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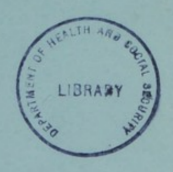
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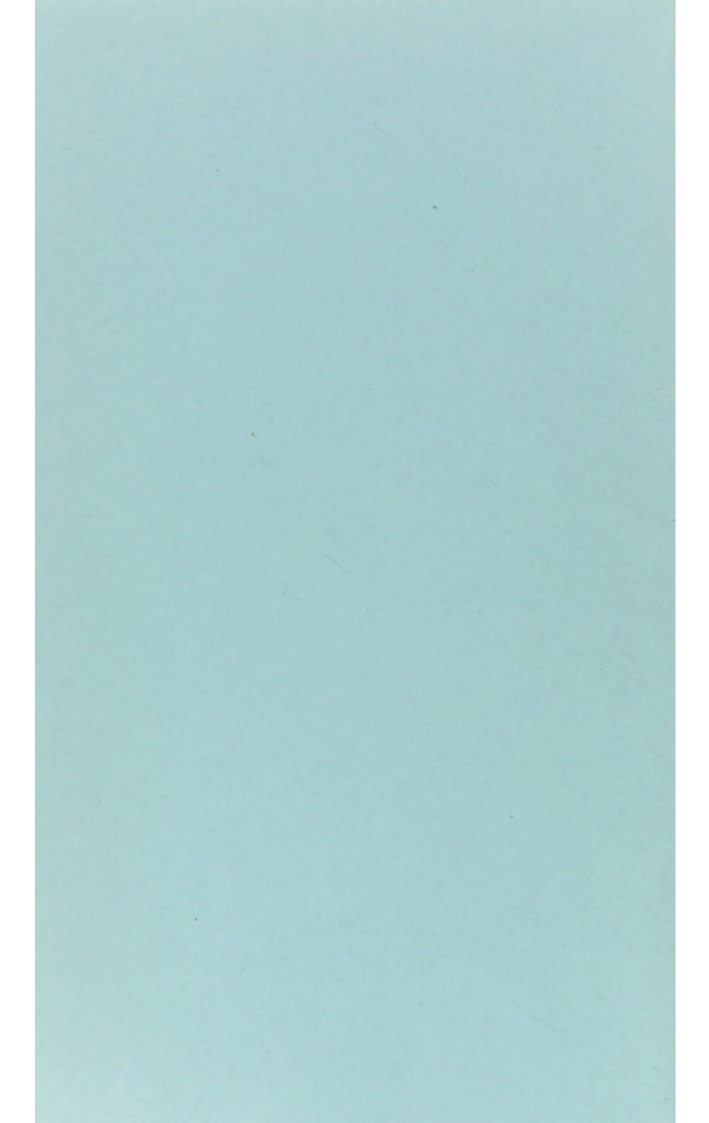


THE RURAL DISTRICT COUNCIL OF DARLINGTON

# ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH



1971



### DARLINGTON RURAL DISTRICT COUNCIL

1971

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### Vice Chairman

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Mrs. C. Taylor

D. Vickers, J.P.

\*Members of No. 9 Area Health Sub-Committee

Clerk to the Council

A. Pearson, f.C.C.S., A. COMM. A.

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Additional Public Health Inspector

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Pupil Public Health Inspector M. J. FOSTER

Sewage Works Manager W. SLEDMORE

Clerical Assistant Mrs. W. A. PYBUS

Telephonist/Receptionist MISS C. N. M. ABERY

### ANNUAL REPORT, 1971

DARLINGTON RURAL DISTRICT COUNCIL

Mr. Chairman, Ladies and Gentlemen,

I have pleasure in presenting to you the 90th Annual Report on health and sanitary circumstances of your district for the year 1971.

According to the Registrar General's mid-year estimates, the population decreased from 33,310 to 31,810. Vital statistics, which enable a comparison to be made between the health of a district and the health of the country as a whole, may be summed up as follows:—

The infantile mortality rate increased to 24 from 18, being represented by 14 deaths. Ten of these babies died on the first day of life, eight of prematurity, one from dysmaturity and one from a congenital abnormality. A few years ago these would probably all have been stillbirths. Two further infants died before the end of the first week from congenital abnormalities, and the remaining deaths occurred one at  $6\frac{1}{2}$  weeks from a congenital abnormality and the other 4 months from a subarachnoid haemorrhage probably due to a congenital abnormality of blood vessels in the brain.

The live births rose from 16.3 in 1970 to 18.4 giving a standardised rate of 14.9 compared with 16 for England and Wales.

The general death rate rose from 7.8 to 8.2 giving a standardised rate of 13.1. The rate for England and Wales was 11.6.

There were 8 stillbirths during the year giving a rate of 13 compared with 12 for the country as a whole, a considerable decrease on last year. Three of these were due to prematurity, one to a congenital abnormality, one to an abnormality in pregnancy, and in the other three the cause was unknown.

Deaths from carcinoma of the lung decreased this year from 12 to 10. Eight occurred in men and two in women.

The two cases of leukaemia were both in men over 55 years.

Deaths from ischaemic heart disease increased from 64 to 74, being the major cause of death and usually ascribed to the pressures of modern living. This represented an increase of one in males and nine in females.

Notifiable diseases decreased considerably from a total of 480 to 29, largely due to the decrease in measles notifications from 420 to 12.

Routine childhood immunisation was continued during the year to give protection against diphtheria, tetanus and whooping cough. Vaccination was also carried out against measles, tuberculosis and rubella.

During the year routine vaccination of babies against smallpox in the second year of life was suspended following a recommendation from the Department of Health because of the dangers of complications. It can still be given at a later age, however, on parental request.

Applications for improvement grants continue to come in in ever increasing numbers even though the final date for the payment of these grants has been extended a further 12 months.

Finally, I wish to thank the Council for their assistance and my staff for their conscientious hard work throughout the year.

I am, Ladies and Gentlemen,
Your obedient servant,
Elaine M. Osborne,

M.B., Ch.B., D.P.H., D.R.C.O.G., M.F.C.M.

Medical Officer of Health.

### SECTION A.

### GENERAL STATISTICS

Area of Rural District in acres	45,144
Resident population (including forces stationed in the area)	31,810
Total number of houses at 31st December, 1971 (including R.A.F. Married Quarters)	10,245
Number of inhabited houses (excluding R.A.F. Married Quarters at 1st April, 1971)	9,821
Rateable value at 1st April, 1971	£1,429,700
Sum represented by a penny rate	£14,752
General Rate (excluding additional items and special rates in certain parishes) made in respect of the financial year ending 31st March, 1972	82½p

TABLE OF BIRTH AND DEATH RATES FOR RECENT YEARS AS COMPARED WITH ENGLAND AND WALES

723	Fnoland	and Wales Rate	16.1	16.4	16.5	17.1	17.4	18.0	18.2	18.4	18.0	17.7	17.2	8.91	16.3	16.0	16.0
LIVE BIRTH RATE	R.D.C.	Rate	19.26	18.9	16.1	17.9	16.9	*23.07	*21.3	*21.7	*21.7	*18.97	*17.2	*16.8	*16.3	*15.2	*18.4
Lr	Darlington R.D.C.	No. of Births	490	515	460	531	526	587	557	575	989	530	499	530	533	909	586
RATE	Fnoland	and Wales Rate	23.1	22.6	22.2	21.7	21.4	21.6	21.1	20.0	0.61	19.0	18.3	18.0	18.0	18.0	18.0
INFANTILE MORTALITY RATE	R.D.C.	Rate	20.4	19.4	32.6	26.4	26.6	22.1	26.9	27.8	22.2	20.754	16.0	9.4	0.6	18.0	24.0
INFANTI	Darlington	No. of Deaths	10	10	15	14	14	13	15	16	13	11	8	5	5	6	14
ATE	Fnoland	and Wales Rate	11.5	11.7	11.6	11.5	12.0	11.9	12.2	11.3	11.5	11.7	11.2	11.9	11.9	11.7	11.6
GENERAL DEATH RATE	n R.D.C.	Rate	10.17	11.2	12.5	13.5	12.9	6.8*	6.7*	*8.2	*9.3	8.8*	*7.1	*7.6	*8.0	*7.8	*8.2
GENI	Darlington R.D.C.	No. of Deaths	146	151	179	195	187	228	207	217	251	246	206	239	262	261	262
	Years		1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1961	8961	1969	1970	1761
Estimated	Population of Darl'ton	R.D.C.	20,100	21,280	22,300	22,880	24,000	25,440	26,100	26,490	27,040	27,940	28,990	31,510	32,770	33,310	31,810

\*Rate before adjustment by comparability factor, supplied by Registrar General.

### VITAL STATISTICS

Population – 31,810 (1970 Population – 33,310)

Live Births
Number – 586.
Rate per 1,000 population – 18.4.
Ratio of local adjusted birth rate to national rate – 0.93.
Illegitimate live births (per cent of total live births) – 7%.
0.11 Jest 1,000 population 13.1 1.0
Still Births
Number – 8.
Rate per 1,000 total live and still births – 13
Total live and still births
Number – 594.
Infant Deaths (deaths under 1 year).
Number – 14.
Total infant deaths per 1,000 total live births 24
Legitimate infant deaths per 1,000 legitimate live births 22
Illegitimate infant deaths per 1,000 illegitimate live births 51
Neo-natal mortality rate (deaths under 4 weeks per 1,000
live births)
Early neo-natal mortality (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) 34
Maternal deaths (including abortion)
Number – nil England and Wales – 0.17
Date House TREE
Deaths, all ages
Number – 262.
Rate per 1,000 of the population 8.2.
Ratio of local adjusted death rate to national rate – 1.13

### Standardised Rates as compared with England and Wales

	Darlington R.D.C.	England and Wales
Live birth rate per 1,000 population Still birth rate per 1,000 live and	14.9	16.0
still births	13.0	12.0
Infantile mortality rate per 1,000 live births	24.0	18.0
Neo-natal mortality rate per 1,000 live births	20.0	12.0
Perinatal mortality rate per 1,000 live and still births	34.0	22.0
Maternal mortality	Nil	0.18
Death rate per 1,000 population	13.1	11.6

### ANALYSIS OF STATISTICS

The population decreased from 33,310 to 31,810 in the year under review.

The area comparability factors for use with crude birth and death rates contain adjustments for boundary changes and make allowance for the way in which sex and age distribution of the local population differs from that for England and Wales as a whole. In addition the death rate area comparability factor has been adjusted to take account of the presence of any residential institutions. The use of the factor makes the birth and death rates comparable with the crude rates for England and Wales or with the corresponding adjusted rates for any other area.

Comparability factors for your area are:-

Births	Deaths
0.93	1.6

### Live Births

There was a decrease in the standardised birth rate from 16.0 in 1970 to 14.9 in 1971. The rate before adjustment by the comparability factor supplied by the Registrar General is 18.4 making a ratio to the national rate of 0.93.

The number of illegitimate births was 39 as compared with 33 and the percentage of live total births which were illegitimate increased from 6.5% in 1970 to 7% in the year under review.

				Male	Female	Total
Legitimate	1.5.	1. W.	markens.	269	278	547
Illegitimate				18	21	39
				287	299	586
						500

### Still Births

The number of still births was 8, a decrease of 6 from the previous year giving a rate of 13 as compared with 27. The rate for England and Wales was 12.

Legitimate Illegitimate				Male 4	Female 4	Total 8
Name of the last	#1 10	ann	PONIS	4	4	- 8
				-	-	

### Deaths of infants under 1 year

The number of infant deaths was 14 an increase of 5 on last year, giving a rate of 24 as compared with 18. The rate for the country is 18.

12 of these deaths occurred during the first week of life, and were due to prematurity or injury at birth and the other 2 were from congenital abnormality.

### Deaths (all ages)

The number of deaths registered in your district after correction for inward and outward transfers was 262 as compared with 261 in 1970. This gives a rate of 8.2 per 1,000 population as compared with a figure of 7.8 for 1970.

The rate for your district after adjustment by the comparability factor supplied by the Registrar General is 13.1, making a ratio to the national rate of 1.6.

### Death Rates for certain diseases as compared with England and Wales

	Rate per 1,000	Population
	Darlington Rural District	England and Wales
General death rate	 8.2	11.7
Cancer, Lung and Bronchus	 0.31	0.617
Other Cancer	 1.0	1.773
Respiratory Tuberculosis	 0.03	0.019
Other Tuberculosis	 0.06	0.014

### Accidents

	15-	-24	25-	-34	35-	-44	45-	-54	55-	-64	65-	-74	10000	& er
	M	F	M	F	M	F	M	F	M	F	M	F	M	F
Motor Vehicle accidents	 -	_	-	-	1	-	-	-	-	-	-	-	-	100
Train accidents	 -	-	-	-	S. Carrie	-	-	-	-	-	-	-	-	-
Falls in the home	 -	-	-	-	-	-	-	-	-	1	-	-	-	-
Extensive burns	-	-	-	-	-	-	-	-	-	-	-	1	-	-
Total	 -	-	-	2	1	-	-	1	-	1	-	1	-	-

### TABLE SHOWING CAUSES OF DEATH

75 and over M F	111111-11-11-11-11110000-11111-11-11111	2 42
75 M	-	52
65-74 M F	-	32
65 M	-   4       - 0     0           -   E   0 -   4   -	35
55-64 M F		19
55 M		26
45-54 M F	-          -	00
	-	6
4"	1111111-1111-111111-1-1111111111111111	5
35. M	-             -   -   -   -	=
25-34 M F	TILLIII III III III III III III III III	1
		4
15-24 M F		1
	111111111111111111111111111111111111111	4
S-14 M F		1
M		1
4		1
M		1
year F		1
4 weeks & under 1 yea		1
_		
nder weeks F	111-11111111111111111111111111111111111	7
D <sub>w</sub> M	111111111111111111111111111111111111111	2
al Ses F	-     6040   4     8 8 5 5 0 1 6 1   1 1   100	4
Total all ages M F		148 114
		1,
17 9	8	
B	Enteritis and other Diarrhoeal diseases Tubercolusis of respiratory system Other infective and parasitic diseases Other infective and parasitic diseases Malignant neoplasm, oesophagus Malignant neoplasm, intestine Malignant neoplasm, intestine Malignant neoplasm, breast Malignant neoplasm, uterus Malignant neoplasm, prostate Leukaemia Other malignant neoplasms Diabetes mellitus Other endocrine etc., diseases Anaemias Other endocrine etc., disease Furonic rheumatic heart disease Chronic rheumatic heart disease Hypertensive disease Chronic rheumatic heart disease Hypertensive disease Other diseases of circulatory system Pheumonia Bronchitis and emphysema Asthma Other diseases of respiratory system Peptic Ulcer Other diseases of prostate Shyperplasia of prostate Other diseases of prostate	S
CAUSE OF DEATH	iarrhoeal disarrhoeal disarrhoeal disarrhoeal disebuccal cavit ocsophagus stomach intestine lung, broncheast uterus prostate prostate prostate lasms da neoplasms disease et disease se se se disease se latt disease se se latt disease se latt disease se	TOTAL ALL CAUSES
F DI	arasitic de buccal co oesophas stomach intestine lung, brc breast uterus prostate oesophas disease sart disease seema riratory system irratory	CA
E 01	sis	ALL
AUSI	and the property of the proper	AL
0	s and short in the control of the co	TOT
	Enteritis and other Diarrhoeal disea Tubercolusis of respiratory system Other Tuberculosis Other infective and parasitic disease Malignant neoplasm, buccal cavity Malignant neoplasm, intestine Malignant neoplasm, intestine Malignant neoplasm, intestine Malignant neoplasm, breast Malignant neoplasm, uterus Malignant neoplasm, prostate Cherwaemia Other malignant neoplasms Diabetes mellitus Other malignant neoplasms Other diseases Multiple sclerosis Other diseases of nervous system Chronic rheumatic heart disease Ischaemic heart disease Ischaemic heart disease Ischaemic heart disease Other diseases of circulatory system Promonia Bronchitis and emphysema Other diseases of digestive system Pheumonia Bronchitis and nephrosis Other diseases of prostate Congenital anomalies Congenital anomalies Diseases of musculo-skeletal system Other diseases, genito-urinary system Diseases of musculo-skeletal system Congenital anomalies Motor vehicle accidents All other accidents Pull other accidents Pull other accidents Pull other accidents Pull other accidents	
	North Hope Poet of the Poet of	
		_

The main causes of death were heart disease, cancer, diseases of the blood vessels of the brain, pneumonia and bronchitis. Heart disease, which includes coronary disease, accounted for 84 deaths (32.8%), cancer for 42 deaths (16%), diseases of the blood vessels of the brain for 37 deaths (14%), bronchitis and emphysema 12 deaths (4.6%), and pneumonia 6 deaths (2.3%).

Approximately 40% of the deaths were at ages 75 years and over.

### NOTIFIABLE DISEASES

There was a pleasing decrease in the number of notifications this year (29 compared with 480 last year.)

This was mainly due to a decrease in the number of measles notifications from 420 to 12. I hope this is due to our present measles vaccination campaign but we must not be too complacent about this as measles tends to occur in biennial cycles and this is the year when a low incidence would have been expected in any case.

One isolated case of dysentery and one of food poisoning were notified though 97 faecal specimens were taken. The general practitioners co-operate well with us, referring all cases of diarrhoea. In this way we hope to discover all of food poisoning and dysentery occurring in the district.

This year there were no outbreaks of infectious disease brought back by holiday makers travelling abroad.

MALIGNANT NEOPLASM
The following table gives the deaths from Malignant Neoplasm in age groups and localisation.

als	H	1	-	7	3	2	4	7	2	1	5
Totals	N	2	1	4	2	00	1	1	1	2	9
ver	H	1	1	1	1	1	1	-	1	1	1
75 & over	M	-	1	-	-	1	1	1	-	1	1
-74	H	-	-	1	-	1	1	1	1	1	7
65	M	-	1	1	-	4	1	1	1	1	7
- 64	H	1	1	-	2	1	-	-		1	1
55	M	1	1	1	1	2	1			1	т
-54	H	-	-	-	-	1	2	-	es die	1	
45	M	1	1	1	1	2	1	1	-	1	1
4	H	1	1	1	1	1	1	1	1	1	-
35	Z	1	1	1	1	1	1	1	1	1	1
-34	F	1	1	1	1	1	1	1	1	1	-
25-	Z	1	1	1	1	as Re	1	a sla	10	olo	and
-24	H	1	1	1	1	1	1	1	1	1	1
15-	Σ	1	1	1	1	1	-	1	1	1	1-
-14	H	1	1	1	1	1	1	1	1	1	1
1	Z	1	1	1	1	1	1	1	-	1	1
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1	по	etc.	lasm.	lasm.	lasm.	lasm	lasm.	lasm.	lasm.		,
100	IISati	avity	Neop gus.	Neop.	Neop	Neop	Neop	Neop	Neop	:	gnani
000	Localisation	alignant Neoplash Buccal Cavity etc.	alignant Neopl Oesophagus	alignant Stomach	alignant Intestine	alignant Neopla Lung, Bronchus	ant st	us us	tate	emia	ther Malign Neoplasms
		Malignant Neoplasm Buccal Cavity etc.	Malignant Neoplasm Oesophagus	Malignant Neoplasm Stomach	Malignant Neoplasm Intestine	Malignant Neoplasm Lung, Bronchus	Malignant Neoplasm Breast	Malignant Neoplasm Uterus	Malignant Neoplasm Prostate	Leukaemia	Other Malignant Neoplasms
		4	2	2	2	2	2	2	2	T	0

NOTIFIABLE DISEASES

Table of cases as notified and after correction set out in age groups

Total Deaths	11
Age unknown M F	
Mary Townson	H
25 and over M F	11 1 11 11 -1 1 0
-24 F	11 1 11 11 11 11 11 11 11 11
M 15	
4 <u>1</u> -	
öΣ	11 1 11 11 - 11111 11 -
6 4	11   11   1   1   1   2
Σ×	11 1 11 1 1 1 - 2 1 1 1 2
H	11 11 11 - 11111 11 -
4 Z	
1	11 1 11 11 11 11 11
Z	
1	11 11 11 1-111 11 -
Z Z	11 11 11 1-111 11 -
I IT	
 □ M	
der 1	11 1 1 1 1 1 1 1 1 2
5≥	
At all Under 1 ages M F	1   1   1   1   62
THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COL	Scarlet Fever Diphtheria Meningococcal Infection Ophthalmia Neonatorum Dysentery (b) Non-Paralytic (b) Non-Paralytic Infective Jaundice Jaundice Fever (incl. Paratyphoid) Measles Whooping Cough Food Poisoning Malaria Tuberculosis: (a) Pulmonary (b) Other

### TUBERCULOSIS

New cases and Mortality during 1971.

			New	Cases			Dea	aths	
Age Group	)S		ratory	Non-R male	tespir'y female	Respi	ratory female	Non-R male	tespir'y female
Under 1		_	_		-	-	-	-	-
1— 4 5— 9					II				_
10-14		-	-	-	-	-	-	-	-
15—19 20—24		_	=		_		=		
25—34 35—44		_	_	_	_	_	_	-	_
45-54			-	-	-	-	-	1	-
55—64 65 & over		1				1		-	_
Age U.K.		-	-	_	-	_	_	-	-
Total		1	-	-	-	1	-	2	-

The total number of new cases in 1971 was 1 pulmonary as compared with 4 pulmonary in 1970.

Table showing new cases and Mortality during the past 10 years

Year		New	Cases			Mor	tality	1 4
I cai	Respira male fe		Non-R male	espir'y female		ratory female		Respir'y female
1962	4	1	_	-	-	_		-
1963	3	2 .	-	_	-	-	-	-
1964	4	3	-	1	-	1	-	-
1965	1	2	-		2		-	
1966	3	1		_	_	_	1	
1967	2	1	1	1		_		-
1968	-	1	-	_	-	-	_	
1969	4	1						
1970	4				1			
1971	1				1		2	

### Number of cases on register

Year		Pulmonary		No	on-Pulmona	ry
1 cai	Male	Female	Total	Male	Female	Total
1962	50	37	87	6	7	13
1963	50	40	90	7	7	14
1964	56	45	101	6	8	14
1965	53	43	96	7	8	15
1966	53	42	95	7	8	15
1967	54	42	96	7	10	17
1968	53	43	96	7	10	17
1969	57	44	101	7	10	17
1970	60	45	105	7	10	17
1971	62	48	110	7	10	17

Tuberculosis Mortality Rate — Respiratory 1971 — 0.03 Non-Respiratory 1971 — 0.06

### CASE RATES FOR INFECTIOUS DISEASE, 1971

				Rate per 1,000 Population
Notifications (corrected)				
Scarlet Fever		 		Nil
Whooping Cough		 		0.1
Measles		 		0.4
Infective Jaundice		 1		0.3
Poliomyelitis:				
Paralytic		 		Nil
Non-Paralytic		 		Nil
Tuberculosis:				
Respiratory		 		0.03
Non-Respiratory		 		Nil
Dysentery	-	 	1,1	0.03

# VACCINATION AND IMMUNISATION

## PRIMARIES

### BOOSTERS

Year Group         1971         1970         1969         1968         1964-67 under 16         Total         1971         1970         1969         1968           Diphtheria           1         305         88         28         101         7         530         —         4         2           Whooping cough          1         303         88         28         26         2         448         —         —         4         2           Poliomyletis          1         303         88         28         101         23         546         —         —         4         2           Poliomyletis          1         308         91         27         93         26         546         —         —         4         2           Measles          179         107         28         22         2         2         2         2         2           Rubella																
ng cough 1 305 88 28 101 7 530 — 4 4  ng cough 1 303 88 28 26 2 448 — 5 4  1 303 88 28 101 23 546 — 6 4  letis 1 308 91 27 93 26 546 — 6 2  — 179 107 28 22 2 338 — 6 — 6 — 6 6  — 179 107 28 22 2 279 279 — 6 — 6 — 6 — 6 — 6 — 6 — 6 — 6 — 6 —	Year Group		1971	1970	1969	1968	1964-67	Others under 16	Total	1761	0761	1969	1968	1964-67	Others under 16	Total
ng cough 1 303 88 28 26 2 448 — 3  1 308 91 27 93 26 546 — 4  letis 1 308 91 27 93 26 546 — 2  — 179 107 28 22 2 338 — — 2  — 179 107 28 22 2 338 — — — — — — — — — — — — — — — — — —	Diphtheria	:	1	305	88	28	101	7	530	1	1	4	2	552	21	93
letis 1 303 88 28 101 23 546 — 4	Whooping cough	:	1	303	88	28	26	2	448	1	1	3	1	32	4	40
letis 1 308 91 27 93 26 546 — 2 — 179 107 28 22 2 338 — — 2 — — — — 279 279 — — —	Tetanus		1	303	88	28	101	23	546	.1	1	4	2	570	100	929
	Poliomyletis		1	308	16	27	93	26	546	1	1	2	2	583	22	609
	Measles		1	179	107	28	22	2	338	1	1	1	1	1	1	1
	Rubella	:	1	1	1	1	1	279	279	1	1	1	1	1	1	1

# PRIMARY VACCINATION

## REVACCINATIONS

Age Group	Under 1 year	1 year	2-4 years	5 – 15 years	Total	2-4 years	5-15 years	Total
Smallpox	1	88	32	13	134	1	7	7

# TUBERCULOSIS VACCINATION AT SECONDARY SCHOOL ENTRY

NO. VACCINATED	324
— HEAF	326
+ HEAF	22
NO. HEAF TESTED	427

### LABORATORY WORK

### **Bacteriological Examinations**

### URINE

1 sample - negative

### FAECES

Number of Specimens	Dysentery Positive	Salmonella Positive	Cl. Welchii Positive
97	10	1	Nil
	Staph. Aureus Positive	E. Coli Positive	
	2	Nil	

### WATER

Number of Specimens	Class 1 Satisfactory	Class 2 Fairly Satisfactory Nil	Class 3 Suspicious Nil	Class 4 Unsatisfactory Nil
		ICE CREAM		
Number of Samples Nil	Class 1 Nil	Class 2 Nil	Class 3 Nil	Class 4 Nil

### **BOVINE FAECES**

Number of	Salmonella
Specimens	Positive
2	2

The above specimens were taken from calves by the Ministry of Agriculture, Fisheries and Food Veterinary Officers. Contacts working on the farm concerned were found to be free of the infection.

### National Assistance Act, 1948, Section 47

No statutory action was taken under this section.

### HEALTH SERVICES ADMINISTERED BY THE LOCAL HEALTH AUTHORITY (DURHAM COUNTY COUNCIL) IN YOUR AREA

County Medical Officer:

Dr. S. Ludkin,

County Hall, Durham,

Telephone No. Durham 4411.

Assistant County Medical Officer (No. 9 Area)

Dr. E. M. Osborne, Area Health Office.

King's Lodge, Market Place,

Bishop Auckland,

Telephone Bishop Auckland 3621

Advice on any of the services listed below may be obtained on application to the above.

### Welfare Services

(a) Residential Hostel Accommodation—This is provided for aged, infirm and handicapped persons, but the accommodation at present is limited.

Persons from your district maintained during the year in residential hostels were:—

Males — 9

Females — 18

Number of Persons on waiting list:-

Males - Nil

Females — 4

- (b) Blind Persons—A comprehensive service is provided which includes medical examination, home visiting and teaching, assistance in obtaining suitable employment in workshops or at home, admission to homes for the blind and general social welfare. Blind persons are admitted to residential hostels when they become unable to manage on their own.
- (c) Other Handicapped Persons—Certain Welfare services are available for persons who are deaf and dumb, partially sighted, or substantially and permanently handicapped by illness, injury or congenital deformity.

Figures for your district for 1971 were:-

		77	Total
No. of registered blind persons	in Whole		56
No. of registered partially sighted persons.			14
No. of registered deaf and dumb persons			61
No. of registered hard of hearing persons			14
No. of registered physically handicapped perso	ns		109

### Home Nursing

Visits made by the district nurses during the year were:-

				Cases	Visits
(a)	Medical cases	 	 	195	5017
(b)	Surgical cases.	 	 	60	1397
(c)	Tuberculosis	 	 	3	60

### Domiciliary Midwifery Service

Births attended by County	Midwives	within	your	district	were
Total births (live and still)			190		38
Early Hospital Discharges a	ttended				475

### Health Visitors

The health visitors provide the link between the home and the County Health Department. They give advice on the care of young children, to expectant and nursing mothers and aged or ill persons and they stress the measures necessary to prevent the spread of infection.

### Visits made in your district during the year

Total No. of 1st Visits to Families					4780
Aged 65 and over 1st Visits	0.00	CHANG!	7 1.1.40	7.00	693
Tuberculosis 1st Visits	player	1	i filed	-	30

### Domestic Help

Domestic helps are provided by the County Council where necessary in cases of sickness, childbirth, infirmity or other household emergencies. A charge may be made for this service under certain circumstances according to income scale.

During 1971 the service provided in your	district	was:-	San C	
Total number of cases provided with help	during	the y	ear	210
Cases attended at 1st January, 1971	·			145
New cases provided during year				65
Cases terminated				37
Cases attended at 31st December, 1971				173

### Prevention of Illness, Care and After Care

Nursing equipment is provided for sick persons at the request of medical practitioners, district nurses and hospital almoners. Invalid chairs are also available and extra nourishment or bedding can be supplied to patients suffering from tuberculosis.

### Mental Health Services

Services are available for children and young adults who are mentally subnormal.

	1 Otta
Number registered as mentally disordered	62
Number under supervision in their own homes	44
Number of persons in hospital for the mentally disordered	18

### CHIROPODY SERVICES

Five busy Chiropody clinics are held in the Rural District. Three of these have had additional sessions started during the year because of increasing number of patients.

CLINIC	Total number of sessions	Total number of treatments	Number on register at 31.12.71
Newton Aycliffe	69	1139	329
Heighington	26	421	72
Hurworth	23	364	81
Middleton-StGeorge	9	147	53
Sadberge	10	203	56

### CARE OF MOTHERS AND YOUNG CHILDREN

County Child Welfare Clinics to serve certain areas of the Rural District are held in Sedgefield, Shildon, Chilton, Middleton-St.-George, Newton Aycliffe, Hurworth and Heighington, and arrangements exist for mothers and children to attend Darlington Borough Clinics.

### REGIONAL HOSPITAL SERVICE

### Tuberculosis Service

Clinics are held at Hundens Unit, Hundens Lane, Darlington on Monday, Tuesday, Thursday and Friday. All cases are seen by appointment.

### Special Treatment Service.

Clinics are held at Hundens Unit, Hundens Lane, Darlington as follows:—

Monday (female)	2 p.m. to 4 p.m.
Tuesday (male)	10 a.m. to 12 noon. 4.30 p.m. to 6.30 p.m.
Wednesday (female)	2 p.m. to 4 p.m.
Thursday (male)	4.30 p.m. to 6.30 p.m.
Friday (female) (male)	2 p.m. to 4 p.m. 4.30 p.m. to 6.30 p.m

### SECTION B.

### WATER SUPPLY, SEWERAGE AND SEWAGE DISPOSAL AND GENERAL SANITARY CIRCUMSTANCES

### Distribution of Water

The parishes included within the area of the various statutory undertakers are as follows:—

### Tees Valley and Cleveland Water Board

Archdeacon Newton (part), Barmpton, Bishopton, Brafferton, Coatham Mundeville (part), Denton, East and West Newbiggin, Great Burdon, High Coniscliffe, Hurworth, Killerby (part), Little Stainton, Low Coniscliffe, Low Dinsdale, Middleton-St.-George, Morton Palms, Neasham, Piercebridge, Sadberge, Summerhouse, Whessoe (part).

### **Durham County Water Board**

Great Aycliffe, Great Stainton, Heighington, Houghton-le-Side, Killerby (part), Walworth, Coatham Mundeville (part).

### **Darlington County Borough Council**

Whessoe (part) and Hurworth (part of Hurworth Moor).

### General

Villages and hamlets have main piped water from statutory undertakers except in Low Dinsdale and the parish of Sockburn.

- (a) The majority of the houses in Low Dinsdale parish are situated in the village of Middleton-St.-George and are supplied by the Tees Valley and Cleveland Water Board. In Low Dinsdale hamlet the houses take their supply from a private bore and shallow well.
- (b) At Sockburn a private spring is piped and serves nearly all the houses.

### Average Hardness in Parts per Million

Darlington Corporation 98 p.p.m.

Durham County Water Board:

(a) Burnhope-Tunstall supply as CaCo<sub>3</sub>

30-49 p.p.m. 55 p.p.m.

(b) Derwent as CaCo<sub>3</sub>

River Tees Supply Total Carb. Non-Carb.

Tees Valley and Cleveland Water Board 60 30 30 (p.p.m. to degree of hardness divide by 14.9).

### Fluoride content of water

Darlington Corporation

0.09—0.25 p.p.m.

Durham County Water Board

(a) Burnhope-Tunstall supply

(b) Derwent

Only natural fluoride is present in the water and varies from .1 to .45 p.p.m.

Tees Valley and Cleveland Water
Board Trace 0.1 p.p.m.

The Council agreed with the policy of fluorination as suggested by B.M.A. (1PPM).

No waters in the area are known to be plumbo solvent.

### Bacteriological Examination of Water

Darlington Corporation took no samples within the Rural District.

The Tees Valley and Cleveland Water Board took 314 samples of which 8 were unsatisfactory.

Durham County Water Board took 11 samples all of which were satisfactory.

During the year 5 samples were taken by this Department, all of which were reported as being satisfactory.

### Chemical Examination of Water

No samples were taken for chemical assay.

Proportion of dwellings and population supplied with water from public mains.

1-		
Approx. Pop. supplied direct	18,426 1426 149 149 166 173 171 1,97	31,689
% of houses supplied	000000000000000000000000000000000000000	%16
Total houses supplied	5,811 1,123 1,	10,178
ct to ouse Meter	8     0 % L 7 8 4 2 L 0 6 7 7 7 7 8 0 6 1   L 1 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	404
Direct to the house Open Me	5,811 144 145 167 178 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086 1,086	8,995
Water Authority Supplying	T.V. & C.W.B. D.C.W.B. T.V. & C.W.B.	
Approx. Popu- lation	18,426 149 149 149 149 1447 2,613 3,423 3,423 158 158 158 166 170 170 170 170 170 170 170 170 170 170	31,810
No. of Occupied Houses	5,895 5,809 5,809 1,809 1,080 1,	10,034
PARISH	Archdeacon Newton Aycliffe Newton Aycliffe Barmpton Great Burdon Coatham Mundeville High Coniscliffe Low Coniscliffe Low Dinsdale Heighington Heighington Houghton-le-Side Sillerby Middleton-StGeorge Morton Palms Neasham Piercebridge Sadberge Sockburn Sadberge Sockburn Summerhouse	

None of the population is supplied by standpipe

### (a) Aycliffe

Aycliffe Sewage Works was taken over by the Council in 1950. Originally built in 1941 for the Royal Ordnance Factory, it was being used to treat sewage from the Trading Estate (which occupied the old R.O.F. site), and from the new town of Newton Aycliffe which was developing rapidly. The Council added sewage from Aycliffe Village and carried out minor modifications and extensions to the works, but by the late 1950's the original plant was becoming overloaded and consideration had to be given to further extensions.

At that time the Works comprised a screen, three settling tanks, four filters and four humus tanks, together with four retaining tanks for sludge and 4,000 sq. yds, of sludge drying beds, and were capable of treating about 500,000 gallons per day.

Substantial extensions were eventually carried out in 1963/4 at an overall cost of £240,000 which increased the capacity to 1.3 million gallons per day, and was so designed to be capable of a further 50% extension. Since 1965 there have been very substantial increases in flows of sewage, primarily from new factory developments and when the Housing Minister decided to increase the ultimate population of Newton Aycliffe from 20,000 to 45,000 it became essential to review the situation once more.

The present contract is a result and the new works have a design capacity of 5 million gallons per day, sufficient to deal with the sewage from the new town, the industrial estate, and the Counci's proposed new industrial development site, Aycliffe Hospital, the villages of Heighington, Redworth, Aycliffe, Brafferton, Coatham Mundeville and Copelaw Approved School (Sedgefield R.D.C.). In addition Shildon U.D.C. are to abandon their works and discharge their sewage to Aycliffe for treatment.

Because of the limited area of the site a different system of biological treatment is to be employed; aeration tanks are to be used for the new extensions instead of percolating filters.

New inlet works have been built at the north end of the site where most of the outfall sewers discharge and additional storm tanks are provided. At the south inlet works further extensions are included to give more refined preliminary treatment to the sewage. The settling tanks provided in 1963 are to be retained and three new settling tanks built. Each of these tanks will discharge to six aeration pockets and each set of pockets to two final tanks. The effluent will be discharged via a 60" diameter pipe into the culvert carrying Demon's Beck.

Sludge is withdrawn from both the primary tanks and final tanks and treated separately. From the primary tanks sludge is pumped into deep holding tanks and partially dewatered. Sludge from the final tanks goes to a mechanical separator in which a chemical polyelectrolyte is added so that the sludge is thickened and may be skimmed off the surface. The two thickened sludges are then pumped to the north of the site to a large digestion plant, where the sludge is conditioned in two heated digestion tanks and three secondary tanks. Experimental work seems to indicate that the resulting sludge should be amenable to pressing, and thus the work of drying it can be carried out mechanically. An experimental press is already installed and is being used to evaluate various possibilities and if found successful a much larger pressing plant will be built adjacent to the existing sludge tanks. Should this not be possible, then the 152 acres of land already purchased by the Council to the East of Aycliffe Village may be used for sludge drying and disposal. At present the land is used for sludge disposal and agriculture.

A new office and laboratory block, and a larger workshop has been built at the same time and the total estimated cost of these works, excluding the future pressing plant, is £1,750,000.

Considerable progress was made in the year under review and part of the new Works was commissioned. It is intended to have the official opening of the Works in November, 1972 when all will be complete.

During the year under review (ending March, 1972) no meters were available and the daily flow through the Works was estimated to be on average approximately 3,000,000 gallons.

### (b) Bishopton

The works were completed in 1963 and were especially designed to deal with the considerable discharge of farm waste effluent. The average daily flow for the year ending March, 1972 was 7,892 gallons and the dry weather flow for this period was 5,357 gallons. The design capacity of the works is 10,800 gallons per day. The effluent discharged to the beck can be said to be reasonably satisfactory.

### (c) Brafferton and Coatham Mundeville

Slow progress was maintained throughout the year on the new sewerage scheme, estimated to cost £84,200. The villages of Brafferton, Coatham Mundeville and part of the parish of Whessoe, comprising a little over a hundred dwellings altogether, are being sewered to a new pumping station situated in Brafferton and connected by rising main to Aycliffe Sewage Disposal Works.

The whole of the work should have been completed before the end of the year but because of a number of delays and problems, the completion date is now expected to be February, 1972.

### (d) Great Burdon

The village was sewered to a pumping station connected to the Corporation's sewer in 1959. All houses are connected to the sewer with an allowance for future development, and most of this allow-

ance will be taken up by a proposal which received planning permission during 1970. The average flow was 3,404 gallons per day and average dry weather flow 3,300 gallons per day.

### (e) High Coniscliffe.

The proposed new sewerage scheme for the village was approved by the Council in June, 1971 at an estimated cost of £30,000. The existing unsatisfactory scheme consisting of a sewer to a tank with overflow to irrigation trenches was to be partly utilised to deal with surface water and the new system was to deal separately with the foul sewage. Gravity sewers were laid to a pumping station and thence by rising main to the head of the sewer at Merrybent where the sewerage arrangements were designed to take this additional sewage. By the end of the year the rising main was completed and the pumphouse and other sewer were fifty per-cent complete.

### (f) Low Conisclffe and Merrybent

This scheme was completed in 1968 and provides for gravity sewers connected to a pumping station with rising main to Darlington Corporation sewer near the Waterworks to deal with existing houses and business premises. Allowances were made in the scheme to deal with the flow from High Coniscliffe and Piercebridge. The average dry weather flow for Low Coniscliffe and Merrybent was 33,370 gallons per day, the average daily flow was 18,600 gallons.

### (g) Heighington and Redworth

These villages are now sewered to the Aycliffe Sewage Works with the Sewage from School Aycliffe Hospital.

### (h) Hurworth, Hurworth Place and Neasham

Hurworth Sewage Works, completed in 1965, deal with the sewage from the villages of Hurworth, Hurworth Place and Neasham and was originally designed to treat 120,000 gallons per day. There are pumping stations at Neasham and Hurworth Place. A pumping station was put in by a private developer to deal with a housing site at Hurworth and will eventually be taken over by the Council.

Considerable housing development is taking place in the area and when completed the Works may be slightly overloaded. The developer has agreed to make a contribution towards the costs of installing equipment to provide for recirculation of the final effluent which will cost approximately £2,200.

During the year seven hundred yards of defective 12" diameter sewer was taken up and replaced with seventy-two yards of 18" diameter sewer and six hundred and twenty-eight yards of 15" diameter sewer, together with new manholes at a final cost of £20,000.

The average dry weather flow for the year ending March, 1972 was 117,000 gallons per day. The effluent discharged to the River Tees can be said to be reasonably satisfactory.

### (i) Middleton-St.-George

The plant at Middleton-One-Row was brought into use in 1960 and was designed to treat a dry weather flow of 71,500 gallons per day. The average daily flow for the year was 90,752 gallons per day and dry weather flow 78,888 gallons per day. The Council have taken over the existing Ministry of Defence Sewage Disposal Works at Teesside Airport, together with a rising main and ejector station, on condition that the latter was replaced with a new pumping station. The sewage works comprise settlement tanks, percolating filters, humus tanks and the sludge drying beds capable of treating 86,400 gallons per day. The present average daily flow of 81,000 gallons and the dry weather flow of 68,000 gallons per day.

### (j) Summerhouse

The proposed scheme for this small village of twenty-nine dwellings received Ministry approval in April, 1971 and the whole of the work was completed by October, 1971. Separate sewerage is provided for foul sewage and for rainwater and the treatment works utilise an extended aeration system incorporating an oxidation ditch. The cost of the scheme was approximately £12,000.

### (k) Killerby and Denton

Similar schemes with new foul sewers and sewage disposal works are to be considered for the villages of Killerby and Denton and these have been tentatively programmed for 1972. At both villages, because of the smaller populations "packaged" sewage treatment units known as the "BIOX" by Macleod and Miller is favoured instead of the pasveer ditch used at Summerhouse.

### (l) Piercebridge

When the High Coniscliffe scheme is completed a new sewerage scheme will be prepared for the village and it is possible that sewage will be pumped to the head of the sewer at High Coniscliffe. At present the village is served by several small tanks and cesspools which are emptied by the Council.

### (m) Sadberge

The works are overloaded and require renewal. The Council's Consultant engineers prepared a scheme in 1967 which was accepted by the Council, but after further consideration it was decided that the proposed site of the new works was too close to the village and a new site was found two hundred yards further to the north.

The scheme provides for a new works consisting of two settling tanks, two percolating filters, two humus tanks, and, because the ditch to which the final effluent is discharged has a very small flow, the effluent is directed over three grass plots before finally entering the ditch.

Some properties at the north end of the village which were not previously sewered will be drained direct to the works, where it will be necessary to provide pumps to lift sewage into the inlet.

At the south side, part of the village is served by a septic tank and a new pumping station will be provided here with a rising main discharging to the main sewer leading to the works.

Parts of the original sewers are to be relaid as they are under capacity.

Work on the scheme, estimated to cost £63,000, should have started in June, 1971, but did not in fact commence until November. The completion date is now expected to be September, 1972.

### (n) Whessoe

The built-up area of this parish, which comprises some ribbon development immediately North of Darlington is sewered to a pumping station with a rising main discharging into the Darlington Corporation sewer at Harrowgate Hill.

### (o) Houghton-le-Side, Little Stainton, Walworth, Great Stainton and Archdeacon Newton

The Council have an old tank with irrigation arrangement at Houghton-le-Side which will require alteration and improvement.

At Little Stainton there is a modern tank and filter serving four Council houses and one farmhouse. At Walworth similar arrangements serve four Council houses and two agricultural cottages.

The village of Great Stainton, comprising nineteen premises is served by a small modern works.

The hamlet of Archdeacon Newton has a tank and filter constructed many years ago.

### Charges for treatment of Farm effluent

The following charges for farm effluent were made in 1966 and are still operative.

- For each milch cow £2.00 or £1.25p when passing through a milking parlour, per annum.
- 2. For any other beast standing in a byre connected to the sewer £1.25 per annum.
- 3. For each pig or boar in a sty connected to the sewer 50p per annum.

The sewage works affected by these discharges are as follows:— Middleton-St.-George, Heighington, Great Burdon (Darlington Corporation), Sadberge and Bishopton.

Discharges from twelve premises were received and payment from all have been made.

### County Borough of Darlington - Charges for treatment of Sewage

Charges are based on sewerage and sewage disposal rate levied in the Rural District or County Borough whichever is the higher and this rate is applied to Great Burdon, Whessoe, Hurworth and Low Coniscliffe.

### Trade Effluent

The policy of accepting trade effluent discharged into the public sewer on the Aycliffe Industrial Estate was reviewed in 1970 and whereas existing users are permitted to continue to discharge at an agreed level, any increase or change, or any new users would be the subject of a new Agreement.

### Recreation facilities

- (a) By the end of the year detailed plans were almost complete for an indoor swimming pool, sports hall, squash courts, etc., estimated to cost £1,000,000 and arrangements for a site in the town centre at Newton Aycliffe were almost finished. Tenders will be invited for the project early in 1972.
- (b) Bishopton Lakes Area

  A layout plan was submitted for the use of some 13½ acres of water available when a sand and gravel quarry is abandoned and it was accepted, subject to reasonable terms being agreed with the owners.

### Street Cleaning

The town centre at Newton Aycliffe, including the car parks and the shopping centres at Neville Parade and Simpasture are cleaned daily and one man is employed full-time on the task. A new pedestrian operated mechanical sweeper was purchased to replace the old one and has proved very effective.

### **Public Scavenging**

Three new refuse vehicles were delivered during the year, two of which should have been delivered during 1970, but were delayed largely because of industrial disputes. This put a considerable strain on the refuse collection service and a refuse vehicle had to be hired for a considerable period.

There is a normal complement of seven refuse vehicles, two of which operate from the depot at Middleton-St.-George and the others from the main depot at Aycliffe. One of the vehicles is allocated to the collection of trade refuse. It also makes special collections from domestic premises of bulky items such as unwanted furniture. This is a free service and very much in demand, but unfortunately, large quantities of rubbish have still to be collected from the verges of roads in the district.

There are thirty-one men employed by the Council on refuse collection, including the bulldozer driver, and they are supervized by one foreman. The Payloader, a rubber tyred loading shovel, used for spreading and compacting refuse at the tip was, another source of trouble. After a considerable amount was spent on major overhauls it still failed to operate efficiently and a new machine had to be purchased for the sum of £7,000.

Refuse disposal for the Northern part of the district is by controlled tipping at Summerhouse, whilst the Southern part is served by the Darlington Corporation's tip at Skipbridge. Occupiers of business premises are permitted to dispose of trade refuse on the tip at Summerhouse on payment of 0.50p - £1.50 per load, depending on size of load. Free tipping facilities are sometimes given to contractors if the spoil can be utilised to the advantage of the Council at the tip.

Trade refuse collection charges are at present £2.50 for three bins per week and £1.25 per annum for each additional bin. Bulk refuse collection is charged at £3.00 per hour.

Charges for cesspool emptying were reviewed during the year and in respect of domestic premises, charges were made of £1.00 per hour and for business premises, £1.60 per hour.

There are thirty-one men employed on refuse collection, including the Payloader driver, all supervised by one foreman. During the year there was a certain amount of industrial unrest, working to rule and the like, in order to express dis-satisfaction with bonus rates. This was resolved when the Council agreed to institute work study incentive schemes and Consultants were engaged at a fee of approximately £1,000 to assist the Council's own Work Study Officer.

There are now just over 4,000 properties on the paper sack scheme which represents forty per cent of the total number in the district. In the light of experience gained, all paper sack holders now being provided are fully guarded free standing units.

There are 186 litter bins, including those in laybys, sited throughout the district all of which are regularly emptied by the refuse collectors.

### **Public Conveniences**

There are seven public conveniences in the area, one in each of the villages of Heighington, Hurworth Place, Aycliffe and Middleton-One-Row and three at Newton Aycliffe. All are regularly cleansed six days each week.

A new public convenience was designed for erection at Western Lakes area, Newton Aycliffe, and many of the latest ideas to combat vandalism were incorporated. It is proposed to instal all pipework and cisterns in a service corridor and the valves are all to be remote controlled, and by foot operation where possible.

### Dog Catcher

A dog catcher was appointed on a shared basis with Darlington Corporation and supplied with a specially equipped van. It has been a noticeable effect on the stray dog population which was having severe consequences on sheep farms bordering the suburbs. Dogs were reported in packs and large numbers of sheep were being slaughtered during the night time. During the day the dogs apparently returned to their homes or back street lairs. The cost and time of the operative and vehicle are shared on a 3:2 basis, the Corporation taking the larger share.

WATER SUPPLY AND SEWERAGE - PROGRESS REPORT ON SCHEMES IN HAND.

S. & S.D. S.D.
Sewerage — £10,000  Sewerage — £20,000  Sewerage — £20,000
Sewerage

### W.C. Conversions Public Health Act. 1936, Section 47

The grant for closet conversions where a sewer is available is half the cost, where notice is served. There is now no grant made in respect of properties where a sewer is not available as in all cases it is expected that advantage should be taken of standard and discretionary grants.

No closet conversions were carried out during the year.

As part of improvement grant works three closet conversions have been carried out where sewers are available and five where there are no sewers.

The total number of closet conversions carried out during the year was nine.

The following table indicates the present position of the earth closets in the district.

TABLE SHOWING NUMBER OF EARTH CLOSETS IN THE AREA - 1971

Parish	No. of Earth Closets	No. with Sewer Available	Remarks
Aycliffe	2	-	Two properties in village cannot be sewered.
	August 2		One being improved
Barmpton	2	_	
			No sewer available in Barmpton Village.
Brafferton	9	9	Proposed new sewer will connect up all properties.
Coatham Mundeville	3	2	Some of these properties should be sewered by proposed new sewer.
High Coniscliffe	5	1	Property where sewer available subject to an undertaking. Others outlying.
Low Coniscliffe	4	3	Three properties subject to Housing Act Orders.
Denton	1	-	One farmhouse outlying.
Low Dinsdale	4	-	Two of these properties are vacant. Others outlying.
Heighington	2	1	Property where sewer available is subject to a Closing Order. Other outlying.
Houghton-le-Side	5	3	Three properties with sewer available are condemned.
Hurworth	16	4	Properties where sewer available are condemned. The remaining twelve outlying properties where no sewer is available seven are unfit houses and four are derelict.
Middleton-St George	5	-	Two properties subject to orders under Housing Act. All properties out- lying.

Parish	No. of Earth Closets	No. with Sewer Available	Remarks
Morton Palms	6		All outlying.
Neasham	5	3	Of the properties where sewer available, two are subject to orders under Housing Acts. Two prop- erties outlying.
Newbiggin, East & West, Little Stainton	7		All outlying. 3 houses are being improved.
Piercebridge	19		There are seventeen dwellings in the village with earth closets and no sewer available. Of these four are condemned. Two properties outlying are subject to undertakings.
Redworth	3	-	All outlying.
Sadberge	6	4	There are six dwellings in the parish with earth closets. Of these, four in the village are subject to action under the Housing Acts. Two properties are being improved.
Summerhouse and Killerby	20	14	Of the properties with sewer available, one is a scheduled property and one is considered substandard. The new sewer will make a sewer available to the remaining properties. Inadequate sewerage system in these villages.
Walworth	3		No sewer available.
Whessoe	10	1	The property where sewer available is to be converted. Remaining properties outlying.

#### SUMMARY

Total number of earth closets in district - 137.

Total number of earth closets with sewer available - 45 of which 19 are the subject of orders under the Housing Acts.

The proposed new sewers in the area will make sewers available to approximately a further 34 properties. This will mean that there will be left in the district when the present proposals are completed approximately 79 earth closets with no sewer available.

#### SANITARY INSPECTION

Summary of inspections, investigations and visits made during 1971 as compared to 1970:— 1970 1971 Complaints investigated .. .. 89 104 Public Health Acts:-Houses .. .. .. 13 .. .. . . Other Premises ... 2 6 . . Animals improperly kept 2 3 Dirty and verminous premises ... 80 38 23 75 Conversions ... 3 .. . . Cesspools .. .. .. 9 6 15 10 23 8 Dangerous Buildings ... 2 Offensive Trades ... Living Vans ... 12 18 . . Public Conveniences . . . . Re-inspections .. 8 16 . . . . Pest Control 28 30 . . . . . . Street cleaning 1 . . . . Total 224 316 Clean Air Act, 1956:— Smoke Control .. .. .. 173 106 Notices served 6 .. 40 Smoke Observations 19 . . . . . . Chimney Heights .. .. .. 4 Deposit Gauge and Lead Peroxide Instrument 17 16 29 48 Total .. 177 281 Housing Acts:-Houses ... ... ... ... ... ... ... ... ... 161 111 15 14 13 Certificate of disrepair/Qualification Certificates 325 464 Improvement Grants .. .. .. Applications for re-housing 23 25 24 58 Council house repairs and maintenance 23 40 Re-inspections . . .. .. .. 20 28 Demolitions .. Total 641 703

			1970	1971
Factories Acts:—				
Factories with power			14	14
Factories without power			-	-
Outworkers				mis -
Sites of building operation a	and works of		2	0
engineering construction			2	9
	Total		16	23
Food and Drugs Acts:—				
Registered Food Premises			7	9
Food Shops			36	22
Restaurant Kitchens			8	12
Canteens			7	8
School Canteens			21	8 2 15 3 7 9 2 7
Public Houses			11	15
Ice Cream Vendors	the same of		1	3
Butcher's Shops			6	0
Poultry Packers Milk Distributors			1	2
Slaughterhouses			2	7
Meat Inspection			72	63
Unsound Food			43	35
Bakehouse			5	_
Investigation of Food Com	plaints		33	40
Food Factories				1
Delivery Vehicles			4	4
Food Stalls			11	1
Prosecutions			-	6
	Total		285	246
				-
Offices, Shops and Railway Pre	mises Act, 1963		45	36
Infectious Diseases:—				
Infectious Disease			244	142
Infectious contacts			35	25
Food Poisoning investigation			24	6
Dysentery investigations, C			9	6
	ontacts		160	19
Pathological specimens colling Fumigations	ected		168	35
Tunigations	· interesting	113.	Maria Palin	MA
	Total		482	233
	Total		402	255
			March Coll	19 armin
Rodent Control:-		-	61	75
Coll. Holes				-

Iiscellaneous:—					1970	1971
iiscelialieous.—						
Sundry visits					123	112
Interviews					174	69
Sewage Works					4	10
Sewerage					2	4
Farm effluents					13	7
Refuse tips					12	6
Diseases of animals					2	_
Biological specimens					_	_
Disposal of dead						3
Ineffective visits				-	150	173
Footpaths and bridle	roads				5	_
Petrol tanks					2	_
Shelters			22-1		_	_
Boarding Establishme	ents	and the			3	5
Scrap Metal Dealers				0.00	1	_
Abandoned vehicles				sale.	20	48
Dumping of Rubbish				H 420	15	15
Land Charges				00170.0	9	19
Noise Complaints			.,		11	6
Rent Act Provisions					11	5
Rent Act I Tovisions	2. 93.92	ALDE D	1000	abbo	(C) Toning	Brolling.
			Total		546	482
		Grand	Total		2,566	2,395
		Grand	Total	0000	===	===

M

During the year rather fewer visits were carried out compared to 1970. The main reason was due to a reduced incidence of dysentery and infectious disease. However it can be said that generally more effective inspections were carried out in the field of environmental hygiene, particularly in relation to housing and improvement grants.

# SECTION C.

# HOUSING

#### **Erection of New Houses**

The total number of occupied houses at the 31st December was 9,821 and the number of houses built during the year is shown in the attached table.

	New Houses completed during year	With State Assistance	Unaided	Total 1971	Total 1970
(a) (b)	By Local Authority By any other Housing	 47		47	MOR.
(c)	Authority By private persons	 =	98	98	62

# Improvement Grants—Housing Acts, 1969 & 71

# 1. Discretionary Grants

	(a)	Applications approved by the Counciduring the year	1
		(i) for conversion	. 28
		(ii) for improvement	. 6
		Total	. 34
	(b)	Total Number of applications approved since inception of scheme	353
	(c)	Amounts paid in grants by the Council	
		during the year (for 19 houses)	£12,501.85
	(d)	Total Amounts paid in grants by the Council since inception of scheme	£98,401.96
2.	Stan	dard Grants	
	(a)	Applications approved by the Council	
		during the year	19
	(b)	Total number of applications approved since inception of scheme	230
	(c)	Amounts paid in grants by the Council	100
		during the year (for 19 houses) .	£3,477.78
	(d)	Total amount paid in grants by the Council since inception of scheme	£27,358.81

The Housing Act 1969 increased the maximum amount of discretionary grant to £1,000 or 50% of the approved cost, and for a standard grant to £200 (or in the case of an extended standard Grant, £450) or 50% of the cost. Considerable interest has been shown by residents in the district, resulting in the improvement of many sub-standard houses some of which have been subject to action taken under the Housing Act 1957.

Considerable time is expended in advising the public on the grants available, and in examining properties in order to advise intending applicants.

The Housing Acts 1971 came into force on 23rd June 1971, and applies to all applications approved after that date. This Act empowers local authorites within development and intermediate areas to give a further increased grant, the intention being to so encourage house improvements at a more rapid rate. Discretionary Grants are now increased up to £1,500 maximum or 75% of the approved cost and Standard Grants to £300 (or in the case of an Extended Standard, £675) or 75% of the cost.

These very generous amounts of grant have attracted more applications and very many more enquiries.

It is anticipated that the number of applications will increase in the ensuing year.

# Rent Act, 1957

There were no applications for certificates of disrepair, since this legislation is becoming superseded by more recent Housing Acts.

#### HOUSES IN CLEARANCE AREAS AND UNFIT HOUSES ELSEWHERE

				_
A	In Or	Unfit for human habitation	Number of houses Number of separate dwellings contained therein	-
	ADJOINING CLEARANCE AREAS declared under Section 42	Included by reason of bad arrangement	Number of houses Number of separate dwellings contained therein	-
Houses	of the Housing Act, 1957	On land acquired under Section 43 (2) Housing Act, 1957	Number of houses Number of separate dwellings contained therein	-
Demolished	Labrade	As a result of formal or informal pro- cedure under Section 16 or Section 17 (1) Housing Act, 1957	Number of Houses Number of separate dwellings contained therein	
	Not In Or	Local authority owned houses certified unfit by the Medical Officer of Health	Number of Houses Number of separate dwellings contained therein	-
	ADJOINING CLEARANCE AREAS	Houses unfit for human habitation where action has been taken under local Acts	Number of houses Number of separate dwellings contained therein	-
	No series	Houses included in unfitness orders made under para 2 of the Second Schedule to the land compensation Act, 1961	Number of houses Number of separate dwellings contained therein	
		parate dwellings included above which sly reported as closed	Reported as closed up to 31st December, 1964 Reported as closed since 31st December, 1964	-
В	Under Sections 1957 and Sec	16 (4), 17 (1) and 35 (1) Housing Act, tion 26 Housing Act, 1961	Number of houses Number of separate dwellings contained therein	-
Unfit Houses Closed closing orders or undertakings	Under Sections	17 (3) and 26 Housing Act, 1957	Number of houses Number of separate dwellings contained therein	-
	PARTS OF BUIL Act, 1957	DINGS CLOSED under Section 18 Housing	Number of dwellings	
C	From houses to	be demolished in or adjoining clearance ar	eas	-
Number of	From houses to	be demolished not in or adjoining clearance	e areas	-
Persons Displaced	From houses to			-
		buildings to be closed		-
D				-
		be demolished in or adjoining clearance are	and the same of the same of	-
Number of Families		be demolished not in or adjoining clearance	e areas	-
Displaced	From houses to	be closed	1000	-
	The second second	buildings to be closed		-
E		action by local authority	by owner	-
	After formal no	tice under Sections 9 and 16, Housing Act, 19.	57 (a) by owner (b) by local authority	_
Unfit Houses Made Fit		otice under Public Health Acts		
	Atter modificati	on or revocation of a clearance order under S	ection 21 Housing Act, 1961	-
	After determina	ation of a demolition order under Section 24	Housing Act, 1957	-

220000	Atter formal	notice under Public	ricaitii Acts		3
G			Under Section 48	Number of houses Number of separate dwellings contained therein	-
Unfit Houses in Temporary Use (Housing Act, 1957)	POSITION AT END OF YEAR	Retained for temporary accommodation	Under Section 17 (2) Under Section 46	Number of houses Number of separate dwellings contained therein Number of houses Number of separate dwellings	-
		E CONTRACTOR OF THE PARTY OF TH		contained therein	-
12 17		Licensed for temp	porary accommodation u	nder section 34 or 53 –	-
H Purchase of			han those included in	Number of houses	-
Houses by Agreement	confirmed o	orders or compulsory	y purchase orders.	Number of occupants	-

SLUM CLEARANCE. PROGRESS REPORT, 1971

Total number	of houses dealt with	since 1956	4	88	9	34	17	10	3 00		17	707	4	1	1	1	51	10	29	1	5	94	-	25	30	32	4	9	2	11	556	
1761	Made fit	Informally	-	1	1	1	1	1	1	1	1	1	1.	-	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	10	10
Houses dealt with 1971	Mac	Formally	-	1	1	1	-	1	1	1	1	1.	-	1	1	-	1	1	1	1	1	-	1	1	1	1	1	1	1	1	5	,
House	By Ordare	Dy Orders	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	1	1	1	1	2	_
Houses	to be	ucan will	1	I	1	1	1.	1	1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	1	1	5	1	1	1	1	9	,
Transmitted	with	during 1711	1	1	1	-	1	1	1	1	1	1-	1.	1	1	1.	4	1	1	1	1	2	1	-	1	3	1	1	1	1	17	
Transition Disc	for 1041 1065	1961 - 1961	1	16	1	9		-	- (	7	- (	7 -	1,			"	5	0.5	10	1	1"	7	1	7	1	10	-	1	-	1	84	
					:			:			:	:	:		:		:			:				:		:	:	:	:			
														:			-	-	:			***			:		**					
	PARISH		Archdeacon Newton	· · · · · ·		ton	Great Burdon	well	ton	Coatham Mundeville	Coniscinte, High	Comscillie, Low	T all	Dinsdale, Low Fast & West Newbiggin	West INeworking	Great Stainton	ngton	Houghton le side	orth	Nillerby	Stainton	Middleton-StGeorge	Morton Palms	am	oridge	ag.	um	Summerhouse	orth	эо		
			Archde	Aycliffe	Barmpton	Bishopton	Great	Blackwell	Brafferton	Coatha	Conisc	Connsc	Denton	Fact &	East of	Great	Heignington	Hough	Hurworth	Killero	Little	Middle	Morton	Neasham	Piercebridge	Sadberge	Sockburn	Summe	Walworth	Whessoe		

Houses in 5 year plan 1961-1965				84
Houses dealt with on 5 year plan dur	ing 1971			_
Houses remaining to be dealt with				6
Other Houses dealt with during 1971				2
Total Houses dealt with by Closing,	Demoliti	ion Or	ders,	
or made fit				15
Total Houses dealt with since 1956				556

Note: Of the remaining houses to be dealt with 5 are within the proposed compulsory purchase area at Sadberge. Action on the remaining property was again deferred for one year.

#### Council Houses

# Hurworth Place Development

Work commenced on the Hurworth Place Housing Scheme in January, 1970 and comprises 12 No. three bedroomed houses and two bungalows and an aged person dwelling scheme providing thirty-two flatlets, communal facilities and wardens accommodation.

The cost of the scheme was £178,000 and was officially opened on the 24th June, 1971.

# Overcrowding

Five cases of statutory overcrowding as such were reported during the year and applications are still being received from families "living in" for the tenancy of Council houses.

# Applications for Council Houses

The following applications were received during the year:-

	Counc	il Houses	Aged perso	nsBungalows
Villages where Houses are required	No. with homes of their own	No. without homes of their own	No. with homes of their own	No. without homes of their own
Aycliffe, Great Bishopton Brafferton Great Stainton Heighington High Coniscliffe Hurworth Middleton-StGeorge Neasham Piercebridge Sadberge Summerhouse & Killerby Walworth Whessoe	9 1 - 7 1 7 12 - 6 - 1	2 — — 1 1 1 2 — — — —	5 1 - 5 - 14 8 - 7 - -	1 - - 3 1 - 2 - - - -
	44	10	40	7

17 applications were made as compared with 37 the previous year from persons without homes of their own.

# Moveable Dwellings-Licensed Sites

There are 9 licensed sites (for an indefinite period) one site for six moveable dwellings which is not in use, three sites for two moveable dwellings and five for one moveable dwelling. All caravans are occupied.

# SECTION D.

#### INSPECTION AND SUPERVISION OF FOOD

# Inspection of Meat

One licenced slaughterhouse owned by a private butcher is situated in the district. During 1971, 63 meat inspection visits were made to the slaughterhouse when a total of 333 carcases having an approximate total weight of 35 tons were examined.

					annu.	I formation
	Cattle Excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed	90	-	-	204	39	-
Number inspected	90	_	-	204	39	_
ALL DISEASES EXCEPT TUBERCULOSIS AND CYSTICERCI: Whole carcases condemned	on Anitor	240	v <u>v</u> ot	neb 3	political de la constante de l	700
Carcases of which some part or organ was condemned	24	onvoi 	In you	24	13	ir garie
Percentage of the number inspected affected with disease other than tubercul- osis and cysticerci	26.6%	STOWN OF THE PARTY		11.7%	33.3%	
Tuberculosis only: Whole carcases condemned	-		_	_	_	_
Carcases of which some part or organ was condemned	-	_	-	_	1	
Percentage of the number inspected affected with tuber- culosis	-	_	1	_	2.5%	
Cysticercosis: Carcases of which some part or organ was condemned	1	_	-	-	-	70000
Carcases submitted for Refrigeration	1	_	-	_	-	- I
Carcases generalised and totally con- demned	-	_	6-m	1-00	N-0	
Percentage of the number inspected affected with Cyst- icercosis	2.2%	_		_		Was -

Carcases and portions thereof and organs having a total weight of 4 cwts. 2lbs. were found to be diseased or otherwise unfit for human consumption and were disposed of accordingly.

# Meat Inspection (Amendment) Regulations, 1966

Times of slaughter at the remaining slaughterhouse are—Mondays: 8 a.m. – 7 p.m. Wednesdays: 12 noon – 7 p.m.

# Inspection of other Foods

A total weight of 4 cwts 7 stones 4 lbs. of other foods comprising frozen foods, tinned meats and sundry tinned foodstuffs were condemned and disposed of accordingly.

# Poultry Inspection

There is one poultry processing establishment situated within the district. A total of 9 visits were made to the premises during 1971. The plant specialises in the processing of hens which are supplied to manufacturers of chicken products and during the year approximately 35\$\,\infty\$,000 birds having an approximate total weight of 105,000 lbs, were processed. Percentage of birds which were rejected was approximately 0.25% having a total weight of approximately 3,000 lbs.

During the year efforts were made again to improve the standard of hygiene throughout the premises, and some measure of improvement was achieved, particularly regarding the method of waste disposal.

The Slaughter of Poultry Act, 1967 came into force during 1970. This legislation provides that birds must be slaughtered humanely and an electrical stunning device was installed at the premises. Unfortunately this device could not be used, since it was found to be unsuitable for stunning the birds and unsafe for the operatives. A more effective stunning machine is to be installed.

Poultry processing is carried out on the line system where birds are bled, wet-plucked, eviscerated, washed and stored in deep freeze refrigerators.

Operatives at the plant are instructed to reject birds found to be diseased, suspect or unsuitable and these are disposed of. It is hoped that a firmer system of inspection will be established in the near future.

# Milk (Special Designations) Regulations, 1963-65

The above regulations are the responsibility of the Durham County Council who are the Food and Drugs authority in respect of this district.

During 1971, the County Health Inspector took a total of 108 samples of milk from premises within the district:—

Designation	No. Samples taken	]	thyl Blue Fest		ta	spho- ise est		bidity	gi	olo- cal est	bi	nti- otic Test	Colony Count
		P	V	F	P	F	P	F	N	Pos.	N	Pos.	Satis.
Pasteurised Milk Channel Isl.	38	35		3	38			-	-	100	1		gold.
(pasteurised) milk	11	9	_	2	11	-	-	-		10-11-0	-	1	
Sterilised Milk	9	110		-			9	_	200	LINE N		I I I	
Untreated Milk Channel Isl.	46	39	3	4	100	ibioi	-	-	9	ib by	46	-	100
(untreated) Milk	3	3	_	_	-	_	-	-	_	Date:	3	1	100
Ultra Heat Treated	1	-	-		-	1000	-	11 70	100	9 700	-		1

P=Passed F=Failed Pos.=Positive V=Void N=Negative

# Food and Drugs Act 1955

During the year 13 complaints were received. The nature of complaints and action taken are summarised as follows:—

Double cream allegedly of thin consistency – complaint passed on to Darlington C.B.C. within whose district the purchase was made. Butter with areas of mould growth – letter of warning to Supermarket concerned and advice on stock-rotation.

Two pies allegedly containing insufficient meat – pies were incomplete and no action could be taken. County Weights and Measures Department informed and would take samples to ensure compliance with Meat Pie and Sausage Roll Regulations

Cooked mussels allegedly gritty and impalatable – found on analysis to be normal and not likely to cause illness, no further action.

Tin of banana, rice and rose hip desert (baby food) found to be mouldy – found on analysis to be partially mouldy due to a punctured can. Although an element of carelessness was involved a warning letter was sent to the Supermarket concerned.

Tinned Hamburgers containing paper – found to be inter leaving paper used in packing and no action therefore taken.

Packet of Potato crisps subject to mould growth – analyst found crisps had become mouldly on packing. Warning letter sent to manufacturer.

Beefburgers allegedly deteriorated after cooking – analyst found the product normal in all respects therefore no further action taken.

Beefburgers with alleged odour – again found to be normal and no further action taken.

Sour schools milk – advice given to dairyman (supplier) and no further complaints received.

Dirty milk bottles – dirt found to be on outside of the bottles and no further action, apart from informal advice was taken.

Frozen peas allegedly unsatisfactory – found to be seasoned and quite palatable, no further action necessary.

Meat Pie containing earwig - analyst found earwig had been baked

in the pie filling, Warning letter sent to manufacturer.

# Food Hygiene (Market Stalls & Delivery Vehicles) Regulations, 1966

The principal requirements of the Regulations relate to cleanliness, hygiene in handling food and the provision of washing facilities with certain exemptions in Market Stalls and Delivery Vehicles.

5 inspections of vehicles have been carried out during 1971, and where necessary informal warning letters were sent to the traders concerned.

The following table gives an analysis of the contraventions found and remedied:—

	Defect	Found	Remedied
Reg. 5 Reg. 6 Reg. 7 Reg. 8 Reg. 9 Reg. 10 Reg. 12 Reg. 13 Reg. 15 Reg. 16	Provision of wash-hand basin provision of hot and cold water supply provision of soap, towel, nailbrush	2 -2 -1  -2    2	1 - - 1 - 1 - 1 - - 2
Reg. 17 Reg. 18 Reg. 19 Reg. 20 Reg. 22	Provision of first-aid equipment Facilities for washing equipment Lighting Accumulation of refuse Receptacles for waste	1 - - 2	- - 1
1118, 22		14	11

#### FOOD PREMISES

**Educational Activity** 

Educational activities took the form of visits to food premises and discussion with food handlers. As in previous years, informal talks with food handlers and management during the course of inspections proved invaluable.

With the further growth of Newton Aycliffe, the number of larger shops in the area is increasing, whilst in the villages the

family business still predominates.

Where new shops are proposed, educational activity frequently begins with the planning and layout of the premises. Discussion with the prospective occupiers to ensure that they are aware of their responsibilities often result in continuing co-operation and the adoption of hygienic practices beyond the limits laid down by the Regulations. This particular trend is continually being encouraged.

Food Hygiene (General) Regulations, 1960

During the year emphasis was placed on the inspection of food premises and the number of actual inspections was rather more than in 1970. A total of 59 inspections were made of food premises in the district resulting in a total of 60 contraventions being found and 65 contraventions remedied.

The following table indicates the type of premises and analysis of contraventions found and remedied.

9 -00 13 CI 65 10 Totals (59) F R 6 3 10 10 10 9 1 (10) F R CI Cafes & Rest'nts. 01 9 (12) F R 9 CI P.H. & Hotels (15) F R 00 4 Licensed Premises 9 CI F(-) Clubs Grocers F(-) C C 4 2 (15) F R 40 4 3 6 00 4 マ 1 1 1 Wet and Cooked Fish Shops F(-) Bakers & Confec-tioners × 1 1 3 Butchers 1 1 2 9 . equipment foods contamination 2 certain Reg. 19 Inadequate facilities for washing food Reg. 23 Cleanliness and repair of food rooms, pood Absence of soap, towel, nail brush Reg. 18 Locker accommodation for clothing Absence of hot water to W.H.B. which open risk drainage arrangements Absence Hygiene Notice Jo Inadequate Water Supply at Cleanliness of equipment of food from Reg. 24 Accumulation of refuse, Sanitary Conveniences-Number of premises inspected Control temperature to be kept ... Absence of W.H.B. Provision of W.H.B. Personal cleanliness Reg. 17 First Aid Materials Poor Lighting Carrying and Reg. 21 Ventilation Protection Reg. 20 Lighting Soil 25 0 12 15 16 14 Reg.

FOOD HYGIENE (GENERAL) REGS. 1960 - ANALYSIS OF CONTRAVENTIONS FOUND AND REMEDIED

= Found R=Remedied

# FOOD PREMISES

Total		881-2-22-11-0125222222	156
Canteens	Campails	-211111111111111111	14
Cafes & Posts	or wests	62   2	7
iises	P.H. & Hotels	w4   u   -u-   -wvvu	33
Licensed Premises	Shops	7	3
Licer	Clubs	~~-	13
Miscel- laneous	Green	9	6
General	Dealers	£   E   L   -       40 % E	49
Fish Shop		8	5
Bakers &	tioners	∞	12
D. Action	Dutchers	97      00	12
	Dental De	Aycliffe, Newton Aycliffe, Great Barmpton Bishopton Brafferton Coatham Mundeville Coniscliffe, Low Dinsdale, Low Great Stainton Heighington Hurworth Middleton-StGeorge Neasham Piercebridge Sadberge Summerhouse Whessoe	

# Food and Drugs Act, 1955 Section 16 Registration of Food Premises

During 1971, no applications were received for the registration of premises for the preparation or manufacture of sausages or potted, pressed, pickled or preserved food intended for sale.

There are no premises used for the manufacture of ice cream within the district, and no applications were received for registration of premises for the storage and sale of cream.

# Registered Premises are shown in the following table:—

THE REAL PROPERTY.	Storage & Sale of Ice Cream	Preparation or Manufacture of Sausages, pickled or preserved food etc.
Aycliffe, Newton	12	3
Aycliffe, Great	6	2
Bishopton	3	0
Coatham Mundeville Coniscliffe, High	1	
Heighington	3	1
Hurworth	10	2
Middleton-StGeorge	8	100 - 0
Piercebridge	1	808-1 8
Sadberge	2	
Whessoe	1	888 -
TOTALS	48	8

# SECTION E.

#### CLEAN AIR

#### **Industrial Premises**

There are 43 industrial premises with furnaces and of these 38 are situated on the North East Trading Estate at Aycliffe.

# Chimney Heights

During the year, 4 applications were received in connection with the fixing and calculation of chimney heights for boiler plants.

# Prior Approval Certificates

4 certificates were issued during the year.

### Arrestment Plant Requirements

Four proposed installations were exempt from the requirements to fit arrestment plant for emissions of grit and dust.

#### Smoke Control

During the year, the Councils' Smoke Control programme which envisages the making of the new town at Newton Aycliffe smokeless by the mid-1970's was continued with the support of the Aycliffe Development Corporation.

The Council now have the following Smoke Control Orders in operation at Newton Aycliffe:—

Smoke Control Order	Date of operation	Acreage	No. of Premises
No. 1 No. 2	1st July, 1966 1st July, 1967	247.21 142.06	1,255 approx
No. 3	1st July, 1968	129.00	1,099 approx 1,077 approx
No. 4	1st July, 1970	45.39	595 approx
No. 8 No. 9	1st July, 1971	3.95	36 approx
(School Aycliffe)	1st Dec. 1971	310.61	31 approx
	Totals	878.22	4,093 approx

#### Smoke Control Order No. 5

The above Order was confirmed by the Ministry in October, 1970, but because of the anticipated shortage of solid smokeless fuels during the winter of 1970/71 the Order will become operative on 1st July, 1972, although works of adaptation commenced. The Order comprises an area of 128.41 acres and includes a total of 715 premises.

#### Smoke Control Order No. 8

This Order, which became operative during the year, comprises houses of recent construction requiring no works of adaptation and is in effect an extension of the No. 1 Area to include more recent development.

# Smoke Control Order (School Aycliffe) No. 9

This Order was made by the Council during 1970 and confirmed by the Ministry in November, 1970. The Order has an approximate area of 310.61 acres and includes 31 houses. Date of operation is 31st December, 1971.

# Atmospheric Pollution

The following graphs indicate the present trends of air pollution at Newton Aycliffe recorded during the year in comparison with the years 1970 and 1969.

Both graphs indicate a lower degree of pollution compared with previous years and this trend is expected to continue as Smoke Control progresses.

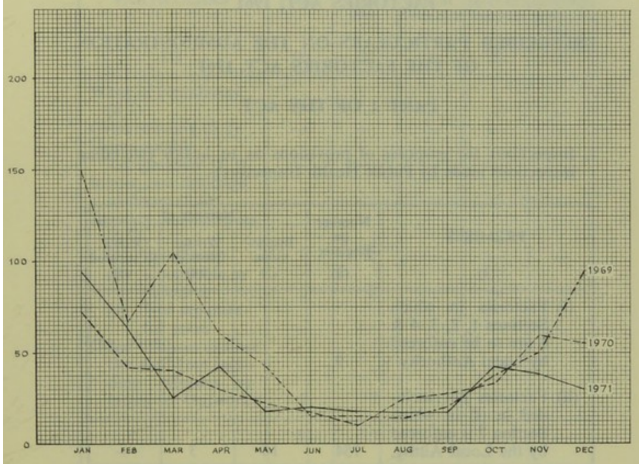
# **Deposit Gauge**

During previous years the standard deposit Gauge and Lead peroxide instrument have been subjected to continual vandalism thus interfering with results obtained. In July, 1970 however the deposit gauge was installed on a more desirable site on the Fire Station roof Central Avenue, Newton Aycliffe which is free of interference and has enabled regular results to be obtained.

#### GRAPHS SHOWING PRESENT TRENDS IN ATMOSPHERIC POLLUTION

COMPARISON BETWEEN THE TWO PREVIOUS YEARS AND THE CURRENT YEAR, FOR THE VOLUMETRIC SMOKE FILTER AND LEAD PEROXIDE INSTRUMENT.

VOLUMETRIC SMOKE FILTER (Smoke Concentration in Microgrammes per Cubic Metre)
Site: NEWTON AYCLIFFE



The average concentration of smoke during the year was 35 microgrammes per cubic metre per day as compared with an average of 36 in 1970, 62 in 1969 and 117 in 1968.

# LEAD PEROXIDE INSTRUMENT — ESTIMATES OF SULPHUR DIOXIDE (Milligrams of SO<sub>3</sub> per 100 Square Centimetres per Day)

Site: NEWTON AYCLIFFE



The average concentration of sulphur dioxide at Newton Aycliffe for 1971 was 0.84 milligrammes as compared with a six monthly average of 0.65 in 1970 and 1.12 milligrammes in 1969.

#### DEPOSIT GAUGE-

During previous years the Standard Deposit Gauge and Lead Peroxide instrument has been subjected to continual vandalism. In July 1970 however, the deposit was installed on a more desirable site gauge on the Fire Station roof at Newton Aycliffe, which is free of interference and has enabled regular readings to be recorded.

# SECTION F.

# **FACTORIES ACT, 1961**

# PRESCRIBED PARTICULARS ON THE ADMINISTRATION OF THE FACTORIES ACT, 1961

# PART 1 OF THE ACT.

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

	Number		Number of	
PREMISES (1)	on Register (2)	Inspections (3)	Written Notices (4)	Occu's. Pr'secuted (5)
(i) Factories in which Sections 1, 2, 3, 4 & 6 are to be enforced by Local Authority  (ii) Factories not inclu-	9			
ded in (i) in which Section 7 is enforced by the Local Authy.	154	14	3	
(iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding out-workers'	DAMITES -	TRUMENT SO, per 10		GS GALL
premises)	23	7	-	_
Totals	186	21	3	_

#### 2. Cases in which Defects were found.

PARTICULARS (1)	Found (2)	Remedied (3)	to H.M.	Referred by H.M. Inspector	in which
Want of cleanliness (S.1)					
lating to Outwork)	7	7	-	-	_

<sup>\*</sup>Means of Escape in Case of Fire (Certificate).

#### Factories Acts 1937 to 1961.

During the year the Durham County Fire Brigade Service Officers made 7 inspections of factories and following the execution of their recommendation 7 certificates for Means of Escape in Case of Fire were issued. The total number of certificates issued and in force is 86. There are no basement factories in your area.

# Agriculture (Safety, Health and Welfare Provisions) Act, 1956

General conditions are satisfactory. It was still not found possible to complete all the records of the size of farms, number of men employed and toilet facilities, for this report, and no complaints have been received.

Many employers, whilst carrying out alterations to their premises are found to be making provision for sanitary accommodation for their agricultural and horticultural workers.

# SECTION G.

# OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963

During 1971 informal notices were served in respect of 57 contraventions of the Act in 30 premises, details of which are shown below:—

				No. of	cases
DETAILS OF CONTRAVENTION				1970	1971
Abstracts of Act not displayed				9	4
Lack of cleanliness				4	6
TT-stime below wishes and				1	_
Thermometers not provided .				8	1
Ventilation inadequate				-	-
Lighting below minimum .				1	-
Defective floors				12	13
Absence of first aid box .				4	2
Absence of accommodation for		ing		2	1
Washing facilities not up to sta				3	-
Floors, passages and stairs uns				14	9
Sanitary conveniences not up t	o stand	dard		4	1
Premises not registered .				2	1
Absence of drinking water .				-	00-
Fencing of exposed machinery			** 1001	F177 50	2
Provision of eating facilities .			********	10-301	-
Prohibition of heavy work .			**	17	-
Sundry matters				15	18
	b1 .	F		70	57
	3	TOTAL:	S	79	57
				Acres de la constitución de la c	-

These figures show a decrease in the number of contraventions of the Act to those found during 1970, although in the majority of cases the contraventions found were of a minor nature. Many contraventions previously found were however remedied.

#### Accidents

Three accidents, all of which occured in Retail Shops were reported during the year.

Each accident was investigated when the cause in each instance was found to be lack of diligence by the employee concerned rather than negligence of the employer.

Commonest types of accidents appear to be carelessness whilst using machinery or hand tools, striking against objects and slipping on floors or staircases.

No formal action was necessary in any accident notified although appropriate advice was given.

Copy of Report submitted under Section 60 of the Act to The Department of Employment and Productivity

TABLE A—REGISTRATIONS AND	GENERAL INSPECTIONS
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Class of premises		Number of premises registered during the year	Total number of registered premises at end of year	registered premises receiving one or more general inspections during
(1)		(2)	(3)	the year
Offices		3	38	3
Retail shops		3	88	3
Wholesale shops, warehouses			5	
Catering establishments open			Old Delivers	
the public, canteens		_	25	
Fuel storage depots	•		23	
. acrottage depots		-	diameter in	-
TOTALS		6	156	6
		=	=	

Number of

TABLE B—Number of Visits of all kinds (including general inspections) to Registered Premises.

TABLE C—Analysis by Workplace of Persons Employed in Registered Premises at end of year.

	Class	of work	place			Number of persons employed (2)
Offices		(1)				190
D + '1 1					 	507
					 	10000
Wholesale depart					 	26
Catering establis	shments	open	to the	public	 	190
Canteens	W. 1911.				 	
Fuel storage dej	oots .					1. 1
						The state of the s
TOTAL					 	913
	The same of the sa					=
TOTAL N					 200	315
TOTAL F	EMALES				 	598

#### TABLE D—EXEMPTIONS

One office premises in the district received a Certificate of Exemption during the year. This was issued in respect of sanitary accommodation and washing facilities which are provided for the employees at nearby premises.

# TABLE E-PROSECUTIONS

Nil.

TABLE F—STAFF		
No. of Inspectors appointed under Section 52 (1)	or	
(5) of the Act		2
No. of other Staff employed for most of their time of	on	
work in connection with the Act		Nil.

#### Remarks

A general improvement in all premises is being maintained as employees are becoming increasingly aware of the provisions of the Act. A high standard can only be maintained by regular inspections of premises, and the serving of informal notices even for the minor contraventions of the Act.

# SECTION H.

#### MISCELLANEOUS

# Rag Flock and other Filling Materials Act, 1951 and Regulations

There are no manufacturers of rag flock or other filling materials situated in the district, but three registered premises where these materials are used are situated on Aycliffe Trading Estate.

# Prevention of Damage by Pests Act, 1949

During the year maintenance treatments of sewers and sewerage works for rats were carried out throughout the district.

With regard to surface infestations of rodents, the following table shows the number of premises affected, all of which were treated successfully:—

The same of the sa	Agricultural p	Non-Agricultural propertie		
Tani.	Infestations	Visits	Infestations	Visits
Rats Mice	14	50	88 17	318 56

The following infestations of insects were successfully dealt with:

Ants	, oil	ing od	1	Fleas	1.00	210.3	5
Bed Bugs			3	Red Mites		MIN.	_
Bird Fleas				Silverfish			4
Clover Mites			4	Wasps			28
Cockroaches			2	Woodworm			4

Action taken in connection with treatments of the above infestations resulted in a total of 75 visits being made.

# Petroleum (Regulations) Act, 1928-36

During the year petrol installations were examined by officers of the County Fire Brigade Service and recommendations made regarding requirements.

There were 85 licences issued in connection with the storage of petroleum spirit.

The number of installations in the various parishes is shown below:—

Archdeacon New.	1	Dinsdale, Low	1	Morton Palms	1
Aycliffe	32	Great Burdon	2	Piercebridge	2
Barmpton	1	Heighington	4	Sadberge	6
Bishopton	4	Houghton-le-Side	_	Sockburn	-
Blackwell	3	Hurworth	4	Summerhouse	2
Coatham Mund.	1	Killerby	1	Whessoe	2
Coniscliffe, Low	3	Little Stainton	2	Great Stainton	1
Coniscliffe, High	4	Middleton-StG.	8		

#### Civic Amenities Act, 1967

Wide publicity has been given to the provision of this Act drawing residents' attention to the penalties incurred and also to the fact that the Council undertake to remove and dispose of bulky items of refuse free of charge.

During the year 16 abandoned vehicles were reported, but in six cases the owners, when contacted, made their own arrangements for disposal. In seven other instances the vehicles were removed by persons unknown. In the three remaining cases the vehicles were removed on behalf of the Council and disposed of accordingly.

# Animal Boarding Establishment Act, 1963

The Council issued two licences covering a total of 18 dogs.

# Byelaws in force in district

New Streets					9th May, 1938.
Food Handling					8th May, 1950.
Byelaws relating ions and Man Slaughterhouses	agemer	nt of	Privat	e	1st April, 1957.
Nuisance contrar the Parishes of ington, Hurwon George	Great th and	Ayclif d Mid	ffe, Hei	igh- St	1st June, 1957.
Fouling of Foot ton-StGeorge				dle-	1st November, 1961



