[Report 1951] / Medical Officer of Health, Wisbech Borough and Port Health Authority.

Contributors

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Report of the Medical Officer of Health for the Year 1951

To the Mayor, Aldermen and Burgesses of the Borough of Wisbech.

Ladies and Gentlemen.

I have the honour of submitting to you my report on the general health of the Borough for the past year, ending 31st December, 1951.

General Statistics.

Area 4,666 acres.

Estimate resident population mid-1951, 17,190.

Rateable value £85,369.

Sum realised by a penny rate, £333.

Number of inhabited houses, about 4.822.

Live Births.

LOUL	247	* .
298	155	143
23	11	12
estimate	ed res	ident
	298 23	

Still Births.

	Total	M.	F.
Legitimate	7	3	4
Illegitimate	0	0	0
Rate per 1,000 total (live and still) births	22.9.	

Death rate per 1,000 of the estimated average population, 12.9.

Deaths from puerperal causes :-

The second party of the second			
	Deaths	Rate per total (live still) birth	e and
Puerperal sepsis	0	0	
Other puerperal causes	1	3.2	
Death rate of infants under 1 year	ar of age	:	
All infants per 1,000 live bir	ths		23.4
Legitimate infants per 1,0	000 legit	imate	
live births			21.8
Illegitimate infants per 1,00			
live births			43.4
Deaths from cancer (all ages)			36
Deaths from measles (all ages)			0
Deaths from whooping cough (al	ll ages) .		0
Deaths from diarrhœa (under ty	vo years	of age)	0
Deaths from motor vehicle accid	dents		1
The comparable figures for to	wns of a	pproxima	ately

The comparable figures for towns of approximately the same size are as follows:—

Birth rate per 1,000	16.7
Death rate per 1,000	12.5
Death rate of infants under 1 year of age	27.6

In the Borough there is a School Clinic, a Tubercular Clinic, two General Hospitals, and an Orthopædic Clinic held weekly at the North Cambridgeshire Hospital. The Hospital previously used for infectious diseases has recently been converted to admit female chronic sick and aged patients. Infectious diseases are accommodated at Peterborough and East Dereham Isolation Hospitals.

Excellent Motor Ambulance facilities are available whilst Diphtheria Antitoxin and Pathological and Bacteriological examinations are provided when necessary.

Public Health Staff.

The duties connected with this are carried out by the M.O.H. who is a part-time officer, the Borough Engineer and Surveyor, the Borough Senior and Additional Sanitary Inspectors, all full-time officers, together with those of the Council's employees who are specially needed for sanitary work.

Infant and Child Welfare.

The Infant and Child Welfare Clinic in Norwich Road is held weekly, on Friday afternoons and is well attended.

Welfare attendances for 1951 Children	
Number of children who attended during the year	ances
Number of children who attended for the 1st time and who at their 1st atten- dance were under 1 year	1235
Number of children attending for the 1st time and who at their 1st attendance were between 1 and 5 years	2016
Total 162	3251
Number of children attending at the end of the year under 1 year	125
Number of children attending at the end of the year between 1 and 5 years	232
Total	357

Diphtheria Immunisation.

Number of children under the age of 5 years who have completed a full course of immunisation against Diphtheria during the year, 170.

Housing.	Total Hardness			274.000
Future Requirements.	Total Solids (dried at 180°C	C)		334.0
The need for further houses in the Borough is em-	Calcium (Ca)			100.00
phasised by the fact that at the end of the year	Magnesium (Mg)			5.20
approximately 650 applicants remained on the waiting list.	Sodium (Na)			12.17.
	Carbonate (CO3)		:	120.00
Building.	Sulphate (SO4)			30.00
Houses completed during 1951 :—	Silica (SiO2)			6.00
Wisbech Corporation 80	Aluminium (Al)			Trace
Private Enterprise 8	Iron (Fe)			Nil
Total post war houses completed and	Maganese (Mn)			Nil
occupied	Zinc (Zn)			Nil
Work in hand, Corporation	Poisonous Metals			Faint
Waiting list, Corporation 650				trace
Work in hand, Private Enterprise			(Copper
started	Lead			Nil
Waiting list, Private Enterprise	Free Chlorine			Nil
Water.				
Certificate of Analysis	Extensions.	0"	140	,
Bacteriological Examination.	Housing Sites			
Bacteria. Colonies per million.	Housing Sites			7 T
Nutrient Agar at 20°C 3 days —	Relaying mains			
Nutrient Agar at 37°C 24 hours	New connections to the	mains		98
Nutrient Agar at 37°C 48 hours 1	Factories Acts 1937 and 1948.			
Posterior G.V	Part I of th	e Act.		
Bacterium Coli. Presumptive Test 0	1. Inspection for purposes of	of provisions	as to	health
Presumptive Test 0 Confirmatory 0	(including inspections n	nade by San	itary I	nspec-
Comminatory 0	Acres 1			
	tors).	c s		. P
Physical Characters.	tors).	ter tions	ten	iers
Colour Nil	tors).	mber on egister pections	Vritten	cupiers
		Number on Register Inspections	Written	Occupiers Prosecuted
Colour Nil	Factories in which	Number on Register Inspections	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear	1. Factories in which Sections 1, 2, 3, 4	Number on Register Inspections	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear pH 7.3	Factories in which	Num Reg	Written	Occupiers Prosecuted
ColourNilTurbidityClearpH7.3TasteNilOdourNil	1. Factories in which Sections 1, 2, 3, 4 and 6 are to be	Number on Register Inspections	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million).	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not in- 	Num Reg	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in 	Num Reg	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is 	Num Reg	Written	Occupiers
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in 	Num Reg	Written	Occupiers
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000 Chlorides (C1) 28.00	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities 	dsul dsul	Written	Occupiers
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000 Chlorides (C1) 28.00 Ammoniacal Nitrogen Trace	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the 	dsul dsul	Written	Occupiers
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000 Chlorides (C1) 28.00 Ammoniacal Nitrogen Trace Albuminoid Nitrogen .022	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities Other premises in which Section 7 is enforced by the 	dsul dsul	Written	Occupiers Prosecuted
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000 Chlorides (C1) 28.00 Ammoniacal Nitrogen Trace Albuminoid Nitrogen .022 Nitrogen as Nitrites Nil	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities Other premises in which Section 7 is enforced by the Local Authorities 	dsul dsul	Written Notices	Occupiers
ColourNilTurbidityClearpH7.3TasteNilOdourNilChemical Analysis (Expressed in Parts per million).Free CO218.4Acidity CO2NilAlkalinity (CaCO3)200.000Chlorides (C1)28.00Ammoniacal NitrogenTraceAlbuminoid Nitrogen.022Nitrogen as NitritesNilNitrogen as Nitrates7.40	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities Other premises in which Section 7 is enforced by the Local Authorities (excluding outwor- 	dsul dsul	Written Notices	Occupiers
Colour Nil Turbidity Clear pH 7.3 Taste Nil Odour Nil Chemical Analysis (Expressed in Parts per million). Free CO2 18.4 Acidity CO2 Nil Alkalinity (CaCO3) 200.000 Chlorides (C1) 28.00 Ammoniacal Nitrogen Trace Albuminoid Nitrogen 022 Nitrogen as Nitrites Nil Nitrogen as Nitrates 7.40 Oxygen Absorbed (4hrs. at 27°C) .347	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities Other premises in which Section 7 is enforced by the Local Authorities (excluding outworkers' premises) 	32 14 102 63	Written Notices	Occupiers
ColourNilTurbidityClearpH7.3TasteNilOdourNilChemical Analysis (Expressed in Parts per million).Free CO218.4Acidity CO2NilAlkalinity (CaCO3)200.000Chlorides (C1)28.00Ammoniacal NitrogenTraceAlbuminoid Nitrogen.022Nitrogen as NitritesNilNitrogen as Nitrates7.40	 Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities Factories not included in (1) in which Section 7 is enforced by the Local Authorities Other premises in which Section 7 is enforced by the Local Authorities (excluding outwor- 	dsul dsul	Written Notices	Occupiers Prosecuted

2. Cases in which defects were found.

Number of cases in which defects were found

		Referred					
Particulars	Found	Remedied	To H.M. Inspector	By H.M. Inspector	Number of prosecutions instituted		
Want of clean- liness Overcrowding	-	_	_	-	_		
Unreasonable temperature	_	_		_			
Inadequate ven- tilation	_	_	_	_	_		
Ineffective dra- inage of floors Sanitary con-	1	1	_	_	_		
veniences— (a) insufficient	1	1					
(b) unsuitable or defective	4	4					
(c) not separate for sexes	1	1					
Other offences against the Act (not including offences relat- ing to outwork)		_					
Total	7	7	_	_	_		

Isolation Hospital.

A total of 94 cases were treated in the Wisbech and District Isolation Hospital, the main admissions being from the following areas:—

Influenza		
	Admissions	Deaths
Wisbech Borough	6	0
Wisbech Rural District	3	0
Scarlet Fever		
Wisbech Borough	. 8	0
Marshland Rural District	15	0
Wisbech Rural District	7	0
Erysipelas		
Wisbech Borough	1	0
Wisbech Rural District	. 1	0
Whooping Cough		
Wisbech Rural District	2	0
Marshland Rural District	4	0

Notifiable Diseases during the Year.

	Total cases notified	Deaths
Smallpox	0	0
Scarlet Fever	8	0
Diphtheria	0	0
Pneumonia	4	1
Erysipelas	3	0
Puerperal Pyrexia	0	0
Enteric Fever	0	0
Measles	14	0
Cerebral Spinal Fever	4	0
Whooping Cough	45	1
Paratyphoid Fever	1	0
Anterior Polio Myelitis	0	0

Notifications of Tuberculosis.

		New C				Dea		
Age Periods	Pulmonary		Non-Pulmonary		Dulmonom	r uninomar y	Non-Pulmonary	
	M.	F.	M.	F.	M.	F.	M.	F.
1	1	1	0	0	0	0	1	0
5	0	0	0	0	0	0	0	0
15	1	2	0	0	0	0	0	0
25	4	2	1	0	0	0	0	0
35	0	1 .	0	0	0	0	0	0
45	3	0	0	0	1	0	0	0
55	0	0	0	0	0	0	0	0
65 and over	0	0	0	0	0	0	0	0
Total	9	6	1	0	1	0	1	0

I remain Ladies and Gentlemen,

Very faithfully yours,

H. LESLIE GROOM, M.R.C.S., L.R.C.P.

Medical Officer of Health

Sanitary Inspector's Report for the Year 1951

Public Health Department,
Albion Place,
Nene Quay,
Wisbech.

To the Mayor, Aldermen and Councillors of the Borough of Wisbech.

Ladies and Gentlemen,

I have the honour to present to you my report for the year 1951, being my thirty-second Annual Report. This report is mainly in summary form and covers the work carried out by my department in the interest of the general health of the Borough.

Public Health Acts.

Inspections numbering 551, were made of premises where nuisances existed and of matters coming generally within the Public Health Acts. The summaries at the end of this report show details of the work carried out under notice with regard mainly to drainage and sanitary accommodation. Attention has again been given to the provision of dust-bins and these are chiefly renewals. In addition to bins provided voluntarily by private owners, 41 bins have been provided at my request.

The connection of properties to the new sewer in Osborne Road and the abolition of cesspools was given attention during the year and this work was proceeding at the end of the year.

The work recommended by the Public Health Committee, for improvements to the sanitary accommodation and drainage at the properties in Sandyland was also well in hand at the end of the year.

The sanitary accommodation at one Licensed premises has been entirely rebuilt and separate sanitary accommodation provided for females at one other.

Negotiations with the Ministry of Agriculture and Fisheries with regard to the Wisbech Water Mains Extension Scheme and a Grant Settlement in aid of the laying of mains in the North and South Brinks have been agreed. The provision of water from the public supply has long been needed in these areas and it is hoped that the owners of properties there will take full advantage of the supply immediately the pipes are laid.

Infectious Diseases.

The number of cases of Infectious Diseases notified has again been low, and precautionary measures were taken immediately each notification was received. One isolated case of Para-typhoid Fever was notified and investigations pointed to the case being imported from outside the Borough.

Investigations into the causes of Infantile Paralysis were being undertaken throughout the country during the months of April and July and the Pathological

Department, Cambridge, asked for assistance in these investigations. The assistance was readily given and accordingly specimens of sewage were collected from twenty-seven manholes in various parts of the town.

Housing.

Endeavours have again been made to improve the repairable condition of many of the old properties in the Borough and in this respect 95 houses have been dealt with. Eighteen of these only were cases where statutory action had to be taken and two of these were repaired by the Council in default of statutory notices served; the rest were dealt with by informal action. Six cases were met with where the properties were found to be beyond repair and these were dealt with by demolition orders. The repair of old properties is still providing many difficulties and the solution of this problem is still a long way from settlement. The most that can be done is to undertake such repairs as will extend the life of the properties for a few years and provide a home for families awaiting removal to more suitable accommodation.

Caravans.

Much attention has been given to this question at various times. Many caravanners arrive in the town during the fruit picking season and leave when the season ends and provide little trouble, but many more arrive and remain and as there is no properly regulated camping site in the town, these caravanners park on the lane sides and other unauthorised vacant spaces, and as no water or sanitation is available and no place to deposit refuse, nuisances are caused to the neighbouring residents. The provision of a properly regulated camping ground, provided with drinking water and good sanitation, is needed to meet with this recurring nuisance.

The camp in Weasenham Lane was again in use during the fruiting season and accommodated over 250 persons. This camp is provided with properly conducted kitchens, ablution facilities including shower baths, and individual lockers and was well maintained.

Nine licences were issued to caravanners where sites were available in private ownership.

Ice Cream.

There are three premises in the Borough registered as Ice Cream Manufactories and where the Ice Cream (Heat Treatment &c.) Regulations are in operation. These premises are carried on in an up-to-date manner and are satisfactory. There were 66 premises registered for the sale and storage of Ice Cream during the year and in the greater majority of these premises, wrapped Ice Cream only is sold.

Rodent Control.

Rodent Control has again been carried out systematically throughout the Borough and the twice-yearly treatment of sewers has been undertaken in order to qualify for grant aid. The following additional operations have taken place at various properties, and the cost of these operations has been recovered.

Prebaits laid	2,898
Poison baits laid	1,082
Gassing operations	
Bodies recovered	333
Estimated kill	848
Bodies recovered from sewers	
Estimated kill in sewers	387

Licences.

The following additional licences have been issued during the year:—

Licences to slaughter or stun animals	27
Knackers licence	1
Dealers licences to sell T.T. milk	4
Dealers licences to sell Pasteurised milk	3
Gangmasters licences	33
Fellmongers licence	1

Milk and Dairies.

One new dairy has been erected and there were 16 retail purveyors of milk on the register at the end of the year.

Food.

The inspection of Food has been given regular attention and the inspection of home killed meat has again taken up a great amount of my time. In this direction the slaughterhouses receive one or more visits daily and the following gives some idea of the work entailed:—

Carcases Inspected and Condemned.

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs
Number killed	1596	337	330	2119	2018
Number inspected	1596	337	330	2119	2018
All diseases except Tuberculosis: Whole carcases condemned	2		3	3	70
Carcases of which some part or organ was condemned	701		5	20	190
Percentage of the number inspected affected by disease other than Tuberculosis	36.37%		2.42%	1.09%	12.88%
Tuberculosis only: Whole carcases condemned	20		_	_	12
Carcases of which some part or organ was condemned	98		-	_	27
Percentage of the number inspected affected with Tuberculosis	6.10%		_	-	1.93%

Fresh Meat Condemned.			Hydrœmia	96	,,
Whole carcases of Beef		22	T. Pericarditis	80	**
Part carcases of Beef		86	Pleurisy	56	,,
Whole carcases of Pork		82	Fibrosis	69	"
Part carcases of Pork		60	Sarcoma	50	**
Whole carcases of Mutton		3	Damaged	3	,,
Part carcases of Mutton		2	Total weight of Fresh Meat Condemned :-		
Whole carcases of Veal		3	18 tons 18 cwts. 0 grs. 3 lbs.		
Ox Offals (complete)		35	to tons to ewis. o qrs. o ros.		
Part Ox Offals		72	Other Foods.		
Ox Livers		297	Tins 1	,371	
Part Ox Livers		205	Bottles	115	
Ox Heads and Tongues		79	Jars	114	
Ox Lungs		23	Packets	2	
Ox Hearts		2	Peaches 1	,190	
Pigs Plucks		133	Cakes	102	
Part Pigs Plucks		100	Fish	953	lbs.
		19	Fruit	816	
Pigs Heads			Prepared Food	344	**
Pigs Offals		3	Cheese	198	"
Sheeps Offals		2	Confectionery	961	
Sheeps Plucks		11	Savouries	32	,,
Part Sheeps Plucks		5	Fats	261	
Calves Offals		1	Various	131	**
Calves Heads		3	various	101	"
Calves Plucks		1	Summaries		
Causes for Condemnation.			Inspection of Premises.		
Tuberculosis		lbs.	Inspections under Public Health Acts		551
Swine Fever	6,213	**	Inspections under Housing Acts		238
Cirrhosis	4,212	,,	Inspections under Food and Drugs Acts		91
Bruised	2,862	,,	Inspections after Infectious Diseases		14
Dropsy	2,758	,,,	Inspections of Factories and Workshops		63
Inflammation	2,047	,,,	Inspections of Bakehouses		5
Pyœmia	1,105	,,,	Inspections of Ice Cream Manufactories		9
Emaciation	995	.,	Inspections of Shops and Food Stores		63
Congestion	848	,,	Inspections of Milkshops and Dairies		24
Actinomycosis	607		Inspections of Slaughterhouses		442
Erysipelas	577		Inspections of Camps and Caravans		36
Degeneration	434		Inspections of Common Lodging Houses		14
Jaundice	397		Inspections of work in Progress		438
Rash	337		Re-inspections as to compliance with not		919
Septicœmia	329	.,	Houses disinfected after infectious diseas		11
Fevered	325	,,	Houses treated for Vermin		14
Moribund	286	"	Smoke and Water Tests applied to drains		62
Parasites	272	"	Complaints investigated		211
Bone Taint	143		Housing Application		38
C. Angioma	120	"	Ice Cream Samples taken		31
			THE COMMITTEE OF THE PROPERTY		

Work Carried Out in Compliance with Notices Factories and Workshops. or under Supervision Factories provided with sufficient Sanitary Drainage. Accommodation Factories provided with improved Sanitary Drains repaired and cleansed 45 Accommodation 1 New pipe drains provided 23 New ventilating pipes provided 3 Miscellaneous. 2 Waste pipes trapped Inspection chambers rebuilt 1 Houses repaired 95 Inspection chambers built on drains 23 Houses demolished 5 Houses connected to sewer..... 11 Houses cleansed 1 Cesspools abolished 2 Houses provided with improved water supply 1 Cesspools repaired 1 Houses provided with sufficient water supply 8 7 Cesspools emptied 24 Houses provided with new sinks New trapped gullies 2 2 Burst pipes repaired Rainwater cisterns emptied 1 Accumulations of refuse removed 3 Gutters repaired 1 Rainwater cisterns cleansed Bath fixed 1 Sanitary Conveniences. Passage repaired New water-closets provided 8 New Urinals provided 1 General. Urinals repaired 1 Closets repaired and cleansed..... 15 I would again express my thanks to the Chairman and Members of the Public Health Committee for their Sanitary pails provided 1 consideration and valued guidance in the matters 21 Flushing cisterns provided to W.C's. brought especially to their notice. Generally speaking

I have the honour to be

5

Flushing cisterns repaired

Your Obedient Servant,

E. J. SUTCLIFFE, F.S.I.A.,

Chief Sanitary Inspector.

the health of the Borough has remained good.