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URMSTON URBAN DISTRICT COUNCIL

ANNUAL REPORT

of the

MEDICAL OFFICER OF HEALTH

for the year

1963

and of the

CHIEF PUBLIC HEALTH INSPECTOR



URMSTON URBAN DISTRICT COUNCIL

Chairman of the Council 1963-64

Councillor Mrs.R.V.Royle-Higginson, J.P.

HEALTH COMMITTEE 1963-64

Chairman: Councillor N.S. Martin

Vice-Chairman: Councillor A.G.Lowe

Councillor:

Rev.E.Calland L.Collier F.Cooper R.C.Coggan Dr.W.J.Donnelly

H. Higson Mrs. M. Porter

Mrs.R.V.Royle-Higginson, J.P.

PUBLIC HEALTH DEPARTMENT STAFF

Medical Officer of Health:

W. SHARPE, B.Sc., M.B., Ch.B., D.P.H.

Chief Public Health Inspector and Cleansing Superintendent:

*W. WOOD, C.S.I.B., M.A.P.H.I.

Deputy Chief Public Health Inspector:

*F. G. V. RUMSEY, C.S.I.B., M.A.P.H.I.

Public Health Inspectors:

*A. R. SHAWCROSS, C.S.I.B., M.A.P.H.I.
E. H. WORRELL, C.S.I.B. (Resigned 31.3.1963)
B. HANNA (Pupil Until 30.6.1963)
(Public Health Inspector from 1.7.1963)
R. J. S. FEELY (Pupil)

* Certified Meat and Food Inspectors

Smoke Control Survey Assistants:

E. G. STONEHOUSE (Senior Assistant)
J. A. ELSON
H. L. HASLAM

Clerks:

G. W. BLAKE, A.C.I.S., (Chief Clerk)
E. MARGERISON
(MRS.) M. M. BULL

REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR 1963

To the Chairman and Members of the Urmston Urban District Council

I have the honour to present the annual report on the health of the Urban District for the year 1963.

Population

The Registrar-General estimates the population of the district at mid year 1963 at 43,120, an increase of 52 on the census population of 1961.

Birth Rate

The number of live births registered during the year was 858, of which 448 were male and 410 female, giving an adjusted birth rate of 18.9 per thousand of the population. This is a very slight decrease on the rate for the previous year which was 19.1 per thousand population. The number of still births recorded was 13, giving a still birth rate per thousand total births of 14.9, which is very similar to the rate for 1962 and considerably below the rate for previous years.

Of the total number of 858 births, 34 were illegitimate compared with 38 for the previous year. The fact that four per cent of the total births were illegitimate, although a little higher than the average for the district for the years since the war, compares very favourably with the average for urban areas in the country as a whole.

Infant Mortality Rate

Fifteen infants died during the first year of life, giving an infant mortality rate of 17.5 per thousand live births, which is under the average for England and Wales at 21 per thousand. Of the fifteen infants who died, ten died during the first four weeks of life.

Death Rate

The general death rate for the year was 12.3 per thousand estimated population, representing a total of 421 deaths.

As in previous years the main causes of death were malignancy and cardio-vascular disease. There were 86 deaths from cancer, 22 of which were due to cancer of the lung or bronchus; this is an increase of 5 deaths from respiratory carcinoma from the previous year. This is further evidence, if it is needed, that the incidence of this disease has still not reached its peak, and from all the pointers available this is not likely to be reached for many years, unless there is a dramatic change in the smoking habits of the population. It is distressing to note that of the 22 persons who died from this disease, 16 of them were in the 45 - 64 age group.

Coronary artery disease accounted for 70 deaths, 49 of them male, and here again, as with respiratory cancer, there is every indication that this disease is attacking more and more people each year, and that the average age of onset seems to be getting lower.

Infectious Diseases

The total number of cases of infectious disease notified during the year showed a marked increase from 206 during 1962 to 789, this was entirely due to an epidemic of measles which was responsible for 765 of the notifications.

No case of diphtheria or poliomyelitis was reported during the year, which must be mainly attributable to the effectiveness of the immunization programmes against these two diseases. If freedom from these serious diseases is to continue, parents must co-operate to the full in the years ahead, to ensure that all children are adequately protected. Facilities are of course freely available at the local Infant Welfare Centre, or at the surgery of the family practitioner.

I should like to record my appreciation of the help I have received throughout the year from the staff of the Health Department, and of the valuable co-operation received from other departments.

To the Chairman and members of the Health Committee, I offer my sincere thanks for their support and encouragement during the year.

I have the honour to be,

Your obedient servant,

W. SHARPE,

Medical Officer of Health.

STATISTICAL SUMMARY

Area (Statute Acres)	4,799
Registrar-General's estimate of resident population mid 1963	43,120
(Census, 1961)	43,068
(Census, 1951)	39,237
Occupied Houses at 31st December, 1963 13,990	
Unoccupied Houses at 31st December, 1963 210 Total	14,200
Structurally separate Dwellings occupied (Census 1961)	13,903
Persons per acre	9.0
Number of Families or Separate Occupiers (Census 1961)	14,040
Rateable Value (31st December 1963)	£2,825,115
Product of 1d Rate (31st March, 1964)	£11,300

VITAL STATISTICS 1963

Live Bir	othe.				
DIVE DI			F.		
	Legitimate	428 20	396	824 34	
	Total	448	410	858	
Live Bir	rth Rate per 1,000 estimated pop	ulatio	n (adju	sted)	18.9
Still Bi	irths:				
	Logitimate	M.	F.	Total	
	Legitimate	9	2	11 2	
	Total	10	3	13	
Still Bi	irth Rate per 1,000 total births				14.9
Deaths					421
Death ra	ate per 1,000 estimated population	on (ad.	justed)		12.3
Respirat	tory Tuberculosis, death rate per				
	population			•••••	0.0
Malignan	nt neoplasm, death rate per 1,000 population				2.0
Deaths f	From Pregnancy, Childbirth and A				1
Deaths (of Infants under 1 year of age:	M.	F.	Total	
	Legitimate	8	F. 5	13	
	Illegitimate Total	10	5	15	
Infant M	Mortality Rate per 1,000 live bi	rths			17.5
Deaths o	of Infants under 4 weeks of age:				
	Legitimate	M.	F.	Total 8	
	Illegitimate	4 2 6	<u>-</u>	2	
	Total	6	4	10	
Neo-Nata	al Mortality Rate per 1,000 live	birth	s		11.7
Deaths o	of Infants under 1 week of age:	11	77	moto?	
	Legitimate	M. 3	2	Total 5	
	Illegitimate Total	3 2 5	- 2	<u>2</u> 7	
Early Ne	eo-Natal Mortality Rate per 1,00	0 live	births		8.2

CAUSES OF DEATH DURING THE YEAR 1963

	Males	Females	Total
Tuberculosis, respiratory	1	-	1
Measles	-	1	1
Other infective and parasitic diseases	-	1	1
Malignant neoplasm, stomach	3	5	8
Malignant neoplasm, lung, bronchus	19	3	22
Malignant neoplasm, breast	-	12	12
Malignant neoplasm, uterus	-	5	5
Malignant neoplasm, (other sites)	18	21	39
Leukaemia, aleukaemia	-	4	4
Diabetes	-	1	
Vascular lesions of nervous system	27	49	76
Coronary disease, angina	49	21	70
Hypertension with heart disease	-	5	5
Other heart disease	16	27	43
Other circulatory disease	12	15	27
Influenza	1	-	1
Pneumonia	5	12	17
Bronchitis	11	8	19
Other diseases of respiratory system	1	3 2 1	4
Ulcer of stomach and duodenum	1	3	4
Gastritis, enteritis and diarrhoea	-	2	2
Nephritis and nephrosis	2		4 2 3 1 3 33
Pregnancy, childbirth, abortion	-	1	1
Congenital malformations	1	2	3
Other defined and ill-defined diseases	17	16	33
Motor vehicle accidents	6	1	7
All other accidents	5	2	7
Suicide	3	1	4
Homicide and operations of war	-	1	1
Total	198	223	421
	-		

AGE AND SEX INCIDENCE OF DEATHS

Age at Death	Males	Females	Total
under 1	10	5	15
1 -	2	2	4
2 - 4	2	70 -	2
5 - 14	1	-	1
15 - 24	1	1	2
25 - 44	7	5	12
45 - 54	9	10	19
55 - 64	45	31	76
65 - 74	51	47	98
75 and over	70	122	192
Total	198	223	421

INFANT MORTALITY

		URMSTON	ENGLAND AND WALES
Year	Infant Deaths	Infant * Mortality Rate	Infant * Mortality Rate
1933	13	41	64
1934	21	46	59
1935	15	33	57
1936	22	47	59
1937	31	58	58
1938	14	26	53
1939	27	48	50
1940	24	45	55
1941	34	65	59
1942	34	63	49
1943	37	56	49
1944	37	49	46
1945	18	29	46
1946	21	30	43
1947	28	33	41
1948	20	29	34
1949	21	31	32
1950	13	21	29.8
1951	7	10 21	29.6
1952		14	27.6 26.8
1953 1954	9 22	35	25.5
1955	16	25	24.9
1956	22	34	23.8
1957	15	20	23.0
1958	11	16	22.5
1959	13	18.2	22.0
1960	15	19.9	21.7
1961	14	18.1	21.4
1962	22	26.5	21.4
1963	15	17.5	20.9

^{*} The mortality rates are based on each 1,000 live births

INFANT MORTALITY 1963

Causes of death of Infants under One Year of Age

Total under 1 year	3	2	1	1	2	П	1	П	2	1	15
11 Mths.	1	1	1	1	1	1	1	1	1	1	1
10 Mths.	1	1	1	1	1	'	1	'	1	1	1
9 Mths.	1	1	1	1	1	1	1	Н	1	1	1
8 Mths.	7	ı	1	1	1	1	1	1	1	1	1
7 Mths.	1	1	1	1	1	1	1	1	1	1	1
6 Mths.	1	1	ı	1	1	7	1	ı	1	1	1
5 Mths.	1	1	1	1	1	ı	1	1	1	1	1
4 Mths.	1	1	1	1	1	1	1	1	1	1	1
3 Mths.	1	ı	1	1	1	1	1	1	1	1	1
2 Mths.	1	1	ı	1	1	1	1	ı	1	1	1
l Mth.	1	1	1	1	1	1	1	1	1	1	1
Under 1 Mth.	1	2	1	1	2	1	1	11	2	1	10
Cause of Death	Asphyxia	Atelectasis	Cerebral Haemorrhage	Encephalocele	Heart Disease	Intestinal Obstruction	Meningitis	Pneumonia	Prematurity	Respiratory Failure	TOTAL

MATERNAL MORTALITY

	URM	STON	ENGLAND AND WALES
Year	Number of Maternal Deaths	Maternal *Mortality Rate	Maternal *Mortality Rate
1933	1	3.06	4.23
1934	1 3 3 6 1	2.11	4.41
1935	3	6.32	3.93
1936	3	6.10	3.81
1937	6	10.83	3.11
1938		1.79	3.08
1939	nil	-	2.93
1940	2	3.57	2.16
1941	1	1.85	2.23
1942	4	7.05	2.01
1943	4 2 2	2.93	2.29
1944		2.60	1.93
1945	nil	-	1.79
1946	nil	7.70	1.43
1947	l nil	1.18	1.17
1948		2.91	1.02
1949 1950	2	1.57	0.98 0.86
1951	1	1.62	0.79
1952	nil	1.02	0.72
1953	nil		0.76
1954	nil	_	0.69
1955	1	1.55	0.64
1956	ī	1.49	0.56
1957	nil		0.47
1958	1	1.42	0.43
1959	nil	-	0.38
1960	nil	-	0.39
1961	1	1.27	0.33
1962	nil	-	0.35
1963	1	1.15	0.28

^{*} The mortality rates are based on each 1,000 total (live and still) births.

DEATHS FROM CANCER, 1963
Site of Disease and Age at Death

Cancer	At all	At Ages (years)				
(site)	ages (years)	0 to 34	35 to 44	45 to 64	65 and over	
Arm	1	-	-	-	1	
Bladder	2	-	-	-	2	
Brain	3	-	1	2	-	
Breast	12	-	-	7	5	
Carcinomatosis	10	-	-	5	5	
Colon	6	-	-	-	6	
Liver	9	-	-	8	1	
Lungs	22	-	-	16	6	
Oesophagus	2	-	-	1	1	
Pancreas	3	-	-	1	2	
Prostate	1	-	-	-	1	
Rectum	2	-	-	-	2	
Stomach	8	-	-	2	6	
Uterus	5	-	-	3	2	
Totals	86	-	1	45	40	

Death Rate per 1,000 of the estimated population... 2.09

Pathological and Bacteriological Examinations

The number of examinations carried out during the year was 389 made up as follows:-

Milk:-	
Methylene Blue Test	9
Phosphatase Test	9
Turbidity Test	6
Ice-Cream	27
Frozen Whole Hen Egg	80
Polish Dried Egg	1
Sausage	1
Hamburgers	5
Gravy	2
Minced Beef	2
Swabs (Food Preparation Equipment)	15
" (Sewer)	2
Faeces	221
Swimming Bath Water	7
Drinking Water	2

Drainage and Sewerage

The year has seen the start of the £322,289 contract for the modernisation of Flixton Sewage Works and work on the construction of the Urmston-Flixton relief sewer continued substantially throughout the year.

Work has continued during the year on the £444,965 contract for new trunk sewers in the Trafford Park area of Davyhulme. The original sewer has been subjected to thorough inspection and is to remain in service but carrying a much reduced flow.

Several small but important sewerage projects have been undertaken during the year including the connection to the sewerage system of two houses in Lostock Road, the completion of Lowood Avenue surface water sewer, drainage of land behind Woodhouse Road and the extension of Dalveen Avenue surface water sewer to Crofts Bank brook.

A considerable amount of work has also been carried out in the cleansing and maintenance of various sewers throughout the district and the usual measures of cleansing and removal of obstructions from watercourses have been undertaken from time to time during the year.

Sanitary Accommodation (end of 1963)

No.	of	Middens	Nil
11	**	Privy Closets	Nil
tt	11	Pail Closets	6
**	11	Dry Ashpits (excluding middens)	Nil
**		Movable Ashbins for Refuse	14,888
**		Trough Closets	Nil
11	**	Waste-water Closets	17
11		Fresh-water Closets	14,500
***		Houses on Water Carriage System	14,200

Factories

One hundred and sixty-three visits were made to factories by the public health inspectors in relation to the provision and proper maintenance of sanitary conveniences in mechanical factories and also in respect of cleanliness, drainage of floors, overcrowding, temperature, ventilation and sanitary accommodation in non-mechanical factories.

There were twenty-three outworkers recorded during the year under section 133 of the Act, all of whom were engaged in the making of wearing apparel. All outworkers' premises were visited by the public health inspectors and found to be satisfactory.

FACTORIES ACT, 1961

PART I

Inspections for Purposes of Provisions as to Health

Premises	Number on Register	Number of Inspections	Number of Written Notices	Occupiers Prosecuted
Factories without mechanical power	4	4	Nil	Nil
Factories with mechanical power	140	145	10	Nil
Other Premises under the Act (including works of building and engineering con-				
struction but not including outworkers'				
premises)	14	1/4	Nil	Nil
Total	158	163	10	Nil

Cases in which Defects were Found

			Occu-		
Don't and and	Found	Reme-	Refer	red	piers
Particulars	rouna	died	To H.M. Inspector	By H.M. Inspector	prose- cuted
Want of Cleanliness					
(Sec.1.)	-	-	-	-	-
Overcrowding					
(Sec.2.)	-	-	-	-	-
Unreasonable tempera-					
ture (Sec.3.)	-	-	-	-	-
Inadequate ventilation				The Paris of the	
(Sec.4.)	-	-	-		_
Ineffective drainage of floors (Sec.6.)			tion (Elekair	Market 157	
Sanitary Conveniences	-				
(Sec.7.)			SELECTION IN		
(a) Insufficient	2	Nil	_	_	_
(b) Unsuitable or	-	1122			
defective	8	8	_	7	_
(c) Not separate for					
sexes	-	-	-	-	-
Other offences	-	-	-	-	-
Total	10	8	Nil	7	Nil

HOUSING

Number of new houses erected during the year:-

	(i) (ii) (iii)	By the Council	
Ins	ectio	on of dwelling-houses during the year:-	
(1)	(a)	Total number of dwelling-houses inspected formally or informally for housing defects (under Public Health or Housing Acts)	193
	(b)	Number of inspections, formal or informal, made for the purpose	487
	(c)	Number of dwelling-houses in (a) above found to be not in all respects reasonably fit for human habitation but capable of being rendered fit.	118
(2)	unfit	ling houses existing at end of year which were t for human habitation and not capable at onable expense of being rendered fit:-	89
Clea	rance	e Areas	
	Numbe	er of dwelling houses demolished during the year:-	
	(a)	Houses unfit for human habitation	Nil
	(b)	Number of persons displaced	Nil
	(c)	Number of families displaced	Nil

Houses NOT included in Clearance Areas:-

(Houses demolished as a result of formal or informal procedure under Section 17(1) Housing Act, 1957	2
(Number of persons displaced	11
((c)	Number of families displaced	6
Unfit	: Hou	uses:-	
		Number closed	1
			2
((b)	Number of persons displaced	2
((c)	Number of families displaced	1
Repai	irs d	during the year:-	
(Unfit houses rendered fit and houses in which defects were remedied as a result of informal action by the local authority	59
((ъ)	Public Health Acts - action after service of formal notice. Houses in which defects were remedied:-	
		(i) By owners	16
		owners	7
Unfit	t hou	uses in temporary use (Housing Act, 1957):-	
I	Numbe	er of houses at end of year retained for orary accommodation (Sections 48, 17 (2),	
		brary accommodation (Sections 40, 17 (2),	Nil
		er of houses at end of year licensed for orary occupation (Sections 34 or 53)	Nil

Purchase of Houses by Agreement: -

Houses in Clearance Areas, other than those included in Confirmed Clearance Orders or Compulsory Purchase Orders, purchased during the year	Nil
Housing Act, 1949 and Housing (Financial Provisions) Act, 1958 - Improvement Grants, etc:-	
Action during the year	Nil
House Purchase and Housing Act, 1959 - Standard Grants	
(a) Applications submitted to local authority.	29
(b) Applications approved by local authority	29
(c) Work completed	13

F 0 0 D

Food Sampling

The Lancashire County Council are the responsible authority for the sampling duties under the Food and Drugs Act of 1955. A total of 178 samples was obtained, of these 91 were of milk (this total includes 15 Channel Islands Milk) and the 87 other comprised:-

- 1 Bread (portion of a loaf)
- 3 S.R. Flour
- 2 Flour confectionery
- 1 Fruit dried
- 2 Fruit canned
- 3 Junket Powder
- 1 Meat Paste
- 1 Orange Drink
- 1 Tincture of Iodine B.P.
- 1 Opened tin of Spaghetti
 - Bolognese
- 1 Peas, frozen (open packet)
- 1 Peas, frozen packet
- 1 Flavouring material
- 1 Pickles
- 1 Mustard Paste
- 1 Fruit canned (open tin)
- 1 Vegetable, fresh
- 1 Olive oil
- 1 Zinc ointment B.P.
- 1 Compound Ferrous Sulphate Tablets
- 3 Tea
- 1 Shelled walnuts
- 1 Rice
- 1 Mixed spice
- 2 Ferraplex 'B' tablets
- 2 Dusting powder
- 1 Curry powder
- 1 Devonshire Dairy Cream
- (quick frozen)
 1 Bananas, Dried
- 1 Cheese
- 1 Part tin of rice pudding

- 1 Baby food opened jar (processed vegetables & kidney)
- 6 Fresh Fruit
- 1 Cooking fat
- 2 Lard
- 1 Potato crisps
- 3 Pork sausage
- 2 Margarine
- 1 Oatmeal
- 1 Glycerin B.P.
- 1 Beef sausages
- 2 Milk of Magnesia
- 1 Grapes
- 4 Bread
- 1 White pepper
- 1 Treacle
- 1 Cheese spread
- 1 Ice-cream
- 2 Custard powder
- 1 Blancmange powder
- 1 Hydrogen Peroxide Solution B.P.
- 1 Travel Sickness tablets
- 1 Sauce
- 1 Marmalade
- 1 Cocoa
- 1 Vegetables, dried
- 1 Cake coating
- 1 Fruit salad
- 1 Honey
- 1 Portion of steak & kidney pie
- 1 Mixed pickles
- 1 Chopped almonds
- 1 Cake decorations, edible

Type of Sample	Result of Analysis	Action taken
1 Bread (portion of a loaf)	End crust of part loaf slightly stained with 0.5 mills. of dried aluminium paint.	Baker and complainant interviewed.
1 Pork Sausages	Contained 140 P.P.M. sulphite preservative (expressed as sulphur dioxide) without declaration.	Vendor cautioned.
1 Pork Sausages	Contained 315 P.P.M. sulphite preservative (expressed as sulphur dioxide) without declaration.	Vendor cautioned.
1 Pork Sausages	Contained 170 P.P.M. sulphite preservative (expressed as sulphur dioxide) without declaration.	Vendor cautioned.
1 Junket Powder	Coloured milk 0.8% Orange II which is not a permitted food colour.	Formal sample taken.
1 Junket Powder	Coloured milk 0.95% Orange II which is not a permitted food colour.	Formal sample taken.
1 Junket Powder	Coal Tar Colour Orange II 0.95%.	Producer prosecuted. Fined £10. and ordered to pay 12 gns. costs.
1 Beef Sausages	Contained 85 P.P.M. sulphite preservative (expressed as sulphur dioxide) without declaration.	Vendor cautioned.

Type of Sample Result of Analysis Action Taken l Peas, frozen Contained a dead ground Complainant and (open packet) beetle (Harpalus Ruticornis) packers notified. from which antennae and parts of the legs were missing. 1 Bread Crumb of bread contained Bakers and fragment of dried out dough complainant informed. weighing 60 milligrams and discoloured with a trace (0.04 milligram) or iron. No mineral oil present.

Contained a small cater-

good condition.

pillar measuring 8 mills x

1 mill. Remaining fruit in

Manufacturer and

complainant informed.

1 Fruit, Canned

(open tin)

INFECTIOUS DISEASES

Acute Poliomyelitis

The following table gives the incidence of poliomyelitis since 1933:-

	Age	incid	ence w	nder		Over 1 year					
Year	0-2 mths.	3-5 mths.	6-8 mths.	9-11 mths.	l yr.	2 yrs.	3 yrs.	4 yrs.	5 yrs.	6+ yrs.	Total
1933	-	-	-	-	-	-	-	-	-	-	-
1934	-	-	-	-	-	-	-	-	-	1	1
1935	-	-	-	-	-	-	-	-	-	-	3
1936	-	-	1	-	-	1	-	1	-	-	
1937	-	-	-	-	-	-	-	-	-	-	1
1938	-		-			1			-	-	1
1939	-	-		-			-	-	-		-
1941	_								_		-
1942	_	_	_	_	_	_	1	_	_	_	
1943	_	_	-	-	-	- 1	_	_	-	1	1
1944	-	-	-	-	-	-	-	-	-	_	-
1945	-	-	-	-	-	-	-	-	-	-	- 1
1946	-	-	-	-	-	-	-	-	-	-	-
1947	-	-	-	-	-	4	3	1	-	9	17
1948	-	-	-	-	1	-	-	-	-	-	1
1949	-	-	-	-	-	-	-	-	-	7	1 7 9 1 2
1950	-	-	-	-	1	-	-	-	-	8	9
1951	-	-	-	-	-	-	-	-	-	1	1
1952	-	-	-	-	-	1 2	2	1	-	1	11
1953	-	-	1	-	1	2	2		1	4	3
1954 1955	-	-	_		_	_	_	_	-	_	2
1956	_	_			1		2		_	1	4
1957	-	_	_	-	-	2	_	_	_	2	4
1958	-	-	-	-	-	-	-	-	1	-	4
1959	-	-	-	-	-	-	-	-	-	-	-
1959 1960	-	-	-	-	-	-	-	-	-	-	-
1961	-	-	-	-	-	-	-	-	-	1	1
1962	-	-	-	-	-	-	-	-	-	-	-
1963	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	2	-	5	11	8	3	2	37	68

CASES OF INFECTIOUS DISEASES NOTIFIED DURING THE YEAR 1963

65 and	over	П	1	1	1	1	1	1	1	7
9	45-	1	1	1	ı	1	0	П	ı	3
	25-	1	٦	1	1	1	1	ı	t	1
	15-	1	٦	2	1	1	2	1	1	9
	10-	1	٦	1	18	٦	1	1	2	22
ro	-5	7	2	2	313	1	1	1	1	318
YEARS	-+7	1	1	1	123	٦	1	1	1	124
	3-	1	1	1	91	1	ı	1	٦	92
	2-	1	1	1	101	1	1	1	3	104
	1-	. 1	0	1	96	1	- '	1	1	98
	9	1	П	1	23	1	1	1	П	25
Total Cases at		2	89	4	292	2	4	1	80	794
Diebee	Depose	Acute pneumonia (primary and influenzal)	Dysentery	Food Poisoning	Measles	Scarlet Fever	Tuberculosis - (respiratory)	Tuberculosis - (non-respiratory)	Whooping Cough	Total

	-	-											
Total	172	353	06	35	П	9	11.	3	1	: 1	3	5	789
Food Bainosio4	1	ı	1	ı	1	2	2	1	1	í	'	1	4
Dysentery	1	1	í	1	,1	2	3	1	1	1	1	2	8
Acute	1	П	ı		1	1	1	1	1	1	1		2
Bearter	1	1	,	1	1	ı	1	1	1	1	1	1	2
guiqoodW Aguol	1	1	1	1	1	1	1	2	1	7	2	2	8
Меаѕдеѕ	270	350	90	34	11	2	9	1	1	î1	п	1	765
Month	January	February	March	April	May	June	July	August	September	October	November	December	Total

NOTIFICATIONS OF INFECTIOUS DISEASES (OTHER THAN TUBERCULOSIS) 1954-63

10 years mean	26.4	.1	1,3	13.5	5.	95.4	2,6	1.3	476.3	51.8	١.	26.5	7.7	.2	703.5
1954	04	1	1	25	٦	09	5	2	155	45	1	64	3	1	386
1955	84	1		6		9	3	T	862	170	-	77	Т	1	1175
1956	51	1	1	4	7	4	4	4	235	92	1	92	1	-	471
1957	45	1	1	72	-	199	3	4	852	79	7	19	9	1	538 1214
1962 1961 1960 1959 1958	27	1	7	20	1	25	5	1	1447	9	1	5	1	1	538
1959	13	1	1	15	1	1	7	1	346	75	1	20	2	1	194
1960	18	1	7	11	1	303	3	1	238	77	1	2	1	2	655
1961	13	1	10	5	1	546	1	1	801	7	1	1	51	1	206 1140
1962	7	1	7	23	7	100	Т	1	62	7	1	1	10	1	
1963	2	'	1	2	1	8	1	1	765	8	1	1	4	1	789
Disease	Scarlet Fever	Typhoid Fever	Paratyphoid Fever	Pneumonia(Acute Primary and Acute Influenzal)	Meningococcal Infection	Dysentery	Erysipelas	Acute Poliomyelitis	Measles	Whooping Cough	Opthalmia Neonatorum	Puerperal Pyrexia	Food Poisoning	Acute Encephalitis	Total

TUBERCULOSIS

New Cases and Mortality during 1963

		NEW	CASES		DEATHS					
Age Periods	Respir	ratory	Nor Respir		Respir	atory	Non- Respiratory			
	М	F	M	F	M	F	М	F		
Under 5 years	-	-	-	-	-	-	-	-		
5-14 yrs.	-	-	-	-	-	-	-	-		
15-24 "	-	-	-	-	-	-	-	-		
25-44 "	2	-	-	-	1	-	-	-		
45-64 " 65 and	2	-	1	-	-	-	-	-		
over	-	-	-	-	-	-	-	-		
	4	-	1	-	1	-	-	-		
Total	4			L	1		Nil			

New Cases and Mortality - 1947-63

		NEW				DEA		
Year	Respin	ratory		n- ratory	Respi	ratory	Non- Respiratory	
	M	F	M	F	M	F	M	F
1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963	15 17 12 13 18 16 12 11 6 13 7 9 4 4 4 6 4	5 10 12 6 8 5 12 7 5 6 6 5 5 6 7 5 6 7 5 7 5 7 7 7 7 7 7	431-422-11-11	756211341-12	4556564416-11131	4 4 6 - 1 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	2 1

ANNUAL REPORT

of the

CHIEF PUBLIC HEALTH INSPECTOR

for the

YEAR ENDING 31ST DECEMBER, 1963.

To the Chairman and Members of the Urban District Council of Urmston.

Ladies and Gentlemen.

If there has been one aspect of the department's work which has caused anxiety in the past twelve months it has been that associated with domestic smoke control. Due to errors and miscalculations in estimating the forward supply and stock position of gas coke, work on new smoke control areas virtually came to a standstill and could not be resumed until a completely new approach had been considered and approved by the central authority. In the future not only will schemes cost all concerned very much more in monetary terms, but a revolutionary change in the customs and habits of the ordinary householder must inevitably take place with the adoption of new methods of house warming.

After long discussion and serious consideration the Council decided during the year to supplement the wages of men engaged in refuse collection by way of a round clearance bonus. This scheme is intended, as far as possible to neutralize labour shortages arising through one cause and another, and to ensure a regular weekly collection of all household wastes.

In the latter half of the year the Committee considered the situation which will arise when the transference of powers between the Council and the Lancashire County Council takes place. The Urban District having a population of over 40,000 now becomes entitled to the status of a Food and Drugs authority.

All aspects of the housing problem was again given close and detailed attention, particularly did inspectors endeavour to interest property owners in the advantages of the "Standard Grant" scheme. The result of these approaches, whilst not at present very encouraging, could become of major significance in the future.

I would again like to express my thanks to all members of the department for their support, and to the Chairman and members of the Health Committee for their help and guidance throughout the year.

I am, Ladies and Gentlemen,
Your obedient servant,

WILLIAM WOOD,

Chief Public Health Inspector and Cleansing Superintendent.

COMPLAINTS

Again the number of recorded complaints regarding public health matters made by members of the public showed a reduction. Complaints of a frivolous nature, however, appear to be on the increase, and one is sometimes given to wondering whether repressions and frustrations in other walks of life are not related to the pettiness constantly being encountered by officers of the department.

A major source of complaint, and a legitimate one, has been virtually eliminated during the year. The tipping of pulverised fuel dust on the district's south westerly boundary has ceased, the deposit having been levelled, soiled and grassed down. A further tip for this material has, however, been opened up in the centre of the district, and although this area is relatively more vulnerable than the former, the Central Electricity Generating Board would appear to be making very considerable efforts to ensure that no nuisance arises from their activities.

Whilst it is recognised that this material must be disposed of, one is very conscious of the real anxiety engendered amongst the local residents; for the nuisance once it arises is certainly "all embracing".

Complaints relating to an odour arising from the drying of a by-product of maize have continued to be received at intervals during the year. The firm in question whose works are situated in the Trafford Park area have given repeated assurances to joint meetings of representatives of the Eccles and Urmston authorities that remedial measures being taken would mitigate the present trouble. Whether a definite solution can be found for this problem without a complete closure of the plant is conjectural, but it should be recorded that emissions are giving rise to considerable ill feeling in Eccles and also amongst local industrialists.

Nature of Complaint	Number Received	Confirmed
Accumulations	23	20
Animals, Poultry, etc.	5	3
Atmospheric Pollution (all sources)	11	9
Dirty Premises	4	4.
Factories	5	5
Flooding	4	3
Food	5	5
Housing defects	55	50
Noise	8	8
Obstructed drains	76	70
Overcrowding	1	Nil
Other vermin	87	87
Rats and mice	134	87
Miscellaneous	25	17
Total	443	368

ABATEMENT OF NUISANCES

Notices served during the year comprised:-

Informal Statutory
201 90

LEGAL PROCEEDINGS

Urmston Urban District Council Act, 1935.

A vendor of ice-cream contravened section 122 of the above Act by sounding chimes on a vehicle on a Sunday, and was fined £1. O. Od.

INSPECTION OF THE DISTRICT

The total number of visits made by the Council's Public Health Inspectors for all purposes is set out below:-

Accumulations	87
Animals	50
Caravans, etc.	10
Drainage Work (new buildings)	102
" (existing buildings)	396
Dwelling houses - re Complaints	637
re Council House applications	5
re Overcrowding	6
re Infectious Diseases	211
re Dirty & Verminous	72
re Housing Acts	95
re Rent Act	2
re Improvement Grants	78
Dairies, Milk Shops, etc.	5
Factories, (Mechanical, Non-Mechanical	
Outworkers' Work Places)	163
Food Premises	170
Food Examinations	22
Flooding of Cellars, etc.	18
Hairdressers	5
Ice-Cream Premises	33
Interviews with Owners, Contractors, etc.	67
Market, Fairs, etc.	8
Mortuary	4
Noise	45
Offensive Trades	9
Petroleum	146
Public Cleansing - Council Refuse Tip	160
Other Visits	275
Private Tips	23
Council Transport (Refuse)	48
Public Conveniences	105
Licensed Premises, etc.	18
Rodent Control, Disinfection & Disinfestation	79
Sampling Visits	47
Shops	3
Smoke Control & Atmospheric Pollution	422
Swimming Bath (Water Samples)	8
Schools	3
Special Visits - Work in Progress, etc.	167
Miscellaneous	168
Total visits made by Public Health Inspectors	3,972
Smoke Control Areas - Visits made by	
Survey Assistants	7,872
TOTAL	11,844
, varia	

HOUSING

Having due regard to the comparatively high standard of accommodation provided in the district, the inspectorial staff have pursued their duties in this field assiduously, and although results can never be as spectacular as where huge blocks of property are ripe for demolition, results generally have warranted the efforts put forth.

In addition to the very considerable reconditioning of house property subject to the nuisance sections of the Public Health Act, surveys have been carried out with a view to possible future "Clearance Areas". Following survey, one small area comprising nine terrace houses is being prepared for representation to the Council.

Inspections of over-occupied dwellings and individual unfit houses have continued as and when necessary, four houses in the latter category having been reported on to the appropriate Committee and recommendations made respecting them during the year.

The following is a brief summary of work carried out during the year:-

Action taken but houses not demolished	45
Housing on original list of 1953 still requiring action	25
Houses added to list as result of July/ August 1962 survey	12
Houses demolished	2
Houses closed	1
Families rehoused	6
Houses awaiting demolition following action by department	43
Number of (standard) improvement grant applications approved	28
Number of (discretionary) improvement grant applications approved	Nil
Houses in which defects were remedied as the result of formal or informal action	82

HOUSING DEFECTS (Detailed Analysis)

Description	Out- standing 1962	Recorded	Remedied	Out- standing 1963
Ceiling Plaster	2	25	25	2
Dampness	8	35	31	12
Eavesgutters R.W.P's etc.	10	55	47	18
Fireplaces, Grates, etc.	3	11	14	-
Floors	-	15	9	6
Roofs	18	54	55	17
Sinks, Lavatory Basins, etc.	1	9	8	2
Walls (pointing etc.)	14	32	39	7
Walls, plaster	4	34	24	14
W.C.'s Soilpipes, etc.	2	17	15	4
Windows	41	79	81	39
Woodwork	3	16	13	6
Yards, Paths	2	2	4	-
Miscellaneous	13	26	31	8
Totals	121	410	396	135

The foregoing figures do not include defects found in dwellings inspected under the following heads:-

Rent Act 1957

Improvement Grant Applications

Clearance Areas

RENT ACT 1957

Applications for Certificates of Disrepair 1st January - 31st December, 1963.

(1) (2)	Number of applications for certificates	2
(2)	Number of decisions not to issue certificates	Nil
(3)	Number of decisions to issue certificates	
	(a) in respect of some but not all defects	1
	(b) in respect of all defects	Nil
(4)	Number of undertakings given by landlords	1
(5)	Number of undertakings refused by local authority	Nil
(4) (5) (6) (7)	Number of certificates issued	1
(7)	Applications for cancellation of certificates of	
	disrepair	1
(8)	Certificates of Disrepair cancelled	1

INSPECTION AND SUPERVISION OF FOOD

Food and Drugs Act

The task of ensuring the fitness of all food and drink exposed, or in preparation for sale for human consumption is a major responsibility of the Health Committee and throughout the year inspectors of the department have given close attention to this work, and no untoward incident or circumstance arose which might have become a health hazard.

As reported elsewhere it is now anticipated that during the forthcoming year the Council will become the authority for purposes of the Food and Drugs Act and will assume the additional task of ensuring that all food and drugs sold within the area are of the nature, substance and quality required by law.

Food Hygiene Regulations

General and detailed inspections have continued at all registered food preparation premises, and attention at regular intervals has been given to shops and stalls retailing foodstuffs in the area. In particular licensed premises have been subjected to close examination and one public house and one club have been required to carry out fairly extensive alterations and improvements after inspectors of the department found conditions less favourable than those expected.

As could be anticipated in a suburban area of a reasonably good standard of development in which shoppers insist on at least average conditions in retailers premises, very few major contraventions of the regulations are found, and such errors as came to light usually existed through ignorance rather than wilful neglect.

Food Preparation and Manufacture

Under the provisions of the Urmston Urban District Council Act, 1935, sixteen premises are registered for fish frying and twenty-three for the manufacture of cooked meats.

In addition to the inspections carried out at smaller establishments, two large factories are contained within the area which require close and detailed attention, both producing processed foodstuffs on a commercial scale, and one company having considerable export connections. The operations of this latter factory involves large quantities of meat, which must be the subject of a detailed check before processing, and the following table gives some indication of the quantity of fresh meat dealt with in this connection:-

Туре		Quan	tity	
Beef: Forequarters		23.	54	
Boneless Beef Ox Kidneys Ox Tails	Tons 2366 42 35		3 0	17 15 24
Miscellaneous Beef Lamb	50	16	2	16
Pork	35	6	3	8

Cold Store, Trafford Park

Inspections take place here as and when necessary, no sampling of foodstuffs in store was carried out during the year.

Food Hawkers

Under the provisions of the Lancashire County Council (Rivers Board and General Powers) Act, 1938, twelve hawkers of foodstuffs and storage premises are registered with the local authority. No applications were made during the year.

Slaughtering Facilities

There are no slaughterhouses in operation within the Urban District and no slaughtering, either routine or emergency, took place during the period under review.

All the district's fresh meat is imported from outside areas, Water Street Abattoir, Manchester, being the major source of supply at the present time.

Inspection and Condemnation of Meat and Other Foods

The following table gives details of foodstuffs which were the subject of voluntary surrender during the year. On no occasion was it found necessary to make an official seizure or to prosecute a trader.

		Quan	ntitie	S
	Tons	Cwt.	Qr.	Lb.
Bacon	-	-	-	185
Beef	-	-	-	6
Beef Sausage	-	-	-	5
Beetroot	-	-	1	8
Butter	-	-	-	-1/2
Chickens	-	17	3	9
Fish	-	1	-	3
Lambs Livers (Imported)	-	-	_	6
Meat Pies	-	-	-	63
Pork Sausage	-	-	-	227
Rabbits	-	_	1	2
Seedless Raisins		_	3	6
Total	_1	0	3	91/4

		Quantities	
	Tins	Jars	Pkts.
Beef Paste	-	2	-
Coffee	1	-	_
Creamed Rice	2	-	-
Frozen Foods (Various)	-	- 14	797
Fruit	139	-	-
Fish	15	-	-
Jam & Marmalade	2	-	-
Lemon Curd	-	2	-
Meat	165	-	-
Minced Turkey	-	1	-
Milk & Cream	31	-	-
Orange Juice	42	-	-
Pickled Onion & Cabbage	-	4	-
Pudding	1	-	-
Sponge Cakes	-	-	2
Syrup	2	-	-
Suet	-	-	1
Soup	30	-	-
Unidentifiable	29	-	-
Vegetables	214	-	-
Totals	673	9	800

Within the last few years, following the more extensive retailing of frozen foods, a problem has arisen which is at once both perplexing and worrying to officer and trader alike.

During the course of any year it has been found that major breakdowns occur in the large frozen food cabinets used for the keeping and display of many types of comestibles. When such an incident occurs, particularly in the summer months, a rapid thawing out of the contents of the cabinet takes place, with the result that the food inspector is called upon to pass judgment on the food at that point in time. Invariably the food when then examined is perfectly fit for immediate consumption and could be sold and consumed without fear of the consequences. However, the major companies, specializing in the packaging and sale of "frozen food" realizing that this definition can no longer be applied, nor can the packet be of the nature and quality demanded by the purchaser, ask the food inspector for a condemnation certificate.

The certificate is usually made available as the deterioration of these goods under ordinary atmospheric temperatures is very rapid indeed, and in consequence large quantities of perfectly sound food is destined for the Cleansing Depot for destruction.

It would appear that some guidance from the central authority on this problem will be necessary in the future.

Food Premises

There are 346 food premises in the area comprising the following:-

General Grocers and Provision Dealers	72
Greengrocers and Fruiterers (including those selling wet fish, game, etc.)	35
Fishmongers (including those selling poultry game, etc.)	2
Meat Shops (butchers, purveyors of cooked and preserved meats, tripe, etc.)	35
Bakers and Confectioners	23
Fried Fish Shops	15
Shops selling mainly sugar confectionery, minerals, ice-cream, etc.	42
Licensed Premises, clubs, canteens, restaurants, cafes, snack bars and similar catering establishments	88
Others	3/

The number of food premises registered are as under:-

Type of Business	Legislation under which registration effected	Number at 31.12.63.
Manufacturer or dealer in ice-cream	Urmston U.D.C.Act 1935 Section 89	115
Fish Fryer	Urmston U.D.C.Act 1935	16
Manufacturer of Sausages and cooked meats	Urms ton U.D.C.Act 1935 Section 87	23
Food Hawkers	Lancashire County Council (Rivers Board and General Powers) Act 1938 Section 115	12

Milk Control

As the Food and Drugs authority, Lancashire County Council are primarily responsible for milk sampling, but during the course of the year supplementary samples were obtained by the public health inspectors. The results of the examination of these samples is set out as under:-

300000	OLOGIC (T.B.)		М	ETHYLE BLUE	NE	PHO	SPHATA	SE	T	URBIDI	TY
No.	Pos.	Neg.	No.	Sat.	Unsat.	No.	Sat.	Unsat.	No.	Sat.	Unsat
Nil	-	-	9	9	-	9	9	-	6	6	-

Ice-cream

The following statement shows the number of samples of icecream obtained and submitted for examination with the provisional gradings:-

NUMBER OF	P	METHYLEN ROVISION		
SAMPLES	1	2	3	4
27	17	9	1	-

ATMOSPHERIC POLLUTION

Domestic

The Council's two Smoke Control Orders have been in effective operation throughout the whole period, and the advantages gained by those Flixton residents living within the confines of these areas have been self-evident. But for largely unforeseen and regrettable miscalculations by authorities responsible for the fuel supply position, two further Orders would by now have been effective and would have accentuated the very real value to the community of this work. However, there is good reason to hope that past delays will be compensated for in the near future, and although inevitably the costs of conversions will be much greater, this may prove a blessing in disguise in as much as the standards of heating and equipment installed will be in line with the best modern practice.

Industrial

The impact of the Clean Air Act in that part of the industrial aggregation of Trafford Park which lies within the boundaries of the Urban District has been most pronounced; but for small pockets in this area where in special and difficult circumstances pollution still arises, the atmosphere has not been so clear for a decade - and as stringent control is being exercised both prior to furnaces being installed and after they come into effective operation, there is no cause for doubt that this improvement will continue.

Co-operation with Her Majesty's Inspector of Alkali has continued.

There were fifty-five observations made during the period.

Prior Approval of Furnaces

Twelve applications were received from persons or companies seeking the Council's prior approval of new or modified boiler plant. After consideration the necessary approval was given in each case.

Joint Standing Conference of Local Authorities on Air Pollution (Area South-West from Manchester)

The Technical Sub-Committee appointed by the above Conference met at regular intervals throughout the year, and discussed, and in some instances resolved, many thorny problems effecting the enforcement of Clean Air legislation in the areas of the co-operating bodies. Particularly on the domestic side the free interchange of ideas and methods between officers proved imminently worthwhile.

The field work carried out by the technical side has again provided much useful data, especially was this the case in the estimation of the incidence of atmospheric pollution - embracing records of deposited matter, smoke and sulphur dioxide. The following pages give an outline of the work as it related to the Urmston area.

ESTIMATION OF DEPOSITED MATTER
Tons per square mile per month
1963/1962

	Bowfell Flix		Ashbu Chemical Trafford	Works
	1963	1962	1963	1962
January	10.91	29.01	49.47	50.57
February	7.16	15.82	20.98	38.60
March	17.62	15.11	40.64	35.18
April	14.35	16.53	29.47	38.29
May	13.83	14.18	(b)	43.88
June	16.00	8.57	36.72	34.63
July	15.69	13.68	41.82	35.59
August	11.60	13.97	32.01	38.54
September	14.12	12.10	37.26	37.07
October	12.00	11.99	36.81	34.70
November	16.72	9.26	34.43	32.65
December	10.54	21.79	28.06	33.92

⁽b) Gauge bowl disturbed - contents lost

ESTIMATION OF SULPHUR DIOXIDE expressed as mgms SO3/day/100 cm²

Monthly Results 1963/1962

						STATIONS	IONS					
Month	Ashb Che Wo	Ashburton Chemical Works	Bow	Bowfell Road	Ir	Irlam Road	Sewage Works Davyhul	Sewage Works Davyhulme	Westbourne Park	ourne	Barto Power Stati	Barton Power Station
	1963 19	1962	1963	1962	1963	1962	1963	1962	1963	1962	1963	1962
January	(a)	4.22	1.57	2.78	3.41	2,42	7.18	4.65	3.84	2,54	10.31	3.59
February	5.70	3.65	3.20	2.57	3.04	1.94	5.27	3,81	5.81	2,21	6.72	4.61
March	4.85	3.25	1.84	2.52	1.96	2,25	3.20	3.44	1,81	2,28	3.65	5.18
April	3.47	2.36	2,27	2.22	1.76	1,62	3.29	3.20	1,85	1,71	5.09	6.63
May	S.D.	2.04	1.24	1.39	S.D.	0.88	2,16	2,19	S.D.	1,22	3.14	3.30
June	S.D.	1.91	1.50	06.0	S.D.	0.70	2.29	1.72	S.D.	0.75	3.77	1.36
July	S.D.	1.74	0,65	1.24	S.D.	09.0	1.05	2.02	S.D.	0.92	1.33	4.21
August	S.D.	0.77	0.72	0.81	S.D.	0.38	1.32	1,41	S.D.	0.71	1.40	1,41
September	S.D.	1,87	1.05	1,01	S.D.	0*40	1.77	1,66	S.D.	06.0	2.03	2,13
October	S.D.	3.39	1.35	1.58	S.D.	0.70	2,00	2,36	S.D.	1.33	2,11	2,59
November	S.D.	4.42	1.93	2,48	S.D.	1.56	2,77	4.36	S.D.	2,19	3.70	84.9
December	S.D.	5.50	3.03	3.14	S.D.	2.27	4.79	4.95	S.D.	2,66	·* 80	5.83

(a) Cylinder damaged S.D. Site discontinued

DAILY MEASUREMENTS OF SMOKE AND SO_Expressed as Microgrammes per Cubic Metre 1963/1962

1. Site: Edward Wood, Company Limited, Trafford Park.

Month			SI	Smoke	17			Su	Sulphur	Dioxide	Φ.	
	(a)	(b)	(a)	H (9)	(a)	д (ф)	(a)	(b)	(a)	H (d)	1 (a)	1 (Q)
January	450	386	9/11	9101	168	72	538	548	988	1132	175	213
February	405	182	972	764	148	108	946	276	829	531	245	159
March	200	385	919	736	Nil	132	387	7462	599	189	111	322
April	160	991	632	396	4	84	297	248	244	385	111	110
May	68	113	256	268	32	84	218	237	804	. 954	52	137
June	65	83	7777	506	80	36	139	198	564	309	30	151
July	93	66	300	340	36	28	164	163	291	326	94	69
August	16	#	368	9/	28	80	171	179	329		22	09
September	500	136	809	344	84	36	302	172	618	374	130	181
October	711	217	340	764	20	78	345	338	909		207	240
November	195	954	588	14,88	32	100	388	430	249	9911	215	129
December	370	720	9661	1744	04	32	200	669	1830	3221	207	153

 $\binom{a}{b} = 1963$

= Average = Highest = Lowest

HH

DAILY MEASUREMENT OF SMOKE AND SO2

Expressed as Microgrammes per Cubic Metre
1963/1962

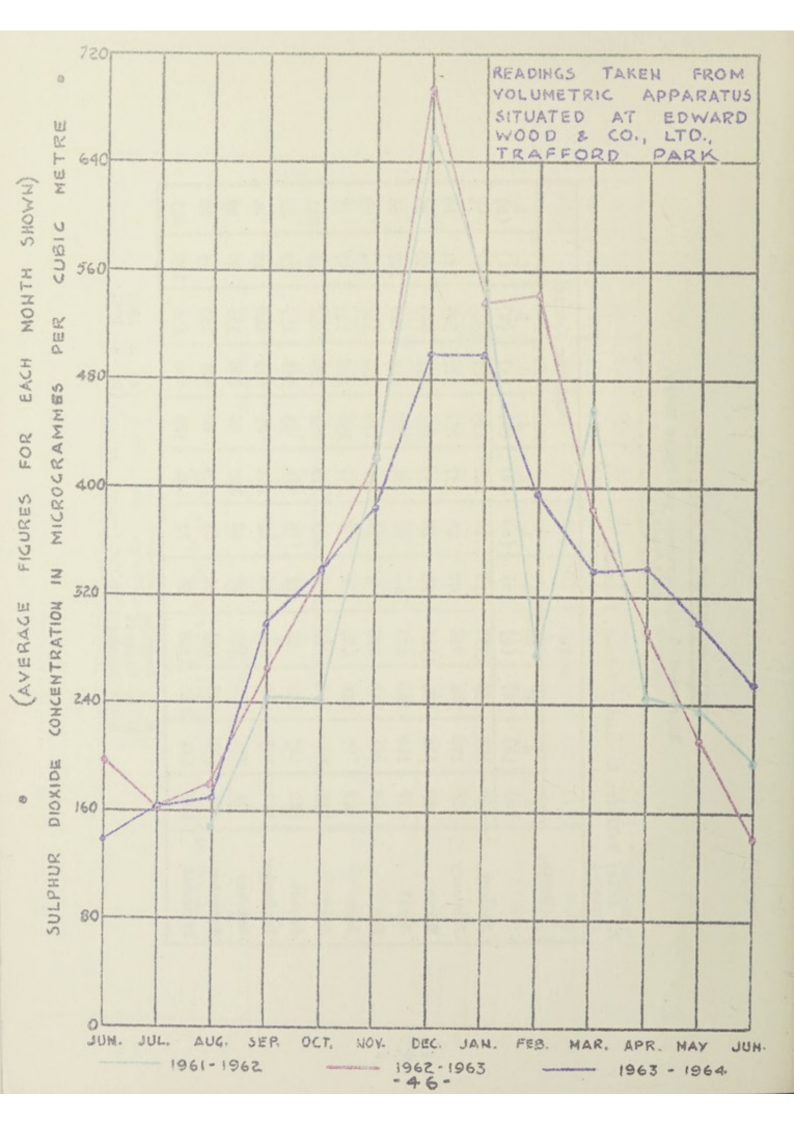
2. Site: Wellacre Secondary School, Flixton.

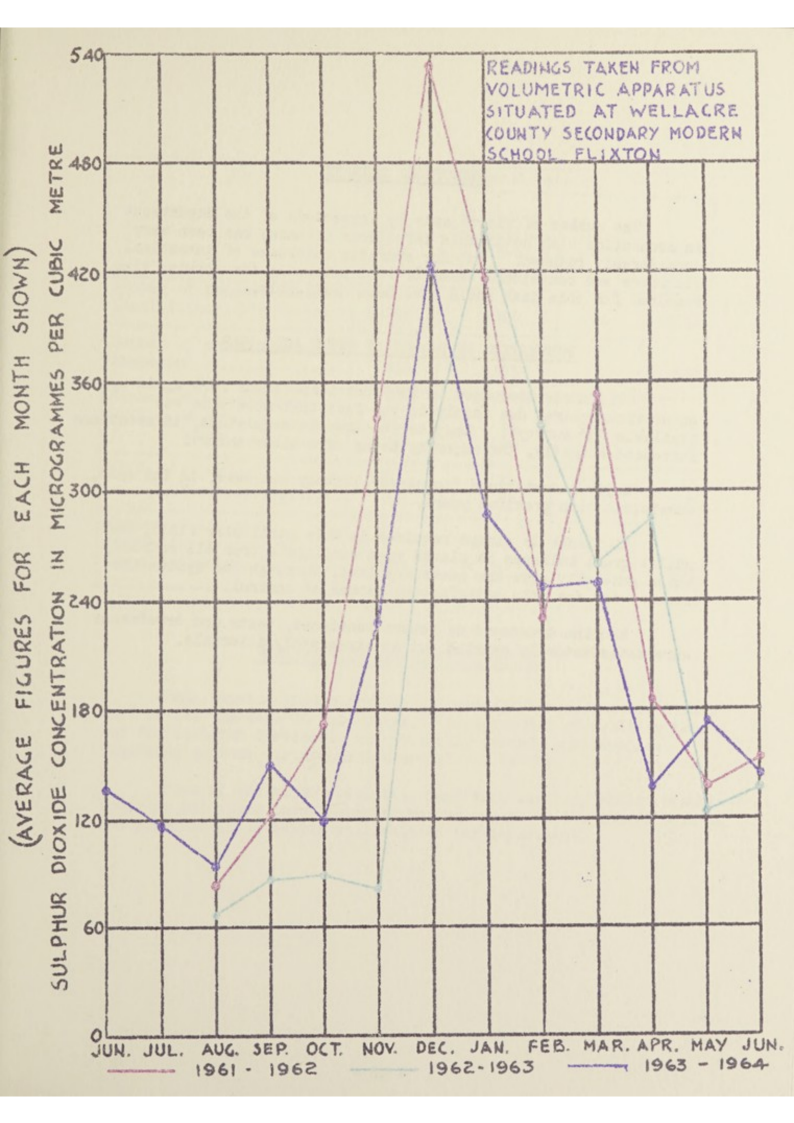
and the same of th		1			-	The state of the s	-	The same of the same of	-	The same of the last of the la		
Month			Sr	Smoke				Su	1phur	Sulphur Dioxide	le	
	(a)	(b)	H (a)	H (a)	(a)	т (Ф)	(a)	(b)	н (а)	H (d)	1 (a)	1(0
January	0477	355	936	2332	136	16	747	419	882	1800	136	2
February	905.	178	524	917	100	84	337	231	579	529	174	89
March	159	318	424	1316	28	56	257	353	164	696	50	85
April	711	140	240	428	#	22	284	183	644	717	127	98
May	64	81	140	924	4	10	122	139	254	344	62	83
June	14	75	911	484	4	80	137	154	226	525	57	73
July	73	Lin	596	LiN	9	Lin	117	Nil	289	Nil	15	Lin
August	45	27	164	89	12	80	93	65	353	157	13	22
September	142	103	884	284	56	32	151	85	693	148	18	77
October	78	231	284	552	28	84	119	96	208	353	50	29
November	183		928	133	50		229	82	503	153	93	28
December	820	# <u>*</u>	1102	1828	56	72	424	325	049	959	139	64.5
		4										

A = Average H = Highest L = Lowest

1963

(a) = = (b) = =





INFECTIOUS DISEASE

The number of visits made by inspectors of the department in connection with notifiable infectious diseases has been very considerably reduced. But for sporadic outbreaks of intestinal disorders and occasional cases of food poisoning the working time required for this task would have been negligible.

PREVENTION OF DAMAGE BY PESTS ACT, 1949

Complaints decreased in 1963 but inspections were again up on previous years, due mainly to the fact that more time was available for surveys. Despite the drop in complaints, infestations increased slightly, the majority being of a minor nature.

Major infestations increased slightly but were, in the main, consistent with previous years.

Vigilance is always required in this particular field, and whilst great reliance is placed upon complaints from all sources, which generally give the necessary lead, thorough and systematic surveys are the only satisfactory method of control.

Routine treatment of sewers continued, tests and treatments were satisfactorily carried out at six-monthly intervals.

		Type of Pro	perty	
	Dwell- ing Houses	All other (including business & industrial)	Agricul- tural	Total
Number of properties in Local Authority's district	14200	1300	16	15516
Number of properties inspected	200	393	16	609
Number of infestations RATS, - Major Minor	Nil 89	18 118	Nil 11	18 218
MICE, - Major	Nil 41	13 66	Nil 2	13 109
Number of infested properties treated by Local Authority	130	215	13	358

DISINFECTION AND DISINFESTATION

This service though free to all rate-payers was not so widely used as was the case in past years. Disinfection of dwelling houses but for isolated instances, has virtually ceased, and premises requiring serious disinfestation are also a rarity.

Some of the minor complaints regarding insects, whilst troublesome, do not cause undue anxiety, having regard to the modern methods and powerful insecticides available to the department. The following is a list of matters dealt with:-

Ants	44	Earwigs	4
Bees	3	Moths	1
Beetles	11	Silverfish	2
Blow flies	1	Spiders	1
Cockroaches	8	Slugs	1
Caterpillars	1	Wasps	9
Fleas	1	Woodworm	1
Gooseberry Mites	2		

Total.... 90

SHOPS ACT, 1950

The Council is the Shops Act authority and each inspector is appointed an enforcement officer. Few complaints regarding failure to comply with the requirements of the Act regarding hours of closing were received, and as most of the shops in the district are of modern design and construction, deficiences as to sanitary accommodation and washing facilities are seldon met with.

The new Offices, Shops and Railway Premises Act, 1963 will, however, appreciably extend present requirements, although it is anticipated that the majority of shop premises involved will need only minor alterations to comply with the provisions of this new legislation.

Orders in force in the Urban District are:-

Urmston (Fish, Fruit and Vegetables) Shops Weekly Half-Holiday Order, 1939.

Urmston Shops Partial Exemption Order, 1938.

The County of Lancaster Weekly (Half-Holiday) Closing Order, 1937.

Urban District of Urmston Closing Order No.1.

FACTORIES ACT, 1961

The more intensive inspection of factories carried out last year could not be continued to quite the same extent during the period under review, other matters of routine being given priority on this occasion. There is no doubt, however, that the standard of factory buildings and facilities provided for employees are more than average. In general factory owners and executives are co-operative, and no more than a word is generally necessary to eradicate the undesirable, or improve existing conditions.

PUBLIC CONVENIENCES

A new composite public convenience and bus shelter was completed and opened for public use during the year. The installation erected near a large general hospital with all practical facilities has proved its worth, and an old building with obsolete fitments situated on an island site in the vicinity has now been demolished.

Again considerable damage has been done to most of the conveniences throughout the district, this hooliganism is not only a constant anxiety to the staff, but is involving ratepayers in expenditure which could well be applied to more worthy objectives.

Situation		M	ale	s	Females					
Church Road	2	W.C.s	2	Urinals	3 W	.C.s				
Davyhulme Circle	2	**	3	"	3	II .				
Flixton Village	1	11	3	"	2	**				
Moorside Road	1	"	1	"	2	"				
Mosley Road (Trafford Park)	1	"	3	"	2	"				
Station Road	2	**	6	11	3	"				
Tenax Road, (Trafford Park)	1	"	3	"	1	"				
Woodsend Park	1	11	3	"	2	"				

MARINE STORE DEALERS

Under the provisions of the Public Health Acts the following have been registered with the Council:-

PUBLIC SWIMMING BATHS

In order to ensure the fitness of the water in the public swimming bath for bathing, samples were obtained at frequent intervals during the swimming season, i.e. March to September. These samples were submitted first for chemical analysis and secondly for bacteriological examination, and the resultant reports indicated that the water was satisfactory and generally complied with recognised standards.

PETROLEUM (CONSOLIDATION) ACT, 1928

Eighty-four licences covering the storage of 828,529 gallons of petroleum or petroleum derivatives and two licences in respect of 247 tons of calcium carbide were approved and issued by the Council during the year.

Testing of over-age installations has continued and a number of defective and leaking tanks have been abandoned and either replaced, removed, or satisfactorily sealed.

In general, the Council's regulations based on the Home Office Code were adhered to, and no accident was reported at any licensed installation.

PUBLIC CLEANSING

Collection of Household Refuse

The importance of the public cleansing service in any area, although often overlooked, cannot well be over-estimated. Whilst the refuse from domestic and other premises is being successfully cleared and disposed of residents often appear blithely unconscious

of the service; only if things go wrong is it realised how essential the "dustcart" and the "dustman" really are.

During the year there has been little to disturb the regular service given to residents - apart from the very high labour losses which caused interruption, particularly at holiday periods. In order to combat and overcome this difficulty the Council, through its Health Committee, decided to inaugurate a round clearance bonus for workmen engaged on refuse collection. The scheme basically provides for the payment of an additional weekly sum for each cleansing round cleared during the week without regard to weather or other adverse circumstances. Although this new departure has been operating only a limited time it is evident that it is having the desired result and, short of a major catastrophe, the district will receive in the future a regular weekly collection of all domestic waste.

The Health Committee also considered during the year the possibilities of a change-over from the ordinary dustbin to a new system of refuse conservation by the use of paper sacks. Having carefully examined all relevant factors, the Committee came to the conclusion that the greatly increased costs could not at this juncture be justified.

Refuse Disposal

The estimated tonnages of refuse disposed of at the Council's controlled tipping site is becoming greater year by year. Changes in the make up of domestic waste become more apparent, greater bulk, decreasing density and a virtual elimination of that part of refuse so useful in the past as primary covering material.

The overall increase in refuse dealt with was largely accounted for by the use made of the Council's disposal facilities by industrial undertakings and local traders, and although as yet it has not been found possible on the grounds of cost to provide a comprehensive collection service, the Council and the department are conscious of a moral responsibility to help with this difficult problem of trade wastes.

The standard charge of five shillings per load produced an income of £980. O. Od. Whether this charge is realistic is open to doubt, and it may well be the wish of the Health Committee in the near future to look more closely at this matter.

During the year it was decided that the small bulldozer used on the tip must be replaced with a machine of greater work capacity and potential.

Gully Emptying

This service has been considerably expanded in the period by the acquisition of a new gully emptier (S & D). Much more frequent attention to individual units will be possible, and other work, e.g. sewer flushing, tank emptying, etc. can be carried out without undue strain on men and machines.

Dustbin Replacement Scheme

Seven hundred and eighty seven defective containers were replaced at an average unit cost of £1. 17. 8d. The total expenditure on the service was £1,481. 0. 0d., and equivalent to .131 of a penny rate. Since the inception of this rate-borne service some 12,660 new bins have been provided or replaced.

In spite of every reasonable effort to publicise the proper use of this essential household convenience, many residents still look upon and use the domestic dustbin as an incinerator, thereby halving the life of the receptacle and sometimes causing serious annoyance to their neighbours.

Departmental Transport

Motor transport operated by this department is as under:-

One	Dennis 10 cubic yards Side-loader	1946	
One	Dennis 10 cubic yards Side-loader	1951	
0ne	Austin Luton-type Van	1953	
One	Dennis Gully Emptier, 1,000 gallons	1955	
0ne	S.D. 16 cubic yards Fore & Aft Rear-loader	1957	
0ne	S.D. 16 cubic yards Fore & Aft Rear-loader	1959	
0ne	S.D. 16 cubic yards Fore & Aft Rear-loader	1960	
0ne	S.D. 16 cubic yards Fore & Aft Rear-loader	1961	
0ne	Ford Luton type Van	1961	
One	S.D. 16 cubic yards Fore & Aft Rear-loader	1962	
One	Austin A.35 5 Cwt. Van	1962	
One	S.D. Gully Emptier, 1,100 gallons	1963	

^{*} purchased 1st July, 1963.

SALVAGE

The collection, sorting and baling of the various types of paper and cardboard which, with textiles, now forms practically the whole of the waste recovered in the course of cleansing operations, has continued during the year.

Although the tendency is for tonnages to show an increase, pegged price levels, quotas, and ever increasing overheads have so mitigated against the undertaking as to render attempts to maintain financial equilibrium abortive. The only real way out of the present impasse is for a thorough going re-assessment of prices paid to local authorities for these commodities to be put in hand. If it is recognised that the large companies involved cannot exist without a reasonable return on the labour and capital employed, why equally should it not be accepted that local authorities are entitled to such payment for providing the industries raw material as will keep their salvage operations in a state of solvency.

REFUSE COLLECTION 1963-64

Item	Particulars	Collection	Disposal	Totals
г	GROSS EXPENDITURE: (i) Labour (ii) Transport (iii) Plant, equipment and buildings (iv) Other items	£ 17,716 11,964 1,676	2,755 155 4,196	20,471 12,119 5,872
	(v) Total gross expenditure	31,356	7,106	38,462
8	GROSS INCOME	53	7,042	7,095
3	NET COST	31,303	†9	31,367
4	Capital expenditure net from revenue (included above)	1	1999 177 1 178 1 179	1
	UNIT COSTS	s. d.	s. d.	s. d.
765	Gross cost per ton, labour only Gross cost per ton, transport only Net cost (all expenditure) per ton	29. 4. 19.10. 51.11.	4. 7. 3.	33.11. 20. 1. 52. 0.
86	Net cost per 1,000 population Net cost per 1,000 premises	725.9 2102.6	1.5	£ 727.4 2106.9
-		-	-	

SALVAGE RESULTS 1940 - 64

	0	T	0		m	N	0	0	7	50	1	2	8	0	6	6	6	2	1	_+	2	2	6	19	+	0
als	Value		17766		3128	337	3346	392	417	4476	950	54	1458	176	495	4.87	455	423	474	399	451	646	5939	907901	1294	107700
Totals	Weight		44483		683	747	757	838	878	789	791	260	209	545	577	580	530	504	909	492	522	849	702		1945-50	17035
Miscel- laneous	Value		435		58	19	27	30	32	23	22	18	11	77	13	10	בו	7	4	4	5	7	1	1		786
Miscel	Weight		z		80	7	4	7	2	2	3	2	٦	2	7	٦	٦	-	٦	7	٦	٦	1		Allowances	131
Jars,	Value		044		51	167	75	107	37	15	1	1	1	1	1	1	1	1	1	1	1	1	1		Collection	892
Bottles, Jars, Cullet, Etc.	Weight		162		18	32	16	22	7	2	1	1	1	1	1	1	1	1	1	1	1	1	1		age Col	260
ıls	Value		1271		137	143	66	135	69	119	197	258	163	240	160	282	205	96	25	4	77	1	1		Add Salvage	3577
Metals	Wei.ght Tons		517	1	64	84	31	37	10	27	25	775	22	34	36	947	28	4	2	7	7	1	1		A	096
Textiles	Value		1508		341	261	500	241	229	228	538	397	354	426	984	578	717	368	319	258	239	313	270			7980
Text	Weight		124		33	23	18	21	19	77	16	12	50	23	22	25	18	77	22	20	19	22	20			523
hen te	Value		2284		425	472	527	522	934	838	745	718	800	1	1	1	1	1	1	'	1	1	1			8265
Kitchen	Weight		1473		263	586	326	324	366	305	252	215	208	1	1	1	1	1	1	1	1	1	1			4018
Waste Paper	Value		11828		2116	2268	5409	2885	2876	3193	8005	4052	3130	34,80	4300	6004	3926	3801	3799	3728	4254	5178	5669			90678
Wa	Weight		2123		312	345	362	7.30	471	437	495	7,80	458	984	518	508	483	475	184	024	501	626	682			54111
Year	31st March	1940)	to)	1945)	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964			Totals

