## Contributors

Eccles (Greater Manchester, England). Borough Council.

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## ANNUAL REPORT

OF THE

# Medical Officer of Health

AND THE

Chief Public Health Inspector

1969



BOROUGH OF ECCLES



## ANNUAL REPORT

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#### BOROUGH OF ECCLES.

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LIST OF MEMBERS OF THE TOWN COUNCIL

31st December, 1969

on on

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The Mayor:

+ T. CUSACK Esq., J.P.

Deputy Mayor :

Councillor W. SULLIVAN

Alderman R. BENSON, J.P. Councillor J.G. HARDAWAY, C.C. Alderman J. BIRCH + Councillor W. HOLMES Alderman MRS. E. BODDAN Councillor H.S. JOHNSON Alderman G.K. EDWARDS + Councillor C.L. JONES Alderman C.E. JOHNSON, J.P. Councillor H.D. JONES Alderman J. McCANN, C.B.E., M.P. + Councillor J. LAWTON Alderman J.G. SMITH Councillor F. LEIGH Alderman O. WILLIAMS \* Councillor M.H. LEWIS + Councillor T. McEVOY Councillor W.J. McKAY, J.P., C.C., + Councillor W.J. MYLES Councillor A. COOPER, J.P. Councillor R. RHODES Councillor J.K. ROBINSON X Councillor Mrs. P. VERITY Councillor J.S. WOODROW

3.

Councillor G. AINSWORTH

Councillor E. BAMBER

Councillor C.I. BRUCE

Councillor R. CREWE

Councillor J. DARLINGTON

Councillor T. FRANCIS

Councillor D.A. DOW

\* Chairman of the PUBLIC HEALTH Committee

- X Deputy Chairman of the PUBLIC HEALTH Committee
- + Member of the FUBLIC HEALTH Committee

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Man 5, FEARDE (Bantaned 4.3.1959)

### PUBLIC HEALTH OFFICERS OF THE LOCAL AUTHORITY.

Medical Officer of Health :

WILLIS J. ELWCOD, M.B., B.Ch. B.A.O. (Belf.) D.P.H. (Eng).

Deputy Medical Officer of Health :

M.S. BLACKBOURN, M.B., Ch.B., L.R.C.P., M.R.C.S., Dip., Obstet, R.C.O.G., D.C.

Chief Public Health Inspector :

R. MARTIN, D.P.A. (London) M.A.P.H.I., Cert. Insp. Meat and Food

Deputy Chief Public Health Inspector :

C.L. TAYLOR, M.A.P.H.I., Cert. Insp. Meat and Food

Public Health Inspectors :

G.G. COPLEY, M.A.P.H.I. \* J. LEE, M.A.P.H.I. P. REEVES, M.A.P.H.I. \* J. ROBINSON, M.A.P.H.I. \* D.A.G. MORRIS, M.A.P.H.I. \* Smoke Control Officer :

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

\* Cert. Insp. Meat and Other Foods

Pupil Public Health Inspector:

G: ROWLINSON (Commenced 1.9.1969)

Technical Assistant/Clerk of Works - Clean Air :

N.W. WHITNEY

Technical Assistant (General) :

R.A. BELL

Clerical Staff :

Chief Clerk - D.A. JONES

D.J. BRADLEY (Resigned 23.5.1969)

R. EASTHAM (Commenced 30.6.1969)

Mrs. B.K. FULTON

Miss S. PEARCE (Resigned 4.3.1969)

Miss B. A. CLARE

4.

Miss C.M. HUGHES (Commenced 10.3.1969)

ANNUAL REPORT of the MEDICAL OFFICER OF HEALTH for the year 1969

Public Health Department, King Street, P.O. Box No. 6, ECCLES, Manchester, M30 OEL. Telephone: 061-789 2214

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To the Mayor, Aldermen and Councillors of the Borough of Eccles

Mr. Mayor, Ladies and Gentlamen,

I have the honour to present to you my fifteenth annual report.

AT MORE AND A REAL PROPERTY.

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A further decrease in the Registrar General's estimate of the population of the Borough as at the middle of the year brings the figure for 1969 to below 40,000 for the first time since 1945. All the vital statistics compare reasonably favourably with the corresponding rates in former years in Eccles and with the rates for 1969 in England and Wales: in fact the still birth rate at only 5.0 per 1,000 total births (compared with 13.0 for England and Wales) is an all-time low for the Borough.

1969 was the first full calendar year in which infective jaundice was notifiable: 102 notifications were received, of which 72 related to cases in children under 15 years of age (i.e. approximately the same proportion as in the latter half of 1968, when 53 out of the 68 cases notified were children). 93 notifications of scarlet fever were more than might have been expected, though this disease is generally not of great consequence nowadays. The Borough was however remarkably free of dysentery (4 cases notified) and of food poisoning (5 cases notified) during the year.

During 1969, 175 houses were demolished or closed under Housing Act, 1957 procedure. The real "slums" of Eccles have been largely removed, and emphasis appropriately being shifted to repair and improvement: In addition a considerable number of houses were demolished during the year in preparation for the Eccles motorway, on which construction work was commenced in January, 1970. During 1969 the total number of dwellings constructed - both by the Local Authority and by private enterprise - was 266. The ratio of the mid-1969 estimated population to the estimated number of dwellings is 2.74 persons per dwelling, compared with 2.78 in 1968, 3.01 in 1958 and 3.75 in 1948.

As you will see from Table XV reductions of 39% to 64% in smoke and of 25% to 27% in sulphur dioxide in the atmosphere have been recorded by instruments in the Borough during the past six or seven years. In view of this progress, the unwelcome suspension of Smoke Control Orders forced upon the Council by circumstances outside your control - is most disheartening.

In summary, the indications are that - apart from the present set-back in smoke control - Eccles is a cleaner, healthier and less crowded place to live in than it used to be, and that 1969 was a "good" year as measured by the conventional yardsticks of community health.

My thanks are due to Mr. Martin and to the staff of the Department for their loyal service, to the Town Clerk and officers of other Departments for helpful advice and ready co-operation, and to you for the support and confidence you have given throughout the year.

I am, Ladies and Gentlemen,

. of .

Yours obediently,

WILLIS J. ELWOOD

and the second s

Medical Officer of Health

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#### STATISTICAL SUMMARY

STATISTICAL SUMMARY		
1. General Statistics		
Area <sup>(</sup> (in acres)		3,4
Population (Census 1961)		43,1
Population (Estimated mid-1969)		39,8
Number of Houses and Flats, 1969		14,5
Rateable Value (December, 1969)		£1,488,2
Sum represented by a penny rate (1970/1971)		€ 5,9
2. Vital Statistics (See also comment following, & Tab.	les I, II	and III)
Live Births: M	. F.	Total
Legitimate 27	7 256	533
Illegitimate 20	в. 36	64
Total 30	5 292	597.
Rate per 1,000 population		15.0
Illegitimate Live Births per cent. of total live births		10.7
Stillbirths:		
Number	1 2	3
Rate per 1,000 total live and stillbirths		5.0
Total live and stillbirths 300	6 394	600
Infant Deaths (deaths under 1 year)	5 7	12
Infant Mortality Rates:		
Total infant deaths per 1,000 total live births		20.1
Legitimate infant deaths per 1,000 legitimate live bi:	rths	. 15.0
Illegitimate infant deaths per 1,000 illegitimate live	e births	63.0
Neo-natal Mortality Rate:		
(deaths under 4 weeks per 1,000 total live births)	-dr	18.0
Early Neo-natal Mortality Rate:		
(deaths under 1 week per 1,000 total live births)		18.0
Perinatal Mortality Rate:		
(stillbirths and deaths under 1 week combined per 1,00 live births)	00 total	23
Maternal Mortality (including abortion)		
Number of deaths		-
Rate per 1,000 total live and stillbirths		-

#### PHYSICAL FEATURES OF THE DISTRICT

The area of the Borough is 3,417 acres. The boundaries are the Gilda Brook which separates it from the City of Salford on the east, the Irlam Urban District on the west, the Manchester Ship Canal on the south, and the Worsley Urban district and the Swinton and Pendlebury Municipal Borough on the north.

The area is flat, its maximum height above ordnance datum being 136 feet in Half Edge Lane, and its lowest point being below the 50 feet contour line in the neighbourhood of the old bed of the River Irwell at the west end of the Borough.

The sub-stratum is mainly red sandstone to the east of Monton Road, which is syntropical with the Swinton Fault. To the west are upper carboniferous rocks containing the Slack Lane coal seam which crops up to within six feet of the surface at Monton Green. Further west the carboniferus rocks are over-laid with glacial drift, yellow and white sands and gravel and then by peat at Barton Moss.

Barton Moss, which is about 75 feet above ordnance datum, has been drained and reclaimed and now consists of fertile agricultural land quite unsuitable for development owing to the difficulty in obtaining a solid foundation for buildings, the peat being 16 to 20 feet in thickness.

#### POPULATION

The population at the 1961 Census was 43,173 persons. The population for the year 1969 as estimated by the Registrar General was 39,830, a decrease of 3,343 persons.

#### OCCUPATIONS

The working population of the Borough is about 20,000 persons (12,000 males and 8,000 females). They are engaged in industry and commerce principally, with many in clerical occupations. A large proportion are employed in the Trafford Park industrial area. It is interesting to note that about half of the working population is employed outside the Borough, and that the same number reside outside but work within the Borough.

About half the adult males and half the adult females are employed in electrical and mechanical engineering, diesel manufacture and chemical and allied industries. One-quarter of the adult males are employed in building, transport, manufacturing and distributive trades. The remainder are in professional scientific and administrative services.

The other adult females are employed in distributive, professional and scientific and clerical services.

#### BIRTHS

The number of live births registered during 1969 was 597 (305 males and 292 females) as compared with 576 during 1968. This gives a live birth rate of 15.0 per 1,000 population which is lower than the rate for England and Wales in 1969 (16.3) and also lower than the average rate (15.7) for the Borough for the five years 1964 to 1968.

#### STILLBIRTHS

The stillbirths numbered 3, the stillbirth rate being 5.0 per 1,000 live and stillbirths as compared with 25.3 in 1968 and 14.0 in 1967. The average stillbirth rate for the five years 1964 to 1968 was 21.0

#### INFANT MORTALITY (See Tables I and II)

During 1969 were were 12 deaths of infants under one year of age. This gives an infant mortality rate of 20.1 per 1,000 live births.

The infant mortality rate for the Borough in 1968 was 21.0 and the average rate for the five years 1964 to 1968 was 24.4. The rate for England and Wales in 1969 was 18.0

The neo-natal deaths (the number of deaths occurring during the first four weeks of life) were 11, giving a neo-natal mortality rate of 18.0 per 1,000 live births as compared with 14.0 in 1968. The average rate for the five years 1964 to 1968 was 15.6.

The peri-natal deaths (the number of stillbirths (3) plus the number of deaths occurring during the first week of life (11)), were 14, giving a peri-natal mortality rate of 23.0 per 1,000 live births for 1969 as compared with 37.0 in 1968.

#### DEATHS (See Tables I to IV)

There were 554 deaths at all ages during the year compared with 583 in 1968.

The crude death rate was 13.9 per 1,000 population, as compared with 14.5 in 1968. The "comparability factor" for Eccles for 1969 is 0.98. When this factor is multiplied by the crude death rate, an adjusted death rate of 13.6 is obtained. This can be legitumately compared with the adjusted death rate of any other area.

There were 25 deaths from pneumonia and 24 from bronchitis. Deaths from cancer of the lung and bronchus were 34 compared with 30 in 1968, and deaths from other forms of cancer were 65 as against 88 in 1968.

There were 17 deaths of children under 15 years of age and 387 of persons aged 65 and over.

Accidental deaths totalled 15 compared with 21, 22, 16, 18 and 16 in the previous five years. Four were caused by falls, 7 by motor vehicles and 4 were due to other causes.

The diagram on page 10 shows the breakdown of deaths by principal causes, the crude death rates per 1,000 population and the percentage of each grouping.

#### MATERNAL MORTALITY (See Table I)

There were no deaths attributable to childbirth during the year.

#### CANCER (See Table III)

The number of deaths, due to this cause (including leukaemia) in recent years are as follows :-

nuithies which is lower than the	1965	1966	1967	1968	1969
Cancer of stomach	14	11	9	14	15
Cancer of lung, bronchus	17	25	33	30	34
Cancer of breast	14	7	10	4	5
Cancer of uterus	5	6	4	4	3
Cancer of other sites	56	58	68	61	40
Leukaemia, aleukaemia	2	1	2	5	2
and the interest of the 1966 and	108	108	126	118	99

8.

The cancer mortality rate for 1969 is 2.49 per 1,000 compared with 2.93 per 1,000 in 1968. The national rate for 1969 is 2.35 per 1,000. The 34 deaths from cancer of the lung and bronchus give a mortality rate in Eccles from this cause of 0.85 per 1,000 which is higher than the national rate of 0.61 per 1,000. It is disappointing to note that while the total deaths from all forms of cancer appears to be decreasing, deaths from Cancer of the lung and bronchus appear to be on the increase.

#### PREVALENCE AND CONTROL OF INFECTIOUS DISEASES (See Tables V and VI)

There were 317 cases of infectious diseases notified during 1969 as compared with 345 in 1968.

Distribution of these cases in the various age groups and the various wards in the Borough is shown in Table V. The infectious diseases notified in 1969 can be compared with notifications for the preceding 19 years. There was a minor epidemic of scarlet fever and 93 cases were notified compared with 25 in 1968.

It is pleasing to report that there were only 4 confirmed cases of sonne dysentery during the year. One wonders, however, how many residents suffered with typical dysentery symptoms but did not seek medical advice.

For the 18th successive year, no case of diphtheria was notified.

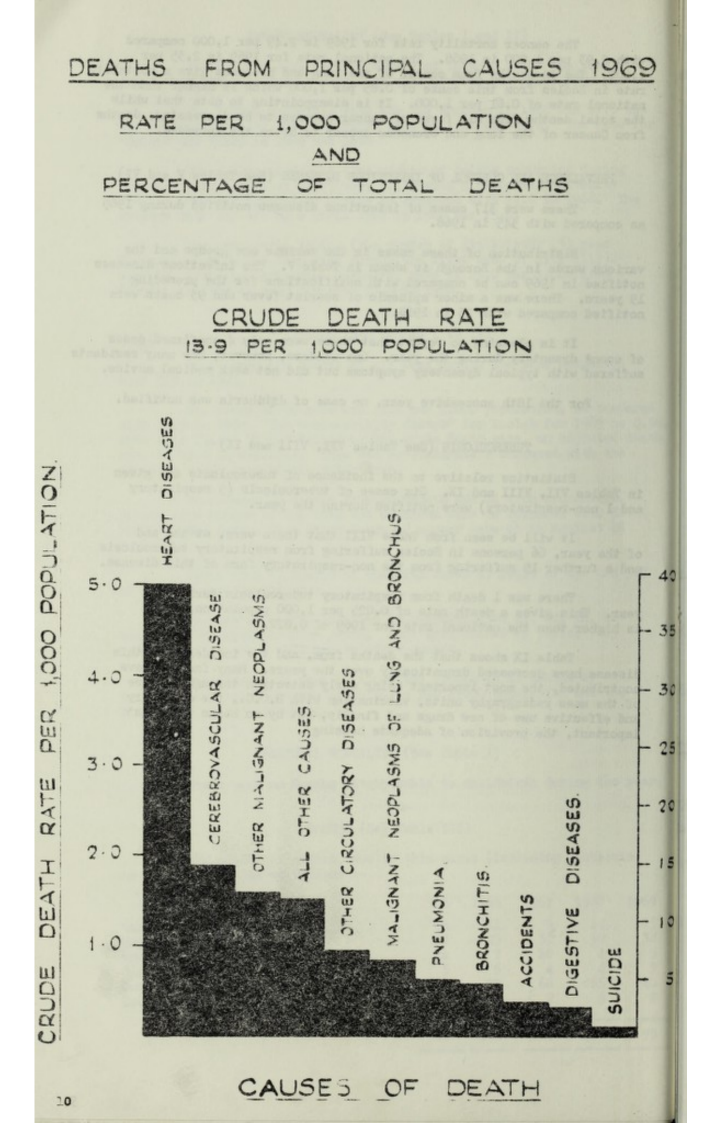
#### TUBERCULOSIS (See Tables VII, VIII and IX)

Statistics relative to the incidence of tuberculosis are given in Tables VII, VIII and IX. Six cases of tuberculosis (5 respiratory and 1 non-respiratory) were notified during the year.

It will be seen from Table VIII that there were, at the end of the year, 66 persons in Eccles suffering from respiratory tuberculosis and a further 19 suffering from the non-respiratory form of this disease.

There was 1 death from respiratory tuberculosis during the year. This gives a death rate of 0.025 per 1,000 population, which is higher than the national rate for 1969 of 0.022.

Table IX shows that the deaths from, and the incidence of this disease have decreased dramatically over the years. Many factors have contributed, the most important being early detection through the use of the mass radiography units, vaccination with B.C.G., the discovery and effective use of new drugs and finally, but by no means the leas<sup>+</sup> important, the provision of adequate housing.



#### VACCINATION AND IMMUNISATION

The following protective procedures are carried out free of charge at County Council clinics and by general practitioners at their surgeries.

#### Vaccination against Smallpox

Vaccination, preferably in the second year of life, gives a measure of protection to the individual for many years; should the disease be contracted subsequently it is generally in a modified form and a fatal issue is unlikely.

The following figures show the number of vaccinations done in the District during 1969 and the two previous years.

		1969	1968	1967
(a)	Number of primary vaccinations	100	176	184
(b)	Number of re-vaccinations	6	22	52

Immunisation against diphtheria, whooping cough and tetanus

Three injections are given at intervals of not less than one month.

The following figures show the number of children who were immunised :

to quartarily mostings of the contraction	Primary	Reinforcing
Children protected during 1969 against -	Policiarona	Dioi serge
Diphtheria	242	800
Whooping Cough	197	310
Tetanus	244	810
Measles	202	THE REAL PROPERTY.
Total diphtheria immunisations in 1968	422	922

#### Vaccination against Poliomyelitis

During the year under report, the number of persons who received primary vaccination was 379 compared with 566 in the previous year, and the number of persons who were given re-inforcement doses was 466 compared with 379 in 1968.

#### B.C.G. Vaccination against Tuberculosis

Under arrangements made by the County Council, parents of secondary school children may be invited to consent to their children being skin-tested for susceptibility to tuberculosis, and to their being vaccinated against tuberculosis with B.C.G. vaccine if the skin-test shows them to be susceptible to this disease. During 1969, 564 schoolchildren were skin-tested in this manner, 441 were found to be susceptible to tuberculosis and all of these were vaccinated with B.C.G. Any questions about B.C.G. should be raised with the School Medical Officer at the clinic.

#### NATIONAL ASSISTANCE ACTS, 1948 and 1951.

Section 47 of the 1948 Act, as amended, gives power to remove compulsorily to hospital or other place, persons who are unable to devote to themselves, and are not receiving from others, proper care and attention, and are (a) suffering from grave chronic disease or (b) aged, infirm, or physically incapacitated and are living in insanitary conditions. It was not necessary to take action in accordance with the above section during the year. Section 50 of the 1948 Act, as amended, imposes on the local authority the duty of causing to be buried or cremated the body of any person who has died in its area, in any case where it appears to the authority that no suitabl arrangements for the disposal of the body will be made otherwise than by the authority. It was necessary on one occasion to take action in accordance with the provisions of this section of the Act during the year.

#### SAFETY IN THE HOME

The Annual General Meeting of the Eccles Home Safety Committee was held in the Town Hall, Eccles on the 22nd January, 1970. The Mayor of Eccles (Councillor T. Cusack J.P.) presided and in welcoming delegates to the meeting thanked them for their efforts in the Home Safety field. An address was given by ADO F.H. Mayes, Lancashire County Fire Brigade on the organisation of the County Fire Service. Mr. Mayes outlined the fire hazards in demestic properties and the steps which should be taken to avoid the risk of fire. He stressed the need for seeking the assistance of the Fire Service however slight the fire may appear. More lives were lost through fires in demestic property than any other.

The committee met on 4 coccasions during the year and all meetings were well attended. A wide variety of home safety topics had been discussed, particular attention being paid to the fires in property in process of demolition and to the dangers of fireworks. The committee were of the opinion that there should be a ban on the sale of fireworks.

Delegates attended the quarterly meetings of the Lancashire and Cheshire Area Home Safety Council, the 9th National Home Safety Congress held at Folkestone and the Annual Conference on Home Safety held at the County Offices, Preston.

GENERAL PROVISION OF HEALTH SERVICES IN THE AREA

Services provided by the Manchester Regional Hospital Bcard.

1. HOSPITALS

I.

Bridgewater Hospital provides beds for chronic sick and mental cases. The Borough is served, in the main, by the following hospitals :

- (a) General Hope Hospital, Salford; Salford Royal Hospital and Park Hospital, Davyhulme.
- (b) Infectious Diseases Ladywell Hospital, Salford : Monsall Eospital, Manchester.
- (c) Maternity Hope Hospital, Salford: Park Hospital, Davyhulme; and Eccles and Patricroft Hospital, Eccles.

#### 2. TUBERCULOSIS SERVICES

While certain aspects of this work, more particularly the domiciliar, visiting of cases and contacts, come within the province of the Divisional Medical Officer, the Regional Hospital Board does provide the following :-

- (a) Chest Clinic, Hope Hospital Salford. New cases, referred by their family doctors, attend by appointment.
- (b) Mass Miniature Radiography Surveys are carried out periodically in the District. The Board's No. 2 Unit which is based at Mcnsall Hospital, visits the Corporation Road Clinic, Eccles once a month.

#### VENEREAL DISEASES CLINIC

St. Luke's Clinic, 11, Duke Street, Liverpool Road, Manchester, 3.

II. Services provided by the Local Health Authority.

Eccles is one of the three constituent districts of Lancashire County Council Health Division No. 15, which in addition includes the Borough of Swinton and Pendlebury and the Urban District of Worsley.

The services which are provided by the County Council are as follows :-

- Care of Mothers and Young Children: this includes ante-natal and child welfare clinics, dental care, distribution of welfare foods and day nurseries.
- 2. School Health Service.
- 3. Midwifery.
- 4. Health Visiting.
- 5. Home Nursing.
- 6. Vaccination and Immunisation.
- 7. Ambulance Service.
- Prevention of illness, care and aftercare; this includes the chiropody service, health education, loan of nursing equipment, and convalescence for those who have been ill.
- 9. Home Help Service.
- 10. Mental Health.
- 11. Arrangements for the welfare of blind, deaf and dumb, crippled and handicapped persons.
- 12. Provision of Residential Accommodation for the Aged and Infirm.

Your Medical Officer of Health, in his capacity as Divisional Medical Officer, is the Officer locally responsible for the administration of these services, and any enquiry in regard to them should be addressed to him :-

> Dr. W.J. ELWOOD, D.P.H., Divisional Medical Officer, Lancashire County Council Health Division No. 15, 33, Green Lane, PATRICROFT - Telephone 789 2651

> > 13.

#### MATERNITY AND CHILD WELFARE AND SCHOOL HEALTH SERVICE

A brief resume of the above services as available to residents in Eccles is given below :-

SERVICE	CENTRE	HOURS OF ATTENDANCE
ANTE-NATAL & POST NATAL	School Clinic, Corporation Road., Eccles.	Wednesday 9 a.m. to 11.30
CHILD WELFARE	<ol> <li>School Clinic, Corporation Road, Eccles.</li> <li>St. Mary Magdalene's School, Catherine Street, Winton.</li> <li>Trinity Methodist Church, Alexandra Road, Eccles.</li> </ol>	Monday 2 p.m. to 4 p.m. Tuesday 9 a.m. to 11.30 a. Wednesday 2 p.m. to 4 p.m. Thursday 9 a.m. to 11.30 a Thursday 2 p.m. to 4 p.m.
DENTAL	School Clinic, Corporation Road, Eccles.	By appointment.
VACCINATION, AND IMMUNISATION (including Poliomyelitis	School Clinic, Corporation Road, Eccles.	By appointment
MINOR AILMENTS	School Clinic, Corporation Road, Eccles.	Monday & Thursday only. 9 a.m. to 11.30 a.m. Medical Officer in attendance Monday.
OPHTHALMIC	School Clinic, Corporation Road, Eccles.	Cases referred by School Medical Officer.
ORTHOPAEDIC	School Clinic, Corporation Road, Eccles.	Cases referred by School Medical Officer.
ORTHOPTIC	School Clinic, Corporation Road, Eccles.	Cases referred by School Medical Officer.
SPEECH THERAPY	School Clinic, Corporation Road, Eccles.	Cases referred by School Medical Officer.

#### VACCINATION AGAINST POLIOMYELITIS

Persons of any age may arrange to be vaccinated by their family doctor

#### MIDWIFERY

The following are the names and addresses of the midwives practising in Eccles as at the date of writing :-

Mrs. M.Farrington ... 31, Westwood Cres., Eccles ... 789 3834 Mrs. M. Mitchell ... 10, Fletcher Avenue, Clifton... 794 2503 Mrs. M. Ryan ... ... 36, Brookhouse Avenue, Eccles. ... 789 2447 Mrs. M. Baker... ... 4, Walker House, Cawdor St. Eccles 789 3684

#### HEALTH VISITORS

The services of the following health visiters are available in Eccles as at the date of writing :-

Miss P.A. Atkins	 	)		
Miss K. Bell	 	)		
Mrs. M.D. Farmer	 	School Clinic,	Corneration	Road, Ecoles,
Miss G.M. Geraghty	 	) benoor orinito,	789 1724	10004, 200200,
Mrs. P. Wilding		)	109 1124	
Miss N. Wilkinson		)		

HOME NURSES

The Home Nurses normally work under the direction of the family doctor. The names and addresses and telephone numbers of the Home Nursing Sisters are :-

Mrs. A. Basson	23, Edenfield Lane, Worsley,	794 4427
Mrs. M.T. Devine	10, Bowker Street, Little Hulton	790 3317
Mrs. E. Fulton	766, Liverpool Road, Eccles	789 2308
Mrs. M. Halliday	36, Clarendon Road, Eccles	789 3009
Mrs. M.J. Thornily	74, New Lane, Eccles	789 1574
Mrs. E. Turner	26, The Nook, Winton, Eccles.	789 1646
Male Nurse: Mr. P. Bake:	r 41, Bankhouse Road, Bury	764 5509

#### AMBULANCE SERVICE

In an emergency anyone may call an ambulance, by going to the nearest telephone and dialling 999.

In non-urgent cases request for ambulance transport can only be made by a doctor, midwife, responsible hospital official or dentist.

The telephone number is : 794 4343.

CHIROPODY SERVICE

A Chiropody Service is available for those who are aged, for registered handicapped persons and for expectant mothers. Applications should be made to the School Clinic, Corporation Road, Eccles.

#### II. SERVICES PROVIDED BY THE LANCASHIRE EXECUTIVE COUNCIL

Enquiries regarding these services should be addressed to the Secretary, Lancashire Executive Council, 42, West Cliff, Preston. Lists showing the names of family doctors, dentists, pharmacists and opticians who are under contract with the council can be seen at any Post Office or Public Library.

#### IV. PUBLIC HEALTH LABORATORY SERVICE

The Public Health Laboratory is situated at the Withington Hospital, Didsbury, Manchester, 22.

The results of samples and specimens submitted to the Public Health Laboratory Service are set out in Tables XVII, XVIII, and XX in the Appendix.

#### V. PUBLIC BATHS

There are two swimming baths, the larger pool containing approximately 60,000 gallons and the smaller pool 40,000 gallons. The water from both pools, which is obtained from mains supply, is circulated by an electrically operated pump to three 8ft.Bell's pressure filters which are capable of dealing with 24,000 gallons per hour. En route to the filters the water is chlorinated and alum added. After filtration, soda is added, and the water is heated and aerated. The whole of the water in the two baths can be passed through in four hours. The treatment of the water is controlled by regular estimations of the pH value and the amount of available chlorine. In addition to the two bathing pools, there are 16 slipper baths for males and 5 for females. The results of the samples of swimming bath water taken during the year are shown in Tables XVIII and XX(c).

Sauna Baths, opened to the public on 24th July, 1967 have proved to be so popular that an appointments system has been introduced; at the present time an average of 250 people are attending each week. A comprehensive ticket for the complete treatment which includes a sauna bath, body shampoo, vibro body massage, sun-ray treatment and refreshments costs 10/6d. from Monday to Friday and 12/6d. on Sunday.

#### VI. SERVICES PROVIDED BY VOLUNTARY ORGANISATIONS

The Eccles Old People's Welfare Association provides a residential hostel for 38 old people and a "Daily" Club, situated in Church Road, Eccles, which provides mid-day meals for elderly people. The Hon. Secretary is Mr. J.E. Greasby, 4, Nasmyth Road, Eccles. There are eight "Over 60" Clubs in the area, all affiliated to this association.

Bright Road Over 60 Club ... ... (Meet each Wednesday at Presbyterian Church, Bright Road)

British Legion Over 60 Club. ... (Meet each Thursday at British Legion Club)

Eccles Cver 60 Club ... ... ... (Meet each Tuesday at the "Daily Club)

Golden Hour Over 60 Club ... ... (Meet each Tuesday at "Greenbank" 140, Trafford Road)

Patricroft Over 60 Club ... ... (Meet each Friday at the Trinity Methodist Church, Alexandra Road)

Rowallan Over 60 Club.. ... ... (Meet each Monday at the "Daily" Club)

St. Michael's Over 60 Club.. ... (Meet each Thursday at St. Michael's Church Hall)

 Honorary Secretary

Mrs. L. Orten, 56, Cannon Street, Eccles.

Mr. A. Taylor, 2, Gladstone Road, Eccles.

Miss Scott, 2, Doughty Avenue, Eccles.

Mrs. E. Piercy, 14, Oxford Street, Eccles.

Mr. T. Horsfield, 47, Haddon Road, Eccles.

Mr. G. Davies, 31, Park Road, Eccles.

Mrs. Herricks, 28, Carawell Road, Eccles.

Mrs. D. Coote, 4, Grindle Green, Eccles.

There are other organisations which may help in meeting particular needs: application should be made to the persons named.

British Legion (Eccles Branch)... (Services Committee)

British Red Cross Society ... ...

C.H.S. (Cripples Help Society)... Eccles Citizens Advice Bureau ...

Eccles Civic Guild of Help .. ...

Eccles & District Society for Mentally Handicapped Children ...

Eccles & District Family Planning Association. ... ...

Ex-Services (Mental) Welfare Society

Manchester & Salford Blind Aid Society

Manchester, Salford & District Marriage Guidance Council. ...

Muscular Dystrophy Group of Gt. Britain (Manchester, Salford & District Branch)

Multiple Sclerosis Society.. ... (Salford & District Branch) Hon. Secretary, Mr. R. Martin, 6, Newlands Avenue, Eccles.

Miss A. Nugent, 28, Lawrence Street, Eccles.

5, Cross Street, Manchester, M2

Mrs. A. Seddon, Monks Hall Museu Wellington Road, Eccles.

Hon. Secretary, Mrs. J.A.Keavene & 81, Houghton Lane, Swinton.

Mr. J.E. Edwards, 1, Charlton Avenue, Eccles.

Hon. Secretary, Mrs. M.M. Addis, 10, Chatsworth Road, Eccles.

Sqdn. Leader J. Fitton, A.M.B.I. 3, Parsonage, Manchester, M3 2HF

74, Gt. Bridgewater Street, Manchester, Ml 5LB.

Mr. J.C. Collin, 312, Deansgate, Manchester, M3 4HB.

Hon. Secretary, Mr. T.Hargreaves 12, Connell Road, Baguley, Manch

Mrs. D.C. Collier, 9, Glendale Road, Eccles.

National Society for the Prevention Mrs. H.I. Evans, J.P., of Cruelty to Children ... ... 19, Rutland Road, Eccles. Probation & After-Care Service Mr. J.A. Coop, Senior Probation (South East Lancashire Area) Officer, 1, Vernon Grove, ... ... Eccles, M30 ONQ. Soldiers' Sailors' & Airmens' Families Hon. Secretary, Mr. H.R.Bailey, 25, Rutland Road, Eccles. Association The St. John Ambulance.. ... Div. Secretary, Supt. H. Collier, ... (Eccles Division) 17, Lulworth Road, Eccles. Urmston & District Spastic Group .. ... Hon. Secretary, Mr. N. Ellis, 7, Kendal Avenue, Flixton, Manchester. Women's Royal Voluntary Service ... ... Centre Organiser: Mrs. M. Croft, 36, Wellington Road, Eccles.

PERMISSIVE FUBLIC HEALTH LEGISLATION IN FORCE IN THE BOROUGH.

Public Health Acts (Amendment) Act, 1890 (Parts 2, 3 and 4) Eccles Corporation Act, 1901 The Public Health Acts (Amendment) Act, 1907 (Part 7 Sections 85 and 86) Borough of Eccles (Offensive Trades) Confirmation Order, 1924 Public Health Act, 1925 (Part 2) Slaughter of Animals Act, 1933 (Section 1) Food & Drugs Act, 1955 (Sections 16 and 22) Lancashire County Council (General Powers) Act, 1951 (Sections 13 and 14)

BYE-LAWS AND REGULATIONS IN FORCE IN THE BOROUGH

Good Rule and Government (Spitting)	6th August, 1920
Control of Dogs at Night Time	28th April, 1927
Smoke Abatement	16th December, 1929
Good Rule and Government (Littering)	4th December, 1931
Common Lodging Houses	9th March, 1934
Nuisances	9th March, 1934
New Streets	lst June, 1939
Handling, Wrapping and Delivery of food etc	26th March, 1950
Fouling of Footways by Dogs	1st June, 1952
Slaughter Houses	1st October, 1956
Good Rule and Government of the Borough, and	lat August 1050
prevention of nuisances	1st August, 1959
Pleasure Grounds	lst April, 1962
Hairdressers and Barbers	1st September, 1962
Public Conveniences	lst April, 1965
Building Regulations, 1965	1st February, 1966
Shouting in any street or public place at night	lst March, 1966.

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#### REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR.

TO THE MAYOR, ALDERMEN AND COUNCILLORS OF THE BOROUGH

# OF ECCLES.

Mr. Mayor, Ladies and Gentlemen,

I have the honour to submit my 13th Annual Report on the environmental health service of the borough and on the refuse collection and disposal services for the year ended 31st December, 1969.

The report and the tables at the end of the report will, I hope, convey some idea of the many and varied duties which are the responsibility of the department and also of the progress made since the middle 1950's which marked the beginning of a drive to make this country into a land fit to live in, at least from the point of view of environmental hygiene.

The staff of the department is complete once more following the appointment of Mr. G. Rowlinson as a pupil public health inspector in September 1969. Mr. D.J. Bradley (wages and accounts clerk) left local government and Mr. R. Eastham took his place. Miss Sandra Pearce (junior shorthand typist) took up the position of senior shorthand typist in the Housing Department and Miss B.A. Clare took her place. Miss C. Hughes joined the staff as clerk/typist.

The routine work of the department continued during the year with special emphasis being placed on the preparation, storage and sale of food.

Plans for the implementation of the Housing Act, 1969 ("old houses into new homes") have been drawn up and a scheme for the general improvement of the Station Road area of the borough was accepted subject to the necessary finance being available. Further areas have been earmarked as being suitable for general improvement and it is hoped that some progress can be made within the next financial year. It must be understood that most of the "twilight" houses in the borough are regarded as unsatisfactory units of living accommodation and consequently they must either be repaired and provided with the necessary amenities, or they must be demolished.

Once more I can report satisfactory progress in respect of collection and disposal of refuse from premises in the borough. It must be appreciated that the volume of refuse is increasing by about 8% every year and that requests for the removal of discarded household furniture and effects is increasing. The number of such requests has increased from 3,422 in 1968 to 4,815 in 1969. In spite of our various labour troubles, at the time of writing this letter we are pretty well up-to-date. The labour troubles to which I refer have been brought about by the inability of the council to meet the requests of the men for an increased bin bonus to compensate for the increased wage rates since the last review of the scheme, and also for the increasing amounts of extra refuse which is being put out with the bins. It is hoped that the proposed works study of the section will enable us to find an acceptable solution. Our efforts in trying to secure a clean atmosphere have received a serious set-back. Eccles has always been to the forefront of local authorities implementing any legislation designed to enhance the welfare of the people in the town. Unfortunately, towards the end of the year we learned that there would be shortages of solid smokeless fuels due to the shut down of various works producing gas coke and phimax. I have attended many meetings and many committees on this subject and have expressed my disappointment in no uncertain terms. Officers in the adjoining local authorities have done likewise and resolutions have been forwarded to the government by all the organisations of which we form part. We have all done our best to improve matters, but it must be realised that there will be a shortage of solid smokeless fuels during the winter of 1970/71.

Our own council and many others have been forced to suspend smoke control orders. This is regrettable, but much as we appreciate the benefits of clean air, we must ensure that everyone is able to have the means of heating their houses available without fear of prosecution. It is known that solid smokeless fuel prices will be increased. Although promises have been made that the position will be eased by the winter of 1971/72, it is difficult to have real confidence in such statements. We can only hope that these statements are in fact correct, and that the powers that be will now provide us with a satisfactory fuel policy.

In 1959, I expressed the hope that the Clean Air Act would bring about a change that was unthinkable a few years ago - the abolition of the domestic open fire. Now I consider that all solid fuel fires will have been replaced in the next ten years except possibly in houses scheduled for demolition. There are many good reasons for this, but it is hoped that other forms of fuel will be readily and cheaply available, especially to the old and the poor.

I would like to express my thanks for the support and encouragement received from members of the Council and for the advice given by Dr. Elwood, Dr. Blackbourn and officers in the other departments of the Corporation. I greatly appreciate the co-operation of members of my own staff during the year.

I am, Mr. Mayor, Ladies and Gentlemen,

Your obedient servant,

REGINALD MARTIN

manual most of bounded for

#### Chief Public Health Inspector.

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#### 1. HOUSING

#### (a) SLUM CLEARANCE (TABLE XII)

Details of Clearance Areas and individual unfit houses in respect of which orders were operative at the end of 1969 will be found in Table XII.

Since 1955, 2,699 houses have been demolished or closed. At the end of 1969 there remained 138 houses awaiting demolition or closure. In addition 563 houses are included in the 1968/73 Clearance Programme and 389 houses which will be included in the Clearance Programme unless repaired and improved. The real "slums" of Eccles have been removed due to the efforts of the Council.

(b) DEFECTS AND REPAIR (Tables XIII and XIV)

During the year, 5,308 houses were inspected and 6,647 inspections were made. Complaints investigated totalled 286; 101 houses, not included in slum clearance proposals, were made fit for habitation.

As a result of the slum clearance drive over the years, there has been a steady decline in complaints relating to major defects of disrepair. Consequently more attention can be paid to the prevention of serious deterioration in dwelling houses.

It was not necessary to initiate legal proceedings during the year.

(c) RENT ACT, 1957 and 1965 (Table X)

It will be seen from Table X that no applications for Certificates of Disrepair were received during the year; no certificates were issued or cancelled. The Rent Act, 1965 repealed most of the 1957 Act and amended the Protection from Eviction Act, 1964. The Act introduces administrative machinery for the registration of rents and the appointment of Rent Officers for each registration area. This portion of the Act is administered by the County Councils and County Borough Councils. The Rent Officer for Area number 12 which includes Eccles, is :-

> Mr. W. Hargreaves, 86, Liverpool Road, Eccles. Telephone: 789 1632

(d) HOUSES IN MULTIPLE OCCUPATION

At the end of the year there were 98 houses which were in multiple occupation. Thirty-eight of these houses are considered to be satisfactory. The remaining 60 houses are considered to be unsatisfactory, and 42 of these require means of escape in case of fire. The Housing Act of 1969 will assist in the improvement of some of these houses.

(e) IMPROVEMENT GRANTS (Housing Acts, 1957 - 1964, Housing (Financial Provisions) Act, 1958, House Purchase and Housing Act, 1959)

According to the 1961 Census, 3,506 households in the Borough had not the exclusive use of cold and hot water taps, fixed baths and water closets. Of these, 2,040 households were entirely without hot water, and 2,929 households were entirely without fixed baths.

In August 1969 the long awaited proposals in the Ministry of Housing and Local Governments' White Paper "Old Houses into New Homes" became reality in the Housing Act, 1969. This Act provides a new system of improvement grants, introduces a new system for general improvement of dwellings and amenities in an area, and provides for a new system of rental for houses with all amenities and in good repair. There are now three kinds of grant available for the improvement of older type houses.

#### (i) DISCRETIONARY GRANT

These are paid at the discretion of the local authority for thorough improvement to a high standard or the complete conversion into flats. To qualify for a discretionary grant the improved dwelling must comply with the 12 point standard laid down. The grant now payable is up to one half of the approved estimated cost up to a maximum of £1,000 per house or flat. However, where flats are provided by the conversion of a house or building of three or more storeys, the maximum grant is £1,200 per flat.

#### (ii) STANDARD GRANT

These are paid to help meet the cost of improving houses by providing for the first time any missing standard amenities. The amount of grants now payable on each amenity is as follows:-

<ul><li>(a) Fixed bath or shower in a bathroom</li><li>(b) Wash hand basin</li><li>(c) Sink</li></ul>	£ 30 £ 10 £ 15
(d) Hot and cold water supply at a fixed bath or shower	£ 45
(e) Hot and cold water supply at a wash hand basin	£ 20
<pre>(f) Hot and cold water supply at a sink (g) Water closet</pre>	£ 30 £ 50

In certain circumstances additional grants may be paid.

To qualify for a standard grant, to which owner occupiers or landlords are entitled

- (a) the house must have been in existence before 3rd October, 1961;
- (b) the amenities must be provided for the exclusive use of the occupants; and
- (c) the local authority must be satisfied that the house has a life exceeding 15 years.

#### (iii) SPECIAL GRANT

These grants are available for the basic improvement of houses in multiple occupation. They are paid at the discretion of the local authority and the amount of grant is half the cost of the improvement works depending on the amenities installed based on the standard grant requirements.

During 1969, one application was received for discretionary and 59 for standard grants under the old legislation. No applications were received for discretionary grants, 54 for standard and none for special grants under the present legislation. Work was completed at a total of 103 houses.

Part II of the Housing Act, 1969 empowers a local authority to declare areas to be general improvement areas and to publicise the procedure to be adopted in dealing with these areas.

#### ENVIRONMENTAL IMPROVEMENT SCHEMES

In December, 1969 a report on the environment and amenities in the Station Road Area of Trafford Ward was submitted to a General Purposes (Special) Sub-Committee of the Council. The area comprises 296 houses, a nursery school, 16 lock-up garages, a post office and a bank. There are also 18 houses included in the current clearance programme within the improveme area. The area is residential and is surrounded by light industry and modern housing. The majority of the houses are terraced, built 1902 - 1909. The plans submitted to the Council showed features in the area including (a) amenity areas with pedestrian access only;

(b) service roads;

- (c) landscaping with provision for the parking of cars and servicing;
- (d) one-way traffic system; and
- (e) land earmarked for car parking and garages.

The costs of carrying out the environmental and housing improvements were estimated in excess of £100,000. The scheme was approved in principle by the sub-committee and negotiations with various owners of properties in the area have taken place. These owners have all agreed to the improvement of their properties. The Council agreed to the scheme in principle, but suspended the implementation until the economic situation eased.

Although no further action has been taken in respect of the Barton ward Improvement Areas declared under the Housing Act, 1964, the standard of improvement is increasing at a reasonable speed.

More landlords are taking advantage of these generous grants. All houses which are not likely to be the subject of slum clearance procedure, or to be needed for highway or other re-development, should have these amenities. Arrangements are also continually being made with owners of individual blocks of property to secure proper improvement and repair and this seems a worthwhile way of progressing as well as by General Improvement Areas.

Under the Housing Act, 1969 a new procedure for deciding rents was introduced. The main purpose is to encourage improvements and repairs of older houses and the Act lays down a new standard for the purpose of deciding rents.

If a dwelling is improved to reach the new standard (or if it already reaches it) the tenancy can be changed from a controlled to a regulated one.

To qualify for the required standard the dwelling

- (a) must have all the standard amenities;
- (b) must be in good repair, having regard to its age, character and
- locality; and
- (c) must be fit for human habitation.

If it satisfies the standard, a qualification certificate can be issued, following which the rent officer may fix a fair rent.

(f) DISINFECTION AND DISINFESTATION OF PREMISES

(1) Disinfection

Disinfection of premises is carried out with white disinfecting fluid using a germicidal spray. Infected bedding and other articles which are suitable for steam disinfection are treated at the Ambulance and Disinfecting Station, Monsall Road, Newton Heath, Manchester, 10.

(2) Disinfestation

A total of 89 premises, of which 33 were houses owned by the corporation were treated by the Pests Officer to eradicate insect pests.

(g) SANITARY ACCOMMODATION IN DWELLING HOUSES

There are in the Borough :-

Fresh water flushed closets	 18,119
Waste water flushed closets	 1
Pail closets	 18
Dustbins	 15,632
Baths	 12,198

Five waste-water flushed closets were converted to fresh water closets during the year.

The pail closets are, with one exception, at houses and farms in the Barton Moss area. Manchester Corporation Cleansing Department, the owners of the land, have constructed small sewage disposal plants to serve suitable groups of premises in the area. It is hoped that the majority of these pail closets will be replaced in the next few years.

#### 2. ADMINISTRATION (Tables XIII and XIV)

During the year 20,490 primary inspections or enquiries and 5,050 revisits were made. The number of defects or nuisances discovered was 6,889 and defects or nuisances remedied or abated totalled 7,072. 305 informal letters or notices were sent out and 170 statutory notices were served as detailed below.

Act and Section under which served	No. served in year	No. abated in year	Prosecutions		
Public Health Act, 1936, Section 39 Public Health Act, 1936, Section 45 Public Health Act, 1936, Sec.93-103 Public Health Act, 1961, Section 17 Public Health Act, 1961, Section 26	22 3 118 4 23	17 4 125 1 -	- 1 -		
stoodine for dealding rents	170	171	1		

During the year, information was given in respect of 548 Land Charge Searches, and 114 enquiries relative to the "life" of houses in the Borough were dealt with by the staff of the department.

#### 3. ATMOSPHERIC POLLUTION

Since 1961 the level of pollutants in the atmosphere of the borough has steadily decreased. Sulphur dioxide has, however, shown an upwards trend during the past two years. An investigation into the main factors influencing atmospheric pollution has been carried out. This covered a seven year period, the months of October to March (inclusive) when pollution is at its highest being used. Temperature, inversion conditions, rainfall and operative smoke control areas were separately assessed and the histograms on pages 24 and 25 show the trends for all these factors. In each diagram, the average for the seven years under investigation is shown by the horizontal line. In Figures 3, 4, 5 and 6, anything above that line could increase pollutants, whilst anything below the line should give a decrease in pollutants.

<u>Figures 1 and 2</u> show the trend for smoke and sulphur dioxide measurements from the four atmospheric pollution stations in the borough over the seven winters.

Figure 3 shows the trend in temperatures and is based upon a method now being used in several countries "Degree Days". A "Degree Day" is the daily difference between 60°F and the outside temperature e.g:- if the difference is 5°F for one day (55°F) then this equals 5 Degree days, which would be the same as 1°F (59°F) difference for 5 days. As well as giving an accurate method of comparing one winter with another in respect of temperature; the number of "Degree Days" in a winter is directly proportional to the heating requirements of our homes, factories etc., and the fuels used. Degree Day tables are issued by the Gas Council for most areas.

Figure 4 shows the percentage of "Calms" or periods when there are little or no winds and inversion or foggy conditions could occur. Winds tend to disperse and dilute pollutants. Information from the daily weather reports at Ringway Airport was used to collate the information for this histogram. Figure 5 shows the trend for "Rainfall" over the seven winters. Rain could wash some of the pollutants from the atmosphere especially gases. Information from the boroughs Water Pollution Control Works has been used to build up this histogram.

Figure 6 shows the progress of operative smoke control areas during the same period. One would expect that as more dwellings become smoke controlled the atmosphere in the borough should become cleaner.

#### OBSERVATIONS

The winter of 1962/63 was the most heavily polluted and had the highest number of "Degree Days", "Calms", very little rainfall and only 1,000 dwellings smoke controlled.

The high "Degree Days" and "Calms" during 1964/65 had no effect on smoke or sulphur dioxide measurements that year both still showed a decrease. Favourable "Degree Day", "Calms" and Rainfall levels during 1966/67 gave the lowest sulphur dioxide measurements during this period. A return to less favourable conditions during 1967/68 and 1968/69 led to the upward trend of sulphur dioxide to near the average mark, but has had little effect on smoke measurements which have continued to fall.

#### CONCLUSIONS

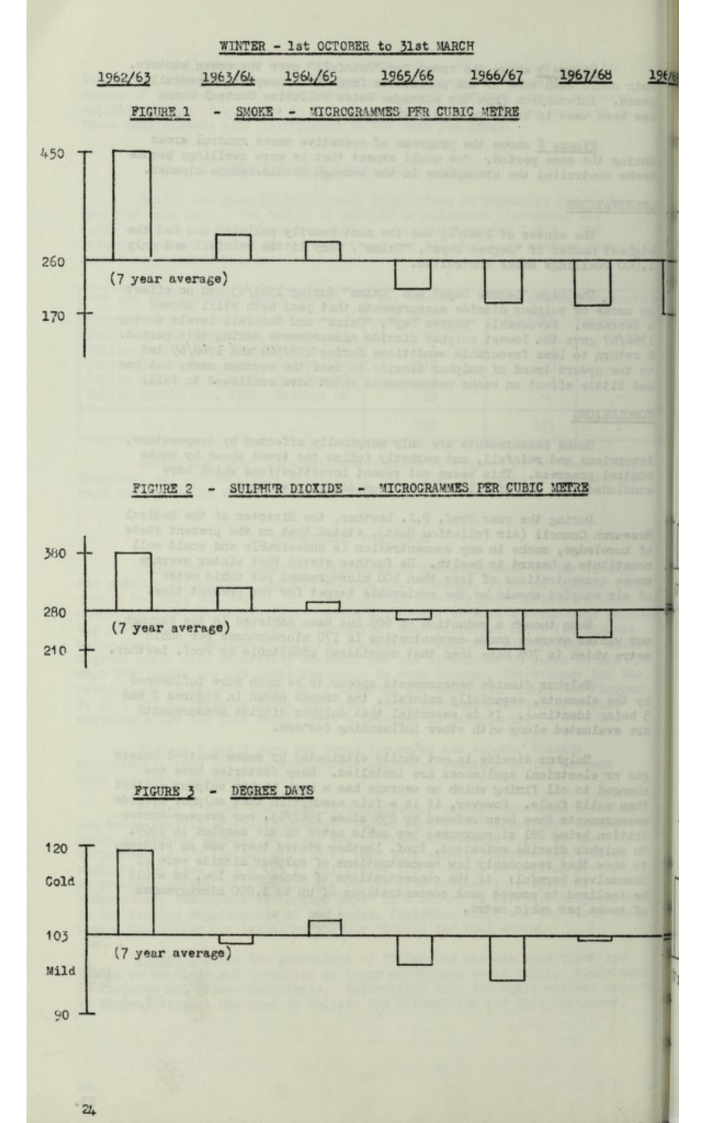
Smoke measurements are only marginally affected by temperature, inversions and rainfall, and markedly follow the trend shown by smoke control progress. This bears out recent investigations which have concluded that 90% of all smoke is from domestic sources.

During the year Prof. P.J. Lawther, the Director of the Medical Research Council (Air Pollution Unit), stated that on the present state of knowledge, smoke in any concentration is undesirable and could well constitute a hazard to health. He further stated that winter average smoke concentrations of less than 100 microgrammes per cubic metre of air sampled should be the achievable target for the present time.

Even though a reduction of 60% has been achieved in the borough, our winter average smoke concentration is 170 microgrammes per cubic metre which is 70% more than that considered acceptable by Prof. Lawther.

Sulphur dioxide measurements appear to be much more influenced by the elements, especially rainfall, the trends shown in Figures 2 and 5 being identical. It is essential that sulphur dioxide measurements are evaluated along with other influencing factors.

Sulphur dioxide is not wholly eliminated by smoke control unless gas or electrical appliances are installed. Many factories have now changed to oil firing which on average has a much higher sulphur content than solid fuels. However, it is a fair assumption that sulphur dioxide measurements have been reduced by 25% since 1962/63, our average concentration being 281 microgrammes per cubic metre of air sampled in 1969. On sulphur dioxide emissions, Prof. Lawther stated there was no evidence to show that reasonably lcw concentrations of sulphur dioxide were of themselves harmful; if the concentrations of smoke were low, he would be inclined to accept peak concentrations of up to 1,000 microgrammes of smoke per cubic metre.



WINTER - 1st OCTOBER to 31st MARCH 1966/67 1967/68 1962/63 1963/64 1964/65 1965/66 CALMS FIGURE 4 (7 year average) FIGURE 5 - RAINFALL (7 year average) been boofirshed. These will come into operation during 1971. 12 anoke nulsances were reported to the Fublic Health Constitute during the year. These concerned rainly demolifying contractors and sorap Levelonb Later FIGURE 6 - DWELLINGS IN OPERATIVE SMOKE CONTROL AREAS Four major odour nutamova vore dateated during the year. .noltourtenop (2) Mutannou from the illicit dumping of oil sludg (3) Buisance from a water Follation Con (7 year average) 25 .

ADMINISTRATION OF THE CLEAN AIR ACT, 1956

(a) Sections 1, 19 and 20 (Black and dark Smoke Emissions in Excess of the Permitted Periods).

1,795 observations were made on chimneys of industrial premises, and shipping: 59 black and dark smoke emissions were observed, 18 of these being in excess of the permitted periods allowed by law.

(b) Section 3 (Installation of New Furnaces)

9 notifications of new furnace installations were received during the year. One of these was to replace an old and inefficient furnace. Where possible, the use of fuels with little or no sulphur content was agreed in most of the new installations viz :-

Type of fuel used.	Sulphur content	Number of furnaces
Gas oil (26/35 seconds viscosity)	Less than 1%	7
Residual Oil (950 & 3,500 seconds viscosity)	Average 3.0%	2

The only furnaces using a fuel with a high sulphur content discharge their combustion gases into chimney stacks 92 ft. and 100 ft. high which prevent conditions prejudicial to health or a nuisance arising. Two firms intended using oil with a high sulphur content, but were persuaded to use oil which had a lower sulphur content. Consequently the amount of sulphur dioxide emitted from these plants will be reduced by 25%.

(c) Section 10 New Chimneys

Plans for 9 new chimneys were deposited during the year. The height of two of these chimneys was increased following representations made by the department.

(d) Sections 11 - 15 Smoke Control Areas

12 Smoke Control Orders are now in operation and 3 more Orders have been confirmed. These will come into operation during 1971.

Some 1,203 observations were carried out on premises in these smoke control areas.

(e) Section 16 Smoke Nuisances

12 smoke nuisances were reported to the Public Health Committee during the year. These concerned mainly demolition contractors and scrap metal dealers.

(f) Odour Nuisances

Four major odour nuisances were detected during the year.

(1) Nuisance from the removal of waste chemicals during motorway construction.

(2) Muisance from the illicit dumping of oil sludge.

(3) Nuisance from a Water Pollution Control Works situated to the south of the borough.

(4) The fourth and remaining problem is an odour which emanates from a factory situated in Trafford Park. A High Court hearing is awaited the action being taken in conjunction with the adjoining authorities of Salford and Urmston.

#### CONTRAVENTIONS OF THE CLEAN AIR ACT

#### AND DARK SMOKE PERMITTED FERIODS REGULATIONS

Type of Contra- vention.	Industrial and boilers and furnaces								Band	Ve	ssels	
	1966	1967	1968	1969	1966	1967	1968	1969				
Dark Smoke	- 2	•	11/21		1 2 2							
Smoke as dark as shades 2 and 3 on a Ringelmann Chart Black Smoke	9	12	21	12	4	1	3	1				
Smoke as dark or						Cal-state	pal lo.					
darker than shade	1	1 2	or 1	or		to basi	t arrow	TRAIT				
4 on a Ringelmann Chart	3	2	2	2	4	1	4	balan 				
rosecutions Sec. 1 and 19)		1					ATCRE .	V CRUTCH				
oed. 1 and 19)	-	1	-	-	-		01-10	-				
ontraventions of	121	8 5		2	1 2	to bert	t moto	zonlog				
lean Air Act tandards involving rown property (not ncluded above) see	1	3	9	3	-	-		Sedge a colori administra				
ote (a) below					-1 7307	elit un						
moke nuisances dealt	Cater of	nod and	BOARD	P. Dona and	Lood days							
ith (Section 16) ot all from boilers r furnaces. See ote (b) below	2	8	14	13		-	1.10	-				

- Notes (a) Crown property is not subject to the provisions of the Clean Air Act, but is expected to comply. Discussions with the appropriate government departments have yielded satisfactory results.
  - (b) These figures include smoke from low chimneys, and from the burning of trade waste on open land and in badly designed incinerators, firing complete houses by demolition contractors and burning out motor vehicles by scrap metal dealers.

Industrial Boilers, furnaces and Incinerators.

#### Changes in Firing Methods (Excluding Railway Locomotives)

	I	Hand F	ized		Mech			1)		- went to		N PTCE
1967 1969	Bituminous Coal	Solid Smokeless fuel	Incinerators (refuse)	Sprinkler	Coking	Underfeed	Chain Grate	Pulverized fuel	Oil fired	Gas fired	Electrically fired	Totals
Numbers of industrial boiler furnaces and incinerators fired or heated by methods shown, before 1st January, 1957.	67	54	10	10	5	4	1	1	14	7	「日本」	173
Numbers of industrial boiler furnaces and incinerators fired or heated by the methods shown at 31st December, 1968.	1	18	5		2	8	2		135	21	4	197

#### During the year :-

\* 1 old and inefficient boiler and furnace has been replaced.

\* 8 new boilers and furnaces have been installed.

Prior approval of New Furnace Installations (Section 3)

Application for approval received	Four
Not approved	Nil
Approval not sought	Five

#### Chimney Heights (Section 10)

New chimneys erected without amendment New chimneys erected after amendment

The number of premises subject to operative Smoke Control Orders is at present 7,954. Over 900 council owned dwellings are smokeless by condition of tenancy or by design. It is estimated that smoke emission from domestic sources has been reduced by 1,200 tons per year or 62% of the total smoke discharged within the Borough prior to smoke control.

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### (d) Smoke Control Areas

The following table shows the position at the time of preparing this report, of the Council's Smoke Control Programme.

Brief Description of			Premises	011	Acre-	Date Oper-	
Area	Dwellings	Indus- trial	Commer- cial	Other	age	Oper- ative	
Brookhouse Estate	696	2	6	3	122	1.10.61	
All other land west of M.62	630	8	29	6	1,433	1.1.62	
Ellesmere Park Council Est. and adjoining houses	573	2	7		92	1.9.62	
Westwood Park Ward-West of Worsley Rd.	519	7	22	8	142	1.8.63	
Winton Ward, part between M.62 and New Lane	417	9	28	6	131	1.7.64	
Barton Ward, part between M.62 and Peel Green Road	525	2	18	7	125	1.7.65	
Barton Ward, part bounded by Peel Green Rd, Liverpool Rd. and Barton Rd.	1,192	24	70	111	102	1.7.66	
Westwood Park Ward, part, bounded by Parrin Lane, Bridgewater Canal,M/cr. to Liverpool Railway, New Lane & Worsley Rd.	768	18	23	57	100	1.7.67	
Westwood Park Ward, part, bounded by Worsley Rd. Worsley boundary, Bridgewater Canal, Westwood Crescent.	679	2	7	40	76	1.7.68	
Westwood Park Ward,part, bounded by Worsley Bdry, Bridgewater Canal, bdry. of 6B Smoke Control Area and Worsley Rd.	725	1	42	39	56	1.7.69	
Patricroft Ward, part, bounded by Bridgewater Canal, Eccles Tyldesley & Wigan Railway. Wellington Rd., Monton Rd. and Hampden Grove.	99	8	32	3	77	1.7.69	
Winton Ward, part bounded by M/cr./Liverpool Railway. Bridgewater Canal, Liverpool Rd. and New Lane.	427	3	47	38	47	1.10.69	
Trafford Ward part bounded by Liverpool Rd., Lewis St., Trafford Rd, & Bridgewater Cana	646 1.	8	30	87	45	1.7.70	
Monton & Park Ward (Part) Patricroft Ward (Part) bounded by Borough boundary with Swinton & Clifton Branch Rail- way & Eccles, Tyldesley & Wigan Railway Line.	907	14	19	21	46	1.6.71	
Trafford Ward part, bounded by Liverpool Road, Lewis St., Trafford Road & Renshaw St.	118	8	30	87	45	1.6.71	
Totals	8,921	116	410	483	2,638		

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#### 4. INSPECTION AND SUPERVISION OF FOOD (Tables XVI to XXII)

#### (a) General

All the premises used for the manufacture, storage, preparation and sale of food were inspected during the year. Contraventions of the Food Hygiene Regulations which were discovered were speedily abated. The standard of hygiene in most of the food premises in the Borough is satisfactory.

Legal proceedings were instituted on four occasions during the year. One case was taken under Food Hygiene (Markets, Stalls and Delivery Vehicles) Regulations, 1966 (as amended). The defendant pleaded guilty and was fined £1 on each of 8 counts with £3.3.0d. advocate's fees. Three cases were taken under Section 2 of the Food and Drugs Act, 1955. In two cases the defendants pleaded guilty and were fined £3 and £5 with advocate's fees of £3.3.0d. in each case. In the third case, whilst the case was proved, the defendants were given an absolute discharge on payment of £5.5.0d. advocate's fees.

During the year under review 34 complaints were received in respect of food containing foreign bodies. All the complaints were investigated. Three of these complaints resulted in the legal proceedings mentioned above. The remaining complaints were fully investigated and reported to the Public Health Committee. Warning letters were sent to the suppliers or manufacturers or both.

(b) Sampling of Food and Drugs (Table XVII)

79 samples of food and drugs were submitted to the Borough Analyst during the year. These comprised 18 samples of milk, 58 samples of other food and 3 samples of drugs. 12 samples were reported by the Borough Analyst to be unsatisfactory, as detailed on page 31.

24 samples were examined under the Fublic Health (Preservatives in Food) Regulations, 1925-1953. All were satisfactory.

(c) Pesticide Residue in Foodstuffs

Due to staff shortages in the laboratory it was again not possible to examine samples taken in connection with either the "National" or the "Local" survey. Since the scheme commenced on 1st August, 1966, 13 samples have been examined. All have proved to be satisfactory.

(d) Milk Supply (Tables XVII, XIX and XX)

All the samples submitted to the Public Health Laboratory complied with the prescribed standards of their respective grades. The average composition of the 36 samples of milk, other than Channel Islands Milk was 3.65% fat and 8.72% non-fatty solids. The average composition of the 3 samples of Channel Islands milk was 4.38% fat and 9.00% non-fatty solids. The minimum requirements laid down are 3% fat and 8.5% non-fatty solids and 4% and 8.5% respectively.

(e) Ice-Cream (Tables XVI, XVII and XX)

During the year, 5 samples of ice-cream were submitted to the Public Health Laboratory for bacteriological examination. All were proved to be satisfactory. No contraventions of the Ice-Cream (Heat Treatment) Regulations 1959 was observed. All retailers purchase their supplies from the nationally known manufacturers.

mple No	• Article	Nature of Adulteration or Irregularity	Observations
/69	Scotch Cheddar Cheese (Complaint)	The cheese was contaminated by a mould growth of the Penicill- ium species.	
354	Invert Sugar	Although the sample was labelled invert sugar it consisted of dextrose monohydrate	Label to be amended.
369	Maturing Agent	Article did not comply with Sec. 4(3) of the Labelling of Food Order 1953 in that the label did not specify the ingredients present	Packers informed Label amended
/69	Almond Tart (Complaint)	Embedded in the filling of the tart was a small insect identified as an Australian Spider Beetle (Ptinus Tectus)	Legal pro- ceedings instituted. Defendants fined £3. plus £3.3.0. costs.
4/69	Lemonade (Complaint)	Lemonade had a paraffin like smell and flavour. Screw cap of bottle was contamin- ated with paraffin to the extent of 350 parts per million v/w.	Warning letter sent to Bottlers.
383	Choc. Ice	Fat content only 3.4 per cent i.e. less than the minimum of 5 per cent prescribed by the Food Standards (Ice Cream) Regulations, 1959.	Further sample to be taken.
6/69	Chips	Contained cigarette filter tip.	Warning letter sent.
393	Prunes, dried	Technical infringement of the Labelling of Food Order.	Packers notified
403	Sunflower Oil	Consisted of Arachis oil and not sunflower oil as labelled.	Suppliers notified & cautioned.
415	Macapan	This was an imitation marzipan. Although not gen- erally for retail sale, it was thought advisable to draw attention to certain possible consequences which might arise as a result of the label and accompanying leaflet.	Suppliers notified.
7/69	Chips	Cockroach present which had been fried with the chips.	Legal proceed- ings taken. £2 fine plus £3.3.0.advoc- ates fees.
8/69	Steak Pie	Fragments of cockroach present	Legal proceed- ings taken. £5 fine plus £5.5.0. sdvo- cate's fees.

(f) Meat and Food Inspection (Tables XXI and XXII)

There are no slaughterhouses in the Borough. The majority of the butchers obtain their meat supplies from the Manchester Wholesale Market. Much of this meat is obtained from the Manchester City Abattoir at Phillips Park, Manchester, this being a modern slaughterhouse opened in July, 1966.

(g) Merchandise Marks Act, 1926

A number of minor infringements were observed by inspectors, and verbal warnings given.

(h) Hawkers of Foodstuffs

29 hawkers are registered under the Lancashire County Council (General Powers) Act, 1951. These are classified as follows :-

Bread and confectionery	1
Eggs and poultry	1
	1
Greengrocery	5
Grocery and greengrocery	1
Ice-cream	15
Meat	3
Shell fish	2

All vehicles known to be used have been inspected and defects, where observed have been remedied.

(i) Labelling and composition of foodstuffs

All samples of food submitted to the Borough Analyst are examined to detect contraventions of the Labelling of Food Order, 1963 and of the many orders dealing with the composition of food.

The food standards are continually under review by a committee representing all interests.

#### 5. PUBLIC CONVENIENCES

The cleansing and maintenance of the public conveniences listed below is vested in the Public Health Committee.

SITUATION	Dura Reinoo	ACCOMMO	DATION
Dens Lines	Females	Mal	98
wetten	w. c's	w.c's	Urinal Stalls
Bus Station, Lane End Trafford Road Peel Green Winton Library Barton Bridge, Barton Lane Monton Green Nelson Street Central Area	63323335	3222222	64636366

The cost of repairs was £524.6.6d. compared with £516.13.0d. in 1968, and £372.19.7d. in 1967. Much malicious damage has again been caused in all the conveniences.

The public conveniences at Wellington Road were closed to the public on 1st December, 1969 and were subsequently demolished during March, 1970 as part of the Motorway construction.

The public conveniences situated in the new shopping precinct were opened on 1st December, 1969.

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### 6. MORTUARY ACCOMMODATION

The cleansing and maintenance of the mortuary is vested in the Public Health Committee. It is situated in the Town's Yard, and provides cold storage for six bodies, a post-mortem room, a viewing room, a reception room and a room for the surgeon.

The mortuary was used for the reception of 74 bodies during the year.

#### 7. CANAL BOATS

The only boats delivering coal to wharfs in the Borough are "day boats" which are not used as living accommodation. The other traffic on the Bridgewater Canal merely passes through the district. All tugs are fitted with diesel engines.

8. DISEASES OF ANIMALS ACT, 1950.

(a) Swine Fever

No orders affecting Eccles were made during the year.

(b) Foot and Mouth Disease

No orders affecting Eccles were made during the year.

(c) Fowl Pest

No orders affecting Eccles were made during the year.

(d) Diseases of Animals (Waste Food) Order, 1957.

The principal requirements of this Order are that all "waste food" intended for consumption by animals or poultry must be boiled for one hour in a plant licensed for this purpose by the local authority. There are 5 such plants in the Borough.

9. PREVENTION OF DAMAGE BY PESTS ACT, 1949 (Table XXVI)

The Act requires every local authority to ensure, as far as practicable, that the district is kept free from rats and mice. Owners and occupiers of land and premises are required to take all the necessary steps to eradicate rodents, and to notify substantial infestations to the local authority.

The department employs a Technical Assistant who carries out the rodent extermination work. This service is provided free of charge to occupiers of private dwellings. Business premises are treated at the request of the owners or occupiers on a chargeable basis. During 1969, 583 treatments were carried out and £127.1.7d. was realised from treatments at business premises.

The treatment of the sewerage system in the Borough is carried out by the Borough Engineer and Surveyor's Department.

### 10. OFFENSIVE TRADES

There are two offensive trades established within the Borough :-

#### Location

### Trade

Land adjoining 22, Worsley Road Premises in Montonfields Road Rag and bone dealer Tripe boiler and tallow melter.

Regular inspections of these premises were carried out during the

year.

#### 11. HEALTH EDUCATION

Health Education is pursued wherever possible by advice and information given informally to members of the public, and by formal lectures to interested organisations. Pupil Nurses from Ladywell Hospital and student Social Workers from the Manchester College of Commerce visited the department for lectures (as part of their training) on the environmental health services provided by this authority.

### 12. ANIMAL WELFARE ACTS

The department is responsible for administering the following legislation.

- (1) Pet Animals Act, 1951
- (2) Animal Boarding Establishments Act, 1963 and
- (3) The Riding Establishment Acts, 1964/1970.

The purposes of these Acts is to ensure the health, welfare and safety of pet animals etc. Licences were granted in respect of 5 Pet Shops and 1 animal boarding establishment.

### 13. SHOPS ACT, 1950 (Table XXV)

There were 740 occupied shops in the Borough at the end of the year. All the shops were visited to ensure compliance with the requirements of the Act. It was not necessary to take legal action during the year.

### 14. OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

During the year, 30 premises were registered in accordance with the Act. The table below shows the number of premises registered at the end of the year and the number of persons employed at these premises. A total of 358 visits were made during the year and since the Act came into force all registered premises have been visited. Most premises were satisfactory and contraventions of the Act appear to be of a minor nature, i.e. abstract of the Act not displayed, absence of thermometers and adequate first aid facilities not provided. When such contraventions were discovered they were quickly remedied by informal action.

Twenty-eight accidents were notified to the department during the year in accordance with Section 48 of the Act. Twenty of these accidents occurred at a large mail order warehouse, and investigation revealed that the majority of these accidents were caused through carelessness on the part of the employees concerned. None of the twenty-eight accidents proved to be fatal.

Premises		Empl	oyees	No Contraction
Туре	No.	Males	Females	Total
Offices Retail Shops Wholesale shops & Warehouses Catering establishments & canteens Fuel Storage Depots	109 279 18 62 1	475 353 315 181 5	301 841 1,465 243	776 1,194 1,780 424 5
	469	1,329	2,850	4,179

#### 15. HAIRDRESSERS AND BARBERS

On the 1st September, 1962 bye-laws made by the council under Section 77 of the Public Health Act, 1961 came into operation.

The purpose of these bye-laws is :-

(a) To secure the cleanliness of premises in which the business of hairdresser or barber is carried out.

(b) To secure the cleanliness of instruments, towels, materials and equipment used in those premises.

(c) To secure the cleanliness of hairdressers or barbers working in those premises.

Any person who offends against any of these bye-laws is liable, on summary conviction, to a fine not exceeding £5.0s.0d.

There are 43 hairdressers in the borough; 28 ladies hairdressers, 13 gentlements hairdressers and 2 ladies and gentlements hairdressers. All businesses have been inspected and all are satisfactory and all are in a satisfactory condition.

### 16. NOISE ABATEMENT ACT, 1960

This Act made provision for the control of noise and vibration. Any noise or vibration which is a nuisance is a statutory nuisance for the purpose of Part III of the Public Health Act, 1936. During the year, 6 complaints were received and investigated. These complaints were resolved informally and it was not necessary to take legal action.

17. REFUSE COLLECTION AND DISPOSAL (Tables XXVII. to XXIX)

(a) Refuse Collection

I am pleased to report the continued success of the incentive bonus scheme which was first introduced in 1956. Since that time it has become the practice that all bins from domestic, commercial and trade premises are emptied weekly. The only exception to this rule is during those weeks containing a public holiday.

The estimated weight of refuse collected during the year was 15,275 tons compared with 16,860 tons in 1968. Excess refuse from domestic premises continues to be collected upon request. This service is in growing demand and stretches the resources of the refuse collection service to the limit. However, this is a very necessary service and greatly assists in keeping the town tidy, but there are still far too many instances of dumping on spare ground. During the year this type of refuse was removed from 4,815 premises, compared with 3,422 in 1968, and 2,677 in 1967.

### (i) Staff

Absenteeism due to all causes was 358 man days compared with 640 in 1968. Of this total, 67 man-days were lost as a result of industrial injuries.

(ii) Trade Refuse

Trade refuse is collected at weekly intervals from most of the business premises in the town and twice weekly from shops in the town centre. The income derived from this source during the year was  $\pounds 2,432$  compared with  $\pounds 2,604$  in 1968.

(iii) Civic Amenities Act, 1967

Part III of the Act places a duty on a local authority to :-

(a) Provide a place where refuse other than business refuse, may be deposited free of charge to all local residents. The Devonshire Road Depot and the controlled tip have been so designated for the deposit of refuse, during normal working hours, for a number of years. Few residents take advantage of this facility, perhaps because of the excellent collection service previously mentioned.

(b) Remove and dispose of vehicles abandoned on any land or highway subject to certain provisions.

Abandoned or unwanted motor vehicles are collected for disposal by a local firm. The owners of those vehicles where known, are charged with the cost of the removal.

(iv) The Municipal Ashbin Scheme

The scheme, commenced in 1949, provides for the renewal and repair of ashbins for domestic premises. From the inception of the scheme to the 30th June, 1970, 22,725 bins have been provided.

Galvanised bins of various sizes are purchased for use in the low-rise and multi-storey flats. "Plastic" bins of a  $\frac{31}{24}$  cu. ft. capacity are now issued to domestic and most commercial premises. The advantage of these bins is in their lightness and the fact that they are so much easier to cleanse. It is well known that the volume of refuse is increas by approximately 8% per year and consequently an additional bin is issued to many households with a family of 5 or more persons or with other reases for requiring additional refuse accommodation. The increasing popularity of space heating entirely by gas, electricity or oil, precludes the burning of domestic refuse.

The bulk of the refuse collected is disposed of at the controlled tip which is situated to the north-west of the Brookhouse Estate. Tipping of refuse and covering of the tip is by a Fiat FL.6 Tractor Load. Covering of the tip is by using inert tipped refuse or by suitable materials delivered to the tip for disposal. Because the foundations of the tip consist mostly of a thick layer of peat, constant attention has to be given to the levelling of the tip and of repair to the tip road.

The new motorway leading from the clover leaf on the M.62 will pass through the tip and will mean a loss of valuable tipping land. It is expected that some disturbance will take place when the cutting of the motorway commences.

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Scrap metal, both ferrous and non-ferrous, recovered from the tip is stored at the Devonshire Road Depot awaiting sale. Waste paper and carton waste are delivered to the depot in trailers attached to the refuse collection vehicles or as a result of a separate collection of shop waste. After sorting this material is baled at the depot and stored for sale. The sale of these salvaged materials brought in an income of £3,086 during the year (see Table XXVIII.)

The household refuse brought to the tip amounted to 15,275 tons; 21,074 tons of builders' refuse and industrial refuse, excavated soil etc., were also tipped. The income derived was £3,459. VITAL STATISTICS OF WHOLE DISTRICT FOR 1969 AND PREVIOUS FIVE YEARS

TABLE I

births per 1,000 live 18.0 15.6 12.0 14.0 15.8 17.2 12.7 18.1 Rate Neo-Natal deaths regis-Infant Mortality No. of tered H 8 50 1 8 13 1 1 births 1,000 live 18.8 23.8 18.0 20.1 21.0 32°0 26.5 24.4 Rate per Total No. of deaths regis-tered 12 1 t. per 1,000 total births 0.00 0.19 0.00 0.00 0.00 0.00 0.00 00.0 Rate Maternal . Mortality deaths regis-tered No. of 1 t ı t I. 1 1 1 births per 1,000 total 2.0 21.3 13.0 24.8 Rate 25.0 14.0 15.4 27.1 Still births Registered No. 6 01 16 1 1 m 15 8 causes) per 1,000 Pop'n 13.9\* Rate 14.5 14.5 13.9 12.8 13.8 6-11 13.3 Death (all Registered No. 602 580 583 554 583 552 1 I 15.0\* Rate per 1,000 Pop'n 15.2 15.9 14.3 15.6 17.5 15.7 16.3 Live Births No. Registered 576 629 630 165 631 717 1 1 5 years 1964/1968 Population Middle of Each Year England & Wales 1969 39,830 41,400 41,700 42,090 40,220 42,530 Average Year 1969 1966 1965 1968 1967 1964

15.6 per 1,000 . Adjusted: Live birth-rate (comparability factor 1.04) \*

Death Rate (comparability factor 0.98)

13.6 per 1,000

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# TABLE II

BIRTH-RATE, DEATH-RATE and INFANTILE MORTALITY Single Years and Average Rates for 5 year Periods

Year	Population	Live	Births	Dea	ths	Infan	t Deaths
	Mid-year Estimate	No.	Rate	No.	Rate	No.	Rate
1950 1951 1952 1953 1954	44, 570 43, 700 44, 020 43, 780 43, 580	685 619 694 708 662	15.6 14.2 15.8 16.2 15.2	571 603 610 734 718	12.9 13.8 14.3 17.3 17.2	15 18 22 24 14	22.0 29.0 32.0 34.0 21.0
1950-54		-	15.4	-	15.1		27.6
1955 1956 1957 1958 1959	43,450 43,420 43,720 43,600 43,550	622 690 737 770 737	14.3 15.9 16.9 17.7 16.9	801 740 750 829 697	18.4 17.0 17.1 19.0 16.0	21 7 21 25 28	33.0 10.0 28.5 32.5 38.0
1955-59	-	11	16.3	2 2- 2 B	17.5	-	28.4
1960 1961 1962 1963 1964	43,520 43,210 43,060 42,850 42,530	721 738 714 742 717	16.6 17.1 16.6 17.3 17.5	634 627 639 566 552	14.6 14.5 14.8 13.2 12.8	17 13 19 10 19	23.6 17.6 26.6 13.5 26.5
1960-64	-	1.5	17.0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14.0	-	21.5
1965 1966 1967 1968 1969	42,090 41,700 41,400 40,220 39,830	630 639 631 576 597	15.6 15.9 15.2 13.8 15.0	583 580 602 583 554	13.3 13.9 14.5 14.9 13.9	15 12 20 12 12	23.8 18.8 32.0 21.0 20.1
1965-69	-	-	15.1	8 8-8 8	14.1	Asso.	23.5

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### TABLE III.

# BOROUGH OF ECCLES.

Causes of Death for the Year 1969. Classified under the Headings of the Abbreviated List of the International Statistical Classification of Diseases, Injuries and Causes of Death.

	Causes of Death	Males	Females	Totals
1	Cholera	-	-	-
2	Typhoid fever	-	-	-
3	Bacillary dysentery and amoebiasis	-	-	-
4	Enteritis and other diarrhoeal diseases	-	-	-
5	Tuberculosis of respiratory system	1	-	1
6	Other tuberculosis, including late effects	-	-	-
7	Plague	-	-	-
8	Diphtheria	-	-	-
9	Whooping cough	-	-	-
10	Streptococcal sore throat and scarlet fever	-	-	-
11	Meningococcal infection	-	1	1
12	Acute policmyelitis		-	-
13	Smallpox	_		
14	Measles		1950	
15	Typhus and other rickettsioses		1285	
16	Malaria		12952	-
17	Syphilis and its sequelae		12055	
18		-	1205	-
Contraction of the local distance of the loc	All other infective and parasitic diseases	2	-	2
19	(3) Malignant neoplasm - Stomach	6	9	15
-	(6) " - Lung, bronchus	29	2	34
	(7) " - Breast	-	5 5 3	532
2	(8) " - Uterus		3	3
	(10) Leukaemia	1		
	(1,2,4,5,9,11) Other malignant neoplasms	23	16	39
20	Benign neoplasms & neoplasms of unspecified nature		1	1
21	Diabetes mellitus	1	0001-	1
22	Avitaminoses and other nutritional deficiency	1	-	1 1 3
23	Anaemias	2	1	3
24	Meningitis		-	-
25	Active rheumatic fever	-	-	-
26	Chronic rheumatic heart disease	2	5	7
27	Hypertensive disease	4	4	8
28	Ischaemic heart disease	99	73	172
29	Other forms of heart disease	7	8	15
30	Cerebrovascular disease	25	48	73
31	Influenza	4	3	7
32	Pneumonia	11	14	25
33	(1) Bronchitis, and emphysema	19	5	24
	(2) Asthma		-	-
54	Peptic ulcer	5	3	8
55	Appendicitis		1	1
56	Intestinal obstruction and hernia		1	1
57	Cirrhosis of liver	1	1	2
38	Nephritis and nephrosis	3	-	23
39	Hyperplasia of prostate	-	-	-
10	Abortion	-	-	-
11	Other complications of pregnancy	-	-	-
12	Congenital anomalies	2	-	
13	Birth injury	1		5
4	Other causes of perinatal mortality	1	3	4
15	Symptoms and ill-defined conditions	-	4322	2 5 4 2 3
16	(1) Other endrocine, etc. diseases	1	2	3
	(2) Other diseases of blood	-	-	-
0103	(3) Mental disorders			
	1- / mental and the set of the se		-	7
	(4) Other diseases of nervous systems	14	4	70
	(5) Other diseases of circulatory system	14	24	20
	(6) Other diseases of respiratory system	1	1	2
	(7) Other diseases of digestive system	3 14 1 3 3	1 2 5 -	38 2 5 8
	(8) Other diseases of genito-urinary system	3	5	
	(9) Diseases of the skin	-		-
			2	2
	(10) Diseases of musculo-skeletal system	-	6	6
47		8	-	8
47	<ul> <li>(10) Diseases of musculo-skeletal system</li> <li>Motor vehicle accidents</li> <li>All other accidents</li> </ul>		-	8
	(10) Diseases of musculo-skeletal system Motor vehicle accidents	8	- 3 1	8 7 5
48	<ul> <li>(10) Diseases of musculo-skeletal system</li> <li>Motor vehicle accidents</li> <li>All other accidents</li> </ul>	8 4	-	- 2 8 7 5 2
48 49	<ul> <li>(10) Diseases of musculo-skeletal system</li> <li>Motor vehicle accidents</li> <li>All other accidents</li> <li>Suicide and self-inflicted injuries</li> </ul>	8 4	- 3 1	8 7 5 2 554

TABLE IV

AGE DISTRIBUTION OF DEATHS 1950 - 1969

Number of deaths in single years

Percentage distribution in five-year periods.

Year		AGE AT DEATH (Y E A R S)							
lear	0-	1-	2-	5-	15-	25-	45-	65+	ТОТА
1950 1951 1952 1953 1954	15 18 22 24 14	3 - 4 2 1	4 1 2 1 -	61232	64852	29 34 33 25 28	158 150 153 183 140	350 395 386 491 531	571 603 610 734 718
1950-54.	2.87	.31	.25	•43	.77	4.61	24.22	66.54	1009
1955 1956 1957 1958 1959	21 7 21 25 28	- 1 2 2	1 5 1 - 1	32522	32533	24 29 34 29 29	183 152 157 161 161	566 542 526 607 471	801 740 750 829 697
1955-59.	2.67	.15	.20	.36	.40	3.89	21.33	71.00	100%
1960 1961 1962 1963 1964	17 13 19 10 19	2111	2 1 2 - 3	8 1 2 1	24453	24 17 28 22 13	180 142 148 130 145	399 448 436 396 368	634 627 639 566 552
1960-64.	2.58	.17	•27	•44	.59	3.45	24.68	67.82	100%
1965 1966 1967 1968 1969	15 12 20 12 12	- 231-	2 - 1 - 3	53322	4 3 8 1 6	18 24 19 19 19	141 131 139 144 125	398 405 409 404 387	583 580 602 583 554
1965-69.	2.48	.21	.21	.51	.75	3.42	23.42	69.00	1009

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NOTIFIABLE DISEASES - 1969

NUMBER OF CASES OF INFECTIOUS DISEASE NOTIFIED

		CASES NOTIFIED Ages:										
	 Total Cases all ages	Under 1 year	1-	2-	3-	4-	5-	10-	15-	25-	45-	65 and over
arlet Fever te Meningitis. te Encephalitis	 93 5 1 3	- 0504-	1	4 2	51	8 1	46	22	6	1	-	-
ooping Cough	 3 98	- 6	1 15	- 5	- 9	1 18	1 43	-	-	-	-	-
thrax fective Jaundice berculosis :	 102	-	Ξ	-	4	6	51	-	11	15	4	-
	 51	-	-	-	-	-	-	-	-1	1	3	1
sentery od Poisoning liomyelitis :	 4 5		1	-		-	4	-	-	-3	ī	-
malytic	 -	-	-	-		-	-	-	-	-	-	-
Totals	 317	6	17	11	19	34	145	34	20	22	8	1

WARD DISTRIBUTION: NUMBER OF CASES REMOVED TO HOSPITAL AND DEATHS IN HOSPITAL DURING THE YEAR 1969

				Was	rds			- 1	Hospit	tal	-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Barton	Irwell	Monton	Patricroft	Trafford	Westwood Park	Winton	Total cases re- moved to Hospital	Deaths in Hospital	Total Deaths
arlet Fever ute Meningitis ute Encephalitis ooping Cough asles thrax fective Jaundice berculosis : espiratory on-respiratory. sentery od Poisoning liomyelitis: aralytic on-paralytic	···· 1 ···· 1 ···· 1		3     11       2     -       4     12       6     9       1     -       -     -       -     -       -     -       -     -       -     -	11 - 2 13 - 15 1 - - 3 -	10 2 - 10 - 4 - 1 -	8 1 18 5 - 1 -	13 1 1 26 - 33 2 - 2 2 - -	25 	-31-2-8 5-11		
Totals		17 1	6 32	45	27	33	80	67	21	1	1

TABLE VI.

NOTIFIABLE DISEASES.

ANNUAL NOTIFICATIONS 1950 - 1969.

						1									- 2-0-1	Tracks			1000
YEAR	Anthrex	Smallpox	Diphtheria	Scarlet Fever	Acute Meningitis	Whooping Cough	Infective Jaundice	Measles	Poliomyelitis, paralytic	Poliomyelitis, non-paralytic	Dysentery	Typhoid and Paratyphoid	Food Poisoning	Ophthalmia neonatorum	Tuberculosis, respiratory	Tuberculosis, non-respiratory	Acute encephalitis	Malaria	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1950 1951 1952 1953 1954			87	72 91 33 40 41	1111	132 102 101 66 230	1 1 1 1	413 794 448 304 82		2111	3 69 5 10 304	- 5	8 10 2 6 43	432-1	52 41 30 29 34	7 4 11 9 4	1111	1111	20- 3- 35-
1955 1956 1957 1958 1959	11111	1111		43 56 40 15 66		122 116 85 88 118	1111	925 68 926 44 462	3512-	12111	5 67 215 213 83		18 15 13 13 4	21	29 20 20 15 18	51832	1 - - 1	1111	5
1960 1961 1962 1963 1964	1 1 1 1 1		1 1 1 1	122 42 39 20 22	1 1 1 1	71 8 8 44 62	1 1 1 1 1	764 321 446 385 393	- 3	11111	50 137 36 - 59	3	-9933	1 1 1 1 1 1	15 11 17 13 8	1 2 2	1 - 1 1	11111	65 a
1965 1966 1967 1968 1969			1111	66 82 28 25 93		9 5 64 11 3	- - 68 102	145 582 113 216 98		11111	10 12 110 9 4	7	31635	11111	11 12 14 5 5	1 2 3 1 1			Rates per ] popul

Bagla Wales Rates

1

### TABLE VII

# TUBERCULOSIS, NEW CASES AND DEATHS 1969

	T	NEW	CASES				DEAT	THS			
AGE PERIODS (Y E A R S )	Respin	ratory	No. Respi	n- ratory		Respir	atory	Non- Respiratory			
· L	М	F	M	F		M	F	M	F		
0-	-	-1	-	-		-		-	-		
1-	-	-	-	-		-		-	-		
5-	-	-	-	-		-	-	-	-		
10-			-	-		-	-	-	-		
15-	-	-	-	-		-	-	-	-		
20-	-	-	-	1		-	-	-	-		
25-	-	-	-	-	22.			-	-		
35-	-	1	-	-		- ::		-	-		
45-	14.	-	-	-	01.		-	-	-		
55-	2	1	-	-	14.	ı		-	-		
65 and upwards	1	-	-	-	- Cart		-	-	-		
20.	3	2	-	1	.30	1	E	-	-		
TOTALS		5		1	10.2	- 11 -					
80.	80.9	(	5	9.21	1.13			L			
Rates per 1,000	0.12	25	0.0	25	-	0,02	5	0.000			
population		0.1	15				0.02	25			
England and Wales	0.19	98	0.0	51	1	0.02	2	0.0	0.015		
Rates per 1,000	1	0.2	249			20	0.03	58			

\* New cases include all primary notifications and any other NEW cases coming to the knowledge of the Medical Officer of Health during the year, but do not include Inward Transfers.

# TABLE VIII

# TUBERCULOSIS

# Number of cases on Register, as at 31st December, 1969.

	Respiratory	Non-Respiratory	Total
Males	44	11	55
Females	22	8	30
Total at 31.12.69.	66	19	85
Total at 31.12.68.	70	18	88

### TABLE IX

## TJBERCULOSIS

INCIDENCE AND DEATH-RATES ANNUALLY 1950-1969

		INCIDENC	E		DEATHS	
YEAR	Case	Rate per	1,000	Deat	h Rate per	: 1,000
	Resp.	Non- Resp.	Total	Resp.	Non- Resp.	Total
1950          1951          1952          1953          1954          1955          1956          1957          1958          1959          1960          1961          1963          1963          1964          1965          1966          1968          1969	1.17 .93 .74 .66 .78 .66 .45 .40 .34 .41 .35 .25 .40 .30 .18 .26 .29 .34 .12 .13	.15 .09 .24 .20 .09 .11 .02 .18 .07 .05 .02 .05 .02 .04 .02 .04 .07 .03 .02	1.32 1.02 .98 .86 .87 .77 .48 .63 .41 .46 .37 .30 .44 .30 .18 .28 .33 .41 .15 .15	.31 .45 .34 .27 .20 .11 .14 .07 .14 .07 .05 .05 .05 .05 .02 .05 .05 .05 .02 .05 .05 .05 .02 .05 .05 .02 .05 .02 .05 .00 .10 .10 .10 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	.04 .02 .06 .02 .02 .02 .02 .02 .02	.35 .47 .40 .27 .20 .11 .16 .09 .14 .04 .07 .05 .05 .05 .05 .05 .05 .05 .05 .05 .05
Average for 20 years	.46	.07	•53	.13	.01	.14
Average for first 5-year period 1950-1954	.86	.15	1.01	.32	.02	•34
Average for last 5-year period 1965-1969	•23	.03	.26	.06	.01	.07

Cre 1 No

her

TABLE X					
HOUSING STATISTICS		N	o. of	f	
Inspection of Dwelling-Houses during the year 1	969.		ouses		
<ol> <li>(a) Total number of dwelling-houses inspect defects (under Public Health or Housing Act (b) Number of inspections, made for the pur</li> <li>(2) Dwelling-houses unfit for human habitation capable at reasonable expense of being rend (a) Number found during year</li></ol>	s) pose and not ered fit:  at end of year to be	· 5 · 6	,308 ,647 - 701 215		
Clearance Areas (Housing Act, 1957) :-					
<ol> <li>Number of dwelling-houses demolished during         <ul> <li>(a) Unfit houses.</li> <li>(b) Other houses.</li> <li>(2) Number of persons displaced.</li> </ul> </li> </ol>			159 4 482		
Houses not included in Clearance Areas:		Number Houses		100 C	aber of
<ul> <li>(1) Houses demolished or closed during year:</li> <li>(a) Housing Act, 1957 -</li> </ul>		Houses			splace
(i) Demolished as a result of formal or informal procedure (Section 17)		9	12	22	40
(ii) Closed in pursuance of an undertaking given by owners under Section 17 and		3	-	119	13
still in force (iii) Parts of building closed (Section 16		- 155	55	15	_
and 35) (iv) Local authority owned houses certified		52	2	1.5	
unfit by the Medical Officer of Health		har -			-
			No. house		
<ul> <li>(2) Repairs during the year</li> <li>(a) Unfit houses made fit and houses in wh were remedied during the period after info by the local authority</li></ul>	rmal actio	n	18	3	
Houses in which defects were remedied -			11		
<ul> <li>(i) By owners</li> <li>(ii) By local authority in default of owner</li> <li>(c) Housing Act, 1957 - action after servi notice -</li> </ul>	·s		-	1	
Houses made fit -			962	z	
<ul> <li>(i) By owners</li> <li>(ii) By local authority in default of owner</li> <li>(d) Housing Act, 1957:</li> </ul>			-	,	
Houses reconstructed, enlarged or imp Orders revoked (Section 5)			.on		
Certificates of Disrepair.	124		365		
<ul> <li>(a) Rent Act, 1957 - Number of applications for certifications</li> </ul>			200		
Number of decisions not to issue cer Number of certificates issued			100		
Number of applications for revocation Number granted	on of certi	ficates	80		
Number refused (b) Certificate as to remedying of defect	s specifie	ed in a	cae		
Landlord's undertaking to remedy defe Number of certificates issued under p lst Schedule		of	101		
Overcrowding		No. of the second			

TABLE X1

# HOUSING PROGRESS ( Years 1946 to 1969 inclusive)

Year	loc	t by al ority	Built Priv Enter	ate	Houses Demolished or closed
1.45	Houses	Flats	Houses	Flats	Dalleri actus 201
1946	34		8	a.nes - 2057	4
1947	97	-	9		23
1948	83		10	in the state	3
1949	161		1	A lin-test	
1950	130	-	tree press	2	5
1951	101	-	18		3
1952	34	24	17	1000 mar 10	1
1953	155	-	27		18
1954	51	6	8		3
1955	180	88	29	200 200 200	7
1956	194	60	77	-	58
1957	154	25	93	1	104
1958	66	76	18		117
1959	12	82	17		199
1960	35	130	28		166
1961	5	171	10	Ha- 10	225
1962	44	250	8		192
1963	22	6	24	Sal-tries	226
1964	71	106	15		207
1965	99	417	16	-	323
1966	26	136	48	14	334
1967	2	306	7	26	204
1968	32	38	10	and the state of	162
1969	50	202	4	12	175
Total	1,838	2,123	502	41	2,761

10 cases of eventereveling vere relieved during the year, fovelving 49 person Two vere firm private bounce and 6 from Corporation Houses. Chase figures have been supplied of the Bousing Manager (Mr. K.S. Furkinson).

1

### TABLE XII

# HOUSING ACT, 1957 - Statements of Action from 9th June, 1954.

### (a) Houses in Clearance Areas

Since 9th June, 1954, 78 clearance areas have been declared, 2,076 houses have been demolished and 6,083 persons have been displaced as shown below. Full details appear in previous Annual Reports.

arance Areas	C.P.O.		ses		lies	the second se	sons	
- 13. [] - [J. R.	confirmed	Pink	Grey	Pink	Grey	Pink	Grey	Demolition
wer St/Henry St.	C.O.	46	-	50	-	153		May,1956
afford Rd(No. 1)	5.6.57	7	-	7	-	17	-	Nov,1957
now St/Cawdor St.	5.6.57	197	55	189	60	573	179	Aug, 1959
erton St.	8.5.59	59	-	58	-	184		Dec,1959
maley Rd(No. 2)	C.O.		100	16	3.7.9		S. 611	June,1960
		14	-		-	40	• • • • • • • • • • • • • • • • • • •	
s Square	C.O.	9	-	9	-	22		June,1960
maley Rd(No.1)	13.10.59	15	1 3	13	1	25	2	Sep,1960
lip St/Roberts St	5.10.59	53	3	52	3	132	6	Feb,1961
lows Buildings	5.10.59	4	-	. 4	1 21	11	-	Aug, 1960
Row	3.12.59	10	- 1	9		22	-	Oct,1960
g St/James Ter.	20.11.59	36	-	34	-	128	2.4015 bi	Feb,1961
a Ann St./Fieldin	g C.O.	46			18.00%	122	1000.000	Dec,1961
St.	g 0.0.	40	-	44	70,	122	-00).228.	Dec,1901
	10 0 (0	07			13.		(210. 2)	Des 2060
son St. (No.1)	12.2.60	27	-	27	-	84	-	Dec,1960
1 Green Rd. (No.1)	19.2.60	8	-	7	-	15	11	June,1961
sley Rd. (No. 3)	14.4.60	6	-	5	-	17		June,1961
Mary's St.	9.9.60	38	1	37	1	82	2	Sep,1961
esmere St. (No.1)	2.1.61	35		38	-	103	-	June,1962
esmere St. (No.3)	2.1.61	4			-	14	1	June,1962
			-	4				
esmere St. (No.2)	28.10.60	10		0 11	-	25	-	May,1962
esmere St. (No.4)	28,10,60	6	-	7	-	20	-	May,1962
ars St.	22.8.60	38	1	38	1	90	2	Dec,1961
ton Lane(No.1)	29.11.60	13	642	11	-	33	-	Dec,1961
ton Lane(No.2)	C.O.	3	-	4	-	9	-	Apr,1962
tington St.	18.1.61	18	-	16	-	51	-,	Jan,1962
her Croft (No.1)	9.4.62	35	2	37	2	120	6	Nov,1962
son St. (No. 2)	7.5.62	42	-	41	-	102	-	May,1963
James St. (No.1)	13.10.60	8	-	8	-	16	-	Sept.,1962
lip St.(No. 2)	31.1.62	9	-	9	-	19	-	Jan, 1963
esmere St. (No.5)	26.1.62	9	1. 1. 1. 1. 1.	9	1963	24	_	Nov,1962
esmere St. (NO.5)	20.1.02	9	-	9	-	24	-	NOV, 1902
wsley Ave/	4.4.62	66	4	58	4	196	10	Feb,1963
welyan St.			4	-			2.1	
rton Lane (No.3)	9.8.62	98	4	89	3	231	6	June,1964
lesmere St. (No.6)	22.5.62	16	-	16	-	60	-	Apr, 1963
lesmere St. (No.7)	6.7.62	28	-	28	-	85	-	Jan, 1963
ton Lane(No.4)		A State of the second sec					_	
	28.9.62	4	-	4	-	13		Sept,1963
samere St. (No. 8)	20.9.62	21	-	20	-	69	-	May,1964
asmere St. (No. 9)	9.10.62	22	-	19	-	73	-	Jan,1964
esmere St. (No.10)	13.11.62	18	2	14	1	36	2	June,1964
mis Street	11.6.63	75	2	73	2	244	6	Feb,1965
well Rd. (No.1)	C.O.	2	-	-	-			May, 1964
			2		2	110	5	
	18.7.63	45		45		119		June,1965
uden Grove(No.1)	26.3.64	15	-	15	-	42	-	June,1965
cholme Place/								
caley Rd. (No.4)	25.11.63	34	1	34	1	98	1	Sept,1965
Lip St. (No.3)	18.3.64	4	-	4	-	7	-	Nov,1965
coln St. (No. 1)	10.4.64	28	-	27	-	86	-	Aug, 1965
ten Lane (No. 1)	28.7.64	46	4	46	4	136	14	Aug,1965
hale Ct Ito. 1	20.1.04	40	4		4	1,0	14	Aug,1909
coln St. (No. 2)/	19.1.65	86	1	86	1	240	5	Mar,1966
ower St. (No. 1)								
ton Street	3.5.65	24	-	24	-	68	-	Sep,1965
Lters Lane	20,1.65	58	56	58	5	148	12	Apr,1966
maley Rd. (No. 5&6)	7.4.65	42	6	40	6	93	11	Jul,1966
tchell St. (No.1)	7.4.65	46	-	46	-	138	-	Jan, 1966
Ison St. (No. 3)	28.6.65	10		10	-	26	-	May,1966
10000 Ct. (NO. ))			-					
James St. (No.2)	6.1.66	58	2	58	2	150	5	Aug, 1966
dgewater St.	8.12.65	8	-	8	-	17	-	May,1966
iland Street	14.1.66	32	1	32	1	78	2	Sep,1966
th's Yard	31.3.66	10	-	10	-	24	-	Feb,1967
1 Terrace	28.4.66	24	-	25	-	90	-	Jan,1967
Long t Church				2)				
asant Street	24.5.66	21	1	23	1	56	2	Nov,1966
Waklin St. (No. 1)	16.8.66	5	1	5	1	20	3	Mar,1967
Carried Forward		1,651	99	1,711	102	4,896	281	
Tied Forward		1,001	22	1 19/11	102	4,070	201	

TABLE XII Cont'd.....

Worsley Rd. (No. 7) Worsley Rd. (No. 8) $30.6.66$ $12$ - $10$ -Worsley Rd. (No. 8) $25.10.66$ $9$ - $6$ -Vicarage (No. 1) $2.2.67$ $62$ $6$ $61$ $6$ Parrin Lane (No. 1) $10.2.67$ $6$ - $5$ -Nelson St. (No. 4) $21.12.66$ $6$ - $6$ -Trevelyan St. (No. 2) $21.9.67$ $14$ - $11$ -Liverpool Rd. (No. 1) $17.2.67$ $7$ - $7$ -Irwell Grove (No. 1) $1.5.67$ $8$ - $8$ -College Croft $5.5.67$ $28$ - $29$ -Trafford Road (No.2) $26.4.67$ $8$ - $8$ -Canal Bank (No. 1) $1.8.67$ $8$ - $10$ -Liverpool Rd. (No. 2) $4.8.67$ $12$ - $14$ -Somerville St. (No. 2) $1.8.67$ $8$ - $8$ -Barlow Lane $14.11.67$ $8$ - $7$ -Oxford St. (No. 1) $23.1.68$ $27$ - $27$ -Milton St. (No. 1) $24.1.68$ $13$ - $13$ -Shakespeare Cress. (No. 1) $29.11.67$ $9$ 1 $8$ 1	Pink 4,896 35 17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27 5,764	<b>,</b> 896 <b>35</b> 17 167 15 8 45 12 17 97 15 93 32 53 24 29 69 37 48 27	Grey 281 	Juna Apr O Oct. Aug Sep Jan Sep Jan Sep Dec Feb Mar Apr Feb Mar Apr Feb Mar May Jul; Oct
Worsley Rd. (No. 7)       30.6.66       12       -       10       -         Worsley Rd. (No. 1)       22.2.67       62       6       61       6         Parrin Lane (No. 1)       10.2.67       6       -       5       -         Nelson St. (No. 4)       21.12.66       6       -       6       -       7         Trevelyan St. (No. 1)       17.2.67       7       -       7       -       7         Irwell Crove (No. 1)       1.5.67       8       -       8       -       8       -         College Croft       5.5.67       37       7       36       7       -       10       -         Liverpool Rd. (No. 1)       1.8.67       8       -       8       -       8       -       8       -       7       -       7       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       -       10       - </th <th>35 17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27</th> <th>35 17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27</th> <th></th> <th>Jun Apr Oct. Aug Sep Jan Sep Dec Dec Feb Mar Feb Mar Feb Mar May Jul; Oct</th>	35 17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27	35 17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Jun Apr Oct. Aug Sep Jan Sep Dec Dec Feb Mar Feb Mar Feb Mar May Jul; Oct
Worsley Rd. (No. 8)       25,10.66       9       -       6       -         Vicarage (No. 1)       10.2.67       62       6       61       6         Parrin Lane (No. 1)       10.2.67       14       -       11       -         Iverpool Rd.(No.2)       21.9.67       14       -       11       -         Liverpool Rd.(No.1)       17.2.67       7       -       7       -         Invell Grove (No.1)       15.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No.1)       18.67       8       -       10       -         Liverpool Rd.(No.2)       4.8.67       12       -       14       -         Somerville St.(No.1)       18.67       8       -       8       -         Roberts St.(No.1)       23.1.68       27       -       27       -         Miton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres. (No. 1)       29.11.67       9       1       8       1         Totals       1.963       113       2.013       116       1    <	17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27	17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Apr O Oct Aug Sep Jan Sep Dec Dec Feb Mar Feb Mar Feb Mar May Jul; Oct
Worsley Rd. (No. 8)       25,10.66       9       -       6       -         Vicarage (No. 1)       10.2.67       62       6       61       6         Parrin Lane (No. 1)       10.2.67       14       -       11       -         Iverpool Rd. (No. 2)       21.9.67       14       -       11       -         Liverpool Rd. (No. 1)       17.2.67       7       -       7       -         Invel Grove (No. 1)       15.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       5.5.67       28       -       10       -         Liverpool Rd. (No. 2)       4.6.67       12       -       14       -         Somerville St. (No. 1)       18.67       8       -       10       -         Liverpool Rd. (No. 2)       18.67       8       -       8       -         Somerville St. (No. 1)       14.11.67       8       -       7       -         Roberts St. (No. 1)       24.1.68       27       -       27       -       Miton St. (No. 1)       25.1.68       19       -       19       -	17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27	17 167 15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Apr O Oct Aug Sep Jan Sep Dec Dec Feb Mar Feb Mar Feb Mar May Jul; Oct
Parrin Lane (No. 1)       10.2.67       6       -       5       -         Nelson St. (No. 4)       21.12.66       6       -       6       -         Trevelyan St. (No. 1)       21.9.67       14       -       11       -         Liverpool Rd. (No. 1)       17.2.67       7       -       7       -         Irwell Grove (No. 1)       15.67       8       -       8       -         Callege Croft       5.5.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       5.5.67       12       -       14       -         Liverpool Rd. (No.2)       4.0.67       12       -       14       -         Somerville St. (No.1)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       24.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       19       -       19       -         (Nos.1 & 2)       29.11.67       9       1       8       1	15 8 45 12 17 97 15 93 22 53 24 29 69 37 48 27	15 8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Aug Sep Jan Sep Dec Dec Feb Mar Feb Mar Feb Mar May Jul; Oct
Nelson St. (No. 4)       21.12.66       6       -       6       -         Trevelyan St. (No.2)       21.9.67       14       -       11       -         Liverpool Rd. (No. 1)       17.2.67       7       -       7       -         Invell Grove (No. 1)       1.5.67       8       -       8       -         College Croft       5.5.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       5.5.67       12       -       14       -         Somerville St.(No.1)       1.8.67       8       -       8       -         Somerville St.(No.2)       1.4.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres.       25.1.68       19       -       19       -         (No. 1)       29.11.67       9       1       8       1       -	8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27	8 45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Sep Jan Sep Dec Feb Mar Apr Feb Mar May Jul; Oct
Trevelyan St. (No.2)       21.9.67       14       -       11       -         Liverpool Rd. (No. 1)       17.2.67       7       -       7       -         Irwell Grove (No. 1)       1.5.67       8       -       8       -         College Croft       5.5.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       5.5.67       37       7       36       7         Clifton Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       18.67       11       -       9       -         Chifton Road (No.2)       14.8.67       11       -       9       -         Somerville St. (No. 2)       1.8.67       8       -       8       -         Barlow Lame       14.11.67       8       -       7       -       7         Milton St. (No. 1)       24.1.68       13       -       13       -       -         Mayfield Road       29.11.67       9       1       8       1       -         Totals       1.963       113       2.013       116 </td <td>45 12 17 97 15 93 32 53 24 28 29 69 37 48 27</td> <td>45 12 17 97 15 93 32 53 24 28 29 69 37 48 27</td> <td></td> <td>Jan Sep Dec Feb Mar Apr Feb Mar May Jul; Oct</td>	45 12 17 97 15 93 32 53 24 28 29 69 37 48 27	45 12 17 97 15 93 32 53 24 28 29 69 37 48 27		Jan Sep Dec Feb Mar Apr Feb Mar May Jul; Oct
Liverpool Rd. (No. 1) Irwell Grove (No. 1) College Croft Trafford Road (No.2) Canal Bank (No. 1) 5.5.67 Canal Bank (No. 2) Liverpool Rd. (No. 2) J.8.67 Barlow Lane Coxford St. (No. 1) Shakespeare Cres. (No. 1) Mayfield Road (Nos.1 & 2) Totals 1.963 113 2,013 116 2 1.7.267 7 - -	12 17 97 15 93 32 53 24 28 29 69 37 48 27	12 17 97 15 93 32 53 24 28 29 69 37 48 27		Sep Dec Dec Feb Mar Apr Feb Mar May Jul; Oct
Irwell Grove (No. 1)       1.5.67       8       -       8       -         College Croft       5.5.67       28       -       8       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       1.5.67       37       7       36       7         Clifton Road (No.1)       1.8.67       8       -       10       -         Liverpool Rd.(No. 2)       4.8.67       12       -       14       -         Somerville St.(No.2)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         (No. 1)       24.1.68       19       -       19       -         (Nos.1 & 2)       29.11.67       9       1       8       1         Mayfield Road       29.11.67       9       1       8       1         Totals       1.963       113       2.013       116       5	17 97 15 93 22 53 24 28 29 69 37 48 27	17 97 15 93 32 53 24 28 29 69 37 48 27		Dec Dec Feb Mar Apr Feb Mar May Jul; Oct
College Croft       5.5.67       28       -       29       -         Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No.1)       5.5.67       37       7       36       7         Clifton Road (No.1)       1.8.67       8       -       10       -         Liverpool Rd. (No. 2)       4.8.67       12       -       14       -         Somerville St. (No.1)       1.8.67       8       -       8       -         Roberts St. (No. 2)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres.       (No. 1)       29.11.67       9       1       8       1         (Nos.1 & 2)       29.11.67       9       1       8       1       -         Totals       1,963       113       2,013       116       5	97 15 93 32 53 24 28 29 69 37 48 27	97 15 93 32 53 24 28 29 69 37 48 27		Dec Feb Mar Apr Feb Mar May Jul; Oct
Trafford Road (No.2)       26.4.67       8       -       8       -         Canal Bank (No. 1)       5.5.67       37       7       36       7         Clifton Road (No.1)       1.8.67       8       -       10       -         Liverpool Rd. (No. 2)       4.8.67       12       -       14       -         Somerville St. (No. 2)       4.8.67       11       -       9       -         Roberts St. (No. 2)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       15       -       13       -         Shakespeare Cres. (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       5	15 93 32 53 24 28 29 69 37 48 27	15 93 32 53 24 28 29 69 37 48 27		Feb Mar Apr Feb Mar May Jul; Oct
Clifton Road (No.1)       1.8.67       8       -       10       -         Liverpool Rd.(No. 2)       4.8.67       12       -       14       -         Somerville St.(No.1)       1.8.67       11       -       9       -         Roberts St.(No. 2)       1.8.67       11       -       9       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres. (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       5	32 53 24 28 29 69 37 48 27	32 53 24 28 29 69 37 48 27		Mar Apr Feb Mar May Jul; Oct
Liverpool Rd.(No. 2) Somerville St.(No.1) Roberts St.(No. 2) Barlow Lane Oxford St.(No. 1) Shakespeare Cres. (No. 1) Mayfield Road (Nos.1 & 2) Totals 1.8.67 8 - 8 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	53 24 28 29 69 37 48 27	53 24 28 29 69 37 48 27		Apr Feb Mar May Jul; Oct
Somerville St.(No.1)       1.8.67       11       -       9       -         Roberts St.(No. 2)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres.       (No. 1)       25.1.68       19       -       19       -         Mayfield Road       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       2	24 28 29 69 37 48 27	24 28 29 69 37 48 27		Feb Mar May Jul; Oct
Roberts St.(No. 2)       1.8.67       8       -       8       -         Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         (No. 1)       24.1.68       13       -       19       -         (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       9	28 29 69 37 48 27	28 29 69 37 48 27		Mar May Jul; Oct
Barlow Lane       14.11.67       8       -       7       -         Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres. (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       9	29 69 37 48 27	29 69 37 48 27	- 4	May Jul; Oct
Oxford St. (No. 1)       23.1.68       27       -       27       -         Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres. (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       9	69 37 48 27	69 37 48 27	- 4	Jul; Oct Oct
Milton St. (No. 1)       24.1.68       13       -       13       -         Shakespeare Cres. (No. 1)       25.1.68       19       -       19       -         Mayfield Road (Nos.1 & 2)       29.11.67       9       1       8       1         Totals       1,963       113       2,013       116       5	48 27	48 27	- 4	Jul; Oct Oct
(No. 1)         29.11.68         19         -         19         -           Mayfield Road (Nos.1 & 2)         29.11.67         9         1         8         1           Totals         1,963         113         2,013         116         5	27	27	4	Oct
Mayfield Road (Nos.l & 2)         29.11.67         9         1         8         1           Totals         1,963         113         2,013         116         5	27	27	4	Oct
(Nos.1 & 2)     29.11.07     9     1     8     1       Totals     1,963     113     2,013     116     9	- Chy	1. Chi	12.18	-
0.0.     0     -     10     -     0     -     0     0       20.1.01     10     10     -     10     -     10     -     0       20.1.01     10     -     10     -     10     -     0     -       20.1.01     10     -     -     10     -     10     -     0       20.1.01     0     -     -     10     -     10     -     0       20.1.01     0     -     -     10     -     10     -     10       20.1.01     0     -     -     10     -     10     10       20.1.01     0     -     -     10     10     10     10       20.1.01     0     -     -     10     10     10     10       20.1.01     0     -     -     10     10     10     10       20.1.01     0     -     -     10     10     10     10       20.1.01     0     -     10     10     10     10     10       20.1.01     0     -     10     10     10     10     10       20.101     0     -     10 <t< th=""><th>5,764</th><th>,764</th><th>319</th><th>,</th></t<>	5,764	,764	319	,
	the staff	and a	(S.00)) (S.00) (30 (30) (30) (30) (30) (30) (30) (3	
			107	
	120		one(No.	
25.11.55 M - 1 54 1 96 1 Sept. 1965				
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7.4.63 / 12 6 6 40 40 6 34 11 401,1966			10.25	
5.12.63 8 - 6 - 17 - 18 - 1852 976 14.1.66 32 1 32 1 76 22 307.1966		1		
20.4.00 24 - 25 - 30 - Lan,1967				
16.0.06 5 1 5 1 20 5 3 Mar.1967			.cll).F	

Information as to re-housing	Re-housed Re-hou	Re-housed Re-housed
Date of demolition		
Date of displacement	Feb., 1969 Nov., 1968 Aug., 1968 May, 1969 Dec., 1968 May, 1969 Dec., 1968 Nov., 1968 Nov., 1968 Nov., 1968 Feb., 1968 Feb., 1968 Apr., 1968 Apr., 1968 Apr., 1968 Mar., 1968 Apr., 1968 May, 1968 Nov., 1968 May, 1968 Nov., 1968 May, 1968 Nov., 1968 May, 1968 May, 1968 Nov., 1968 May, 1968 May, 1968 May, 1968 May, 1968 May, 1968 May, 1968 June, 1968 Nov., 1968 May, 1968 May, 1968 May, 1968 June, 1968 June, 1968 Nov., 1968 May, 1968 May, 1969 June, 1968 Nov., 1	
No. of families displaced		
No. of persons displaced	N HINOM4H HHOOMH4HHOOMAHMOOM4H4MHOM	<u>г</u> л.
Address or situation of house	<ul> <li>35, Beech Street</li> <li>77, Beech Street</li> <li>41, Beech Street</li> <li>45, Beech Street</li> <li>47, Beech Street</li> <li>49, Beech Street</li> <li>49, Beech Street</li> <li>40, Park Street</li> <li>56, Park Street</li> <li>57, Park Street</li> <li>57, Park Street</li> <li>57, Park Street</li> <li>55, Park Street</li> </ul>	Park Park
Date of (a) Clearance Order or Compulsory Furchase Order and (b) confirmation by Minister	(a) 2.11.1967 (0.P.O.)	
Description of Clearance Areas	Park Street (No. 1) Clearance Area	

		TABLE XII		Cont'd			He-planeer
(a) Houses in Clearance Areas	rance Areas	AL DER BINGS	-		NTAN TOSA	Larbe rais	
(1)	Date of (2)	. (2)	(4)	. (5)	(9)	(1)	(8) .
	(a) Clearance Order or Compulsory Durchase Order	town Street	No. of	No. of	11081 3 364	Con action	Ta-proving
Description of Clearance Areas	and (b) confirmation by Minister	Address or situation of house	persons displaced		Date of displacement	Date of demolition	Information as to re-housing
Park Street (No. 1)	(a) 2.11.1967 (C.P.O.)	Park	ı	1	July, 1969	1 1 1 1 1	Re-housed
Clearance Area	(b) 21.2.1968	Park	2				Re-housed
Cont'd		, Park	4				Re-housed
		17. Park Street	0.00		Feb., 1969	July, 1969	Re-housed
		Park	4				Re-housed
		13, Park Street	01 0	4,			Re-housed
		11, Park Street 9. Park Street	2 4	11	Sept., 1968	July, 1969	Re-housed
		7. Park Street	- 50	1	Feb., 1969		Re-housed
		Park	3	1	-		Re-housed
			5			-	Re-housed
		Atherton	~ ~				Re-housed
			40		Apr., 1969	May, 1969	he-housed
		Atherton	2	4	MAV. 1968	May, 1969	Re-housed
					Apr., 1969		Re-housed
		Atherton		1		May, 1969	Re-housed
			5				Re-housed
		Atherton	- 0		Nov., 1968		He-noused
		Atherton		4 -		May 1960	Re-housed
		10, Atherton Grove	~ ~	4 -	Sent. 1968		Re-housed
		Atherton	101				Re-housed
Clearnice view	Int maxes have		4	1	Nov., 1968		Re-housed
Park Street (So. 1)	(a) 5-11-1907 (Curene)	Atherton	.01	1	May, 1969	Nay, 1969	Re-housed
		20 Booch Streat	0	- 1	Nov. 1968	May, 1969	Re-housed
of Cleanance Areas	"GHET LANDS"	43. Park Street	31	are I acces	May, 1968	July, 1969	
	Configuration and an and	(House and shop)	bergine .	Two is is a	0901		Ra-housed
	(a) Classinge Grdar of	23, Park Street 3. Park Street	200	1	Apr., 1969	July, 1969	Re-housed
	1949. Ch	internet fr					
1	(a) outrance Order or Computeory Purchase Order	Street source -		-	-		
uoradr.rosoo	1 (b) non fit was to be had						

. Information as to re-housing	Re-housed - Re-housed Re-housed Re-housed Re-housed	Re-housed - Re-housed	Re-housed Re-housed	Re-housed Re-housed	Re-housed Re-housed	Re-housed Re-housed	Re-housed	Re-housed Re-housed	Re-housed	Re-housed	Re-housed		Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	•	He-housed	Re-housed
Date of demolition	May, 1969 May, 1969 May, 1969 May, 1969 May, 1969 May, 1969	Nov., 1969 Nov., 1969 Nov., 1969		Nov., 1969 Nov., 1969			Apr., 1970 Apr., 1970				Nov., 1969 Nov., 1969		Now 1960			Nov., 1969	-			Nov., 1969
Date of displacement	Feb., 1969 Mar., 1969 Sept., 1968 Dec., 1968 Feb., 1968	May, 1969 Nov., 1969 June, 1969	Sept., 1969 June, 1969	March, 1969 Feb., 1969	May, 1969 March, 1969	Aug., 1969 May, 1969	Aug., 1969	Aug., 1969	June, 1969		May, 1969 May, 1969	March, 1969	Feb., 1969	Feb. 1969					-	Apr., 1969
No. of families displaced	d 1 d d d d	ччч	нн				- 1			Ч			-1.0		1.1	1	1	1	1	Time I
No. of persons displaced	H 144M4	0.001	41	60	ЧЮ	46	0	4	41	101	010	101	ε.	40	ЛК	~~~~	4	3	3	<u>ко</u> ,
ion of																				
Address or situation house	<ul> <li>67, Beech Street</li> <li>69, Beech Street</li> <li>71, Beech Street</li> <li>73, Beech Street</li> <li>75, Beech Street</li> <li>77, Beech Street</li> </ul>	15, Hampson Street 13, Hampson Street 11, Hampson Street	9, Hampson Street 7, Hampson Street		2, Beech Street 4, Beech Street	6, Beech Street 8. Beech Street	10, Beech Street	Beech	31, Beech Street	Beech	Beech	21, Beech Street	19, Beech Street	17, Beech Street	12 Beech Street	11. Beach Street	9. Beech Street	Beech	Beech	3, Beech Street 1, Beech Street
Date of (a) Clearance Order or Compulsory Purchase Order and (b) confirmation by Minister Minister	Beech Beech Beech Beech Beech Beech	(a) 1.4.1968 (C.F.O.) 15, Hampson Street (b) 15.10.1968 [1], Hampson Street	9, Hampson Street 7, Hampson Street	Hampson Hampson		6, Beech Street 8. Beech Street	Beech	Beech	Beech	Beech	Beech	Beech	19, Beach Street	17, Beech Street	12 Beech Street	11. Reach Street	9. Beech Street	Beech	Beech	Beech

(a) Houses in Clearance Areas	be Areas	TABLE 2	XII (	Cont'd	ulter 1000	6967 1.400	Ba-poliese	
1. I.	(2) Date of (a) Clearance Order of Compulsory Furchase Order and (b) confirmation by Minister	. (3) Address of situation of house	. (4) No. of persons displaced	(5) . No. of families displaced	(6) Date of displacement	. (7) Date of demolition	. (8) Information as to re-housing	
Park Street (No. 2) Clearance Area Cont'd	(a) 1.4.1968 (C.P.O.) (b) 15.10.1968	<ul> <li>44. Park Street</li> <li>(House and shop)</li> <li>46. Park Street</li> <li>50. Park Street</li> <li>52. Park Street</li> <li>54. Park Street</li> <li>56. Park Street</li> <li>60. Park Street</li> <li>62. Park Street</li> <li>63. Park Street</li> <li>64. Park Street</li> <li>66. Park Street</li> <li>67. Park Street</li> <li>68. Park Street</li> <li>68. Park Street</li> <li>69. Park Street</li> <li>70. Park Street</li> <li>82. Park Street</li> <li>82. Park Street</li> <li>84. Park Street</li> <li>86. Park Street</li> <li>88. Park Street</li> <li>88. Park Street</li> <li>88. Park Street</li> <li>88. Park Street</li> <li>89. Park Street</li> </ul>	<i>。 。</i>	ч чччччччччччччччччч	Aug., 1969 May, 1969 Feb., 1969 June, 1969 June, 1969 June, 1969 June, 1969 June, 1969 June, 1969 June, 1969 Apr., 1969 May, 1969 May, 1969 May, 1969 March, 1969 May, 1969 Sept., 1969 Sept., 1969 May, 1969 Sept., 1969 Sept., 1969	Sept., 1969 Sept., 1969	Re-housed Re-hou	
Description (m. 1)	(a) Classrange Order or	a set of the set of th	04H4004H1			Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969	Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed	

Description of Clearance Areas	Date of (a) Clearance Order or Compulsory Furchase Order, and (b) confirmation by . Minister.	Address or situation of house	No. of persons displaced	No. of families displaced	Date of displacement	Date of demolition	Information as to re-housing
Park Street (No. 2) Clearance Area Cont'd	<pre>(a) 1.4.1968 (C.P.0.) (b) 15.10.1968</pre>	Park Park Park				100 miles 200 miles	Re-housed Re-housed Re-housed
		<ul> <li>71. Fark Street</li> <li>75. Park Street</li> <li>77. Park Street</li> <li>79. Park Street</li> <li>81. Park Street</li> <li>83. Park Street</li> </ul>	240101M		March, 1969 June, 1969 June, 1969 June, 1969 June, 1969 June, 1969 June, 1969	Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969 Sept., 1969	Ke-housed Re-housed Re-housed Re-housed Re-housed Re-housed
	(.o.a.o) user. II.s (	Park Park Park Park Park	HH00040		*		Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed
		99, Park Street 101, Park Street 103, Park Street 105, Park Street 107, Park Street 109, Park Street 111, Park Street (House and Shop)	N H M N N N N N N N N N N N N N N N N N	алалала	June, 1969 June, 1969 Feb., 1969 Dec., 1969 Aug., 1969 Nov., 1969 Oct., 1969 Oct., 1969	Nov., 1969 Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970	Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed
Clifton Road (No. 2) Clearance Area	(a) 4.3.1968 (C.P.O.) (b) 18.9.1968	19, Clifton Road 21, Clifton Road 27, Clifton Road 29, Clifton Road	2010	1010	Nov., 1968 Aug., 1969 Feb., 1970	Apr., 1970 Apr., 1970 Apr., 1970 Apr., 1970	Re-housed Re-housed Re-housed
Describing of	"GREY LANDS"	23, Clifton Road 25, Blifton Road 31, Clifton Road 35, Clifton Road 35, Clifton Road	NNN 44		Mar., 1970 Jan., 1970 Feb., 1970 Sept., 1969 May, 1969	Apr., 1970 Apr., 1970	Re-housed Re-housed
		III ALEL					

	(6)		Information as to re-housing	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed		Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed		Re-housed	-	Re-housed	Re-housed	The second se	He-noused	Pr. Munud	He-housed	ne-noused	De housed	Do-housed	De-housed	Pe-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	The statement of
	(8)	22	Date of demolition	Mar., 1970	Mar., 1970	Mar., 1970		-	-	-			Mar., 1970	Mar., 1970	-				Mar., 1970	-								016T		Ton 1070						1			
	(9)	Salty	Date of displacement	Oct., 1969							Nov., 1969	_		June, 1969	May, 1969			Oct., 1968	Dec., 1969	Sept.,1969					1					016T ***			7041	606T (TTO	Sent 1969	-			Ŀ
	(2)	No. of	families displaced	1	1	1	1	1	-1	1	-	-	1	1	1	1	1	1	1	11	-	1	1	1	1	1	1	-1	-1 -		-1 -		-1 -	-1 -	10		4	1.	au
Cont'd	(4)	No. of	persons displaced	1	2	ñ	-	3	4	1	4	1	5	3	2	-	2	2	2	2		2	4	1	4	2	4	2	10	4	9	2	2				~	+ 0	CK COM
TABLE XII	(3)	22" GITLERS SOUT	Address or situation of house	63. Philip Street		69, Philip Street	Philip	Philip Street	Philip	Philip	Philip	Philip			Philip	65. Philip Street	Philip	103. Philip Street	105. Philip Street	1. Birkdale Grove	Birkdale		Birkdale	Birkdale	Birkdale	Birkdale	15. Birkdale Grove	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	Birkdale	10, BITKGALE UTOVE	X BUIDE
e Areas	Toto of (2)	(a) Clearance Order or Compulsory Purchase Order	and (b) confirmation by Minister	(a) 4.3.1968 (C.P.O.)	(b) 6.9.1968	[. (p) 10 action	(-0.2.0) 000. (a) (a) 1 0									"GREY LANDS"				( U d D) 8901 11 4 ( )	(****** 0001*TT*** (%)	Contro. 27 (a)									(P) 72*10*1388	(a) 1-1-1-100 (0-1-0-1		- Manintar.	Vd an itamilingo (d) boa	Comparisonal Summariane Carte	To-Tadato andasanos (a)	1 0450 C	
(a) Houses in Clearanc	(1) (1)	ALL R.	Description of Clearance Areas	Philip Street (Nos. 4	and 5) Clearance Area	The of the state of the	Sitten Post (No. 2)													(1 m)	BITKdale Grove (No. 1)	Clearance Area.								Cont desses	Clearabos Area	Sant Shreet (No. 2)		suggit somerow D to	no Him Personal				(a) Houses in Clearence Areas

Too -Frontiered	(8) Information as . to re-housing	Re-housed Re-housed Re-housed Re-housed	Fie-housed Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed Re-housed	He-housed Re-housed Re-housed Re-housed Re-housed	
Danses 1969	(7) Date of Demolition	Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970 Jan., 1970 Jac., 1969	<pre>May, 1970 Max, 1970 Max, 1970 Max, 1970 Feb., 1970</pre>	Feb., 1970	(B)
1000 •• 17000	(6) Date of displacement	Nov., 1969 Sept., 1969 Oct., 1969 Oct., 1969 Jan., 1970 Sept., 1969	Jan., 1970 Feb., 1970 Oct., 1969 Nov., 1969 Dec., 1969 Jan., 1970 Feb., 1970 Feb., 1970 Sept., 1969 Sept., 1969	Nov., 1969 May, 1969 June, 1970 Mar., 1970 Apr., 1970 Aug., 1969 Apr., 1970	
Cont'd	(5) No. of families displaced		ааааааааа		and the second
XII C	(4) No. of persons displaced	0504000	0 M 4 M 0 M 0 M H H	4 11 N 0 N N 0	(baunt
TABLE	(3) Address or situation of house	<ul> <li>10, Birkdale Grove</li> <li>8, Birkdale Grove</li> <li>6, Birkdale Grove</li> <li>4, Birkdale Grove</li> <li>2, Birkdale Grove</li> </ul>	<ul> <li>45, Monton Road</li> <li>47, Monton Road</li> <li>49, Monton Road</li> <li>51, Monton Road</li> <li>53, Monton Road</li> <li>55, Monton Road</li> <li>59, Monton Road</li> <li>61, Monton Road</li> <li>65, Monton Road</li> <li>65, Monton Road</li> </ul>	<ul> <li>63, Monton Road</li> <li>130, Cromwell Road</li> <li>126, Cromwell Road</li> <li>124, Cromwell Road</li> <li>122, Cromwell Road</li> <li>122, Cromwell Road</li> </ul>	lampson S 49, New ] New Lane e and sh .83, New ]
nce Areas	(2) Date of (a) Clearance Order or Compulsory Furchase Order and (b) confirmation by Minister.	(a)4.11.1968 (C.P.O.) (b) 12.6.1969 "GREY LANDS"	(a) 4.11.1968 (C.P.D) (b) 6.6.1969	"GREY LANDS" (a) 3.3.1969 (C.P.O.) (b) 10.6.1969 "GREY LANDS"	(a) 4.11.1968 (C.P.O.) (b) 6.6.1969
(a) Houses in Clearer	(1) Date of (a) Clea. Compulso and (b) of Clearance Areas Minister	Birkdale Grove (No. 1) ( Clearance Area Cont'd	Monton Road (No. 1) Clearance Area	Cromwell Road (No. 3) Clearance Area	New Lane (No. 1) Clearance Area

ì

	ed since 1954.	(10)	the states	Information as to re-housing	Made fit		- Made fit	Re-housed Re-housed		- '	<pre>   Made fit </pre>		{ Made fit		Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	Re-housed	He-housed	Lotenting an	- Ba-honoad			Re-housed	Re-housed	He-housed	
	n demolish	(6)		Date of closure		Aug, 1959		1.1	•	1		1		'	100-	-				•	1011	1				-	1		
	s) have bee	(8)	101	Date of demolition	- 1				1	-		1		1					Feb, 1970	1		June, 1905			Apr. 1970		June, 1970	Sep, 1969	
	Corporation owned houses) have been demolished since 1954. for 1957 to 1968.		and and	Date of displacement		Aug, 1959		Apr. 1962 Apr. 1962		- 0.001			1 1			Nov, 1967	Mar. 1968						May, 1969	May 1060			Aug. 1969	Aug. 1969	
		(9)		No. of families displaced	1 r										Ч	-1 -	4		4	-1	-		-1 -	4.0		2	~	1	
(Continued)	(including twenty-four in the Annual Reports	P		No. of persons displaced	1.0	0.01		-1-	( 1	1		1			7	NO N	0	1	2	1	5	4	-	14	1 (1)	10	5	6	
TABLE XII			LS (6	(4) Closing.				1.1		1					Jan,1967		1067 '3nv	Mar, 1968	-	Aug. 1968	Sep, 1968		Apr. 1960	Anr. 1969		1			
	(269) ails		Orders made	(3) Demolition	100			1.1		1		1			1	Mar, 1967	.Tan. 1968		May, 1968			Mar, 1909			- Jan. 1970	Sep, 1969	Sep, 1969	Jan. 1969	
	Houses. two hundred and sixty-nine Full det	(2)		Undertaking accepted.	Nov, 1955		Mar, 1961 Jul. 1961				Jan, 1965		Nov, 1966					1			put transfor py	A Longping Charle	TO NUMBER OF		(3)				
	(b) Individual Unfit Houses. In addition, two hund	(1).		Address or situation of house		8, New Street 86, Barton Road	301, Liverpool Road 215/217. Liverpool Road	132, Fhilip,Street	4. Renshaw Square	6, New Street	62, Lane End	Lane	16, Alma Street	Alma		Barlow Lane	9, Jakespeare Crescent 98. Livernool Road	13, Arnold Street			100	DROW LIBOTH	100 Livernool Pood	Internool	Half Edge I	Wellington	188, Wellington Road	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

INSPECTIONS OF PREMISES		
Type of premises or reason for inspection	No. of visits	No. of re-visits
Factories and Workplaces: Factories - power Factories - non power Outworkers' premises. Offices, Shops & Railway Premises Shops Act	69 10 4 354 59	3 1 - 4 2
Total	496	10
Atmospheric Pollution: Smoke Observations - Industrial Smoke Observations - Domestic Smoke Observations - Shipping Smoke Control - Inspection of Plant Smoke Control - Prior Approval Nuisances from smoke Nuisances from grit etc Nuisances from effluvia Smoke Control Area - Premises Apparatus	1,562 1,200 232 107 - 28 12 43 2,746 167	1 3 - 4 1 346 20 377 1,090 41
Total	6,097	1,883
Housing and Sanitation: Applicants for Corporation houses Certificates of Disrepair Dangerous Structures Defects and disrepair Drainage and sanitary fittings Filthy and verminous premises Houses in multiple occupation Improvement grants Interviews with owners and contractors Inspections of work in progress Overcrowding Tents, Vans and Sheds Unfit houses - survey - inspection Land charge searches	21 2 68 1,090 802 603 192 997 434 143 15 34 1,627 530 548 114	2 - 4 527 280 147 21 118 68 40 - 12 187 202 - -
Total	7,220	1,608
Food Premises: Bakehouses Butchers and cooked meat shops Dairies and milk shops Factory canteens. School canteens. Fish, fruit and vegetable shops. Food inspection. Food - investigation of complaint Food and drug sampling. Food Hawkers. Grocers and confectioners shops. Market stalls Merchandise Marks Act Delivery (Food)Vans. Off-Licenced premises Public Houses. Restaurants, cafes and snackbars. Slaughterhouses. Transport of meat Water sampling.	19 54 16 28 54 70 57 70 18 9 100 683 46 33 26 82 118 - 33 13	- 3 1 7 8 3 11 12 3 18 7 276 31 17 3 24 85 1 2 - 1 2 -
Total	1,532	512

TABLE XIII

# TABLE XIII (continued)

Infectious Disease - inquiries	Type of premises or reason for inspection	No. of visits	No. of revisits
Disease of Animals Act       51       16         Pets Shops.       10       1         Press Animal Boarding Betablishments       36       3         Animal Boarding Betablishments       3       2         Animal Boarding Betablishments       3       2         Animal Boarding Betablishments       3       2         Animal Boarding Betablishments       119       38         Total       240       60         Refuse Collection and Disposal:       1,224       205         Accumulations of refuse       1,722       173         Controlled Thp       29       177         Devonshire Read Depot.       25       546         Total       5,000       1,101         Marine Stores Dealers       1       -         Refreens in need of care and attention       8       1         Public Control       1,606       446         Schools       4       -         Miscellaneous       4       -         Arginoulture (S.H. & W.) Act       1       -         Noise Abstemant       131       27         Regrenous resource       36       2         Offensive Tades       4       -	Infectious Disease - inquiries	73	13
Animal Boarding Establishments       3       2         Feral Figeons.       119       38         Total       240       60         Sefuse Collection and Disposal:       Asthins.       1,224       205         Accumulations of refuse.       1,722       173         Controlled Thp.       29       177         Devonshire Road Depot.       25       546         Total       3,000       1,101         Arrious:       7       -         Cinema and Bingo Balls       7       -         Pringrounds.       1       -         Marine Stores Dealers.       1       -         Premons in need of care and attention.       8       1         Public Conveniences.       1,606       446         Schools.       8       2       2         Offensive Trades.       4       -       -         Miscellaneous.       439       37       -         Agriculture (S.H. & W.) Act       1       -       -         Noise Abstemat.       193       26       2         Oll Bester Rege.       193       56       2       2         Oll Bester Rege.       38       4       - </td <td>Disease of Animals Act Pet Shops Piggeries Other Animals</td> <td>18 36</td> <td>and the dealer</td>	Disease of Animals Act Pet Shops Piggeries Other Animals	18 36	and the dealer
Refuse Collection and Disposal:       1,224       205         Accumulations of refuse	Animal Boarding Establishments	3	-
Ashbins       1,224       205         Acoumulations of refuse       1,722       173         Controlled Tip       29       177         Devonshire Road Depot.       25       546         Total       3,000       1,101         Marious:       7       -         Cinema and Bingo Halls       7       -         Fairgrounds       1       -         Permons in need of care and attention       8       1         Public Conveniences       577       106         Rodent Control	Total	240	60
Various:       7       -         Clnema and Bingo Halls       1       -         Prigrounds.       1       -         Marine Stores Dealers.       1       -         Public Conveniences.       577       106         Rodent Control       -       6       2         Rag Flock etc., Act.       -       -       -         Offensive Trades.       4       -       -         Miscellaneous.       439       37         Agriculture (S.H. & W.) Act       1       -         Noise Abatement.       131       27         Heirdressers.       200       2       20         Oll Hester Regs., 1962       38       4         Problem Families.       6       2         Scrap Motor Vehicles.       193       56         Total       3,040       683         TABLE XIV         SUMMARY OF MUSAINCES ABATED AND DEFECTS OR         CONTRAVENTIONS REMEDIED DURING 1969         Accumulations removed.       16         Dangrous structure.       -       -         Dangrous structure.       1       -         Prineplaces repaired etc.       12       - <td>Ashbins Accumulations of refuse Controlled Tip</td> <td>1,722 29</td> <td>173 177</td>	Ashbins Accumulations of refuse Controlled Tip	1,722 29	173 177
Cinema and Bingo Halls       7       -         Pairgrounds.       1       -         Parine Stores Dealers.       1       -         Persons in need of care and attention.       8       1         Public Conveniences.       577       106         Rodent Control       1,606       446         Schools.       -       -         Offensive Trades.       4       -         Miscellaneous.       439       37         Agriculture (S.H. & W.) Act       1       -         Hoise Abatement.       131       27         Hairdressers.       20       2       20         Oil Heater Regs. 1962       38       4         Problem Families.       6       2         Scrap Motor Vehicles.       193       56         Total       3,040       683         TABLE XIV         Supmary of NUISANCES ABATED AND DEFECTS OR CONTRAVENTIONS REMEDIED DURING 1969         Accumulations removed.       16         Dangerous structure.       -       -         Dampness remedied.       126         Filthy and verminous premises cleansed.       -         Filcors repaired an reneved.       32	Total	3,000	1,101
TABLE XIV         SUMMARY OF NUISANCES ABATED AND DEFECTS OR CONTRAVENTIONS REMEDIED DURING 1969         Accumulations removed.       4,615         Chimney stacks repaired.       16         Dangerous structure.       -         Dampness remedied.       58         Doors and gates repaired etc.       31         Drains, cleansed, repaired, renewed etc.       12         Eavesgutters and rainwater pipes repaired or renewed.       126         Filthy and verminous premises cleansed       -         Floors repaired and renewed.       32         Roofs repaired       109         Starks and waste pipes repaired or renewed.       15         Statutory information not inscribed in rent books.       -         Unclassified defects etc., remedied.       31         Walls and ceilings repaired.       6         Waste of water (including burst pipes) abated.       6         Water closets repaired or renewed.       103         Yard Walls repaired or renewed.       103         Yard Walls repaired or renewed.       6	Cinema and Bingo Halls Fairgrounds Marine Stores Dealers. Persons in need of care and attention Public Conveniences Rodent Control Schools. Rag Flock etc., Act Offensive Trades. Miscellaneous Agriculture (S.H. & W.) Act Noise Abatement. Hairdressers. Oil Heater Regs., 1962 Problem Families.	577 1,606 8 - 4 439 1 131 20 38 6	446 2 - 37 - 27 2 4 2
SUMMARY OF NUISANCES ABATED AND DEFECTS OR CONTRAVENTIONS REMEDIED DURING 1969         Accumulations removed.       4,615         Chimney stacks repaired.       16         Dangerous structure.       -         Dampness remedied.       58         Doors and gates repaired etc.       31         Drains, cleansed, repaired, renewed etc.       12         Eavesgutters and rainwater pipes repaired or renewed.       126         Filthy and verminous premises cleansed       -         Ficeplaces repaired etc.       32         Roofs repaired       109         Steps repaired       3         Sinks and waste pipes repaired or renewed.       15         Statutory information not inscribed in rent books.       -         Unclassified defects etc., remedied.       23         Walls pointed etc.       23         Waste of water (including burst pipes) abated.       6         Water closets repaired or renewed.       103         Yard Walls repaired or rehewed.       103         Yard Walls repaired or rehewed.       6	Total	3,040	683
Chimney stacks repaired	SUMMARY OF NUISANCES ABATED AND DE CONTRAVENTIONS REMEDIED DURING	1969	4.815
	Dangerous structure Dampness remedied Doors and gates repaired etc Drains, cleansed, repaired, renewed etc Eavesgutters and rainwater pipes repaired or renew Filthy and verminous premises cleansed Fireplaces repaired etc Floors repaired and renewed Steps repaired Steps repaired Sinks and waste pipes repaired or renewed. Statutory information not inscribed in rent books. Unclassified defects etc., remedied Walls and ceilings repaired Walls pointed etc. Waste of water (including burst pipes) abated Water closets repaired or renewed - ). Additional provided - ). Windows repaired or renewed Yard Walls repaired or rebuilt	ed	16 - 58 31 12 126 - 11 32 109 3 15 - 31 84 23 6 36 103 -
Total 5.517	Total		5,517

1 R. 20 the second secon

### TABLE XV

(a) Mean monthly assessments of the daily readings from the volumetric smoke and sulphur dioxide measurement apparatus.

ITE	Janu	ary	Febra	uary	Mar	ch	Apri	1	May	7	Jun	le
10	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02
onks Hall Museum Average Highest Lowest	21.5 550 84	284 650 76	234 730 52	271 870 90	191 680 86	271 1020 120	122 295 66	149 390 84	94 138 45	178 275 62	71 148 44	154 250 41
inton County ec. School Average Highest Lowest	96 400 20	197 430 23	153 590 27	228 405 35	139 560 44	261 445 90	77 260 14	151 350 60	52 108 14	126 275 36	31 90 14	104 230 35
ater Pollution ontrol Works. Average Highest Lowest	146 475 20	221 1300 33	195 454 40	281 577 78	148 740 81	315 870 154	191 205 5	160 325 11	54 90 19	120 220 38	49 100 24	95 255 15
ankro Chemicals imited. Average Highest Lowest	186 370 51	267 510 132	250 440 66	422 930 176	151 320 81	217 352 128	100 200 39	149 320 104	70 120 36	190 280 120	50 92 17	172 275 55
SITE	J	uly	Aug	ust	Sept	ember	Octobe	er	Novemb	er	Decembe	r
Con Build	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02	Smoke	S02
onks Hall Museum Average					3							
Highest	36 53 21	97 295 21	41 64 14	94 170 22	79 215 41	127 225 70	136 320 70	195 340 67	137 315 54	183 355 45	426 1060 86	348 1017 66
Highest Lowest Tinton County Sec. School Average Highest Lowest	53	295	64	170	215	225	320	340	315	355	1060	1017
Highest Lowest inton County ec. School Average Highest	53 21 24 64	295 21 70 176	64 14 28 58	170 22 74 148	215 41 45 124	225 70 87 255	320 70 70 220	340 67 103 225	315 54 88 188	355 45 169 470	1060 86 179 690	1017 66 224 660

(Smoke and Sulphur Dioxide Measurements in Microgrammes per cubic metre).

TABLE XV (b) MEAN SUMMER, WINTER AND YEARLY AVERAGES

Station Location	Lankro Chemicals Ltd.	cals Ltd.	Nonks Hall Museum	11a	Winton Secondar	Winton County Secondary School.	Water Pollution Control Works	Ulution Works
	Smoke	\$02	Smoke	\$02	Smoke	<b>S</b> 02	Smoke	\$02
Summer, 1969	63	162	74	133	43	105	67	89
Winter, 1968/1969	156	351	259	259	126	231	151	238
Year 1968/1969	109	256	196	196	84	168	109	161

Results expressed as Microgrammes of pollutants of air campled per cubic meter)

For purposes of comparison, the tables for 1963 are shown below. Only two of the present volumetric stations were in use at that time.

Station Location	Monks Ha.	Monks Hall Museum	Winton County :	Winton County Secondary School	
24	Smoke	S02	Smoke	S02	
1963	160	148	96	90	
Winter, 1962/63	478	363	403	370	
Year 1962/63	319	266	249	230	

The two tables show that the yearly average for smoke and sulphur dioxide at both volumetric stations have dropped dramatically during the last six years. At the Monks Hall Museum site, there has been a 39% decrease in smoke and 25% decrease in sulphur dioxide. The site at Winton County Secondary School is in a smoke control area which became operational in August, 1963. Since that time a 64% decrease in smoke and 27% decrease in sulphur dioxide has been achieved. It should also be noted that the smoke readings at this site are on average, 56% lower than at Monks Hall Museum, and the sulphur dioxide readings 15% less.

### TABLE XVI

REGISTRATION OF PREMISES FOR THE MANUFACTURE

AND SALE OF ICE CREAM AND PRESERVED FOODS,

(Food and Drugs Act, 1955, Section 16)

Type of Premises	Number Registered	Number of Inspections
Sale of Ice-Cream	134 17	36
Manufacture of sausage and preserved meat	6	29
Manufacture of preserved meat Preparation of preserved fish	14 24	5 56
Totals	195	121

TABLE XVII FOOD AND DRUGS SAMPLES

Participation and an and an and and and and and and			
Nature of Sample	No. Taken	Satisfactory	Unsatisfactory
Ammonium Phosphate		1	(a) -
Amylozyme 100	1	1	- (6) 5
Apricots, dried	2	2	- (o) -
Branson pickles	1	balancel faced and	(d) (b) -
Campden tablets	1	1	-
Cheese	1	-	1
Chips	2	-	2
Citric acid	1	1	-
Clear mixed pickles	1	1	-
Colourings, flavourings	4	4	-
Currants Dried Mault extract	1	1	-
Egg albumin, pasteurised	1	1	
Flour confectionery	1	1	1
Ginger Ale	2	2	1
Groundnut oil.	1	i	
Gypsum	1	i	
Hop extract	i	î	-
Ice-cream	5	Ā	1
Macapan	i	-	ī
Malic acid	ī	1	the period states of
Malt extract D.M.S	ī	ī	a beatra-read a
Milk	18	18	
Maturing Agent	1	-	1
Peaches, cling, yellow	1	1 batan	11 01 12 - 10 - 10 - 10
Pektolase	1	: 1	
Persipan paste	1	1	-
Pickles	. 4	4	-
Prunes, dried	1		1
Pure malt and hops extract	1.	1	-
Rice, ground	1	1	-
Shandy	1	1	-
Sodium Metabisulphite	1	1	
Soft drinks	1	-	1
Steak pie	1	-	1
Sugar, syrup etc	2	1	1
Stoneless red cherries	1	1	-
Sugar, granulated	1	1	
Vegetable products, canned	1	-	1
Vinegar	3	3	-
Water crystals for pild alecco	í	í	-
Wine finings.	î	ī	-
Wine tannin	ĩ	1	-
Yeast energiser	ĩ	ī	-
Yeast nutrient salts	1	ī	-
		11	
Total	79	66	13

### TABLE XVIII

BATH WATER SAMPLES FROM PUBLIC BATHS (Chemical Analysis).

Bath	No. Taken	Satisfactory	Unsatisfactory
Large Plunge Small Plunge	10 10	10 10	(%) <u> </u>
Total	20	20	1 20 au-1

# TABLE XIX

DISTRIBUTORS OF MILK AND LICENCES ISSUED	1
The Milk and Dairies (General) Regulations, 1959.	
No. of registered distributors operating from :-	
<ul><li>(a) Dairies in the district</li><li>(b) Shops in the district</li></ul>	6 119
The Milk (Special Designation) Regulations, 1963-1965.	
No. of dealer's (pre-packed) licences in force in respect of	
<ul> <li>(a) Pasteurised milk</li> <li>(b) Sterilised milk</li> <li>(c) Untreated milk</li> <li>(d) Ultra heat treated milk</li> </ul>	84 117 7 18

# TABLE XX

### BACTERIOLOGICAL EXAMINATIONS

			1	lature of	Test a	nd Resul	lt		
	Tube Baci	rcle	Methyl Blue 7			hatase st	Turb: Te:	idity st	Colon Count
I	Satis.	Unsat.	Satis.	Unsat.	Satis.	Unsat.	Satis.	Unsat.	Satis.
Untreated milk	-	-	-						-
Pasteurised milk	-	-	12	- 1	12				-
Sterilised milk	22	-	-				6		- 12
Ultra heat treated milk	-	-	-			-		and a state	1000 1000 1000
Total	-	-	12	- :	12		6		

(a) Samples of Milk

···· or bigling to post

# TABLE XX (Continued.)

(b) Sample of Ice Cream

Re	sult of	Examinatio	on
Satisf	actory	Unsatis	factory
Grade 1	Grade 2	Grade 3	Grade 4
2	2	1	-

(c) Samples of Swimming-Bath Water

Taken	Satisfactory	Unsatisfactory
. 20	20	-

(d) Nose and Throat Swabs (for Diphtheria)

Taken	Positive	Negative
8		8

(e) Specimens of Faeces

Taken	Positive	Negative	
79	11	68	

# TABLE XXI

### MEAT INSPECTION

CARCASES INSPECTED AND MEAT CONDEMNED WITHIN THE DISTRICT

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed	to protection	-	-	-	-	-
Number inspected All diseases except Tuberculosis and Cysticerci	to pose			-	-	-
Whole carcases condemned	To sult	-		-	-	-
Carcases of which some part	an existent	a interior	a contra	· · · · · · · · · · · · · · · · · · ·		1
or organ was condemned Percentage of the number inspected		-		-	-	-
affected with disease other than Tuberculosis and		. 20	comedo a	avite.	105	1000
Cysticerci	p. endende.		1000	-		-
Tuberculesis only:		100000	61.65 636h	NAU P	a alla	0.010
Whole carcases condemned Carcases of which some part or					-	1.0
organ was condemned Percentage of number inspected				-	-	-
affected with Tuberculosis		-	100 _ D. 0 10	100 100	Seger a	100
Cysticerosis:			1	·	0100 4	O GEO D
Carcases of which some part of organ was condemned			i -nto	-	-	-
Carcases submitted to treat- ment by refrigeration	-	-	-	-	-	-
Generalised and totally condemned	-	-	-	-	-	-

### TABLE XXII

### INSPECTION OF OTHER FOODS.

DETAILS OF UNSOUND FOOD SURRENDERED BY FOOD

# WHOLESALERS AND RETAILERS

Food	Containers	Total weight (Lbs.)
Fish Fowl Fruit Meat Milk (and milk products)	40 	15 133 468 596 88
Preserves Soup Vegetables	4 88 694	4 41 614
	1,573	1,959

### TABLE XXIII

INSPECTION OF FOOD PREMISES DURING 1969

Defects, contraventions etc.	No. found	No. Remedied
Accumulations of Refuse	3	-
Ceilings, defective	1	-
Clothing accommodation not provided	2	2
Contamination, risk of	3	1
First Aid Kits, insufficient or absence of.	1	4
Floors defective	2	orner - source
Floors, walls, ceilings, etc., in need of		70
cleansing or re-decoration	27	30
Hot water, absence of, to washbasins or	1.	Z
sinks	1 2	10
Lighting or Ventilation insufficient Refuse bins, defective or absence of	adaliana any man	10
Sanitary accommodation, unsatisfactory	The renter the	3
Sinks, defective or absence of	anall division	alle -
Towels, nail brushes, soap etc., absence of	Tuberculleris art.	2
Utensils and fittings defective,	· · · · · · · 201802	Cynt
insanitary etc	13	4 04
Walls defective	4	2
Washbasins, defective or absence of	10 10 10 10 - 10 10 00 00 00 00 00 00 00 00 00 00 00	1 200
Windows defective, broken glazing etc	the succession of the	1 0210
"Wash hands", notices, absence of		allen -ozak
Other defects	19	9
Total	81	72

# TABLE XXIV

# FACTORIES ACTS, 1937 to 1961

(a) Inspections for purposes of Provisions as to Health

illers & Fanoy Goods 13	Number		Numb	ent à Contres		
Premises (1)	on Register	Inspections		Written Notices	Occupiers prosecuted	
	(2)		(3)		(4)	(5)
Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	4		11.	***		nyaliaya hisi ana hisi ana hisi ana hisi ana
Factories not included in (1) in which Section 7 is enforced by the local authority	129	**	66	***	2	ra sod Cla ra sod Cla gara
Other premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises)			6		···· ··	inster' To b and Cup incongress rista
TOTAL	139		83		2	periò <del>r</del> ferce.

(b) Defects Found

	whi	Number of cases in which			
			Referred		prose- cutions
Particulars (1)	Found (2)	Remedied (3)	To H.M. Inspector (4)	By H.M. Inspector (5)	were instit- uted.
t of cleanliness rerowding	4	10 - 1 2 - - 5 1 4	-	- - - -	
TOTAL	5	23	tes for re osti-n	liti nad	for ra

There are 5 out-workers in the Borough.

# TABLE XXV

# SHOPS ACT, 1950

There are 740 occupied shops in the Borough, classified as follows :-

	and the second
Auctioneers & Estate Agents 7	Hairdressers 43
Bread & Confectionery 20	Jewellers & Fancy Goods 13
Butchers 36	Leather Goods 2
Boots and Shoes, Retailers 11	Mail Order Stores 2
Boot and Shoe Repairers 6	Millinery 3
Cafes and Snack Bars 23	Motor Accessories and Petrol
Chemists 12	Sales 12
China and Glass Dealers 1	Motor Car & Cycle Sales 5
	Mixed Business 18
Cooked Meats and Tripe 7 Commission Agents 20	
	Off-licences 31
Cosmetic Supplies 3	On-licences 48
Cycle Dealers 6	Opticians 5
Dyers and Cleaners 18	Outfitters 48
Drapers 17	Photographers 4
Decorator's Supplies 17	Post Offices (mainly) 8
Electric and Radio Appliances 25	Pet Shops 3
Engineers' Tools 4	Record Dealers 3
Fish and Chips 23	Sanitary Fittings 5
Fishmongers 3	Second-hand Dealers 3
Florists 6	Sewing Machines 2
Fuel Offices 3	Sports Equipment 1
Funeral Directors 1	Sweets and Tobacco 35
Fents 2	Tailors 3
Gas Appliances 1	Tobacconists 1
	-
House Furnishers 13	Wholesale Dealers 9
Tanta and the second second second second second	Wool Shops 7

# TABLE XXVI

PREVENTION OF DAMAGE BY PESTS ACT, 1949 (RODENT CONTROL)

	Type of proper	rty	athener
	Non-Agricultural	Agricultural	Total
No. of properties in district	16,492	21	16,513
Total number of properties inspected following notification	498	Molant	498
No. infested by - rats - mice	179 319	all' dellarga kaa all'al e apontol	179 319
Total number of properties inspected for rats and/or mice for reasons other than notification.	85	TOTAL	85
No. infested by - rats - mice	29 56	ace 5 est-war	25 56

## TABLE XXVII

COLLECTION AND DISPOSAL OF HOUSE AND TRADE REFUSE, 1969/1970.

Particulars	Collection	Disposal	Totals
1. GROSS EXPENDITURE	£	£	£
(a) Labour	36,853	4,347	41,200
(b) Transport	13,827	2,452	16,279
(c) Plant, equipment, land & buildings	4,453	3,616	8,069
(d) Other items	222	80	302
TOTAL GROSS EXPENDITURE	55,355	10,495	65,850
2. GROSS INCOME	2,368	6,978	9,346
3. NETT COST	52,987	3,517	56,504
UNIT COSTS	s. d.	s. d.	s. d.
4. Gross cost per ton, labour only.	48. 3.	5. 8.	53. 11.
5. Gross cost per ton, transport only.	18. 1.	3. 2.	21. 3.
6. Nett cost per ton	69. 4.	4. 7.	73. 11.
	£	£	£
7. Nett cost per 1,000 population	1,330	80	1,410
8. Nett cost per 1,000 premises	3,666	243	3,909

### TABLE XXVII

SALVAGE RETURNS, 1969

		1	Weight	Income				
1		Tons.	Cwts.	q.	Lbs.	£.	8.	d,
Baled and loose cardboard .	55	6	-	21	460	9	3	
Baled and loose paper		262	-	-	-	2,296	9	7
Metals - Ferrous		31	7	3	-	92	18	3
Metals - Non Ferrous		-	10	1	4	50	7	1
TOTAL		349	4	-	25	2,900	4	2

Date of replacement		April, 1970 by Dennis Paxit										COLLES COLLES COLLES COLLES COLLES COLLES COLLES
Cost	£4,995	£2,270	\$2,273	£2,755	£2,432	£3,970	£3,395	£4,130	£1,503	£4,726	£ 590	10110
Date purchased	April, 1970	Dec., 1959	Jan., 1961	June,1962	Feb., 1963	April, 1965	April,1967	March,1968	Dec., 1968	Dec., 1968	Sept.,1969	001., 1909
Description	Dennis Paxit IIIC Continuous loader (25/40 cu. yds)	"W" type Fore & Aft tipper (12 cu.yds)	"W" type Fore & Aft tipper (12 cu. yds).	"TW" type Fore & Aft tipper (16/18 cu.yds)	"Tw" type Fore & Aft tipper (12 cu. yds)	"TZ" type Fore & Aft tipper with power press (18 cu.yds)	"TZ" type Fore & Aft tipper (18 cu.yds)	"TZB" type Fore & Aft tipper (18 cu.yds).	Bedford "KD" 5-ton tipper	Dennis Paxit III C Continuous Loader (25/40 cu.yds)	Bedford 10/12cwt.van	Dennis Faxit III C Continuous Loader (25/40 cu. yds).
Manufacturer	Dennis Brothers Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Shelvoke & Drewry Ltd.	Vauxhall Motors Ltd.	Dennis Brothers Ltd.	Vauxhall Motors Ltd.	Dennis Brothers Ltd.
Registration No.	BPK 31 H	6377 AR	NN 6619	. 260 LRO	428 NUR	нлн 968 с	VAR 567 E	CAR 775 F	OTD 599 G	WPH 886 G	NNA 816 H	H 616 HIN
Fleet No.	г	14	15	16	17	18	19	20	12	22	23	24

TABLE XXIX

DETAILS OF MOTOR TRANSPORT

\* Fitted with attachment for loading of bulk containers

