

**[Report 1971] / Medical Officer of Health, Filey U.D.C.**

**Contributors**

Filey (England). Urban District Council.

**Publication/Creation**

1971

**Persistent URL**

<https://wellcomecollection.org/works/ceq6uyc6>

**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](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>

I



***Urban District Council of Filey***



***Report  
of the  
Medical Officer  
of Health  
and  
Public Health  
Inspector***

***For the Year  
1971***



HEALTH COMMITTEE

Chairman

Councillor J. HAXBY

Members:

Councillor B.H. BOSOMWORTH  
Councillor W.J. COLLING  
Councillor R. DALE  
Councillor G.J.L. HARRISON

Councillor G.T.J. JENKINSON  
Councillor T. JOHNSON  
Councillor D.C. MASON  
Councillor R.C.O. WILLIS

Clerk of the Council:

K. HENDERSON, F.C.I.S.

Medical Officer of Health:

R. SCHOFIELD, M.D., D.C.H., D.P.H., M.F.C.M.

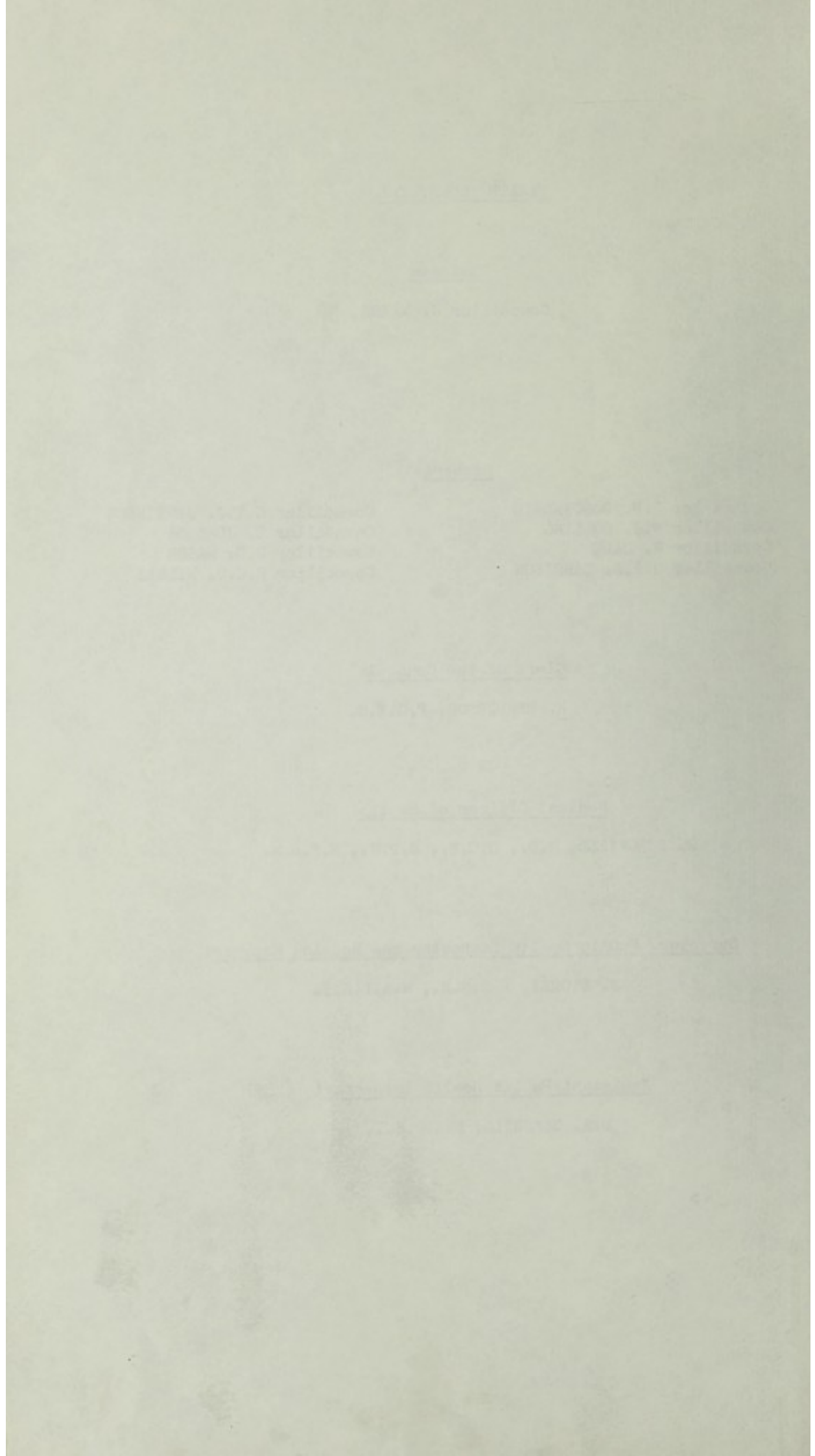
Surveyor, Public Health Inspector and Housing Manager:

J. STOREY, F.R.S.H., M.A.P.H.I.

Assistant Public Health Inspector:

D.A. GLEDHILL, M.A.P.H.I.





Health Office,  
4 St. John's Avenue,  
BRIDLINGTON.

November, 1972.

To the Chairman and Councillors  
Urban District of Filey.

Mr. Chairman and Gentlemen,

I have pleasure in presenting the Annual Report for 1971.

The Registrar-General's figures for the year indicate a mid-year population of 5,230, 160 more than in 1970.

During the year there were 53 live births and 111 deaths compared with 53 births and 88 deaths in 1970. The adjusted birth rate of 13.7 per thousand population is lower than the national birth rate. The adjusted death rate of 14.2 per thousand population is higher than the national death rate, but too much significance should not be attached to this as fluctuations from year to year may be expected in rates calculated from small numbers.

The causes of death follow the expected pattern, with diseases of the heart and circulation, and cancer predominating. Nearly one third of the deaths were due to two diseases known to be associated with cigarette smoking, namely lung cancer and ischaemic heart disease.

There were no deaths of infants under one year of age.

No notifiable infectious disease was sufficiently prevalent to merit special mention.

The Town's water supply continued as in previous years and was satisfactory in quantity and quality. Sewage disposal continued as previously. Refuse disposal is an increasing problem, and Mr. Storey comments on this in his section of the report.

In presenting this report may I express my thanks to the Staff of the Department for their work during the year and also to the Chairman and Members of the Health Committee for their constant interest and support.

I am,

Yours faithfully,

R. SCHOFIELD

Medical Officer of Health

Health Officer,  
100 John's Avenue,  
Baltimore.

November, 1955.

To the Chairman and Commissioners  
Urban District of Baltimore.

Mr. Chairman and Gentlemen,

I have pleasure in presenting the Annual Report for 1954.

The Baltimore-Howard's figures for the year indicate a mid-year population of 5,150, for 1954, for 1953, the population was 5,100.

During the year there were 2,115 deaths and 717 deaths compared with 2,015 deaths and 688 deaths in 1953. The adjusted birth rate of 15.7 per thousand population is lower than the national birth rate. The adjusted death rate of 14.5 per thousand population is higher than the national death rate, but the wide experience should not be attached to this as fluctuations from year to year may be expected in rates calculated from small numbers.

The causes of death follow the expected pattern, with diseases of the heart and circulation, and cancer predominant. Nearly one third of the deaths were due to two diseases known to be associated with cigarette smoking, namely lung cancer and ischemic heart disease.

There were no deaths of infants under one year of age.

No notifiable infectious disease was officially reported in 1954.

The Town's water supply continued as in previous years and was satisfactory in quantity and quality. Sewage disposal continued as previously. Baltimore is an interesting problem, and Mr. Stacey comments on this in his section of the report.

In presenting this report, I express my thanks to the staff of the Department for their work during the year and also to the Chairman and Members of the Health Committee for their constant interest and support.

Yours faithfully,

A. BOWEN

Health Officer of Baltimore



GENERAL STATISTICS

Area in acres	...	...	...	...	...	...	...	2,106
Population: 1971 Registrar General	...	...	...	...	...	...	...	5,230
Rateable Value	...	...	...	...	...	...	...	£338,421
Sum represented by a penny rate	...	...	...	...	...	...	...	£3,320
Estimated number of inhabited houses	...	...	...	...	...	...	...	2,716

VITAL STATISTICS

Live Births

Number	...	...	...	...	...	...	...	53
Crude Birth Rate	...	...	...	...	...	...	...	10.1
Adjusted Birth Rate: Comparability factor R.G.1.36	...	...	...	...	...	...	...	13.7
Illegitimate live births per cent of total live births.	...	...	...	...	...	...	...	4.0

Still Births

Number	...	...	...	...	...	...	...	-
Rate per 1,000 total live and still births	...	...	...	...	...	...	...	-
Total live and still births	...	...	...	...	...	...	...	53
Infant deaths (deaths under one year)	...	...	...	...	...	...	...	-

Infant Mortality Rates

Total infant deaths per 1,000 total live births...	...	...	...	...	...	...	...	-
Legitimate infant deaths per 1,000 legitimate live births...	...	...	...	...	...	...	...	-
Illegitimate infant deaths per 1,000 illegitimate live births	...	...	...	...	...	...	...	-
Neo-natal Mortality Rate (deaths under 4 weeks per 1,000 total live births)	...	...	...	...	...	...	...	-
Early Neo-natal Mortality Rate (deaths under 1 week per 1,000 total live births)	...	...	...	...	...	...	...	-
Perinatal Mortality Rate (still births and deaths under one week combined per 1,000 total live and still births).	...	...	...	...	...	...	...	-

Maternal Mortality (including abortion)

Number of deaths	...	...	...	...	...	...	...	-
Rate per 1,000 total live and still births	...	...	...	...	...	...	...	-

Deaths

Number	...	...	...	...	...	...	...	111
Crude Death Rate	...	...	...	...	...	...	...	21.2
Adjusted death rate: Comparability factor R.G.O.67	...	...	...	...	...	...	...	14.2
Deaths from Pulmonary Tuberculosis	...	...	...	...	...	...	...	1
Rate per 1,000 population	...	...	...	...	...	...	...	0.2
Deaths from other forms of Tuberculosis	...	...	...	...	...	...	...	-
Rate per 1,000 population	...	...	...	...	...	...	...	-
Deaths from Respiratory Disease	...	...	...	...	...	...	...	7
Rate per 1,000 population	...	...	...	...	...	...	...	1.3
Deaths from Heart Disease	...	...	...	...	...	...	...	39
Rate per 1,000 population	...	...	...	...	...	...	...	7.4
Deaths from Cancer	...	...	...	...	...	...	...	28
Rate per 1,000 population	...	...	...	...	...	...	...	5.3





PROVISIONAL STATISTICS - ENGLAND AND WALES

Births

Live Births	...	...	...	...	16.0 per 1,000 population
Still Births	...	...	...	...	12.0 per 1,000 total live and still births

Deaths

Death Rate	...	...	...	...	11.6 per 1,000 home population
Infant Mortality	...	...	...	...	18.0 per 1,000 live births

Births

Live Births	...	...	...	16.0 per 1,000 population
Still Births	...	...	...	12.0 per 1,000 total live and still births

Deaths

Death Rate	...	...	...	17.5 per 1,000 home population
Infant Mortality	...	...	...	78.0 per 1,000 live births

Digitized by the Internet Archive  
in 2017 with funding from  
Wellcome Library

CAUSES OF DEATH IN FILEY U.D. 1971 (R.G.)

	<u>Males</u>	<u>Females</u>
Late effects of Respiratory T.B. ... ..	1	-
Cancer Oesophagus ... ..	1	-
Cancer, Stomach .. ...	1	3
Cancer, Intestine ... ..	2	3
Cancer, Lung, Bronchus ... ..	1	-
Cancer, Breast ... ..	1	2
Cancer, Uterus ... ..	-	2
Cancer, Prostate .. ...	3	-
Leukaemia ... ..	1	-
Cancer, other sites ... ..	4	4
Multiple Sclerosis ... ..	-	1
Other Diseases of Nervous System ... ..	1	1
Chronic Rheumatic Heart Disease ... ..	1	1
Ischaemic Heart Disease ... ..	15	17
Other forms of Heart Disease ... ..	3	2
Cerebrovascular Disease ... ..	7	14
Other Diseases of Circulatory System ... ..	1	5
Pneumonia ... ..	1	-
Bronchitis and Emphysema ... ..	3	2
Other Diseases of Respiratory System ... ..	-	1
Cirrhosis of Liver ... ..	1	-
Other Diseases of Digestive System ... ..	1	-
Diseases of Musculo-Skeletal System ... ..	-	1
Congenital Anomalies ... ..	-	1
All Other Accidents ... ..	-	2
 Total All Causes ... ..	 49	 62



# CAUSES OF DEATH IN 1957 (U.S.)

Rank	Number	Cause of Death
1	23,400	Heart Disease
2	18,500	Cancer
3	15,200	Stroke
4	12,800	Pneumonia
5	11,500	Chronic Respiratory Diseases
6	10,200	Accidents
7	9,800	Diabetes
8	9,500	Alcoholism
9	9,200	Other Diseases of Digestive System
10	8,900	Other Diseases of Circulatory System
11	8,600	Other Diseases of Respiratory System
12	8,300	Other Diseases of Nervous System
13	8,000	Other Diseases of Genitourinary System
14	7,700	Other Diseases of Endocrine System
15	7,400	Other Diseases of Musculoskeletal System
16	7,100	Other Diseases of Skin
17	6,800	Other Diseases of Eye
18	6,500	Other Diseases of Ear
19	6,200	Other Diseases of Mouth
20	5,900	Other Diseases of Nose
21	5,600	Other Diseases of Throat
22	5,300	Other Diseases of Larynx
23	5,000	Other Diseases of Trachea
24	4,700	Other Diseases of Bronchi
25	4,400	Other Diseases of Lungs
26	4,100	Other Diseases of Pleura
27	3,800	Other Diseases of Pericardium
28	3,500	Other Diseases of Peritoneum
29	3,200	Other Diseases of Vagina
30	2,900	Other Diseases of Uterus
31	2,600	Other Diseases of Ovary
32	2,300	Other Diseases of Fallopian Tube
33	2,000	Other Diseases of Cervix
34	1,700	Other Diseases of Vagina
35	1,400	Other Diseases of Uterus
36	1,100	Other Diseases of Ovary
37	800	Other Diseases of Fallopian Tube
38	600	Other Diseases of Cervix
39	400	Other Diseases of Vagina
40	200	Other Diseases of Uterus
41	100	Other Diseases of Ovary
42	50	Other Diseases of Fallopian Tube
43	25	Other Diseases of Cervix
44	10	Other Diseases of Vagina
45	5	Other Diseases of Uterus
46	2	Other Diseases of Ovary
47	1	Other Diseases of Fallopian Tube
48	0	Other Diseases of Cervix
49	0	Other Diseases of Vagina
50	0	Other Diseases of Uterus
51	0	Other Diseases of Ovary
52	0	Other Diseases of Fallopian Tube
53	0	Other Diseases of Cervix
54	0	Other Diseases of Vagina
55	0	Other Diseases of Uterus
56	0	Other Diseases of Ovary
57	0	Other Diseases of Fallopian Tube
58	0	Other Diseases of Cervix
59	0	Other Diseases of Vagina
60	0	Other Diseases of Uterus
61	0	Other Diseases of Ovary
62	0	Other Diseases of Fallopian Tube
63	0	Other Diseases of Cervix
64	0	Other Diseases of Vagina
65	0	Other Diseases of Uterus
66	0	Other Diseases of Ovary
67	0	Other Diseases of Fallopian Tube
68	0	Other Diseases of Cervix
69	0	Other Diseases of Vagina
70	0	Other Diseases of Uterus
71	0	Other Diseases of Ovary
72	0	Other Diseases of Fallopian Tube
73	0	Other Diseases of Cervix
74	0	Other Diseases of Vagina
75	0	Other Diseases of Uterus
76	0	Other Diseases of Ovary
77	0	Other Diseases of Fallopian Tube
78	0	Other Diseases of Cervix
79	0	Other Diseases of Vagina
80	0	Other Diseases of Uterus
81	0	Other Diseases of Ovary
82	0	Other Diseases of Fallopian Tube
83	0	Other Diseases of Cervix
84	0	Other Diseases of Vagina
85	0	Other Diseases of Uterus
86	0	Other Diseases of Ovary
87	0	Other Diseases of Fallopian Tube
88	0	Other Diseases of Cervix
89	0	Other Diseases of Vagina
90	0	Other Diseases of Uterus
91	0	Other Diseases of Ovary
92	0	Other Diseases of Fallopian Tube
93	0	Other Diseases of Cervix
94	0	Other Diseases of Vagina
95	0	Other Diseases of Uterus
96	0	Other Diseases of Ovary
97	0	Other Diseases of Fallopian Tube
98	0	Other Diseases of Cervix
99	0	Other Diseases of Vagina
100	0	Other Diseases of Uterus

<u>Year</u>	<u>No. of Births</u>	<u>No. of Deaths</u>	<u>Population</u>
1956	50	71	4,840
1957	46	67	4,790
1958	64	61	4,780
1959	52	59	4,780
1960	57	67	4,800
1961	62	69	4,450
1962	53	69	4,490
1963	78	70	4,490
1964	56	81	4,580
1965	63	49	4,830
1966	87	78	5,060
1967	65	78	5,110
1968	59	87	5,140
1969	59	99	5,140
1970	53	88	5,070
1971	53	111	5,230

<u>Year</u>	<u>No. of Males</u>	<u>No. of Females</u>	<u>Total</u>
1901	23	111	134
1902	25	100	125
1903	26	90	116
1904	28	85	113
1905	29	80	109
1906	30	75	105
1907	31	70	101
1908	32	65	97
1909	33	60	93
1910	34	55	89
1911	35	50	85
1912	36	45	81
1913	37	40	77
1914	38	35	73
1915	39	30	69
1916	40	25	65
1917	41	20	61
1918	42	15	57
1919	43	10	53
1920	44	5	49

INFANTILE DEATHS

FOR THE YEAR 1921

Cause of Death	<p>Under 1 week</p> <p>1 to 2 weeks</p> <p>2 to 3 weeks</p> <p>3 to 4 weeks</p> <p>Total under 4 weeks</p> <p>1 to 3 months</p> <p>3 to 6 months</p> <p>6 to 9 months</p> <p>9 to 12 months</p> <p>Total deaths under 1 year</p>
Meningitis	<p align="center">n i l</p>



# EXHIBIT 100

<p>Group of Data</p>	<p>Group of Data</p>
<p>1</p>	<p>1</p>
<p>2</p>	<p>2</p>
<p>3</p>	<p>3</p>
<p>4</p>	<p>4</p>
<p>5</p>	<p>5</p>
<p>6</p>	<p>6</p>
<p>7</p>	<p>7</p>
<p>8</p>	<p>8</p>
<p>9</p>	<p>9</p>
<p>10</p>	<p>10</p>
<p>11</p>	<p>11</p>
<p>12</p>	<p>12</p>
<p>13</p>	<p>13</p>
<p>14</p>	<p>14</p>
<p>15</p>	<p>15</p>
<p>16</p>	<p>16</p>
<p>17</p>	<p>17</p>
<p>18</p>	<p>18</p>
<p>19</p>	<p>19</p>
<p>20</p>	<p>20</p>
<p>21</p>	<p>21</p>
<p>22</p>	<p>22</p>
<p>23</p>	<p>23</p>
<p>24</p>	<p>24</p>
<p>25</p>	<p>25</p>
<p>26</p>	<p>26</p>
<p>27</p>	<p>27</p>
<p>28</p>	<p>28</p>
<p>29</p>	<p>29</p>
<p>30</p>	<p>30</p>
<p>31</p>	<p>31</p>
<p>32</p>	<p>32</p>
<p>33</p>	<p>33</p>
<p>34</p>	<p>34</p>
<p>35</p>	<p>35</p>
<p>36</p>	<p>36</p>
<p>37</p>	<p>37</p>
<p>38</p>	<p>38</p>
<p>39</p>	<p>39</p>
<p>40</p>	<p>40</p>
<p>41</p>	<p>41</p>
<p>42</p>	<p>42</p>
<p>43</p>	<p>43</p>
<p>44</p>	<p>44</p>
<p>45</p>	<p>45</p>
<p>46</p>	<p>46</p>
<p>47</p>	<p>47</p>
<p>48</p>	<p>48</p>
<p>49</p>	<p>49</p>
<p>50</p>	<p>50</p>
<p>51</p>	<p>51</p>
<p>52</p>	<p>52</p>
<p>53</p>	<p>53</p>
<p>54</p>	<p>54</p>
<p>55</p>	<p>55</p>
<p>56</p>	<p>56</p>
<p>57</p>	<p>57</p>
<p>58</p>	<p>58</p>
<p>59</p>	<p>59</p>
<p>60</p>	<p>60</p>
<p>61</p>	<p>61</p>
<p>62</p>	<p>62</p>
<p>63</p>	<p>63</p>
<p>64</p>	<p>64</p>
<p>65</p>	<p>65</p>
<p>66</p>	<p>66</p>
<p>67</p>	<p>67</p>
<p>68</p>	<p>68</p>
<p>69</p>	<p>69</p>
<p>70</p>	<p>70</p>
<p>71</p>	<p>71</p>
<p>72</p>	<p>72</p>
<p>73</p>	<p>73</p>
<p>74</p>	<p>74</p>
<p>75</p>	<p>75</p>
<p>76</p>	<p>76</p>
<p>77</p>	<p>77</p>
<p>78</p>	<p>78</p>
<p>79</p>	<p>79</p>
<p>80</p>	<p>80</p>
<p>81</p>	<p>81</p>
<p>82</p>	<p>82</p>
<p>83</p>	<p>83</p>
<p>84</p>	<p>84</p>
<p>85</p>	<p>85</p>
<p>86</p>	<p>86</p>
<p>87</p>	<p>87</p>
<p>88</p>	<p>88</p>
<p>89</p>	<p>89</p>
<p>90</p>	<p>90</p>
<p>91</p>	<p>91</p>
<p>92</p>	<p>92</p>
<p>93</p>	<p>93</p>
<p>94</p>	<p>94</p>
<p>95</p>	<p>95</p>
<p>96</p>	<p>96</p>
<p>97</p>	<p>97</p>
<p>98</p>	<p>98</p>
<p>99</p>	<p>99</p>
<p>100</p>	<p>100</p>

INFECTIOUS DISEASES NOTIFIED DURING 1971

Notifiable Disease	Under 1 year	1 - 4 years	5 - 14 years	15 - 24 years	25 - 44 years	45 - 64 years	Over 65 years	Age unknown	Total deaths
Meningitis	-	-	-	-	-	-	1	-	-

# TABLE 1. SUMMARY OF RESULTS

Investigative	Notifiable Disease
1	measles, mumps, rubella
2	diphtheria, tetanus, pertussis
3	scarlet fever
4	whooping cough
5	epidemic typhus
6	typhoid fever
7	paratyphoid fever
8	brucellosis
9	syphilis
10	gonorrhea
11	chlamydia
12	herpes simplex
13	varicella-zoster
14	hepatitis A
15	hepatitis B
16	hepatitis C
17	hepatitis D
18	hepatitis E
19	hepatitis F
20	hepatitis G
21	hepatitis H
22	hepatitis I
23	hepatitis J
24	hepatitis K
25	hepatitis L
26	hepatitis M
27	hepatitis N
28	hepatitis O
29	hepatitis P
30	hepatitis Q
31	hepatitis R
32	hepatitis S
33	hepatitis T
34	hepatitis U
35	hepatitis V
36	hepatitis W
37	hepatitis X
38	hepatitis Y
39	hepatitis Z
40	hepatitis AA
41	hepatitis AB
42	hepatitis AC
43	hepatitis AD
44	hepatitis AE
45	hepatitis AF
46	hepatitis AG
47	hepatitis AH
48	hepatitis AI
49	hepatitis AJ
50	hepatitis AK
51	hepatitis AL
52	hepatitis AM
53	hepatitis AN
54	hepatitis AO
55	hepatitis AP
56	hepatitis AQ
57	hepatitis AR
58	hepatitis AS
59	hepatitis AT
60	hepatitis AU
61	hepatitis AV
62	hepatitis AW
63	hepatitis AX
64	hepatitis AY
65	hepatitis AZ
66	hepatitis BA
67	hepatitis BB
68	hepatitis BC
69	hepatitis BD
70	hepatitis BE
71	hepatitis BF
72	hepatitis BG
73	hepatitis BH
74	hepatitis BI
75	hepatitis BJ
76	hepatitis BK
77	hepatitis BL
78	hepatitis BM
79	hepatitis BN
80	hepatitis BO
81	hepatitis BP
82	hepatitis BQ
83	hepatitis BR
84	hepatitis BS
85	hepatitis BT
86	hepatitis BU
87	hepatitis BV
88	hepatitis BW
89	hepatitis BX
90	hepatitis BY
91	hepatitis BZ
92	hepatitis CA
93	hepatitis CB
94	hepatitis CC
95	hepatitis CD
96	hepatitis CE
97	hepatitis CF
98	hepatitis CG
99	hepatitis CH
100	hepatitis CI
101	hepatitis CJ
102	hepatitis CK
103	hepatitis CL
104	hepatitis CM
105	hepatitis CN
106	hepatitis CO
107	hepatitis CP
108	hepatitis CQ
109	hepatitis CR
110	hepatitis CS
111	hepatitis CT
112	hepatitis CU
113	hepatitis CV
114	hepatitis CW
115	hepatitis CX
116	hepatitis CY
117	hepatitis CZ
118	hepatitis DA
119	hepatitis DB
120	hepatitis DC
121	hepatitis DD
122	hepatitis DE
123	hepatitis DF
124	hepatitis DG
125	hepatitis DH
126	hepatitis DI
127	hepatitis DJ
128	hepatitis DK
129	hepatitis DL
130	hepatitis DM
131	hepatitis DN
132	hepatitis DO
133	hepatitis DP
134	hepatitis DQ
135	hepatitis DR
136	hepatitis DS
137	hepatitis DT
138	hepatitis DU
139	hepatitis DV
140	hepatitis DW
141	hepatitis DX
142	hepatitis DY
143	hepatitis DZ
144	hepatitis EA
145	hepatitis EB
146	hepatitis EC
147	hepatitis ED
148	hepatitis EE
149	hepatitis EF
150	hepatitis EG
151	hepatitis EH
152	hepatitis EI
153	hepatitis EJ
154	hepatitis EK
155	hepatitis EL
156	hepatitis EM
157	hepatitis EN
158	hepatitis EO
159	hepatitis EP
160	hepatitis EQ
161	hepatitis ER
162	hepatitis ES
163	hepatitis ET
164	hepatitis EU
165	hepatitis EV
166	hepatitis EW
167	hepatitis EX
168	hepatitis EY
169	hepatitis EZ
170	hepatitis FA
171	hepatitis FB
172	hepatitis FC
173	hepatitis FD
174	hepatitis FE
175	hepatitis FF
176	hepatitis FG
177	hepatitis FH
178	hepatitis FI
179	hepatitis FJ
180	hepatitis FK
181	hepatitis FL
182	hepatitis FM
183	hepatitis FN
184	hepatitis FO
185	hepatitis FP
186	hepatitis FQ
187	hepatitis FR
188	hepatitis FS
189	hepatitis FT
190	hepatitis FU
191	hepatitis FV
192	hepatitis FW
193	hepatitis FX
194	hepatitis FY
195	hepatitis FZ
196	hepatitis GA
197	hepatitis GB
198	hepatitis GC
199	hepatitis GD
200	hepatitis GE
201	hepatitis GF
202	hepatitis GG
203	hepatitis GH
204	hepatitis GI
205	hepatitis GJ
206	hepatitis GK
207	hepatitis GL
208	hepatitis GM
209	hepatitis GN
210	hepatitis GO
211	hepatitis GP
212	hepatitis GQ
213	hepatitis GR
214	hepatitis GS
215	hepatitis GT
216	hepatitis GU
217	hepatitis GV
218	hepatitis GW
219	hepatitis GX
220	hepatitis GY
221	hepatitis GZ
222	hepatitis HA
223	hepatitis HB
224	hepatitis HC
225	hepatitis HD
226	hepatitis HE
227	hepatitis HF
228	hepatitis HG
229	hepatitis HH
230	hepatitis HI
231	hepatitis HJ
232	hepatitis HK
233	hepatitis HL
234	hepatitis HM
235	hepatitis HN
236	hepatitis HO
237	hepatitis HP
238	hepatitis HQ
239	hepatitis HR
240	hepatitis HS
241	hepatitis HT
242	hepatitis HU
243	hepatitis HV
244	hepatitis HW
245	hepatitis HX
246	hepatitis HY
247	hepatitis HZ
248	hepatitis IA
249	hepatitis IB
250	hepatitis IC
251	hepatitis ID
252	hepatitis IE
253	hepatitis IF
254	hepatitis IG
255	hepatitis IH
256	hepatitis II
257	hepatitis IJ
258	hepatitis IK
259	hepatitis IL
260	hepatitis IM
261	hepatitis IN
262	hepatitis IO
263	hepatitis IP
264	hepatitis IQ
265	hepatitis IR
266	hepatitis IS
267	hepatitis IT
268	hepatitis IU
269	hepatitis IV
270	hepatitis IW
271	hepatitis IX
272	hepatitis IY
273	hepatitis IZ
274	hepatitis JA
275	hepatitis JB
276	hepatitis JC
277	hepatitis JD
278	hepatitis JE
279	hepatitis JF
280	hepatitis JG
281	hepatitis JH
282	hepatitis JI
283	hepatitis JJ
284	hepatitis JK
285	hepatitis JL
286	hepatitis JM
287	hepatitis JN
288	hepatitis JO
289	hepatitis JP
290	hepatitis JQ
291	hepatitis JR
292	hepatitis JS
293	hepatitis JT
294	hepatitis JU
295	hepatitis JV
296	hepatitis JW
297	hepatitis JX
298	hepatitis JY
299	hepatitis JZ
300	hepatitis KA
301	hepatitis KB
302	hepatitis KC
303	hepatitis KD
304	hepatitis KE
305	hepatitis KF
306	hepatitis KG
307	hepatitis KH
308	hepatitis KI
309	hepatitis KJ
310	hepatitis KK
311	hepatitis KL
312	hepatitis KM
313	hepatitis KN
314	hepatitis KO
315	hepatitis KP
316	hepatitis KQ
317	hepatitis KR
318	hepatitis KS
319	hepatitis KT
320	hepatitis KU
321	hepatitis KV
322	hepatitis KW
323	hepatitis KX
324	hepatitis KY
325	hepatitis KZ
326	hepatitis LA
327	hepatitis LB
328	hepatitis LC
329	hepatitis LD
330	hepatitis LE
331	hepatitis LF
332	hepatitis LG
333	hepatitis LH
334	hepatitis LI
335	hepatitis LJ
336	hepatitis LK
337	hepatitis LL
338	hepatitis LM
339	hepatitis LN
340	hepatitis LO
341	hepatitis LP
342	hepatitis LQ
343	hepatitis LR
344	hepatitis LS
345	hepatitis LT
346	hepatitis LU
347	hepatitis LV
348	hepatitis LW
349	hepatitis LX
350	hepatitis LY
351	hepatitis LZ
352	hepatitis MA
353	hepatitis MB
354	hepatitis MC
355	hepatitis MD
356	hepatitis ME
357	hepatitis MF
358	hepatitis MG
359	hepatitis MH
360	hepatitis MI
361	hepatitis MJ
362	hepatitis MK
363	hepatitis ML
364	hepatitis MM
365	hepatitis MN
366	hepatitis MO
367	hepatitis MP
368	hepatitis MQ
369	hepatitis MR
370	hepatitis MS
371	hepatitis MT
372	hepatitis MU
373	hepatitis MV
374	hepatitis MW
375	hepatitis MX
376	hepatitis MY
377	hepatitis MZ
378	hepatitis NA
379	hepatitis NB
380	hepatitis NC
381	hepatitis ND
382	hepatitis NE
383	hepatitis NF
384	hepatitis NG
385	hepatitis NH
386	hepatitis NI
387	hepatitis NJ
388	hepatitis NK
389	hepatitis NL
390	hepatitis NM
391	hepatitis NN
392	hepatitis NO
393	hepatitis NP
394	hepatitis NQ
395	hepatitis NR
396	hepatitis NS
397	hepatitis NT
398	hepatitis NU
399	hepatitis NV
400	hepatitis NW
401	hepatitis NX
402	hepatitis NY
403	hepatitis NZ
404	hepatitis OA
405	hepatitis OB
406	hepatitis OC
407	hepatitis OD
408	hepatitis OE
409	hepatitis OF
410	hepatitis OG
411	hepatitis OH
412	hepatitis OI
413	hepatitis OJ
414	hepatitis OK
415	hepatitis OL
416	hepatitis OM
417	hepatitis ON
418	hepatitis OO
419	hepatitis OP
420	hepatitis OQ
421	hepatitis OR
422	hepatitis OS
423	hepatitis OT
424	hepatitis OU
425	hepatitis OV
426	hepatitis OW
427	hepatitis OX
428	hepatitis OY
429	hepatitis OZ
430	hepatitis PA
431	hepatitis PB
432	hepatitis PC
433	hepatitis PD
434	hepatitis PE
435	hepatitis PF
436	hepatitis PG
437	hepatitis PH
438	hepatitis PI
439	hepatitis PJ
440	hepatitis PK
441	hepatitis PL
442	hepatitis PM
443	hepatitis PN
444	hepatitis PO
445	hepatitis PP
446	hepatitis PQ
447	hepatitis PR
448	hepatitis PS
449	hepatitis PT
450	hepatitis PU
451	hepatitis PV
452	hepatitis PW
453	hepatitis PX
454	hepatitis PY
455	hepatitis PZ
456	hepatitis QA
457	hepatitis QB
458	hepatitis QC
459	hepatitis QD
460	hepatitis QE
461	hepatitis QF
462	hepatitis QG
463	hepatitis QH
464	hepatitis QI
465	hepatitis QJ
466	hepatitis QK
467	hepatitis QL
468	hepatitis QM
469	hepatitis QN
470	hepatitis QO
471	hepatitis QP
472	hepatitis QQ
473	hepatitis QR
474	hepatitis QS
475	hepatitis QT
476	hepatitis QU
477	hepatitis QV
478	hepatitis QW
479	hepatitis QX
480	hepatitis QY
481	hepatitis QZ
482	hepatitis RA
483	hepatitis RB
484	hepatitis RC
485	hepatitis RD
486	hepatitis RE
487	hepatitis RF
488	hepatitis RG
489	hepatitis RH
490	hepatitis RI
491	hepatitis RJ
492	hepatitis RK
493	hepatitis RL
494	hepatitis RM
495	hepatitis RN
496	hepatitis RO
497	hepatitis RP
498	hepatitis RQ
499	hepatitis RR
500	hepatitis RS
501	hepatitis RT
502	hepatitis RU
503	hepatitis RV
504	hepatitis RW
505	hepatitis RX
506	hepatitis RY
507	hepatitis RZ
508	hepatitis SA
509	hepatitis SB
510	hepatitis SC
511	hepatitis SD
512	hepatitis SE
513	hepatitis SF
514	hepatitis SG
515	hepatitis SH
516	hepatitis SI
517	hepatitis SJ
518	hepatitis SK
519	hepatitis SL
520	hepatitis SM
521	hepatitis SN
522	hepatitis SO
523	hepatitis SP
524	hepatitis SQ
525	hepatitis SR
526	hepatitis SS
527	hepatitis ST
528	hepatitis SU
529	hepatitis SV
530	hepatitis SW
531	hepatitis SX
532	hepatitis SY
533	hepatitis SZ
534	hepatitis TA
535	hepatitis TB
53	

INFECTIOUS DISEASES NOTIFIED 1961 - 1971.

	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971
Measles ... ..	181	42	44	4	124	82	41	68	-	4	-
Pneumonia .. ...	9	3	2	-	1	-	-	-	-	-	-
Scarlet Fever ... ..	-	-	-	-	-	1	-	-	1	-	-
Whooping Cough ... ..	-	-	-	1	-	23	3	-	-	-	-
Infective Jaundice ... ..	-	-	-	-	-	-	-	-	14	-	-
Menigitis ... ..	-	-	-	-	-	-	-	-	-	-	1





# TUBERCULOSIS

The Register of Tuberculosis for the year is as follows:-

	<u>Pulmonary</u>		<u>Non-Pulmonary</u>		<u>Total</u>
	Males	Females	Males	Females	
Number of cases on the Register at 31st December, 1970 ... ..	20	14	4	3	41
Added to the Register:					
(a) cases notified for the first time during the year ... ..	-	-	-	-	-
(b) un-notified cases brought to notice otherwise than by formal notifications	-	-	-	-	-
(c) inward transfers ... ..	-	-	-	-	-
Removed from the Register on account of death, change of address, etc. ...	1	-	-	-	-
Number of cases on the Register at 31st December, 1971 ... ..	19	14	4	3	40

The following services are provided in the District by the East Riding County Council as the Local Health Authority:-

## Child Health Clinic

A Child Health Clinic is held in the General Practitioners' Surgery, Station Avenue, on alternate Tuesdays from 2.00pm to 4.00pm.

## Maternity Midwifery Service

This service is run in conjunction with the Post Nursing Service. There is one District Nurse/Midwife residing and working in the District.

## Health Visiting

One full-time Health Visitor and one part-time Health Visitor work in the Filby area, their office being situated in the Town Hall, Filby (telephone number 2262).

## Home Nursing Service

This service is run in conjunction with the Midwifery Service as indicated above.

## Accident Service

The County Council's Ambulance Station is situated on Fabbury Avenue, Filby (telephone number 2043).

## Sexual Health

Sexual Health Service which is rendered in the District is administered from the Social Services' Department at 4 St. John's Avenue, Bridlington (telephone Bridlington 77041).



HOSPITAL SERVICES

There are no hospitals in Filey. Hospital facilities are available at Scarborough and Bridlington.

Miniature Mass Radiography

The Miniature Mass Radiography Unit of the Leeds Regional Hospital Board visited the Station Avenue Car Park on the second and fourth Tuesdays in each month from 9.20.a.m. to 9.50.a.m. 163 persons were examined during 1971.

NURSING HOMES

There are no private Nursing Homes in the District.

NATIONAL ASSISTANCE ACT, 1948

Part III Accommodation

Accommodation is provided by the County Council at Burlington House, Bridlington; Danes Lea, Bridlington; Carr Head, Bridlington; 'The Limes', Driffield and Silver Birches at Filey.

Section 47

It was not necessary to take proceedings under this Section during the year.

LOCAL HEALTH AUTHORITY SERVICES - NATIONAL HEALTH SERVICE ACT, 1946

The following services are provided in the District by the East Riding County Council as the Local Health Authority:-

Child Health Clinic

A Child Health Clinic is held in the General Practitioners' Surgery, Station Avenue, on alternate Tuesdays from 2.00.p.m. to 4.00.p.m.

Domiciliary Midwifery Service

This service is run in conjunction with the Home Nursing Service. There is one District Nurse/Midwife residing and working in the District.

Health Visiting

One full-time Health Visitor and one part-time Health Visitor work in the Filey area, their office being situated in the Town Hall, Filey (telephone number 2282).

Home Nursing Service

This service is run in conjunction with the Midwifery Service as indicated above.

Ambulance Service

The County Council's Ambulance Station is situated on Padbury Avenue, Filey (telephone number 2043).

Domestic Help

Home Help Service which is rendered in the District is administered from the Social Services' Department at 4 St. John's Avenue, Bridlington (telephone Bridlington 77141).

HOSPITAL SERVICES

There are no hospitals in Ellettsville. Hospital facilities are available at Georgetown and Washington.

HOSPITALS IN THE DISTRICT

The Washington State Hospital, 1111 N. 1st Street, Ellettsville, Washington, is the only hospital in the district. It is a general hospital with 100 beds. The hospital is open 24 hours a day. The hospital is open 24 hours a day. The hospital is open 24 hours a day.

HOSPITALS IN THE DISTRICT

There are no private hospitals in the district.

NATIONAL ASSISTANCE ACT, 1945

Part III - Administration

Accommodation is provided by the County Council at Washington House, Washington; House Inn, Washington; Car Inn, Washington; 'The Inn', Ellettsville and Ellettsville at Ellettsville.

Section IV

It was not necessary to take proceedings under this section during the year.

LOCAL HEALTH AUTHORITY SERVICES - NATIONAL HEALTH SERVICE ACT, 1946

The following services are provided in the district by the Local Health Authority:-

Child Health Clinic

A Child Health Clinic is held in the General Practitioner's Surgery, Station Avenue, on alternate Tuesdays from 2.00 p.m. to 4.00 p.m.

Domestic Electricity Service

This service is now in conjunction with the Gas Supply Service. There is one District Domestic Electricity Service and working in the district.

Health Visitor

One full-time Health Visitor and one part-time Health Visitor work in the Ellettsville area, their office being situated in the Town Hall, Ellettsville. (Telephone number 2582).

Home Nursing Service

This service is now in conjunction with the Electricity Service as indicated above.

Labourer Service

The County Council's Ambulance Station is situated on Labourer Avenue, Ellettsville (telephone number 2582).

Domestic Help

Home Help Service which is provided in the district is administered from the Social Services Department at 21, John's Avenue, Washington. (Telephone Washington 2741).



## LOCAL EDUCATION AUTHORITY - SCHOOL HEALTH SERVICE

Routine medical inspections are carried out of all children attending Local Education Authority Schools in the District. Head inspections of children in the primary schools is undertaken by the school nurse at the beginning of each term.

Immunisation against diphtheria, tetanus, whooping cough, poliomyelitis, measles, B.C.G., and rubella is made available to children in school.

## OTHER LOCAL AUTHORITY SERVICES

### Buckrose Health Division Co-ordinating Committee

In 1971 it was decided to discontinue the meetings of this Committee. The last meeting was held on the 8th March, 1971.

## PUBLIC HEALTH LABORATORY

Specimens for bacteriological examination are sent to the Public Health Laboratory of the Medical Research Council at Hull.

## VOLUNTARY ORGANISATIONS

### Women's Royal Voluntary Service

The W.R.V.S. undertake the sale of welfare foods for infants at the Town Hall each Friday, 9.30.a.m. to 11.30.a.m. and also at each Child Health Clinic.

They also administer a Meals on Wheels service, a Chiropody Service, a Darby and Joan Club and at Providence Place, an Old Persons Centre.

### National Society for the Prevention of Cruelty to Children

Filey lies within the North East Yorkshire Branch of the National Society for the Prevention of Cruelty to Children and cases requiring the services of the Society were visited by Inspector Bean working from Scarborough. Inspector Bean's work is much appreciated by those of us in the area concerned with child welfare.

## LOCAL COMMUNITY AUTHORITY - SCHOOL HEALTH SERVICE

Health medical inspections are carried out of all children attending local elementary schools in the District. Head inspections of children in the primary schools is undertaken by the school nurse at the beginning of each term.

Inspection against diphtheria, tetanus, whooping cough, poliomyelitis, measles, S.C.G., and rubella is made available to children in school.

## OTHER LOCAL AUTHORITY SERVICES

### Provision of Health Education Co-ordination Committee

In 1971 it was decided to discontinue the meetings of this Committee. The last meeting was held on the 6th March, 1971.

## PUBLIC HEALTH LABORATORY

Specimens for bacteriological examination are sent to the Public Health Laboratory of the Medical Research Council at Harlow.

## VOLUNTARY ORGANIZATIONS

### Women's Royal Voluntary Service

The W.R.V.S. undertake the sale of welfare foods for infants at the Town Hall each Friday, 2.30 p.m. to 12.30 a.m. and also at each Child Welfare Clinic.

They also administer a Meals on Wheels service, a Therapy Service, a Baby and Toddler Club and at Providence Place, an Old Persons Centre.

### National Society for the Prevention of Blindness in Children

They liaise with the North West Local Health Branch of the National Society for the Prevention of Blindness in Children and have provided the services of the Society were advised by Inspector from working from Scarborough. Inspector from was in each reported by those of us in the area concerned with child welfare.

## SANITARY CIRCUMSTANCES IN THE AREA

### Report of the Chief Public Health Inspector.

#### GENERAL

55 new dwellings mainly of the bungalow type were completed during the year under review and an Old Persons Home was constructed to serve the needs of the district.

Apart from individual grants, a scheme to modernise and improve 178 Council houses was commenced and is still in progress.

There can be little doubt that in many areas Discretionary Grants are preserving and improving existing housing stock, but in areas of the seaside and inland holiday resort type false values are being put on old property and grants are being obtained to convert property to holiday flats or cottages improved for holiday purposes only.

Many of these properties in the normal course of events would have been occupied by local families on a permanent basis, but they are now priced out of their reach and the only alternative is Council housing. Conditions could be imposed under the old Act requiring the property to be occupied on a permanent basis and also conditions regarding resale could be included, but no such conditions are contained in the present Act. Grants are thus being obtained to convert property to flats which will be occupied for a few weeks in summer only. It is almost tantamount to converting property from dwelling to business purposes.

Further meetings with the Technical Officers of Scarborough Corporation, Scarborough Rural District Council and Scalby Urban District Council have taken place and a joint report on the proposed Refuse Disposal Scheme has been submitted to the four Councils covered by the scope of the scheme.

#### FOOD AND DRUGS ACT, 1955

##### (a) Milk Supplies - Brucella Abortus

No samples were taken by this department during the year for examination for Brucella Abortus. The Sampling Officer of the County Council takes regular samples and the Medical Officer of Health informs me of the results within this area. When necessary, visits have been paid to the farms.

##### (b) The Regional Egg (Pasteurisation) Regulations, 1963.

There are no egg pasteurisation plants within the area.

##### (c) Food Hygiene (General) Regulations, 1960

###### 1. Cafes and Snack Bars

Number of premises	...	...	...	...	...	...	32
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	32
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	32
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	32

###### 2. Hotel Restaurants

Number of premises	...	...	...	...	...	...	5
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	5
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	5
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	5



REPORT

It has been a matter of the highest importance during the year under review and an old disease has been brought to the notice of the district.

As the disease is highly contagious, a scheme to eradicate and improve the health of the district.

There can be little doubt that in many cases the disease is spreading and increasing existing cases, but in some of the houses and other buildings where the disease is being kept in this property and houses are being visited in constant property to holiday flats or cottages improved for holiday purposes only.

Many of these properties in the district are of a permanent nature, but they are now occupied by local families on a permanent basis, but they are now out of their hands and the only alternative is to demolish the property to be occupied by a permanent basis and also demolish the property to be occupied, but no such demolition is contained in the present bill. Grants are now being obtained to convert property to flats which will be occupied for a few weeks in summer only. It is almost impossible to convert property from holiday to permanent purposes.

Further meetings with the Technical Officers of the County Council, the Borough Council, the District Council and the County Council have been held and a joint report on the progress of the work of the Council has been submitted to the Council by the report of the officers.

WORK AND TIME, 1911

(a) Work Done - General

No samples were taken by the district during the year for examination for bacteria. The district of the County Council takes regular samples and the district of health officers at the results within this area. When necessary, visits have been paid to the houses.

(b) The District of (Borough) Council, 1911

There are no separate houses within the area.

(c) Work Done (General) Council, 1911

1. Water and Sewerage

Number of premises	...	...	...
Number of premises fitted to supply with water	...	...	...
Number of premises to which water is supplied	...	...	...
Number of premises fitted to supply with water	...	...	...

2. Sanitary

Number of premises	...	...	...
Number of premises fitted to supply with water	...	...	...
Number of premises to which water is supplied	...	...	...
Number of premises fitted to supply with water	...	...	...

### 3. Licensed Premises

Number of premises	...	...	...	...	...	...	17
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	17
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	17
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	17

### 4. Private Hotels

Number of premises	...	...	...	...	...	...	5
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	5
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	5
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	5

### 5. Grocers

Number of premises	...	...	...	...	...	...	22
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	22
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	22
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	22

### 6. Greengrocers or Fruit

Number of premises	...	...	...	...	...	...	9
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	9
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	7
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	7

### 7. Fresh Fish

Number of premises	...	...	...	...	...	...	6
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	6
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	6
Number of premises fitted to comply with regulation 19	...	...	...	...	...	...	6

### 9. Bakers and Confectioners

Number of premises	...	...	...	...	...	...	4
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	4
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	4
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	4

### 10. Butchers

Number of premises	...	...	...	...	...	...	8
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	8
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	8
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	8

### 11. Sweets and Ice Cream Shops

Number of premises	...	...	...	...	...	...	21
Number of premises fitted to comply with Regulation 16	...	...	...	...	...	...	21
Number of premises to which Regulation 19 applies	...	...	...	...	...	...	14
Number of premises fitted to comply with Regulation 19	...	...	...	...	...	...	14

Six informal notices were served regarding contraventions of the Food Hygiene Regulations and all were complied with.

### PRESERVED FOOD - REGISTERED PREMISES

8 premises are registered in the district, and 8 visits were made. The standard was found to be satisfactory





## ICE CREAM (HEAT TREATMENT etc) REGULATIONS

45 premises are registered under the Food and Drugs Act, for the sale of Ice Cream. At the majority pre-packed Ice cream is sold from the cabinets, but there are a number of 'soft' ice cream machines and one establishment manufactures its own ice cream using heat treatment in accordance with the Regulations. 13 samples were submitted to the Public Analyst with the following results:-

<u>Grade 1</u>	<u>Grade 2</u>	<u>Grade 3</u>	<u>Grade 4</u>
7	3	2	1

## MILK SUPPLIES

The Registration of Milk Dealers and Producers is carried out by the County Council who informs us of any additions or deletions from the list. One dairy operates in the district which maintains a constant high level of cleanliness and efficiency. 12 bacteriological samples of milk were taken and all proved to be satisfactory. The County Weights and Measure department takes regular samples for chemical analyses.

## UN SOUND FOOD - FOOD AND DRUGS ACT, 1955

The following is a list of the unsound food excluding meat from the slaughterhouses, surrendered and disposed of by the Local Authority:-

<u>Food</u>	<u>Weight</u> lbs.
Meat	45
Cooked meat and meat products	68
Canned meats	30
Fish	55
Canned fruit	6
Canned vegetables	5
Vegetables	37
Chickens	24
	<hr/>
	270 lbs.
	===

The bulk of the condemnations arose as a result of failure of electrical apparatus to cold display cabinets. A good deal of time had to be spent examining the foodstuffs to decide which is fit or unfit for human consumption.

## SLAUGHTERHOUSES

No slaughtering has taken place within the district during the year. The bulk of the meat sold within the town has been slaughtered at the public abattoir at Seamer or at Drifffield.

10. Samples were analyzed under the Food and Drug Act, for the sale of ice cream. As the majority of samples ice cream is sold from the containers, but there are a number of "soft" ice cream machines and one substantially unmanufactured the ice cream being pasteurized in accordance with the regulations. 11 samples were submitted to the Public Analyst with the following results:-

Grade 1	Grade 2	Grade 3	Grade 4
1	2	3	4

ANALYSIS

The Department of Milk Hygiene and Protection is advised that the County Council has advised us of any addition or subtraction from the list. One dairy registered in the district which maintains a constant high level of cleanliness and efficiency. 12 bacteriological samples of milk were taken and all proved to be satisfactory. The County Hygiene and Protection Department takes regular samples for chemical analysis.

REPORT FROM - FOOD AND DRUG ACT, 1938

The following is a list of the samples food containing milk from the district, analyzed and reported on by the Local Authority:-

Food	Weight lbs.
Milk	60
Condensed milk and milk products	60
Condensed milk	30
Milk	30
Condensed milk	5
Condensed vegetables	5
Vegetables	30
Onions	5
	170 lbs.

The bulk of the communications came as a result of failure of electrical apparatus to send a reply machine. A post card of this had to be sent eventually the machine to machine which is the result for human communication.

ALLEGATIONS

No allegations have been made which are stated during the year. The bulk of the milk which the town has been supplied as the public analyst at Jersey on 21/11/38.

Carcases and Offal inspected and condemned in whole or in part

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs
Number killed	nil	nil	nil	98	nil
Number not inspected	nil	nil	nil	nil	nil
<u>All Diseases except Tuberculosis and Cysticerci</u>					
Whole carcasses condemned	nil	nil	nil	nil	nil
Carcasses of which some part or organ was condemned	nil	nil	nil	nil	nil
Percentage of the number inspected affected with disease other than Tuberculosis and Cysticerci	nil	nil	nil	nil	nil
<u>Tuberculosis only</u>					
Whole carcasses condemned	nil	nil	nil	nil	nil
Carcasses of which some part or organ was condemned	nil	nil	nil	nil	nil
Percentage of the number inspected affected with Tuberculosis	nil	nil	nil	nil	nil
<u>Cysticerci</u>					
Carcasses of which some part or organ was condemned	nil	nil	nil	nil	nil
Carcasses submitted to treatment by refrigeration	nil	nil	nil	nil	nil
Generalised and totally condemned	nil	nil	nil	nil	nil





## WATER SUPPLY

The Urban supply forms part of the East Yorkshire (Wolds Area) Water Board. The water was always satisfactory both as regards quality and quantity. Regular bacteriological samples were submitted to the Public Health Laboratory and all conformed to Class 1, Ministry of Health classification.

The following is a typical chemical analysis of the water:-

	parts per million
pH value 7.5	
Free carbon dioxide	7.5
Free ammonia as N	0.400
Albumenoid ammonia as N	0.007
Nitrogen as nitrates	nil
Nitrogen as nitrites	nil
Chlorides as Cl	60.0
Alkalinity as $\text{CaCO}_3$	260.0
Permanganate figure (N/80 - 4 hours)	0.220
Total solids	392.0
Calcium as Ca	60.0
Magnesium as Mg	21.0
Sodium as Na	66.0
Carbonates as $\text{CO}_3$	156.0
Sulphates as $\text{SO}_4$	41.0
Nitrates as $\text{NO}_3$	nil
Iron as Fe	0.20
Total hardness (pts. $\text{CaCO}_3$ per 100,000)	23.8

### Treated samples:

Free carbon dioxide	5.0
---------------------	-----

## SWIMMING POOLS

The swimming pools at Butlin's Camp and Primrose Valley Estates received periodic visits during which the changing accommodation and the filtration and chlorination plant were inspected. Samples of water were submitted to the Public Analyst for Bacteriological examination.

## CARAVAN SITES AND CONTROL OF DEVELOPMENT ACT, 1960

There are three licensed holiday caravan sites within the area with a total of 1635 caravans. In addition to the licensed sites, the Caravan Club operate a site. Frequent visits have been made and on the whole the camps have been operated in a satisfactory manner throughout the year.

## HOUSING ACT, 1962

15 Supplementary Improvement Grants were approved in the year involving a total of £1210.00. 5 Grants were also approved for a total of £1112.00. Applications for Qualification Certificates were received during the year.



PREVENTION OF DAMAGE BY PESTS ACT, 1949

Properties other than Sewers	Non Agricultural	Agricultural
1. Number of properties in district	3220	10
2. a) Total number of properties (including nearby premises) inspected following notification	57	2
b) Number infested by (i) rats (ii) mice	50 7	2 -
3. a) Total number of properties inspected for rats and/or mice for reasons other than notification	39	-
b) Number infested by (i) rats (ii) mice	39 3	- -

The Refuse Tip, Allotments and other possible breeding places were regularly inspected and baited. There was no evidence of infestation of sewers.

HOUSING STATISTICS

1. Total number of houses inspected for housing defects (under Public Health and Housing Acts)	33
Number of inspections and re-visits	61
2. Remedy of defects without service of formal notice: Number of defective dwelling houses rendered fit in consequence of informal action by Local Authority or their Officers	19
3. Action under Statutory powers during the year (Proceedings under Housing Acts, 1936 and 1957)	
a) number of dwellings in respect of which Notices were served requiring defects to be remedied	nil
b) number of houses in which defects were remedied after service of formal notice	nil
(i) by owners	nil
(ii) by Local Authority	nil
4. a) Number of houses subject to Closing Orders	nil
b) Number of houses closed by Owners	nil
c) Number of houses demolished by owners	nil
d) Number of families rehoused	nil
e) Number of persons involved in (d) above	nil

HOUSING ACT, 1969

15 Discretionary Improvement Grants were approved in the year involving a total of £12190.00. 5 Standard Grants were also approved for a total of £1112.00. 4 applications for Qualification Certificates were received during the year.



# HOUSING ACT, 1962

Provision other than Council	For Agricultural	Agricultural
1. Number of properties in district	2250	10
2. a) Total number of properties (including nearby premises) inspected following notification	32	5
b) Houses infested by (i) rats (ii) mice	50	5
3. a) Total number of properties inspected for rats and/or mice for reasons other than notification	32	-
b) Houses infested by (i) rats (ii) mice	32	-

The below T.P., Alford and other possible breeding places were regularly inspected and baited. There was no evidence of infestation of sewer.

## HOUSING STATISTICS

1. Total number of houses inspected for housing defects (under Public Health and Housing Acts)	22
2. Number of inspections and re-visits	61
3. Number of defects without service of formal notice: Number of defective dwelling houses rendered fit in consequence of informal action by local authority or their officers	19
4. Action under Statutory powers during the year (Proceedings under Housing Acts, 1936 and 1937)	
a) number of dwellings in respect of which Notices were served requiring defects to be remedied	all
b) number of houses in which defects were remedied after service of formal notice	all
(i) by owners	all
(ii) by local authority	all
5. a) Number of houses subject to Closing Orders	all
b) Number of houses closed by Owners	all
c) Number of houses demolished by owners	all
d) Number of houses demolished	all
e) Number of persons involved in (d) above	all

## HOUSING ACT, 1962

12 Discretionary Improvement Grants were approved in the year involving a total of £12,000.00. 5 Standard Grants were also approved for a total of £11,250.00. 4 applications for Qualification Certificates were received during the year.

1. INSPECTIONS for purposes of provisions as to health:-

Premises (1)	Number on Register (2)	Number of		
		Inspections (3)	Written notices (4)	Occupiers prosecuted (5)
i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	6	6	nil	nil
ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	26	8	nil	nil
iii) Other premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises)	5	2	nil	nil
total	37	16	nil	nil

2. Cases in which DEFECTS were found:-

Particulars (1)	Number of cases in which defects were found				Number of cases in which prosecutions were instituted (6)
	Found (2)	Remedied (3)	Referred to H.M. Inspector (4)	Referred by H.M. Inspector (5)	
Want of cleanliness (S.1)	nil	nil	nil	nil	nil
Overcrowding (S.2)	nil	nil	nil	nil	nil
Unreasonable temperature (S.3)	nil	nil	nil	nil	nil
Inadequate ventilation (S.4)	nil	nil	nil	nil	nil
Ineffective drainage of floors (S.6)	nil	nil	nil	nil	nil
Sanitary Conveniences (S.7)					
a) insufficient	nil	nil	nil	nil	nil
b) unsuitable or defective	nil	nil	nil	nil	nil
c) not separate for sexes	nil	nil	nil	nil	nil
Other offences against the Act (not including offences relating to Outwork)	nil	nil	nil	nil	nil
total	nil	nil	nil	nil	nil



1. INFORMATION for response of movement in health-

Particulars	Number of inspections (1)	Number of inspections (2)		Total
		Inspected (a)	Not inspected (b)	
(i) Cases in which the local authority (excluding out-patients) is entered by the local authority	2	2	0	2
(ii) Cases in which the local authority is entered by the local authority	25	25	0	25
(iii) Cases in which the local authority is entered by the local authority	5	5	0	5
Total	32	32	0	32

2. Cases in which DEFECTS were found:-

Particulars	Number of cases in which defects were found	Number of cases in which defects were found		Total
		Inspected (a)	Not inspected (b)	
(i) Defective drainage of floors (2.3)	21	21	0	21
(ii) Defective ventilation (2.4)	21	21	0	21
(iii) Unacceptable temperature (2.5)	21	21	0	21
(iv) Overcrowding (2.5)	21	21	0	21
(v) Lack of cleanliness (2.7)	21	21	0	21
(vi) Defective drainage of floors (2.3)	21	21	0	21
(vii) Defective ventilation (2.4)	21	21	0	21
(viii) Unacceptable temperature (2.5)	21	21	0	21
(ix) Overcrowding (2.5)	21	21	0	21
(x) Lack of cleanliness (2.7)	21	21	0	21
(xi) Defective drainage of floors (2.3)	21	21	0	21
(xii) Defective ventilation (2.4)	21	21	0	21
(xiii) Unacceptable temperature (2.5)	21	21	0	21
(xiv) Overcrowding (2.5)	21	21	0	21
(xv) Lack of cleanliness (2.7)	21	21	0	21
(xvi) Defective drainage of floors (2.3)	21	21	0	21
(xvii) Defective ventilation (2.4)	21	21	0	21
(xviii) Unacceptable temperature (2.5)	21	21	0	21
(xix) Overcrowding (2.5)	21	21	0	21
(xx) Lack of cleanliness (2.7)	21	21	0	21
Total	21	21	0	21

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963

a) Registrations and General Inspections

Class of Premises	Number of premises registered during the year	Number of registered premises at end of year	Number of registered premises receiving a general inspection
Offices	nil	48	5
Retail shops	5	107	28
Wholesale shops and warehouses	nil	4	nil
Catering establishments open to the public, canteens	nil	21	22
Fuel storage depots	nil	1	nil
total	5	181	55
Total number of visits of all kinds by Inspectors to registered premises under the Act	95		

b) Analysis by workplace of persons employed in registered premises at end of year

Class of workplace (1)	Number of persons employed (2)
Offices	218
Retail shops	433
Wholesale department, warehouse	52
Catering establishments open to the public	333
Canteens	6
Fuel storage depots	2
total	1044
total males	362
total females	682

1. Establishments and General Information

Class of business	Number of establishments registered during the year	Number of persons employed at end of year	Number of persons registered at end of year
Offices	all	45	2
Retail shops	2	107	50
Wholesale shops and warehouses	all	4	all
Enterprises established open to the public, restaurants	all	21	25
Travel storage depots	all	7	all
Total	2	184	77
Total number of visits of all persons by respondents to registered enterprises under the Act			20

2. Analysis by workplace of persons employed in registered enterprises at end of year

Class of workplace (1)	Number of persons employed (2)
Offices	275
Retail shops	402
Wholesale department, warehouses	25
Enterprises established open to the public	272
Restaurants	6
Travel storage depots	2
Total	982
Total males	502
Total females	480

c) Analysis of Contraventions

Section	Number of Contraventions found	
4	Cleanliness	1
5	Overcrowding	nil
6	Temperature	1
7	Ventilation	nil
8	Lighting	nil
9	Sanitary conveniences	1
10	Washing facilities	nil
11	Supply of drinking water	nil
12	Clothing accommodation	nil
13	Seating facilities	nil
14	Seats (sedentary workers)	nil
15	Eating facilities	nil
16	Floors, passages, stairs	1
17	Fencing exposed parts machinery	nil
18	Protection of young persons working at dangerous machinery	nil
19	Training of young persons working at dangerous machinery	nil
23	Prohibition of heavy work	nil
24	First aid general provision	4
50	Abstract of Act not displayed	5

Section	Number of Pages
1	1
2	1
3	1
4	1
5	1
6	1
7	1
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1
21	1
22	1
23	1
24	1
25	1
26	1
27	1
28	1
29	1
30	1



## REFUSE COLLECTION AND DISPOSAL

Two side loading freighters and six men which include the two drivers carry out the collection of household refuse during the off-season periods of the year and they are augmented during the busier parts of the year by an additional vehicle and two extra men. Assistance is also given throughout the year with the collection of trade refuse and during the winter months mussel shells are collected from the fishermen. During the season the extra vehicle is employed mainly on holiday camp collection and assisting in the town.

When it is realised that over 600 extra houses are to be collected compared with even 10 years ago, quite a large increase in the amount of refuse to be collected has been experienced and is still on the increase. Despite all this, a regular collection has been maintained with no increase in staff and the number of complaints are exceedingly small.

The tip has been maintained in very good condition throughout the year and the four wheel drive Weatherill has proved invaluable on tip maintenance and on other works as required. During periods when the four wheel drive machine has been required for other works, the Dinkum Digger has worked at the tip and has also been used for other excavating work, particularly where trenching was required.

Regular inspections and baiting for rats have been carried out and insecticide has been applied to the tip surface at the appropriate times of the year to control fly and other insect breeding.

## SUMMARY OF VISITS AND INSPECTIONS

Housing - Public Health and Housing Acts	...	...	...	...	61
Local Authority Properties	...	...	...	...	459
Complaints received and investigated	...	...	...	...	130
Holiday and caravan camps	...	...	...	...	42
School canteens	...	...	...	...	1
Cafes and hotels	...	...	...	...	12
Cinemas	...	...	...	...	6
Public conveniences	...	...	...	...	50
Seasonal stalls	...	...	...	...	18
Food Hygiene Regulations	...	...	...	...	32
Ice cream premises	...	...	...	...	18
Dairies	...	...	...	...	12
Snack bars	...	...	...	...	8
Infectious disease enquiries	...	...	...	...	5
Refuse tip	...	...	...	...	42
Offices and Shops Act	...	...	...	...	95
Drains inspected and tested	...	...	...	...	75
Blocked drains cleared	...	...	...	...	59
Drainage systems amended or renewed	...	...	...	...	18
Wasps nests destroyed	...	...	...	...	17
Prevention of damage by Pests Act	...	...	...	...	96
Notices served - informal	...	...	...	...	30
formal	...	...	...	...	4
Notices outstanding end of 1970	...	...	...	...	2
Notices complied with - informal	...	...	...	...	32
formal	...	...	...	...	3

J. STOREY, F.R.S.H., M.A.P.H.I.

Chief Public Health Inspector.

The main findings of the Board are that the collection of household refuse during the off-season periods of the year and that are suspended during the winter months of the year is an additional vehicle and for extra work. The Board also gives throughout the year with the collection of refuse and during the winter months refuse are collected from the household. During the summer the refuse vehicle is employed mainly on holiday camp collection and assisting in the town.

When it is realized that over 600 extra houses are to be collected compared with even 10 years ago, quite a large increase in the amount of refuse to be collected has been experienced and it will be the increase. Despite all this, a regular collection has been maintained with an increase in staff and the number of complaints are exceedingly small.

The tip has been maintained in very good condition throughout the year and the four wheel drive Wankel has proved invaluable as tip maintenance and on other works as required. During periods when the four wheel drive machine has been required for other work, the Wankel digger has worked at the tip and has also been used for other excavating work, particularly where trenching was required.

Regular inspections and better low rates have been carried out and insecticide has been applied to the tip surface at the appropriate times of the year to control fly and other insect breeding.

#### SUMMARY OF VISITS AND INSPECTIONS

61	...	...	...	...	Housing - Public Health and Housing Acts
49	...	...	...	...	Local Authority Properties
100	...	...	...	...	Complaints received and investigated
45	...	...	...	...	Holiday and caravan camps
7	...	...	...	...	School canteens
15	...	...	...	...	Cafes and hotels
6	...	...	...	...	Cinemas
30	...	...	...	...	Public conveniences
16	...	...	...	...	Seasonal stalls
35	...	...	...	...	Food Hygiene Regulations
16	...	...	...	...	Ice cream premises
10	...	...	...	...	Batteries
10	...	...	...	...	Health care
1	...	...	...	...	Infectious diseases regulations
15	...	...	...	...	Refuse tip
30	...	...	...	...	Clifton and Brown Act
30	...	...	...	...	Refuse inspection and tested
30	...	...	...	...	Mixed refuse cleared
18	...	...	...	...	Drainage systems assessed or renewed
17	...	...	...	...	Waste refuse destroyed
30	...	...	...	...	Prevention of damage by refuse
30	...	...	...	...	Holiday camps - informal
1	...	...	...	...	Formal
2	...	...	...	...	Holiday camps and at 1970
30	...	...	...	...	Refuse collected with - informal
2	...	...	...	...	Formal

