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Borough of Newcastle-under-Lyme.

TEALTH 14 SEP 55 C.R. 40



Annual Report

of the

Medical Officer of Health

for the Year 1954

JOHN WARRACK, M.B., Ch.B., D.P.H. Medical Officer of Health.

CHRISTOPHER A. WOOD, M.S.I.A., M.Inst.P.C. Chief Sanitary Inspector. Digitized by the Internet Archive in 2017 with funding from Wellcome Library



BOROUGH OF NEWCASTLE-UNDER-LYME

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Borough of Newcastle-under-Lyme PUBLIC HEALTH COMMITTEE

(AS AT 31ST DECEMBER, 1954)

HIS WORSHIP THE MAYOR (ex-officio).

Alderman W. E. Welsby (Chairman).

Councillor W. NIXON (Vice-Chairman).

Alderman W. EVANSON.

Alderman A. HOWARD

Councillor J. BOWLER.

Councillor J. W. BILLINGTON.

Councillor T. BETHELL.

Councillor N. F. Bradshaw.

Councillor Mrs. E. Jones.

Councillor T. LOWTHER.

Councillor B. PARRY.

Councillor A. Ryles.

Councillor F. W. Shepley.

Councillor L. Skerrett.

Councillor W. H. Toms.

Councillor C. S. WHALLEY.

PUBLIC HEALTH DEPARTMENT STAFF

Medical-

JOHN WARRACK, M.B., Ch.B., D.P.H.
Medical Officer of Health and School Medical Officer.

I. Ash, M.D. Rome, D.P.H.

Deputy Medical Officer of Health and Deputy School Medical Officer.

Sanitary Inspectors-

C. A. WOOD, M.S.I.A., M.Inst.P.C., Cert. Meat Insp. Chief Sanitary Inspector and Cleansing Superintendent.

T. H. Evans, M.S.I.A., Cert. Meat Insp.
Deputy Chief Sanitary Inspector and Deputy Cleansing
Superintendent.

G. R. Hall, M.S.I.A., A.R.San.I., Cert. Meat Insp. District Sanitary Inspector.

J. W. Millington, M.S.I.A., A.R.San.I., Cert. Meat Insp. District Sanitary Inspector.

E. Warrillow, M.S.I.A., A.R.San.I., Cert. Meat Insp. District Sanitary Inspector.

K. W. WILLANS, M.S.I.A., Cert. Meat Insp. District Sanitary Inspector.

Clerical-

Miss M. E. White, Chief Clerk.

Mr. A. GUMBLEY, Wages and Costing Clerk.

Mrs. D. Warrillow, Senior Shorthand Typist.

Mrs. E. Plant, Mrs. M. Tilstone, Miss S. Kirkham, Miss Z. Cooper, General Clerks and Shorthand Typists.

Mr. B. Simcock, Junior Clerk.

Miss T. Dale, Miss S. Harper, Junior Clerks.

Public Health Department, 6, Queen Street, NEWCASTLE-UNDER-LYME, Staffs.

July, 1955.

His Worship the Mayor, Aldermen and Councillors of the Borough of Newcastle-under-Lyme.

Ladies and Gentlemen,

I have pleasure in presenting the Annual Report on the health of the Borough for 1954 as required by the Ministry of Health under the Sanitary Officers (Outside London) Regulations, 1935 and the Sanitary Officers Order, 1926.

The estimate of the population for 1954 as given by the Registrar General shows an increase of 740 over the previous year and 934 greater than the corrected 1951 Census figure.

It is interesting to note that the total number of live births within the Borough has increased from the previous year's figure of 1,105 while the still-birth figure has decreased by 2 from the previous year. The apparent increase in the population thus resulting is, however, off-set to some extent by the number of deaths in 1954 having risen by 79. A marked drop in the death rate of infants under one year is shown and at least some of the credit for this most gratifying improvement must be attributed to the efficiency of the Maternity and Child Welfare Services in the area.

In Table 1, towards the end of the report, is listed the "Causes of Death" and it is most disturbing to observe that deaths from malignant neoplasm of the stomach has exactly doubled from the previous year's figures of 8 males and 11 females. The return for deaths from malignant neoplasm of lung and bronchus is approximately the same as in 1953 when the figures were 19 males and 4 females. Deaths from cancer of the breast have increased by 8 from the previous year while deaths from cancer of the uterus has dropped by 2. There is also an increase in deaths from other malignant and lymphatic neoplasms, the corresponding figures for 1953 being 24 males and 27 females. Apart from malignant disease it is becoming an established fact that the stress and strain of modern life is showing its effect by the considerable increase in deaths from heart disease which are now recorded. The return for the Borough for the year under review bears out this fact. coronary disease and angina it will be noted that the total for

males and females for the year 1954 is 111, whereas the total for males and females for 1953 was 85. Deaths from hypertension with heart disease has increased from 11 in 1953 to 20 in 1954.

During 1954, there occurred a sharp outbreak of measles when 758 cases were notified; fortunately with only one death. Notifications of scarlet fever also showed a marked increase, being 94 for 1954 compared to 45 for the previous year. During 1954, 123 cases of sonne dysentery were notified whereas in 1953 no case of this infection was reported to the department. The majority of these cases were in the age group of five to ten years which is in accordance with the usual findings in such outbreaks. This is mainly due to the difficulty in ensuring that children between these ages observe the strictest rules of personal hygiene, for the spread of this infection is by personal contact with infected persons or food.

Contained in the report will be found details of the results of the Mass X-ray Unit Public Survey which was carried out in the Borough during 1954. This information has been provided by Dr. E. Posner, the Medical Director of the Unit, to whom, along with his staff, our grateful thanks must be extended. Dr. Posner, commenting on the number of clinically significant pulmonary tuberculosis cases found, states that the incidence of such cases in the Borough is approximately the same as is found in the country as a whole.

With the introduction in 1954 of the Housing Repairs and Rents Act local authorities were enabled to consider again slum clearance programmes and consequent upon the extra work which this would entail an increase in the Sanitary Inspector Establishment in the department was approved. Unfortunately, owing to the difficulty in obtaining suitably qualified Sanitary Inspectors, the full staff complement has not been obtained so far.

Prior to 1954 only households in which cases of active tuberculosis occurred were considered for re-housing on medical grounds, such cases being provided with alternate accommodation on the recommendation of the Chest Physician. In November of the year under review a much more comprehensive scheme for re-housing on medical grounds was evolved by the Borough Council. When such an application for re-housing is received by the Housing Department the case is passed to this office and it is then my duty to obtain reports from General Practitioners, Consultants, etc., and also on the present housing conditions of the applicant. When all these facts are correlated a report is prepared for the guidance of the Housing Management Committee.

Within recent years the country has become much more atmospheric pollution minded and this fact was made very clear when the National Smoke Abatement Society Conference took place during 1954. Consequent upon my attending as one of the Council's representatives at this Conference, I arranged for a film on this subject, which I had seen, to be shown to the members of the Council as I felt that much could be done by the Local Authority to encourage the improvement of the atmospheric conditions locally.

During the year a display board for Health Education of purposes was erected for the use of the department in the Queen's Gardens and it is hoped that by this means the people generally will become interested in this important aspect of Public Health and so be gradually educated towards a healthier and better life.

In conclusion, I wish to convey my most grateful thanks to the members of the Council who have continued to show an interest in the working of the department and Public Health matters generally, and also to the other officials of the Corporation and their staffs for their continued co-operation and assistance throughout the year.

To the medical, technical and clerical members of the staff of the Health Department I wish to record my most sincere appreciation of their loyalty and support during 1954.

I am,

Ladies and Gentlemen,
Your obedient Servant,
JOHN WARRACK.



HEALTH EDUCATION DISPLAY BOARD IN QUEEN'S GARDENS

STATISTICS AND SOCIAL CONDITIONS OF THE AREA

Area

The area of the Borough is 8,882 acres.

Population, etc.

The Registrar-General's estimate of the population for 1954 is 70,970.

Population according to 1951 Census (corrected), 70,036.

The number of inhabited houses at the end of 1954 was 22,473.

Rateable Value, etc.

The rateable value of the Borough is £361,054 and one penny rate in the £ (General Rate) produces £1,340.

Extracts from Vital Statistics for the Year.

Datiac	es in oill	1 1000	. Seath	Seres ro	· che	
	Total	Male	Female	Rate	England & Wales	
Live Births—	1140	602	538	16.06	15.2	per 1,000
Legitimate	1098	582	516			estimated population
Illegitimate	42	20	22	_	_	
Stillbirths	26	17	9	0.36	0.36	estimated population
				22.29	24.0	per 1,000 total live and still-births
Deaths	743	365	378	10.46	11.3	per 1,000 estimated population
Deaths and dea	th-rates	from	puerper	al causes	s:-	
					Deaths	Rate per 1,000 total live and still-births
Pregnancy, C	hildbirth	ı, Abo	rtion		1	0.85
Death rate of I	nfants ui	nder 1	year of	f age per	1,000 liv	e births :—
			Male	Female		England & Wales
Total			15	14	25.43	25.5
Legitimat	е		14	13	23.68	_
Illegitima			1	1	1.75	_
			8			

PUBLIC HEALTH SERVICES

National Assistance Act, 1948 Section 47 and National Assistance (Amendment) Act, 1951

Removal to Suitable Premises of Persons in Need of Care and Attention.

The Local Authority is given power under the above Acts to compulsorily remove to hospital or other similar premises persons suffering from grave chronic disease, or who being aged, infirm, or physically handicapped, are living in insanitary conditions and unable to devote to themselves and are not receiving from other people proper care and attention.

During the year 2 cases were removed to the City General Hospital, Stoke-on-Trent.

National Assistance Act, 1948, Section 50

BURIAL OF DESTITUTE PERSONS.

One destitute person was buried by the Council under the powers conferred on it under the above mentioned Act.

Borough Mortuary-

During 1954, 36 cases were admitted to the Mortuary and 29 post-mortems were carried out.

Laboratory Facilities-

As in previous years specimens under the Food and Drugs Acts and the Milk and Cream Regulations were dealt with by the County Analyst at Stafford. Specimens for bacteriological and pathological examination are dealt with by the Public Health Laboratory Service at Martin Street, Stafford. Results of the examinations of the samples and specimens investigated during the year are given in the appropriate sections.

MEDICAL EXAMINATION FOR SUPERANNUATION AND SICK PAY PURPOSES

During 1954, 77 Corporation Employees were medically examined for suitability for admission to the Corporation Superannuation Scheme. The examinations were carried out by the medical staff of the Public Health Department.

Arrangements were made with one of the local General Practitioners for 10 employees to be medically examined for suitability for admission to the Corporation's Sick Pay Scheme.

The following table gives details of the numbers of employees and staff examined and the Departments concerned:—

Description		nuation eme	Sick Pay Scheme		
Department	ent Passed Failed		Passed	Failed	
Borough Surveyors	12		8	1	
Borough Treasurers	1		_	-	
Cemeteries	3	-	4	-	
Cleansing	9	2	9	2	
Estate Office	3	_	_	-	
Libraries	5	_	-	-	
Parks	4	2	8	2	
Public Baths	1	1	1	1	
Public Health	3	_	-	_	
Town Clerks	4	_	1	-	
Weights and Measures	_	_	_	-	

MASS X-RAY UNIT PUBLIC SURVEY

During the two weeks commencing 28th June, the Mass Radiography Unit was operating within the Borough. Members of the public and also employees of various firms, etc., were offered facilities for chest x-ray. The following is a summary of the results found by the Unit—

Incidence of Active and Clinically Significant Pulmonary Tuberculosis According to Sex and Age

					,			
	Rate per 1000		1	8.4		3.0	1	2.6
N.	Cases of Clinically Significant P.T.B. or Silica Tb.	1	1	9		8		6
WOMEN	Number X-Rayed	100	450	707	732	982	387	3,358
	Age Group	-14	15—24	25—34	35—44	45—59	Over 60	Total
	Rate per 1000	1	1	3.3	4.8	2.6	23.5	5.3
	Cases of Clinically Significant P.T.B. or Silica Tb.		- 1	2	3	2	6	16
MEN	Number X-Rayed	58	577	969	615	763	382	2,994
	Age Group	-14	15—24	25—34	35—44	45—59	Over 60	Total

ATMOSPHERIC POLLUTION

A record on the rainfall and the pollution of the atmosphere is kept at three sites within the Borough. The following shows the rainfall and pollution at each station:—

MONT	Н	Rainfall in inches	Total solids in tons per square mile	SO ² MG/DAY/100 SQ. CMS.
PITFIELD HOU	JSE:			
January February March April May June		 1·73 3·04 2·58 0·96 2·88 4·53	12.13 19·05 13·86 17·18 17·14	2·39 2·74 1·85 1·29 1·25 0·78
July		 4·22 5·55 3·86 5·72 5·75 4·06	12·83 19·97 12·93 15·86 22·32 16·53	0·59 0·63 0·71 1·35 1·67 1·23
1954 Average 1953 Average 1952 Average 1951 Average 1950 Average	::	 3.74 2·46 2·62 3·44 2·53	16·35 14·13 16·86 14·97 22·14	1·37 1·09 1·21 0·86
ROE LANE: January February March April		 1.73 2.82 2.17 0.87	8·16 26·49 8·70 6·77	2·20 1·79 1·11 1·16
May		 2·52 4·61 3·43 5·03 3·74	13·87 12·44 8·23 14.47 7·94	1·59 0·58 0·56 0·68 0·59
October November December		 5·48 5·59 3·59	6.57 16.59 13.81	0·49 1·10 1·07
1953 Average 1952 Average 1951 Average 1950 Average		2·36 2·63 3·19 2·73	9·11 9·08 10·64 8·39	0·85 0·92 0·80

SMOKE NUISANCE

MONTH		Rainfall in inches	Total solids in tons per square mile	SO ² MG/DAY/100 SQ. CMS.	
CHESTERTO	N:		1		
January .			1.58	8-43	2.75
February .			3.04	16.83	3.07
2 2 3			2.10	7.68	2.18
			0.68	4.11	1.55
3.5			2.01	17.54	1.87
June			4.77	18.15	2.14
July			3.74	12.99	1.06
August .			5.36	21.41	1.05
			3.14	13.57	1.02
			5.48	18.63	1.57
			5.24	23.93	2.09
December .			3-66	17.95	1.66
1954 Average			3.40	15.10	1.83
1953 Average			2.23	13.56	1.29
1952 Average			2.45	19.26	1.48
1951 Average			3.22	17.34	1.26
1950 Average			2.8	13.43	_

The problem of smoke and grit emissions from collieries has been given special attention and schemes for improvement are in hand.

Manufacturers generally continue to introduce improved methods of firing which considerably reduces the risk of atmospheric pollution, but increased use of smokeless fuels in domestic heating appliances would be even a greater step towards a cleaner and healthier atmosphere.

WATER SUPPLY

The following information on water supply has been supplied to me by (1) the Chief Sanitary Inspector and by (2) the Engineer and Manager of the Staffordshire Potteries Water Board.

(1) "The whole of the area is served by a piped supply on the constant system through the Staffordshire Potteries Water Board, the Borough Council being a constituent authority of that Board. Houses in the Apedale area are served by a piped supply previously taken from the Newcastle Rural District Council and at times is unsatisfactory due to condition of service main. Of the 22,457 houses in the Borough which are supplied with water by the Staffordshire Potteries Water Board, all, with the exception of eight which are supplied by two common stand pipes, are served with water direct to the houses. Sixteen outlying isolated houses and farm premises derived their water supplies from wells and springs, and in seven instances where water is not reasonably accessible, the houses involved are included in the five year housing clearance programme.

Samples of drinking water were examined with the following results-

3 samples of Staffordshire Potteries Water Board—Satisfactory Chemical and Bacteriological,

Samples from spring water supplying two tileries-

2 Chemical

2 Chemical ...
6 Bacteriological ... 1 unsatisfactory

(2) "The water supplied by the Board to the Newcastle Borough area is derived from three sources, being deep wells and boreholes sunk in the New Red sandstone. All the water is treated with chlorine, being chloramination at two sources and chlorination at the third.

"During 1954 bacteriological examinations were made of 134 samples of which 64 were of untreated waters at the sources and 70 of the chloraminated water going into supply. All were 100% free of Fæcal Coli organisms.

"Twelve samples were analysed for chemical quality, showing moderate mineral and saline content, neutral reaction and absence of metals. The water is also of moderate hardness: it is not softened nor is it plumbo-solvent.

"All the waters in supply were certified by the Board's Chemist as conforming to the highest standards of bacterial purity and organic quality, indicative of water pure, wholesome and suitable for purposes of public and domestic supply.

"The consumption of water for domestic purposes, unmetered trade and waste in the whole of the Board's area of supply for the year 1954 averaged 27.70 gallons per head per day."

The Chief Sanitary Inspector has reported to me as follows—

DRAINAGE AND SEWERAGE

The greater part of the district is sewered, one portion on the combined system, the remainder having a separate system for surface water. Portions of the area as yet unsewered include (a) Audley Road (part) and Springwood, (b) High Lane and Black Bank, (c) Ravensdale and (d) Seabridge.

During the year 5.58 miles of new sewers were laid and one hundred and forty-seven yards relaid. Three hundred and two inspections regarding sewers, street gullies, etc., were made and twenty-seven nuisances in connection with complaints were abated.

RIVERS AND STREAMS

The Lyme Brook flows through the area from north to south and then, having crossed the southern boundary, discharges into the River Trent. This brook, which previously was much polluted, has shown marked improvement in recent years although it still receives some waste water notably from two collieries and a large factory.

The Fowlea Brook runs in a general direction from north to south on the east side of the area forming for part of its course the eastern boundary of the district. After passing through the City of Stoke-on-Trent it also discharges into the River Trent. This brook receives trade waste from tributary streams entering it from the City, from the Wolstanton Colliery and the Staffordshire Chemical Company Works at Ravensdale and the effluent from the Burslem and Tunstall Sewage Works. This stream is considerably polluted and obstruction to its natural flow interfered with drainage from houses at Ravensdale, now included in the five year housing clearance programme.

Eleven inspections of brooks were made during the year.

SWIMMING BATHS

During the year samples of water were taken from the two swimming baths in use in the Borough. The results are as follows:

```
High School Bath—4 Bacteriological (satisfactory)

", ", —4 Free Chlorine (satisfactory)

King's Memorial Bath—4 Bacteriological (satisfactory)

", ", —4 Free Chlorine (2 satisfactory)

(2 unsatisfactory)
```

SANITARY INSPECTION OF THE AREA

Record of Inspections and Results

Inspections made with respect to:	No. of Inspections	Nuisances or defects reported	Re-visits made re- abatement	Nuisances or defects remedied
P.H.A.—Housing	462	1084	705	1206
· Other Nuisances	93	12	40	20
Water Supply	17	2	5	5
Overcrowding	18		3	_
Drains-Inspected	319	85	226	69
Tested	108		4	
Sewers, Street Gullies, etc	273	19	29	17
Sanitary Accommodation	53	2	7	3
Ashes Accommodation	1041	1546	_	1546
Accumulations	105	32	33	31
Swine, Fowl or other Animals	13	3	2	2
Rivers Pollutions Acts	5		6	
Rats and Mice Infestations	209	6	26	6
(Visits by Inspectors)				
Houses let in Lodgings	6	_	1	

Other visits:—

Respecting	Infectious 1	Diseases			2886
Respecting	Verminous	Conditio	ons		66
Respecting	Disinfection	1			3
Respecting	Schools,	Public	Build	ings,	
Cinemas,	etc				77
Miscellaneou	ıs Visits				1755
Interviews-	owners an	d trades	smen		746

Notices served and complied with

	Notice	s served	Notices complied with		
	Prelim.	Statutory	Prelim.	Statutory	
P.H.A.—Housing Defects	311	31	324	58	
Nuisances	19	1	22	_	
Smoke Nuisance	3	_	3	-	
Housing Acts	_		-	-	
Factories Acts	18		8	_	
Food and Drugs Act	14		16	_	
Bye-Laws and Local Acts	_	-			
Shops Acts	1	_	3	_	
Prevention of Damage by					
Pests Act, 1949	1		2	-	
Milk and Dairies Act, 1950	1	_	1		

Inspection of Factories Inspections.

(a)

	Number	Number of			
Premises	Number on Register Inspec- tions		Written Notices	Occu- piers' Pro- secuted	
Factories in which Section 1, 2, 3, 4 and 6 are to be enforced by the Local Authorities	50	46	_		
Factories not included above in which Section 7 is enforced by the Local Authority	188	137	18	_	
enforced by the Local Authority (excluding out-workers' premises)	25	30	- 8	_	
Total	263	213	26	_	

Cases in which defects were found. (b)

	Nu	No. of cases in			
Particulars	Found	Re- medied	to H.M. In-	by H.M. In- spector	which prosecu- tions were instituted
Want of Cleanliness (S.1)	8	8		_	
Overcrowding (S.2)			-		_
Unreasonable temperature (S.3)		<u></u>	=	=	=
(a) Insufficient	3	3	-	1	-
(b) Unsuitable or defective	15	14	_	12	_
(c) Not separate for sexes Other offences against the Act (not including offences	1	1	_	-	-
relating to outwork)	1	1	-	-	-
Total	29	28		13	

Outworkers' premises. (c)

Business carried on	No. of Premises	No. of Visits
Making of Wearing Apparel Furniture and Upholstery Plastics (make-up)	 11 2 24 1	4 2 7 2
Total	 38	15

HOUSING

General

General	
Housing Census :—	
(1) Total number of inhabited houses in the	00.450
Borough	22,473
(2) Number of new houses erected during the year :—	
(a) by Private Enterprise 144	
(b) by Local Authority 665 1353	
(c) by Coar Board 544 1	1000
The principal work done under the Housing Act, be summarised as follows:—	1936, can
Inspections:— Primary	Re-visits
(a) Part 1—Clearance Areas 171	75
(b) Part 2—Section 9—Recondi-	10
tioning — Sections 11/12—Demo-	18
lition or closure 37	189
Statistics	
1. Inspection of Dwelling-houses during the Year :-	
(1) (a) Total number of dwelling-houses inspec-	
ted for housing defects (under Public Health or Housing Acts)	348
(b) Number of inspections made for the	340
purpose	537
(2) (a) Number of dwelling-houses (included	
under sub-head (1) above) which were	
inspected and recorded under the Housing Consolidated Regulations,	
1952	37
(b) Number of inspections made for the	
purpose	37
(3) Number of dwelling-houses found to be in	
a state so dangerous or injurious to health as to be unfit for human habitation	37
(4) Number of dwelling-houses (exclusive of	
those referred to under the preceding sub-	
head) found not to be in all respects reason-	011
ably fit for human habitation	311
2. Remedy of Defects during the Year without	
Service of formal Notices :— Number of defective dwelling-houses rendered fit	
in consequence of informal action by the Local	
Authority or their officers	324

3.	Act	ion u	inder Statutory Powers during the Year :-	
	(a)		ceedings under sections 9 and 10 of the lousing Act, 1936:—	
		(1)	Number of dwelling-houses in respect of which notices were served requiring repairs	Nil
		(2)	Number of dwelling-houses which were rendered fit after service of former notices:—	
			(a) by Owners	Nil
			(b) by Local Authority in default of owners	Nil
				1
	(b)	Pro	ceedings under Public Health Acts:—	
		(1)	Number of dwelling-houses in respect of which notices were served requiring defects to be remedied	31
		(2)	Number of dwelling-houses in which defects were remedied after service of formal notices:— (a) by Owners	53
			(b) by Local Authority in default of owners	Nil
	(c)		oceedings under sections 11 and 13 of the using Act, 1936:—	
		(1)	Number of dwelling-houses in respect of which Demolition Orders were made	19
		(2)	Number of dwelling-houses demolished in pursuance of Demolition Orders	17
		(3)	Number of dwelling-houses demolished in anticipation of formal procedure	2
		(4)	Number of dwelling-houses closed on undertakings (not demolished)	8
		(5)	Number of dwelling-houses reconditioned on undertakings	Nil



ONE OF THE 19 UNFIT DWELLING-HOUSES DEMOLISHED IN 1954

- (d) Proceedings under Section 12 of the Housing Act, 1936:—
 - (1) Number of separate tenements or under ground rooms in respect of which Closing Orders were made

2

Nil

(2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenements or room having been rendered fit

4. Housing Act, 1936-Part IV-Overcrowding.

The estimated number of cases recorded as legally overcrowded at the end of the year was 67*

* In the absence of a census it is impossible accurately to assess the present position with regard to overcrowding. Two new cases brought to notice were recorded and ten removed from register, having been rehoused by the local authority.

- 5. Housing Act, 1949, Housing Repairs and Rents, Act, 1954
 - (a) 41 applications for grant for improvements and conversions have been received and in 33 cases it has been recommended that they are suitable for consideration for grant.
 - (b) 13 Certificates of Disrepair have been issued.

INSPECTION AND SUPERVISION OF FOOD Record of Inspections and Results

		Re-	Nuisances	or defects	
	Inspections	Inspections	Found	Abated	
Dairies and Milkshops	34	2	_		
Ice Cream Premises	75	7		-	
Food Preparing Premises	161	15	30	34	
Bakehouses	59	25	6	18	
Slaughterhouses	252		20	20	
Butcher's Shops	86	4	10	4	
General Food Premises	387	9	12	17	
Meat and Food Inspections	385	21	_	_	
Market Inspections	286	_	_	_	

(a)	Milk Supply.				
	Number of Dairy Farms in the	Borou	gh (inc	clud-	
	ing Producer/Retailer)				33
	Producers of graded milk				7
	Number of Retail Purveyors of	f milk			253
	(a) Resident			239	
	(b) Non-Resident			14	
	Of the resident purveyors, 204	retail :	sterilis	ed bott	led milk
only.					
	Number of Dairy Milkshops				13
	Forty-nine retail purveyors hed milk. The following licences were issued during the year—	ces in			
	Tuberculin Tested			44	
	Pasteurised			49	
	Four bottling licences were iss	ued du	ring th	e year-	
	Tuberculin Tested			2	
	Pasteurised			2	
	Two premises are licensed as p	asteuri	sing pl	lants.	
	Number of Ice Cream premis	ses reg	istered	under	Private
Ac	Sale only Manufacture and Sale		150 \	> 167	

Bacteriological Samples

	No.	No. failed	Examined	for T.B.	
Type		Cleanliness Test	No. Submitted	No. Positive	
Milk:					
Raw (T.T.)		4	1	4	Nil
Heat Treated		*98	2	4	Nil
Ice Cream and Lollipops		25	2	Nil	Nil
Orange Juice		8	Nil	Nil	Nil

^{*} All samples passed Heat-treatment Test

(b) Meat and Other Foods.

Number of butchers' shops registered under
Private Act (including Market Stalls) . . 82

Number of Preserved Food preparing premises
registered (including Fish Fryers, 39) . . 92

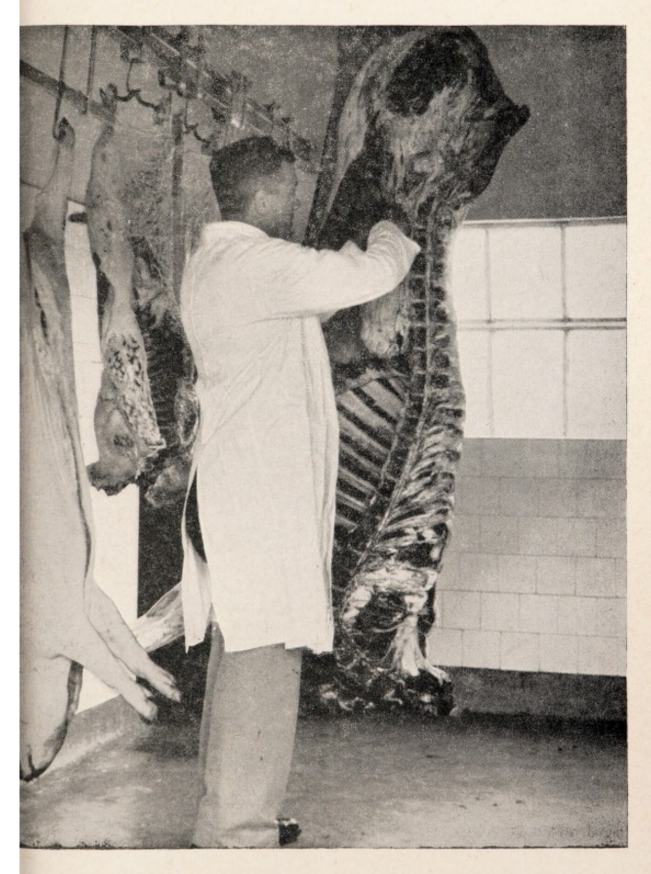
There is no public slaughter-house in the Borough, and all slaughtering of animals for this area was undertaken in the City of Stoke-on-Trent area up to June.

The Council considered ten applications for license for slaughter-houses and, of these, three were issued and seven refused. One appeal was heard by the local Magistrates' Court when the local Authority's decision to refuse was upheld.

The number of men licensed to slaughter animals in accordance with the Slaughter of Animals Act, 1933, is 36.

Carcases Inspected and Condemned

			75-114		
	Cattle exclud'g Cows	Cows	Calves	Sheep and Lambs	Pigs
Number Killed (if known)	136	82	52	511	305
Number Inspected	136	82	52	511	305
ALL DISEASES EXCEPT TUBERCULOSIS Whole carcases condemned	_		-		1
Carcases of which some part or organ was condemned	30	38	3	160	90
Percentage of the number inspected affected with disease other than tuber-culosis	22.1	46.3	5.8	31.3	29.8
Tuberculosis Only Whole carcases condemned	2		_	_	2
Carcases of which some part or organ was condemned	25	33	_	_	24
Percentage of the number inspected affected with Tuberculosis	19,9	40.3	_	_	8.5



SANITARY INSPECTOR EXAMINING A CARCASE

Surrenders of Other Food

							lbs.
Cooked Meats and Sa	usages						96
Bacon and Ham							68
Wet Fish							38
Cheese							308
Cooking fats and May	rgarine						2
Pickles and Sauces							5
Packet Powders			,				57
Preserves							71
Dried Fruits							196
Tinned Meat							1,857
Tinned Fish							230
Tinned Vegetables	•						730
	•						
							1,112
Tinned Soup							112
Tinned Fruit					1		5,142
Potatoes			• • •				3,248
Coffee							1
Foo	od and	l Dru	igs Act	, 1938			
Total 1	Numbe	r of S	amples t	taken,	181.		
Milk		140	Sausage	es			5
Bicarbonate of Soda		1	Boracio				1
Liquid Paraffin		1	Table J	ellies			1
Sauce		1	Lemon				1
Aspirin Tablets		2	A.P.C.				1
Self-raising Flour		1	Ammor				1
Salmon Spread Gelatine		1	Sodium				1
Meat Paste		1	Cascara Lemon				1
Epsom Salts		1	Semolir				1
Ground Ginger		î	Lemon		Coloni	ing	î
Cake Mixtures		I	Cochine				1
Coffee and Chicory E	Essence		Baking				1
Fruit Pudding		1	Synthe			der	1
Tapioca		I	Sulphu				1
Ground Rice		1	Cream			npour	nd 1
Flowers of Sulphur		1	Coffee				1
Salt Petre		1	Stomac		ders		1
			Borax		2420		1

Observations

Two samples were adversely reported upon by the Public Analyst.

Sample No.	Description	Result of Analysis	Remarks
403	Milk Informal	7.3% deficient of fat.	Warning to wholesale Dairy
458	Pork Sausage Formal	5.5% deficient of meat.	Follow up sample genuine. Warning to manufacturers.

All the milk samples were reported by the Analyst to be free from preservative and artificial colouring matter.

Number of approved premises—

Wholesale Dealers in Margarine .. 6

The Rag, Flock and Other Filling Materials Regulations, 1951

Two premises were registered under the above Act during the year.

		Co	mmon Lod	láiná E	Innees			
Number	of regi		houses in u			f the v	year 2	
Th	nese pro	vided	the followin	ig accon	nmodat	ion :-		
13 Lower Street, Newcastle 39 beds (males)								
71/73 Lower Street, Newcastle 16 beds (males)								
	Numbe	r of in	spections m	ade	:	21		
			ents, Vans					
			ting at the e			:	00	
			ent Site				22 31	
			Sites etc., in p				31	
			p				52	
Num	ber of v	vans, e	tc., known t	o be ove	ercrowd	ed	5	
			etc., unfit fo				6	
Num	ber of	visits a	and inspecti	ons mad			594	
			cts found				1	
Nuis	ances o	r defe	cts remedied	1			2	
			Smoke A					
			ed observati	ions ma	de		18	
			s served	with.			3 3	
			s complied vollowing obs		ne		26	
11011	mses vi						20	
Pa	articula		ction taken					
	Counc	ıL Hou	SES		Priva	те Нос	JSES	
	Counc		ses e-Infested		Priva		uses e-Infested	
Inspec-			e-Infested	Inspec-			e-Infested	
Inspections	Counce Infes- ted	De		Inspections	Infes-	De		
tions	Infes- ted	De	Other Insecticides	tions	Infes- ted	De	e-Infested Other	
	Infes-	De	e-Infested Other		Infes-	De	e-Infested Other	
tions	Infes- ted	De	Other Insecticides	tions -31	Infested	De	Other Insecticides	
tions 23	Infested 3	HCN	Other Insecticides	31	Infested 1	De	Other Insecticides	
Num Num	Infested 3 aber of aber of	HCN	Other Insecticides Shop Sary visits manages or defections	anitatio de to shots found	Infested 1 n ops 1	De	Other Insecticides 1 14 6	
Num Num	Infested 3 aber of aber of	HCN	Other Insecticides 3 Shop Sary visits ma	anitatio de to shots found	Infested 1 n ops 1	De	Other Insecticides	
Num Num	Infested 3 aber of aber of	HCN	Other Insecticides Shop Sary visits manages or defections	anitatio de to shots found ts remed	Infested 1 n tops d died	De	Other Insecticides 1 14 6	
Num Num Num Num	Infested 3 aber of aber of aber of aber received	HCN sanitanuisan	Other Insecticides 3 Shop Sary visits manages or defectives or defective as being wi	anitatio de to shots found ts remede Trade	Infested 1 n lops died	HCN - gh	Other Insecticides 1 14 6	
Num Num Num Num	Infested 3 aber of aber of aber recent Mel	HCN sanitar nuisan nuisan corded	Other Insecticides 3 Shop Sary visits manages or defectors	anitatio de to shots found ts remede Trade thin the	Infested I n lops l died es	HCN	Other Insecticides 1 14 6 8	
Num Num Num Num I	Infested 3 aber of aber of at Mel Tripe Be	HCN	Other Insecticides 3 Shop Sary visits mandes or defectors or defectors or defectors being witten	anitatio de to shots found ts remede Trade thin the	Infested I n lops l died es	HCN - gh	Other Insecticides 1 14 6 8	
Num Num Num Num I	Infested 3 aber of aber of aber recent Mel ripe Ber ag and	HCN sanitan nuisan nuisan torded ters, et	Other Insecticides Shop Sary visits manages or defectors or defectors or defectors being witten Dealers	anitatio de to shots found ts remede Trade thin the	Infested I n lops died es Borou	HCN	Other Insecticides 1 14 6 8	
Num Num Num I	Infested 3 aber of aber of aber of at Mel ripe Ber ag and Bone Ber ag and Ber ag an	HCN	Other Insecticides Shop Sary visits manages or defectors or defectors or defectors being witten Dealers	anitatio de to shots found ts remede Trade thin the	Infested I n lops died es Borou	HCN	Other Insecticides 1 14 6 8	
Num Num Num Num I I I I Num	Infested 3 aber of aber of at Mel Tripe Ber ag and Bone Ber of	HCN	Other Insecticides 3 Shop Sary visits mandes or defectors or defectors or defectors being with the control of	anitatio de to shots found ts remede Trade thin the	Infested I n lops died es Borou	HCN	Other Insecticides 1 14 6 8 18	
Num	Infested 3 aber of aber of ag and Bone Bonber of aber of abe	HCN	Other Insecticides Shop Sary visits manages or defectors or defectors being witten Dealers ffensive traditions made cts found	anitatio de to shots found ts remede Trade thin the	Infested I n lops died es Borou	HCN	Other Insecticides 1 14 6 8 18	
Num	Infested 3 aber of aber of ag and Bone Bonber of aber of abe	HCN	Shop Sary visits manages or defectors or defectors being witten Dealers ffensive traditions made cts found cts remedied	anitatio de to shots found ts remede Trade thin the	Infested I n lops died es Borou	HCN	Other Insecticides 1 14 6 8 18	

SANITARY ACCOMMODATION

The following is a summary of the various types of sanitary convenience existing in the Borough at the end of the year:—
No of houses served by flushed water closets 21,981
No of houses served by waste water closets 160
No of houses served by hand-flushed water closets 87
No of houses and premises served by privies(137) 118
No of houses and premises served by pail closets (89) 70
No of houses and premises served by standard dustbins 22,492
No of houses and premises served by ash pits (2) 2
Particulars of conversions made during the year :—
Privies converted to water closets 2
Pail closets converted to water closets
Waste water closets converted to flushed water closets 14
Hand-flushed closets provided with cisterns 1
Privies converted to pail closets
Cesspools abolished and drains connected direct to public
sewers
New or additional water closets provided 10
Standard dustbins replaced or provided through the Local Authority (excluding new houses erected) 1,546
Local Muthority (excluding new nouses erected) 1,040
PUBLIC CLEANSING
Services:
The following is a summary of the cleansing services performed during the year ending 31st March, 1955:
Refuse Collection :—
Number of houses and other premises receiving regular refuse collection service
Number of premises receiving special trade refuse collection service
Average number of ashbins cleansed per week 12,400
The system of alternate weekly refuse collection from dwellings (commenced in 1940) operated until the year end in the majority of houses. A separate salvage collection service was maintained but has since terminated.
Number of separate Waste Food Bins in use 62
Average number of privies cleansed per week 115
Average number of pail closets cleansed per week 81

Number of cesspools cleansed during the year
(excluding work undertaken outside the area) 65
Total refuse collected—Dry (estimated) 18,600 tons
Salvage (estimated) 1,240 tons
Wet (estimated) 850 tons
Weight collected per 1,000 population per day
(Dry refuse and salvage) 15.31 cwts.
Réfuse Disposal :—
Total estimated refuse dealt with at
Disposal Plant or Tips (excluding wet
refuse, or covering material) 21,350 tons
(Incineration 5%, Tipped 95%.)
Street Cleansing:—
Number of Gullies 5,768
Total number of gulley cleansings 26,680
Approximate mileage of streets cleansed daily (including Sunday) 1.05%
Approximate mileage of streets cleansed three times weekly 3.25%
Approximate mileage of streets cleansed twice weekly 7.50 %
Approximate mileage of streets cleansed once weekly
Approximate mileage of streets cleansed less
than once weekly 17-74% Total mileage — 92-47
Trunk Road, 4.36 miles. County Roads, 30.68 miles.
District Roads, 57-43 miles. (Unadopted Roads, 21-73 miles.)
The Staff employed in these services is as follows:—
Average
Refuse collection and salvage 68
Refuse disposal 5
Street cleansing 20
In addition to the above there is one cleansing for man and
assistant foreman (all services) and a foreman mechanic and three
mechanics for vehicle maintenance.

Costs :-

The following figures show the estimated total cost for all services, with salvage income shown separately.

Net Expenditure—

Refuse Collection		 	,	£34,133
Refuse Disposal Cr.		 		€ 233
(Salvage Income £7,2	47)			
				£33,900
Street Cleansing (all i	roads)	 		£10,049
Gully Cleansing		 		€ 2,355
Snow Removal		 		€ 2,661

PUBLIC CONVENIENCES:

The following conveniences are maintained and supervised:—

Newcastle:-

Pepper Street (Males and Females) Marsh Street (Males and Females) Liverpool Road Urinal

Wolstanton :-

High Street (Males and Females) Bradwell Lane (Males and Females) Jubilee Road Urinal

Silverdale :-

Crown Street (Males)

Knutton:-

Cross Roads Urinal

Chesterton :-

Victoria Street (Males)

Dragon Square (Males and Females)

The arrangement for the public to use facilities provided at a Billiard Hall, George Street, Newcastle, in place of conveniences demolished in the locality still continue.

Nett Cost of Services £3,788.

RODENT CONTROL

One full-time and two part-time operators are employed to undertake treatment on all Council and private properties and to give advice generally following receipt of complaint. In addition, systematic treatment is carried out in connection with the 51 annual contracts with traders affecting factory and business

premises.

Sewer maintenance treatments carried out during March and April with an operating squad consisting of an inspector, a rodent operator, two sewer men and the use of a van. A total of 422 sewer manholes were inspected and of these 414 were baited and 133 showed pre-bait takes. The evidence as shown from the number of takes, is that infestation is limited to local areas, particularly in the older type of sewers.

3,150 visits were made by the operator and the number of

rats destroyed were-

(a) Caught and trapped 448. (b) Estimated by baits 1,631. The following is a copy of the table included in the annual return submitted to the Ministry:—

		Type of	Property		
		Non-Agr	icultural		
	(1) Local Author- ity	houses (in, C'ncil	(3) Allother (includ'g business premises)	Cols (1)	(5) Agri- cultural
I. Number of properties in Local Authority's District	79	20,003	2,157	22,239	56
II. Number of properties inspected as a result of: Notification Otherwise (e.g. when visited primarily for some other purpose)	17	182 395	21	220 472	2
III. Number of properties inspected (in Section II) which were found to be infested by: (a) Rats Major Ma	1 3 1	124 12 12 25	3 20 8 25	4 147 21 51	
IV. Number of infested properties (in SectionsIII) treated by the L.A. (Figures should NOT exceed those given at Section III)	11	161	47	219	_
V. Total treatments carried out including re-treatments	26	241	146	413	

Table 1-CAUSES OF DEATH

	CAUSES OF DEATH			MALES	FEMALES
Al	l Causes			365	378
1.	Tuberculosis, respiratory			12	2
2.	Tuberculosis, other			1	2
3.	Syphilitic disease			1	1
4.	Diphtheria			-	_
5.	Whooping Cough			_	_
6.	Meningococcal infections			-	
7.	Acute Poliomyelitis			_	
8.	Measles			-	1
9.	Other infective and parasitic	diseases		1	_
10.	Malignant neoplasm, stomac			20	18
11.	Malignant neoplasm, lung, b			20	4
12.	Malignant neoplasm, breast			1	19
13.	Malignant neoplasm, uterus			_	9
14.	Other malignant and lympha	atic neopla	asms	31	28
15.	Leukæmia, aleukæmia			1	1
16.	Diabetes			1	_
17.	Vascular lesions of nervous s	system		30	62
18.	Coronary disease, angina			70	41
19.	Hypertension with heart dise	ease		8	12
20.	Other heart disease			42	72
21.	Other circulatory disease			12	22
22.	Influenza			1	_
23.	Pneumonia			15	12
24.	Bronchitis			18	9
25.	Other diseases of respiratory	system		10	1
26.	Ulcer of stomach and duoder			6	4
27.	Gastritis, enteritis and diarrl	noea		-	4
28.	Nephritis and nephrosis			4	5
29.	Hyperplasia of prostate			5	_
30.	Pregnancy, childbirth, abort	ion		_	1
31.	Congenital malformations			6	3
32.	Other defined and ill-defined	diseases		23	33
33.	Motor vehicle accidents			9	2
34.	All other accidents			8	6
35.	Suicide			9	3
36.	Homicide and operations of	war		-	1

Table 2—Food Poisoning
The following table shows the position regarding cases of food poisoning which occurred in the Borough during the year:

Number of cases occurring	Number of deaths	Number of cases due to:	Foods involved
	Nil	Salmonella infections 12	Unknown
54	Nii	Unknown cause 42	Re-heated roast beef and gravy

Table 3.—Cases of Notifiable Diseases (other than Tuberculosis) notified during 1954

(Civilians only)

Percentage of Cases removed to Hospital			1	1	64.9	1	*	1	1	1	1	20.0	1	œ.	4.4	1.6	26.7	100	100
Total cases re- moved to Hospital			1	1	61	1	1	1	1	1	1	5	1	9	9	2	4	-	1
	65 years	1	1	1	1	1	-	1	1	1	1	3	1	1	1	1	-	1	1
	35 and under 65	1	1	1	1	1	00	1	1	1	1	-	1	1	1	15	61	1	1
	20 and under 35	1	1	1	1	1	1	1	1	1	1	1	1	1	-	00	-	1	1
FIED	15 and under 20	1	I	1	1	1	1	1	-	-	1	1	1	1	1	no.	1	1	1
Total Cases Notified at all ages	10 and under 15	1	1	1	1	1	1	1	1	1	1	1	1	9	2	00	3	1	1
ASES ALL A	5 and under 10	1	1	1	47	1	1	1	1	1	1	1	1	324	41	09	4	-	1
AT A	4 and under 5	1	1	1	1	1	1	1	1	1	1	1	1	1	-	14	-	1	1
Tora	3 and	1	1	1	35	1	1	1	1	1	1	1	1	228	52	7	3	1	1
	2 and under 3	1	1	1	1	1	-	1	1	1	1	1	1	1	1	3	1	1	1
	I and under 2	1	1	1	0	1	1	1	1	1	1	1	1	175	29	2	1	1	1
	Under 1	1	1	1	1	1	1	1	1	1	1	1	1	24	12	-	I	1	-
Sa	AT ALL AG	1	1	1	94	1	11	1	I	1	1	4	1	758	137	123	15	-	-
		:	:	(d	:	:	:	:	:	:	:	:	:		:	:	:	:	
				Crou															
	ES	:	piode	snoa	:	:	:	:		:			itis	:		:	:	:	:
	EAS	:	Enteric Fever (including Paratypho	Diphtheria (including Membraneou	:		:	:	:	:	:	:	Poliomyelitis and Polio-Encephaliti	:	:	:	:		
	DIS		Par	Ieml				u					Ence					ditis	
NOTIFIABLE DISEASES		:	ding	ng N	:	:		orun	rum	gica	.: I	:	olio-	:	:	:	:	epha	tion
			inclu	ludi		kia		onat	natc	thar	Feve		d Pu		the distance of			Enc	Infec
			rer ((inc	er .	yre		I Ne	Neo	s Le	nal		is ar		Coug		ning	snor	cal
		XO	Fer	eria	Fev	ral F	onia	Imia	gus	aliti	Spi	las	velit	:	ing (SLY	osio	fect	ococ
		Small-pox	teric	hth	Scarlet Fever	Puerperal Pyrexia	Pneumonia	Ophthalmia Neonatorum	Pemphigus Neonatorum	Encephalitis Lethargica	Cerebro Spinal Fever	Erysipelas	iom	Measles	Whooping Cough	Dysentery	Food Poisoning	Post-infectious Encephalitis	Meningococcal Infection
			En	Dif	Sca	Puc	Pne	Opp	Per	En	Cer	Er	Pol	Me	WB	Dy	Foc	Pos	Me

* Information not available.

Table 4.—Deaths from Notifiable Diseases (other than Tuberculosis) during 1954

		65 years and over	- 1	1		1	19	1	1	-
		45 and under 65	1	- 1	1	1	1	1	1	1
		35 and under 45	1		1_	1	1	1	1	1
		20 and under 35	1	1	1	1	1	1	1	1
		15 and under 20	as čl	1		1	1	-		
Deaths		15 and under 15	1	1	I				1	
Total Number of Deaths	All Ages	5 and under 10	1		1				1	
al Num	At A	4 and under 5	- 1	1	1		1		1	1
Tot		\$ and under 4	1			- 1		1	1	1
		2 and under 3	1	FI		1	1		1	1
		I and under 2	1	ارا				11		1
		Under 1	1	1	1	1	9	1	1.	1
		VI VIL VGES	I	-	1		27		1	1
		Notifiable Diseases	Diphtheria (including Membraneous Croup)	Other Infective and Parasitic Diseases	Pregnancy, Childbirth Abortion	Meningococcal Infections	Pneumonia	Whooping Cough	Measles	Acute Poliomyelitis

Table 5.-Notification of and Deaths from Tuberculosis during 1954

1													
Confirmation of		Non-Respiratory	Ţ	1	1		1	1	1	1	1	T	1
	THS	THS Non-Re	M	1	1	-1	-	ı	1	1	1	1	1
	DEATHS	atory	F	1	1	1	1	1	1	1	1	1	4
		Respiratory	M	1	1	1	1	1	2	2	4	1.	6
		piratory	Ŧ	1	1	1	1	1	1	1	1	1	2
	CASES	NEW CASES Respiratory Non-Respiratory	M	1	-	1	2	1		1	1	1	2
	NEW (ratory	H		1	2	5	7	8	2	. 3	1
		Respir	M	1	2	5	1	9	10	6	80	5	45
The state of the s	AGE PEPIODS	AGE LEMODS		Under 1	1 and under 5	5 and under 15	15 and under 25	25 and under 35	35 and under 45	45 and under 55	55 and under 65	65 and upwards	TOTAL