Contributors

Cosford (England). Rural District Council.

Publication/Creation

1955

Persistent URL

https://wellcomecollection.org/works/d8xpufdd

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



COSFORD RURAL DISTRICT COUNCIL.

1

WEST SUFFOLK.

REPORT

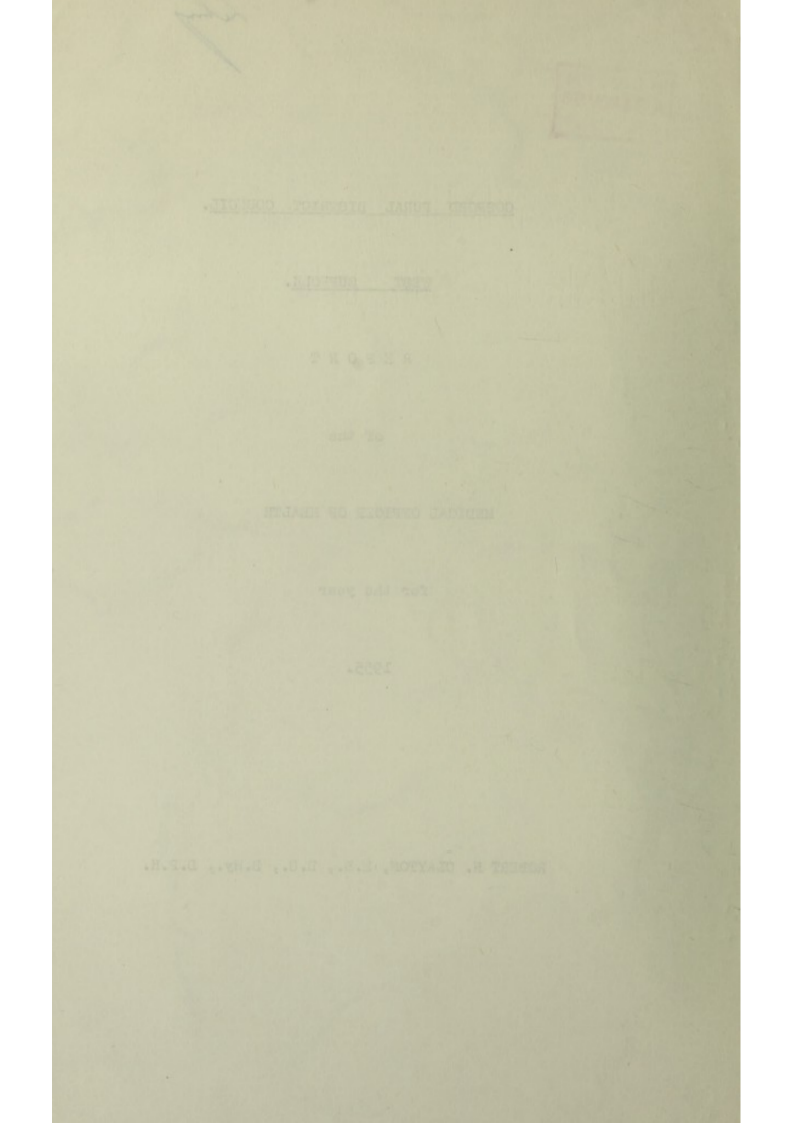
of the

MEDICAL OFFICER OF HEALTH

for the year

1955.

ROBERT H. CLAYTON, M.B., B.S., B.Hy., D.P.H.



ANNUAL REPORT

of the

Medical Officer of Health for the Rural District of Cosford in the County of West Suffelk for the year ending 31st December, 1955.

Public Health Offices, 8, Whiting Street, Bury St. Edmunds.

October 1956.

To:-

The Chairman and Members of the Rural District Council of Cosford.

Mr. Chairman, Ladies & Gentlemen,

Herewith I beg to submit for your favourable consideration my Twentieth Annual Poport as Medical Officer of Health, being that for the year ended 31st December, 1955.

I would acknowledge my indebtedness to my colleagues, Mr. Durrant, Clerk of the Council, Mr. Hine, Sanitary Inspector, and his colleague Mr. Panks, for their assistance in compiling this report. My thanks are also due to Dr. D. A. McCracken, County Medical Officer of Health, West Suffolk, for his co-operation and counsel throughout the year.

I am, Mr. Chairman, Ladies & Gentlemen, Your obedient servant, ROBERT H. CLAYTON, M.B., B.S., B.Hy., D.P.H. Medical Officer of Health.

Public Health Officers of the Authority.

(a) Medical. One part-time Medical Officer of Health,

ROBERT H. CLAYTON, M.B., B.S., B.Hy., D.P.H. (Durham), Cert.Mental Deficiency and Allied Subjects (London), appointed 1st February, 1937.

This Officer does not engage in private practice but holds in addition the following appoints:-

Ledical Officer of Health, Newmarket U.D.C.) Appointed 1st July, 1936. Mildenhall R.D.C.) Thingoe R.D.C. Thedwastre R.D.C. Appointed 1st July, 1938.

(b) Others. One Sanitary Inspector,

G. H. HINE, M.I.MUNE, M.S.I.A., Meat & Other Foods Certificate R.S.I. Appointed 1st May, 1947.

Mr. Hine is also Surveyor to the Council.

One Additional Sanitary Inspector,

E. A. PANKS, M.S.I.A., Meat & Other Foods Certificate R.S.I., M.Inst. Housing. Appointed 17th July, 1947.

Public Health Committee.

Col. Sir Charles Rowley, Bart. - Chairman.

Mr. C. A. Alderton. Miss I. O. C. Baldry. Mr. H. Boyle. Revd. H. C. Butler. Lt.Gen.Sir Harold Carrington. Mr. T. C. Dawson. Mr. F. D. Gales. Mr. H. P. Knott. Mr. F. G. W. Letts. Dr. H. A. Mahony. Mr. A. Nicholson. Mr. F. E. Woodgate.

MR. J. E. LADBROOK, J.P., CHAIRMAN OF COUNCIL. MRS. C. N. McGEORGE, VICE-CHAIRMAN OF COUNCIL. MR. C. A. DURRANT, CLLRK OF THE COUNCIL.

SECTION A. STATISTICS AND SOCIAL CONDITIONS OF THE AREA.								
1. GENERAL STATISTICS. Area 48,530 acres.								
Registrar General's estimate of <u>1955</u> . (1954) (<u>1953</u>) the resident population. <u>9,470</u> (<u>9,470</u>) (9,416)								
Number of inhabited houses at end 3,364 (3,329) (3,352) of year according to Rate Book								
Rateable Value £36,495 (£36,495) (£35,130)								
Sum represented by a Penny Rate £150 (£149) (£146)								
2. EXTRACTS FROM VITAL STATISTICS FOR THE YEAR.								
$\begin{array}{c c} \underline{\text{Live Births.}} & \underline{1955} & (\underline{1954})(\underline{1953}) \\ \underline{\text{Legitimate.}} & \underline{125} & (\underline{127}) & (\underline{151}) \\ \underline{111\text{egitimate.}} & 6 & (7) & (10) \end{array} \\ \begin{array}{c c} \underline{\text{Male.}} & \underline{\text{Male.}} \\ \underline{1955} & (\underline{1954})(\underline{1953}) \\ \underline{1955} & (\underline{1954})(\underline{1953}) \\ \underline{65} & (75) & (73) \\ 2 & (3) & (7) \end{array} \\ \begin{array}{c c} \underline{\text{Female.}} \\ \underline{1955} & (\underline{1954})(\underline{1953}) \\ \underline{60} & (52) & (78) \\ 4 & (4) & (3) \end{array} \\ \end{array}$								
Stillbirths. Legitimate.3(4)(2)NilNil(Nil)3(1)(2)Illegitimate.Nil(Nil)(Nil)Nil(Nil)Nil(Nil)Nil(Nil)(Nil)								
Deaths. 144 (121) (139) 74 (66) (78) 70 (55) (61)								
Deaths under One Year. 8 (8) (2) 6 (4) (Nil) 2 (4) (2)								
Birth Rate. (Live births per 1000 population). $\underline{Cosford.}$ 1955 (1954)(1953) 13.8 (14.1)(17.1)England & Wale 								
Comparability Factor, Births. 1.15 (1.15)(1.19)								
Corrected Birth Rate. 15.9 (16.3)(20.3) Stillbirth Rate per 22.4 (29.0)(12.3) 23.1 (24.0)(22.4) 1000 total (live and still) births. 23.1 (24.0)(22.4)								
Death Rate per 1000 resident 15.2 (12.8)(14.8) 11.7 (11.3)(11.4) population.								
Comparability Factor Deaths. 0.75 (0.75)(0.73)								
Corrected Death Rate. 11.4 (9.6) (10.8)								
Death Rate of Infants under 1 year. All infants per 1000 live births.								
61.1 (59.7)(12.4) 24.9 (25.5)(26.8)								
Legitimate Infants per 1000 64.0 (63.0)(13.2) Legitimate births.								
Illegitimate Infants per 1000 Nil (nil) (Nil) Illegitimate births.								
The eight deaths of infants under one year of age were all of legitimate children - all of these deaths were in the first four weeks of life:-								
 Male, 10 hours. Atelectasis. Male, 10 hours. Premature Birth. Male, 14 hours. Premature Birth. Male, 15 hours. Cerebral Haemorrhage, Tentorial tear, Prematurity. Male, 3 days. Atelectasis. Male, 3 weeks. Subarachnoid haemorrhage. Female, 1 day. Internal Hydrocephalus. Female, 3 weeks.Obstructive Jaundice, Gastro-Enteritis. 								
The Rateable Value and Penny Rate Product quoted above were of course based on the old assessments. The new assessments in use in April 1956 have								

based on the old assessments. The new assessments in use in April 1956 have produced a Rateable Value of £67,585 and a Penny Rate Product of £273. Thus the Rateable Value has been increased 85% and the Penny Rate Product 82%.

.530 Anres.		
Trace (Total O		
111 (111) (n		
70 (55) (
<u>Englight</u> 1975 (1956)(1 15.0 (15.2)(1		
and dept. Creek		

The following table gives the causes and the number of deaths occurring at the various age groups. The totals correspond with the Registrar General's figures.

As in last year's report the deaths have been classified to conform with implementation of the World Health Organisation Nomenclature Regulations, 1948 - these regulations being set out on pages 371-376 of the International Statistical Classification of Diseases, Injuries and Causes of Death, 1948.

CAUSES OF DEATH.	Dewh	ath eth	s a cr	t t	he s urri	ub ng	-jo: in	ine	d a be	ges yoi	s of nd t	"I he	Dis	DEI	NTS'			
M = Males. F = Females.	Under 1 year.		1 to 4 years.		5 to 14 rears.		15 to 2h veame.		25 to 44 years.		lis to bli tragne.	Time to a	65 to 7h veans.		75 i orren		TOT.M-Registrar	General's figures.
10.Malignant neoplasm, Stomach.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	hi.	F	. м. З	F.
11. Malignant neoplasm, lung, bronchus.	-	-	-	-	-	-	-	-	-	-	2	1	2	-	1	-	5	1
12. Malignant neoplasm, breast.	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	1	-	3
13. Malignant neoplasm, utorus.	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	1
14. Other malignant &	-	-	-	-	-	-	-	-	1	-	11	3	3	-	1	1	6	4
15. Leukaemia, Aleukaemia.	-	-	-	-	-	-	-	-	-	-	1		-	1	-	-	1	1
17. Vascular lesions r	-	-	-	-	-	-	-	-	-	-	-	2	-	8	5	7	5	17
18. Coronary disease, angina.	-		-	-	-	-	-	-	-	-	2	3	5	1	8	1	15	5
19. Hypertension with heart disease.	-	-	-	-	-	-	-	-	-	-	-	-	- 1	-	1	1	1	1
20,0thor heart disease.	-	-	-	-	-	-	-	-		1	-	-	3	-	6	7	9	8
21. Other circulatory disease.	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	2	-	3
22.Influenza.	-	-	-	-	-	-	-	-	-	1	-	-	2	-	1	-	3	1
23.Pneumonia.	-	-	-	-	-	-	-	-	-	-	-	1	2	2	2	7	4	10
24.Bronchitis.	-	-	-	-	-	- !	-	-	-	-	1	-	1	-	1	2	3	2
25. Other diseases of respiratory system.	-	-	-	1	-	- 1	-	-	-	1	-	-	-	-	-	1	-	2
26.Ulcer of Stomach & Duodenum.	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	2	-
27.Gastritis, enteritis & diarrhoca.	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
28. Nophritis & Nophrosis.	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	1	2	1
29. Hyperplasia of prostate.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	1	-
31.Congenital malform- ation.	-	l	-	-	-		-	- 1	-	-	1	-	-	-	-	-	1	1
32. Other defined & ill-	6	-	-	-	-	-	-	-	-	1	1	1	1	1	1	3	9	6
33.Motor vehicle accidents.	-	-	-	-	-		-	-	1		2		-	-	-	-	3	-
34.All other accidents.	-	-	-	-	-	- 1	-	-	-	-	-	-	-	-	-	1	-	1
35.Suicide.	-	-	-	-	-	-	-		1	-	-	-	-	-	-	-	1	-
	6	-	-	-	-		-	-	3	-	14	-	21		30	-	74	-
	-	2	-	-	-	-	-	-	-	5	-	13	-	14	-	36	-	70
WHERE THE AREA THE PARTY OF THE	-		ENTERIO S	-	and other Designation	-	-		-	-	-	andraid		THE R	And the second	marris	Topolo Ba	2/3.7/26."-

The following table gives the causes and the mumber of deaths occu at the various are groups. The totals correspond with the Registrar General's figures.

vith implementation of the World Health Organisation Reachelature Regulations, 1968 - these regulations being set out on pages 371-376 of International Statistical Cinesification of Discasson, Injuries and Cause of Death, 1968.

navita la																
TOT UTOT																
1,.																
3																
-																
-																
3																
-	137	-	 -	7	[B	-	-	1000	-	-	-	(2	-	

1936. £23,210 £105 1937. £23,605 £107 1937. £23,605 £112 1938. £24,701 £112 1939. £25,175 £113 1940. £25,480 £116 1941. £25,4123 £116 1941. £25,539 £120 1942. £25,513 £116 1944. £25,4123 £116 1944. £25,513 £116 1945. £25,213 £116 1945. £25,511 £116 1945. £25,911 £116 1945. £25,911 £116 1945. £25,911 £116 1945. £25,911 £116 1946. £28,239 £126 1946. £28,239 £126 1949. £30,534 £161 1949. £30,534 £161 1949. £33,787 £149 1951. £35,499 £146 <	Houses. 2,707 2,942 2,942 2,942 2,942 2,975 3,107 3,102 3,102 3,098	Estimate Population.							
1936. £23, 210 1937. £23, 605 1938. £24, 701 1938. £24, 701 1939. £25, 175 1940. £25, 1480 1941. £25, 1480 1941. £25, 1480 1942. £25, 1480 1942. £25, 1480 1944. £25, 539 1944. £25, 521 1944. £26, 521 1944. £26, 521 1944. £26, 521 DECADE £26, 521 ANNUAL £26, 749 NECADE £26, 749 1946. £26, 749 1944. £26, 749 1944. £26, 749 1944. £26, 749 1944. £26, 749 1944. £30, 534 1944. £30, 534 1944. £30, 534 1944. £33, 4444 1951. £33, 787 1952. £33, 787 1952. £33, 787 1952. £35, 787 1955. £	2,707 2,923 2,942 2,975 3,107 3,102 3,098			Legit-	Illegit- imate.	Legit-	Illegit- imate.	Legit-	Illegit- imate.
1937. £23,605 1938. £24,701 1939. £25,175 1940. £25,480 1941. £25,480 1941. £25,480 1942. £25,480 1942. £25,480 1942. £25,480 1942. £25,480 1942. £25,218 1944. £26,214 1944. £26,211 1944. £26,211 DECADE £26,521 ANNUAL £26,521 1944. £26,749 1944. £26,749 1944. £26,749 1944. £28,239 1944. £28,239 1944. £28,239 1944. £28,239 1944. £28,239 1944. £28,471 1944. £28,239 1944. £30,534 1949. £30,534 1951. £32,359 1952. £33,4444 1952. £35,787 1952. £35,787	2,942 2,942 2,975 3,107 3,102 3,098	9,091	126	4	LIN	131	6	3	Lin
1938. £24,701 1939. £25,175 1940. £25,175 1941. £25,1480 1941. £25,1480 1941. £25,1480 1941. £25,123 1942. £25,123 1944. £25,518 1944. £26,210 1944. £26,211 1944. £26,221 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £30,534 1944. £30,534 1944. £30,534 1944. £30,534 1951. £33,4444 1952. £33,787 1952. £33,787 1955. £36,495 1955. £36,495 1955. £36,495	2,942 2,975 3,107 3,102 3,098	8,912	145	4	Nil	105	4	5	1
1939. £25,175 1940. £25,480 1941. £25,480 1942. £25,423 1942. £25,539 1942. £25,539 1945. £25,539 1945. £26,521 1945. £26,521 1945. £26,521 1945. £26,521 1945. £26,521 1945. £26,749 1946. £26,749 1948. £26,749 1948. £26,749 1949. £26,749 1949. £26,749 1949. £26,749 1949. £26,749 1949. £26,749 1949. £26,749 1949. £30,534 1949. £30,534 1951. £33,4444 1952. £33,4444 1951. £35,787 1952. £35,787 1952. £35,787 1955. £35,787 1955. £35,787 1955. £35,787 1955. £35,787 1955. £35,787	2,975 3,107 3,102 3,098	8,941	132	4	Lin	114	4	5	III
1940. £25,480 1941. £25,480 1942. £25,539 1942. £25,539 1945. £33,218 1944. £25,518 1944. £25,518 1944. £25,518 1944. £25,518 1944. £25,518 1944. £26,211 DECADE £26,521 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 AUTUAL £30,534 1949. £30,534 1951. £33,4444 1952. £35,787 1955. £35,187 1955. £35,187 1955. £35,130 1955. £35,130 <td>3,107 3,102 3,098</td> <td>9,230</td> <td>156</td> <td>5</td> <td>LiN</td> <td>128</td> <td>3</td> <td>1</td> <td>LIN</td>	3,107 3,102 3,098	9,230	156	5	LiN	128	3	1	LIN
1941. £25,423 1942. £25,539 1942. £25,539 1944. £26,240 1944. £26,211 1944. £26,221 1944. £26,521 1945. £26,521 DECADE £26,521 ANNUAL £26,749 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 AUERAGE. £26,749 1946. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £30,534 1944. £30,534 1944. £30,534 1949. £30,534 1951. £33,4444 1952. £33,4444 1952. £35,7359 1952. £35,7359 1955. £35,735 1955. £35,735	3,098	9,956	147	9	LiN	125	2	2	1
1942. £25,539 1942. £25,539 1944. £26,521 1944. £26,521 1945. £26,521 1945. £26,521 DECADE £26,521 DECADE £26,521 DECADE £26,911 ANNUAL £25,911 ANNUAL £26,749 ANNUAL £26,749 1946. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £26,749 1944. £30,534 1944. £30,534 1949. £33,4444 1951. £33,4444 1952. £33,787 1955. £35,787 1955. £35,787 1955. £35,180 1955. £35,180 1955. £35,180	3,098	10,790	160	5	LIN	158	2	9	liN
194,5. £33,218 194,4. £26,240 194,4. £26,521 DECADE £26,521 DECADE £25,911 ANNUAL £25,911 ANNUAL £25,911 AVERAGE. £26,749 194,6. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 194,7. £28,239 195,0. £32,359 195,0. £32,359 195,0. £32,359 195,0. £32,359 195,0. £35,1444 195,0. £35,149 1955,0. £35,149 1955,0. £35,130 1955,0. £36,495 1955,0. £36,495	a state of the sta	9,748	126	9	LiN	143	6	9	Lin
19µµ. £26,2µ0 19µf. £26,521 DECADE £26,521 DECADE £25,911 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 AUECADE £25,911 AURUAL £25,911 AURUAL £25,911 AUERAGE £26,749 1946 £26,749 19440 £26,749 19440 £30,554 1949 £30,554 1949 £30,554 1949 £30,554 1951 £33,4444 1952 £35,495 1952 £35,495 1952 £35,495 1952 £35,495 1955 £35,495 1955 £35,495	3,090	9,441	129	4	LIN	148	4	4	1
1945. £26,521 DECADE - DECADE - DECADE - DECADE - DECADE - DECADE - DECADE £25,911 ANNUAL £25,911 ANNUAL £25,911 ANNUAL £25,911 ANERAGE £26,749 1946 £28,239 1948 £28,239 1949 £28,171 1949 £30,534 1951 £33,4444 1952 £33,4444 1952 £33,4444 1952 £35,787 1955 £36,495 1955 £36,495	3,096	7,467	145	5	liN	159	15	5	LIN
DECADE - TOTALis. - TOTALis. - DiscADE £25,911 ANNUAL £25,911 ANNUAL £25,911 AVERAGE. £26,749 1946. £26,749 1948. £28,239 1949. £28,259 1949. £28,259 1949. £28,171 1949. £30,534 1950. £30,534 1951. £33,379 1952. £35,140 1951. £35,379 1952. £35,130 1955. £36,495 1955. £36,495	3,098	9,014	126	2	2	142	24	1	LIN
DECADE ANNUAL AVERAGE. £25,911 AVERAGE. £25,911 1946. £26,749 1948. £28,239 1948. £28,471 1949. £28,471 1949. £30,534 1950. £33,4444 1951. £33,487 1952. £33,487 1952. £33,487 1952. £33,487 1955. £35,150 1954. £36,495	1	1	1,392	45		1,353	73	38	3
##. £26,749 £28,239 £28,239 £28,471 £30,534 £30,534 £32,359 £33,144 £33,187 £33,787 £35,1495 £36,495	3,014	9,459	139	4.5	0.2	135	7.3	3.8	0.3
228,239 228,239 228,471 230,534 232,359 233,444 233,444 233,787 235,195 236,495 236,495	111.5	9-065	136	4	LİN	156	2	4	LIN
228,471 232,534 232,359 233,4444 233,787 235,130 236,495 236,495	3.163	9,121	120	1	liN	199	11	4	1
£30,534 £32,559 £33,4444 £33,487 £35,495 £36,495 £36,495	3.244	9.244	136	1	1	167	II	9	LIN
232,359 232,359 233,4444 233,787 233,787 235,4495 236,4495 236,4495	3,301	9,410	138	5	IIN	159	7	5	liN
233,444 233,487 235,130 236,495 236,495 236,495	3.450	9,690	136	2	2	132	13	3	LIN
£33,787 £35,130 £36,495 £36,495	3,221	9,505	140	3	LIN	149	3	Nil	LİN
£35,130 £36,495 £36,495	3,312	9,443	124	3	liN	135	3	3	lin
£36,495 £36,495	3,352	9,416	139	2	LİN	151	10	2	Lin
\$36,495	3,329	9,470	121	8	LiN	127	2	4	TIN
6	3,364	9,470	144	8	LiN	125	9	E	IIN
1946 TOTALS	1	1	· 1, 334	37	б	1,500	51	34	г
to DECADE E32,170 £141 AVERAGE.	3,285	9,383	133	3.7	0.3	150	6.1	3.4	0.1
Compare with &67,585 £273									

1'22 1'22 1'1'20	1002-	TRUNKA	051.053		aRC 's							
(202) (302) (32) (31) (32) (31) (32) <	- atter		Ι.				1331	1		13		
Jödyl- Solves- Brild 2 ² 28 - h ¹ 10 155 - 1 153 153					30 2000		Jitt.	8		0	1ª	-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					31353		157 -	8		F		
Toloch S2, here B(1) 2/35 - 2/10 131 172 3 172 2 3 111 172 2 3 111 172 2 3 111 172 2 3 111 173 123 131 173 131 132							130	S		10		
Table to the state of the state o							- JSIT -	1		r		1
1360 935-+ 8170 3710 379					2, 557		740	2		r		
1010 ¹ 500 ¹ +++ 60 ¹ 2 ¹ 0 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 130 11 11 130 11 130 11 130		13201			24120	0,690	130	18		C.		1
Toluçi Usuant Subi-tion Subi							- 338 -	121		T	0	100
1000 ¹⁰ 050 ¹⁰ 01/15 150 1 110 120 111 120 111 120 1 1000 ¹⁰ 658 ¹⁰ 8116 2 ¹ /15 3 ¹ /15 <					31 SHT		1 382 -			14		
Tolifé (SSE-LINE) S21(2) 2*1/1 - - 1 172(2) 7 7 7 VLMENTER S2*011 S112 2*019 - 1 1 2 2 2 2 VLMENTER S2*011 S112 2*019 - 1 2 2 2 2 2 VLMENTER S2*011 S112 2*019 - 1 2 0'5 122 2'3 2'8 JOHUTE S2*010 S1019 1'12 1'12 1'12 2'12 <td< td=""><td></td><td></td><td></td><td></td><td>3, 763</td><td>9,351</td><td>150</td><td>E</td><td></td><td>II</td><td>14</td><td></td></td<>					3, 763	9,351	150	E		II	14	
VINNERS Manual					3° J'TT	3*062	- 136			a		
ZOMUT* - - - 1'335 1'2 5 1'322 12 20 TONUT* 2582*53 6116 2'05 3'017 152 5 1'125 5 1'125 2'122 12 20 TONUT* 5582*53 6116 2'05 3'017 152 5 1'125 2'172 <td></td> <td>TADADAU ANDERIA</td> <td>TTA SSS</td> <td></td> <td></td> <td></td> <td></td> <td>24-L</td> <td></td> <td></td> <td>3*8</td> <td></td>		TADADAU ANDERIA	TTA SSS					24-L			3*8	
Johné Cise Ciri 2'039 8'079 156 6 117 178 8 117 178 6 Jöhné 558 3'10 3'101 156 2 111 126 2 1	1936							Ci I		19	38	
Jöhr CSC STUD WISD X'105L FPC 2 HII J2b Z'05B X'105L FPC 2 HII J1b F H Jöhr 632'5719 6357 3'105 3'105 3'105 3'105 3'105 750 2'055 750 750 770<			100 C 201				156	100		STT -		
Tán2* 622*518 Case 2*035 8*11 158 6 8*1 179 6 6 Tabit* Case*138 case*138 case*138 case*14 case*14 case*15 case*15 case*16 case*17 case*16 case*17 case*17 case*17 case*16 case*17 cas*17 case*17 case*17			556 ³ 5701				242	2		33		
Jöhn Exal that EITO 3' 038 3' 105 10' 100 11' 11' 11'2 11'2 11'2 10' <td></td> <td>Tan2.</td> <td>233+216</td> <td></td> <td></td> <td></td> <td>150</td> <td>11</td> <td></td> <td>4</td> <td></td> <td></td>		Tan2.	233+216				150	11		4		
Tálit - wie wie wie wie wie wie wie wie wie wie		72/15*	850,030				150	0		0		
Jöno* ES2*780 Ente 3*101 2*3101 101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*3101 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*310 2*300 3*300 3*30		Talit*	152 T 53				100	2		S		
Tolor vs20'TH UT3' 5'34b 3'530 T20 NII 558 3 1 J332' vs30'TH v13' 5'34b 8'345 135 1 NII 111 1 1 2 J332' vs30'TH v13'S 5'345 8'345 135 1 NII 171 1 2 2 J332' vs30'TH v13S 5'345 8'345 135 1 NII 171 1 2 2 J332' vs30'TH v13S 5'305 8'355 150 1 NII 171 1 2			084,253				141	0		2		
Jölge Unit Uli 1 Uli 1 Uli 1 Uli 1 Uli 2 Jölge USN'IUT Uli 5 S'doli 5 <					- areis		126	2				
Tell Seligit Seligit <thseligit< th=""> Seligit Se</thseligit<>		7338-	COL LOS		Stots -		135	1		1		
J320* 852*510 8102 5*501 5*031 750 7 111 131 3 2 Astro- Stounct* Lupspi for Seleration Destine Destine Destine 111/261/2- 121/2 121/2 100/2 100/2 Astro- Stounct* Lupspi for Seleration Destine Destine Destine 111/261/2- 100/2 100/2 Astro- Stounct* Lupspi for Seleration Destine Destine Destine 100/2 100/2			101,883		57 353		345	H				
Nalne: Stound of the fille Book and the fille Descine: Descine: Descine: Discrete: Tunton: Discrete: Tunton: Discrete: Discrete: <thdiscrete:< th=""> Discrete: Discrete: <</thdiscrete:<>			\$52 ⁵ 570		TOTAS		156	1.1				
Shound?* Iupspi fed Gaushar, " Daarna" Oua Kest." Bibdue. 20481.			-					-Singt		19 12		
			Astro*	Stounct.	of Ida		Des the.	182		1		

	COSFORD.	(Equivalent for 1000 population)	· TIVHNBOIIW	Equivalent for 1000 population)	THEDWASTRE. (Equivelent for 1000 population)	(Equivalent for 1000 population)	THINGOE.	(Equivalent 1000 population
	0.1.70		19.680		8,880		19,260	
Population 1955.	1.8.630	(5.125)	86.759	(4.408)	34,126	(3,843)	106.500	(5,530)
	6.36.495	(£3,875)	\$77,882	(83,957)	£33,173	(£3,736)	\$73,376	
Rateable Value 1923.	£67,585	17.	£117,966	(5,994)	£54.373	(£6,123)	\$105,276	(25,466)
Z Trovecce Reteable Value 1956.	85%		51%	(-)	64%	(-)	43%	(=)
anny Rate Product 1955.	\$150	(816)	\$303	1212	1513	1273	01173	
" 1956.	£272	1623	50 Y	102	60%	(-)	122	T
enny R	12 1	(8,21)	352	(18.4)		(17.6)	284	(1
Live Births 1955.	144	(15.2)	179	(1.6)	115	(13.0)	178	(9.2)
Deaths 1922.	0	(-)	8	(-)	4		0	
Deaths under 1 year +2	61.1	(-)	22.1	(-)	25.6	(-)	1.12	
Thi and the sources (Reeluding Thereulosis) 1955	232	(517)	156	(8)	65		222	21
TIL SCREED (DALLALLE LUCESCHEED)	T	(0,42)	3	(0.15)	2	(0.23)	5	(0.16)
New Cases Fulmonary Invertences 1955.	LIN	(TIN)	LIN	(liN)	10	(11.0)	101 L	TEN
	3,364	(355)	4,516	(229)	2,013	UTET	Hocec	T
Innaplued Houses 47	14.4	(-)	19.2	(-)	12.1		1791	1 - 11
Acres per limiter built in 1955.	29	(3.06)	62	(3.15)	15	(010-T)	202	72/
n n 1955.	342	(36)	479		COC	+	000	57
Total Pre-war & Post-War Council Houses. do.	578	(19)	10	120	0th0 -	12 4/	LLL Z	
s with pipe	2,738		4,051	16021		9 Stand-	56% +	1× Stand-
> with piped water into house. do.		ov suand -		No. of the second second second second second second second second second second second second second second se		pip		pip
	810	(86)	669	(36)	LIN	THN)	573	20
Smaller Sewerago e.r. Council	215	(23)	102	(5)	TIN	(TIN)	TOC	-
Cosford has 3 Village Sewerage Schemes Mildenhall has 1 " " Scheme	Bildeston, Bo Brandon)	(Bildeston, Boxford, Lavenham (Brandon)) and 1 " n	2 Smaller	Sowerage So	Schemes.		
9 " " Schemes	Bardwell,Barningham,B Chedburgh,Fornham All	(Bardwell, Barningham, Barrow Chedburgh, Fornham All	row, " 31	=	=			
Ro	Rougham & G	Rougham & Gt.Whelnetham	("					

- 5 -

	10	11. 86	the state	1997	- CECEC	120	pating 1000 (patible
			1.01		138 138 178 178 178 178		
	L BR	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· LeST			822 113 27 158 37 158 87 190	antifameter.
	102	-10-1-					
dnoval, baoʻix ILA midra adfraviz, eva midran Lodu,							
						201-202- 201-202- 102-102-102- 102-102-102- 102-102-102- 102-102-102- 102-102-102- 102-102-102-102- 102-102-102-102-102- 102-102-102-102-102-102-102-102-102-102-	
		ura. Lingry genees.		Longala 1	. 1916.		10
	Linuted opality o	Dol Talat	Horse	A BULL THE LAND	1000 Langer 1 Actu Jaže -	V 12700 X	

SECTION B.

GENERAL PROVISION OF HEALTH SURVICES IN THE AREA.

(a) <u>LABORATORY FACILITIES</u>. The Emergency Public Health Laboratory Service provides the District with an excellent bacteriological service for some parts of the District it is more convenient to use the Ipswich Laboratory, under the directorship of Dr. P. Martin, for the rest of the District the Laboratory at Cambridge, under the directorship of Dr. R. M. Fry, is preferable. Both Dr. Martin and Dr. Fry have proved most ready to discuss and advise on any epidemiological or similar problem.

Chemical analyses are carried out by Dr. S. Greenburgh, Public Abalyst, Tenison Road, Cambridge, who also gives an efficient and helpful service.

(b) <u>AMBULANCE FACILITIES</u>. These services since July 1953 have been provided directly by the County Council under the direction of Dr. D. A. McCracken, the County Medical Officer of Health.

(c) <u>NURSING IN THE HOME.</u> The West Suffolk County Council District Nurse Midwives carry out these duties.

(d) CLINICS AND TREATMENT CENTRES. These are not the responsibility of the Rural District Council.

(e) <u>HOSPITALS</u>. The use of hospitals by Cosford residents is indicated by the following information with regard to live births and deaths:-

67 (51%) of the 131 live births took place at the resident's home in our District.

Of the 144 deaths, 92 (64%) occurred at the resident's own home in the Cosford District. Of the remaining 52, there were 50 in hospitals, as under:-

5 Bury St. Edmunds, (St. Mary's Hospital)
5 """ (West Suffolk Hospital)
5 Ipswich, (Borough General Hospital)
12 ", (East Suffolk Hospital)
1 Sudbury, (St. Leonard's Hospital)
20 ", (Walnuttree Hospital)
1 Newmarket(General Hospital)
1 Cambridge(Addenbrooke's Hospital)

SECTION C. SUNITARY CIRCUMSTANCES OF THE AREA.

1. (i) WATER. Progress with the provision of a Comprehensive Scheme, to replace Council owned village and council house site schemes throughout the District, as also to bring water to parishes not previously supplied, had progressed so far during 1955 that the Nedging water tower was completed in October, work on the Semer Pumping Station commenced on 6th June and the main-laying programme of 75 miles was virtually completed by the end of the year.

The parishes of Aldham, Groton and Milden, (which were, prior to 1955, the only parishes without a piped supply) were now included, so that every parish has a piped water supply.

The bore at the Council house site at Edwardstone and the two small public bores and tanks at Lindsey and Whatfield had been replaced by the Comprehensive Scheme - indeed, the only minor installations still in use were the Boxford head works and the Elmsett Council house site bore and these are already linked to the Comprehensive Scheme, but are producing water until the Semer Pumping Station becomes operative.

Until this Semer Pumping Station can be put into use the Comprehensive Scheme has been supplied with water from the Joint Comprehensive Scheme of Thingoe and Thedwastre. From the Joint Scheme a total of 63,963,000 gallons was supplied to Cosford during 1955, part of which was passed on to Gipping R.D.C.

GINDRAL PROVISION OF HEALTH S HVIDES IN THE AREA.

(a) LANDRATORY MAILITING. The Marguney hubble Health Leberstory Service provides the District with an excellent bacturiclogical service for some parts of the District 12 is nore convenient to use the Losvic Inderatory, under the directorship of Dr. P. wartin, for the reat of th District the Laboratory at Combridge, under the directorship of Dr. R. F. Fry, is preferable. Both Dr. Martin and Dr. Fry have proved meat ready to discuss and advise on any opicestological or similar pro-

Chamical malyses are carried out by Dr. 8. Greenburgh, Fublic Abal; Tentson Read, Cambridge, the disc gives in officies and helpful servic

(b) ANDULANCE F GULITING. These Services since July 1953 have been provided Alreatly by the County Council under the direction of Dr. D. J. McGreeken, the County Muddel Officer of Health.

(c) MURBING IF THE HOME. The west Suffalk County Council District

(6) GLINICS . No THEATMANT CLITERS. THOSe and not the responsibility

(a) HOSPITALS. The use of bongitals by Cosford residents is indicat

- 67 (51.) of the 131 live births took class at the real ant's home in

or the 100 deaths, 92 (600) construct of the resident's own home in Conford District. Of the remaining 52, there were 50 in hespitals, as under:-

	(St. Leons	

BROTION C.

S HITARY CIRCELETANOIS OF THE ARTIC

1. (1) MATLA. Progross with the provision of a Comprehensive Scheme, t replace Council council council provision of a Comprehensive Scheme, t the District, as also to bring water to partabon not proviously supplie had progressed so far during 1955 that the Madging water tower was completed in October, work on the Searr Fumping Station compensed on 5th June and the main-laying programs of 75 allos was vistually couple by the end of the puer.

The parishes of Aldham, Groton and Eliden, (which vere, prior to 195 the only parishes sithout a piped supply) were now included, so that av

The bord at the Council Boune Site at Edwardstone and the two manif public bords and tanks at Dindacy and Whatfield had been replaced by th Comprehensive Schome - Indeed, the only winer installations still in us were the Boxford hand works and the dimact Council bouse site bore and these are already linked to the Cooperhensive Schows, but are producing water ustil the Some Fum ins Station because devrative.

Schume has been supplied sin water from the Joint Comprehensive Schume Thingos and Thedreatro. From the Joint Schume a total of 63,963,000 go was supplied to Conford Suring 1995, part of which was passed on to Simpling R. D.C.

Water Supplied from Thedwastre Comprehe during 1955.	n Thingoe and ensive Scheme		f Water Supplied Each Cosford during 1955.
Cosford R.D.C. Thingoe R.D.C. Thedwastre R.D.C. Melford R.D.C. Clare R.D.C.	63,963,000 gallons 96,819,000 " 27,344,000 " 29,278,000 " 8,381,000 " 225,785,000 "	January February March April May June July August	5,077,000 gallons 4,266,000 " 5,402,000 " 6,440,000 " 4,638,000 " 4,689,000 " 5,740,000 " ₹ 5,740,000 "
* Estimated reading	;, meter out of order	September	5,800,000 " # 4,694,000 " 5,015,000 " 6,462,000 " 63,963,000 "

The completion of the Comprehensive Scheme will minimise the breakdowns likely to occur - in 1955 the following interruptions to the supply took place, although in no case was any part of the District without water for any length of time.

In January the Edwardstone works was out of action for two days owing to an electrical fault. Two further small breakdowns occurred at the Edwardstone works and this plant was taken out of service permanently.

On another occasion, owing to the failure of the public electric supply, the works at Bradfield in the Thingoe Rural District was unable to operate, with the result that some houses in the northern portion of Cosford were without water for a few hours.

In February, it was necessary to cut off the bulk supply of water from Thingoe in order to install a waste recording meter, but very little inconvenience was caused in the few hours this took to fix.

During June it was necessary to carry out repairs at the Boxford works; while this was being done the parish was supplied from the Thingoe Rural District source.

The table on page 8 indicates the number of houses in the District supplied with water by the end of 1955. It will be noted that the routes of the water mains could allow 3,004 (89%) houses out of a total of 3,364 houses in the District to be supplied. By the end of 1955 there were 2,532 houses (75%) with a piped supply into the house and 256 (8 $_{\wedge}$) were obtaining water from a standpipe within 200 feet.

2,788 (83,) are therefore making use of the water supply and only 216 (6,) of the total houses in the District are along the route and not as yet making use of the water.

Chemical Analyses from pumping stations in the Thingoe area were carried out and gave the following results:-

		Chem	ical Analy	sis (Parts	per 100,0	00)	
Site.	Bact.	CI2	02	Nitrate.	Nitrite.	Hardness.	pH
Ixworth.	Satis.	4.6	0.0643	Absent.	Absent.	28.6	7.2
Risby.	Satis.	2.20	0.0365	0.54	Absent.	26.0	7.2
Rushbrooke.	Satis.	2.25	0.0329	0.10	Absent.	27.9	7.1

Bacteriological water samples taken in the Cosford area totalled 74 and gave the following results:-

	Satisfactory.	Unsatisfactory.
From Public Mains	 50	3
From Private Supplies	 8	13

The 3 unsatisfactory samples from public supplies were taken from a source supplied by a small works, the use of which has since been abandoned. Where possible the private houses from which an unsatisfactory sample was obtained were connected to the mains supply - in other cases suitable precautions were advised.

No carting of water was necessary during the year.

In the few cases where bore well water from the Comprehensive Scheme is not readily available and a new baby is arriving, arrangements are made to test the well supply of the house, prior to the making up of the infants feeds (when breast feeding is not possible), for the presence of nitrates in order to avoid the danger of Methaemoglobinaemia.

Jamiery February Merch April Mey	gallone, u u u	during 1955. Cosford R.D.C. Thingos R.D.C. Thedwantre R.D.C. Helford R.D.C. Clars R.D.C.

litely to ecour - in 1955 the following interruptions to the supply too place, although in no case was any part of the District without water i

to an electrical fault. Two further small breakdowns occurred at the Edwardstone works and this plant was this out of service permanently. On smother occasion, owing to the failure of the public electric su the works at Bradfield in the Thingos Eurol Dictrict was unable to oper with the rought that some houses in the northers confied of Gerters

In February, it was necessary to out all the bulk supply of water innece in order to install a waste recording mater, but very little

During June 1t was necessary to carry out repairs at the Boxford wo while this was being done the parish was supplied from the Thinges Hurp

The value with we ther by the end of 1955. It will be noted that the District the water mains could allow 3,004 (85%) houses out of a total the roat in the District to be supplied. By the end of 1955 there were 2,532 hou (75%) with a piped supply into the house and 256 (8.) were obtaining wait

of the total houses in the District are slong the route and not as yet

out and gave the following regultar-

Chemical Analysis (Parts per 100,000)	
- Loss Land Long Provide Land	
CANA COST IN AN ADDITION DECEMPTING ADDITION OF THE	
1.8senbuah .of 17714 .of brath SU STO	
A C U VIII A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL A MAL	
A RC	

gave the following routits:-

UnastalaisanU		

acuros supplied by a small works, the use of which has since been from a Where possible the private houses from which an unactisfactory sample was obtained wore someoted to the mains supply - in other cases suitable

maay of watar was accessiv during the very

not readily available and a new baby is arriving, arrangements are made t test the well supply of the house, prior to the making up of the infants foods (when breast feeding is not possible). for the presence of nitrates

Pant sh.	TOTAL HOUSES.	DUSES.		HOUSES	INI	PARTSH WI	WITH A F	PTPRD W	WATTER S	AIddins			Houses		
	In	On	From		OTNI	THE HOU	BY						Route	Houses	Additional
na one	Parish	Route	Stand-							Prior	% into H	Hoise	Mains	route	supplies
		100000000	Within		1100			-		to	brackets	ts =	using	Water	business
000122000		Mains	-11 002	-666T	1954.	1955.	1952.	1951.	1950.1950.	.950.	Standpiped	iped).	water.	Mains.	purposes.
Aldham.	54	36	1	29	1	1	1	1	1	1	54% ((2%)	6	18	5
Brent Eleigh.	59	46	1	10	33	33	1	-	1		68%	(-)	9	13	1
Brettenham.	103	98	1	98	87	86	75	75	75	75	95%	(-)	LIN	5	14
Bildeston.	246	245	8	231	220	194	148	131	117		94%	3%)	9	I	11
Boxford.	277	259	17	238	232	222	190	177	155	135	83%	(22)	4	18	17
Cockfield.	241	207	1	185	172	108	54	18	18	1	77%	(-)	22	34	23
Chelsworth.	56	53	1	29	16	131	1	-	1	-	52%	(-)	24	3	5
Edwardstone.	119	101	18	79	43	40	32	32	31	12	67% (1	15%)	4	18	5
Elmsett.	115	94	2	73	32	32	26	18	171			(%)	14	21	5
Groton.	77	40	4	32	1	T	1	1	1	1		5%)	4	37	5
Hi tcham.	217	189	111	143	113	106	92	16	16)	20%)	2	28	19
Kersey.	156	149	4	136	102	24	20	20	20	19 1	88%	3/2)	6	7	16
Kettlebaston.	29	21	1	20	19	19	1	1	1		69%	(-)	1	8	4
Lavenham.	552	535	80	1977	4341	4261	364	301	271	241	83% (1	(%17	6	17	27
Layham.	132	66	1	77	64		8	1	1		597	(-)	22	33	11
Lindsey.	67	63	7	49	10	10	10	10	10	6	74% (1	(%)	7	4	7
Milden.	50	1 th	1	1	1	1	1	1	1	-		(-)	5	6	7
Monks Eleigh.	100	130	15	95	64	56	8	8	8	1		(10/)	20	26	6
Nedging with Naughton.		96	: 25	66	59	56	161	49	48	48		5/)	5	5	17
		176	9	145	118	32	27	27	27	19 1		3/.)	25	21	16
Preston.	177	64	1	64	48	451	1	-	-	1	83A	(-)	1	13	10
Semer.	56 1	43	1	30	14	1	1	1	1	-	54/	(-)	13	13	5
Thorpe Horieux.	95	95	1	92	48	101	4	4	1	1	97.	(-)	3	-	14
Wattisham.	42	42	1	40	32	32	1	-	1	1	96,	(-)	2	1	6
Whatfield.	90	62	20	56	45	111	144	42	141	11	-	22,)	3	11	6
a vt th th th th	3,364	3,004	256	2,532	2,006 1	2	1,153 1	1,003		816	75% ((8/2)	216 (65)	360	262
The second second second rest of the second se	Contraction of the local division of the loc			FICIN		and the second s			Come of the local division of the local divi			and the second second	1.101	1-/	

1 C) 1

									1 37 -	
								S		
										ALL
						-				
					-					
					515					
				1 95			SOM)		- 26 -	10
			1.L	D. J				-	8	
				1501					1 51.1	
										2
							*(Dog10			
Karrane										

(11) <u>DRAINAGE AND SEWERAGE</u>. The three village sewerage schemes, serving Bildeston, Lavenham and Boxford with part of Edwardstone, were planned so that they could serve a large proportion of the houses in these villages. This, of course, is dependent on owners having their houses connected to the scheme. As an inducement to this end, the Council, until the various closing dates, offered a grant of £15 or half the cost (if lower) of each conversion to W.C. at any house, factory, shop, etc. There has been a most gratifying response as no less than 85% of the houses on the route of the sewers had been connected by the end of the year (also a few houses on the route had satisfactory drainage to private cesspools) and 81% of the other premises on the route were connected, as will appear from the following table:-

Parish.	Total Houses in Parish.	Houses on route of sewers.	Houses on Sewer. %	Percentage on route of sewer	on route
Bildeston.	246	242 (98%)	223 (91%)	92,	14 of 15.
Boxford (with par Edwardstone).	t 295	224 (76%)	176 (60%)	79%	11 of 15
Lavenham.	552	491 (89,)	411 (747)	84/	19 of 24
	1,093	957 (88,)	810 (74/)	859.	44 of 54

Sewage Connections Village Schemes as at 31.12.55.

In addition to the three village schemes the Council has also provided sewerage systems to groups of Council houses(and occasionally adjacent properties) - the total number of houses in the District which had modern sewerage facilities provided by the Council by the end of 1955 was as follows:-

	Total Houses in Parish.	Houses se by Sewers 31.12.55. Number.	at	1955.	I	NECTE URING 1953.		1951.	Prior to 1951.
Brettenham.	103	8	8%	-	-	-	-	-	8
Bildeston.	246	223	91%	41	50	78	54	-	-
Boxford.	277	165	60%	14	16	73	62	-	-
Cockfield.	241	44	18%	-	6	-	-	-	38
Edwardstone. X	119	27	23%	-	1	8	5	12	1
Elmsett.	115	20	18/.	-	-	-	-	-	20
Hitcham.	217	18	8%	-	-	-	-	-	18
Kersey.	156	14	9%-	4	-	4	-	-	6
Lavenham.	552	411	74%	23	52	37	89	202	8
Layham.	132	18	14%	4	4	4	-	-	6
Milden.	50	4	8%	3	1	1	-	-	-
Monks Eleigh.	156	8	5%	-	-	1	1	-	8
Polstead.	197	23	12%	-	4	-	4	-	15
Thorpe Morieux.		8	8%	-	-	1	-	8	-
Whatfield.	90	34	38%	-	13	-	-	-	21
	2,746	1,025	37%	89	147	204	214	222	149

X 11 houses connected to Boxford Scheme.

1,025 houses is 30% of the 3,374 total number of houses in the District. 89 houses were connected for the first time in 1955.

No major alterations or extensions to sewerage and sewage disposal works were carried out during 1955.

The maintenance of the major sewage disposal works at Bildeston, Boxford and Lavenham and the several small plants at the Council's Housing Sites was carried out, under the direction of the Surveyor, by the Council's Sewage Works Attendant who is provided with a van to convey him and his tools to the various sites. As recorded overleaf, it became necessary to provide extra assistance for him through the part-time service of a member of the cesspool emptying crew. (11) DRAINAGE AND SEWERAGE. The three village sewerage reheated wire aserving Bildeston, invenham and Boxford with part of Edwardstane, were planned so that they could serve a large proportion of the bouses in t counces. This, of course, is dependent on owners having their bouses in the vertices closing dates, offered a grant of 215 or half the cost (11 lower) of each conversion to W.C. at any house, factory, shop, etc. There bouses on the route of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the severe bad been connected by the end of the cessepole) and SL of the other premises on the route were connected, will appear from the following tables of the route and the route connected, will appear from the following tables.

	Percentage on route of sower connected.				
124 05					
11 of		(60)			
19 91					
Lile of					

Bunnes Connections Villers Sohoman as at 31.12. T.

In addition to the three village schemes the Council has also provid severage systems to groups of Council houses(and occestantly adjacent properties) - the total number of houses in the District which had made severage facilities provided by the Council by the ond of 1955 was as follows:-

Pr 19				Cotal Rousss In Parlah.	
-					
3					
121					

. Il houses compoted to Boxford Scheme.

1,025 houses is 30% of the 3,374 total number of houses in the Distr 89 houses were connected for the first time in 1955. No major alterations or extensions to coversge and sewnge disposal works were carried out during 1955.

the maintenance of the major sowage disposal works at Bildeston, Boxford and Lavgaham and the saveral anall plants at the Council's House Sites was carried out, under the Arrection of the Surveyor, by the Council Sowage Works Attendant who is provided with a van to convey him and his togle to the various sites. As recorded overlaaf, it became necessary provide extra assistance for him through the pert-time service of a

At intervals throughout the year sewage effluent samples were submitted for analysis by the Essex River Board Pollution Prevention and Fisheries Department from the three village works, and from two of the housing site plants, with the following results:-

Parish.	Total.	Satisfactory.	Doubtful.	Unsatis- factory.
Bildeston.	6	2	4	
Boxford.	6	2	4	-
Cockfield.	1	-	-	1
Hitcham.	1	-	-	1 1
Lavenham.	6	2	4	-

The 12 samples in column 3 above slightly exceeded the 30 parts per million of suspended matter, (which is the Royal Commission Standard expected to be obtained at a works with adequate whole-time attendance), possibly dne to the fact that the flow for which the works are designed had only just been reached. To improve the effluent, before discharge into the streams, additional help was provided to the Sewage Works Attendant by allowing the part-time services of a member of the cesspool emptying crew.

The housing sites sewage disposal works functioned reasonably satisfactorily throughout the year.

Plans are being prepared to secure improvements to the works at Hitcham, Layham and Polstead.

De-sludging of these minor works is carried out with the Council's cesspool emptior.

2. RIVERS AND STREAMS. Each year more and more properties are connected to the sewerage schemes serving Lavenham, Bildeston and Boxford, thus curtailing the pollution of the rivers Brett and Box. There are still, however, unsewered parishes, as for example, Monks Eleigh and Kersey, which can contaminate rivers and streams. Messrs. Lemon & Blizzard, the Council's Consulting Engineers, prepared a preliminary report on the possibilities of sewering Kersey, Monks Eleigh and Chelsworth which was considered by the Council in August 1955.

In respect of Kersey and Monks Eleigh, the Council instructed the Consulting Engineers to prepare detailed reports to be submitted to the Ministry to obtain approval for grant aid under the Rural Water Supplies and Sewerage Act, 1944, and to design the Monks Eleigh scheme for extension to Chelsworth at a future date.

In view of the present national financial stringencies, these schemes, which would prevent river pollution, will be considerably delayed.

Improvements and additions to the Housing Site Sewage Disposal Works at Cockfield and Whatfield have also improved the quality of the effluent discharged to ditches.

Further works are in hand at Layham and Polstead to give a better quality effluent discharged from these housing site Sewage Disposal Works.

3. (i) <u>CLOSET ACCOMMODATION</u>. It has been recorded, on page 9, that 1,025 (30%) of the 3,374 houses in the District have sewerage facilities provided from the Council's village or housing site schemes. In addition many houses have W.C's. drained to satisfactory private cesspools - a number which has increased consequent on the provision of a piped water supply to every village throughout the District.

Helped by the Council offer of grant, 78 earth closets were converted into water closets during 1955 in the parishes of Bildeston, Boxford and Lavenham - usually sinks were also added and occasionally baths. Some owners, however, allowed the Closing Date to pass and, therefore, it was necessary by Statutory Notices to require provision of W.C's. in respect of 22 dwellings in Lavenham - 16 of these had been provided by the end of the year.

There are still many parishes in which a sowerage system is not available so in addition to continuing a collection of nightsoil in those parts of the parishes of Bildeston, Boxford and Lavenham where it was still required, night soil collection was carried out in the parishes of Brettenham, Groton, Kersey, Monks Eleigh and Whatfield.

Despite this amount of service, which compares very favourably with that in other Districts, several requests were made for extension of this service. The Council's Dennis Cesspool Emptier is, however, working at its maximum, for, in addition to this night soil collection, it is employed in emptying cesspools - the numbers being emptice are indicated in the following table :-

At intervals throughout the year sawage offluent samples were subfor analysis by the Eases River Board Pollution Prevention and Pisheri Department from the three village works, and from two of the bousing s plants, with the following results:-

		Partals.
101011		
-		
1		
1		
-		

The 12 samples in column 3 above slightly araceded the 30 parts pomiliton of suppanded matter, (which is the Royal Commission Samdard e to be obtained at a works with adoptate whole-time attendance); possib to the fact that the flow for which the works are designed had only jubeen reached. To improve the offluent, before discharge into the streadditional help was provided to the Somage Vorks Attendant by cllowing part-time services of a member of the composed ang tying orew.

The housing sites savage disposel works functioned reasonably atlatestations the year.

Plans are boing prepared to secure improvements to the works at Hitch

De-eludying of these minor works is carried out with the Council's see

2. <u>EIVERS AND STREAMS</u>. Each year more and more properties are connected the sewarage schemes serving Lavenham, Sildeston and Boxford, thus cartailing the pollution of the rivers Brett and Box. There are still, bowever, unsewared parishes, as for example, Monks Eleigh and Larsey, a can contaminate rivers and streams. Messrs. Lemon & Blissard, the Consulting Consulting Engineers, prepared a proliminary report on the possibiliti. coworing Kersey, Monks Eleigh and Chelsworth which was considered by the Council in August 1955.

In respect of Keresy and Marks Holgh, the Council Instructed the Committing Engineers to propure detailed reports to be subsified to the Ministry to obtain approval for grant aid under the Murel Water Suppliand Severage Act, 1944, and to dusign the Monks. Heigh reheme for axter to Obelsworth at a future date.

In visw of the procent national financial stripgencies, these schot which would provent river pollution, will be considerably delayed. Improvements and additions to the Heusing Site Sawage Disposal Vork at Cookfield and Whatfield have also improved the quality of the scrime discharged to ditabes.

Purcher works are in hand at Layham and Polstend to give a better quality affluent discharged from these housing site Severe Disposal Wor

3. (1) <u>OLOGET ACCOMPONNTION</u>. It has been recorded, on page 9 , the provided from the Council's village in the Ristrict have sewerage facilities many houses have ".O's. drained to satisfactory private cosspools - 2 h which has increased consequent on the provision of a piped water supply dvery village throughout the District. Holped by the Council offer of grant, 78 earth closets were convert into water closets during 1955 in the perishes of Bildeston, Boxford an force of sets and a parts and by baths. Some

Helpod by the Council offer of grant, 78 carth closets were convert into water closets during 1955 in the perishes of Bildeston, Boxford an Lavenhem - usually sinks were also added and occasionally baths. Some owners, however, allowed the Closing Date to pass and, therefore, 15 we noccasary by Statutory Notices to require provision of W.C's. in respect 22 dwellings in Lavenham - 16 of these had been provided by the end of year.

There are still many parishes in which a sowerage system is not available so is a dition to continuing a collection of sightacil in th parts of the parishes of Bildeston, Borford and Levenham where it was a required, sight soil collection was carried out in the parishes of Broticober, Grotor, Kenser, Montel and Westfield of

Despite this amount of sorvice, which compares very favourably with the other Districts, several requests were made for extension of this servi The Council's Dernis Cesapool Emptior is, however, working at its maximum, for, in eddition to this night soil collection, it is employed emptying cesspools - the numbers being emptick are indicated in the

CESSPOOLS EMPTIED.

	1951.	1952.	1953.	1954.	1955.
Private cesspools within Cosford R.D.	135	122	159	161	180
Private Cesspools outside Cosford R.D.	. 15	13	7	12	9
Cosford R.D. Housing Sites Cesspools.	84	87	88	153	202
	234	222	254	326	391

(ii) <u>PUBLIC CLEANSING</u>. The "kerbside" system of refuse collection was continued throughout the year. The Council authorised over-time working in order that an improved service could be given in the parishes of Cockfield, Kersey, Nedging-with-Naughton, Wattisham, Edwardstone and Groton. The system now operating provides for a weekly collection in the more built-up areas of Bildeston, Boxford and Lavenham, a fortnightly collection in the parishes of Aldham, Brent Eleigh, Brettenham, Cockfield, Edwardstone, Groton, Hitcham, Kersey, Layham, Monks Eleigh, Nedging-with-Naughton, Mmsett, Polstead and Wattisham, and a monthly collection in the remaining 8 parishes. Chelsworth, Kestlebaston, Lindsey, Milden, Preston, Semer, Thorpe Marieux, Whatfield.

Residents place more and more refuse out for collection and it becomes increasingly difficult to clear without the men working excessive overtime.

Refuse tips are in use at Boxford, Monks Eleigh and Semer. Tipping is not carried out during the summer at Monks Eleigh because of the proximity of cottages nearby.

The use of 3 tips conomises in petrol and running expenses. The running time saved has allowed, along with overtime working, the improvements in collection previously mentioned. The use of 3 tips, however, increases the difficulty of keeping them all neat and tidy compared with concentrating on one tip only.

All the tips are treated regularly to control fly and rodent infestations.

(iii) <u>SANITARY INSPECTION OF THE AREA</u>. The following table, recording the number of inspections carried out by Mr. Hine and Mr. Panks, has been supplied by Mr. Hine:-

Number of Visits Public Health and Housing Acts	745 307 25 43
Shops & Food Premises	125
Dairies	3
Water Samples - Bacteriological	74
- Chemical	1
Re existing mains	38
New water scheme	1,147
Private Water Supplies	20
Refuse Collection	125 62 3 6
Bakehouses	15
Slaughterhouses and meat inspections, Butchers Shops	126
Schools	5
Public Houses	24
Housing Sites	77
New Buildings	90
Bye-law & Planning, etc.	175
Alterations to existing buildings	115
Requisitioned property	2
New drainage & closet conversions	351
Sewers	61
Sewage disposal works	152 8 6
Housing Management	453
Informal Notices Outstanding 1st January, 1955.	23
""""Served During 1955	81
" Complied with During 1955 Utstanding 31st December,1955 Statutory Notices Outstanding 1st January, 1955 Served during 1955	86 <u>18</u> 18 19
" " Complied with During 1955	28
" " Outstanding 31st December, 1955	9

		1993.			
0.0 9 8.0			."obko		
070 Dr					
010					
200110					
0.815.10.8					
An and A					
- Vet Corre					
1 pala					
Imizou					
nianur					
nt ntn					
100000					
028000					
dist and					
Retby					
2752					
1.00					
443 100					
2					
A					
20					
7					
5					
Lell					
2					
12					
a					
the second					
24					
2					
e r					
1 FF					
and the second sec					
25					
8					
ante					
45.					

FACTORY ACT, 1947. Inspections for purposes of provisions as to health.

States and the second second second	Number	Num	ber of	chess.
Premises.	on Register.	Inspections.		Occupiers Prosecuted
<pre>(i)Factories in which Section 1,2,3,4 & 6 are to be enforced by Local Authorit</pre>	8	8	2	Nil
<pre>(ii)Factories not included in (i) in which Section 7 is enforced by the Local Authority.</pre>	30	32	3	Nil
<pre>(iii)Other premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises).</pre>	3	3	Nil	Nil
	41	43	5	Nil

i.e. Electrical Stations (Sections 103 (1)), Institutions, (Section 104) and Sites of Building Operations and Works if Engineering Construction (Sections 107 and 108).

Cases in which defects were found.

Redier of Bulgdettine Inc.	Numbe	r of cases were	No. of cases in which			
Particulars.	Found.	Remedied.	Reported. To H.M. By H.M. Inspector Inspector.		prosecutions were	
Want of Cleanliness (3.1) Sanitary Conveniences(S.7		1	Nil	Nil	Nil	
Unsuitable or Defective	3	3	Nil	Nil	Nil	

Therewere no Out-Workers in the district during 1955.

(iv) <u>SHOPS AND OFFICES</u>. The availability of a piped water supply in every parish of the Rural District and public sewers in the parishes of Bildeston, Boxford and Lavenham has made possible a steady improvement to the sanitary arrangements at shops and offices. As already recorded, premises, other than houses, on the route of the sewers have been connected, 14 of 15 in Bildeston, 11 of 15 in Boxford and 19 of 24 in Lavenham.

(v) <u>CAMPING SITES</u>. There is no regular camping site within the Rural District. There are very few moveable dwellings situated in the District. At the end of 1955 only 10 licences to occupy moveable dwellings were in force. The moveable dwellings comprised 2 sheds, 1 converted van, 1 converted 'bus and the remainder were reasonably well equipped caravans.

At the beginning of the year there was an encampment of 5 families on a site at Boxford, approved by the Council and the Town and Country Planning Authority.By the end of the year only 2 families remained on the site.

In all cases where the Council authorise the issue of a caravan licence the following conditions are attached:-

- (a) That a supply of wholesome water sufficient for the occupiers of the caravan be provided within a reasonable distance thereof.
- (b) That adequate sanitary and drainage arrangements be provided to the satisfaction of the Council's Surveyor,
- (c) That a suitable receptacle for house refuse be provided.
- (d) That the site be kept in a clean and tidy condition and no other unauthorised buildings be erected thereon.

(vi) <u>SMOKE ABATEMENT</u>. There were no cases of nuisance from excessive smoke in the Rural District.

df Lood th.			INCTORY ACT, 1947. Inspections
	sacisosgani	on Rogister.	
752			
LEX			
111			

a.1.o. Electrical Stations (Sections 103 (1)). Institutions. (Section 1) and Bitss of Building Operations and Works if Engineering Construction (Sections 107 and 108).

Cames in which defects word found.

		8	

merevers no Out-Workers in the district during 1955.

(17) 33028 AND OFFICES. The availability of a piped water supply in every partick of the Eural District and public newers in the particles of Bildeston, Boxford and Lavenham has made possible a steady improvement to the samitary arrangements at shops and offices. As sirebdy recorded, premines, other than houses, on the route of the newers have boun connect it of 15 in Bildeston, 11 of 15 in Boxford and 19 of 2h in Lavenham.

[7] Conversed alling. There is so regular complete situated in the Rural Districts. There are very for nevenble dualings situated in the District At the and of 1955 only 10 licences to occupy nevenble dualings ware in Iores. The nevenble dualings comprised 2 sheds, 1 converted van, 1 converted best and the remainder ware remaindely will equipped corvers N: the beginning of the year there was an accumpances of 5 faulitos on eits as Boxford, spproved by the Council and the Texa and Country Plancin Aquinerity, by the and of the year only 2 faulities remained on the site.

the following conditions are attached:-

- (a) That a supply of wholeshas water sufficient for the occupiers of caravan be provided within a reasonable distance thereof.
- (b) That adequate sonitary and drainage arrangements be provided to t
 - Lopivors ad sector for for for house refuse a sector
- (a) That the site be kept in a clean and tidy condition and no other unauthorized buildings be areated thereon.

(vi) more an india to deal to deal of milanes from ordentive

(vii) SWIMMING BATHS. There are no swimming baths in the District.

(viii) <u>ERADICATION OF BED BUGS</u>. No bed bug infestation was reported or discovered during the year. 3 cases of flea infestation were reported in noncouncil houses. These were effectively dealt with by the Council Officials using Messrs.Cooper, McDougal & Robertson's Multispray.

(ix) <u>RODENT CONTROL</u>. The Council employ the services of a full-time rodent operator, Mr.R.W. Fenning, working under the supervision of the Surveyor. The District is systematically inspected and treatments given for the eradication of rodent infestations. Refuse tips and sewers are kept under constant supervision. The following is a summary of the Rodent Operator's work:-

(4) "Philips of Groildaneourge Vision the proceeding on	(1) Local Auth- ority	Houses	(3) All Other	(4) Total 1,2 & 3	(5) Agri- cultural.		
Mumber of properties in Cosford	26	2,961	192	3,179	301		
Properties Inspected as result of:- (a) Notification (b) Survey under the Act (c) Otherwise (e.g.when visited for other purposes)	- 2 24	64 2,696 2 01	3 148 41	67 2,846 266	11 86 4		
Total inspections carried out including re-inspections. The survey of the District has been carried out almost twice during the year.Refuse tips,etc. have been visited much,more frequently.							
Number of properties inspected which		Lat mil					
<pre>were found to be infested by:- (a) Rats - Major Minor (b) Mice - Major</pre>	2 1	523 -	6	5 530	16 9 1		
Minor	-	21	-	21	-		
Infested Properties treated by L.A.	3	533	6	542	20		
"Block" control schemes carried out.	6	<u>556</u> 2	-	569			

(x) <u>THE RAG.FLOCK & OTHER FILLING MATERIALS ACT. 1951</u>. There are no premises in the District which require registration or licensing under the above Act.The premises in the District which carry out upholstery work only carry out repair, re-making and reconditioning of articles and are, therefore, exempt from registration under Section 1(2)(a) of the Act which is required for manufacture of new goods.

(xi) <u>SCHOOLS</u>. There are 12 village schools in use in the Rural District. Every school has a wholesome and plentiful supply of water from the Council's mains.

The sanitary accommodation at Lavenham and Bildeston Schools have been converted to W.C's. and connected to the Council's sewer. The County Council have in train similar conversion at Boxford School where the Cosford R.D.C. have provided a sewer connection ready for this work.

(xii) <u>PUBLIC HOUSES</u>. The licensed premises in the District are kept in a good state of cleanliness by the several licensees.

The Brewery Companies are co-operating by improving the sanitary arrangements and amenities of their houses as quickly as they can, although this work is suffering from the restriction of capital expenditure.

At one premise in Boxford the sanitation is extremely bad and pressure has been brought to bear on the Brewery Company concerned to improve matters. The Company do not wish to connect the existing earth closets to water closets but to carry out an extensive scheme of replanning to give more satisfactory facilities for the tenant and the public. It is hoped that the improvements to this house will soon be commenced.

During the year a new licensed house was constructed at Lavenham and the old house from which the licence was transferred, has been demolished.

Extensive schemes of reconditioning at The Swan Inn, Monks Eleigh, and the Cock Inn, Polstead, was completed during 1955.

Only one licensed house, where mains water is available, has not yet taken advantage of a mains supply. The well water at present used has been the subject of a bacteriological test which showed at that time that the water was not unsatisfactory for domestic use. voluteld one al addad yn hantwe on ene ouonit . EHIME CALLAND (11)

(viii) <u>TRADICATION OF BED SUDE</u>. No bed bug infestation was reported to discovered during the year. 3 cases of flos infestation were reported in council houses. These ware offectively dealt with by the Council Officies using Messrs.Cooper, McDougal & Robertson's Holtisprey.

(1z) <u>RODENT CONTROL</u>. The Council employ the survices of a full-time rodent operator, Mr. R.W. Fenning, working under the supervision of the Surv The District is systematically inspected and treatmonts given for the or oution of rodent infestations. Refuse time and search are kept under con supervision. The following is a summary of the Rodent Operator's workt-

-Fran			
4		201	

inclusing re-inspections. simple build of the year.Refule tips.o

22			

(x) THE PAG. PLOOK & OTHER FILLING MATERIALS ACT. 1951. There are no meaders to the District which require registration or Ploonsing under th above Ast. The premises in the District which earry out upholstery well do marry out repair, re-maining and recommittening of erricies and are, thereic marging from registration under Section 1(2)(a) of the Act which is required constrature of new goods.

(r1) <u>SUMBOLD</u>. There are 12 village achools in use in the Rurel Distritvery school has a vestesome and plonified murity of water from the Counc-

converted to M.C's. and connected to the Connell's second Schools have been and a ware the Connell's second for the Connel S. D.C.

good state of classificates by the several fitshabon. Inc. browery Companies are co-operating by ingreving the sonitary arranges and ementies of their invases an quickly as they can, hitheway this work i at one premise in Borford the sanitation is extramity had and prosente has con brought to beer on the Brewery Company concerned to improve matters. I con brought to hear on the Brewery Company concerned to improve matters. I but to corry out an extended the contents of regionics of a strain state but to corry out an extended the solution of regionics of the solution facilities for the tenant and the solution of regionics is hoped that the improvement to this hoped the tenant and the solution of the boy of the inprovement to this hoped the tenant and the sublice is is hoped that the improvement to this hoped the the tenant and the sublice is is hoped that the improvement to this house will soon be company.

Doring the year a new licensed house was constructed at Laverhout and

Extensive schemes of reconditioning at The Swan Inn, Manks Eleigh, and

only one lisenand house, where mains water is available, has not yot a advantage of a whine supply. The wall enter at present and has been the sater at that that the the water wis not wants and that the vater at a constitution of a sater at the sater at a constitution of a sater at the sater at a constitution was a constitution and a constitution at the sater at a constitution at a const

ECTION D. HOUSING.

1.	(1)	(a) Total number of dwellinghouses inspected for housing defects (under Public Health or Housing Acts)	711
		(b) Number of inspections made for the purpose	745
	(2)	(a) Number of dwellinghouses (included under Sub-head (1) above) which were inspected and recorded under Housing Consolidated Regulations, 1925.	43
		(b) Number of inspections made for the purpose	49
	(3)	Number of dwellinghouses found to be in a state so dangerous or injurious to health as to be unfit for human habitation.	72
	(4)	Number of dwellinghouses (exclusive of those referred to under the preceeding sub-head) found not to be in all respect reasonably fit for human habitation.	245 8
2.		edy of Defects during the year without Service of Formal icc.	
	Num	ber of defective dwellinghouses at which improvements or airs have been carried out in consequence of informal ion by the Local Authority or their Officers.	36
3.	Pro	ion under Statutory Powers during the year. ceedings under Sections 9, 10 and 16 of the sing Act, 1936.	
	and the second	Number of dwellinghouses in respect of which notices were served requiring repairs.	Nil
	(2)	Number of dwellinghouses which were rendered fit after service of formal notice:-	
		(a) By Owners(b) By Local Authority in default of owners	5 Nil
	Pro	ceedings under Public Health Acts.	
		Number of dwellinghouses in respect of which notices were served requiring defects to be remedied. Section 93 Number of dwellinghouses in which defects were remedied.	2 20
	(2)	after service of formal notices.	20
		(a) By Owners(b) By Local Authority in default of owners	14 Nil
	Pro	ceedings under Section 11 and 13 of the Housing Act, 1936.	
	CONTRACTOR OF STREET, ST.	Number of dwellinghouses in respect of which	
		(a) Demolition Orders were made(b) Undertakings accepted not to re-let for human	6
		habitation	8
		(c) Undertakings accepted to carry out specified works of repair	5
		(d) Undertakings cancelled after completion of specified works of repair	5
		Number of dwellinghouses demolished in persuance of Demolition Orders	5
	Contraction of the local division of the loc	cecdings under Section 12 of the Housing Act, 1936.	
	(1)	Number of dwellinghouses in respect of which Closing Orders were made.	Nil
	(2)	Number of dwellinghouses closed in persuance of Closing Orders.	1
	Pro	ceedings under Section 25 of the Housing Act, 1936.	
		Number of dwellinghouses the subject of an "Official Representation" and declared by the Council to be a Clearance Area.	Nil
		Number of dwellinghouses comprising a Clearance Area and subject to a Compulsory Purchase Order confirmed by the Minister.	9

•

(b) Number of impections made for the purpose	
(2). (a) Mumber of dwallinghouses (included under Sub-head (1) above which were inspected and recorded under Housing Opneolidated Regulations, 1925.	
(1) humber of dwallinghouses in respont of which notices	

FOR tak unique ent to 25 notitoes 10, mu analogood

Representation" and declared by the Council to be a

aubject to a Compulsory Purchase Grdar confirmed Area and

4. Housing Act, 1936 - Part IV - Overcrowding.

(a) (i)	Number	of	dwellings overcrowded at the end of the year	1
(ii)	Number	of	dwellings overcrowded at the end of the year families dwelling therein persons dwelling therein	1
(111)	Number	of	persons dwelling therein	6

- (b) Number of new cases of overcrowding reported during the year 3
- (c) (i) Number of cases of overcrowding relieved during the year 3
 (ii) Number of persons concerned in such cases
 13
- (d) Particulars of any cases in which dwellinghouses have again Nil become overcrowded after the Local Authority having taken steps for the abatement of overcrowding.

The Registrar-General's estimate of the resident population in 1955 was 9,470 persons - the number of inhabited houses at the end of the year according to the Rate Book was 3,364 - an average of 2.8 persons per house throughout the District.

The Council's 1955 contribution to the housing needs of the District, in addition to the general repair and maintenance of existing houses, is indicated by the following summary, ((a) to (e)) :=

(a) During 1955 there were 29 Council houses built in the District and 18 Private Dwelling Houses. This is indicated in the following table which shows the post-war building:-

a constant of the second second		NCIL HO	USES	BUI	LT	IN	PAF	RISH	I					
Total all Houses	Total	<u>Total</u> <u>Pre-</u> <u>War &</u>	Total Post- War.				I	DURI	ENG					<u>% of</u> Houses in Parish
		Emer- gency War.		1955	1954	1953	1952	1951	1950	1949	1946	1947	34	which are Council Houses.
Aldham. 54	6	6	-	-	-	-	-	-	-	-	-	-	-	11%
Brent Eleigh. 59	12	10	2	-	-	-	-	-	-	-	-	2	-	20%
Brettenham. 103	8	2	6	-	-	-	-	-	-	6	-		-	8%
Bildeston. 246	89	23	66	10	10	14	6	8	10		-	8	-	36%
Boxford. 277	63	19	44	-	2	10	8	8	-	-	8	8	-	23/
Cockfield. 241	50	28	22	-	6	-	-	-	8	-	8	-	-	21%
Chelsworth. 56	2	2	-	-	-	-	-	- 1	-	-	-	-	-	4%
Edwardstone. 119	24	12	12	-	-	-	4	-	4	-	-	4	-	207.
Elmsett. 115	28	10	18	4	-	-	4	-	-	-	4	6	-	24/
Groton. 77	12	12	-	-	-	-	-	-	-	-	-	-	-	16%
Hitcham. 217	29	11	18	-	-	-	-	-	-	18	-	-	-	137
Kersey. 156	18	4	14	4	-	-	4	-	-	-	-	6	-	12%
Kettlebaston. 29	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lavonham. 582	92	30	62	4	-	-	-	-	16	22	6	14	-	17%
Layham. 132	18	2	16	4	-	4	-	4	-	-	-	-	-	14%
Lindsey. 67	6	4	2	-	-	-	-	-	-	-	-	2	-	97-
Mildon. 50	6	2	4	3	1	-	-	-	-	-	-	-	-	12%
Monks Eleigh 156	1 14	6	8	-	-	-	-	-	-	-	-	8	-	9%
Nedging with 101 Naughton.	14	14	14	-	-	-	-	-	-	-	-	-	-	14/~
Polstead. 197	30	10	20	-	4	-	3	1	-	6	6	-	-	157
Preston. 77	6	2	4	-	-	-	-	-	-		-	4	-	8/0
Semer. 56	-	-	-	-	-	-	-		-	-	-	-	-	-
Thorpe Morieux 95 WHITTEICLd. 90	1 14	6	8	4		-	-	-	4	-	-	-	-	1 15%
Wittinfichd. 90	35	19	16	*	8	-	-	-	-	-	8	-	-	39/
Wattisham. 42	2	2	-	-	-	-	-	-	-	-	-	-	-	5%
3,364	578	236	342	29	35	28	33	17	46	52	40	62	-	17%

Private houses built post-war 110 18 13 18 15 8 8 10 7 10 3

30 of these were prefabricated houses erected 8 at Bildeston, 8 at Boxford and 14 at Lavenham. . Housing Act, 1935 - Part IV - Overerouting.

a) (1) Mather of Gwallings overerowded at the end of the year (11) Mamber of femilies Gwalling therein (11) Mamber of persons dwalling therein

(b) Number of new cases of overcrowding reported daring the year

- a) (1) Number of anses of overerowding relieved during the year (11) Number of persons concurned in such cases
- (d) Farticulars of any encos in which dwellinghouses have sgain. become evererowded after the Local Authority having taken atupe for the obstance of evererowding.

The Registrar-Coneral's estimate of the resident population in 195 9,470 persons - the number of inhebited bouces at the and of the year apporting to the fate Book was 3,364 - an avarage of 2.8 persons per i throughout the District.

The Council's 1955 contribution to the housing needs of the Distriin addition to the general repair and maintenance of existing houses, indicated by the following cumury, ((a) to (a)) :-

(a) Dusing 1955 there were 29 Council houses built in the Blatelet 18 Frivate Dwelling Houses. This is indicated in the fellowing table shows the past-ser building:-

a second second second								
20 2								
20 R								
in tor nel								
2021								
A a second second second								
15 T								
15								
18.								
11								
E								
T								
17								
3								
27								
3								
377								
200								
Para and a second								
F								Thomas Hort
08								, The Real Provent
2								
14								
								an ni =

(b) <u>Improvement Grants</u>. Since the coming into operation of the Housing Act, 1949, until the end of 1955 the Council have authorised Improvement Grants amounting to £18,301 in respect of 89 dwellings - the 1955 portion of this amount being £7,976 in respect of 42 dwellings.

It is apparent that farmers recognise they cannot obtain the services of an expert agricultural worker unless they can offer a first class cottage with modern conveniences.

The 42 dwellings, the subject of the 1955 grants, were occupied 26 by persons employed in agriculture (21 tenants and 5 owner-occupiers) and 16 by persons not employed in agriculture (9 tenants and 7 owneroccupiers).

Improvement Grants are a positive help in the slum-clearance campaign, especially in rural areas where the usual problem is not that of the congested clearance area but rather the individual unfit house. Imaginative re-planning when allied to an Improvement Grant often saves a cottage from demolition by adding, to the charming exterior, a comfortable and healthy interior.

Not only have the Council encouraged owners to take up Improvement Grants, but the Council is also proceeding with the re-conditioning of a terrace of seventeenth century houses in Water Street, Lavenham, to a scheme approved by the Ministry of Housing and Local Government for financial assistance under the provisions of the Housing Act, 1949.

In one case, in the parish of Groton, in addition to an Improvement Grant, a loan was advanced to cover the applicant's share of the cost of improvement works and repairs.

(c) <u>Subsidies</u>. No suitable case arose during 1955 for subsidy under the Housing Financial Provisions Act, 1938.

(d) Loans. The Council approved loans under the provisions of the Small Dwellings Acquisitions Acts to enable persons to purchase or construct houses for their own occupation (2 cases at Boxford, 1 at Bildeston and 1 at Whatfield).

(e) <u>Sale of Council Houses</u>. One pre-war Council house at Whatfield was sold to the tenant. The Council have approved a loan in this case and have also authorised the payment of an improvement grant. The tenant has, therefore, become owner/occupier free from any further rent increases that in future might arise and have to be borne hy the tenants of Council houses - he has also improved his house by the addition of a bathroom and W.C. (improvements that the Council are precluded from carrying out themselves until the restriction in capital expenditure is relaxed).

SECTION E. INSPECTION AND SUPERVISION OF FOOD.

(a) <u>MILK SUPPLY</u>. Almost all the milk sold in the District is either pasteurised or T.T. pasteurised. The principal dairy is situated at "Greenbank", boxford. A very good standard of cleanliness with careful pasteurisation and cold storage prior to distribution is maintained at all times. The milk is also supplied to consumers within parts of the Rural Districts of Melford, Samford and Gipping and the Urban Areas of Hadleigh and Sudbury. The results of the bacteriological analysis of samples of the milk have been satisfactory throughout the year.

Supplementary Licences are in force authorising the sale of designated milk in this district by the Bury St. Edmunds Co-operative Society, Ipswich and Stowmarket Co-operative Societies, Mr. Fulcher of Bury St. Edmunds and Mr. Dennison of Hadleigh.

Supervision of milk producers is now carried out by the Ministry of Agriculture, Fisheries and Food.

(b) <u>MEAT AND OTHER FOODS</u>. Licences to slaughter animals for food were in force for two premises in Bildeston, one at Cockfield and one at Boxford. The premises at Cockfield are used solely for the slaughter of pigs and one premise at Bildeston has not been used during 1955. The remaining premise: at Bildeston and the one at Boxford are used more frequently, but by far the greater part of the meat eaten in the District is slaughtered clsewhere and bought wholesale by the majority of the twelve butchers. The difficulty and expense of obtaining the services of a slaughterman makes it uneconomic for the smaller butchers to employ them to slaughter their own animals.

The premises used are maintained in a clean condition and the butchers co-operate in making carcase and offal readily available for inspection. Rowsing Act, 1969, until the and of 1955 the Council have authorized Improvement Grants amounting to £16,301 in respect of 69 dwellings -1955 portion of this amount being #7,976 in respect of 62 dwellings. It is apparent that formers recognize they cannot obtain the ser of an expert agricultural worker unless they can offer a first class

The 42 dwellings, the subject of the 1935 grants, were decupied 25 by persons amployed in agriculture (21 temants and 3 even-accupie and 16 by persons not employed in agriculture (9 temants and 7 evencomplete).

improvement Grants are a positive help in the slum-electrance one superially in rural areas where the usual problem is not that of the congested electrance area but rather the individual shift house. Insulantive re-planning when allied to an Improvement Scant often any cottage from desclition by adding, to the charming exterior, a compress and bealthy interior.

bot only nove the Council decouraged owners to take up improvement Srants, but the Council is also proceeding with the re-conditioning or terrace of seventaenth century houses in Water Struct, Lavenham, to a scheme approved by the Ministry of Souning and Doeal Government for financial assistance under the provisions of the Hausing Act, 1969.

In one case, in the parish of Groton, in addition to an improvem Grant, a loan was Edvanced to cover the spylicant's share of the cost improvement works and repairs.

(c) <u>Subsidies</u>. No suitable ende areas during 1955 for subsidy un the Housing Financial Provisions Act, 1936.

(d) Lonna. The Council approved loans under the provisions of the Small Dwallings Acquisitions Acts to enable persons to purchase or construct houses for their own occupation (2 cases at Boxford, 1 st Bildeston and 1 s Whatfield).

(a) <u>Usie of Council Houses</u>. One pre-war Council house at Wastries the sold to the tenant. The Council have approved a loss in Uhis care and have also authorided the payment of an improvement frant. The ten here, therefore, become constrant docupier from any further runt increase that in future might arise and have to be borne by the tenants of Cou houses - he has also improved his house by the audition of a bethrom w.C. (improvements that the Council are preduded from carrying out these these for the restriction in copital expenditure is relaxed).

Part Supering, Almost all the milk sold in the District is either pasteurized or T.T. pasteurized. The principal dairy is situated "Greenbank", conford. A very good standard of bleaninges with safetul pastories and cold storage prior to distribution is maintained at all times. The milk is also supplied to consumers within parts of the Sural Districts of Maintain de Gapt and the Urban Areas of Hadistich and Subburg. The results of the bactericlogical maiyels of the milk have been satisfied throughout the year.

Supplemented mix in this district by the Fury St. Edunds Co-operat Society, lostick and Stammarkes Co-operative Societies, Mr. Fulche Sury St. Edunds and Mr. Bandace of Endicip. Supervision of milk producers is now entried out by the Misist Agriculture, Fisherics and Ford.

Mant and one realises in Bildeston, one at Occarield and one at force for two premises at Cockfield are used solaly for the slaud of pigs and one premises at Cockfield are used solaly for the slaud The remaining premise at Bildeston and the one at Boxford are used more frequently, but by inr the greater part of the meat saten in District is slaughtered clauthors and bought wholesale by the mate of the tacive butchers. The difficulty and expense of obtaining to services of a slaughterman makes it uncoonsite for the analler butchers to employ them to slaughter their own aniller.

eld bis nois includes in a bogin said out of a best decine and such as a but of a solar

The twelve butchers shops in the district are well run and all the staff employed appear conscious of the need for exercising strict care and attention to food hygiene. A gradual improvement in the fittings and equipment of the shops can be observed. The housewife is domanding higher standards when buying foodstuffs and this appears to be causing a gradual improvement in standards of handling and presentation of food for sale.

The same remarks apply to the other types of shops in the District.

All the shops on the route of water mains or sewers have taken advantage of the facilities available. In remote areas where mains water is available but not sewer, the proprietors are encouraged to put in drainage systems to cesspools or settlement tanks. Most shop keepers where electricity is available, have installed electric geysers to provide constant hot water over the sink.

The following table shows the number of animals slaughtered and inspected in the District during the year:-

Carcases and Offal inspected and condemned in whole or in part.

	Onttle excluding Cows	Cows	Calves	Sheep & Lambs	Pigs	Horses.
Number killed	187	Nil	47	71	35	Nil
Number inspected	187	Nil	47	71	35	Nil
All diseases except Tuberculosis & Cysticerci. Whole carcases condemned.	Nil	Nil	Nil	Nil	Nil	Nil
Carcases of which some part or organ was condemned	Nil	Nil	Nil	Nil	Nil	Nil
Percentage of the number inspected affected with disease other than tuberculosis and cysticerci.	Nil	Nil	Nil	Nil	Nil	Nil
Tuberculosis Only. Whole carcases condemned.	Nil	Nil	Nil	Nil	Nil	Nil
Carcases of which some part or organ was condemned.	2	Nil	Nil	Nil	3	Nil
Percentage of the number inspected affected with Tuberculosis.	1%	Nil	Nil	Nil	2.8%	Nil
Cystercercosis.	Nil	Nil	Nil	Nil	Nil	Nil

- (c) ADULTERATION, ETC.
- (d) CHEMICAL & BACTERIOLOGICAL EXAMINATION.
- (e) NUTRITION.
- (f) SHELL-FISH.
- (g) WATER-CRESS.

OTHER FOODSTUFFS. 31 tins of Batchelor's Butter Beans were surrendered as unfit for human consumption.

No change.

<u>ICE-CREAM</u>. There are no premises licenced for the manufacture of icecream in the Rural District. 21 retailers are registered for the storage and sale of pre-packed ice-cream. No ice-cream is sold from shops within the District other than that which has been pre-packed. The twelve butchers shops in the district are well run and all the starf employed appear conscious of the need for exercising strict car and stantion to food hygiens. A gradual inprovement in the fittings ogul ment of the shops can be observed. The housewife is demanding higher standards when buying foodstaffs and this appears to be equain a gradual improvement in standards of handling and presentation of fo

the same remarks apply to the other types of shops in the District

All the shops on the route of water mains or severe have this advantage of the facilities available. In romate areas where mains anter is available but not saver, the proprietors are encouraged to p in drainage systems to ceaspools or settlement tanks. Most shop Keep where decorderly is mailable, have installed electric goysers to pro constant bot water over the sick.

the Sold and the District during the reart-

Greates and Crist inspected and condenned in whole or in parts.

Sor					
35					
18					
CM.				TTE	
2.14					
ER		IIN.			
En	LEM				
1.11					
111		REL			
171					

OF ADDITIONA (O)

(d) OHIMICAL & PACTARIOLOGICAL STANINGICS.

.NOITIETUN (G

(1) SIGNAL-PICH.

.DSEED-DETAK (B)

ornals hoordruping. 31 tins of Batchelor's Butter Beans were aurrendere

ICH-COMMAN. There are no promised ifounced for the manufacture of iceorome in the Roral Matrict. 21 rotallers are registered for the storage and anks of gra-puoked ico-cream. No ice-cream is sold from shops within the District other than they which her he of a received

PREVALENCE OF & CONTROL OVER INFECTIOUS AND OTHER DISEASES.

The following table shows the number of Infectious Diseases among the civilian population during the year. These are the final numbers after corrections subsequently made either by the Notifying Medical Practitioner or by the Medical Superintendent of the Infectious Disease Hospital.

	Scarlet Fever.	Whooping Cough.	Measles.	Pneumonia.	Erysipeļas	Food Poisoning	Pulmonary Tuberculo sid	Puerperal Pyrexia.
Grand Total: M. F. 236 130 106 Totals:	M. F. 13 12	M.F. 18 23	M. F. 80 63	M. F. 8 2	M. F. 4 3	M. F. 3 2	M. F. 4 -	F.
Age 0 to under 1		41	- 2					-
	2 3	2 4	15 10					
5 " " 10	86	614	44 32			- 1		
10 " " 15	- 1	- 1	5 2		- 1			-
15 " " 25	2 1		1 2					1
25 " " 45		1 -	1 2	- 1		1 1	2 -	-
42 02	1 1		1 -	5 -	3 2	2 -	2 -	
65 & over.				5 1	1 -			-

In the past 12 years only one case of Diphtheria has occurred in Cosford.

During 1955 the incidence of Scarlet Fever and Whooping Cough was average, that of Measles (143) was slightly above the average (110 for the past 15 years) following a very light occurence of only 6 cases in 1954.

The 5 cases of Food Poisoning were all part of a single outbreak originating from Ipswich through meat pies, the organism concerned being coagulase positive Staphlococcus Aureus. These cases occurred in the third quarter of the year, symptoms of diarrhoes and vomiting, weakness and perspiration occurring $3\frac{1}{2}$ to 4 hours after ingestion and lasting about 3 hours - all recovered.

There was no undue incidence of any other infectious disease.

NEW CASES.			ILOSI Mortalit			
Pulmonary Non-Pulmonary	<u>1955</u> . 4 Nil	<u>1954</u> . 5 3	<u>1953</u> . 5 4	<u>1952</u> . 6 3	<u>1951</u> . 6 1	<u>1950</u> . 6 2
Ages of Cases no Pulmonary, Males	tified in 38, 44, 5	1955:- 3 & 59 ye	ars.	-		
	e were no			s during	1955.	

TUBLRCULOSI	SI	REG	IST	ER.
-------------	----	-----	-----	-----

		Female.		Inonary. Female.		Female.
1. Cases at commencement 1955.	20	16	6	9	26	25
2. Notified first in 1955.	4	-	-	-	4	-
3. Restored to Register.	-	-	-	-	-	-
. Added by Transfers.	1	1	-	-	1	1
5. Cases removed from Register.	5	3	3	1	8	4
5. Remaining at end of 1955.	20	14	3	8	23	22

SVALENCE OF & CONTROL OVER THE CONTROL AND OTHER DIGINAL

The following table shows the number of Infectious Diseases an the sivilian population during the year. These are the final number after corrections subsequently ands either by the Netifying Medical Prostitioner or by the Wedical Superintendent of the Infectious Dise Bodyitel.

Intoductie							
1							
-							
111							
1 1							

in the past 12 years only one case of Diphtheria has occurred

During 1955 the incidence of Sonriet Fover and Whosping Cough a the past is year) following a very light destronce of only 6 on the 1950.

antgineting from 1 soud Poisoning were all part of a single outbree congulate that I swich through mont plue, the organism concorned be third quarter of the year, spantoms of disribute and vomiting, weak and perepiration occurring 3 to 4 hours after ingestion and lesting

indre was no undue incidence of any other infections discourse

A-Palmanny.	nery. No	

COSFORD - 1936 to 1955. NOTIFIABLE DISEASES (OTHER THAN TUBERCULOSIS).

	Diph- theria	Scarlet Measles Fever.	Measles	Whoop- ing Cough.	Erysip- elas.	Infective Hepatitis	Acute Polio- myel- itis.	Food Poison- ing.	Meningo- coccal Mening- itis.	Ophthal- mia Neonat- orum.	Ophthal-Para-Typhoid mia Nconat- orum.	Puer- peral Pyraxia	Pneumonia	Total Cases.
1936.		24	1	1	2	1	1	1	1	1	1	1	1	31
1937.		17	1	1	1	1	г	1	1	1	1	1	10	32
1938.	ы	40	1	1	10	1	7	1	1	1	1	1	7	68
1939.		0	IIN	TIN	4	TIN	LIN	LIN	TIN	LIN	IIN	4	13	36
1940.	2	6	119	9	9	LIN	III	LIN	LIN	LIN	LiN	LIN	7	154
1941.	11	19	284	102	5	LIN	LIN	TIN	Ч	2	III	M	2	429
1942.	н	5	10	5	8	TIN	Lin	Lin	LİN	TIN	г	ы	2	35
1943.	0	24	93	2	ы	г	LIN	liN	LİN	LIN	TIN	0	1	134
1944.	III	13	33	54	10	59	LiN	III	III	г	liN	ы	6	182
1945.	III	9	56	49	S	12	III	LIN	III	5	IIN	5	4	140
1946.	TIM	2	117	30	13	5	Lin	LiN	LIN	. IIN	lin	н	6	166
1947.	IIN	4	180	4	7	16	IIN	LIN	LIN	IIN	5	ri	4	221
1940.	-	LİN	42	101	14	TIN	LIN	Nil	Э	liN	2	н	9	170
1949.	lin	2	다	34	12	Э	1	9	TIN	liN	lin	2	26	132
1950.	111	13	211	116	14	6	IIN	Lin	IIN	LIN	IIN	lin	12	275
1951.	III	2	155	58	10	6	2	LIN	2	LIN	III	2	TH	282
1952.	IİN	4	124	56	8	4	г	1	LIN	LIN	IIN	-1	6	203
1953.	H11	23	174	51	9	LIN	LIN	2	LIN	IIN	lin	-	13	270
1954.	III	22	9	L L	4	ы	ñ	LIN	III	IIN	lin	TIN	17	126
1955.	LİN	25	143	14	7	IIN	III	5	LIN	III	lin	г	10	232

- 19 -

	535	152	Sto	SOO	SUS	ers	125	110	583	Bar	DHIT	SEG	124	an .	fred	話に	R	08	25	H.	Garo a
		· 11																			
																					Teriologian (
																				1	the start
																					-ogulaya Budaya Budaya Budaya Budaya
												10								17	
-																				1	To Innaid