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Haverhill Urban District

IN THE

Administrative County of West Suffolk

ANNUAL REPORT

OF THE .

MEDICAL OFFICER OF HEALTH

FOR

— 1935 =



Jarder Palays

" Echo" Office, Haverhill.

STATE OF THE PARTY THOUSE BAUNN

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

Gentlemen,

I beg to present for your consideration my Annual Report for the year 1935 on the Sanitary Conditions, Health, and Vital Statistics of the Haverhill Urban District.

The report is an Ordinary Report drawn up in accordance with instructions issued by the Ministry of Health in Circular 1492 dated October 18th, 1935.

The health of the District has continued to be good, and there are no outstanding circumstances that call for special comment.

ARTHUR MORGAN,

Medical Officer of Health.

GENERAL STATISTICS AND SOCIAL CONDITIONS.

Area of the District			2,53	O Acı	res.	0
Estimated Resident Population 19	935					3,733
Census population, 19	21			4,0	083	
19	31			3,	828	
Decrease					255	
Number of inhabited houses (end Books	of 198	5) acco	rding t	o the	Rate	1,191
Rateable Value						£15,037
Sum represented by a Penny Rate						£58 5s.
Rates						14/8
(County Rate: 12/1. U.D.C.	Rate:	2/6.	Assessm	ent (Commi	ttee 1d.)

The principal industry is the manufacture of ready-made clothing, gloves, mats, textile fabrics, etc. There are no industries or occupations that are likely to exert a prejudicial effect upon the public health. A market is held weekly, the town being a centre for the surrounding villages.

EXTRACTS FROM THE VITAL STATISTICS FOR THE YEAR.

Live Births

(a)

Live Births:										
						Total		Mal	e.	Female.
Legitimate		• • • •				. 39		17		22
Illegitimate						2		-		2
		,	Grand	Total		. 41		17		24
Birth Rate p	er thous	and es	timate	d resid	ent p	opulation	n			10.9
Birth Rate p	er thous	and po	pulati	on (En	gland	l and Wa	ales)			14.7
Stillbirths:										
	Legitir Illegiti	nate mate						}	Nil.	
Deaths:										
		Tota	1.	Male.		Female.				
		54		28		26				

Crude Death Rate per thousand estimated resident population ... 14.4

Death Rate corrected for age and sex distribution (factor .76) ... 10.9

... 11.7

Death Rate per thousand population (England and Wales) ...

Deaths from pu	erperal can	ses:—					
(a) P	nerperal Se	epsis					Nil
(b) O	ther puerp	eral caus	es				Nil
Deaths of infant	a undon 1	woon of a	~~.				
Deaths of infant	is under 1	year or a	ge .—	Total.	Male.	Fe	male.
	Les	gitimate		3	2		1
		gitimate			_		_
Death Rate of in	nfants per t	thousand	legitima	te live births			77.0
Deaths from Me	asles (all a	ges)					Nil
Deaths from Wl	looping Co	ugh (all	ages)				Nil
Deaths from Dia	arrhoea (ur	nder 2 ye	ars of ag	(e)			Nil
The 54 dea	ths took pl		e followi	ng age period	s:—	117	2 42 0
		Male.		Female.			Total.
Under 1 year		2		1			3
1 and under 2				-			-
2 ,, 5		-		-			_
5 ,, 15		_		-			-
15 ,, 25		2		-	• • • •		2
25 ,, 35		-		_			_
35 ,, 45		3		2			5
45 ,, 55		2		3			5
55 ,, 65		2		2			4
65 ,, 75		6		. 5			11
75 and upwards		11		13			24
		-		-			-
	Totals	28		26			54

Table Classifying Deaths according to Cause and Sex.

Cattse	s of De	:atti.			Males.	Females.	Total
Typhoid and Paratyp	hoid F	lovers					
Measles	noid 1	CICLO				1 5-1	
Scarlet Fever						1	1.7
Whooping Cough		***				100000000000000000000000000000000000000	
Diphtheria						100000	
Influenza					2		2
Encephalitis Letharg	ion	***	***	***	-		-
Cerebro Spinal Fever							
Cuberculosis of Resp		. Quetom				3	3
Other Tuberculous I	discoses	y System				.,	0
Syphilis	ho Too				,		1
General Paralysis of					1	0	1
Cancer	•••				2	3	5
Diabetes	***		***			-	-
Cerebral hæmorrhage						2	2
Heart Disease	• • • •				7	6	13
Aneurysm				***			
Other Circulatory Di	seases				9	3	12
Bronchitis						1	1
Pneumonia					2		2
Other Respiratory Di	seases					-	
Peptic Ulcer	***				1		1
Diarrhoea, etc. (unde	er 2 y	ears)					
Cirrhosis of Liver							
Other Diseases of Liv	er					1 14 11 11	
Other Digestive Disea	ases				1	1	2
Nephritis					2		2
Puerperal Sepsis							
Other Puerperal Caus						1	
Congenital Causes, et				***	1	1	2
Senility						3	3
Suicide						1	1
Other Violence						1	1
Other Defined Causes		***				1	1
Ill-Defined Causes		***				1	1
	lod un	don it Oth	D.	fined			1
Special Causes (includ	ieu un	ier. Oth	er De	med		11000	
Causes" above		***	200	***			
Small Pox							
Poliomyelitis							
Polioencephalitis						- 12 12 13	
		Totals			28	26	54

Deaths from certain special diseases during the last five years as

and the same of		and a	100	1930	1931	1932	1933	1934	193
Cancer			 	6	9	12	11	16	5
Tuberculosis (a	ll forn	as)	 	2	1	3		1	3
Influenza			 		1		1	1	2
Pneumonia			 	2	2	1	1		2
Measles			 			1			
Whooping Cou	gh		 			-			
Scarlet Fever			 						
Diphtheria			 						

GENERAL PROVISION OF HEALTH SERVICES IN THE AREA.

Public Health Officers of the Authority:

- (a) A whole time Medical Officer of Health, who also acts for other districts in West Suffolk and Cambridgeshire.
- (b) Mr. J. H. Clarke, of Haverhill, is Housing Officer, Surveyor, and Sanitary Inspector. The appointment is a whole time one. Mr. Clarke holds the Testamur of Municipal and County Engineers and the Certificate of the Royal Sanitary Institute.

There are no alterations to record so far as public health services, including hospital accommodation for infectious disease, are concerned.

A small isolation hospital of ten beds is maintained by the Urban District Council. The accommodation, however, is such that only cases of one disease at a time can be admitted. No permanent nursing staff is kept, and practitioners attend their own cases. In practice the admissions have been limited to cases of scarlet fever it having been possible to arrange for other diseases, such as diphtheria, to be treated in hospitals outside the area. The single case of diphtheria that occurred during the year was sent to the Newmarket Rural District Council's Isolation Hospital near Newmarket. The question of providing a central isolation hospital for the County of West Suffolk is receiving consideration.

General Hospitals:

There are no general hospitals in the area. Patients requiring hospital treatment are sent either to Addenbrooke's Hospital, Cambridge, or to the West Suffolk General Hospital, Bury St. Edmund's. The number of in-patients admitted to the former institution during the year was 62 as against 57 in 1934, 56 in 1933, 60 in 1932, 42 in 1931 and 45 in 1930.

Ambulance Facilities:

A horse ambulance is provided at the isolation hospital for the removal of cases of infectious disease. This is sufficient for the purpose as the distances covered are limited. A motor ambulance has been provided by public subscription for dealing with cases of ordinary illness and accident. This ambulance made 47 journeys during the year. The ambulance services can be regarded as adequate.

Laboratory Work:

Specimens for bacteriological examination are sent either to the County Laboratory, Bury St. Edmund's, or to Dr.W. H. Harvey, at the Bacteriological Laboratory, Green Street, Cambridge.

SANITARY CIRCUMSTANCES OF THE AREA

Water Supply:

The supply is obtained from the chalk. A well 103 feet deep with 2 headings, running North and South, and 2 boreholes, one to a depth of 250 feet, and the other 350 feet. Deep well three throw pumps in duplicate and one borehole pump, each capable of delivering 10,000 gallons per hour. The supply is ample and the mains reach all dwellings except a few isolated houses.

The water is of good quality but is very hard. There is no doubt but that the provision of a water softening plant would be a great asset both from the point of view of the domestic and commercial user. The matter has been considered from time to time by the Council, but still remains in abeyance.

A sample was sent to the Counties Public Health Laboratories for analysis on December 13th, and the following is a copy of the report:—

Chemical results in parts per 100,000.

Appearance		Clear and bright.
a i		Normal, Odour None
Reaction pH		Neutral 7.2, Free Carbonic Acid 3.3
Electric Conductivity a	t 20° C	880.
Total Solids, 180° C		59.0.
Chlorine in Chlorides		4.5.
Nitrogen in Nitrates		Nil. Nitrites Absent.
Hardness: Permanent		. 18.0.
Temporary		26.0.
Total		44.0.
Metals		Absent
Free Ammonia		0.0016
Albuminoid Ammonia		0.0006
Oxygen absorbed in 4 hi	rs. at 80° F	0.0100

Bacteriological Results.

The Bacillus Coli ... Absent in 50cc.

Report:—This is a clear and bright water of normal colour, neutral reaction and containing an appreciable trace of Free Carbonic Acid. It is very hard in character, contains no excess of saline matter and is entirely free from metals.

The water is of a high degree of organic purity and good bacterial purity and is wholesome and suitable for drinking and domestic purposes.

Number of dwelling-houses connected to the mains:

	(a) Within U.D.C. area	 1163
	(b) Outside area	 21
Length of mains		 4½ miles
Number of houses connected	to the mains during the year	 13
Number of houses not conne	cted to the mains:	
	(a) Within reach	 3
	(b) Not within reach	 27

The average daily consumption of water for 1935 was 81,043 gallons, d the total quantity of water pumped was 29,580,750 gallons. The erage daily consumption per head of population is 21 gallons.

Variations in height of water in the well :-

1927	Maximum level,				above ordnance	Datum
	Minimum level,	sept.	***	203.60ft.	"	"
1928	Maximum level, Minimum level, C			213.40ft. 201.70ft.	"	,,
	(Millimum level, C	Jeroner	• • • •		"	,,
1929	Maximum level, Minimum level,			208.20ft. 199.75ft.	,,	**
	(Minimum level,	October			"	"
1930	Maximum level,			210.10ft. 204.30ft.	"	,,
	(Millimum level,	October			"	,,
1001	(Maximum level,	March		212.22ft.	,,	"
1931	Minimum level,			206.00ft.	,,	,,
			2000		"	"
1932	Maximum level,	June		208.00ft.	,,	,,
1004	Minimum level,	October		203.55ft.	"	",
	Maximum level,	Annil		208.80ft.		
1933			0000		"	"
	Minimum level,	December		200.75ft.	,,	,,
1001	(Maximum level,	April		201.00ft.	,,	,,
1934	Minimum level,		/	197.75ft.		
					",	"
1935	Maximum level,		***	206.20ft.	"	19
1000	Minimum level,	January		198.60ft.	,,	"
	Rainfall as registered	by the ra	in ga	uge at the	Waterworks :-	-
Year	Jan. Feb.	March	Apr	il May	June	
1935	2.47 2.29	0.39	2.55	1.28	2.26	-
	July Aug.	Sept.	Oct	. Nov.	Dec.	Total
		0.000				
	0.62 0.81	3.51	2.28	3.08	2.63	24.17

Snow or rain was recorded on 162 days. The greatest rainfall was for the 24 hours ending 9 a.m. on Oct. 10th, when 0.76 inches were registered. The total rainfall for the previous year was 17.96 inches.

Open-Air Swimming Bath:

The Swimming Bath is 75ft. x 30ft, with a maximum depth of 7ft. 6ins. It is situated in the centre of the town. The water is supplied from the mains. The provision of a Filtration and Chlorination Plant has again been deferred.

SEWERAGE AND SEWAGE DISPOSAL.

The Sewage Disposal Works are on the East side of the Town. The Sewage gravitates to the works through an 18 inch outfall sewer. A further portion of this main was relaid during the year. The system is partially separate.

The Sewage Disposal Works consist of screening, detritus, storm water, two collecting and two settling tanks, contact and percolating filter, with final treatment on 5 acres of land, all under-drained, of which about 2 acres is terraced.

The effluent discharges into a tributary of the Stour. During the year the settling tanks were deepened and two contact filters were converted into a percolating filter 62ft. 6ins in diameter.

The pumping plant consists of crude oil engines and centrifugal pumps in duplicate.

The Sewage is a strong sewage and a satisfactory effluent is obtained.

No. of	dwelling-houses	1927	1928	1929	1930	1981	1932	1933	1934	1935
	connected with sewers	1081	1085	1085	1107	1112	1112	1118	1180	1133
,,	dwelling-houses not connected with sewers	65	65	63	68	63	63	61	60	60
***	dwelling-houses with flushing cisterns	319	332	343	374	399	428	474	540	701
,,	dwelling-houses with waste water flushing	754	758	741	783	713	686	648	590	484
,,	conversions from waste water flush- ing to flushing									
	cisterns	52	7	9	6	11	23	38	46	149
,,	privies	14	14	12	12	12	12	12	12	12
,,	pail c'osets	36	36	36	36	36	36	34	33	88
,,	cesspools	_	-	_	2	2	4	4	4	4

SCAVENGING AND DISPOSAL.

Collections are made weekly from about 1,150 premises. Collection is made in a covered van. The whole of the refuse from one section of the town, representing about 65 per cent. of the whole, is tipped into a disused brickyard and covered. The remaining 35 per cent. is disposed of in a similar manner during the winter months in another disused brickyard, but during the summer months this refuse is taken to the Sewage Works, sorted and disposed of.

The provision of sanitary dustbins has not been made compulsory. The annual cost of collection and disposals is £190.

Sanitary Inspection of the Area.

Number of Inspection	ns .							2574
Dwelling-houses-Ov	ercrow	ding					914	
		l defects					33	
Oth	er cau	ises					149	-1096
Complaints								9
Drainage								32
Water Supply								6
Schools								8
Dairies and cowsheds								24
Slaughterhouses								106
Butchers' shops								29
Bakehouses								28
Fried fish shops								6
Ice cream premises								15
General inspections				•••				311
Re-inspections								471
Sundry visits					•••			615
Nuisances or defects	found			***			***	176
	remedi	od	***	***	***		***	172
Number of notices se			o voor		•••	***		61
			8	Complie	d with	•••	•••	38
(a) Informal written.		0	3	Compile				18
(b) Statutory		2	0	"	"			10

Disinfections:

Camber of	f premises d	isinfec	ted aft	er infe	ctious di	isease	 	15
,,	"	,,			reasons		 	3
Bedding st	team disinfe	ected					 	15

Special classes of Premises and Occupations subject to control by the Local Authority:

There are no offensive trades, houses let in lodgings, underground sleeping rooms, tents, sheds, etc., in the district.

Rag Flock Acts, 1911 and 1928:—There are no premises in the district on which rag flock is manufactured, used or sold.

Shops Act, 1934:—There are 89 Shops. With few exceptions these are provided with satisfactory sanitary accommodation, etc. In one case new sanitary and washing accommodation was provided, and another additional sanitary accommodation has been provided.

Schools:

Two:—(1) A Secondary School with 102 pupils (60 boys, 42 girls).
(2) A Council School with 444 pupils (232 boys, 212 girls). Water supply and sanitation are satisfactory and there are no alterations to report.

HOUSING.

The second year's programme under the Housing Act, 1930, was nearly completed during the year. The programme comprised four clearance areas including 11 houses and 2 individual unfit houses, and necessitated the displacement of 40 persons. One owner lodged an objection with the Ministry of Health and a Public Inquiry was held. Confirming orders were made in all cases. Eight A3 type houses were erected, and these are let at differential rents up to 5s. 4d. per week inclusive.

Application has also been made to the Ministry of Health for confirmation of two further Clearance Areas, which concludes the Council's programme.

Sanction has also been obtained and contracts let for the erection of 12 A3 houses under the 1925 Act, to be erected on the Mill Hill site, the economic inclusive rents of these are expected to be about 9s. 6d. per week.

The total number of houses erected at the end of 1935, under the various Housing Acts, is 113, viz.:—

- 10 Parlour-type houses under the 1919 Act, let at 8s. 6d. per week exclusive of rates.
- 81 Non-parlour type 3 bedroom houses under the 1924 Act, let at inclusive rents from 6s. 10d. to 9s. 1d. per week.
- 6 Non-parlour type 3 bedroom houses under the 1925 Act, let at inclusive rents of 7s. 10d. to 9s. 4d. per week.
- 16 Non-parlour type 3 bedroom houses under the 1930 Act, let at varying rents up to 5s. 4d. per week.

I.	INSPE	ection of Dwelling Houses during the Year:	
	(1)	(a) Total number of dwelling houses inspected for housing defects (under Public Health or Housing Acts)	224
		(b) Number of inspections made for the purpose	538
	(2)	(a) Number of dwelling houses (included under sub-head (1) above) which were inspected and recorded under the Housing Consolidated Regulations,	53
			147
	(3)	Number of inspections made for the purpose Number of dwelling houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation	2
	(4)	Number of dwelling houses (exclusive of those referred to under the preceding sub-head) found not to be in all respects reasonably fit for human habitation	64
II.	REN	DEDY of defects during the year without service of formal notice	ces :—
		Number of dwelling houses rendered fit in consequence of informal action by the Local Authority or their officers	59
III.	. Ac	TION under Statutory Powers during the year:—	
A	. P	roceedings under Section 17, 18, and 23 of the Housing Act, 19	30 :
	(1)	Number of dwelling houses in respect of which notices were served requiring repairs	3
	(2)	Number of dwelling houses which were rendered fit after service of formal notices:—	
		(a) By owner	3
		(b) By Local Authority in default of owners	
I	3. P	roceedings under Public Health Acts:	
	(1)	Number of dwelling houses in respect of which notices were served requiring defects to be remedied	_
	(2)	Number of dwelling houses in which defects were remedied after service of formal notices:—	
		(a) By owners	=
(). P	rocceedings under Sections 19 and 21 of the Housing Act, 1930:	
	(1)	Number of dwelling houses in respect of which Demolition Orders were made	2
	(2)	Number of dwelling houses demolished in pursuance of demolition orders	1
I). <i>F</i>	Proceedings under Section 20 of the Housing Act, 1930:	
	(1)	Number of separate tenements or underground rooms in respect of which Closing Orders were made	_
	(2)	Number of separate tenements or underground rooms in respect of which Closing Orders were determined the tenement or room having been rendered fit	_

INSPECTION AND SUPERVISION OF FOOD.

Qilk Supply :

Number of cowkeepers or purveyors of milk on the Register :-

Wholesale Purveyors				 None
Retail Purveyors				 4
Retail Purveyors who	are no	tcowke	epers	 3
				7

The premises have been kept in a cleanly condition and no action has been necessary under the Milk and Dairies Order of 1926.

Three samples of milk were taken for Bacteriological examination, the results of which were satisfactory.

There is only one cowkeeper (7 cows) in the Council's area. These premises are quite satisfactory. The largest retailers produce their milk on premises just outside the Council's area. There are three retailers who purchase their milk, in each case from producers in an adjoining area.

Meat Supply:

Number of registered slaughterhouses		 	 2
Number of licensed slaughterhouses		 	 4
	Total	 	 6

There is no difficulty either as regards water supply or drainage, and the premises generally are kept in a satisfactory condition. Twenty-six notices were received relating to slaughtering taking place at other than the registered times. The meat sold is, as a rule, of good quality and the amount found to be unfit for food comparatively small. During the year one bullock's carcase and 26 parts of pigs' carcases were voluntarily surrendered and destroyed as being unfit for human consumption.

There are eight shops from which meat is sold. All have glass windows and every reasonable precaution appears to be taken to ensure cleanliness and to protect the meat exposed for sale from contamination. Two of the shops sell frozen or chilled meat, one frozen and fresh meat, and five fresh meat only.

Bakehouses:

There are five bakehouses, one of which is underground. There is little to comment upon as they are kept in a cleanly condition, water supply and drainage are both satisfactory, and the requirements of Section 99 of the Factories and Workshops Act relating to limewashing have been complied with.

Premises where 1ce-Cream is Manufactured:

Hamlet Road	1
Queen Street	1
High Street	1
Withersfield Road	2
Burton End	1
Downs Place	1
Challenge and property of the same of the	=

These premises are suitable and kept in a clean condition.

Fried Fish Shops:

Queen Street 2
High Street 1

No complaints have been received as to any nuisance caused by this particular trade.

PREVALANCE OF, AND CONTROL OVER, INFECTIOUS AND OTHER DISEASES.

The incidence of infectious disease has continued to be low, and there is little that calls for comment. Excluding tuberculosis the only cases notified were 11 of scarlet fever, one of diphtheria, eight of pneumonia, and one of puerperal pyrexia.

The cases of scarlet fever were admitted to the Haverhill Urban District Isolation Hospital and the single case of diphtheria was sent to the Newmarket Rural District Isolation Hospital at Exning, near Newmarket.

For purposes of comparison I append the following table, which shews the number of cases of scarlet fever, diphtheria, and pneumonia during the last ten years:—

1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 Scarlet Fever 1 23 22 5 5 28 11 Diphtheria -3 1 1 1 6 Pneumonia 1 1 1 Disinfection:

Infected premises are disinfected by the formalin spray or by fumigation, and the Thresh Steam Disinfector at the Isolation Hospital is available for disinfecting clothing and bedding. There are no special arrangements for the cleansing and disinfection of verminous persons and their belongings.

Bacteriological Examinations:

These are made either at the County Laboratory, Bury St. Edmund's, or by Dr. W. H. Harvey, at the Bacteriological Laboratory, Green Street, Cambridge. Thirteen swabs were examined for diphtheria bacilli at the latter laboratory.

Diphtheria Antitoxin:

Antitoxin is obtained by practitioners when required and, in suitable cases, the cost is borne by the District Council.

Public Health (Smallpox) Regulations, 1917:

No primary or re-vaccinations have been performed during the year by your Medical Officer of Health.

Non-Notifiable Infectious Diseases :

From such information as is available there does not appear to have been any undue incidence of these diseases during the year under review. Influenza, however, has been rather more prevalent than usual and there were a considerable number of cases of measles during April, May and June.

Notifications were received from schools relating to 138 children excluded for various causes and measles accounted for 125 of these.

Notifiable Diseases During the Year, Analysis under Age Groups.

D	Total		1	45			AT AC	AT AGES-YEARS.	EARS.					Removed to	
Discuse.	Notified.	7	1	2- 3-	3	1-4	5- 10- 15- 20-	10-	15-	-05	35- 45- 65-	45-		Hospital.	Deaths.
Scarlet Fever	11				1		ଚା	5		3				11	1
Diphtheria	1								1					1	1
Pneumonia	8						-	1		21		67	ा	1	1
Puerperal Pyrexia	1									1				1	1
Totals	21		-	-	1	-	00	9	1	6	-	2	2	11	1

TUBERCULOSIS.

New Cases and Mortality during 1935.

		New	Cases,			Dea	ths.	
Age Periods.	Pulmo	onary	Non-Puli	nonary.	Pulmo	nary.	Non-Pul	monary.
Perious.	M	F	M	F	M	F	M	F
0								
1								
5								
10								
15								
20								
25		1				1		
35	1	1				2		
45								
55								
65 and upwards								
Totals	1	2	-	-	-	3	-	-

No action has been necessary under the Public Health (Prevention of Tuberculosis) Regulations, 1925 (relating to persons suffering from tuberculosis and employed in the milk trade), or under Section 62 of the Public Health Act, 1925 (relating to the compulsory removal to a hospital of persons suffering from tuberculosis).

FACTORIES AND WORKSHOPS.

Number of Factories, 15—Builders 1, Gasworks 1, Laundry 1, Printing Works 1, Foundries 2, Millers 3, Baker 1, Fopeworks 1, Textile 2, Saw Mills 1, Motor Engineers 1.

Workshops on the Register at the end of the year, 35—Builders 2 Bootmakers 5, Basket Makers 1, Bakers 5, Bottling Stores 1, Cycle Repairers 3, Dressmakers 2, Milliners 2, Saddlers 2, Silkweavers 2, Shoeing Smiths 2, Stonemasons 2, Tailors 4, Motor Engineers 2.

Workshops Factories	and	Workplac	es	 	Inspections. 74 37	Notices.
2 3000100				al		

Outworkers Lists:

Received from employers ... 4 Outworkers, actual number ... 102 Infected premises—Nil. Nature of outwork—Wearing apparel.

ARTHUR MORGAN, M.A., M.R.C.S., D.P.H,







