1	1	1	1	1	1	1	1	3	13	17
Oct.	1	10	1	1	2	1	1	1	1	1	1	1	1	1	-	1	13
Sept	1	1	-	-	1	1	1	1	1	1	1	1	1	1	1	1	-
Aug.	1	1	1	1	-	1	1	1	1	1	1	!	1	1	1	1	3
July	-	1	1	1	1	1	26	1	-	1	1	1	1	1	1	1	29
June	1	2	1	1	1	1	13	1	1	1	1	1	1	1	-	1	19
May	1	2	1	1	1	1	26	1	1	1	-	1	1	1	3	1	31
Apr.	1	1	1	1	1	1	51	-	1	1	1	1	1	1	3	1	55
Mar.	1	1	1	1	1	1	63	1	1	1	-	1	1	1	3	1	99
Feb.	1	6	1	-	-	1	24	1	1	-	+	1	1	1	S	1	43
Jan.	1	2	-	1	1	-	30	1	1	1	2	1	-	1	9	1	40
Total	1	33	1	1	3	-	234	1	1	-	∞	-	1	1	37	22	339
Diseases	Diphtheria	Dysentery	Encephalitis	Erysipelas	Food Poisoning	Malaria	Measles	Meningococcal Infection	Paratyphoid Fever	Typhoid Fever	Pneumonia	Puerperal Pyrexia	Paralytic Poliomyelitis	Non-Paralytic Poliomyelitis	Scarlet Fever	Whooping Cough	Totals

Tuberculosis 1959

Table (a) New Cases and Deaths

		New	Cases	A INT	Deaths						
Age Periods	Pulm	onary		on- onary	Pulm	onary	Non- Pulmonary				
	М	F	М	F	М	F	М	F			
.Under 1 year	-	_	-	-	-	-	_	_			
1- 2 years	-	-	-	-	-	-	-	-			
2- 3 years	-	-	-	-	-	-	-	-			
3- 4 years	-	-	-	-	-	-	-	-			
4- 5 years	-	-	-	-	-	-	-	-			
5-10 years	-	-	-	1	-	-	-	_			
10-15 years	1	-	-	-	-	-	-	-			
15-20 years	-	1	-	-	-	-	-	-			
20-35 years	-	1	-		-	-	-	-			
35-45 years	-	2	-	-	-	-	-	-			
45-65 years	6	_	-	-	-	-	-	-			
65 and over	-	-	-	-	-	-	-	-			
Totals	7	4	_	1	_	_	_	_			

SANITARY CIRCUMSTANCES OF THE RURAL DISTRICT

Water Supplies, Sewerage, Sewage Disposal and Refuse Disposal are the responsibility of the Surveyor, but these services have a very great public health importance. The Surveyor has supplied me with the information about these services for the year.

PUBLIC WATER SUPPLY

A piped water supply is available for the built-up areas in all parishes in the Rural District. At the end of the year, approximately 94.9% of the dwellinghouses in the Rural District were supplied with piped water, equivalent to approximately 94.7% of the population.

There are no public standpipes in the Rural District, and the following tables give details of houses and population supplied and not sup-

plied from the public water supply:

1.	Estimated Population of t	he Rur	al Dist	rict			23,240
2.	Estimated Number of Dw	vellingh	ouses			*	6,750
3.	Estimated Number of Ho supplied with piped water			ılation	already		
	Number of Houses						6,338
	Population						22,767
4.	Estimated Number of Ho present supplied with pip				NOT	at	
	Number of Houses			-			429
	Population						1,276

* This total includes houses on Crown property at Rampton Hospital, Mattersey Thorpe, and Daneshill R.O.F.

The supply for most of the area north of Retford Borough and also for the majority of the Trentside district is from boreholes in the red sandstone at Everton, and for a large part of the southern area by metered bulk supplies from eight connections with the Lincoln Corporation rising main, which passes through the southern area from Elkesley Waterworks. In addition, small bulk supplies are taken from the Don Valley Water Board, the Isle of Axholme Rural District Council, and the Southwell Rural District Council to supply certain properties on the extreme edges of the District.

During August, pumping was commenced from two new boreholes sunk 1,100 feet deep into the bunter sandstone at Grove, and approximately 69,828,000 gallons were extracted from this source to supply High Marnham Power Station which is now partly operational, and a

substantial part of the southern area of the Rural District.

This new source of supply has of course reduced the rate of demand in bulk supplies formerly afforded from the Lincoln Corporation pumping main, from approximately 15.4 million gallons per month to 6.5 million gallons per month, although due to the long dry summer before Grove came into operation the actual consumption from this source was 134,347,000 gallons for the year, compared with 127,698,000 gallons during the previous year.

The construction of a million gallon reinforced concrete reservoir and pumping station at Grove was approaching completion at the end of the year, and work was commenced on the laying of approximately 2,500 yards of 12-inch diameter and 3,300 yards of 9-inch diameter trunk water main from East Drayton to High Marnham Power Station to complete the development scheme.

Pending the completion of the reservoir, water was supplied direct into the existing mains distribution system from August onwards.

A bulk water supply of from 30,000-60,000 gallons per day is supplied

to the adjacent Rural District of the Isle of Axholme.

The quantity of water pumped from Everton Pumping Station was 177,104,000 gallons, compared with 181,575,000 gallons during the previous year.

Seventy-six samples of water were taken during the year for routine

bacteriological examination from the following sources:

Chlorinated water from	East R	etford l	R.D.C.	mains		39
Chlorinated water from	Don V	alley W	ater B	oard		13
Chlorinated water from						
Unchlorinated water from Station at Everton						12
					Tota	1 76

One sample taken from the Don Valley Water Board supply proved unsatisfactory. This is from a small diameter main through which there is only a very small consumption, and following flushing of the main, subsequent samples proved satisfactory.

The following are reports on the last sample of water taken from the Everton and Grove boreholes for full chemical and mineral analysis:

JOHN EVANS (A. H. ALLEN & PARTNERS)

Public Analyst's Laboratory, 67 Surrey Street,

SHEFFIELD, 1.

REPORT No. 870/57.

REPORT on a sample of Water received from J. Hunt, Esq., Surveyor, East Retford Rural District Council, Council Offices, Grove Street, Retford, on August 8th, 1957.

MARK: Everton Pumping Station, 7. 8. 57.

PHYSICAL EXAMINATION

Appearance	clear and bright
Colour	colourless
Taste	normal
Smell	none

GENERAL CHEMICAL EXAMINATION	Parts per Million
Reaction pH value	7.6
Free Carbon Dioxide as CO2	none
Ammoniacal Nitrogen as N	0.004
Albuminoid Nitrogen as N	0.016
Nitrous Nitrogen as N	none
Nitric Nitrogen as N	4.0
Hardness (calculated from Mineral Analysis)	
as CaCO3	142.7
Temporary	109.7
Permanent	33.0
Permanganate Figures (4 hours at 80°F) as O	0.27
Alkalinity as CaCO3	
Total Solids dried at 180°C	185.0
MINERAL ANALYSIS	
Silica as SiO2	6.5
Alumina and Iron Oxide	1.0
Calcium as Ca	37.2
Magnesium as Mg	12.1
Sodium as Na	8.57
Carbonates as CO3	65.8
Chlorides as Cl	15.5
Nitrates as NO3	17.7
Sulphates as SO4	14.8
Iron as Fe	0.10
Fluorine as F (by the distillation method)	0.10
	0.11
Probable composition of Mineral constituents:	6.50
Silica	
Alumina and Iron Oxide	1.00
Calcium Carbonate	92.91
Magnesium Carbonate	14.18
Magnesium Sulphate	18.55
Magnesium Chloride	16.66
Sodium Chloride	5.11
Sodium Nitrate	24.26
	179.17
Calculated Hardness: Temporary	109.7
Permanent	33.0
$\overline{\mathbf{T}}$	otal 142.7

for JOHN EVANS (A. H. ALLEN & PARTNERS) HUGH CHILDS.

October 3rd, 1957.

JOHN EVANS (A. H. ALLEN & PARTNERS).

Public Analyst's Laboratory, 67 Surrey Street, Sheffield, 1.

Report No. 581/58. Shi

REPORT on a sample of Water received from J. Hunt, Esq., Surveyor, East Retford Rural District Council, Council Offices, Grove Street, Retford, on May 19th, 1958.

MARK: No. 2 Borehole at Grove, 19. 5. 58.

PHYSICAL EXAMINATION

Appearance	clear and bright
Colour	colourless
Taste	normal
Smell	none

CHEMICAL EXAMINATION	Parts per Millio
Reaction, pH Value	7.7
Ammoniacal Nitrogen as N	0.004
Albuminoid Nitrogen as N	none
Nitrous Nitrogen as N	none
Nitric Nitrogen as N	0.19
Hardness (Calculated from Mineral Analysis)	
as CaCO3	195.3
Temporary	182.6
Permanent	12.7
Permanent Figure (4 hours at 80°F) as O	0.08
Alkalinity as CaCO3	182.6
Total Solids dried at 180°C	216.0

MINERAL ANALYSIS

Silica	2.0
Alumina and Iron Oxide	2.6
Calcium as Ca	30.6
Magnesium as Mg	28.9
Sodium as Na	13.51
Carbonates as CO3	109.5
Chlorides as Cl	11.0
Nitrates as NO3	0.84
Sulphates as SO4	24.7
Iron as Fe	0.08

Probable composition of Mineral constituents:

Silica	2.0
Alumina and Iron Oxide	2.6
Calcium Carbonate	76.42
Magnesium Carbonate	89.58

Magnesium Sulphate Sodium Sulphate		 19.00
Sodium Chloride Sodium Nitrate		
		223 .65
Calculated Hardness:	Temporary Permanent	 182.6 12.7
		Total 195.3

For JOHN EVANS (A. H. ALLEN & PARTNERS) HUGH CHILDS.

June 9th, 1958.

Sewerage and Sewage Disposal

Work continued to proceed on the new sewerage and sewage disposal scheme for the parishes of Everton and Mattersey, but due to excavation in rock sand and the inadequate labour force of the contractor, progress was slow.

The contractor for the house connection contract work in Mattersey was unable to proceed until the late autumn, due to delays in completing and commissioning the pumping station at Mattersey, but a commencement was made on this work towards the end of the year.

In October, tenders were invited for the house connection work in Everton, but due to similar delays in this parish in connection with ejector stations and pumping stations, this work had not commenced at the end of the year.

Satisfactory progress has been maintained on the sewerage and sewage scheme for the parishes of Tuxford and East Markham, although a considerable quantity of excavation in rock was necessary, and in October tenders were invited for work of house connections in these two parishes to the sewers, and satisfactory progress was being made on this work at the end of the year.

The Council invited tenders in August 1959 for the new sewerage and sewage disposal scheme for the parishes of Misterton, Walkeringham, and Beckingham (revised total cost £182,026), and it is anticipated that work will commence on this scheme early in 1960.

If the site at West Burton contemplated by the Central Electricity Generating Board to be used as a site for a Power Station becomes a concrete project, the completion of this scheme would enable the Council to provide a considerable number of houses which would obviously be required in connection with such a project in these three urbanised Trent-side parishes. When the work at Tuxford and East Markham, Everton and Mattersey is substantially completed and satisfactory progress being made at Misterton, Walkeringham, and Beckingham, the Council should urge the Ministry to give approval to proceed with schemes already approved in principle for the parishes of Hayton, Clarborough, Ranskill, and Torworth.

A preliminary survey is being carried out in a further fourteen parishes, and a report will be made early next year on a further phase

of sewerage development for these parishes.

Normal maintenance work was carried out on existing sewage disposal works and small self-contained plants on twenty-two Council House estates, in addition to sewer dykes in other parishes, with which it is almost impossible to show any improvement due to the increased discharges of effluent from modernised houses, septic tanks, etc.

PUBLIC SCAVENGING

Complete scavenging including the emptying of dustbins, privies and ashpits, pail closets and cesspools, is carried out in the parish of Tuxford

by contract.

Due to delay in the completion of the deep drainage scheme for Tuxford, little progress was able to be made during the year in the conversion of pail closets and privies to water closets, but it is anticipated that the majority of these will be converted during 1960 and 1961, and it is then anticipated that the scavenging of dry household refuse in this parish will be carried out by direct labour.

House refuse collection is carried out throughout the remaining 53 parishes in the Rural District by direct labour, where a collection is

made approximately every eight to nine days.

The Council employ three refuse collection vehicles (one 18-cubic yard fore and aft tipper, and two 10-cubic yard side loaders) for this

work, employing ten workmen.

Tips are in use at Walkeringham, Ranskill, Finningley, Haughton, and Headon which are semi-controlled, but due to the scattered nature and intermittent use of these sites, difficulty arises in their proper maintenance.

With the need during next year of absorbing the parish of Tuxford in the Council's comprehensive direct labour scheme, provision will have to be made for one additional vehicle, particularly due to the gradual growing number of both Coal Industry Housing Association Houses, Council Houses, and increasing number of Private Enterprise Houses.

The approximate total quantity of refuse collected and disposed of on tips was 5,515 tons.

INSPECTION AND SUPERVISION OF FOOD AND FOOD PREMISES

Food and Drugs Act, 1955

Details of the work carried out by the Public Health Department during the year are given in the report of the Chief Public Health Inspector.

The Food and Drugs Act, 1955, provides for the sampling of food and drugs for analysis or for bacteriological or other examinations. The Notts County Council is the authority responsible for these duties and I am grateful to Mr. Gregory, Chief Inspector, Foods and Drugs, for a report of the Public Analyst upon articles analysed during the year. Samples were obtained and the results are given on page 23.

FACTORIES ACT, 1937

The tables on pages 21 and 22 give a summary of the work with respect to matters under Part 1 of the Factories Act, 1937.

NATIONAL ASSISTANCE ACT (1948) AND NATIONAL ASSISTANCE (AMENDMENT) ACT, 1951

These Acts provide for the removal to suitable premises of persons in need of care and attention. No action under these Acts was taken during the year but assistance in getting persons into hospital on a voluntary basis was given.

FACTORIES ACT, 1937

Inspectors). 1.- INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health

The positional production of the second seco	Number		Number of	
Premises	Register	Inspections	Written	Occupiers
(i) Factories in which Sections 1, 2, 3, 4, and 6 are to be enforced by Local Authorities	25		1	
(ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	57	37	7	-
(iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding outworkers' premises)	l	1		t
Total	82	37	4	1

FACTORIES ACT, 1937

2.-CASES IN WHICH DEFECTS WERE FOUND (If defects are discovered at the premises on two, three or more separate occasions they should be reckoned as two, three or more "cases").

	Number	Number of cases in which defects were found	ich defects wer	re found	Number of
Particulars	Found	Remedied	Referred To H.M. B Inspector II	red By H.M. Inspector	which prosecutions were instituted
Want of cleanliness (S.1)	1	1	1	1	1
Overcrowding (S.2)		1			1
Unreasonable temperature (S.3)	-	1	-		1
Inadequate ventilation (S.4)	ı				
Ineffective drainage of floors (S.6)	1	-			1
Sanitary Conveniences (S.7)— (a) Insufficient	-			-	1
(b) Unsuitable or defective	2	-	-	_	1
(c) Not separate for sexes	1			1	1
Other offences against the Act (not including offences relating to Outwork)	4	3	1	-	1
TOTAL	9	4	1	1	1

Food and Drugs Act, 1955

Particulars of samples examined and/or analysed during the year ended 31st December, 1959

	Num	ber of Sa	mples	Adulterated or sub-sta	indard samples
Article	Obtained	Genuine	Adult'd or Sub- Standard	Result of Examination and/or analysis	Remarks
Cod Liver Oil Fruit Salad, canned Fruit Salts	1 1 1 1 1	1 1 1 1			
Milk	145	134	11	1. Contained 13% added water. 2. ditto 13.6% 9 samples were found to be very slightly deficient due to natural	Producer prose- cuted, fined £5, and ordered to pay £6.12. costs. ditto Appropriate action was taken in these cases.
Pickle Rum Sauce Stewed Steak, canned Sausage, Pork	1 4 1 2 4	1 4 1 2 3	- - - 1	causes. Slightly deficient in	Manufacturer
Steak & Kidney Pie Sweets	1 1 1 1 1 4	1 1 1 1 1 4		meat.	cautioned.
Totals	172	160	12		

REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR

To the Medical Officer of Health:	
Sir, I hereby present to you my report on the work done during	1959
	1,5,
HOUSING	
Inspections, etc., were carried out under the Housing Acts fo following purposes:	r the
1. Repair and demolition of houses	371
2. Improvement Grants	373
3. Applications for Council Houses	5
4. Interviews with owners other than at office	164
5. Inspections in connection with Certificates of Disrepair	18
Housing Act, 1957	
Section 9	
No houses were dealt with formally under Section 9.	
No. of houses dealt with by informal action	76
Housing act, 1957	
Section 16	
 No. of dwellings represented prior to 1st January, 1959, upon which no formal action had been concluded 	50
2. No. of Demolition Orders made in respect of dwellings included in (1) above	28
3. No. of Undertakings to Re-construct accepted in respect of dwellings included in (1) above	2
4. No. of Undertakings included in (3) above complied with (conversion of two dwellings into one)	Nil
No. of Undertakings not to use for human habitation accepted in respect of dwellings included in (1) above	2
6. No. of dwellings included in (1) above which the Council are negotiating to purchase	2
7. No. of dwellings included in (1) above on which formal action has not been concluded	16
8. No. of dwellings represented as unfit to Council between 1st January, 1959, and 31st December, 1959	20
9. No. of Demolition Orders made in respect of dwellings included in (8) above	6

of dwellings included in (8) above	
11. No. of Undertakings not to use for human habitation cepted in respect of dwellings included in (8) above.	on ac-
12. No. of dwellings included in (8) above which the Co	
are negotiating to purchase	
13. No. of dwellings included in (8) above upon which contains the eration has been deferred	onsid-
14. No. of dwellings included in (8) above in respect of "Time and Place" notices have been served	which
15. No. of dwellings included in (8) above in respect of "Enquiries" have been served	
16. No. of houses demolished as a result of Demolition (and Representations	
17. No. of houses closed as a result of Representations.	Nil
SLUM CLEARANCE — SUMMARY	
Estimate of Number of Unfit Dwellings	
Proposals submitted to Minister in 1955	
No. of unfit houses to be dealt with 981	205 first
Period of time	
No. of houses already dealt with up to December Confirmed Awaiting	
(a) As Clearance Areas Nil	Nil
(b) As individual unfit houses 199	33
No. of houses remaining to be dealt with	
732 less 12 voluntarily re-constructed during year	720
No. of houses still occupied with confirmed Demolition C	
Overcrowding	
One case of overcrowding was reported and abated a informal action during the year.	s a result of
Improvement Grants	
1. No. of applications for grants received	40
2. No. of application approved	37
3. No. of applications rejected	2
**	

4.	No. of applications referred back for revision	2
5.	No. of applications approved after re-submission included in (2) above	1
6.	Total value of grants approved	£9,311. 10.0.
7.	Average grant per dwelling	£251. 7. 10.
8.	No. on improvement schemes certified complete	41
9.	Average grant in respect of schemes completed in (8) above	£277. 16. 1.

Of the 37 grants approved during the year 24 (64.86%) were in

respect of dwellings which were let or intended to be let.

Of the 41 schemes which were certified as completed during the year 18 (43.9%) were in respect of dwellings which were let or intended to be let.

Housing (Financial Provisions) Acts

Two applications for subsidy in respect of agricultural workers' dwellings were approved; four applications for loans to build new houses or acquire existing houses were also approved, and three applications for guarantees through building societies were accepted.

New Houses

The following additional units of housing accommodation were completed during the year:

	Council Houses	1		64
	subsidy			36
(c)	Units by conversion schemes			1
	Housing Associations			22
(e)	Government Departments			6
		7	otal	120

At the end of the year 39 Council Houses and/or Bungalows were under construction and 41 Private Enterprise Houses or Bungalows, 64 by Housing Associations and 4 by Government Departments.

Public Health Act, 1936 — Sections 268 and 269 Temporary Movable Dwellings

1.	New licences issued during the year	9
2.	Existing licences renewed	45
	Licences refused	2

SANITARY & HOUSING REPAIRS & IMPROVEMENTS EFFECTED

	Notices	Complied
		With
Housing Defects	Served	wun
	2	
Structural repairs to roofs, walls, etc.		1
Defective eavespouts and fallpipes		15 7
Defective chimney-stacks		26
Floors repaired or renewed		15
Cooking ranges and fireplaces renewed or repaired	25	21
Defective outbuildings		4
Pointing to external brickwork	15	11
Windows repaired, renewed, or made to open		44
Sinks renewed or provided		4
Wall and ceiling plaster repaired		43
Paving repaired or renewed		4
Doors and staircases repaired		19
To the second se		
Drainage		
Obstructed drains liberated	9	9
Defective drains repaired		7
Leaking or overflowing cesspools and septic tanks.		7 3
Drains renewed		13
Septic tanks provided	10	4
Sanitary Conveniences		
Pan closets converted to water closets	57	48
Privies and ashpits repaired	_	_
Privies converted to water closets	16	12
New water closets		3
Closets cleansed	-	-
TATE A		
Water		
Water services repaired		5
New piped water supplies	8	1
Miscellaneous		
Offensive accumulations removed		6
Verminous premises disinfested		2
Smoke nuisance abated	-	

FOOD HYGIENE REGULATIONS

The following is a summary of the various food premises in the Rural District:

Grocers and General She	ops	 	83
Bakehouses		 	3
Butchers		 	16
Fried Fish and Chips		 	7
Greengrocers and Fruite	rers	 	2
Sweets, Minerals, etc.		 	11
Ice-Cream Roundsmen		 	1
Private Hotels, Guest Ho	ouses	 	2
Clubs and Institutes		 	3
Cafes, Tearooms		 	11
H.M. Forces Canteens			2
Works Canteens			5
School Meals Service			34
Private Schools		 	2
Hotels, Public Houses, I			72
		Total	254

Of these premises 73 are registered for the retail sale of wrapped icecream, compared with 67 in 1958.

Five hundred and twenty-seven inspections and 67 re-inspections

were made of food premises.

The following table summarises the progress with this work and also indicates an overall picture of the improvements effected:

		tstanding om last year		Complied with
Informal Notices requiring				
attention to:				
Provision of impervious surfaces to w	alls			
and/or ceilings		-	_	
Provision of light and ventilation		3	-	3
Provision of sinks and drainage		7	8	9
Provision of hot and/or cold water		9	12	10
Provision of impervious work tables		-	-	
Provision of sanitary accommodation		_	_	_
Provision of 'Wash Your Hands' Not	ces	1	2/10	1
Provision of Clothes Lockers		-	-	-110
Provision of Soap, Towels, etc		1	_	1
Provision of covered display cabinets		2	2	6
Provision of storage containers (ineder offal, etc.)		2	7	1

Informal Notices requiring		tstanding om last year	Served During year	Complied with
attention to:				
Provision of sanitary accommodicensed premises Cleansing choked drains Clearing accumulation of refus Exclusion of domestic animals Ratproofing food rooms Adequate canteen facilities	e	 5 1 - 1 - - - - 1 - 2 2	6 2 - - 1 - 2 2 2 - 1 - 4	6 1 - - - 1 1 1 - - 1 4
		37	47	45

Excluding village public houses and 34 school premises, there are only 148 food premises in the district including small one-man village shops; visits have been made to these, and in almost every case appropriate advice has been given regarding the clean and safe handling of food.

FOOD (MILK)

	E 1 1D (MIL 1D ::) 4 - 1011
(a)	Food and Drugs (Milk and Dairies) Act, 1944.
	No. of Milk Distributors (being persons trading as dairymen
	from premises other than dairy farms) 13
	No. of dairies (not being dairy farms) Nil
(b)	The Milk (Special Designations) (Pasteurised and Sterilised Milk) Regulations, 1949.
	(i) Pasteurised Milk.
	No. of Supplementary licences for the sale of pasteurised milk
	issued in the year
	No. of Dealers licences for the sale of pasteurised milk issued
	in the year 10

	i) Serilised Milk.	
	o. of Supplementary licences for the sale of sterilised milk sued in the year	3
	o, of Dealers licences for the sale of sterilised milk issued in the year	7
(c)	The Milk (Special Designations) (Raw Milk) Regulations, 1949. i) No. of Dealers licences for the sale of Tuberculin Tested Raw Milk issued in the year	7
	i) No. of Supplementary licences for the sale of Tuberculin Tested Raw Milk issued in the year	3

MEAT

The arrangements made between the Council and the East Retford Corporation for the management and maintenance of the Retford Co-operative Society's Grove Lane Abattoir in Retford Borough continued to operate satisfactorily during the year.

Slaughtering is carried out daily by a company formed by the Retford and District Butchers' Association on behalf of meat traders from

districts much further removed.

Mutual arrangements made between the two Councils for assistance in meat inspection have continued to operate very smoothly and satisfactorily, and it is very gratifying to the department to know that all carcases and offal intended for food over a very wide scattered area are inspected immediately after slaughter.

There are no private slaughterhouses in the Rural District.

Three hundred and forty-three visits were made by the Council's Inspectors in connection with meat inspection at the central slaughter-

house in Retford Borough.

With the coming into force of the Slaughterhouse (Hygiene) Regulations, 1958, it is obvious that certain structural alterations and additions will be required, in addition to additional equipment, at the joint slaugherhouse premises in Retford Borough, and as these premises are at present only occupied on short lease, it would appear desirable for the two Councils jointly to seriously consider the acquisition of the abattoir and grounds, or at any rate to negotiate a longer lease, to justify the expense which should be laid out at these premises to satisfactorily meet the new Regulations.

The following food was condemned as being unfit for human con-

sumption:

Corned Beef 12 lb.
Tinned Ham 41 lb.
Luncheon Meat 4 lb.

Beef 207 lb. (3 hind-quarters)

Details of stock slaughtered at the central slaughterhouse in Retford together with details of meat condemned are recorded in the report of the Public Health Inspector for the Borough of East Retford.

Prevention of Damage by Pests Act, 1949

	of Properties inspected a result of :	Local Authority	4.7	Business Premises	Total
(a)]	Notification and/or complain	t 9	63	7	79
(b)	Survey under Act	25	-	52	77
	Otherwise (when visited prinarily for other purposes)		173	193	387
* '	Total inspections and re-inspections	130	372	271	773

^{*} This number includes inspections of a part-time rodent officer in addition to those by Public Health Inspectors.

No. of infested properties treated . . 34 77 7 118

A charge of 8/- per hour to include cost of labour, materials, and travelling is made in respect of business premises.

INFECTIOUS DISEASES

All houses at which cases of notifiable Infectious Disease requiring investigation have occurred have been visited and disinfection has been arranged in appropriate cases.

Cases of Infectious Disease requiring removal to hospital were sent to various Isolation Hospitals as arranged by the Sheffield Regional

Hospital Board.

Disinfection in appropriate cases is carried out on an agency basis by the East Retford Corporation, bedding, etc. being removed where necessary for steam disinfection in Doncaster.

One thousand and thirty-four visits and re-visits were made to premises from which suspected or notifiable diseases were received during the year, but by far the greatest number of these were in connection with follow-up work following cases of food poisoning or sus-

pected food poisoning and dysentery.

Thirty-three cases of dysentery and three cases of food poisoning were notified, and from the total number of visits it will be seen to what extent even a small number of such cases cause a large amount of work, with consequent travelling, and it is more than ever necessary to attempt to improve the standards of food hygiene both at food premises and householders in the private home.

SUMMARY

Inspections and Visits

Houses (Public Health Acts)			222
Houses (Housing Act, 1956 - Repair and Demoli	tion)		371
Houses (Housing Act, 1956 - Improvement Gran			373
Houses (Applications for tenancies)			5
Houses (Housing Act, 1957 - Certificates of Disr	epair)		18
Temporary Movable Dwellings			171
Food Premises			527
Food Complaints			2
Complaints and Nuisances investigated			130
Unsound Food			9
Knackers Yards			21
Meat Inspection			343
Offensive Trades			17
Factories and Workshops			34
Refuse Collection and Disposal			279
Infectious Diseases			1,034
Infestation			27
Atmospheric Pollution			4
Water, Watercourses (including samples)			4
Drainage (including drain tests)			414
Interviews on sites: Housing			164
Food Premises			71
Others			107
Petrol Regulations			36
Attendance at Court, Inquiries, etc			3
Miscellaneous			51
		_	

Total 4,576

J. HUNT,

Chief Public Health Inspector.

SERVICES PROVIDED BY OTHER AUTHORITIES

NATIONAL HEALTH SERVICE

(a) Hospital and Specialist Services (Part II National Health Service Act, 1946)

The Sheffield Regional Hospital Board is responsible for the hospitals serving East Retford Borough and Rural District through a Hospital Management Committee. There are three hospitals:

Victoria Hospital, Worksop; Kilton Hospital, Worksop; Retford and District Hospital, Retford;

and the Worksop and Retford Hospital Management Committee carries out the day to day administration of these hospitals.

(b) Health Services provided by Local Health Authorities

The Nottinghamshire County Council provides the following services under Part III of the National Health Service Act, 1946 (Dr. C. W. W. Jeremiah, County Medical Officer and Principal School Medical Officer)

- 1. Care of Mothers and Young Children.
- 2. Domiciliary Midwifery.
- 3. Home Nursing.
- 4. Health Visiting.
- 5. Vaccination and Immunisation.
- 6. Ambulance Service.
- Prevention of illness, care, and after-care of persons suffering from illness.
- 8. Home Help.
- 9. Mental Health.

Care of Mothers and Young Children

Antenatal and Child Welfare Clinics were held in eight villages.

A list of the villages at which Clinics are held can be seen on page 35.

The Maternity and Child Welfare Centre in the Market Square,
Retford, is available to those parents living in nearby villages.

Your Medical Officer of Health attends some of the Centres.

Domiciliary Midwifery

Mothers may have their babies at home or in hospital, this depending on various factors, medical and social. If the mother has her baby at home, then she is usually attended by a midwife who will call in a doctor if required, this usually being the family doctor.

Home Nursing

This is a service which provides for the nursing at home of chronic patients and of the less serious forms of acute illness where the family doctor requests it. It is carried out by the Retford and District Nursing Association.

Health Visiting

Health Visitors are State Registered Nurses with knowledge of midwifery, who have attended a whole-time course in Public Health work and received the Health Visitor's Certificate. Their duties are in respect of the Personal Health Services. They work in the Maternity and Child Welfare Clinics and do routine visiting of their districts, advising on prevention of illness and maintenance of health.

Vaccination and Immunisation

The Vaccination and Immunisation Service is administered for the County Council by the District Medical Officer of Health, acting as the agent of the County Council.

Ambulance Service

The main ambulance station is situated in the Retford Borough and the vehicles comprise four ambulances and two dual-purpose vehicles, which will carry six sitting cases or three sitting cases and one stretcher.

The Station Supervisor is Mr. E. J. Parker. Office: Exchange Street. Retford, Telephone No. Retford 400.

Home Help

The Office is in Chancery Lane, Retford. This most useful service provides domestic help where, on account of illness, age, or other domestic reasons, it is required.

(c) Provision of General Medical and Dental Services, Pharmaceutical Services, and Supplementary Ophthalmic Services (Part IV National Health Service Act, 1946)

THE SCHOOL HEALTH SERVICE

The School Health Service (known as the School Medical Service until 1945) started officially in 1908, but its growth was greatly increased by the Education Act of 1944 and the National Health Service Act of 1946.

The County Council as the local Education Authority is responsible for the School Health Service.

NATIONAL ASSISTANCE ACT, 1948

The County Council provides a welfare service for the aged and handicapped persons. The District Officer is Mr. J. Barrow, Grove Street, Retford. Telephone No. Retford 232.

Attendances at Maternity and Child Welfare Centres 1959

		Attendanc	es	
Village	Children	Expectant Mothers	Post-Natal Cases	Medical Consultations
Dunham-on-				
Trent	326	2	_	105
Gringley-on-				
the-Hill	456		/	91
Mattersey	281	2	_	97
Misterton	824	10	_	201
Ranskill	203	4	_	72
South Leverton	502	1		206
Tuxford	897	4	-	166

Times of Clinics can be obtained from the Health Visitor or the Maternity and Child Welfare Centre, The Market Square, Retford.

INFECTIOUS DISEASES 1959

Notifiable Diseases	Total Notified	Askham Anley Head		Beverootes	Bothamsall Botham Moor	Bole	Beckingham	Bilby	Clarborough	Cottam	Darlton	Dunham-on-Trent	Drayton West	Drayton East	Fuerton	Eaton	Finningley	Fledborough	ton	Gringley-on-the-Hill	Grove	Haughton	Hayton	Leverton Nth.	Leverton Sth.	Littleborough	Lound	Markham Clinton	Markham East	Markham West	Markham Moor	Mattersey Thorne	mequ	Milton	Misson	Misterton	Nether Headon	Newington	Normanton	Ragnall	Ranskill	Ranby	Rockley	Scaffworth	Stokeham	Sturton-le-Steeple	Scrooby	Tiln	Torworth	Treswell	Upton	Walkeringham	West Burton	Woodbeck	Wiseton	Welham	West Stockwith	Wheatley South	West Woodside
phtheria	. 33								1-							1 1	1 8			4			1-										7_								2 —	2			- 2				1		1 1			1	1 -				
sipelas od Poisoning	(S) (D)		1 6	5 1	2	3-	-16			2 1	=			-1	6	1 -	- 2			6			1	2			13-			6	1	646			2	2-					- 1			1 4		2	4 14	6 1	10		-	17	2	1 1	1 4	2	1		
atyphoid Fever	. 1					1-				2	E						- 1		1										1																						4-								
n-Paralytic Poliomyelitis	37		- 6	5		1 -	- 1		1-				1-		2	5	E			12	2		1-				4						_			1	2 —		-		1	1					3 -			-		3				2			
Totals	339	-	13	3 1	2	5	17		2	4 1		2	1	1	8 1:	2 1	11	-	1	22	2	-	3	2		1	7	Ī	1	6	1	6 53	4	1	2	4	2		1		3 14	3		1 -	2	2	7 16	6 1	11	1	0 1	24	2	1 2	2 4	4	1		

Chicaman Chi	The street of th	Today Head	Months in Dunners
			Diphtheria Dysentery Leephaltis Volio-encephalitis
			Ervsipeles Food Poisoning, c Malaria Mentalos Me
			Paratrophold From I repland Fover. Presuments Puterness I service
			Artica Volonyelius. Son-Paravez Polonyelius Santet Ever Santet Ever Whatping Cougn



