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Contributors

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MALDON RURAL DISTRICT COUNCIL

Annual Report

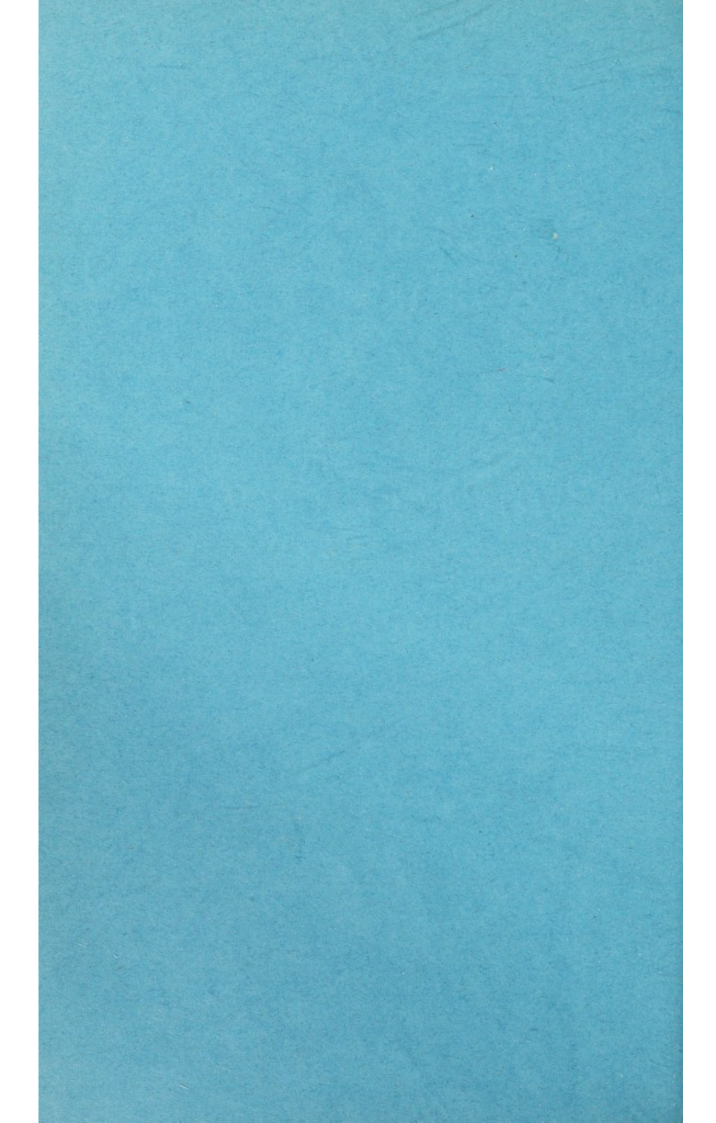
OF THE

MEDICAL OFFICER OF HEALTH

FOR

1963





MALDON RURAL DISTRICT COUNCIL

Annual Report

OF THE

MEDICAL OFFICER OF HEALTH

FOR

1963

W. H. Houldershaw, Ltd.,

—Southend-on-Sea—

PUBLIC HEALTH COMMITTEE, 1963

Chairman of the Council: Councillor Mr. W. Binder, J.P.

Vice Chairman of the Council: Councillor Mr. G. H. Barber.

Chairman: Councillor Mr. G. H. Barber.

Vice Chairman: Councillor Mr. A. F. Ratcliff.

Members: Councillors Miss M. M. Addington Hall.

Mrs. W. N. Nix.

Mr. J. C. Bowles.

Mr. H. G. Butt.

Mr. A. Green.

Mr. M. P. Haley

Dr. J. G. Madden.

Mr. G. W. Playle.

Mr. E. A. Ratcliff.

Mr. W. H. Roland Still.

PUBLIC HEALTH STAFF.

L. H. Hiscott Clerk to the Rural District Council

Thomas D. Blott, B.Sc., M.B. Medical Officer of Health B.S., D.P.H., who also acts in this capacity for the Borough of Maldon, Urban District of Burnham-on-Crouch and the Rural District of Chelmsford.

I. M. Nicholson, M.I.Mun.E., Surveyor and Water Engineer ... A.M.I.S.E.

Senior Public Health Inspector ... G. L. Turner.

Deputy Public Health Inspector ... L. F. Newnham.

Additional Public Health Inspector

R. F. Coldham to 31.1.63.

J. G. Mickleburgh from 25.2.63.

to 30.4.63.

R. S. Fierheller from 13.5.63.

Clerk to Public Health Inspectors Mrs. J. M. Goodrich.

Clerk to Medical of Officer Health ... Miss S. A. Moye.

COUNCIL OFFICES,

WANTZ ROAD,

MALDON,

ESSEX.

To the Chairman and Members of the Maldon Rural District Council

Mr. CHAIRMAN, LADIES AND GENTLEMEN,

I present for your consideration my Annual Report for 1963.

During the year 212 cases of Infectious Diseases were notified compared with 92 cases the previous year. A better comparison would be with 1961 when 270 cases were notified. These variations are due to outbreaks of Measles, which usually reach epidemic proportions in alternate years.

During the year there were four cases of Acute Infective Hepatitis notified and there were other cases in the area. This illness, because of the long incubation period and the number of mild cases which pass unnoticed, is difficult to trace. It is caused by a virus and I feel a thorough investigation of its extent in the Dengie area would prove rewarding.

Both the Public Health Laboratory Service and the Ministry of Agriculture, Fisheries and Food are taking an active interest in the spread of virus diseases, and I feel that the collaboration with General Practitioners, Hospital Services and Public Health Departments, it should be possible to learn much more about the natural history of this disease which appears to be endemic in this area.

During the year there has been an increasing number of caravans entering the area. Too often, these represent a substandard of living. The re-integration of the occupants into the community presents considerable difficulties, especially as housing is in short supply.

I have received information as to a number of cases of Salmonella infection amongst cattle, especially calves, on various farms in the area. These bacteria are also pathogenic to humans and I feel more time should be spent investigating the pattern of spread of infection from cattle to humans in this district. It may be necessary to increase considerably the taking of bacterial samples in slaughterhouses.

I have referred at length to these problems concerning infectious diseases, as it is commonly thought that notifications to Medical Officers of Health serve little purpose. Notifications, if prompt, provide ammunition for research and preventive measures. The problems are still there and so are the solutions if we care to look for them.

Throughout the year I have received great help from your Senior Public Health Inspector and his staff, and I would like also to thank the Chairman and Members of the Public Health Committee for their advice throughout the year.

I have the honour to be, Ladies and Gentlemen,

Your obedient Servant,

T. D. BLOTT.

PREVALENCE OF AND CONTROL OVER INFECTIOUS DISEASES.

Notifiable Diseases (other than Tuberculosis) during 1963.

Two Hundred and twelve cases of notifiable diseases (exclusive of Tuberculosis) came under observation compared with ninety two for the previous year.

Notifiable Disease	Total Cases	Under 1	1-2	2—3	Į	4-5	5—10	10—15	15-20	20-35	35 45	45-65	65 and over	Cases admitted to Hospital	Total
Scarlet Fever	3	-	_	-	-	-	3	_	_	_	_	-	_	-	_
Whooping Cough	17	-	3	3	-	1	6	3	1	-	-	_	_	-	
Measles	180	2	13	12	16	19	110	7	-	-	1	_	_	-	_
Pneumonia	4		1		-	-		-	-	****	1	_	2	-	_
Food Poisoning	1	-	-	-	-	-	-	-	_	_	-	1	-	-	-
Acute Poliomyelitis	1	-	-	-	-		-	-		1	_	_	_	1	_
Erysipelas	-	-	-	-	-	-	-	-	_	-	_	_	_	_	
Acute Infective Hepatitis	4	-	-	-	_	_	1	1	-	_	1	1	_	_	_
Dysentery	2	1	-	1	-	-	-	-	-	-	-		-	1	1
Totals	212	3	17	16	16	20	120	11	1	1	3	2	2	2	1

The above table shows the distribution of infectious diseases by age throughout the population of the district.

Tuberculosis.

New Cases and Mortality during 1963.

Particulars are given in the following table of new cases of Tuberculosis and of deaths from the disease in the area during 1962.

			* New	Cases		Deaths			
Age Groups	s	Respiratory		Non- Respiratory		Respiratory		Non- Respiratory	
		M.	F.	M.	F.	M.	F.	М.	F.
Under 1		_		_			-		
1 5	***	1		_	_				-
5-10		-	-	_		_	_	-	
10-15				-	-				
15-20			-	-	-		-	-	-
20-25			_	-	-	-		-	-
25—35		-	2	-		-			-
35-45		1	-	-	-				-
45—55		1		-			-	*****	
55-65		1		-					
65 and over		1		-			T	-	
TOTALS		5	2		-		-		-

^{*} Not including cases of Tuberculosis removed into the district during the year which had been previously notified elsewhere.

Table showing local distribution of infectious diseases notified during 1963.

PARISH	Scarlet Fever	Whooping	Measies	Pneumonia	Food Poisoning	Acute Poliomyelitis	Erysipelas	Pulmonary Tuberculosis	Other forms of Tuberculosis	Acute Infec- tive Hepatitis	Dysentery
Althorne Asheldham Bradwell-on-Sea Great Braxted Little Braxted Cold Norton Dengie North Fambridge Goldhanger Hazeleigh Langford Latchingdon Mayland Mundon Purleigh St. Lawrence Southminster Steeple Stow Maries Tillingham Tollesbury Tolleshunt D'Arcy Tolleshunt Major Great Totham Little Totham Ulting Wickham Bishops Woodham Mortimer Woodham Mortimer Woodham Mated	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2	13 4	1				1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HILLITHI HILLIHITI
Totals	3	17	180	4	1	1	_	7	=	4	

GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA.

Hospital treatment for patients in the area is the responsibility of the Regional Hospital Boards.

The Children's Department of the Essex County Council is responsible for the welfare of children and young persons in the area.

AMBULANCE FACILITIES

These are provided by the Essex County Council and the Ambulance Station for the area is in Spital Road, Maldon.

CLINICS AND TREATMENT CENTRES (provided by the County Council).

Tuberculosis Dispensary:

St. Peter's Hospital, Maldon; each Friday, 2-5 p.m.

Maternity and Child Welfare Centres:

Mayland	Henry Samuel Hall	4th Thursday in each month 2.30 p.m.	Doctor in attendance
Bradwell- on-Sea	Village Hall	1st Wednesday in each month 2 p.m.	Doctor in attendance
South- minster	Baptist Chapel School Room	4th Monday in each month 2.30 p.m.	Doctor in attendance
Tollesbury	Institute	1st and 3rd Tuesdays in each month 2 p.m.	Doctor attends
Wickham Bishops	Church Room	2nd Wednesday in each month 2.30 p.m.	Doctor in attendance
Great Totham	Village Hall	4th Wednesday 2 p.m.	Doctor attends all sessions

Maternity and Child Welfare Centres—contd.

Cold Norton	Village Hall	4th Tuesday in each month 1.45 p.m.	Doctor in attendance
Tillingham	Village Hall	2nd Thursday in each month 2.30 p.m.	Doctor in attendance
Heybridge	Waring Hall	2nd and 4th Tuesdays in each month 2.30 p.m.	Doctor attends 2nd Tuesday
Maldon	Health Centre	Every Friday 2 p.m.	Doctor attends 1st, 3rd, and 5th Fridays
Purleigh	Village Hall	4th Wednesday in each month 1.30 p.m.	Doctor in attendance
*Woodham Walter	Women's Institute Club Room	Last Thursday in each month 2 p.m.	Doctor in attendance on 5th Thurs.

*This Clinic has the Medical Officer in attendance only when there are 5 Thursdays in the month and the Clinic is held on that Thursday instead of 4th Thursday.

Goldhanger	Village Hall	in each month 2 p.m.	attendance
Tolleshunt D'Arcy	Village Hall	1st Thursday in each month 2.30 p.m.	Doctor in attendance
Latchingdon	Village Hall	1st Thursday in each month	Doctor attends all sessions

Ante Natal Clinics

Health Centre, 3rd and 5th Monday in Wantz Chase, Maldon each month 10 a.m. Doctor in attendance

Women's Welfare Clinic:

Health Centre, 3rd and 5th Monday Doctor in Wantz Chase, Maldon 10 a.m. Doctor in attendance

School Clinics:

Orthopaedic After St. Peters Hospital By appointment

Treatment Centre Maldon

School Clinic Health Centre, 1st, 3rd & 5th Fridays

Wantz Chase, 9.30 a.m.—12 noon.
Maldon Doctor in attendance

Eye Clinic St. Peter's By appointment

Hospital, Maldon

Speech Therapy Health Centre Thursdays, a.m. and

Wantz Chase, p.m.

Maldon

Der tal Clinics are also held at the Maldon Health Centre and other places in the district as and when required.

For operative treatment for the removal of Adenoids and enlarged Tonsils arrangements have been made by the Essex County Education Committee at the following hospitals:—

Chelmsford and Essex, Chelmsford; St. John's, Chelmsford and Essex County, Colchester.

Family Planning Clinic:

Coval Lane Clinic Chelmsford Tuesday and Thursday evenings, 6.30 p.m.-

8 p.m.

Treatment Centres for Venereal Diseases:

These are situated at Chelmsford and Colchester Hospitals, Oldchurch County Hospital, Romford, and a number of London General Hospitals. PROFESSIONAL NURSING IN THE HOME.

- (a) General Nursing—this is under the supervision of the County Council.
- (b) Infectious Diseases. No arrangements have been made by the District Council.

Home Helps. Application should be made to the Area Medical Officer of Health at 75, Springfield Road, Chelmsford; (Tel. No. Chelmsford 4891).

Laboratories. Public Health Laboratory Service, Chelmsford & Essex Hospital, London Road, Chelmsford.

During the year no action was taken under Section 47 of the National Assistance Act, 1948, which deals with the removal to suitable premises of persons in need of care and attention.

Section 50 of the National Assistance Act, 1948, made the district council responsible for the burial or cremation of the body of any person who had died or been found dead in their area, where no suitable arrangements for the disposal of the body have been or are being made otherwise than by the authority.

One burial was carried out under the Act during 1963 and since the passing of the Act 14 burials have been carried out.

PUBLIC CLEANSING

Household Refuse

A weekly refuse collection is carried out by contractors in the Parishes of Southminster and Tollesbury and throughout the remainder of the District a fortnightly collection is undertaken.

The more outlying properties have a fortnightly tins and bottles collection by direct labour.

Collection of Pails

A weekly pail closet collection from all Parishes in the area is carried out by private contractors.

Emptying of Cesspools

The Council commenced a scheme for the emptying of cesspools throughout the District in April, 1961. The scheme allows for a once yearly free emptying; additional emptyings being chargeable to the occupier at the contractor's agreed rate with the Council.

Prevention of Damage by Pests Act, 1949.

The Council operates a rat destruction scheme and employs a full time rat catcher.

Work is carried out on farms, domestic premises and Local Authority undertakings including tips, sewage works and sewers throughout the whole of the Rural District.

During the year 780 visits were made by the rat catcher on treatment work. In addition to the treatment work, inspections are regularly carried out throughout the area.

SANITARY INSPECTION OF THE AREA.

The following table, prepared by the Sanitary Inspector is a classified statement of the number of premises visited, the defects or nuisances discovered, and the action and result of action taken in regard to these.

SANITARY INSPECTION OF THE AREA.

INSPECTIONS		NOTICES				
Nature	Number	Informal	Formal	Total complied with		
Dwelling Houses :						
Under Housing Regs.	7	-	-	-		
Primary Inspections Re :	68	9		1		
Structural Defects Nuisances	122	35		39		
Overcrowding	48	-		-		
Dirty conditions	4	_		_		
Re Inspections:						
Under Housing Regs.	. 33	-	-	-		
Re Structural defects	94	-	-			
Nuisances	121	-	_	-		
Overcrowding	11	_		_		
Dirty Conditions Verminous Premises :	•			_		
Rats and Mice	2					
Other Pests	32	8		4		
Infectious Diseases						
Inquiries	8			_		
Disinfections	_	-		_		
Sewage and Drainage:		1				
House Drainage Inspections	616	14	-	15		
Other Forms Inspections	56 77	4				
Other Forms Inspections Tests	4	4	-	_		
Inspections re cesspools	224	18		18		
Inspections re sewerage	285	_		-		
Sanitary Conveniences:		THE RESERVE OF THE PERSON NAMED IN				
Dwelling Houses	695	2	_	9		
Other Premises	59	-		1		
Water Supply :	222	mill the				
Samples taken	223	-	-	-		
Other visits	456	-		1		
Milk and Dairies Inspections : Cowsheds	2		A SAME			
Dairies	ī					
Milk samples taken		1000				
Inspections Re:				1		
Food Hawker	4	_	-	_		
Licensed Premises	18		-	1		
Offices	-	-	-			
Bakehouses	12	-		_		
Slaughterhouses Butchers' Shops	275	-		-		
Food Shops	14 98		-			
Other Shops	5					
Ice Cream, Man. Premises	5					
Ice Cream, Dealers' Premises	11		_	-		
Man. Food Premises	16		2000	_		
Restaurants	22	-	-	-		
Factories with Mech. Power	17		-	-		
Factories without Mech. Power Workplaces	2		-			
Outworkers Premises	4			-		
Places of Entertainment	6	_				
Knackers' Yards	-	-	_	-		
Schools	2	_	-			
Rivers, Ditches and Streams	66	13	-	7		
Swimming Pools	. 5	-	-	_		
Movable Dwelling	110	2	_	2		
Houseboats Fried Fish Shops	-	-	-	_		
Animal Boarding Establishments	3	_	-	_		
Stables and Piggeries	23					
Waste Food Boilers	1		_			
Improvement Grants:		1 11 11 11		_		
Applications	90	-	-			
Works in progress	905	-	-	-		
Annual re-inspections	3	-	-	_		
Public Cleansing:	101	The second second		The second		
Refuse Collection	161		_	_		
Refuse Disposal Nightsoil Collection	48 109					
Cesspool Emptying	175					
Sewage Disposal	5		-			
Sewage Disposal						
Miscellaneous Inspections	274		-	-		
	274 1	=				

Smoke Abatement. No cause for action occurred throughout the year.

Swimming Baths and Pools. There is a small open-air salt-water pool at Tollesbury and a small open-air pool at Purleigh County Primary School from which samples are regularly taken. All the samples taken during the year gave satisfactory results.

Knackers' Yards. There is one in the district, situated in the parish of Purleigh.

Houseboats. During the year 11 licences to moor or place houseboats were granted under the Essex County Council Act, 1952, Part VII. These are situated in the parishes of Althorne, North Fambridge, Latchingdon and Tollesbury.

Bakehouses. There are 5 in the district, situated in the following parishes:—Tillingham 1, Tollesbury 2, and Wickham Bishops 2.

Regular inspections are carried out. On each inspection the conditions were found satisfactory.

Moveable Dwellings.

THE CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960.

During the period to which this report relates 40 applications for licences under the above Act were received, and 36 licences were issued.

ADMINISTRATION OF THE FACTORIES ACT, 1961.

1.—Inspections for the purposes of provisions as to health.
Including inspections made by Public Health Inspectors.

	e about a linear et al artist le	Number	N	Number of			
	Premises	on Register	Inspections	Written Notices	Occupiers Prosecuted		
(i)	Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	12	2				
(ii)	Factories not included in (i) in which Section 7 is enforced by the Local Authority	58	17	De la companya de la	ook		
iii)	Other Premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises)	8	8				
	TOTAL	78	27				

2.—Cases in which Defects were found.

	Numb	er in which	defects wer	e found	Number
Particulars	Found	Remedied	Referred to H.M. Inspector	Referred by H.M. Inspector	of Cases in which Prosecutions were Instituted
Want of Cleanliness (S.1)	_	_		_	
Overcrowding (S.2)	_		-		
Unreasonable Tempera-					
ture (S.3)	-			_	
Inadequate Ventilation					
(S.4)	-				
Ineffective Drainage of					1000
Floors (S.6)	-	_			
Sanitary Conveniences					
(S.7):					
Insufficient	_			_	
Unsuitable or Defec-					
tive	_			_	
Not separate for sexes				_	
Other Offences against the					
Act (not including of-					
fences relating to out-					
work)	-	-	_		_
TOTAL	_	_	_	_	

OUTWORK (Sections 110-111)

_		1.4		
40	Prosecutions			
Section 111	Notices	1		1
	No. of instances unwholesome premises			1
	No. of prosecutions for failure to supply lists		i	
Section 110	No. of cases of default in sending lists to the Council		1	1
	No. of out-workers in August list required by Sect. 110 (1) (c) (3)	00		60
	Nature of Work	Making etc.	Wearing Apparel and washing	Total

FOOD AND DRUGS ACT, 1955 INSPECTION AND SUPERVISION OF FOOD.

Milk Supply.

There are 24 distributors of milk in the district.

Unfit Food.

3 x 6 lb. tins Argentinian Corned Beef.

Meat Inspection.

There are licensed in the District two slaughterhouses. A regular inspection is made of all animals killed and the following table shows the number killed throughout the year and the amount of meat condemned as unfit for human consumption.

Carcases and Offal Inspected and Condemned in whole or in part during 1963.

	Cattle Excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Goats
Number killed (if known)	1086	723	95	1,049	2,289	T_
Number inspected	1086	723	95	1,049	2,289	_
All diseases except Tuberculosis and Cysticerci Whole carcases condemned		3		1	1	
Carcases of which some part or organ was condemned	81	137	1	33	143	
Percentage of the number inspected affected with disease other than tuberculosis and cysticerci	7.5	19.4	1.1	3.2	6.3	_
Tuberculosis only: Whole carcases condemned	_	_	_			_
Carcases of which some part or organ was condemned		_			19	
Percentage of the number inspected affected with tuberculosis				1 100	1.8	_
Cysticercosis: Carcases of which some part or organ was condemned	3	3			100	
Carcases submitted to treatment by refrigeration			107/			_
Generalised and totally condemned	_	_		_		_

WATER SUPPLY.

A piped water supply from the mains owned by the District Council was available to 96 per cent of the population. The figures for each parish are set out in the table below.

The supply is augmented from two local works :--

Springs at Warren Bottom and Jacobs Well, Woodham Walter.

Springs at Asheldham.

The supplies from these two works are chlorinated.

Under the Southend Waterworks Act and the South Essex Waterworks Act, the District Council has certain legal rights to be supplied by these companies with a bulk supply of water.

The following table gives details of the water supplied to the District for the year ending 31st March, 1964:—

Source of Supply	Total Gallons	Average Daily
South Essex Waterworks Co Southend Waterworks Co Lexden and Winstree R.D.C Chelmsford	164,939,000 129,330,000 — 45,000	451,000 353,000
Total Amount Purchased	294,314,000	804,000
Own Supplies— Asheldham	3,538,000	10,000
Warren Bottom, Woodham Walter Jacobs Well, Woodham Walter	32,048,000 22,935,000	87,000 63,000
Total	58,521,000	160,000
Total supplied from all Sources	352,835,000	964,000

The total amount of water supplied for the previous year was 347,028,000 gallons. During 1963-1964 there were 854 meters in use for non-domestic purposes.

Daily consumption per head per day on an estimated population of 18,000 (this figure includes an allowance for the considerable increase in population on the Riverside Estates during the summer months):—

 $\begin{array}{cccc} \text{Domestic} & \dots & 24 \text{ gallons} \\ \text{Trade} & \dots & 30 \text{ gallons} \\ \text{Total} & \dots & 54 \text{ gallons} \\ \end{array}$

Summary of Work Carried Out by Waterworks Department

Description	Year ending 31.3.63	Year ending 31.3.64
New services installed	176	376
New meters installed	32	32
Meters changed on existing		
supplies	28	66
Meters removed from existing		
supplies	17	15
Services repaired	238	184
Services disconnected	9	13
Mains repaired	101	78
New Valves and Hydrants		
fixed	_	21 V
	-	38 H
Valves and Hydrants repaired	16 H	37 H
	22 V	25 V
New mains laid (Asbestos Cem	nent) 746 yds.	2,574 yds.
Mains renewed (Asbestos Cem		1,773 yds.

Total mileage of Water Mains of all sizes at 31.3.64, 179 miles.

RECORD OF HABITABLE HOUSES AND WATER SUPPLY AS AT 31st DECEMBER, 1963.

PARISH	Habitable Houses (not includ- ing Huts or Vans)	No. of Houses on Domestic Water Supply	Within 100 yds. of water main but not supplied	Where piped water supply is not available
Althorne	179	179	1	_
Asheldam	52	51	-	1
Bradwell-on-Sea	262	253	4	5
Braxted, Great	126	92	7	27
Braxted, Little	47	45	2	
Cold Norton	214	214	-	_
Dengie	51	45		6
Fambridge, North	118	117		1
Goldhanger	197	191	2	4
Hazeleigh	40	40	-	
Langford	59	45	1	18
Latchingdon	326	326	_	_
Mayland	190	185	5	_
Mundon	100	100	-	
Purleigh	329	327	_	2
St. Lawrence	145	145	-	_
Southminster	723	703	2	18
Steeple	147	144	1	2
Stow Maries	67	67		
Tillingham	299	275	15	9
Tollesbury	586	580	4	2
Tolleshunt D'Arcy	319	299	9	11
Tolleshunt Knights	185	185	_	_
Tolleshunt Major	140	131	3	6
Totham, Great	515	504	2	9
Totham, Little	92	81	4	7
Ulting	47	34	1	12
Wickham Bishops	319	274	6	39
Woodham Mortimer	146	142	8	1
Woodham Walter	186	165	2	19
Totals	6206	5939	73	194

Number of properties served by communal standpipes.

Parish		No. of Standpipes	Properties served		
T. Major, Pennysbrook		1	7		

Number of Properties in District receiving water supply other than from Maldon Rural District Council.

Langford and Ultin	ng	 16	Supplied direct by
Cold Norton		 5	Southend Waterworks Supplied direct by
Ulting		 3	Southend Waterworks Supplied by Braintree R.D.C.
Woodham Mortime	r	 4	Supplied by Maldon
Goldhanger		 1	Borough Council Supplied by Malgon
Little Totham		 5	Borough Council Supplied by Maldon Borough Council

Number of Properties outside Maldon Rural District supplied by Maldon Rural District Council.

Witham	 	5/8/19/50	9
Maldon	 		5

Sample of Water from Woodham Walter Pumping Station

					Chemical Results in Parts per Million
					Clear and Bright
					Nil.
					Nil
					Slightly chlorinous
					6.7
				17000	25
					460
lids I	Dried at				330
					41
					65
	Dio ducti	Dioxide ductivity lids Dried at sent as Chlo	Dioxide ductivity lids Dried at 180° (sent as Chloride	Dioxide ductivity lids Dried at 180° C	Dioxide

				Chemical Results in Parts per Million
Hardness: To	otal		 	195
Ca	arbonate		 	65
N	on-carbon	ate	 	136
Nitrate Nitroge	en		 	16
Nitrite Nitroge	n		 	Absent
Ammoniacal N	itrogen		 	0.000
Oxygen absorb	ed		 	0.10
Albuminoid Ni	trogen		 	0.000
Residual Chlori	ne		 	0.2
Metals			 	Absent

Bacteriological Results

Number of Colonies developing on Agar

1	day at 37°C.	0 per ml.
2	days at 37°C.	0 per ml.
3	days at 20°C.	0 per ml.

Presumptive Coli-form Reaction:

Absent 100 ml.

Bact. coli (Type 1)

Absent 100 ml.

Report

This sample is clear and bright in appearance and is free from metals. It has, however, a reaction on the acid side of neutrality due to its content of free carbon dioxide and will, therefore, tend to show corrosive action on metals. The hardness of the water is moderate and it contains no excess of mineral or saline constituents in solution. It conforms to the highest standard of organic quality and bacterial purity.

These results are indicative of a pure and wholesome water. For public supply purposes, correction of its corrosive characteristics towards metals would be very desirable.

SOUTH ESSEX WATERWORKS COMPANY

ANALYSES OF PURIFIED WATER

AT LANGHAM AND LAYER-DE-LA-HAYE.

(CHEMICAL RESULTS IN PARTS PER MILLION)

	Langham Works	Layer-de-la-Haye Works
	(Average of Weekly Analyses)	(Average of Weekly Analyses)
Total Dissolved Solids	 515	407
pH Value	 7.94	7.85
Residual Chlorine, C1.	 0.28	0.29
Chlorides, Cl	 51	48
Nitrate Nitrogen	 3.90	1.74
Nitrite Nitrogen	 0.003	0.002
Hardness, non-carbonate	 126	131
,, carbonate	 245	144
,, total	 368	275
Free Ammonia (NH*)	 0.21	0.19
Albuminoid Nitrogen	 0.13	0.16
Oxygen Absorbed	 7.7	c gueste anyministr
(4 hrs./27°C)	 1.25	1.32
Iron (Fe)	 0.02	0.02

Bacteriological Examinations

No. of Tests during year	317	315
% of samples which were free		
from Bact. Coli (Type I) in 100 ml	100.0	99.7
% of samples which were free		
from Coliform bacteria in 100 ml	99.7	99 7
Maximum count of Coliform		
bacteria per 100 ml	1	1

Sample of Water from the Mains of the Southend Waterworks Company.

					Chemical Results in Parts per Million
Appearance					 Clear and Bright
Turbidity					 Nil
Colour					 7
Odour					 Nil
pH					 9.2
Free Carbon	Dioxid	le			 Absent
Electric Con-	ductivi	ity			 550
Dissolved So					 380
Chlorine pres					 70
Alkalinity as	Calciu	ım Ca	rbonate		 25
Hardness:					 150
	Carbon				 25
	Non-ca				 125
Nitrate Nitro					 5.5
Nitrite Nitro					 Less than 0.01
Ammoniacal					 0.06
Oxygen Abso					
Albuminoid		•••		•••	 1.1
Residual Chl	orino				 0.10
					 0.03
Metals: Iron	, Zinc,	Copp	er and I	ead	 Absent

Bacteriological Results

Number of Colonies developing on Agar:

day at 37°C.
 per ml.
 days at 37°C.
 per ml.
 days at 20°C.
 per ml.

Presumptive Coliform Reac	tion	 	Absent 100 ml.
Bact. coli. (Type I)		 	Absent 100 ml.
Cl. Welchii Reaction			Absent 100

Report

This sample is clear and bright in appearance and is free from metals. It is alkaline in reaction but not to an excessive degree. The hardness of the water is very moderate and it contains no excess of mineral or saline constituents in solution. It is of satisfactory organic quality and bacterial purity.

These results are indicative of a pure and wholesome water suitable for public supply purposes.

Sample of Water from Asheldham Pumping Station

Chemical Results in Parts per Million Appearance ... Clear and Bright Turbidity Nil Colour Nil Odour Nil ... pH 5.9 Free Carbon Dioxide 30 Electric Conductivity 490 Dissolved Solids dried at 180°C. 350 Chlorine present as Chloride 43 Alkalinity as Calcium Carbonate 10 Hardness: Total ... 210 Carbonate 10 Non-carbonate 200 Nitrate Nitrogen 25 Nitrite Nitrogen Less than 0.01 Ammoniacal Nitrogen 0.000 Oxygen Absorbed ... 0.30 Albuminoid Nitrogen 0.026 Residual Chlorine Absent Metals: Zinc, Copper, Lead and Iron Absent

Bacteriological Results

Number of Colonies developing on Agar

1 day at 37°C. 4 per ml. 2 days at 37°C. 6 per ml 3 days at 20°C. – per ml.

Presumptive Coli-form Reaction: Absent 0.1 ml.

Bact. coli (Type 1) Absent 100 ml.

Cl. Welchii Reaction: Absent 100 ml.

Report

This sample is clear and bright in appearance and is free from metals. It has however an acid reaction due to its content of free carbon dioxide with very low carbonate alkalinity and will therefore tend to show corrosive characteristics. The water is hard in character but its hardness and its content of mineral and saline constituents in solution are not excessive. Its organic quality is of a high standard. It shows bacterial impurity including coliform bacteria in appreciable numbers, but with Bact. coli absent from 100 ml.

These results are consistent with a wholesome water.

Its content of nitrate is however higher than is considered desirable for the preparation of infant feeds. A high standard of bacterial purity should be obtained for public supply.

PUBLIC HEALTH ACT, 1936 SECTION 47.

Conversion of Pail Closets to Water Closets.

During the period covered by this report, conversions of pail closets to water closets were carried out at 6 properties, and the Council under the above Section paid 50% towards the cost of conversions at those properties.

HOUSING

Statistics for the Year, 1963.

Number	of new ho	ouses e	erected d	uring	the ye	ar:-	
Total							 394
(i)	By the L	ocal A	uthority				 51
(ii)	By other	bodie	s and per	sons			243

The following table classifies the properties erected and owned by the District Council.

PARISH	4 Bed- room	3 Bed- room	2 Bed- room	1 Bed- room	Total
Althorne	 _	_			
Asheldham	 -	5	2	_	7
Bradwell-on-Sea	 2	12	5	7	26
Braxted, Great	 _	18	_	_	18
Braxted, Little	 _	4	_	-	4
Cold Norton	 _	10	_	_	10
Dengie	 	8	-	_	8
Fambridge North	 _	_	_	_	_
Goldhanger	 _	62	4	8	74
Hazeleigh	 -	6	-	-	6
Langford	 _	-	-	-	
Latchingdon	 2	55	23	-	80
Mayland	 _	12	-	_	12
Mundon	 _	22	_	_	22
Purleigh	 2	30	13	_	45
St. Lawrence	 -	_	_	-	-
Southminster	 13	177	8	12	203
Steeple Stow Maries	 1	18	3		22
Stow Maries	 -	18		-	18
Tillingham	 	51	6	7	64
Tollesbury	 _	60	8		68
Tolleshunt D'Arcy	 	56	6	8	70
Tolleshunt Knights	 -	10	-		10
Tolleshunt Major	 2	13	2 7	_	17
Totham, Great	 1	86	7	_	94
Totham, Little	 -	11	_		11
Ulting	 	_	_		
Wickham Bishops	 2	51	4	-	57
Woodham Mortimer	 -	18	_	-	18
Woodham Walter	 -	24	8	_	32
TOTALS	 25	837	99	42	996

The total includes six Coastguard cottages (parlour) re-erected on a new site in Bradwell-on-Sea and buildings at Asheldham and Southminster converted into six dwellings, nine cottages (non-parlour) purchased by the Council at Wickham Bishops, and eighteen agricultural cottages (parlour) at Asheldham (4), Southminster (4), Steeple (6), Tolleshunt D'Arcy (4), 26 houses at Tillingham, 20 houses at Latchingdon and 93 houses at Southminster, (built for and occupied by employees of The Central Electricity Generating Board employed at Bradwell Generating Station).

Housing Act, 1957, Section 17.

During the year 16 Demolition Orders were made, 3 Closing Orders and 3 Undertakings given that houses would not be used for human habitation until they had been made fit for that purpose.

Sixteen properties were demolished, 14 of these being the subject of Demolition Orders.

Housing (Financial Provisions) Act, 1958 as amended by House Purchase and Housing Act, 1959.

Improvement Grants

Properties reconditioned and modernised by the provision of amenities such as bathrooms, hot and cold water supplies, drainage work, etc.:

	No. of Applications Received	No. of Applications Approved	No. of Properties Modernised	Total Amount of Grants Paid	Average Grant per Property	
Discretionary Grants	30	31	30	£10,262 10.0	£342	
Standard Grants	22	21	15	£155 0. (). £106	

Table showing Census Population 1951 and 1961, and Number of Houses Census 1951 and December, 1963.

Parish	Area in statute acres (land	Tidal water and	Num- ber of	Cen Popu	Number of Houses at end of Dec. 1963	
8 TIO.	and inland water)	fore- shore	Houses 1951	1961	1951	excl. of hutments
Althorne	2080	255	150	483	451	179
Asheldham	1310	_	51	180	170	52
Bradwell-on-Sea	5221	4230	217	1116	680	262
Braxted Great	2634	_	115	322	363	126
Braxted Little	622	_	45	131	162	47
Cold Norton	1692	_	129	416	401	214
Dengie	2856	1186	45	117	165	51
Fambridge North	1242	107	86	240	278	118
Goldhanger	1622	_	157	506	462	197
Hazeleigh	991	_	34	100	114	40
Langford	991	3	44	182	153	59
Latchingdon	3992	207	188	843	595	326
Mayland	1870	-	141	484	426	190
Mundon	3312		91	290	324	100
Purleigh	5535	87	279	914	886	329
St. Lawrence	2139	324	50	248	151	145
Southminster	6512	828	472	1897	1444	723
Steeple	2709	47	106	338	330	147
Stow Maries	1610	82	56	182	182	67
Tillingham	4928	2593	241	764	683	299
Tollesbury	4839	2019	539	1577	1594	586
Tolleshunt D'Arcy	4104	415	248	864	758	319
Tolleshunt Knights	1926		133	326	405	185
Tolleshunt Major	2253	2	126	341	403	140
Totham Great	3589	******	395	1291	1221	515
Totham Little	1281		86	237	292	92
Ulting	1034	-	44	108	132	47
Wickham Bishops	1606		275	911	866	319
Woodham Walter	1387	_	105	434	341	146
woodnam water	2620		173	499	531	186
TOTALS	78507	12385	4821	16341	14963	6206

STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

Area (acres) 78,505 (land and inland v	vater)
Home Population (estimated June, 1963) 1	6,450
Census Population, 1961 16,690 (Males 8,390, Females	8,800)
Census Population, 1951 1	4,963
Number of inhabited houses 1961 census	5,748
Estimated number of houses at end of 1963	6,200
Rateable Value at 1st April, 1963 £52	25,108
Product of a Penny Rate for the year ending :-	
31st March, 1964 £2088	7 11
31st March, 1963 £688	1 11
Persons per household at Census 1951	3.08
Persons per household at Census 1961	2.90
Live Births: Number	306
Live Birth Rate per 1,000 population	18.65
Illegitimate live births per cent of total live births	4.9
Still Births: Number	5
Still Birth Rate per 1,000 live and still births	13.3
Total live and still births	311
Infant Deaths—(Deaths under 1 year)	6
Infant Mortality Rates	
Total infant deaths per 1,000 total live births	19.7
Legitimate infant deaths per 1,000 legitimate	19.7
live births	19,7
Illegitimate infant deaths per 1,000 illegitimate live births	Nil
Neo-Natal Mortality Rate (deaths under 4 weeks per 1,000 total live births)	13.8
Early Neo-Natal Mortality Rate (deaths under 1 week per 1,000 total live births)	13.3

Perinatal Mortality Rate (stillbirths and deaths under 1 week combined per 1,000 total live and	
still births	Nil
Maternal deaths (including abortion)	Nil
Maternal mortality rate per 1,000 live and still births	Nil
Deaths:—Male 97 Crude death rate per 1,000 Female 84 of estimated resident population	11.00
	11.00
Registrar General's Comparability Factor of Births Deaths	1.19 0.85
Corrected Death Rate	9.35
Death Rate for England and Wales	12.2
Number of deaths under one year of age	6
Number of deaths under 4 weeks of age	4

The following tabular statements give details of the number of deaths classified according to age and cause:—

					Number of deaths								
Age						rring strict	Of resid	lents rring	occur		Allo to di	tted strict	
Liv	don	1 11001			M	F	М	F	М	F	м	F	
		1 year			-	1	-		2	2	2	3	
1	and	under			-			_	-	-		_	
2 5	"	,	5			-	-		-		-	_	
	,,	,,	15		2	_	-	-	1		3	_	
15	,,	1,	25		1	2		-	-1		2	2	
25	,,	,,	35			_		1	1	1	1		
35	,	,,	45		2	1			3		5	1	
45	,,	**	55		2	1	- 1	-	2	1	3	4	
55	**	11	65		12	1	3	_	6	5	15	4	
65	,,	,,	75		14	12	_	1	12	8			
75		over		100	28	35		3		0.0000000000000000000000000000000000000	26	20	
_	- I	O,CI			20	00		0	17	20	40	52	
	To	TALS			61	53	5	4	45	37	97	84	
	GR	AND T	OTAL	s	11	4	9	,	85	2	18	1	

Causes of Death	Males	Females	Totals
Tuberculosis, respiratory	1	a si landret	
Tuberculosis, other	1	Nice I am I	1
Syphilitic disease			
Diphtheria			10000
Whooping Cough			
Meningococcal Infections	_		
Acute Poliomyelitis	_	In the last	
Measles	_		
Other Infective and Parasitic Diseases	1		1
Malignant Neoplasm, Stomach	1	2	3
Malignant Neoplasm, Lung, Bronchus	10	1	11
Malignant Neoplasm, Breast		4	4
Malignant Neoplasm, Uterus		2	2
Other Malignant and Lymphatic Neoplasms	15	9	24
Leukaemia, Aleukaemia	1	_	1
Diabetes	1	1	2
Vascular Lesions of Nervous System	17	26	43
Coronary Disease, Angina	21	8	29
Hypertension with Heart Disease	4	1	5
Other Heart Disease	9	7	16
Other Circulatory Disease	5	5	10
Influenza	1	_	1
Pheumonia	6	7	13
Bronchitis	4	3	7
Other Diseases of Respiratory System		1	i
Ulcer of Stomach and Duodenum	2	_	2
Gastritis, Enteritis and Diarrhoea	1	_	ī
Nephritis and Nephrosis		_	
Hyperplasia of Prostate	1	-	1
Pregnancy, Childbirth, Abortion	_	_	_
Congenital Malformations	_	1	1
Other defined and ill-defined diseases	9	8	17
Motor vehicle accidents	3	-	3
All other accidents	2	3	5
Suicide	_	2	2
Homicide and operations of war	-	8 -	-
Totals	115	91	206