[Report 1966-1967] / Medical Officer of Health, North Riding of Yorkshire County Council.

Contributors

North Riding of Yorkshire (England). County Council.

Publication/Creation

1967

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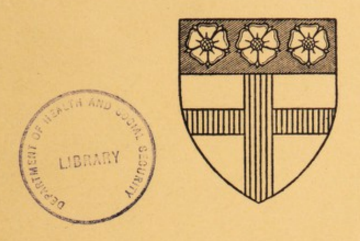
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North Riding of Yorkshire County Council



ANNUAL REPORT

OF THE
COUNTY MEDICAL OFFICER
OF HEALTH

FOR THE YEARS
1966 and 1967



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INTRODUCTION

To the Members of the County Council of the North Riding of Yorkshire.

Mr. Chairman, My Lords, Ladies and Gentlemen,

I have pleasure in submitting my Annual Reports for the years 1966 and 1967.

The Reports in the two years under review are combined in one document. The reason for this combination and for the long delay in the presentation of the Report for 1966 has been the demand on staff time for other purposes. The Teesside Order, 1967, necessitated urgent attention to matters of reorganisation and certain routine work has had to wait.

The material in the Reports shows that the health of the Riding continues to be satisfactory when compared with other areas. Such expansion in services as finance would allow has taken place.

I should like to record my thanks to the Chairmen and Members of the Health and Education Committees and of the County Council for their willing support. I wish also to record my thanks to my colleagues in other departments and to the staff of this department in County Hall and all over the Riding for their assistance.

I remain,

Mr. Chairman, My Lords, Ladies and Gentlemen, Your obedient Servant,

J. T. A. GEORGE,

County Medical Officer.

NORTH RIDING OF YORKSHIRE COUNTY COUNCIL

ANNUAL REPORT OF THE COUNTY MEDICAL OFFICER OF HEALTH

FOR THE YEARS 1966 AND 1967

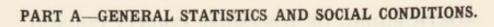
STAFF OF COUNTY HEALTH DEPARTMENT

County Medical Officer of Health . . J. T. A. George, M.D., Ch.B., D.P.H. Deputy County Medical Officer of . . A. W. McIntosh, M.D., Ch.B., D.P.H. Health Chief Assistant Medical Officer of J. M. Dunlop, M.A., M.B., B.Ch. B.A.O., D.R.C.O.G. Health D.P.H., D.P.A. (commenced 1-8-67). Assistant Medical Officer—Mobile Dorothy A. Eggleton, M.B., Ch.B. Maternity & Child Welfare Unit (resigned 30-4-67) Joy M. Gardiner, M.B., B.S., R.C.O.G. (commenced 1-5-67). Chief Dental Officer I. J. Faulds, L.D.S. (retired 31-8-67). District Medical Officers of Health See Table on page 4. Chest Physicians B. Couts, M.D., D.P.H. (All part-time, in direct contract G. Walker, M.B., M.R.C.P., D.P.H. with Leeds or Newcastle-upon-R. B. N. Wilsdon, M.D., M.R.C.P. Tyne Regional Hospital Boards) W. Helm, M.R.C.P., M.R.C.S. Kathleen M. Barran, M.B. W. Davidson, M.B.E., M.B., D.P.H. Area Nursing Officers Kathleen A. Dawson, S.R.N., S.C.M., H.V.CERT. Joan Scott, S.R.N., S.C.M., H.V.CERT. Chief County Health Inspector G. D. Aspin, C.S.I.B., A.F.S.(E). County Health Inspectors ... D. Nurse, M.R.S.I. R. Wharin, M.S.I.A. A. Firth, M.R.S.H. Chief Clerk H. A. Roebuck, D.P.A. Senior Clerk B. M. Mathison. County Ambulance Officer . . E. J. Draper. Deputy County Ambulance Officer A. Oldfield (commenced 1-8-66). . . Senior Mental Welfare Officer R. P. Hendry, A.C.C.S., A.I.S.W. Senior Sectional Clerks C. Rutherford. F. W. Rutter.

J. G. Easby.

G. C. Robinson.

J. N. Willoughby (commenced 15-6-67).



Area	County Districts	Assistant County Medical Officer	Medical Officer of Health for Sanitary Services
Area 1	Thornaby Borough Stokesley R.D.	A. Elsworth, M.B., B.S., D.P.H., Area Health Office, Francis Street, Thornaby- on-Tees.	A. Elsworth.
Area 2	Eston U.D	W. S. Slater, M.B., C.L.B., D.P.H., Health Office, Fabian Road, Eston. P. F. A. Pereira, M.B.B.S., D.P.H.	W. S. Slater (resigned 28-2-66) P. F. A. Pereira. (commenced 1-4-66)
Area 3	Redcar Borough Saltburn & Marske U.D	P. S. R. Burrell, M.B., Ch.B., D.P.H., Area Health Office, "Teeswold," Coatham Road, Redcar.	P. S. R. Burrell.
Area 4	Guisborough U.D Loftus U.D. Skelton & Brotton U.D.	T. M. B. Rohan, M.B., B.Ch., B.A.O., D.P.H., Area Health Office, Park Lane, Guisborough.	T. M. B. Rohan.
Area 5	Whitby U.D Whitby R.D.	B. Schroeder, M.B., ch.B., D.P.H., Area Health Office, Grape Lane, Whitby.	B. Schroeder.
Area 6	Malton U.D Malton R.D. Pickering U.D. Pickering R.D. Helmsley R.D. Kirkbymoorside R.D.	W. R. M. Couper, M.B., ch.B., D.P.H., Area Health Office, Train Lane, Pickering.	W. R. M. Couper.
Area 7	Easingwold R.D Flaxton R.D. Wath R.D. Thirsk R.D.	H. Gray, M.D., Ch.B., D.P.H., Area Health Office, Manor Road, Easingwold.	H. Gray.
Area 8	Northallerton U.D Northallerton R.D. Aysgarth R.D. Leyburn R.D. Masham R.D.	H. Diggles, M.B., ch.B., D.P.H., Area Health Office, Leyburn.	H. Diggles.
	Bedale R.D.		*A. W. Hansell, M.B., Woodrow, Bedale. (resigned 31-5-66)
Area 9	Richmond Borough Richmond R.D. Croft R.D. Startforth R.D. Reeth R.D.	H. R. Morrison, M.D., D.P.H., Area Health Office, Quakers Lane, Richmond.	H. R. Morrison.
Area 10	Scarborough Borough Scalby U.D. Scarborough R.D.	W. G. Evans, M.B., B.Chir., D.P.H., Area Health Office, King Street, Scarborough.	W. G. Evans, (also Divisional School Medical Officer). Elizabeth R. Cameron, M.B., Ch.B., D.P.H., Deputy M.O.H., Borough of Scarborough.

^{*}This officer is not debarred by his term of appointment from private medical practice.



Area (in acres)							1,354,657
Number of separate	private dwell	ings occu	pied (Cen	sus 1961)	land and		124,341
Number of private h	nouseholds (19	961)					125,015
Average number of p	persons per h	ouse (196	1)				3.01
Population (Census	1951)						
Urban Districts 2 Rural Districts 1							378,209
Population (Census	1961)						
Urban Districts 2 Rural Districts 1							396,707
Population (estimate	d to mid year	1966)					
Urban Districts 2 Rural Districts 1							428,480
Population (estimate	ed to mid-year	r 1967)					
Urban Districts 2 Rural Districts 1							435,510
Rateable Value (1st	April, 1966)					,	£15,892,194
Rateable Value (1st	April, 1967)					;	£16,612,158
Estimated product o	of a penny rate	e (1st Apr	ril, 1966)				£65,910
Estimated product o	of a penny rate	e (1st Apr	ril, 1967)				£66,331

Area.

The North Riding of Yorkshire is the third county in order of size in England, its acreage being 1,354,657. The North Riding includes the southern half of Tees-Dale; all Swaledale, Wensleydale and Coverdale, the Cleveland Hills and North Yorkshire Moors; the Hambleton and Howardian Hills; the Vales of Mowbray, Pickering and much of the Vale of York; and a considerable stretch of rocky Yorkshire coastline.

Population

The populations as estimated by the Registrar General at mid-year 1966 and mid-year 1967 are set out in the table below; the actual populations for the years 1931, 1951 and 1961 are shown for comparative purposes.

	Urban population	Rural population	Total
1931	 182,279	148,822	331,101
1951	 205,241	172,968	378,209
1961	 220,191	176,516	396,707
1966	 233,020	195,460	428,480
1967	 236,460	199,050	435,510

Social Conditions and Occupations.

The main industries in the north-eastern part of the Riding are the manufacture of steel and chemicals: the latter industry is being rapidly developed. On the seaboard there are many holiday resorts; in the rural districts agriculture and allied industries provide employment for many.

Extracts	from	Vital Statistic	s of the Ye	ear					
		51111511					M	F	Total
1966		Live Births	{ Legitima				3,893 257	3,626 238	7,519 495
		Stillbirths Deaths					62 2,580	47 2,513	109 5,093
1967		Live Births	{ Legitima Illegitima				3,676 289	3,554 312	7,230 601
		Stillbirths Deaths					59 2,552	65 2,376	124 4,928
Principa	l Vital	Statistics rela	ating to Bir	ths and	Deaths				
								1966	1967
Total	live bir	ths registered	١					8,014	7,831
Live b	oirth ra	te per 1,000 p	opulation-	-crude				18.7	18.0
Live b	oirth ra	te per 1,000 p	opulation-	-adjuste	d			19.1	18.4
Propos	rtion (p	er cent) of ille	egitimate liv	e births	to total	live b	irths	6.2%	7.7%
Total	stillbir	ths registered						109	124
Stillbi	rth rate	e per 1,000 to	tal births .					13.4	15.6
Total	live bir	ths and stillb	irths .					8,123	7,955
Total	infant	deaths (under	one year) r	egistere	d			137	148
Infant	morta	lity rate per 1	,000 live bir	rths				17.1	18.9
Morta	lity rat	e of legitimate	e infants per	r 1,000 l	legitimat	e live	births	17.3	18.4
Morta	lity rate	e of illegitimat	te infants pe	r 1,000	illegitim	ate liv	e births	14.1	25.0
Neo-n	atal mo	ortality rate pe	er 1,000 live	births				11.6	12.9
Early 1	neo-nat	tal mortality r	ate per 1,00	00 live b	irths			9.9	10.2
Perina	tal moi	rtality rate per	1,000 total	births				23	26
Total	matern	al deaths (inc	luding abor	tion)				5	1
Mater	nal mo	rtality rate pe	r 1,000 tota	l births				-62	·13
Death	rate pe	er 1,000 popu	lation—crue	de				11.9	11.3
Death	rate pe	er 1,000 popu	lation—adje	isted				11.9	11.3

Infant Mortality.

In 1966 there was a decline in infant mortality; the 137 deaths at ages under one year were 13 fewer than in 1965. The 148 deaths in 1967 show an increase of 11 over the 1966 figure. The infant mortality rates of 17·1 in 1966 and 18·9 in 1967 compared with the respective figures of 19·0 and 18·3 for England and Wales.

Live Births and Birth Rates.

During the years 1966 and 1967, the live births registered in and belonging to the Riding numbered respectively 8,014 (74 births more than the previous year, an increase of .93%) and 7,831 (183 less than in 1966, a decrease of 2.28%).

The birth rates (adjusted) for the Riding as a whole for 1966 and 1967 respectively, were 19·1 and 18·4 considerably higher than the corresponding rates for England and Wales which were 17·7 and 17·2.

Particulars of the rates in the urban and rural districts are shown in Tables 1 and 1A of the statistical tables appended to this report.

Illegitimacy.

Particulars of the illegitimate live births registered during 1966 and 1967 and assigned to the Riding are given below with comparable figures for each of the preceding five years:—

Year	No. of illegitimate live births	Increase or decrease on previous year	Rate per 1,000 live births
1961	 342	— 11	46.97
1962	 323	— 19	42.08
1963	 381	+ 58	48.03
1964	 430	+ 49	54.96
1965	 492	+ 62	61.96
1966	 495	+ 3	61.77
1967	 601	+ 106	76.75

The rate of 76.75 illegitimate births per 1,000 live births was the highest since 1945, when a rate of 97.50 was recorded.

Stillbirths.

The following table gives the particulars regarding stillbirths for the years 1961 to 1967:—

Year	Number of stillbirths	Increase or decrease on previous year	Rate per 1,000 total births
1961	 181	+ 23	24.25
1962	 167	— 14	21.30
1963	 132	— 35	16.64
1964	 135	+ 3	16.96
1965	 131	. — 4	16.23
1966	 109	— 22	13.42
1967	 124	+ 15	15.59

Deaths and Death Rates.

During 1966 the total number of deaths registered for the Riding was 5,093 (2,580 males and 2,513 females); the number registered for 1967 was 4,928 (2,552 males and 2,376 females). The total figure gives an adjusted death rate of 11.9 in 1966 and 11.3 in 1967 (per 1,000 estimated population). In terms of urban and rural districts the adjusted death rate for the seven years ended 31st December, 1967, were as follows:—

	1961	1962	1963	1964	1965	1966	1967
North Riding :-		-					
Urban Districts	13.1	12.8	12.7	12.5	12.2	12.6	11.8
Rural Districts	11.4	11.3	11.4	11.1	10.3	11.2	10.4
Administrative County	12.3	12.1	12-1	11.9	11.4	11.9	11.3
England and Wales	12.0	11.9	12.2	11.3	11.5	11.7	11.2

The particulars of the number of deaths and the rates in the several sanitary districts are tabulated at the end of this report.

Mortality at Different Ages from Various Causes.

The details supplied by the Registrar General are shown in Tables 3 and 3A at the end of this report.

The principal causes of death in order of numerical importance during 1966 and 1967 were as follows; the figures are also given for 1965.

		1965	1966	Percentage of total deaths	1967	Percentage of total deaths
Heart disease		1,801	1,833	35.99%	1,805	36.63%
Cancer (all sites)		873	920	18.06%	868	17.61%
Vascular lesions of the nervo	ous					
system		714	771	15.14%	851	17.27%
Respiratory disease						0.1101
(non-tuberculous)		393	586	11.51%	465	9.44%
Other circulatory disease		192	202	3.97%	184	3.73%
Accidents (excluding motor						
vehicles)		117	116	2.28%	112	2.27%
Motor vehicle accidents		61	64	1.25%	81	1.64%

The position in the various sanitary districts is set out fully in Tables 4, 4A, 6 and 6A.

Heart Diseases.

The deaths classified as heart disease are shown in the following Table, with death rates per 1,000 of the estimated population, for the seven years ended 31st December, 1967.

	Diseas	onary se and gina	Hype wi Heart 1		Otl Heart 1	her Disease	Total all forms		
Year	No. of deaths	Death rate	No. of deaths	Death rate	No. of deaths	Death rate	No. of deaths	Death rate	
1961	922	2.30	72	-18	726	1.82	1,720	4.30	
1962	945	2.32	59	.14	711	1.75	1,715	4.21	
1963	985	2.39	63	.15	700	1.70	1,748	4.24	
1964	1,040	2.48	56	-13	625	1.49	1,721	4.10	
1965	1,129	2.66	56	-13	616	1.45	1,801	4.25	
1966	1,127	2.63	41	.10	665	1.55	1,833	4.28	
1967	1,204	2.76	47	.11	554	1.27	1,805	4.14	

Distribution by age group and sex of the deaths classified to "coronary disease, angina" for the last ten years are given below:—

Year	Under 45			4	45—64			65—74			75+		
	М	F	Т	M	F	Т	М	F	Т	М	F	Т	
1958	 16	2	18	174	49	223	175	120	295	144	139	283	
1959	 11	1	12	165	45	210	175	109	284	162	125	287	
1960	 15	3	18	191	64	255	173	111	284	152	144	296	
1961	 16	5	21	175	58	233	187	138	325	169	174	343	
1962	 14	3	17	183	56	239	195	124	319	200	170	370	
1963	 17	1	18	215	50	265	201	143	344	182	176	358	
1964	 21		21	229	51	280	200	140	340	192	207	399	
1965	 22	2	24	248	62	310	216	144	360	190	245	435	
1966	 17	2	19	243	62	305	214	141	355	195	253	448	
1967	 22	3	25	258	72	330	226	172	398	209	242	451	

gnant Diseases

The following tabular statement shows the deaths from cancer for the last ten years:

-	Total Nur	nber of D	eaths	Death rate per 1,000 population					
Year	Urban Districts	Rural Districts	County	Urban Districts	Rural Districts		England & Wales		
1958	 463	334	797	2.21	1.87	2.06	2.12		
1959	 426	313	739	2.02	1.74	1.89	2.14		
1960	 488	294	782	2.27	1.60	1.96	2.15		
1961	 490	306	796	2.24	1.69	1.99	2.16		
1962	 487	304	791	2.19	1.64	1.94	2.18		
1963	 488	349	837	2.16	1.86	2.03	2.18		
1964	 532	341	873	2.33	1.78	2.08	2.21		
1965	 507	366	873	2.19	1.90	2.06	2.23		
1966	 535	385	920	2.30	1.97	2.15	2.25		
1967	 539	329	868	2.28	1.65	1.99	2.27		

Infant Deaths.

The following Table shows the Infant mortality rates for the last ten years :-

Year	Urban Districts	Rural Districts	Administrative County	England & Wales
1958	 28.7	18.0	24.1	22.5
1959	 27.9	20.3	24.6	22.0
1960	 22.2	21.7	22.0	21.7
1961	 19.7	22.5	20.9	21.4
1962	 22.7	15.6	19.5	21.6
1963	 23.8	19.3	21.8	20.9
1964	 19.2	18.3	18.8	20.0
1965	 19.7	17.8	18.9	19.0
1966	 18.5	15.2	17.1	19.0
1967	 20.7	16.5	18.9	18.3

The main causes of deaths among children under one year of age were as follows :-

	1966	1967
Prematurity	 43	43
Congenital malformations	 21	36
Pneumonia	 29	17

The sharp increase (15) in deaths due to congenital malformations more than accounts for the aggregate difference between the years 1966 and 1967 (11).

PART B-NATIONAL HEALTH SERVICE ACT, 1946. SECTION 22-CARE OF MOTHERS AND YOUNG CHILDREN.

Child welfare clinics were held in 1967 at 94 centres in the Riding, 1 more than in the previous year. Ante-natal patients were also examined at 26 of these centres. The total number of attendances at infant welfare centres continues to increase and in 1967 was 121,961 as compared with 118,057 in 1966 and 77,827 in 1961. The average annual attendance per centre was 1,297 compared with 1,145 in the previous year. This increase in attendances cannot be entirely due to the increase in the relevant population. It is likely that much of the increase is due to the steady provision of purpose-built centres throughout the County. In 1966 and 1967 new purpose-built premises were opened at Ormesby Bank, Ormesby; The Avenue, Nunthorpe; South Avenue, Dormanstown, and East Road, Northallerton. Clinics also commenced at Strensall Camp, York, and R.A.F. Camp, Catterick, Yorks.

The following tables give details of the clinics held, the persons attending and the attendances for the years 1966 and 1967 :—

INFANT WELFARE CENTRES, 1966.

Area	Number of centres provided	Number of Child Welfare sessions	dren who first attended a centre during the year, and who at their	Numb who at the y	Number of children who attended during the year and who were born in :	during during who in:	Number of children who		during the year made by children who at the date of attendance were :	ndances nade by the date vere:	Total Attend- ances	of children referred elsewhere	of children on "at risk"
(3)	at end of year (2)	during the year (3)	hrst attendance were under 1 year of age (4)	1966 (5)	1965	1964 61 (7)	during the year (8)	Under 1 year (9)	1 but under 2 (10)	2 but under 5 (11)	during the year (12)	treatment or advice (13)	at end of year (14)
1	6	387	1,347	1,183	837	885	2,905	14,138	2,516	1,991	18,645	1	1
2	4	204	844	669	290	264	1,553	10,307	707	261	11,275	12	144
	9	300	1,271	939	871		2,710	15,748	2,571	2,436	20,755	26	19
4 "	6	334	100	296	540		2,010	1,702	16/,7	3,224	3,055	2 4	577
0.9	01	144	256	180	221	333	743	1,755	788	1 037	3,580	12	0 00
-10	22	576	086	939	1.089		3.053	12,177	2.250	2,060	16.487	128	119
00	10	213	478	391	441		1,403	3,738	1,290	1,626	6,654	39	11
6	11	258	902	707	662		2,060	8,377	1,941	1,742	12,060	17	120
10	7	408	692	650	447	343	1,440	7,610	856	1,470	9,936	22	116
Total	93	2,940	7,693	6,445	5,855	6,041	18,341	85,382	16,333	16,342	118,057	310	790
				INE	INFANT WELFARE	LFARE (CENTRES, 1967	57.	101				
1	6	397	1.255	963	866	656	2.617	16,805	3.774	2,509	23.088	49	149
2	+	203	886	756	561	226	1,543	10,617	503	145	11,265	10	121
3	9	301	1,115	966	943	1,474	3,413	14,433	2,704	2,949	20,086	18	16
+	6	318	635	537	545	862	1,944	8,927	2,235	2,997	14,159	48	330
10	2	117	237	195	147	162	504	1,768	533	618	2,919	7	29
9	6	134	260	204	204	372	780	1,658	844	1,167	3,669	4	24
7	23	578	1,078	855	1,062	866	2,915	11,608	2,658	2,044	16,310	93	169
00	10	223	503	403	427	848	1,678	4,393	1,198	1,670	7,261	29	9
6	12	280	843	989	749	695	2,130	8,959	2,006	1,394	12,359	15	13
10	7	365	743	685	527	316	1,528	7,959	1,293	1,593	10,845	42	130
Total	94	2,916	7,555	6,280	6,163	609,9	19,052	87,127	17,748	17,086	121,961	315	937

In addition North Riding children in 1966 and 1967 attended centres established by local authorities in adjacent areas as follows:—

To 31sr Dесемвек, 1966.

	Numb who at the y	Number of children who attended during the year and who were born in :	during who in:		Numb during childred of att	Number of attendances during the year made by children who at the date of attendance were:	idances nade by he date vere :	Total Attend- ances
	1966	1965	1964 —61	during the	Under 1 year (5)	1 but under 2 (6)	2 but under 5 (7)	during the year (8)
Boroughbridge Darlington Middleton-in-Teesdale York	32 32 12 12	43	39 1 16	114	140 21 111 145	103 14 1 75	133 16 5 35	376 51 17 255

TO 31ST DECEMBER, 1967.

	Numb who at the y	Number of children who attended during the year and who were born in :	during who in:	Total Number of children who	00	Number of attendances during the year made by children who at the date of attendances were:	ndances made by the date were :	Total Attend- ances
	1967	1966	1965	during the	Under 1 year (5)	1 but under 2 (6)	2 but under 5	during the year (8)
Soroughbridge Darlington Viiddleton-in-Teesdale	01 2 1 8	8 + 5 0 10	18 2 2 7	36 3 3 25 25	159 1 52	58 21 12 78	6 2 4	316 28 13 176

Ani Natal Clinics.

26 ante-natal clinics were held on premises owned or rented by the County Council, either separately or in conjunction with infant welfare sessions. Such clinics are staffed by medical officers with special experience in this type of work. The number of women attending at ante-natal clinics was 2,745 in 1967 as against 2,088 in 1966: the total number of ante-natal attendances showed a steady increase as in previous years.

Mothercraft, Training and Relaxation Classes.

During 1967, 773 women made 3,685 attendances at classes for the combined purpose of receiving instruction in mothercraft and for supervision in relaxation exercises before confinement. Some 583 of these expectant mothers had been booked for hospital delivery. For 1966, the figures were 682, 3,068 and 501 respectively.

Maternity Outfits.

Maternity outfits containing sterilised dressings, etc., are provided through clinics and midwives for all women who intend to have a domiciliary confinement.

Post-Natal Clinics.

The disappointing response to the offer of post-natal examination continued in 1967. The following table compares the number of clinics sessions, women attending and total attendances for ante- and post-natal purposes in the quinquennium 1963 to 1967:—

	19	63	19	64	19	65	19	66	19	67
Item	Ante- Natal				Ante- Natal		Ante- Natal			
Clinics Sessions	30 991	3 72	30 988	3 19	30 1,042	2 3	26 588	2 2	26 766	2 6
Women attending	1,758	20	1,982	19	1,990	3	2,088	0	2,745	6
Total attendances	4,959	20	4,129	19	3,807	3	3,986	0	5,375	16

Transport in Rural Areas

In many rural areas special transport is hired to convey mothers and young children to clinics established in nearby townships. In 1966 and 1967, 31 clinics were provided with this additional service at an approximate cost of £942 and £884 respectively. Sessions are held weekly, fortnightly or monthly, depending upon the need and the availability of staff and premises.

Mobile Infant Welfare and Ante-Natal Unit.

Many of the rural villages and outlying hamlets in the North Riding within a radius of 25 miles of New Earswick are provided with a good service by means of a mobile clinic; this unit, during the years under review, was drawn by a Land Rover. The unit is staffed by a woman medical officer, a qualified health visitor and a driver/clerk. Waiting rooms are hired in villages for use in conjunction with this clinic. The Land Rover is also used for the purpose of transporting mothers and young children from hamlets and outlying dwellings to and from the unit. The attendances are set out in the following table;—

	1963	1864	1965	1966	1967
Villages visited	15	15	15	15	15
Sessions held during the year Expectant Mothers, Nursing	278	301	329	332	330
Mothers and/or children using the service	1,612	1,994	2,776	1,989	1,886
Total number of attendances	7,660	9,080	9,899	9,073	9,154

Care of Unmarried Mothers and their Babies.

Grants were made to the following moral welfare associations who gave, through their paid and voluntary workers, valuable help and advice to expectant and nursing unmarried mothers:—York Diocesan Association for Moral Welfare (York and North Riding Branch); The Four Deaneries Moral Welfare Association; Ripon Diocesan Council for Family Welfare and Cleveland Family Welfare Council.

In 1967, fourteen unmarried mothers were admitted to Heworth Moor House, York, and another forty-three patients went to mother and baby homes at Bradford, Bristol, Darlington, Harrogate, Hull, Leeds, Liverpool, London, Newcastle and Sunderland. The figures for 1966 were twenty-two and thirty-six respectively.

The social workers employed by the diocesan associations continued to provide an excellent service in this field.

Orthopaedic Defects in Children (pre-school age group).

Orthopaedic clinics, attended by an orthopaedic surgeon or orthopaedic registrar were held in premises provided by the County Council at Thornaby, South Bank, Nunthorpe, Guisborough, Redcar, Loftus, Whitby, Malton, Northallerton, Richmond, Scarborough and Pickering; clinics were also held at the Adela Shaw Orthipaedic Hospital, Kirkbymoorside, and by arrangement with the York City Council, in the York School Clinic.

There was very little change in the numbers of children attending orthopaedic clinics and during 1967 some 682 children attended; of these 316 were new cases. The total number of attendances was 1,143.

Children over the age of two years who are materially handicapped by crippling defects come within the ambit of regulations made by the Minister of Education under the Education Act, 1944. Admission of crippled children under the age of two years to hospitals was arranged for 11 children in each of the years 1966 and 1967; none of these children was suffering from tuberculosis.

Dental Treatment for Expectant and Nursing Mothers and Children under school age.

In 1967 there was a modest increase in the number of children examined and an increase in the amount of conservative treatment carried out.

Expectant and Nursing Mothers.

Fifty-five dentures were supplied in 1967 and 58 in 1966, 18 more than in 1965 and there was an increase in the amount of conservative work done.

Lental Services for Expectant and Nursing Mothers and Children under 5 years.

(a) Attendances and Treatment

	19	966	19	67
	Children 0—4 (incl.)	Expectant and Nursing Mothers	Children 0—4 (incl.)	Expectant and Nursing Mothers
First Visit	618	93	738	96
Subsequent Visits	391	255	621	267
Total Visits	1,009	348	1,359	363
Number of Additional Courses of Treat- ment other than the First Course commenced during the year Treatment provided during the year—	01	4 24	176	3
Number of Fillings	766	107	1,192	158
Teeth Filled	703	100	1,094	134
Teeth Extracted	640	252	576	236
General Anaesthetics given	267	33	244	16
Emergency Visits by Patients	(2)	12	51	14
Patients X-Rayed	2	5	3	9
Patients treated by scaling and/or removal of stains from the teeth				pio-referro
(Prophylaxis)	. 24	48	44	61
Teeth otherwise conserved	2/4	_	204	_
Teeth Root Filled		-	_	
Inlays		_		bank -
Crowns		_	-	_
Number of Courses of Treatment		too line show	to the least to	//stainii/
completed during the year	602	63	801	74

(b)	Prosthetics.
101	T T OD STITUTES

	1966	1967
D		
Patients supplied with F.U. or F.L.		
(First time)	 24	24
Patients supplied with other dentures	 27	16
Number of dentures supplied	 58	55

(c) Anaesthetics.

General	anaesthetics	administered	by	Dental		
Officer	'S			,	17	9

(d) Inspections.

The second second second second second	19	966	19	67
on less than in previous years, in the last flot some and the early	Children 0—4 (incl.)	Expectant and Nursing Mothers	Children 0—4 (incl.)	Expectant and Nursing Mothers
Number of Patients given First Inspections during year Number of Patients in A and D above	A 1,451	D 101	A 1,718	D 69
who required treatment	B 618	E 93	В 622	E 67
	C 618	F 93	C 618	F 66

e) Sessions.

Number of Dental Officer Sessions (i.e. equivalent complete half-days) devoted to Maternity and Child Welfare Patients:—

	1966	1967
For Treatment	 348	460
For Health Education	 4	1

Family Planning.

During 1967 arrangements were made with the Family Planning Association for the provision of a comprehensive family planning service to be available in the North Riding.

The County Council pay all expenses incurred for family planning purposes to those who are referred for medical reasons.

Towards the end of the year, consideration was being given to the extension of the scheme to include a payment to the Family Planning Association for non-medical cases.

Local branches of the Association held regular clinics at the following centres :-

Thornaby-on-Tees	Eston	Saltburn	Redcar	Guisborough	Loftus
Lingdale	Pickering	Thirsk	Huntington	Northallerton	Richmond
					Scarborough

Welfare Foods.

Ministry of Health foods and proprietary branded foods were available ar 124 clinic/distribution centres in 1967 and at 126 in 1966. £39,394 worth of branded foods were sold in 66 clinics during the financial year 1967-68, as compared with £39,854 worth of branded foods for 1966-67. The following tables give details of Ministry foods sold during 1967-68 and 1966-67:—

	1967	1966
National Dried Milk	24,505 tins	32,257 tins
Cod Liver Oil	6,476 bottles	6,865 bottles
A. & D.'s Tablets Orange Juice	6,291 packets 109,921 bottles	7,071 packets 105,027 bottles

SECTION 23-DOMICILIARY MIDWIFERY.

The domiciliary midwifery service in the administrative county is provided directly by the County Council. At the end of the two years under review the following staff were employed:—

	Whole-time	Combined	Generalised	Part-time
	Midwives	Duties	Duties	Staff
1966	18	31	51	4
1967	19	29	49	6

The number of domiciliary confinements was again less than in previous years.

The following table shows the domiciliary births in the last five years and the early hospital discharges:—

	1963	1964	1965	1966	1967
Total domiciliary births Percentage of total notified births Early discharges from hospital	 2,290 29·2 715	2,172 27·6 865	2,066 26·0 1,207	1,963 24·6 1,382	1,714 21·7 1,412

Deliveries attended by midwives employed by the County Council during 1966 and 1967:—

(Multiple births are reckond	d as one delivery	only in this table).
------------------------------	-------------------	----------------------

	Doctor not booked		Doctor	Doctor booked			
	Doctor present at time of delivery of child	Doctor not present at time of delivery of child	Doctor present at time of delivery of child	Doctor not present at time of delivery of child	Total		
1966 1967	 10 15	66 74	364 283	1,511 1,286	1,951 1,658		

Ante-natal supervision is provided by medical officers and midwives at the antenatal clinics, at certain infant welfare centres, and at special midwives' clinics; in addition, those midwives who are booked by expectant mothers who do not attend clinics, visit their patients at intervals. There is good co-operation between county midwives and general practitioners who undertake domiciliary midwifery under the maternity medical services scheme. A large proportion of women who wish to have a domiciliary delivery are booking their doctor under these arrangements.

Notification of Intention to Practise.

It is the duty of every midwife who wishes to practice in the area of a local supervising authority to notify that authority each year of her intention to do so; the following table shows the number who registered during the years 1966 and 1967 in various categories.

Year		No. of Midwives	Employed by the County Council	Engaged in private practice	Employed by Hospital Management Committee
1963		*175	113	2	49
1964		*203	129	8	55
1965		*204	119	4	59
1966		*189	108	10	58
1967		*184	108	4	56

^{*} Includes midwives employed at the Military Families Hospital, Catterick Camp.

Medical Aid Records.

In accordance with the rules of the Central Midwives Board, medical aid was sought on 457 occasions during 1966 and 436 occasions during 1967. The following table shows the stages when midwives had to summon medical aid.

	1963	1964	1965	1966	1967
During pregnancy	78	75	82	56	62
During labour	217	228	241	265	264
During lying-in period	56	49	86	85	53
In respect of child	50	40	66	51	57
Total	401	392	475	457	436
					-

The table below shows some of the other special reports submitted by midwives during the two years.

	1966	1967		1966	1967
Stillbirths	17	21	Rise in temperature of		
Death of infant	6	5	mother	15	5
Death of mother	1	_	Laying out dead body	3	3

Liability to be a source of Infection.

Eight notifications were received during 1966 and 14 during 1967 from midwives in accordance with the Central Midwives Board rules. The medical officers in charge of the 10 administrative areas have been given the duty of ensuring that proper steps are taken by each midwife before she returns to duty. The assistance of the Public Health Laboratory Service is gratefully acknowledged for investigation into ear, nose and throat infections which could endanger mothers and babies.

Stillbirths and Neo-natal Deaths.

The Area Nursing Officers carried out investigations into 12 stillbirths and 13 neonatal deaths during the two years under review. Most of the investigations followed domiciliary confinements as hospital records were not made available.

Premature Births.

			PREMATU	RE LIVE	BIRT	HS			ATURE BIRTHS
- 1151500			Born	at home or	in a nu	ursing h	ome		
В	Born in hospital		Nursed entirely at home or in a nursing home		transferred to hospital on or before 28th day		Born in hospital	Born at home or in a nursing	
Year	Total	Survived 28 days	Total	Survived 28 days	Г	otal	Survived 28 days		home
1966	439	402	42	41	2	24	19	57	3
1967	381	341	43	43 41 11		10	53	4	
				1	963	1964	1965	1966	1967
Tota	al prem	ature live	births	4	89	445	447	505	435
Tota	al prem	ature still	oirths		62	74	58	60	57

Notification of Puerperal Pyrexia.

During 1966 and 1967 9 notifications were received and the circumstances of 3 patients who had a rise in temperature were investigated by the Area Nursing Officers.

Public Health (Ophythalmia Neonatorum) Amendment Regulations, 1937.

Eighteen cases of Ophthalmia Neonatorum were notified during the two years.

Analgesia used by Midwives.

The following table concerns only the midwives employed by the County Council.

(Multiple births are reckoned as one confinement in this table).

Year		Domiciliary midwives trained to use gas/air apparatus	Sets of Apparatus	Total domiciliary confinements	Patients receiving gas/air from domiciliary midwives	Patients receiving pethidine from domiciliary midwives
1963 1964	::	111 110	101 103	2,266 2,147	1,696 1,632	1,186 2,137 1,119
1965 1966 1967		107 103 102	103 106 104	2,002 1,951 1,658	1,546 1,446 1,171	1,161 825

SECTION 24-HEALTH VISITING.

In the more populous districts, certificated health visitors are employed on health visiting and school nursing. In the rural districts, nurses are employed on generalised duties.

	Visitor Nurses		ralised ties	Part-time Staff		
1966	1967	1966	1967	1966	1967	
50	53	51	49	6	5	

Twenty-two generalised duties nurses held the health visitors' certificate at 31st December, 1966, and twenty-three at 31st December, 1967.

The following table sets out details of cases and visits during 1966 and 1967.

	Children under 1 year	Children 1—2 years	Children 2—5 years	Persons aged 65 or over	Mentally Dis- ordered persons	Persons dis- charged from hospitals	T.B. House- holds	House- holds visited for other I.D.	Other house- holds visited
Cases 1966 1967	18,114 17,384	8,877 8,538	15,356 14,376	3,992 3,704	73 68	293 347	556 387	168 180	1,726 1,593
Visits 1966 1967	43,898 43,043	21,840 21,045	33,679 32,249	14,295 13,640	224 257	562 469	1,269 881	270 376	4,746 4,736

^{*} Excluding persons discharged from maternity or mental hospitals.

Training.

The County Council offers annually up to six scholarships to suitable applicants to take health visitors' training at the centre of their choice. Three students completed training in 1966. During 1967 two students completed training and two commenced training.

As in previous years facilities have been offered to health visitor training colleges to enable students to obtain one week's experience on the district with qualified staff. Students were accepted from Bolton and Durham Technical Colleges.

Facilities were also provided for 12 student district nurses from Middlesbrough training school to spend three days each with qualified staff responsible for home nursing midwifery and health visiting duties.

During the two years arrangements were also made for 12 student nurses from the United Leeds Hospitals to spend one day each with a qualified health visitor for public health experience under the 1962 syllabus of the General Nursing Council.

There is an increasing demand from training schools for facilities to enable students to obtain practical experience on the district.

Liaison with General Medical Practitioners and Hospitals.

Because of the present staffing position it is often not possible to allocate exclusively the services of a health visitor to one medical practice. Close liaison exists in some parts of the Riding and during the latter part of 1967 a number of enquiries were received from medical practices for discussions on a more positive form of attachment. Arising from one of these enquiries a limited pilot scheme of attachment was started in November, 1967, with two medical practices in Guisborough; it is hoped that the experience gained from this pilot scheme will be of benefit in considering further requests for attachment.

The "follow up" of patients discharged from hospitals depends largely upon each hospital supplying the necessary information. Requests, when made, receive prompt attention: it is vital that some days' notice be given by hospital staff if a special bed or other non-standard equipment is required for the proper home nursing of seriously disabled patients.

SECTION 25—HOME NURSING SERVICE.

On Teesside and in the Borough of Scarborough, whole-time home nurses are directly employed but elsewhere either combined or generalised duties nurses provide the service.

	Whole-time Home Nurses	Combined Duties	Generalised Duties	Part-time Staff
1966	 24	31	51	22
1967	 26	29	49	28

There is no night nursing service but, if necessary, nurses do an evening round.

The following table shows the number of patients who received domiciliary visits during the two years :-

	Total number of patients	Aged 65 yrs. or over first visit	Under 5 yrs. at first visit	Total number of visits
1966	 7,521	4,457	364	213,681
1967	 7,786	4,362	294	222,336

Training is not undertaken by the authority and arrangements are made with the Queen's Institute of District Nursing for suitable candidates to take a three or four months' course of district training. Alternative arrangements will be necessary when the Queen's Institute ceases to be responsible for this training in May, 1968.

SECTION 26-VACCINATION AND IMMUNISATION.

Diphtheria Immunisation.

The following tables give details of immunisation against diphtheria carried out during 1966 and 1967 :—

1966

Year of Birth	1966	1965	1964	1963	1959-62	Others under age 16	Total
Completed full primary course Received re-inforcing dose	2,696	2,747 566	202 822	102 186	361 2,916	60 399	6,168 4,889

1967

Year of Birth	1967	1966	1965	1964	1960-63	Others under age 16	Total
Completed full primary course	2	3,321 928	252 1,745	121 280	324 4,169	262 1,068	7,115 8,193

There was no case of diphtheria in children notified during 1966 or 1967.

Smallpox Vaccination.

The following tables show the number of children vaccinated or re-vaccinated during 1966 and 1967:—

1966

Age	Under 1 year	1 year	2–4 years	5-15 years	Total
Primary	 773	1,278	2,354	310	4,715
Re-vaccination	3	16	14	137	170

1967

Age	Under 1 year	1 year	2-4 years	5-15 years	Tota
Primary Re-vaccination	 854 1	2,187	679 23	278 341	3,998 371

Poliomyelitis Vaccination.

The following tables show the number of children who received protection against poliomyelitis in 1966 and 1967 :—

	0	1	1
1	9	h	h
-	- 10	ъ.	

Year of Birth	1966	1965	1964	1963	1959-62	Others under age 16	Total
Completed full primary course	1,223	3,728 27	395 93	210 36	568 2,802	189 459	6,313 3,417

1967

Year of Birth	1967	1966	1965	1964	1960-63	Others under age 16	Total
Completed full primary	1,488	4,464	526	241	1,059	1,586	9,364
course		119	360	240	5,505	4,533	10,762

Whooping Cough Immunisation.

With the use of combined and triple antigens, most children are immunised against whooping cough whilst receiving protection against diphtheria and tetanus. The following tables show immunisation by years of birth:—

1966

Year of Birth	1966	1965	1964	1963	1959-62	Others under age 16	Total
Completed full primary course	. 2,673	2,715 547	181 777	65 155	48 101	20 55	5,702 1,635

1967

Year of Birth	1967	1966	1965	1964	1960-63	Others under age 16	Total
Completed full primary course	. 2,811	3,244 908	220 1,621	76 234	83 650	27 66	6,461 3,482

SECTION 27—AMBULANCE SERVICE.

The ambulance service has been provided in the following ways :-

- 1. A direct service by the Health Committee.
- 2. Customer arrangements with adjoining authorities.

Stations.

There are thirteen depots and stations in the Riding. A two-bay extension to the Guisborough Station was completed during 1966 and a petrol pump was installed at this station during May 1967.

Radio Control.

A system of radio control continues to operate from the police masts at Ravenscar, Cold Kirby and the Pye Radio Telecommunications site at Eston Nab.

Statistics.

The continued increase in patients and mileage is due to further extensions of hospital out-patient departments, geriatric and mental day unit accommodation and the opening of the special care units at Redcar and Morton-on-Swale.

It will be noticed that although there has been an increase of 23,974 patients and 131,394 miles during the years covered by the report, the miles per patient shows a further slight decrease as compared with 1965.

Year	Patients	Mileage	Average Annual mileage per patient
1958	 144,953	1,242,171	8.57
1959	 152,763	1,251,459	8.19
1960	 161,810	1,288,422	7.96
1961	 174,792	1,321,770	7.56
1962	 184,893	1,373,503	7.43
1963	 193,643	1,421,585	7.34
1964	 203,950	1,495,880	7-33
1965	 208,366	1,507,817	7.24
1966	 221,440	1,556,966	7.03
1967	 232,340	1,639,211	7.05

Personnel and Vehicles.

The number of personnel directly employed by the County Council and the number of vehicles at each station are as follows:—

	Perso	nnel	Veh	icles
	1966	1967	1966	1967
Redcar	 24	22	11	10
Scarborough	 19	19	9	9
Malton	 6	6	5	9 5 7
Northallerton	8	10	6	7
Thirsk	8	8	6	6
Haxby	9	9	6	6
Richmond	8	8	6	
Whitby	4	4	3	3
Thornaby	 10	10	7	7
Kirkbymoorside	 5	5	4	4
Boroughbridge	3	3	3	3
Guisborough		8	6	5
Carlin How	 8 5	7	4	6 3 7 4 3 5 5
	117	119		
Reserve			2	2
			78	78
				-

Four additional driver-attendants were appointed in 1966, two at Redcar, one at Thornaby for special care duties and one at Kirkbymoorside. In 1967 a movement of personnel was carried out between Redcar and Carlin How Stations to provide transport for the Redcar special care unit and two additional driver-attendants were appointed at Northallerton for the Morton special care unit.

In 1966 the fleet was increased by four vehicles. These were to provide special vehicles for junior training centre and special care units. During 1967 movement of vehicles between stations took place but the fleet total was not increased. There are 24 traditional type ambulances and 54 dual purpose vehicles. One of the large vehicles has a diesel engine, this will be replaced during 1968.

SECTION 28—PREVENTION OF ILLNESS— CARE AND AFTER-CARE.

(a) Tuberculosis.

The proposals made by the County Council under Section 28 of the National Health Service Act, 1946, as approved by the Minister of Health provide for the carrying out of the Health Committee's functions by area sub-committees; in fact several of the functions of the Health Committee under Section 28 are carried out by area after-care committees. Care committees are established in three out of ten health areas; care work in the other seven is carried out directly by the local health sub-committees.

Extra nourishment, beds, bedding and nursing requisites can be obtained on a recommendation made by a chest physician or by a general practitioner to the local health office, or to County Hall.

Materials for occupational therapy for patients discharged from sanatoria are provided through voluntary organisations, e.g. the British Red Cross Society, or by care committees.

Each person notified as suffering from tuberculosis can obtain on the recommendation of the chest physician one pint of milk per day without charge. Additional nourishment is provided by care committees on the recommendation of the family practitioner or of the chest physician in special cases.

Local housing authorities have co-operated well in the matter of re-housing tuberculous families; help is generally readily given by housing allocation committees.

In the course of follow up, in 1967, 746 home contacts of tuberculous families have been examined by the Chest Physician as compared with 749 in 1966; of these contacts, 3 and 18 respectively, received some degree of specialist treatment for tuberculosis.

It has been the practice since 1950 to reimburse care committees the amount of their approved expenditure for the previous year. During the financial years 1966-67 and 1967-68 grants were made to the various committees to enable them to assist tuber-culous patients and patients suffering from other forms of illness.

(b) Mental Illness or Defectiveness.

Arrangements for the care and after-care of persons suffering from mental illness or defectiveness are dealt with by the mental health services sub-committee of the Health Committee; see section "Mental Health Services" for details of the work of this standing sub-committee.

(c) OTHER TYPES OF ILLNESS

As regards illness generally, certain items of equipment, e.g. special beds and mattresses, can be obtained on request from local health offices; in addition each home nurse has access to a supply of nursing requisites which she may lend to a patient without charge. Health visitors are being used by medical officers of health in most areas to follow up cases of notifiable disease and to ensure that adequate nursing is available for those not in hospital. They are better able to give advice to parents on the prevention of further infection and the care of children than other staff, particularly now that terminal disinfection has been virtually abandoned except after certain serious disease, e.g. tuberculosis, typhoid fever and smallpox.

(d) Convalescent Home Accommodation.

Convalescent accommodation was offered to 47 individuals in 1967 as compared with 27 in 1966, 32 in 1965, 27 in 1964, 34 in 1963. Accommodation is found for adults and children of both sexes and is limited to a maximum stay of 4 weeks. As this service is a type of holiday-rest service for those who are "run-down," care has to be exercised to guard against persons using it as a means of obtaining a holiday for little or no cost.

PROTECTION OF CHILDREN FROM TUBERCULOSIS.

During 1967, 38 newly appointed employees of the Children's Committee, as compared with 34 in 1966, were medically examined and had chest x-rays in connection with their work or proposed employment in close contact with groups of children.

In addition to the above, in 1967, 729 persons employed by the Education Committee had a chest x-ray and the department dealt with the x-ray of 346 applicants for admission to a teachers training college apart from those candidates who completed their own arrangements. The figures for 1966 were 753 and 263 respectively.

CHIROPODY SERVICE.

The County Council provide a chiropody treatment service for

- (a) Men aged 65 years and over.
- (b) Women aged 60 years and over.
- (c) The physically handicapped.
- (d) The mentally disordered.
- (e) Expectant mothers.

Prior to 1962 chiropody had been provided without financial assistance from the County Council by voluntary organisations in certain areas in the Riding. In that year the Council's scheme was inaugurated.

The scheme provides for treatment of those in the approved categories when referred by a registered medical practitioner or a County Council district nurse, midwife, health visitor or school nurse. The standard charge made to patients is 2/- for each treatment; persons over 65 whose sole income is derived from one of the state pensions or from the National Assistance Board, are not required to pay anything. Treatment is largely centred on fixed clinics, although urgent cases who are unable to travel by public transport are provided with treatment at home or transported to a fixed centre in an ambulance service vehicle or a hospital service car.

In 1967, whole-time or part-time chiropodists gave 16,361 treatments to patients at 54 centres; the same chiropodists also gave 4,890 domiciliary treatments.

Chiropodists employed by voluntary associations gave 8,591 treatments in addition to 1,322 domiciliaries.

Comparable figures for 1966 were whole-time or part-time chiropodists, 13,071 at 50 centres, 2,146 domiciliaries, voluntary organisations, 7,051 treatments plus 1,200 domiciliaries.

The chiropody service will continue to expand but this expansion will be conditioned by the number of qualified chiropodists becoming available. The expansion has been considerable since the scheme's inception.

CERVICAL CYTOLOGY.

In January, 1966, a cervical cytology screening service started for the early detection of cancer of the cervix. The object of the scheme is that all women at risk can be offered an appointment for a routine examination with the aim of forestalling invasive cervical cancer. Initially, invitations were limited to women in the 30—65 age range but any women outside this range who asked for an appointment were given one. During 1967 all women irrespective of age were offered appointments.

The service is provided at 25 centres throughout the Riding and the smears are sent to the pathological laboratories at Darlington, Hull, Middlesbrough and York for examination. During 1966 the demand on the service was heavy and 8,261 women were screened. Of these 38 results were positive. In 1967 the demand fell considerably: 4,594 examinations were made of which 26 smears gave a positive result.

The general practitioners are notified immediately of all results and information is also passed to them of any other pathological disorders that may have been revealed.

Routine re-smearing will be done every three years.

HEALTH EDUCATION.

In January, 1967, a full-time health education officer was appointed and much time has been devoted to ascertaining the need and to laying a firm foundation on which a sound superstructure can be built.

Since the most successful method of disseminating health knowledge is through schools, and by the use of interesting exhibition pieces, more attention has been given to these aspects. Every assistance has been given to other County Council staff engaged in health teaching, whether it be conducted in clinics or by the various voluntary organisations.

Health Education Centre.

Premises at 32 Malpas Road, Northallerton, have been modified and equipped as a health education centre, having a workshop, studio and store rooms for wood, materials and visual aids. The premises are used by the health education technician for the preparation of visual aids, large scale exhibition pieces and the maintenance of projection equipment.

The problem of storage has been solved partly by the rental of a large garage in nearby premises. The painting of large surfaces has caused some difficulties but these will be overcome when alterations to recently acquired premises adjacent to the health education centre have been completed.

Group Teaching.

Health education has no precise boundaries and enters into the work of all members of the health team. Although information concerning teaching carried out with organised groups gives some estimation at what is being done, it does not take into account the vast amount of individual education carried out day-by-day by the health visitors, midwives and district nurses.

The statistics below give some indiction of the extent of the work which is being done.

The setting up of a health education team has been welcomed by head teachers throughout the Riding. The Health Education Officer has addressed two Head Teachers Conferences and one conference of Domestic Science Teachers, and has visited many schools at the invitation of headmasters. This initial contact has begun to reap results and requests for advice and assistance are increasing.

The contribution which health education can make, and indeed must make, to the community can be increased perhaps fourfold once the wealth of knowledge and experience held by the Health Department in the North Riding as a whole has been tapped. There are many members of staff who, given a little encouragement, and guidance, could make a very effective contribution.

The following table indicates the group teaching carried out in the County during 1967.

			S	essions
Medical Officers				108
Health Visitors, Di	istrict No	irses,		
Midwives				529
Dental Staff				65
Public Health Insp	ectors			36
Chiropodists				11
Mental Health Star	ff			59
Health Education (Officer			53
Other Members				8
				-

Talks given to :-			S	essions
Schools and Coll	eaes			238
Mothers in clinic				453
Women's organis				33
Service clubs				10
				23
Youth clubs, etc.	100			21
Trades people				
Adult clubs and	organisa	itions		77
Others				14
				869
Subject matter :			S	essions
Ante-natal/Moth	ercraft			480
Accident prevent				
				29
Dental Health				79
Food Health/Hy	giene			38
Health and Heal		ation		87
Health and Welf				37
Personal relation				
education	ompo m	ici sex		11
Mental Health				62
				11
Smoking				35
Others	**			33
				869

Mothercraft Courses.

425 sessions were conducted in 11 clinics, many of which have been well designed as teaching centres. The average attendance at these sessions was eight.

However, in three clinics the average attendance has been considerably less than this, and in two clinics where there is no shortage of facilities no courses have been conducted. at all. There is obviously a problem of attracting mothers-to-be to these courses and of maintaining their interest. This can be alleviated somewhat if more attention is given to attractive publicity, forward planning of programmes, and making the best use of a wide and comprehensive range of visual aids which are now readily available.

55 sessions were conducted in schools. The contribution made by the nursing staff has been very much appreciated in the schools where they have been conducted, and demands for assistance will almost certainly increase when more head teachers become aware of the value of such courses.

Exhibitions.

The pratice of distributing poster material haphazardly to area health offices and clinics has not been adopted as it is costly and probably ineffectual. An attempt was made to assemble a collection of posters relating to a selected theme each month but this was discontinued because of the disproportionate amount of time it consumed and lack of demand.

Poster material is, however, purchased and supplied on request.

An exhibition on dental health which was completed in September, has been staged in 15 sites (11 schools, 3 clinics and at the Upsall Hall Training Centre).

A cervical cytology exhibition has been displayed at one clinic and with a W.R.V.S. exhibition at Masham.

Health Education displays were mounted on two occasions at Wrea Head (for teachers and head teachers conferences) and in Northallerton and Dormanstown clinics during their open days.

At the James McKinlay School, Redcar, an exhibition on the theme "Health" was staged as the centre of interest for their health week, during which many members of the health department participated in lectures and discussions.

Visual Aids Service.

A large pool of visual aids has now been assembled including two 16mm film projectors, filmstrip/slide/cassette projectors, filmstrips, slides and various models and charts which are kept as up to date as possible.

355 loans were made and films were projected on 36 occasions including 54 loans to schools and 55 to other organisations.

News Letter.

A quarterly news letter has been circulated to all who are likely to be involved in health education. At the moment it gives information which may be useful for health teaching and tries to keep the reader up-to-date with new teaching aids which have been purchased by the department or loaned by the various lending libraries. This project is still very much in its infancy and its scope could be considerably widened by producing the news letter more frequently, thus enabling the staff of the Health Department to keep in touch with all that is happening in the County.

In-Service Courses.

A three day course for chiropodists on the "Management of the Adult Foot" was conducted at Northallerton clinic by the Principal and three lecturers from the Glasgow Foot Hospital. 38 qualified chiropodists attended, 7 from the North Riding County Council, 10 from private practices, 17 from other local authorities, and 4 from hospital practices.

On the 30th September a one day study course was conducted at Upsall Hall Senior Training Centre. The course was designed for teachers of the mentally handicapped and Mental Welfare Officers. Although most of the time was devoted to teaching techniques, the guest speaker was Dr. Newcombe, Physician Superintendent, Claypenny Hospital, who spoke on the "Causation of Mental Sub-normality." 5 Mental Welfare Officers and 24 members of training centre staffs attended.

SECTION 29-HOME HELP SERVICE.

The home help service continues to develop. In 1947, 46 families were given help by 45 part-time helpers as compared with 681 families in 1954, 953 in 1958, 1,431 in 1961, 1,583 in 1962, 1,731 in 1963, 1,912 in 1964, 2,130 in 1965, 2,244 in 1966 and 2,384 in 1967. In December, 1957, the number of helpers employed by the County Council was 25 whole-time and 150 part-time, in December, 1967, the corresponding numbers were 9 whole-time and 574 part-time. It has been found desirable in rural areas to employ part-time home helps in order to avoid waste of travelling time.

Priority is given (i) to women having a domiciliary confinement, (ii) to persons requiring help because of sickness or pregnancy of the housewife or her absence in hospital, (iii) to other cases of acute illness particularly of children, where there is a number of healthy children to be cared for, and (iv) to aged persons or chronic sick persons who are unable to obtain admission to hospital. During the years under review the establishment was increased from 217 to 260 full-time helps or their equivalent in part-time workers.

At the end of 1967 the standard charge to persons obtaining home helps was 4/7 per hour; recovery of whole or part of the cost providing the service from the the person receiving domestic help is assessed according to a scale. The following tables give the number of helps employed, the hours worked, the families who received help and those who paid the standard charge in each of the ten health areas of the Riding.

1966

		Home Help	os	Recipients of Home Helps					
Area	Employed o		Hours worked	No. who received help	No. who paid standard charge				
	Whole-time	Part-time							
Thornaby	 3	45	45,117	277	39				
Eston	 -	47	57,197	330	15				
Redcar	 3	43	54,379	366	61				
Guisborough	 1	29	37,818	175	7				
Whitby	 _	26	19,019	121	32				
Ryedale	 _	88	38,380	135	2				
Bulmer	_	63	30,686	145	16				
Wensleydale	 	64	35,355	181	21				
Richmond		77	32,741	135	11				
Scarborough	 5	29	39,489	379	120				
Totals	 12	511	390,181	2,244	324				

1967

		Home Help	os	Recipients of Home Help					
Area	Employed o	r registered of year	Hours worked	No. who received help	No. who paid standard charge				
	Whole-time	Part-time							
Thornaby	 2	43	45,586	287	45				
Eston	 -	47	64,647	341	24				
Redcar	 2	55	70,258	411	75				
Guisborough	 -	55 32	38,757	178	5				
Whitby	 -	27	21,959	139	24 75 5 33				
Rvedale	 -	96	42,623	130	2				
Bulmer	 -	81	36,784	174	38				
Wensleydale	 -	72	36,431	162	37				
Richmond	 -	85	37,406	146	18				
Scarborough	 5	36	44,225	416	141				
Totals	 9	574	438,676	2,384	418				

Family Help Service.

A family help service is provided, as an extension of the home help service, to families where an application has been made to the Children's Department for the children to be taken into care during the temporary absence of the mother. At present the service is limited to families with two or more children of compulsory school age or younger.

MENTAL HEALTH SERVICES.

The growing emphasis on community care has brought increasing pressure on local health authority services. Close liaison with the psychiatric hospitals remains essential, however, and my thanks are due to the medical and other staff of those hospitals for their continued co-operation.

In each of the two years under review, a national "Mental Health Week" was organised with a view to publicising the mental health services and educating the public. All mental health establishment were open to the public at advertised times during those weeks, and other public relations activities were undertaken.

Throughout the period, the transfer of Teesside to the proposed new authority was in prospect, and much additional planning and preparatory work was necessary.

Mental Illness.

A comprehensive community service is provided by the mental welfare officers throughout the Riding. The service includes social work with patients living in the community and their families, and the admission of patients to hospital if necessary. The mental welfare officers work closely with family doctors, and are available on a rota basis for consultation or emergency admissions at all times. The number of officers employed was increased from seven to eight early in 1966, and certain adjustments were made to their areas later in the period. Out-patient clinics continued to operate at Scarborough, Whitby and Northallerton, and a new clinic was established at the Lambert Memorial Hospital, Thirsk, in January, 1966.

Hostels provided by other authorities and voluntary bodies have again been used for the rehabilitation of suitable patients. The County Council has included a hostel in its capital building programme, and the search for a suitable property has begun.

Admissions to Hospital.

The number of admissions arranged by mental welfare officers rose by about 27% during the two years under review. The number of admissions under the compulsive procedures, however, remained virtually constant. These figures illustrate both the growing enlightenment of the public and the increasing involvement of the mental welfare officers in the work of psychiatric clinics.

Procedure		1963	1964	1965	1966	1967
(i) Section 5 (information)	al)	247	229	240	267	348
(ii) Section 25		34	35	43	50	56
(iii) Section 26		18	29	16	24	20
(iv) Section 29		105	117	85	94	74
(v) Section 40		1	1	3	1	2
(vi) Section 60		2	3	2	-	1
(vii) Section 135		1	-	4	-	1
Totals		408	414	393	436	502

Community Care.

1. Number of Patients referred during the years

To 31st December, 1966.

		N	Menta	ally il	1	P	sycho	pathi	ic		Т	otals		
	Referred by	Une		16 a	nd	Un		16 a	nd er	Un			and er	Grand Total
	finanti saum nasa	М	F	М	F	M	F	М	F	M	F	М	F	
(a)	General Practitioners	1	-	147	193	_	-	8	5	1	-	155	198	354
	Hospitals, on dis- charge from in- patient treatment	_	_	80	127	_	_	9	4		_	89	131	220
	Hospitals, after or during out-patient or day treatment	_	_	37	77		_		2	_	_	37	79	116
(d)	Local education authorities	-	_	1970	_		_	_	_	_	_		_	_
(e)	Police and courts	-	-	19	18	-		5	2	-	-	24	20	44
(f)	Other sources	2	-	26	53	-	-	6	-	2	-	32	53	87
(g)	Totals	3		309	468	-	-	28	13	3	-	337	481	821
tani dan	nago es incontinca na l'ante es the Lan		Т	0 318	T DI	ECEME	ER,	1967.						of plins
(a)	General Practitioners	1	_	56	111	_	_	7	1	1	_	63	112	176
(b)	Hospitals, on dis- charge from in- patient treatment		_	134	231		_	3	4.	_		137	235	372
(c)	Hospitals, after or during out-patient or day treatment	1	2	63	102	_	_	3	_	1	2	66	102	171
(d)	Local education authorities	_	_	_	-	_		_	_	_	-	-	_	lectros.
(e)	Police and courts	_	_	5	2	_	-	2	_	-		7	2	9
(f)	Other sources		-	26	44	-	-	2	2	-	-	28	46	74
(g)	Totals	2	2	284	490	_	_	17	7	2	2	301	497	802

2. Total number of patients under Local Health Authority care.

	I	Ment	ally i	11	P	sycho	path	ic		То	tals		
	Un age	der 16	7773	and ver	1000000	der 16		and er		der 16		and	Grand Total
	М	F	M	F	M	F	M	F	М	F	M	F	
At 31st December, 1966	_	_	127	265	_	_	9	5		_	136	270	406
At 31st December 1967	1	_	138	343	-	-	10	8	1	_	148	351	500

Visits made in connection with the care and after-care of patients-

During the year to 31st December, 1966—3,141 During the year to 31st December, 1967—3,155

The Elderly Mentally Infirm.

A suitable site was purchased in Thirsk and, by the end of 1967, sketch plans for a hostel of 30 places had been submitted to the Ministry of Health and negotiations as to cost limit begun.

Mental Subnormality.

The services of the mental welfare officers extend also to the mentally subnormal living in the community and their families. Out-patient facilities were available throughout the period at Claypenny Hospital, Easingwold, and at the Northallerton Clinic, and I am grateful to the Consultant Psychiatrists concerned both for the invaluable help which their clinics afford and for the provision of short-term care at their respective hospitals.

The youth clubs at Scarborough and Redcar have continued to flourish.

Admissions to Hospital

1. During 1966 and 1967, there was a marked decline in the number of admissions to hospital for long-term care. At the end of 1967, however, the number of patients on waiting lists was lower than at any time during the past five years.

v	Adm	itted	Disch	arged	Dea	ths
Year	М	F	M	F	M	F
1963	 8	10	1	2	5	4
1964	 11	8	1	2	7	4
1965	 11	10	1	5	2	2
1966	 10	4	-		2	4
1967	 4	5		_	6	7

2. Number of patients in Local Health Authority area on waiting lists for admission to hospital.

		An	318	T DE	CEMB	ER, 1	900.						
		Subn	orma	l						То	tals		
											100000		Grand Total
	М	F	М	F	М	F	М	F	М	F	М	F	
In urgent need of hospital care	_	_	_	1	6	7	1	1	6	7	1	2	16
Not in urgent need of hospital care	_	_	_	3	2	10	_	1	2	10	_	4	16
Totals		-	-	4	8	17	1	2	8	17	1	6	32
		A	7 31s	T DE	СЕМЕ	ER, 1	967				1		
In urgent need of hospital care	_	-		_	3	4	2	_	3	4	2	_	9
Not in urgent need of hospital care	_	_	2	_	4	1	_	3	4	1	2	3	10
Totals	_	_	2	_	7	5	2	3	7	5	4	3	19
	Not in urgent need of hospital care Totals In urgent need of hospital care Not in urgent need of hospital care	In urgent need of hospital care Not in urgent need of hospital care Totals In urgent need of hospital care Not in urgent need of hospital care Not in urgent need of hospital care	Subnormal Subnor	Subnorma Under 16 16 ov M F M	Subnormal Under 16 and over M F M F	Subnormal Under 16 and Under 16 Over 1	Subnormal Sever subnormal Under 16 and over 16	Under 16 and Under 16 and Over 16 Over 16 Over M F M F M F M F M F M F M F M M	Subnormal Severely subnormal Under 16 and over 16 16 and over M F	Subnormal Severely subnormal Under 16 and over 16 16 and over 16 16 and over 16 17 18 19 19 19 19 19 19 19	Subnormal Severely subnormal To	Subnormal Severely subnormal Totals	Subnormal Severely subnormal Totals

3. Number of admisions for temporary residential care (e.g. to relieve the family).

To 31st December, 1966

			Subn	orma	1		Seve Subn	erely orma	1		То	tals		
			der 6	16 :		Under 16		16 and over		Under 16		16 and over		Grand Total
		М	F	М	F	M	F	M	F	M	F	М	F	
(a)	To N.H.S. hospitals	_	_		1	24	13	8	6	24	13	8	7	52
(b)	To L.A. residential accommodation	_	_	_	_	_			_	_	_	_	_	_
(c)	Elsewhere		-	_	-	_	_		_	_	-	_	_	_
(d)	Totals	-		-	1	24	13	8	6	24	13	8	7	52
			Т	31s	T DE	СЕМВ	ER, 1	967						
(a)	To N.H.S. hospitals	2		5	1	20	13	4	9	22	13	9	10	54
(b)	To L.A. residential accommodation	_	_	_			_	_	_	_	_	_	_	_
(c)	Elsewhere	-	_	-	-	-	2		-	_	2	_	-	2
(d)	Totals	2	_	5	1	20	15	4	9	22	15	9	10	56

COMMUNITY CARE.

1. Number of patients referred to the Local Authority Mental Health Service during the years.

To 31st December, 1966

		5	Subne	ormal		5	Seve Subno	rely ormal			Tot	als		
	Referred by	Un		16 a		Undage	7777	16 a		Und		16 a		Grand Total
		М	F	M	F	M	F	М	F	М	F	M	F	
a)	General Practitioners	-	_	_	-	_	1	-	1	_	1	-	1	2
	Hospitals, on dis- charge from in- patient treatment	_	_	4	1	_	_	1	_	_	_	5	1	6
	Hospitals, after or during out-patient or day treatment	_	_	_	_	1	_	_		1	_	_	_	1
(d)	Local education authorities	3	2	11	8	13	4	3	_	16	6	14	8	44
(e)	Police and courts	_	-	-	-	-	-	-	-	-		-	-	_
(f)	Other sources	1	4	5	12	13	5	2	1	14	9	7	13	43
(g)	Totals	4	6	20	21	27	10	6	2	31	16	26	23	96
(a)	General Practitioners	_	Т	0 315	st Di	ECEMI 2	BER, 1	1967	_	2	4	2	_	8
(b)	Hospitals, on dis- charge from in- patient treatment .	_	_	_	_	1	_		_	1	_	_	_	1
(c)	Hospitals, after or during out-patient or day treatment	_	-	1	_	_	1	_	_	_	1	1	_	2
(d)	Local education authorities .	. 7	1	17	13	3	7	_	_	10	8	17	13	48
(e)	Police and courts .	-		5	_	-	_	_	_	_	_	5	_	5
(f)	Other sources .	. –	-	5	2	15	4	4	2	15	4	9	4	32
(g)	Totals .	. 7	1	29	15	21	16	5	2	28	17	34	17	96

2. (a) Total number of patients under Local Health Authority care at 31-12-66.

	and a second dilities in		Subn	orma	al			erely orma			Totals			
			der 16		and ver		der 16		and ver		der : 16		and ver	Grand Total
		М	F	M	F	М	F	M	F	M	F	М	F	
(a)	Total number	15	37	186	218	108	70	111	62	123	107	297	280	807
(b)	Attending day training centre	8	25	21	35	62	52	17	10	70	77	38	45	230
	Awaiting entry thereto	2	3	1	3	11	5	2	3	13	8	3	6	30
(c)	Resident in residen- tial Training Centre	_	_	7	7	-	_	5	3			12	10	22
	Awaiting residence therein	_	_	1	3	-		2	3	_	_	3	6	9
(d)	Receiving home training	_	_	_	-	_	_	_	_	_	_	-	_	_
	Awaiting home training	_	_	_	-		_	_		_	_	_		_
(e)	Resident in L.A. Home/Hostel	_	1	_		6	2	3		6	3	3	_	12
	Awaiting residence in L.A. home/hostel	_	_	1	3	_	1	2	3	_	1	3	6	10
	Resident at L.A. expense in other resi- dential homes/ hostels	_	_	_	_		_			_				
	Resident at L.A. expense by boarding out in private house- hold									_	_	1	1	2
(f)	Receiving home visits and not included under (b) to (e)	5	10	164	184	31	12	90	42	36	22	254	226	538

Visits made to subnormal patients during the year to 31-12-66-2,735.

2. (b) Total number of patients under Local Health Authority care at 31-12-67.

			Subn	orma	1		Sev Subn	erley orma	1		Tot	als		
			der 16	1000	and ver		der 16		and		nder e 16		and ver	Grand Total
		M	F	M	F	M	F	М	F	M	F	М	F	
(a)	Total number	18	31	233	193	110	88	100	84	128	119	333	277	857
(b)	Attending day training centre	14	27	39	38	76	61	21	18	90	88	60	56	294
	Awaiting entry thereto	1	_	1	4	16	9	_	_	17	9	1	4	31
(c)	Resident in residential Training Centre	_	_	9	8	_	_	4	2	-	_	13	10	23
	Awaiting residence therein	_	_		-	_	_	_	_	_	_	_	_	_
(d)	Receiving home training		_	-	_	-	_	_			_	-	-	_
	Awaiting home training	_	_	_	_	-		_	_	_	_	_	_	_
(e)	Resident in L.A. Home/Hostel	1	_	_	_	5	4	-	_	6	4	_	-	10
	Awaiting residence in L.A. home/hostel	_	_	-	-	_	_	_	_	_	_	-	_	
	Resident at L.A. expense in other resi- dential homes/													lant-ar
	hostels	-	-	1	1	-	-		-	-	-	1	1	2
	Resident at L.A. expense by boarding out in private house-													
	hold	_	_			_				_		1	1	2
(f)	Receiving home visits and not included under (b) to (e)	3	4	193	149	18	19	82	65	21	23	275	214	533

Visits made to subnormal patients during the year to 31-12-67-2,694.

JUNIOR TRAINING CENTRES.

The special care unit at the Cleveland Centre was opened on 7th November, 1966. In view of the impending loss of this centre to the proposed new Teesside authority, it was decided to appropriate and adapt the former Zetland Junior School, Duncan Place, Loftus, as a temporary junior training centre.

During 1966 a new centre was built at Morton-on-Swale; "The Dales" Junior Training Centre moved into the new premises on 9th January, 1967.

Details of attendances of children at junior training centres are given below :-

0	Attendance										
Centre	Number on register at 31-12-66	Percentage attendance	Number on register at 31-12-67	Percentage attendance							
Alderman Cockerill,	 24	77.5	26	81.5							
Scarborough Cleveland, Redcar	 86	86.5	83	84.9							
"The Dales," Morton-on-Swale	 34	75.6	40	85.0							

A number of children attended training centres controlled by other bodies as shown below:—

Centre	Number at 31-12-66	Number at 31-12-67
York	 21	23
Middlesbrough	 1	1
Darlington	 1	1
Claypenny Hospital School	 7	9

Residential Hostel for Children (Seamer Mount).

The hostel provides an essential service in enabling children from remote parts of the Riding to attend a junior training centre.

At 31st December, 1967, there were 11 children in residence, 4 of whom returned home for weekends.

Industrial Training Centre (Upsall Hall).

During the two years, considerable development took place. The new workshop in the former stable loft was completed, and has proved most successful. Various articles have been produced for sale, but production has more recently been concentrated on articles in constant demand by the Education Department (e.g. mop fittings, cutlery boxes and stepladders).

Outdoor activities have been expanded to include soft fruit growing, pig and poultry keeping, and forestry (Christmas trees).

Social and educational training have also been introduced, and a qualified teacher is employed on a sessional basis for this purpose.

The total number of trainees at 31st December, 1967 was 63, made up as follows :-

	. 1	Non-Resident	Resident
Boys		25	13
Girls		15	10

2 boys and 6 girls were discharged during the two years to take up employment.

Sheltered Workshop, Northallerton.

This project, which is organised by a local voluntary organisation, opened on 19th September, 1966, in disused church premises. The County Council was consulted at the planning stage and gives considerable financial and other support. The workshop is provided for young people who are, by reason of mental handicap, without occupation.

SECTION C-PREVALENCE OF INFECTIOUS DISEASES.

(a) Tuberculosis.

New Cases.

Table I shows the number of new notifications during the last ten years :—

TABLE I.

Year	Pulmonary	Non-Pulmonary	Total
1958	 169	23	192
1959	 118	19	137
1960	 99	14	113
1961	 128	14	142
1962	 97	11	108
1963	 118	9	127
1964	 85	13	98
1965	 88	7	95
1966	 86	8	94
1967	 58	8	66

Table II shows the number of primary notifications of new cases of tuberculosis in age and sex groupings and also deaths during the years certified as due to tuberculosis.

TABLE II. 1966.

	N	New Casi	es Notifie	D	Deaths						
Age	Pulm	onary	Non-Pu	lmonary	Pulm	onary	Non-Pu	lmonary			
Periods -	М	F	М	F	М	F	М	F			
0	1	_	_	_	-	_	_	_			
1	4	-	-	-	-	-	-	_			
5	3	2	-	-	-	-	- 100				
15	20	22	1	2		-	_	1			
45	21	6	1	3	8	1	-	-			
45 65	4	1	_	-	2	2	-	_			
75	2	_	_	1	2	1	-	2			

1967.

	N	EW CASI	es Notifie	D	DEATHS							
Age	Pulmo	onary	Non-Pu	lmonary	Pulmo	nary	Non-Pulmonar					
Periods -	M	F	M	F	М	F	М	F				
0	_	_			_	-	_	_				
1	1	2	-	-	-	-	-	1				
5	1	-	-	1	-	-	-	-				
15	17	8	3	3	1	_	_	_				
45	15	5	1	_	3	_	1	1				
65	7	2	-	_	5	2	_	_				
65 75	_	_	_	_	1	_	-	_				

In Table III the distribution of new cases district by district with comparative figures for the four preceding years is given. The deaths from tuberculosis during 1966-67 in each district are set out in Tables 6 and 6A in part F of this Report.

TABLE III.

District		19	62	19	63	19	64	19	65	19	66	19	67
District		Pul.	Non- Pul.	Pul.	Non Pul.								
URBAN DISTRIC	TS.												
1. Eston		13	1	17	1	14	1	11	-	13	2	10	2
2. Guisborough		2	-	4		1	-	1	1	4	-	3	-
3. Loftus		2	-	4	-	1	1	-	-	-	-	-	-
4. Malton		1	-	1	-	-	-	2	-	-	-	-	-
Northallerton		-	-	1		1	-	4		-	-	-	-
6. Pickering				-	_	-	-	1	-	-		-	-
7. Redcar		7	1	13	-	10	-	15	1	11	1	11	2
8. Richmond		1	-	1	-	2	1	-	1	1	-	1	-
9. Saltburn		3	1	7	1	2	1	2	-	2	-	5	-
0. Scalby		1	-	-	-	3		1	-	3	-	3	-
1. Scarborough		11	1	10	2	11	3	10	-	7	2	9	-
2. Skelton & Brotts	on	5	-	8	-	3	-	4	-	7	-	1	
3. Thornaby-on-Te		10	-	10	1	3	1	-8	-	11	-	7	
4. Whitby		8	-	4	-	2	-	2	1	1	-	1	-
Total Urban		64	4	80	5	53	8	61	4	60	5	51	
RURAL DISTRIC	rs.										10 all		
1. Aysgarth		-	-	-	-	-		1		-	-	-	
2. Bedale		1	-	2	-	2	-	1	-	1	-	-	
3. Croft		3	-	2	-	-	-	_	-	_	-	-	
4. Easingwold		2	-	1	-	2	-	2	-	2	-	1	
5. Flaxton		4	2	4	1	7	1	3	-	4	1	1	-
6. Helmsley		4	_	_	_	1	-	1	-	1	-	-	
7. Kirkbymoorside		1	_	1	-	_	-	_		-	-	-	
8. Leyburn		2	-	1	-	-	-	1	-	1	-	-	
9. Malton			_	_	2	-	_	_	-	_	-	-	
0. Masham		-	_	-	_	-	-	-	-		-	1	
1. Northallerton		3	_	3	_	_	1	_	_	_	-	-	
2. Pickering		1	2	_	_	2	_	2	-		1	-	
3. Reeth		-	_	-	_	_		_	-	-	-	-	
4. Richmond		5	_	4	_	8	1	6	1	3	_	-	
5. Scarborough		-	_		1	1	_	1	1	_		-	
6. Startforth		2	_	1	-	_	_	î	_	2	_	-	
7. Stokesley		4	2	13	1	5	-	7	1	6	-	4	
8. Thirsk		1	_	1	î	1	_	_	_	2	_	_	1
9. Wath		-	_	1	_	_		-	_	1	-	-	
0. Whitby		-	1	4	-	3	2	1	-	3	1	-	1
Total Rural		33	7	38	4	32	5	27	3	26	3	7	
Administrative Cour		97	11	118	9	85	13	88	7	86	8	58	

Deaths and Death Rate.

15 deaths were ascribed to tuberculosis in 1967 as compared with 31 in 1957.

		Death fro	om Pulm	onary Tu	berculosis	3.
	1937	1947	1957	1965	1966	1967
No. of deaths Rate per 1,000 population	 116 0·35	108 0·32	26 0·07	17 0·04	16 0·04	12 0·03
	De	aths from	Non-Pu	lmonary	Tubercul	osis.
No. of deaths Rate per 1 000 population	 48	0:07	5 0.01	0:005	0.007	0.007

The whole-time and part-time health visiting staff of the Riding made 881 visits in 1967 and 1,269 visits in 1966 in connection with the after-care of tuberculous persons.

Contacts of cases of tuberculosis are examined by the chest physicians. This procedure also applies in those cases where tuberculosis is not ascertained until after the death of the patient.

In the County Area during 1967, 746 contacts were examined as a result of 55 notified cases of pulmonary disease. Of the contacts examined 3 were found to have clinical tuberculosis. In 1966, 749 contacts of 68 notified cases of pulmonary disease were examined. Of the contacts examined, 18 were found to have clinical tuberculosis.

There is no specific county-wide scheme for ascertaining early cases amongst children and others. Some are detected by the mass radiography service; others are referred to chest physicians by general practitioners; they are then kept under supervision and if necessary admitted to hospital. Mass radiography surveys are helpful but are only held at infrequent intervals in the more populated parts of the Riding. The selective radiography of patients referred by family doctors is more productive of results than the regular visits of the M.M.R. units; experience shows that the same group of volunteers come forward each time and those who fear the result stay away.

Many cases of tuberculosis after reaching quiescence return to their former employment. If that is entirely unsuitable, the patient is referred to the Ministry of Labour Resettlement Officer with a view to finding more suitable work. Disablement Resettlement Officer and the chest physician have generally kept in close touch regarding quiescent and "cured" cases of pulmonary tuberculosis.

(b) Venereal Diseases.

It will be seen from the table below that a steady increase has taken place and in 1967 the total reached 454.

The following table gives the summary of the first attendances made by North Riding patients over the past five years :—

Treatment Centre		Number of North Riding patients treated for the first time								
		1963	1964	1965	1966	1967				
Darlington Hundens Unit		29	34	32	57	48				
Harrogate General Hospital		7	7	8	2	2				
Middlesbrough General Hospital		116	143	165	217	197				
St. Mary's Hospital, Scarborough		33	51	40	74	83				
Stockton & Thornaby Hospital		11	27	19	23	33				
York County Hospital		82	79	39	59	91				
Totals		278	341	303	432	454				

(c) Other Infectious Diseases.

Information about the incidence of all other notifiable diseases is given in Tables 5 and 5A in Part F—Statistical Tables.

There were 2,707 notified cases of measles in 1966 and 3,380 in 1967. There was one death in 1966 and two in 1967.

Notifications of whooping cough numbered 188 in 1966 and 479 in 1967. There was no death in either year from this condition.

PART D-ENVIRONMENTAL HYGIENE

Statistical summary of the work done by the county health inspectors during the year :-

year :—		1	966	19	967
			Samples		
Visits in relation to works of water supply		35	_	31	1 0
Samples of water submitted for examination		_	969	_	1,084
Visits in relation to works of sewage disposal		218	_	97	
Ministry meetings or inquiries attended		4		6	
Visits to school premises (all purposes)		1,367		1,591	
Samples of school milk supplies		_	1,218	_	1,316
Samples of milk from Children's and Old People's H	omes	_	86		89
Milk Ring Tests-identification of infected animals		_	1,210	_	1,046
Samples taken at wholesale dairies		_		_	646
Samples of milk taken during retail sale		_	2,945		3,130
Samples of cream submitted for examination		_	68	ald less	123
Milk (Special Designation) Regs. 1963-65—inspecti		813	_	665	_
Bottle rinses taken at dealers' dairies		_	144	_	123
Inspections of pasteurising plants and premises		80	-	95	
Samples of milk from pasteurising plants		_	133	_	131
Bottle rinses taken at pasteurising dairies		_	120		66
Pesticide residue in foodstuffs			11	24	28
School canteens and kitchens		488	6	442	6
Swimming baths—water purification		66	62	152	108
Diseases of Animals (Waste Foods) Order, 1957	, .	582	_	517	_
Refuse disposal—inspection of tips		144	_	110	-
Miscellaneous visits		449	_	353	
Food and Drugs Act, 1955:					
Samples submitted to Public analyst (routine)		-	_	361	510
Samples submitted to Public Analyst (foreign objection)	ects)	-	177	72	7
1920 1 100 1	4	,246	6,972	4,516	8,413

Until the end of 1966 the duties of the county health inspectors were comparable with recent years. From the 1st January, 1967 there were major changes in these duties, involving the transfer of duties under (a) the Food and Drugs Act, 1955, (qualitative sampling, investigation of foreign objects in food, etc.) and the Merchandise Marks Act, 1962, from the Weights and Measures inspectors to the county health inspectors and (b) the introduction of routine sampling of milk from wholesale dairies as recommended by Brucellosis Circular 17/66 of the Ministry of Health. Approximately 1,500 additional samples of milk and other foods were taken in 1967 and the staff of the department was increased to cope with the additional duties involved.

Co-operation between county health inspectors, county district inspectors and river board inspectors has been maintained throughout the year to the mutual advantage of the authorities concerned.

The Public Health Laboratory Service has carried out examinations on samples submitted; the continued ready co-operation is much appreciated.

WATER SUPPLIES.

The Tees Valley and Cleveland Water Board Order became operative on 14th October, 1966. By this order the Board have taken steps which will ensure control, if restricted recreational facilities on reservoirs should eventually be conceded to public demand.

The Tees Valley and Cleveland Water (Croft Intake) Order, 1967, became operative in March, 1967. This Order empowered the Board to construct a weir across the Tees in the parish of Croft, however, alternatives to this proposal have since been submitted.

A further Order by the Tees Valley and Cleveland Water Board operative in September, 1967, had the effect of transferring certain council undertakings, in particular in the Eston urban district, to direct supply by the Board.

The Northallerton and Dales Water Order, 1967, empowered the Board to take water from Fossdale and Abbotside and provide installations as the basis of a new regional water supply scheme.

In January, 1967, the York Water Order, 1967, became operative; the effect of this Order was to convert the existing bulk supply arrangements by the Water Company to parishes in the Flaxton rural district, into direct supply by the Water Company.

During 1966 three schemes for improvements of water supply were submitted for grant aid, the details being as follows :—

WATER SUPPLIES SCHEMES

Authority	Schemes	Date submitted to County Council	Estimated Cost	Observations by County Council
Northallerton and the Dales	St. Martin's— Richmond R.D.	1-12-66	2,000	Approved in principle
Water Board Ryedale Joint Water Board	Cowesby—Thirsk R.D.	6-6-66	1,677	Approved in principle
Scarborough Water Undetaking	Hobbin Head area, nr. Sleights—Parish of Eskdaleside-cum- Ugglebarnby— Whitby R.D.	19-7-66	6,000	Approved in principle

In 1967 one new scheme was submitted by the Scarborough Water Undertaking for the provision of a mains supply to Staintondale, this was a minor extension costing only £450. The proposals under the above scheme were investigated by the Chief County Health Inspector who also attended a meeting convened by the Ministry of Housing and Local Government to investigate proposals for the Northallerton and Dales Water Board, Fossdale Water Supply Scheme. A total of 66 inspections were made during these investigations.

During the period under review samples of water were taken by the County Health Inspectors at schools and other County Council premises; the results of this sampling are given below:—

Yea	ır	Samples taken	Satisfactory Number	%	Unsatisfactory Number	%	Number not tested for Various Reasons
1966		969	914	94.3	52	5.4	3
1967		1,084	1,034	95.6	45	3.76	5

It is gratifying to be able to record for the first time that no school water supplies now require boiling on a permanent basis prior to consumption. This satisfactory situation is due to improvements in mains water supplies and the use of filters on drinking water taps where supplies in raw state are contaminated.

In 1966 mains water was supplied to 135,562 houses, 3,882 houses were not connected. The comparable figures for 1967 were 141,682 and 3,477. Most houses not connected are in sparsely populated areas and cannot be supplied with mains water at reasonable cost; they are supplied from private spring and well supplies. However, considerable progress is being made in the provision of potable water supplies on tap and the number of houses without such supplies is diminishing annually.

In 1966 officers of county districts took 2,411 samples for bacteriological examination, 228 of these were unsatisfactory; twenty-five samples were taken for chemical analysis. In 1967. 3,235 samples were taken 239 being unsatisfactory. In addition 105 samples were taken for chemical analysis. The increase in the number of samples taken in 1967 was largely due to the introduction of a regular sampling routine by the Northallerton and Dales Water Board. The results of samples taken in each county district are summarised in the following tables.

				Results from Sampling					
		No. of houses	No. of houses not		Chemica analysis			teriolog aminati	
District		connected to mains supplies	cted connected ins to mains		Satisfactory	Unsatisfactory	Total taken	Satisfactory	Unsatisfatcory
URBAN Eston Guisborough Loftus Malton Northallerton Pickering Redcar Borough Richmond Borough Saltburn & Marske Scalby Scarborough Borough Skelton & Brotton Thornaby Borough Whitby		12,930 4,219 2,753 1,401 2,493 1,565 11,878 2,188 5,034 3,105 15,367 4,579 7,266 4,085					8 10 62 65 52 20 36 12 — 97 406 2 3 29	8 10 61 53 50 17 35 8 	1 122 2 3 1 4 — 13
Total Urban		78,863	123	23	23	_	802	766	36
RURAL. Aysgarth Bedale Croft Easingwold Flaxton Helmsley Kirkbymoorside Leyburn Malton Masham Northallerton Pickering Reeth Scarborough Startforth Stokesley Thirsk Wath Whitby		1,117 2,561 600 109 10,920 1,398 1,385 2,089 1,931 544 3,321 1,557 654 3,078 3,880 950 10,310 5,309 675 4,309	153 109 59 43 14 100 127 65 18 63 — 343 292 717 156 537 320 23 71 549				44 12 529 152 8 42 35 37 80 8 23 7 85 55 52 79 104 35 271	24 12 526 109 8 42 30 25 	200 33 433
Total Rural		56,699	3,759	2	2	_	1,609	1,416	192
Administrative County	,	135,562	3,882	25	25	_	2,411	2,182	228

					Results from Sampling					
		No. of houses	No. of houses not		Chemica analysis			cteriolog		
DISTRICT	DISTRICT	connected to mains supplies	Total taken	Satisfactory	Unsatisfactory	Total taken	Satisfactory	Unsatisfactory		
URBAN. Eston Guisborough Loftus Malton Northallerton Pickering Redcar Borough Richmond Borough Saltburn & Marske Scalby Scarborough Borough Skelton & Brotton Thornaby Borough Whitby		4,499 2,792 1,412 2,652 1,614 12,356 2,225 5,439 3,201 15,572 4,676 7,403	36 	20 48	20 48		4 10 62 73 49 7 54 32 — 98 500 — 2 66	4 10 55 69 46 7 54 30 98 476 2 64	77 66 33 ———————————————————————————————	
Total Urban		81,374	119	68	68		957	913	44	
Croft Casingwold Flaxton Helmsley Kirkbymoorside Leyburn Malton Masham Northallerton Pickering Reeth Richmond Carrborough		2,598 606 3,692 11,107 1,429 1,467 211 1,931 550 3,448 1,592 933 3,200 4,049	153 109 59 43 15 100 127 65 18 63 — 343 16 683 89 525 320 16 71 543	6	5	1	25 6 627 166 15 50 21 23 13 1 7 15 5 102 623 52 30 135 35 327	22 6 624 121 13 46 20 14 13 1 6 13 3 72 599 35 29 128 30 288	3 45 2 4 1 9 — 1 2 2 30 24 17 1 7 5 39	
Total Rural		60,308	3,358	37	36	1	2,278	2,083	195	
Administrative County		141,682	3,477	105	104	1	3,235	2,996	239	

As in previous years, there has been maximum co-operation from the water supply authorities. Causes of unsatisfactory samples have been investigated immediately and remedial measures carried out.

SEWERAGE AND SEWAGE DISPOSAL.

16 new schemes for the provision of sewerage and sewage disposal facilities were submitted to the County Council by rural district councils during the year 1966 and 14 during 1967. Details are given in the following tables. The Chief County Health Inspector examined all plans and reported thereon in detail. 315 visits of inspection were made and observations were forwarded to district councils for submission to the Ministry of Housing and Local Government when applications for grant aid under the Rural Water Supplies and Sewerage Acts were being made.

SEWERAGE SCHEMES

R.D.C. R.D.C. Borrowby (revised) R.D.C. Pickering R.D.C. Allerston, Ebberston and Wilton Richmond R.D.C. Richmond R.D.C. Caldwell Dalton and Gayles (amended) Scarborough R.D.C. Scarborough R.D.C. Scarborough R.D.C. Scarborough R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Richmond R.D.C. Stokesley R.D.C. Allerston, Ebberston and Wilton 23-6-66 23-6-66 43,300 23-6-66 43,300 Approved in principle commendation made to council to consider reg of villages for treatme poses. Approved in principle Commendation made to council to consider alternton of district drawn to consider and to defective house dra leakages in water servic (b) that such defects and ages constitute a pages constitute	Authority	Scheme	Date submitted to County Council	Esti- mated Cost	Observations by County Council
Croft R.D.C. Easingwold (amended) R.D.C. Northallerton R.D.C. Pickering R.D.C. Richmond R.D.C. Richmond R.D.C. Richmond R.D.C. Richmond R.D.C. Scarborough R.D.C. Scarborough R.D.C. Scarborough R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Cleasby and Stapleton Easingwold (amended) 23-6-66	Bedale R.D.C.	Scruton Burneston, Carthorpe	27-5-66	55,848	Approved in principle
R.D.C. Pickering R.D.C. Allerston, Ebberston and Wilton Caldwell R.D.C. Scarborough R.D.C. Scarborough R.D.C. Scarborough R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Allerston, Ebberston and Wilton 29-3-66 163,000 Approved in principle commendation made to council to consider reg of villages for treatme poses. Approved in principle Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Approved in principle Approved in principle 23,000 Approved in principle 23,000 Approved in principle 30,000 A	Easingwold	Cleasby and Stapleton	1-4-66	106,791	Approved in principle but attention of district council drawn to:— (a) the excessive amount of infiltration water gaining access to the sewers which is attributed to defective house drains and leakages in water services, and (b) that such defects and leakages constitute a potential
Pickering R.D.C. Allerston, Ebberston and Wilton Approved in principle commendation made to council to consider reg of villages for treatme poses. Approved in principle commendation made to council to consider reg of villages for treatme poses. Approved in principle Seamer Regional sewerage scheme— Moor Lane, Irton Seamer Regional sewerage scheme— provision of sludge concentrator plant at Seamer sewage disposal works Stokesley R.D.C. Stokesley R.D.C. Kirkleavington (second amendment) Faceby Tame Bridge area— Stokesley Ingleby Greenhow Stokesley Tame Bridge area— Stokesley Ingleby Greenhow		Borrowby (revised)	23-6-66	43,300	
Richmond R.D.C. Scarborough R.D.C. Scarborough R.D.C. Seamer Regional sewerage scheme— Moor Lane, Irton Seamer Regional sewerage scheme— provision of sludge concentrator plant at Seamer sewage disposal works Kirkleavington (second amendment) Faceby Tame Bridge area— Stokesley Ingleby Greenhow Scarborough R.D.C. 19-4-66 19-4-66 23,735 Approved in principle			29-3-66	163,000	Approved in principle but re- commendation made to distric council to consider regrouping of villages for treatment pur-
Scarborough R.D.C. Seamer Regional sewerage scheme— Moor Lane, Irton Seamer Regional sewerage scheme— provision of sludge concentrator plant at Seamer sewage disposal works Stokesley R.D.C. Stokesley R.D.C. Stokesley R.D.C. Stokesley Ingleby Greenhow Seamer Regional sewerage scheme— provision of sludge concentrator plant at Seamer sewage disposal works 10-5-66 20,300 Approved in principle Approved in principle Approved in principle Approved in principle Commendation made to council to consider alt arrangements of sewage		Dalton and Gayles			Approved in principle
Seamer Regional sewerage scheme—provision of sludge concentrator plant at Seamer sewage disposal works Stokesley R.D.C. Kirkleavington (second amendment) Faceby Tame Bridge area—Stokesley Ingleby Greenhow Seamer Regional 4-11-66 23,000 Approved in principle 4-11-66 20,300 Approved in principle 4-11-66 20		Seamer Regional sewerage scheme—	4-8-66	4,287	Approved in principle
Stokesley R.D.C. Kirkleavington (second amendment) Faceby Tame Bridge area—Stokesley Ingleby Greenhow Stokesley Ingleby Greenhow Stokesley Ingleby Greenhow Stokesley Ingleby Greenhow 20-4-66 45,000 Approved in principle Approved in principle Approved in principle commendation made to council to consider alt arrangements of sewage		Seamer Regional sewerage scheme— provision of sludge concentrator plant at Seamer sewage dis-	4-11-66	23,000	Approved in principle
Faceby Tame Bridge area— Stokesley Ingleby Greenhow Tame Bridge area— Stokesley Ingleby Greenhow 10-5-66 9-6-66 7,500 Approved in principle Commendation made to Council to consider alt arrangements of sewage	Stokesley R.D.C.	Kirkleavington	20-4-66	45,000	Approved in principle
Ingleby Greenhow 21-6-66 27,200 Approved in principle commendation made to council to consider alt arrangements of sewag		Faceby Tame Bridge area—		20,300 7,500	
council to consider alt			21-6-66	27,200	Approved in principle but re commendation made to distric
Thirsk R.D.C. Topcliffe, Dalton, Sessay and Little Hutton (amended) 3-5-66 137,369 tion Ditch System. Approved in principle	Thirsk R.D.C.	Sessay and Little	3-5-66	137,369	council to consider alternative arrangements of sewage treat ment plant, <i>i.e.</i> Pasveer Oxida tion Ditch System.

		Date submitted	Esti-	
Authority	Scheme	to County Council	Cost	Observations by County Council
Whitby U.D.C./ R.D.C.	Joint sewerage and sew- age disposal scheme— Sleights and Ruswarp areas	26-5-67	100,000	Having regard to the advantages accruing from the proposals which have a material bearing on public health, it was considered that approval in principle should be given to the scheme in its entirety, i.e. to the pumping mains proposals in addition to the new gravity sewers. Attention particularly drawn to the fact that the proposals remove pollution from the upper reaches of the River Esk from which the Scarborough Water Undertaking are to abstract water for human consumption within the area.
Helmsley R.D.C. Kirkbymoorside R.D.C.	Wass Kirkbymoorside— sewerage to alleviate flooding and to pro- vide for building	28-3-67 29-12-67	16,200 41,828	Approved in principle Approved in principle
Kirkbymoorside R.D.C.	development Nunnington	29-12-67	29,607	Approved in principle Attention drawn to the fact tha the pumping main cost repre sents 25% of the total cost o the scheme and suggested tha comparison of the cost be made with small local works of the extended aeration type and the proposed pumping main.
Malton R.D.C.	Whitwell-on-the-Hill— sewage disposal scheme	14-8-67	24,000	Approved in principle
Northallerton R.D.C.	Brompton and Romanby (improve- ments)	2-2-67	134,700	Approved in principle
	Great Smeaton Borrowby (second	3-2-67 29-3-67	38,250 39,100	Approved in principle Approved in principle
Richmond R.D.C.	revision) Sewer to serve Wath Cote Cottages,	10-2-67	1,548	Approved in principle
Startforth R.D.C. Stokesley R.D.C.	(Easby Parish) Hutton Magna New sludge treatment plant for Great Ayton sewage disposal works	10-5-67 24-2-67	13,500 40,100	Approved in principle Approved in principle
Wath R.D.C.	Faceby (revised) Rainton with Newby—	12-9-67 24-5-67	36,600 5,772	Approved in principle Approved in principle
	sewage disposal works Cundall with Leckby— (revised proposals)	5-7-67	33,293	Approved in principle

The Ministry of Housing and Local Government held 8 meetings during the period under review to consider the schemes submitted; the proposals investigated related to the following areas.

Authority	Date of meeting	Scheme
Easingwold R.D.C	. 27-7-66	Stillington (amended)
	. 15-12-66	Dalton and Gayles (amended)
Stokesley R.D.C.	. 26-7-66	Faceby
Thirsk Ř.D.C.	. 21-9-66	Dalton, Little Hutton, Sessay and Topcliffe (amended)
Bedale R.D.C.	. 5-4-67	Scruton
Bedale R.D.C.	. 5-4-67	Burneston, Carthorpe and Theakston
Northallerton R.D.C	. 8-11-67	Borrowby
	. 4-4-67	Allerston, Ebberston and Wilton
Stokesley R.D.C.	21 = 1=	Ingleby Greenhow

The Chief County Health Inspector attended the meetings and submitted reports.

The attention of all district councils in the Riding was drawn to the Pasveer oxidation system of sewage disposal, details of the system were circulated to enable an assessment to be made of possible financial savings from the use of this system in future schemes.

The following tables summarise the position regarding drainage and sewerage in county districts in 1966 and 1967. With the provision of new schemes of sewerage and sewage disposal the number of houses which are without a water carriage system of drainage is decreasing annually. All the larger villages in the Riding now have sewerage and sewage disposal systems although some are in need of reconstruction and the majority of the smaller villages are also sewered. There is however, a number of smaller villages which have no sewerage or sewage disposal arrangements except the unsatisfactory method of discharging sullage water direct to water courses and it is these which form the main objective of new schemes which are being submitted.

District	No. of houses with water carriage system	No. of houses without water carriage system	No. of conversions to water carriage system during year
Urban.	12 020	1	
Eston	 12,930	27	
Guisborough	 4,161 2,746	46	8
Loftus	 1,399	2	0
Malton	 2,488	2 5	
Northallerton	 1,456	106	11
Pickering	 11,878	100	11
Redcar Borough Richmond Borough	 2,189	10	
Saltburn & Marske	 5,031		
Scalby	 3,119	3 2	3
Scarborough Borough	 15,337	10	
Skelton & Brotton	4,613	50	2
Thornaby Borough	7,266	1	
Whitby	 4,085	5	1
vintoy			
Total Urban	 78,698	268	25
Rural.			
Aysgarth	 1,104	166	18
Bedale	 2,576	94	15
Croft	 619	110	22
Easingwold	 2,819	696	17
Flaxton	 10,612	322	1
Helmsley	 1,194	304	15
Kirkbymoorside	 1,357	156	18
Leyburn	 2,041	112	21
Malton	 1,623	308	35
Masham	 512	95	5
Northallerton	 3,290	137	32
Pickering	 1,549	373	38
Reeth	 847	99	6
Richmond	 3,820	1,095	52
Scarborough	 3,847	189	8
Startforth	 920	567	22
Stokesley	 10,450	180	99
Thirsk	 5,206	175	24
Wath	 666	80	15
Whitby	 4,494	364	42
Total Rural	 59,546	5,622	505
Administrative County	 138,244	5,890	530

District	No. of houses with water carriage system	No. of houses without water carriage system	No. of conversions to water carriage system during year
. 15			halmato f
Urban	12 420	1	
	13,429 4,441	27	
8	2 902	29	17
	1.410	2	-
T .1 11 .	2 652		_
	1 522	97	9
Pickering	12 256		_
Redcar Borough Richmond Borough	2,226	10	-
Saltburn & Marske	5,436	3	- 47
3 11	3,215	2	
Scarborough Borough	15,482	10	
Skelton & Brotton	4,710	50	
Thornaby Borough	7,403	1	_
Whitby	4,104	5	_
willitoy			
Total Urban	81,200	237	26
RURAL.	1,270	44	4
Aysgarth	2 622	84	10
0.6	640	108	2
r · 11	2 908	669	27
Easingwold	10,818	304	12
Helmsley	1,241	288	16
Kirkbymoorside	1,438	143	13
Leyburn	2,063	72	40
Malton	1,694	268	40
Masham	522	91	4
Northallerton	3,461	93	44
Pickering	1,592	348	25
Reeth	851	97	4
Richmond	3,943	1,065	25
Scarborough	3,954	184	5
Startforth	946	545	22
Stokesley	11,048	132	48
Thirsk	5,280	150	25
Wath	725	32	9
Whitby	4,619	316	46
Total Rural	61,636	5,033	421
Administrative County	142,836	5,270	447

MILK AND DAIRIES.

Milk (Special Designation) Regulations, 1963-1965.

The numbers of milk dealers' licences in operation on 31st December, 1966, and the 31st December, 1967, were as follows:—

Pasteurisers		ood vulte	 tmostad .		1966	1967 2
Pre-packed untreat	11	sea : uitr	treated:		522	549
Untreated		 	 		23	20
				Total	546	571

County health inspectors carried out 813 inspections in 1966 and 665 in 1967 of dealers premises. Milk on retail sale was sampled at approximately three monthly intervals throughout the area, 2,945 samples being taken in 1966 and 3,130 in 1967. The greater part of the sterilised and pasteurised milk consumed is produced at dairies outside the Riding. From these sources 35 samples of pasteurised milk and 148 samples of untreated milk failed the Methylene Blue Test in 1966; the comparable figures for 1967 being 38 and 21 respectively. The appropriate authorities investigated the cause of these failures at source of production. One sample of sterilised milk failed the turbidity test.

Brucella abortus was found on biological examination in 9 samples in 1966 and in 13 samples in 1967.

The following tables summarise the results of samples taken by the county health inspectors during the retail sale by licensed dealers in 1966 and 1967.

46.	1	1	1
- 1	63	Sec.	6.
- 1	24	o	n

		Meth	Meth. Blue		Phospha-		Turbidity		Tubercle		Brucella abortus				
Designation	Samples			tase test		test		bacilli		M.R.T.		Biological			
	taken	Pass	Fail	Pass	Fail	Pass	Fail	Neg.	Pos.	Neg.	Pos.	Neg.	Pos		
Pasteurised	1437	1285	35	1436	-	_	_	_	_	-	_	_			
Sterilised	339	-	-	-	-	339	-	_	-	_	_	_	_		
Untreated	1165	934	148	-	-	-	_	877	_	944	78	873	9		
Non- designated	4	2	_	_	_	_	_	4	_	4	_	4			

1967

	Samples		eth.	Phos			ur- lity	Co	lony	Tub	arala	Bru	cella	abor	tus
Designation	taken		st	tase		test		Colony		Tubercle bacilli				Biologica	
		P	F	P	F	P	F	S	U/S	Neg	Pos	Neg	Pos	Neg	Pos
Pasteurised	1497	1293	38	1495	-	_	-	_	_	_	-	_	_	_	_
Sterilised	342	-	_		_	341	1	-	_	_	_	-	_	_	_
U.H.T.	24	-	_	_	_	_	-	24	_	_	_	_		_	_
Untreated	1266	1006	121	_	_	-	-	_	-	666	_	1024	70	653	13
Non-designated	1	1	_	_	_	-	_	_	_	1	_	1	_	1	_

U.H.T.—Ultra Heat Treated. M.R.T.—Milk Ring Test. S.—Satisfactory. U/S—Unsatisfactory.

Antibiotics in Milk.

Six samples in 1966 and three in 1967 of untreated milk gave positive reaction to the tryphenyl-tetrazolium chloride test for the presence of antibiotics. The Milk Marketing Board was notified and warning letters were sent to the producers; subsequent samples were found to be free from antibiotics contamination.

Pasteurising Plants.

Two plants were in operation at the beginning of 1966 but one ceased to operate on the 1st August; 80 inspections were made and 133 samples of pasteruised milk taken. In 1967 two plants were in operation throughout the year. These were inspected on 95 occasions and 131 samples of milk were taken therefrom; all passed the phosphatase test. Temperature record charts and thermometers where checked against National Physical Laboratory tested instruments and adjustments were made where necessary. In 1966, 120 washed bottles were taken from the bottle washing plants attached to the pasteurising plants, 108 being satisfactory and 12 unsatisfactory. In 1967, 66 bottles were taken for rinse tests from Plant No. 2 (H.T.S.T.); 54 were satisfactory and 12 unsatisfactory. The new plant licensed in 1967 pasteurised milk for catering sale in churns, no bottles being used. Advice was given by the county health inspectors when rinse tests were unsatisfactory, following which satisfactory results were obtained. The results of sampling are given below.

1966

Plant			No. of		hatase st		ylene test
No.	Туре	of Inspec- tions	samples taken	Passed	Failed	Passed	Failed
1 2	Holder H.T.S.T	30 50	30 103	30 103	=	28 103	16 E
	Totals	80	133	133	-	131	_
			196	57			
1 2	Holder H.T.S.T	40 55	32 99	32 99	_	22 90	=
	Totals	95	131	131	-	112	-

Rinse Tests.

The results of statutory milk tests can be adversely affected by inadequately cleansed receptacles. In 1966, 80 washed bottles were taken from dealer's premises for rinse tests, all were satisfactory. In 1967, 123 washed bottles were taken, 99 being satisfactory and 24 unsatisfactory. The fact that nearly one-fifth of the bottles tested in 1967 were unsatisfactory cleansed is disgraceful, and the number of tests are being increased. A summary of the results is given in the following table.

1966

Plant No.	Method of bottle cleansing	No. of bottles taken	Satisfactory	Unsatisfactory
1 2	Machine Machine	42 78	42 66	12
Totals		120	108	12
		1967		
2	Machine	66	54	12
Totals		66	54	12

Milk Borne Infectious Diseases.

Brucella abortus infection in dairy herds has again been prevalent and widespread throughout the Riding. In 1966, 1,210* samples were taken from individual cows in herds which had given a milk positive reaction for Brucella abortus to the Milk Ring Test. 219 of these samples from individual cows gave positive reactions to the Milk Ring Test representing an infection incidence of 18·1%. In 1967 comparable figures were 1,046 and 136 giving an incidence of 13%. The following tables enable a comparison to be made of the incidence of positive results from cultures and biological examinations following positive Milk Ring Tests.

1966

Milk Ri	ng Test	Cultur	al Test	Biologic	ical Test	
Grade	Number	Negative	Positive	Negative	Positive	
Trace	111	63	8	31	4	
+	59	36	-	23		
++	101	55	30	21	8	
+++	45	18	19	3	7	
Totals	316	172	57	78	19	
		196	7			
Trace	79	22	5	55	6	
+	46	20	5 3	22	6 3	
++	87	37	16	34	22	
+++	50	11	22	7	25	
Totals	262	90	46	118	56	

During the period under review, 2 cases of undulant fever in humans were referred for investigation of the milk supply. Samples were taken and in one case Brucella abortus was isolated in the milk.

A notification was received from the Middlesbrough County Borough that a sample produced in the North Riding had given a positive reaction for tubercle bacilli. An intensive investigation was made in to this supply in co-operation with the Animal Health Division of the Ministry of Agriculture, Fisheries and Food. A statutory notice requiring pasteurisation of all milk produced on the farm was imposed; this was removed following the slaughter of two reactors and subsequent negative milk sample results.

School Milk Supplies.

The results of sampling of school milk are given in the following tables.

1966

				,	900						
Grade of Milk				Phosphatase test		Tubercle bacilli		Burcell M.R.T.		a abortus Biological	
	taken	Pass	Fail	Pass	Fail	Neg.	Pos.	Neg.	Pos.	Neg.	Pos.
Pasteurised	1094	998	52	1090	1	-	-	_	-	-	
Untreated	124	105	15		-	79	1	89	11	70	- 2
					1967						
Pasteurised	1237	1053	67	1229	4	1	_	-	-	1	_
Untreated	79	70	3			56	_	70	2	55	1

The total number of samples taken in 1966 was 1,218 of which 11 gave positive reaction to the milk ring test for Brucella abortus infection. In 1967, 1,316 samples were taken 2 being Milk Ring Test positive. In 1966 one sample failed the phosphatase test for pasteurised milk and four failed this test in 1967. As the phosphatase test indicates whether heat treatment has been adequately carried out any failure of the test reveals a potentially dangerous situation which is followed up immediately.

A positive result for tubercle bacilli was obtained from school milk in 1966. All animals in the suppliers herd were tested with negative results. The infection was attributed to a cow or cows in the herd at the time of initial sampling but disposed of before herd sampling was carried out. The numbers of schools supplied with milk under the Milk in Schools Scheme during two years under review were as follows:—

	1966	1967
Pasteurised Milk	353	372
Untreated Milk	31	20
Dried Milk	1	

Details are given in the following table of the grades of milk supplied to schools in each county district on the 31st December, 1966, and 31st December, 1967.

SCHOOL MILK SUPPLIES

D'	Paste	urised	Untr	eated	Dried	Milk
District	1966	1967	1966	1967	1966	1967
Eston U.D.	. 28	30	_	_	_	_
C'I IID	. 11	11		_	_	_
I -C IIII)	. 5	5		_		_
Malton U.D	. 7	7		-	-	
Manthallantan IIID	. 6	6	_			_
Distante IIID	. 7	7		_		-
D 1 D 1	. 23	26	_	-	-	-
D: 1 1 D 1	. 10	11			_	
C 1.1 O M I TITY	. 12	11	_			-
Castles II D	. 2	2	_	_		
O 1 D 1		1	_	_	_	
OI I. A D II D	. 8	10	1	1		_
m, , n, ,	. 13	13	_			-
TOTAL TEN	. 10	10		_	-	
A ALD D			6	5		-
DIIDD	. 15	14			_	
C G D D	. 3	3	_	_	_	_
E ' LIDD	. 15	15		_	_	_
ri . DD	. 18	19	1	1	_	_
II 1 1 D D	. 9	9	_			-
Tr. 11 '1 D D	. 12	11	_	_	1	
I	. 8	13	8	3		
Males D D	. 9	9		_	_	_
M. 1 D.D.	. 2	2			_	
NT .1 11 . D.D.	. 11	11		_	_	_
D' 1 ' D D	. 8	8	-	_	_	
D. AL D.D.		_	5	5	_	_
Dishmand D.D.	. 18	18	2	1	_	_
Caarbaranah D D	. 12	12				_
Startforth R.D	. 3	3	2	2	_	_
C. 1 1 DD	. 24	31	4	_	_	_
TI: I D D	21	20	1	1	_	_
W A D D	. 7	7	_		_	_
IIII '-1 D D	. 16	17	1	1	-	-
Totals	. 353	372	31	20	1	_

Milk Supplies to Children's and Old People's Homes and Nurseries.

There are 24 homes and nurseries in the Riding from which 86 samples were taken in 1966 and 89 in 1967, with the following results.

	6	

					1700						
Designation	Samples		. Blue		hatase		oercle cilli		Brucell R.T.	a aborti	us ogical
	taken	Pass	Fail	Pass	Fail	Neg.	Pos.	Neg.	Pos.	Neg.	Pos.
Pasteurised	71	65	_	71	_	-	_	_	_	_	_
Untreated	15	7	8	-		6	-	11	4	5	1
					1967						
Pasteurised	80	73	1	80	_	_	_	_		-	-
Untreated	9	6	1	_	_	6	_	8	1	6	-

Samples of Cream submitted for Examination.

During 1966, 68 samples of cream were submitted for examination. In view of the adverse results obtained from these samples the frequency of sampling was increased in 1967, 123 samples being submitted for examination, The majority of these results were also unsatisfactory, so representations were made to the County Councils Association with a view to a request being made to the Ministry of Agriculture, Fisheries and Food to introduce statutory standards for cream. In the absence of such standards raw cream was submitted to the methylene blue test and examined for the presence of bacillus coli and Brucella abortus. Pasteurised cream was submitted to the phosphatase and methylene blue tests and examined for bacillus coli and Brucella abortus where the phosphatase tests (the turbidity test could not be carried out efficiently) and examined for the presence of bacillus coli and Brucella abortus where doubt existed as to the correct grading of the cream. The question of statutory tests has not yet been resolved and further investigations and representations are being made.

The results of samples taken during 1966 and 1967 are summarised in the following tables.

1966

Designation		Samples	Meth. Blue test		Phosphatase test			ecella ortus	Bacillus Coli		
Designation		taken	Pass	Fail	Pass	Fail	Absent	Present	Absent	Present	
Pasteurised		42	18	24	32	1	2	_	19	19 (7 type 1)	
Sterilised		3	3	_	-	-	-		3	_	
Raw		23	6	17	-	-	21	-	9	12 (5 type 1)	
					1967						
Pasteurised		84	26	58	81	2	2	_	45	38 (7 type 1)	
Sterilised		7	7	-	5	_	1	_	7	_	
Raw		32	9	23	_	_	28	-	9	22 (9 type 1)	

DISEASES OF ANIMALS (WASTE FOODS) ORDER, 1957.

Duties involving pre-licensing inspection of premises and waste food boiling plants together with routine inspections to check satisfactory maintenance are carried out by the county health inspectors on behalf of the Diseases of Animals Committee of the County Council. In 1966 the number of licensed plants was 104 and 582 inspections were made; in 1967 there were 106 plants inspected on 517 occasions.

In the two years, only one licensee was found to be contravening the Order.

The North Riding was fortunate to escape a major outbreak of foot and mouth disease in England and Wales. During the outbreak, routine visist to farms were suspended; staff making essential emergency visits took precautions against carrying infection with them.

NUISANCES—INVESTIGATIONS UNDER PART 3 OF THE PUBLIC HEALTH ACT, 1936.

Complaints of nuisance received and investigated by officers of district councils in 1966 showed an appreciable reduction when compared with the previous year but this trend was reversed in 1967. In 1967 although the number of nuisances found was less than in 1966, the number abated by informal action and statutory action was greater. The reason for this reversal of a progressive fall in the number of complaints is not known. It could be that with the rapid improvements in sewerage, drainage, refuse disposal and housing conditions generally, the public is becoming more discerning.

The following tables give statistical details of the work carried out under this heading.

1966									
				Total	Number of	Number abat	ed during year		
District			number of inspections	nuisances found	Informal action	Statutory action			
Urban.	March - Sec.								
Eston .				1,232	939	816	21		
Guisborough .			4.4	438	438	434			
Loftus .				217	183	181	-		
Malton .				81	19	17	-		
NY -1 11 .				155	56	52	-		
13' 1 '				24	17	15	1		
Redcar Borough	+			1,440	1,017	1,022	3		
Richmond Boro	ugh			114	94	84	_		
Saltburn & Mar	ske			172	69	69	-		
Scalby				100	24	24	-		
Scarborough Bo	rough			699	74	61			
Skelton & Brott				15	4	4	-		
Thornaby Borou				1,420	377	371	9		
TTTT 1.1				169	160				
RURAL.				***					
1 .1				18	9	9	-		
77 1 1				90	62	58			
0 0				1	1	1	_		
T 1 1 1 1				158	36	16	1		
T1				112	19	19	_		
TT-11				23	23	23	_		
Kirkbymoorside				95	32	32			
T I				21	21	19			
3.5.1.				120	25	20			
N. 1				5	2	2			
NT -11 -11				221	121	116			
				4	1	2	1		
to be a second of the second o				14	14	12	1		
				413	109	6			
*************				78	12	12			
				59	12	10			
Startforth				30	16	15	1		
ED S CORRECT CO				27	8.00		1		
Thirsk				4/	8	8	-		
7.1.45.46.4		4.0		105	1	1	-		
Whitby				195	68	65	_		
	TOTALS			7,961	4,063	3,596	37		

			m i N i		Number abated during		
DISTRICT			Total number of inspections	Number of nuisances found	Informal action	Statutory action	
Urban.							
Eston			1,060	671	969	28	
Guisborough			457	457	451	3	
Loftus			230	185	187	_	
Malton			73	21	18	_	
Northallerton			133	58	59		
Pickering			39	17	16	1	
Redcar Borough†			1,346	775	834	3	
Richmond Borough			133	132	91		
Saltburn & Marske			128	34	34	_	
Scalby			80	20	20		
Scarborough Borough			830	54	66	-	
Skelton & Brotton			7		_	-	
Thornaby Borough			1,620	368	370	-	
1171 1.1		- 30	153	149	160	_	
RURAL.			100			The state of the s	
			72	39	33		
Aysgarth			60	37	30	100	
Bedale			3	2	2	-	
Croft			136	33	26	1	
Easingwold			63	24	23	i	
Flaxton			15	15	15		
Helmsley				29	28		
Kirkbymoorside			79	36	34	A STREET	
Leyburn			57	36	36		
Malton			138		30	A III INVESTOR	
Mashan			5	3	109		
Northallerton			238	117		II democratic	
Pickering			2	2	1	ald doors	
Reeth	1.1	1.0	6	6	6	24	
Richmond		2	501	140	126	24	
Scarborough			103	19	19	-	
Startforth			38	11	9	2	
Stokesley			19	9	9	_	
Thirsk			2	1	-	-	
Wath			6	4	4		
Whitby			184	84	_	_	
Тоты	S		8,016	3,588	3,872	63	

[†] These figures include nuisances found during housing inspections, which are not included in the returns of other authorities.

REFUSE DISPOSAL.

In the years under review there has been no change in the methods of refuse disposal throughout the Riding; controlled tipping was operated by 18 district councils, 10 operated a partially controlled system, 5 used uncontrolled tipping and one incineration. Frequency of collection was generally weekly with fortnightly collection for fringe and remote areas. As may be expected, the cost of refuse disposal continues to increase annually.

The term partially controlled covers a variety of practices, many of them to be deplored, which with uncontrolled tipping give rise to both public health nuisance and aesthetic offence. It is necessary again to draw attention to the most unsatisfactory tipping in close proximity to the Northallerton town area. Neither is satisfactory and both have been the subject of further valid complaint. Urgent joint action by the Councils concerned is necessary.

Many district councils have difficulty in finding suitable tipping sites and as in previous years it is suggested that combined action by councils in adjoining areas may provide solutions to the problems.

The following table gives details of the method of disposal of refuse, the frequency of collection and the cost for each of the district councils in the Riding during the years 1966 and 1967.

		F		11 .13			Estimat of Se	
District		Frequency of collection					1966	1967
I. CONTROLLED TIPPING							£	£
Eston U.D.	XX7 1.1						36,433	44,000
Guisborough U.D.							13,000	13,685
L oftus	do	::					7,640	7,816
Loftus Redcar M.B.	do						33,176	34,698
Richmond M.B.	do						6,475	7,367
Saltburn & Marske U.							13,175	15,160
Scalby U.D.				rtnightly			10,107	11,536
Scarborough M.B.		··					62,188	61,818
Skelton & Brotton U.							9,800	11,364
	do						18,925	20,000
Bedale R.D.	do						6,000	8,000
	** * *	tly					1,520	1,841
Croft R.D. Easingwold R.D.	Fortnigh Every 7-	-9 days					10,330	9,607
Helmsley R.D.	Fortnigh	the					3,379	3,110
Levburn R.D.	Weekly i	n Levhu	irn and N	Middlehar	n—remai	nder	3,807	4,230
Leyburn R.D.	fortnig		arri arra r	riadicimi			-,	,,200
Scarborough R.D.			fortnigh	tly			7,200	22,310
Startforth R.D.							5,766	5,775
Whitby R.D.	Weekly	1 village	es fortnie	ghtly 21 v	illages		13,334	14,511
2. Partially Controli	.ED							= 100
Malton U.D.	Weekly	monthl	ly in rem	ote areas			4,673	5,100
Flaxton R.D.	Weekly						15,246	21,843
Kirkbymoorside R.D.	holme	Nawtor	n and Wo	e, Kirby ombleton. Fortni	Month	ly in	3,310	3,410
Malton R.D.	Fortnigh	tly					2,304	2,500
Masham R.D.				ightly else			1,173	1,161
Northallerton R.D.	Weekly						9,000	9,440
Reeth R.D.	Weekly	month	ly from fa	arms			1,800	1,800
Richmond R.D.	Weekly						10,455	9,605
Stokesley R.D.	do						30,517	34,880
Thirsk Ř.D.	do				* *		16,255	18,880
3. Uncontrolled				2			7.027	7 221
Northallerton U.D.	Weekly,	outlying	areas ev	ery 2 wee	KS		7,037	7,221
Pickering U.D.	Weekly	except to	ortnightiy	in Stape	and Bea	n	3,047	3,677
	Sheaf		1.1				2 542	2 755
Aysgarth R.D.		fortnig	ntiy in re	mote area	as		2,542 1,890	2,755
Pickering R.D.	Fortnigh	tly						2,436
Wath R.D.	Part wee	kly, part	tortnigh	tly			1,570	2,025
4. Incineration							21,346	21,682
Whitby U.D.	Weekly							

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

Authorities responsible for enforcing the provisions of this Act are Local Authorities, H.M. Inspectors of Factories, H.M. Inspectors of Mines and Quarries; Local authorities offices, etc., are the responsibility of H.M. Factory Inspectors.

The Act lays down standards of cleanliness, lighting, ventilation, temperature, sanitary conveniences, washing facilities, drinking water, accommodation for clothing, seating requirements, seats for sedentary workers and refreshment facilities. In addition conditions are laid down for safety relating to floors and passages, stairs and to the fencing and cleaning of machinery, training and supervision of persons operating machines prohibition of heavy work, first aid and fire precautions.

In 1966, the second year during which the Act was in operation, the number of unsatisfactory conditions found decreased and the majority were remedied by informal action, statutory action not being necessary. There was a further decrease in 1967, when informal action was again taken in most cases.

The following tables show that this new and time consuming duty has been carried out satisfactorily within the limits of existing staff; the maintenance of the standards attained is now dependent upon the establishment of routine inspection procedure.

1966

	T	1		
DISTRICT	Number of inspections made	Number of unsatisfactory conditions found	Number remedied by informal action	Number remedied by statutory action
Urban				
a	. 149	44	117	
7. 1. 1.	. 65	2	2	_
c.	. 34	34	3	-
11.	. 47	11	7	_
T .1 11	469	203	413	-
N' 1 '	. 23	7	7	_
0 1 0 1	396	399	302	_
0' 1 1 D 1	. 30	12	8	-
	201	28	28	_
	44		20	_
	174	145	68	_
11 1 0 10	15	173		
731 1 73 1	152	55	49	_
TH 1-1	182	28	16	
whitby	102	20		
RURAL				
Aysgarth	30	2	1	_
0 1 1	30	6	4	_
Croft	. 4	1	1	_
Easingwold	24	11	10	_
P1 .	32	5	5	-
Helmsley	28	28	_	_
71.11	12	4		_
1	32	_	_	
AT L	. 6	2	2	_
11 1	75	1	1	_
AT -1 11	. 11	5	5	_
D:-t:	. 2	1	1	_
D +1-	. 42	2	2	_
Dielenend	. 329	37	34	-
Canala annual	. 16	3		_
Chautfauth	25	2	2	_
0. 1. 1	8	4		
Til. il.	85	116	53	_
W-4l-	0		_	_
Whith	20	48		_
whitby	20	10		
Totals	2,809	1,246	1,141	

1967

District	Number of inspections made	Number of unsatisfactory conditions found	Number remedied by informal action	Number remedied by statutory action
Urban.				
ston	 41	104	66	
Guisborough	106	4	4	_
oftus	 31	146	78	2000
Malton	 46	23	13	
Northallerton	144	28	79	_
ickering	 22	11	9	
Redcar Borough	 438	460	387	_
Richmond Borough	 41	25	22	_
Saltburn & Marske	 90	63	50	
Scalby	 62	- 05		
carborough Borough	 49	28	438	
Skelton & Brotton	23	2	2	_
Chornaby Borough	 40	32	37	
Vhitby	 39	_	_	_
Rural.				
Aysgarth	 12	_	_	_
Bedale	31	6	6	
Croft	 2	7	4	_
Casingwold	 _		_	_
Plaxton	 20	7	_	-
Helmsley	 87	20	7	_
Kirkbymoorside	43	5	7 4 5 7	
eyburn	 19	5 7	5	_
Malton	 47	1	7	_
Masham	 17	2.	1	
Northallerton	 6	9	2	
ickering	14		2 5	_
Reeth	5	1	_	_
Richmond	 15	22	1	_
Scarborough	 267	10	25	_
Startforth	 16	3	10	
Stokesley	 18	_	3	_
Γhirsk	 151	35	23	_
Wath	24	1	1	_
Whitby	 15	8	-	-
Totals	 1,981	1,070	1,289	

SWIMMING BATHS.

More swimming baths at schools in the Riding have been provided. Samples are now being obtained at the following school swimming baths throughout the Riding. The North Riding Training College, Throxenby Hall Children's Home, Scarborough, Welburn Hall Special School, Ralph Butterfield County Primary School, Haxby, Wensleydale County Modern School, Braeburn County Junior School, Joseph Rowntree Memorial Trust (used by schools), Easingwold Grammar/Modern School, and Pickering Lady Lumley's Grammar School.

Regular inspections have been made of conditions at these baths, and samples have been taken to ensure the safety of the bathers. Advice on the construction of a number of new pools, and on chlorination and filtration plant, has been given. Apart from initial failures due to lack of familiarity with chlorination plant, the results of samples have been satisfactory and there have been no known cases of infection attributable to the use of the swimming baths despite the increased number of pupils who have enjoyed these amenities.

HOUSING.

The following tables give numerical data about housing erection and inspection and of moveable dwellings in the County. The number of houses erected by local authorities varies considerably in the two years under review, greater progress having been made in 1967. Private building has remained fairly static at almost twice the rate of local authority housing. Progress in dealing with unfit housing has not significantly changed although the number of houses found to be unfit for human habitation increased by 50% in 1967.

HOUSING, 1966

	New	Houses	Unfit Houses (Housing			
DISTRICT	No. of houses erected by local authority	No. of houses erected by private persons	No. of inspections made	No. inspected for housing defects	No. of unfit house capable of repair	
Urban						
1. Eston	96	201	494	195	12	
2. Guisborough	_	102	61	43	23	
3. Loftus	4	19	785	521	518	
4. Malton	_	15	93	42	37	
5. Northallerton	8	30	360	121	95	
6. Pickering	_	16	26	302	11	
7. Redcar Borough	125	139	1,263	563	75	
8. Richmond Borough	92	27	190	56	47	
9. Saltburn & Marske	30	264	270	77	47	
10. Scalby		61	150	45 962	103	
1. Scarborough Borough	58	101	1,204 195	37	21	
2. Skelton & Brotton	220	87 12	860	620	68	
3. Thornaby Borough	220	1	3	40	37	
4. Whitby	4	1		10		
Total Urban	641	1,075	5,954	3,624	1,048	
RURAL						
1. Aysgarth	2	7	101	40	23	
2. Bedale	9	41	119	40	21	
3. Croft	_	17	53	53	_	
4. Easingwold	4	49	72	11	1	
5. Flaxton		171	128	33	23	
6. Helmsley	8	16	58	19	19	
7. Kirkbymoorside	6	8	91 37	43 21	8 7 52	
8. Leyburn	5	13 37	91	52	52	
9. Malton	6	2	37	12	12	
10. Masham		106	137	121	63	
11. Northallerton	5	25	143	143	6	
12. Pickering	9	5	84	62	60	
14. Richmond	195	20	452	196	46	
15. Scarborough	_	209	72	23		
16. Startforth	_	9	238	173	225	
17. Stokesley	10	579	65	63	60	
18. Thirsk	4	78	97	43	12	
19. Wath	-	5	3	3	121	
20. Whitby	83	39	603	139	121	
Total Rural	346	1,436	2,681	1,290	760	
Total Rulai		1,100	8,635	4,914	1,808	

ct, 1957. Re	ent Act, 1957)	Moveable Dwellings				
No. of unfit houses made suitable for human habitation	No. unfit for human habitation	No. of houses closed	No. of houses demolished	No. of licensed sites	No. of inspections of licensed sites	No. of unlicensed moveable dwellings
8 23 518 89 11 64 47 1 90 17 64 37	183 5 3 5 26 15 57 9 30 — 109 11 200 3	$-\frac{3}{4}$ $-\frac{1}{7}$ $-\frac{9}{3}$ $-\frac{3}{3}$	268 2 — 25 — 20 2 — 6 12 63 —		17 28 37 16 5 30 10 16 48 22	- - - 4 - - - 3 - 11
969	656	34	398	39	233	18
17 16 7 2 23 14 5 6 4 1 47 45 32 45 2 20 23 14 — 57	24 24 7 9 10 1 9 -6 -7 6 62 5 4 14 3 15 1 20	1 3 5 9 -1 1 1 4 2 2 5 3 5	9 2 7 8	22 8 1 22 10 5 5 5 2 3 10 ——————————————————————————————————	8 23 1 35 80 7 15 7 24 2 10 70 104 203 60 39 38 8 62	14 ————————————————————————————————————
380	227	41	92	357	796	40
1,349	883	75	490	396	1,029	58

HOUSING, 1967.

AND LINES AND	New 1	Houses	Unfit Houses (Housing			
DISTRICT	No. of houses erected by local authority	No. of houses erected by private persons	No. of inspections made	No. inspected for housing defects	No. of unfit house: capable of repair	
Urban						
1. Eston 2. Guisborough 3. Loftus 4. Malton 5. Northallerton 6. Pickering 7. Redcar 8. Richmond 9. Saltburn & Marske 10. Scalby 11. Scarborough 12. Skelton & Brotton 13. Thornaby Borough 14. Whitby	275 40 26 12 96 28 502 — — 25 28 186 6	339 240 28 1 64 18 76 52 405 96 120 81 62 13	764 78 537 54 415 74 852 188 82 170 2,205 249 980	554 51 420 42 197 83 359 62 67 40 1,411 79 746	7 21 410 35 195 18 34 32 26 8 93 33 72	
Total Urban	1,224	1,595	6,648	4,111	984	
RURAL						
1. Aysgarth 2. Bedale 3. Croft 4. Easingwold 5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk 19. Wath 20. Whitby	6 8 13 1 7 9 16 23 9 10 12 16 56 37	2 43 4 49 198 25 17 16 15 6 104 18 3 38 130 4 205 85 20 42	121 73 26 69 140 74 83 115 38 6 97 38 38 411 97 193 97 23 8 716	20 39 26 12 60 24 44 27 38 15 83 32 16 184 65 158 78 127 4 235	13 20 — 2 49 24 7 8 38 — 74 32 16 42 — 199 76 17 1 209	
Total Rural	223	1,024	2,463	1,287	827	
Administrative County	1,447	2,619	9,111	5,398	1,811	

ct, 1957 Rer	nt Act, 1957)		Moveable Dwellings				
No. of unfit houses hade suitable for human habitation	No. unfit for human habitation	No. of houses closed	No. of houses demolished	No. of licensed sites	No. of inspections of licensed sites	No. of unlicensed moveable dwellings	
	Many 700				samed book		
3 21	547	-	142	nda v— in			
21 410	2 10	2	9 3	1 3	4 9	_	
_	4	_		_	-	1	
105 18	2 29	2	_	2 6 3 2 3 3 2 8	59 15	2	
31	58	-	34	3	19	-	
13 26	21 36	5		3	7 24	_	
103	-	_	_	3	20	-	
103 28	95 5	5 1	13 12	8	12 73	=	
66	200	4	187	7	_	10	
_	_	-	42	7	15	sites volts	
726	1,009	20	444	40	257	13	
			one business	18	17	20	
16 17	6 25	6	12	8	6	_	
3	6 18	16	6	20	6 36	9	
49	11		9	20 12	51.	_	
16 6	10	1 2	1	5	5 5	2	
6	7	7	3	5 2 5 2 3 7	37	_	
15	- N	10 10 = 0	_	2 3	12 2	_	
	9	7	-	7	8	-	
52 29 5 30	6 12 8		5	15 15 36 48 21 33 40	12 21 121 184 41 35	1	
30	8	5	.1	36	121	7	
1 26	14	_	1 11 1	21	41	5	
24	2	2 4	9	33	35		
41	4 14 2 23 3 26		- 9	9	53	5 - 4 3	
96	26	1	1	76	106	_	
432	191	51	59	376	762	51	
1,158	1,200	71	503	416	1,019	64	

FOOD HYGIENE.

In 1966 the county health inspectors made 488 inspections of school canteens and in 1967, 442 inspections. There were no notified outbreaks of food poisoning at schools, a fact which, having regard to the large number of meals prepared and served, indicates that standards of hygiene were well maintained.

In the two years, 1,616 swabs were distributed by the county health inspectors to employees in school canteens and kitchens to enable a check to be made on potential carriers of food borne infectious diseases; 9 rectal swabs were positive for sonnei dysentery and the employees concerned were excluded from the school meals service until three negative swabs were obtained after treatment.

Food Poisoning.

There was one major outbreak of food poisoning in Scarborough M.B. and district which had wide ramifications. An exhaustive report was prepared by the medical officer of health, Dr. W. G. Evans. The outbreak started in mid-June, 1966, in a number of cafes all of the same ownership in Scarborough. The organism isolated was Salmona Anatum. Investigations indicated one bakery supplying the cafe as the probable source of contamination, but absolute confirmation was not available. 129 people, customers at the cafes, were known to have been affected. All cooking at the bakery was suspended and the staff were examined bacteriologically. 137 carriers of Salmona Anatum were found amongst the staff of 183 and in all 220 food handlers were examined, of whom 140 were found to be carriers were excluded from food handling until clear of infection. Although the source of the infection was not definitely established, the presumptive evidence was substantial. The measures taken by Dr. Evans and his public health inspectors to find and eliminate the source were prompt and commendable.

The county health inspectors gave 15 lectures on food hygiene at courses for school meals staff in the Eston and Thornaby areas. 68 of the staff took an examination for the St. John Ambulance Certificate in food handling at the end of the courses.

Inspection and Supervision of Food Shops.

Details of inspections by officers of district councils of food shops and premises where food is prepared and the results of action taken during 1966 and 1967 are given in the following tables.

1966

D.	No. of	No. of unsatisfactory	No. remedied		
District	inspections	conditions found	Informally	Statutorily	
Urban	and the same of		45 clouds	le crugital	
1. Eston		7	4	-	
2. Guisborough		3	3	-	
3. Loftus		18	18	-	
4. Malton		6	6	-	
5. Northallerton		45	49	_	
6. Pickering		2	2	_	
7. Redcar Borough .		116	83	-	
Richmond Borough .		20	18	_	
9. Saltburn & Marske .		74	74	-	
	. 65	3	3	-	
	. 1,078	41	52	A STATE OF	
	. 29	1	.1		
	. 588	16	16	-	
4. Whitby	. 340	32	32		
	3				
		201	2/1		
Total Urban .	. 4,411	384	361	THE COUNTY OF THE PARTY OF	
				- ABURNAL	
Rural		100		Marketta	
1. Aysgarth	. 36	1	1		
	. 31	5	5	_	
		_	-	-	
	. 156	20	18	-	
	. 58	3	3	_	
	. 211			_	
	. 94	11	11	-	
	. 37			-	
	. 20	2	2	7770	
	. 43			-	
	. 45	1	1		
	. 22	2	2 5	_	
	. 150	6		_	
	. 512	28	28	_	
	. 46	14	14		
	. 32	7	4	_	
	. 140	27	24	_	
	. 137	27	24		
	. 40	2	1 15	1	
0. Whitby	. 64	15	15	nu ista	
Total Rural .	. 1,881	144	134	1	
Administrative County .	. 6,292	528	495	1	

movement for the court		No. of	No. of unsatisfactory	No. re	medied
DISTRICT		inspections	conditions found	Informally	Statutorily
Urban					enter in
1. Eston		654	13	6	- 0
2. Guisborough		112	4	4	_
3. Loftus		274	14	14	-
4. Malton		45	6	6	_
5. Northallerton		374	76	70	_
6. Pickering		40	6	6	-
7. Redcar Borough		651	140	173	_
8. Richmond Borough		52	43	36	-
9. Saltburn & Marske		237	100	100	
0. Scalby		50	2	2	-
1. Scarborough Borough		1,602	38	39	20.00
2. Skelton & Brotton		23	_	_	-
3. Thornaby Borough		616	19	19	-
4. Whitby		327	14	14	_
•				(1)	Language St.
Total Urban		5,057	475	489	-
	-				
RURAL					The second
4 4 4		23	2	2	1000
0 D 11		27	2 3	3	
2 (7 (-)		6	. 46	20	
4. Easingwold		162	17	17	_
5. Flaxton		93	11	11	-
6. Helmsley		192		_	
7. Kirkbymoorside		80	_	_	_
8. Leyburn		64	7	7	_
9. Malton		22	12	12	_
0. Masham		64	5	5	
1. Northallerton		38	4	4	-
2. Pickering		38	5	5	-
3. Reeth		42	2	2	-
4. Richmond		516	41	29	12
5. Scarborough		63	24	24	
6. Startforth		49	6	5 2	
7. Stokesley		126	2	2	-
8. Thirsk		244	18	18	
9. Wath		18	6	6	_
0. Whitby		31	4	4	
Total Rural		1,898	215	176	12
Administrative County	-	6,955	690	665	12
diministrative County		0,733	070	000	-

Food and Drugs Act.

Responsibility for sampling under the Food and Drugs Act for adulteration, inferior quality and/or false description was vested in the Weights and Measures inspectors until the 31st December, 1966, and the following is a resumé of their activities during that year.

Total number of samples taken	Number	Number	Number	False
	Genuine	Adulterated	Inferior	Description
321	285	7	24	5

In addition, 11 complaints from purchasers were investigated concerning foreign objects found in food.

From the 1st January, 1967, the above duties were transferred to the medical department and have been carried out by the county health inspectors who were duly authorised to carry out the duties under the Food and Drugs Act, 1955, and the Merchandise Marks Act, 1887 to 1953. Arrangements are being made for the establishment of a small laboratory in the County Hall for milk testing. One prosecution instituted in a case of alleged adulteration of milk was unsuccessful.

Details of the samples taken during 1967 are as follows :-

Total number of samples taken	Number	Number	Number	False			
	Genuine	Adulterated	Inferior	Description			
517	485	5	15	12			

Foreign Objects in Food.

Fifty complaints of foreign objects in food were investigated by the county health inspectors during the year. The majority were dealt with by warning the producers involved.

Two successful prosecutions were taken, details of which are as follows :-

Vegetable debris, insect fragments and mould in a bottle of pasteurised milk—producer find £20.

Glass in a bottle of pasteurised milk-producer fined £20.

Many of the complaints received although justifiable could not be legally substantiated and they were the complaints dealt with by warning letters.

A further difficulty was the unwillingness of certain complainants to give evidence in court, so time spent in the collection of evidence was wasted. It is now routine procedure to ask at the time of complaint whether the complainant is willing to give evidence in court.

County inspectors have been greatly helped by the county district public health inspectors, with whom an arrangement was made at the time of transfer, for the screening of complaints which were of a minor nature and hence could be dealt with locally. This has had the effect of reducing the number of complaints reaching the Food and Drugs Authority, *i.e.* the County Council; in practice there have been few difficulties arising from this arrangement.

Pesticide Residues in Foodstuffs.

Concern about the possible effects on health arising from the increasing use of pesticides in agriculture prompted the initiation of a joint survey of "Pesticide Residues in Foodstuffs," sold in England and Wales, the participants in the survey being County Councils, Municipal Corperations, Uıban District Councils and Public Analysts through their respective Associations. For the purpose of this survey, areas throughout the country were zoned and the participating authorities were allocated specific foods to sample; these were changed each period so as to get full coverage of the various foodstuffs throughout the country.

The survey commenced in 1966, the first period of sampling being during the quarter 1st October to 31st December; 11 samples were taken during this period 8 of which were satisfactory, 3 samples contained pesticide residues or harmful metals as follows:—

	Produc	e		Pesticide	Harmful Metal
Cox's apples				man - mile T	Lead 0.3 parts per million
English Worce	ester ap	ples		Heptachlor ·018	Lead 0.3 parts per million
Potatoes				Lindane 0.04	SORGER TO SEE THE TO SEE THE
During 1 pesticide resid	967, 27 ues or 1	samples netals as fe	were to	aken, 21 of which	were satisfactory, 6 contained
Brussels sprou	ts	I STORY		Lindane 0·12	since N is todayn layed
Chicken (fresh	1)			Parathion 0.18	The section of the se
Apples				Aldrin 0·18	Lead 0.08 parts per million
Milk				Lindane 0.05	
Pears				Lindane 0.07	_
Lettuce				Lindane 0.02	

The results of the survey will be published in a joint report by the participating authorities. At the request of a county district council, following an outbreak of sickness in the area, samples of pears on sale which were suspected of having caused illness were submitted for analysis for pesticide residues but gave negative results.

The survey sampling is continuing and will be maintained after the completion of the survey on a reduced scale as it is considered to be an essential precaution for public health.

PART E-GENERAL.

(a) Public Health Act, 1936, (Nursing Homes).

The number of nursing homes registered at the end of 1966 was 9, one less than in the previous year; in 1967 the figure remained the same. Any premises which are the subject of an application for registration are inspected and reported upon by a medical officer; after registration, nursing homes are supervised and inspected by officers of the medical department.

The number of beds provided in these nursing homes at the end of 1966 was 258, (Maternity 6; others 252). At the end of 1967 the number of beds was 262 (Maternity 6; other 256).

(b) Nurseries and Child Minders' Regulation Act, 1948.

(i) Child Minders.

During 1966, 2 child minders were registered as compared with 11 in 1967.

(ii) Premises.

During 1966, 5 premises were registered as compared with 21 in 1967.

(c) National Assistance Act, 1948-Blind Persons.

The number of persons whose names were on the register of blind persons at 31st December, 1966, was 790, and at the 31st December, 1967, was 822. Of these, 105 (45 male and 60 female) were ascertained on Form BD. 8 during 1966 and 119 (56 male and 63 female) were ascertained on Form B.D. 8 in 1967.

PART F—STATISTICAL TABLES. TABLE 1.

Number of Births in each District during 1966.

DISTRICT	Estimated mid-year home population 1966	Total live births	Illegiti- mate live births	Crude Birth- rate per 1,000 popu- lation	Adjusted births rate per 1,000 popu- lation	Excess of births over deaths. (Natural increase)	Natural increase per 1,000 popu- lation
A.—Urban.							
	39,540	963	77	24.4	23.6	539	13.6
I. Eston	13,240	264	14	19.9	17.6	109	8.2
2. Guisborough	8,120	157	4	19-3	20.7	66	8.1
3. Loftus	4,230	51	2	12.1	13.1	- 13	
4. Malton · · · · · · · · · · · · · · · · · · ·	7,130	111	9	15.6	14.9	44	6.2
6. Pickering	4,340	52	4	12.0	13.5	- 11	40.1
7. Redcar	35,620	745	49	20.9	21.5	361	10.1
8. Richmond	7,180	130	11	18.1	15.9	47	6.5
9. Saltburn & Marske	14,720	358	20	24.3	22.1	225	15.3
0. Scalby	7,830	124	6	15.8	18.4	16	
1. Scarborough	42,040	593	85	14.1	16.5	- 210 161	11.9
2. Skelton & Brotton	13,550	286	31	21.1	22.8	258	11.1
3. Thornaby-on-Tees	23,270	497	3.5	21.4	20·5 17·8	- 36	111
4. Whitby	12,210	198	10	16.2	17.0	30	
Total Urban .	233,020	4,529	357	19.4	20.0	1,556	6.7
10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk	8,660 2,030 11,430 35,050 5,240 4,390 6,210 5,480 1,600 9,180 4,710 1,740 23,000 9,220 4,010 32,290 14,150	42 148 38 170 657 48 49 92 80 27 165 51 25 561 182 55 664 252	1 11 9 29 2 7 2 1 1 1 2 1 16 7 7	13·1 17·1 18·7 14·9 18·7 9·2 11·2 14·8 14·6 16·9 18·0 10·8 14·4 24·4 19·7 13·7 20·6 17·8 14·3	15·8 17·3 18·9 16·1 15·5 12·5 12·7 17·3 17·1 23·1 19·4 13·1 19·8 24·4 23·5 14·8 18·3 18·3 13·8	- 22 59 12 38 285 - 13 - 18 21 25 7 53 - 21 - 4 420 61 7 389 79 15	6.8 5.9 3.3 8.1 3.4 4.6 4.4 5.8 18.3 6.6 1.7 12.0 5.6 6.1
THE PART OF THE PA	. 2,440	35	2	14.3		- 28	
The second secon	. 11,420	144	6	12.6	16.0		
Total Rural	195,460	3,485	138	17.8	18.0	1,365	7.0
Administrative County	428,480	8,014	495	18.7	19-1	2,921	6.8
					1	3,172	7.5

Adjusted Birth Rate. In order to effect a true comparison between districts, the crude rate (i.e. proportion of total populations) is multiplied by a comparability factor compiled and issued by the Registrar General.

TABLE 1 A

Number of Births in each District during 1967.

DISTRICT	Estimated mid-year home population 1967	Total live births	Illegiti- mate live births	Crude Birth- rate per 1,000 popu- lation	Adjusted births rate per 1,000 popu- lation	Excess of births over deaths. (Natural increase)	Natural increase per 1,000 popu- lation
A.—Urban.							
1. Eston 2. Guisborough 3. Loftus 4. Malton 5. Northallerton 6. Pickering 7. Redcar 8. Richmond 9. Saltburn & Marsko 0. Scalby 1. Scarborough 12. Skelton & Brotton 13. Thornaby-on-Tees	13,610 8,180 4,230 7,540 4,340 35,960 7,300 15,630 7,930 42,200 13,760	973 258 129 58 123 74 660 146 319 100 603 301 543	104 13 9 5 10 10 54 19 28 7 82 19 57	24·3 19·0 15·8 13·7 16·3 17·1 18·4 20·0 20·4 12·6 14·3 21·9 23·2	23·6 16·7 16·9 14·9 15·5 19·3 19·0 17·6 18·6 12·2 16·7 23·7 22·3	580 101 37 5 41 24 291 80 164 — 3 — 133 146 270	14·5 7·4 4·5 1·2 5·4 5·5 8·1 11·0 10·5
4. Whitby . Total Urban .	. 12,210	4,503	435	17.7	19.5	1,615	1.0
2. Bedale 3. Croft 4. Easingwold 5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk 19. Wath	3,210 9,160 2,030 11,540 35,700 5,240 4,360 6,170 5,520 1,600 9,320 4,750 1,740 23,030 9,600 4,010 33,870 14,400 2,390 11,410	28 194 44 157 603 45 59 74 80 20 159 61 14 529 162 61 623 226 30 159	2 12 2 8 21 1 4 6 1 2 12 1 1 1 18 11 2 31 18 3 10	8·7 21·2 21·7 13·6 16·9 8·6 13·5 12·0 14·5 12·5 17·1 12·8 8·0 23·0 16·9 15·2 18·4 15·7 12·6 13·9	10·5 21·4 21·9 14·7 14·0 11·7 18·1 14·0 17·0 17·1 18·5 15·5 11·0 23·0 22·0 16·4 16·4 16·2 14·0 17·7	- 22 113 29 54 257 - 2 - 6 - 2 23 - 6 42 - 15 - 23 383 39 21 322 89 12 - 20	12·3 14·3 4·7 7·2 4·2 4·5 16·6 4·1 5·2 9·5 6·2 5·0
Total Rural .	-	3,328	166	16.7	16.9	1,288	6.5
Administrative County	435,510	7,831	601	18.0	18.4	2,903	6.7

Adjusted Birth Rate. In order to effect a true comparison between districts, the crude rate (i.e. proportion of total populations) is multiplied by a comparability factor compiled and issued by the Registrar General.

TABLE 2.

Number of Deaths in each District during 1966.

DISTRICT	Estimated mid-year home population 1966	Total deaths	Crude Death-rate per 1,000 population	Adjusted death-rate per 1,000 population	Deaths under 1 year	Total infantile mortality per 1,000 live births	Illegitimate children, deaths under 1 year	Illegitimate children, deaths under 1 year per 1,000 illegitimate live births
A.—Urban								
 Eston Guisborough Loftus Malton Northallerton Pickering Redcar 	 39,540 13,240 8,120 4,230 7,130 4,340 35,620	424 155 91 64 67 63 384	10·7 11·7 8·1 15·1 9·4 14·5 10·8	16·3 10·9 9·7 13·6 10·3 13·5 12·6	24 1 2 1 2 1 2	24·9 3·8 12·7 19·6 18·0		
8. Richmond 9. Saltburn & Marske 10. Scalby 11. Scarborough 12. Skelton & Brotton 13. Thornaby-on-Tees 14. Whitby	 7,180 14,720 7,830 42,040 13,550 23,270 12,210	83 133 108 803 125 239 234	11.6 9.0 13.8 19.1 9.2 10.3 19.2	13·6 10·9 10·5 12·6 10·4 13·5 11·9	4 3 12 7 14 1	11·2 24·2 20·2 24·5 28·2 5·1	2	23.5
Total Urban	 233,020	2,973	12.8	12.6	84	18.5	4	11.2
B.—Rural 1. Aysgarth 2. Bedale 3. Croft 4. Easingwold	 3,210 8,660 2,030 11,430	64 89 26 132 372	19·9 10·3 12·8 11·5	13·6 10·4 13·7 11·8	1 4 1 2 9	23·8 27·0 26·3 11·8 13·7	i :- :1	90-9
5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn		61 67 71	10·6 11·6 15·3 11·4	10·3 13·5 12·5 9·1 10·1	1 1	10.9		34.5
5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley	5,240 4,390 6,210 5,480 1,600 9,180 4,710 1,740 23,000 9,220 4,010 32,290	61 67 71 55 20 112 72 29 141 121 48 275	11·6 15·3 11·4 10·0 12·5 12·2 15·3 16·7 6·1 13·1 12·0 8·5	13·5 12·5 9·1 10·1 11·4 11·0 12·5 12·4 11·0 9·6 12·2 10·9	1 1 3 15 2 2 6	20·8 10·9 18·2 26·7 11·0 36·4 9·0	:: :: :: :: :: ::	
5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth	5,240 4,390 6,210 5,480 1,600 9,180 4,710 1,740 23,000 9,220 4,010 32,290 14,150 2,440	61 67 71 55 20 112 72 29 141 121 48	11·6 15·3 11·4 10·0 12·5 12·2 15·3 16·7 6·1 13·1 12·0	13·5 12·5 9·1 10·1 11·4 11·0 12·5 12·4 11·0 9·6 12·2	1 3 15 2 2	20·8 10·9 18·2 26·7 11·0 36·4	::	

Adjusted Death Rates. As populations of district are not similarly constituted it is necessary to multiply the crude death rate of a district by its comparability factor to enable comparisons between districts to be made.

TABLE 2A.

Number of Deaths in each District during 1967.

DISTRICT	Estimated mid-year home population 1967	Total deaths	Crude Death-rate per 1,000 population	Adjusted death-rate per 1,000 population	Deaths under 1 year	Total infantile mortality per 1,000 live births	Illegitimate children, deaths under 1 year	Illegitimate children, deaths under 1 year per 1,000 illegitimate live births
A.—Urban					-			
 Eston Guisborough Loftus Malton Northallerton Pickering Redcar Richmond Saltburn & Marske Scalby 	7.020	393 157 92 53 82 50 369 66 155 103	9·8 11·5 11·2 12·5 10·9 11·5 10·3 9·0 9·9 13·0	14·8 11·5 13·2 11·0 12·9 10·7 11·9 10·8 13·4 8·6	20 6 4 3 2 10 1 10	20·6 23·3 31·0 24·4 27·0 15·2 6·8 31·3	3 2 1 3	28·8 153·8 100·0 18·5 107·1
11. Scarborough 12. Skelton & Brotton 13. Thornaby-on-Tees 14. Whitby	42,200 13,760 23,450 12,210	736 155 273 204	17·4 11·3 11·6 16·7	10·8 12·9 15·3 10·5	10 6 15 6	16·6 19·9 27·6 27·8	2	35.1
Total Urban	236,460	2,888	12.2	11.8	93	20.7	12	27.6
B.—RURAL 1. Aysgarth 2. Bedale 3. Croft 4. Easingwold 5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk 19. Wath 20. Whitby	3,210 9,160 2,030 11,540 35,700 5,240 4,360 6,170 5,520 1,600 9,320 4,750 1,740 23,030 9,600 4,010 33,870 14,400 2,390 11,410	81 15 103 346 47 65 76 57 26 117 76 37 146 123 40 301 137 18 179	8·9 9·5 7·5 15·7	10·0 9·1 7·8 8·8 9·8 10·2 11·2 10·1 10·3 14·7 12·1 13·1 16·0 11·6 8·3 10·2 11·5 9·9 12·1 12·9	8 1 1 1 3 3 12 1 2 10 5	30.9 13.3 22.2 16.9 13.5 37.5 18.9 22.7 6.2 32.8 16.1 22.1 12.6		166·7 83·3
Total Rural	199,050				55	16.5	-	18-1
Administrative County	435,510	4,928	11.3	11.3	148	18.9	15	25.0

Adjusted Death Rates. As populations of districts are not similarly constituted it is necessary to multiply the crude death rate of a district by its comparability factor to enable comparisons between districts to be made.

TABLE 3.

Deaths according to Age-Groups, 1966.

						ATE	OF						AGG			OF	8	_	_
Causes of Death	Sex	All Ages	0	1-	5-	15-	25-	45-	65-	75-	All Ages	0-	1-	5-	15-	25-	45	65-	75-
ALL CAUSES	M	1516 1457					66	418 246	438 318	511 810	1064 1056	31 22	7 5	13		36 24	263 170	284 255	417 576
1. Tuberculosis, respiratory	M	7 3						7	2	·i	5 1						1	2	2
2. Tuberculosis, other	M	i								1	2				1	::			1
3. Syphilitic disease	MF	2 3						2	2	1	· .							i	
4. Diphtheria	M F	.:																	
5. Whooping cough	M F																	• • •	
6. Meningococcal infections	M F	1	127		::				::	::	::								
7. Acute poliomyelitis	M F									-:			::					::	
8. Measles	M F	1		1	1								::			::			
Other infective and parasitic diseases	} M F	2	2 1			1000	2				3			1				2	
10. Malignant neoplasm stomach	} M F	35						12							133	2	8 2		
11. Malignant neoplasm lung, bronchus	} M F	104				1	4	9 0 0							168	3	32 7		
12. Malignant neoplasm breast	} M	52	1 .				i	24	14	13	31					2	10	ii	
13. Malignant neoplasm uterus	} F	2	1 .				. 3) :	5 4	21					. 2	8	6	
14. Other malignant and lymphatic neoplasm	} N					21 0		3 40	2 33	36 7 43	105 90		4	1	1	. 3	40		
15. Leukaemia aleukaemia	} N		8 :		3 100	i	1 .	2 .	3	5 1	4 9		1			1	1 1	3	
16. Diabetes	} N	-	9 .							1 6						4		1	1-7
17. Vascular lesions of Nervous system	} N			0 000			8 8	2 2	5 5	9 8: 1 180	127					1 4	22	37	1 12
18. Coronary disease, angina	} N							0 15	2 13	3 100	268 195					3 3	7 91		1 8

Table 3-continued.

	CAMPRE OF Drawn		Sex		ι			GATE	OF	s				R			ATE	OF ICTS			
	Causes of Death		Sex	All Ages	0-	1-	5-	15-	25-	45-	65-	75-	All Ages	0-	1-	5-	15-	25-	45-	65-	75-
19.	Hypertension with heart disease	}	M F	7 15						2	4	3 12	4 15						1	1 6	
20.	Other heart disease	}	M F	184 244				i	4 5	30 12		121 202						4	8 7	18 19	67 114
21.	Other circulatory disease	}	M F	37 62					1 3	9 10	8 13	19 36					1	1	10 5	6 8	
22.	Influenza	}	M F	7 9						3 2	1 3	2 4	11 4				1	1	2	3	5 3
23.	Pneumonia	}	M F	89 73	11			1	2	10 4	22 11	42 49	63 65	8 4		2	1	2	2 4	12 16	
24.	Bronchitis	}	M F	91 37					· · · · · · · · · · · · · · · · · · ·	27 11	40 12	24 13	72 32						12 2	30 8	
25.	Other diseases of respiratory system	}	M F	7 9						3 2	2 3	2 4	10 7	1			1	1	1 1	1 2	5 3
26.	Ulcer of stomach and duodenum	}	M F	14				1	1	3 2	5 2	4	7 7					1	2 3	2	3 2
27.	Gastritis, enteritis and diarrhoea	}	M F	3 9			1000		i	3	1	1 5	7 3	1		1			1	2 2	2
28.	Nephritis and nephrosis	}	M F	12					2	3	5	2 4	2 4					1	2	1 2	
29.	Hyperplasia of Prostate	}	М	15							6	9	6							2	4
30.	Pregnancy, child- birth, abortion	}	F	1				1					4				2	2			
31.	Congenital malformations	}	M F	13 8						1 2	· i		9 2	5	1	1	1	1	::		
32.	Other defined and il defined diseases	1-}	M F	70 110	22	2 2	1		3 5	15 17	12 22	15 42	74 89	16 16	2 3	2	 1	4	15 17	16 12	19 39
33.	Motor vehicle accidents	}	M F	37 6		4	1	9	11 1	9	3 2	3	- 44			1	3	5	4 2	1 1	2
34.	All other accidents	}	M F	42 34	3 2	2 4	1	4	11	9	6 3	6 21	18 22		1	4	3	1	3	2 4	4 17
35.	Suicide	}	M F	13 6				2	6	5 3	i	1	10 6				1	2	7 5		
36.	Homicide and operations of war	}	M F	1							1										

TABLE 3 A.

Deaths according to Age-Groups, 1967.

	Cuero on Dansu		Con						TE O									TRIC			1
	Causes of Death		Sex	All Ages	0-	1-	5-	15-	25-	45-	65-	75-	All Ages	0-	1-	5-	15-	25-	45-	65-	75-
A11	CAUSES	}	M F	1474 1414	52 41	10 11	9						1078 962	38 17		-	-			317 234	
1.	Tuberculosis, respiratory	}	M F	8 1			::		1	3	4		2 1							1 1	
2.	Tuberculosis, other	}	M F	1		i				1			- 1						1		
3.	Syphilitic disease	}	M F	6 3						2	2	2	3	::					1		
4.	Diphtheria	}	M F										::							::	
5.	Whooping cough	}	M F																		
6.	Meningococcal infections	}	M F	1		1							::	::				::		::	
7.	Acute poliomyelitis	}	M F																		
8.	Measles	}	M F										2	2							
9.	Other infective and parasitic diseases	}	M F	1						1			2 1					1			
0.	Malignant neoplasm stomach	}	M F	50 27					2	22 7	14 7	12 13	25 17					1	8 5	11 2	
1.	Malignant neoplasm lung, bronchus	}	M F	121 18					1	57 6								::	19 6	- 0	
2.	Malignant neoplasm breast	}	M F	49					3	27	10	9	 44		::			7	17	10	i
3.	Malignant neoplasm uterus	}	F	24		4 1			3	8	8	5	9					1	3	4	
4.	Other malignant and lymphatic neoplasms		M F	132 103		1 1	1	1 1	7 4	35 35	48 30	40 31	85 69	1	1			3	27 28	29 17	2 2
5.	Leukaemia aleukaemia	}	M F	7 8		1		::	2	2	1 2	1 5	9 8		1	1	i	· · i	5 2	2 2	
6.	Diabetes	}	M F	10 16					1	4	5 7	1 7	9 11						3	5	1
7.	Vascular lesions of nervous system	}	M F	180 303					1 1		59 67	89 206	175 193			1 1	1	- 0		62 44	
18.	Coronary disease,	}	M F	410 287									305 202							95 72	

Table 3 A continued.

	Causes of Death		Sex						TRIC									TRIC			
	CAUSES OF DEATH		Sex	All Ages	0-	1-	5-	15-	25-	45-	65-	75-	All Ages	0-	1-	5-	15-	25-	45-	65-	75-
19.	Hypertension with heart disease	}	M F	7 25		::				4	1 7	6 14	6 9					::	1	1 2	
20.	Other heart disease	}	M F	122 206				i				75 160				1		2	9 5	27 27	5
21.	Other circulatory disease	}	M F	40 63					1	7 6	11 8								3 2	6 8	3
22.	Influenza	}	M F	1 1								1							::		1 0
23.	Pneumonia	}	M F	79 75	8 6			1		14 12					2		1	2 4	7	11 5	
24.	Bronchitis	}	M F	78 20						B		20 13						1 1	7 6	18	
25.	Other diseases of respiratory system	}	M F	9 2		1		8355		4	1	3 2	16 6						4 3	5	
26.	Ulcer of stomach and duodenum	}	M F	15 11				50.20		2 3	8	4	6 3						1	4	
27.	Gastritis, enteritis and diarrhoea	}	M F	5	2 2	1				1 1 2	·i		2 7	1	4				· ·	i	
28.	Nephritis and nephrosis	}	M F	4 6					4		2		7 2			1500	100		3	1	
29.	Hyperplasia of Prostate	}	М	3						1	1	1	5						1	1	
30.	Pregnancy, child- birth, abortion	}	F										1					1			
31.	Congenital malformations	}	M F		14		1 4	1 1	1	1	· · i	1	1 5			1	2	1 4	1		
32.	Other defined and il defined diseases	1-}	M F	89 93	23	1 3	2	2 1	6 2	15	18	23	65	21	1	3 2	1 1	1 3	11 10	10	1 1
23.	Motor vehicle accidents	}	M F	28 14	1	1 2	1	2 8	3 7	6 2	1 2	23.03	26 13				- 1	7	11	1 4	+
34.	All other accidents	}	M F	36 32	4 3			3 5	5 7	14	1 5	18	19 25		. 1	1 1	2	3	4 4		5 1
35.	Suicide	}	M F	11		1 // 8					1 1		2 8			1 650		8 78	4 2	1	3
36.	Homicide and operations of war	}	M F	1									1								

TABLE 4.

Deaths in Sanitary Districts from the seven chief causes, 1966.

		Hear		Can	cer.		ns of rous		ratory on- culous.	circu	her latory ease.	exel Mo	idents uding otor nicles	Ve	otor hicle dents
DISTRICT	N	0.	Death rate per 1,000 population.	No	Death rate per 1,000 population.	No.	Death rate per 1,000 population.	No.	Death rate per 1,000 population.	No.	Death rate per 1,000 population.	No.	Death rate per 1,000 population.	No.	Death rate per 1,090 population.
A.—Urban															
1. Eston 2. Guisborough 3. Loftus 4. Malton 5. Northallerton 6. Pickering 7. Redcar 8. Richmond 9. Saltburn & Marske 10. Scalby 11. Scarborough 12. Skelton & Brotton 13. Thornaby-on-Tees 14. Whitby		46 224 30 222 32 21 29 45 40 64 41 78	3·57 3·47 2·96 7·09 3·09 7·37 3·40 4·04 3·06 5·11 8·66 3·03 3·35 8·27	75 28 21 11 13 5 77 11 26 24 130 24 48 42	1·90 2·11 2·59 2·60 1·82 1·15 2·16 1·53 1·77 3·07 3·09 1·77 2·06 3·44	49 37 16 5 12 13 59 15 18 14 129 25 19 40	1·24 2·79 1·97 1·18 1·68 3·00 1·66 2·09 1·22 1·79 3·07 1·85 ·82 3·28	70 29 17 10 6 5 43 10 12 10 52 11 27 20	1.77 2.19 2.09 2.36 .84 1.15 1.21 1.39 .82 1.28 1.24 .81 1.16	16 3 4 2 16 3 9 2 22 4 11 4	·40 ·37 ·71 ·56 ·46 ·45 ·42 ·61 ·26 ·52 ·30 ·47 ·33	14 2 3 1 1 8 3 1 6 21 2 10 4	·35 ·15 ·37 ·14 ·23 ·22 ·42 ·07 ·77 ·50 ·15 ·43 ·33	7 2 1 2 1 7 4 3 10 2 3 1	·11 ·11 ·22 ·22 ·20 ·56 ·20 ·21 ·11 ·08
Total Urban	1	114	4.78	535	2.30	451	1.94	322	1.38	99	-42	76	-33	43	-1
B.—Rural															
1. Aysgarth 2. Bedale 3. Croft 4. Easingwold 5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk 19. Wath 20. Whitby		22 225 110 445 119 115 224 118 114 9 37 37 334 445 50 115 98 54 56 67	6.85 2.89 4.93 3.94 3.40 2.86 5.47 2.90 2.55 5.63 4.03 7.22 7.47 1.96 5.42 3.74 3.82 2.05 5.87	11 18 4 14 77 13 13 17 16 5 20 11 3 25 14 7 53 38 2	3·43 2·08 1·97 1·22 2·20 2·48 2·96 2·74 2·92 3·13 2·18 2·34 1·72 1·09 1·52 1·75 1·64 2·69 ·82 2·10	14 17 4 21 41 16 11 13 6 2 21 10 4 14 21 11 35 29 2 28	4·36 1·96 1·97 1·84 1·17 3·05 2·51 2·09 1·25 2·29 2·12 2·30 ·61 2·28 2·74 1·08 2·05 ·82 2·45	10 10 1 23 64 8 3 9 4 3 9 6 4 22 13 3 23 21 3 25	3·12 1·15 ·49 2·01 1·83 1·53 ·68 1·45 ·73 1·88 ·98 1·27 2·30 ·96 1·41 ·75 ·71 1·48 1·23 2·19	1 4 2 4 13 2 9 5 3 11 2 2 1 8 7 14 8 7	·31 ·46 ·99 ·35 ·37 ·38 2·05 ·81 ·55 ·1·20 ·42 1·15 ·04 ·87 1·75 ·43 ·57 ·61	2 2 1 4 7 3 1 2 2 1 1 1 2 1 1 2 4 2	·62 ·23 ·49 ·35 ·20 ·57 ·23 ·32 ·36 ·63 ·11 ·21 ·57 ·09 ·11 ·25 ·06 ·28 ·.18	1	·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·1 ·
Total Rural	7	19	3.68	385	1.97	320	1.64	264	1.35	103	-53	40	-20	21	-1
Administrative County	1	833	4.28	920	2.15	771	1.80	586	1.37	202	-47	116	-27	64	-1

TABLE 4 A.

Deaths in Sanitary Districts from the seven chief causes, 1967.

	Her		Can	cer,	lesio	nular one of yous tem.	no	ratory on- culous	circu	her latory ease	excl	dents ading otor icles	Ve.	otor hicle dents
DISTRICT	No.	Death rate per 1,000 population	No.	Death rate per 1.000 population	No.	Death rate per 1,000 population	No.	Death rate per 1,000 population	No.	Death rate per 1.000 population	No.	Death rate per 1,000 population	No	Death rate per
A.—Urban														
1. Eston 2. Guisborough 3. Loftus 4. Malton 5. Northallerton 6. Pickering 7. Redcar 8. Richmond 9. Saltburn & Marske 10. Scalby 11. Scarborough 12. Skelton & Brotton 13. Thornaby-on-Tees 14. Whitby	125 51 31 23 24 17 136 27 42 44 309 61 85	3·12 3·75 3·79 5·44 3·18 3·92 3·78 3·70 2·69 5·55 7·32 4·43 3·62 6·72	74 21 25 7 17 9 71 12 31 25 133 22 61 31	1·84 1·54 3·06 1·65 2·25 2·07 1·97 1·64 1·98 3·15 3·15 1·60 2·60 2·54	40 36 17 8 13 10 62 9 25 20 131 27 37 48	1·00 2·64 2·08 1·89 1·72 2·30 1·72 1·23 1·60 2·52 3·10 1·96 1·58 3·93	53 24 6 6 7 2 29 6 14 6 52 15 27 18	1·32 1·76 ·73 1·42 ·93 ·46 ·81 ·82 ·90 ·76 1·23 1·09 1·15 1·47	25 4 1 2 3 14 2 10 1 22 3 13 3	·62 ·29 ·12 ·47 ·40 ·27 ·64 ·13 ·52 ·22 ·55 ·25	14 2 1 1 3 9 3 8 11 4 6 6	·35 ·15 ·12 ·24 ·40 ·· ·25 ·41 ·51 ·26 ·29 ·26 ·49	7 1 1 4 3 8 1 5 2 4 3 1 2	·11 ·22 ·55 ·69 ·22 ·14 ·32 ·25 ·09 ·22 ·04 ·16
Total Urban	1057	4.47	539	2.28	483	2.04	265	1.12	103	-44	68	-29	42	•18
B.—Rural														
1. Aysgarth 2. Bedale 3. Croft 4. Easingwold 5. Flaxton 6. Helmsley 7. Kirkbymoorside 8. Leyburn 9. Malton 10. Masham 11. Northallerton 12. Pickering 13. Reeth 14. Richmond 15. Scarborough 16. Startforth 17. Stokesley 18. Thirsk 19. Wath 20. Whitby	22 26 6 33 138 17 25 28 25 11 33 34 15 48 44 19 101 51	6.85 2.84 2.96 3.87 3.24 5.73 4.54 4.53 6.88 3.54 7.16 8.62 2.08 4.74 2.98 3.54 1.67 5.96	6 11 2 22 50 10 8 11 10 5 22 11 6 23 20 2 58 21 4 27	1.87 1.20 .99 1.91 1.40 1.91 1.83 1.78 1.81 3.13 2.36 2.32 3.45 1.00 2.08 .50 1.71 1.46 1.67 2.37	9 17 4 20 51 13 16 18 8 5 25 13 6 25 31 9 47 21 2 28	2·80 1·86 1·97 1·73 1·43 2·48 3·67 2·92 1·45 3·13 2·68 2·74 3·45 1·09 3·23 2·24 1·39 1·46 ·84 2·45	6 8 1 7 50 1 3 10 3 1 13 4 3 19 2 2 31 15 4 17	1·87 ·87 ·49 ·61 1·40 ·19 ·69 1·62 ·54 ·63 1·39 ·84 1·72 ·82 ·21 ·50 ·92 1·04 1·67 1·49	1 4 14 13 9 3 2 1 6 3 4 6 1 7 5	·31 ·44 ·35 ·39 ·57 2·06 ·49 ·36 ·63 ·64 ·63 2·30 · ·62 ·25 ·21 ·35 ·70	2 3 7 7 8 1 8 1 4 2 1 3	·62 ·33 ·61 ·20 ·46 ·· ·86 ·21 ·· ·13 ·· ·12 ·14 ·42 ·26	1 2 6 1 1 1 8 1 7 7	·111 ·11 ·11 ·11 ·11 ·11 ·11 ·11 ·11 ·1
Total Rural	748	3.76	329	1.65	368	1.85	200	1.00	81	·41	44	-22	39	-2
Adn inistrative County	1805	4.14	868	1.99	851	1.95	465	1.07	184	-42	112	-26	81	-1

TABLE 5.

Notification of Infectious Disease in 1966, as given in the weekly returns rendered by Medical Officers of Health.

	X	ver	ria	includes	nonia	3	0	Infection	Act pol my ti	ute io- eli- s.	en ph	ce-	guing	ery	onatorum	las	home)	broad)	es Rubella)	cough	pyrexia	Tu	ube ilos		1X
DISTRICT	Smallpox	Scarlet fever	Diphtheria	Enteric Fever, includes typhoid & paratyphoid	Acute Pneumonia	Cholera	Plague	Meningococcal Infection	Paralytic	Non-paralytic	Infective	Post-infectious	Food poisoning	Dysentery	Ophthalmia neonatorum	Erysipelas	Malaria (at home)	Malaria (abroad)	Measles (excluding Rubella)	Whooping cough	Puerperal p	Respiratory	Mening-s & C N.	Other	Anthrax
A.—Urban 1. Eston 2. Guisborough 3. Loftus		3						3			1			18 1 1					124 172 9	8	2	13 4		2	
4. Malton 5. Northallerton 6. Pickering 7. Redcar					1			2				1	1 3	1 21 17		1			6 3 3 329	11 35		11		1	
8. Richmond 9. Saltburn & Marske			::	1									1						155 101 37	7		1 2			
10. Scalby 11. Scarborough 12. Skelton & Brotton		. 14			6								7	11					347	13	2	3 7			
13. Thornaby-on- Tees 14. Whitby		. 10			3						1			49		1			123 67			11	,		
Total Urban		. 38		1	17			5			2	1	13	119		3		_	1496	96	4	60	-	5	
1965		. 45			18			1			2		200	23	1	14			2468	59	7	61		4	
B.—Rural 1. Aysgarth					2														7						
2. Bedale		. 2			6									1					51	40		1			
Croft Easingwold	::::		1::		1		::												21			2			
5. Flaxton		. 29			1						1		1	28	: :			1	259 8	7		4		1	
6. Helmsley 7. Kirkbymoorside		. 2												3					21			. :			
8. Leyburn					3								::	1	• •	• •	::		119 24	9	200	1			
9. Malton 10. Masham			1	::															1						
11. Northallerton 12. Pickering		i		::							::		ii	3	::				5					1	
13. Reeth					1.0					1			9	::					11						
14. Richmond 15. Scarborough		3			1						1		1	11		1			184 103	5 4		3			
16. Startforth																			108 153	4		2			
17. Stokesley 18. Thirsk		8	1:		1				::		::	::	::		::				73	21		2			
19. Wath													1						13 44	2		1 3		1	
20. Whitby															• •						-			-	-
Total Rural		. 54	+		18					1	2		24	54		1		-	1211	92		26		3	-
1965		. 78	3	2	26			3					21	35		1			2255	19	4	27		3	
Administrative County		. 92	2	1	35			5		1	4	1	37	173		4		1	2707	188	4	86		8	
1965		. 123	3	2	44			4			2		221	58	1	15			4723	78	11	88		7	

TABLE 5 A.

Notification of Infectious Disease in 1967 as given in the weekly returns rendered by Medical Officers of Health.

	-					me										-			-			-				
			L		Enteric Fever, includes typhoid & paratyphoid	nia			- 31				e-	ng		Ophthalmia neonatorum		me)	(pac	ella)	ngh	pyrexia	Tu			
		Smallpox	Scarlet fever	Diphtheria	er, in	Acute Pneumonia	Cholera	gue	cal Ir			1	ns	Food poisoning	Dysentery	neon	Erysipelas	Malaria (at home)	Malaria (abroad)	Measles (excluding Rubella)	Whooping cough	l pyr		S N		Anthrov
DISTRICT.		ma	arlet	ipht	Fev & r	Pn	Cho	Plague	2000	rtic	Non-paralytic	ive	Post-infections	pd p	yse	mia	rysi	ria (aria	Mea	opir	Puerperal	Respiratory	& C.		Amt
		S	Sc	D	pric	cute			ingc	Paralytic	-par	Infective	t-inf	Foo		thal	Ξ	Iala	Mal	cclu	Vho	ner	espir	nges	Other	
					Ente	A			Men	P	Non	I	Pos			Oph		N		(e)	^	Ь	3	Meninges & C.N	0	
A Times																				-						100
A.—Urban 1. Eston			18			2	2			2		1			14					162	2	3	10		2	
Guisborough Loftus			3											1	54					40 178	3	::	3			
4. Malton	::		2																	104						
5. Northallerton												, .								5						
6. Pickering 7. Redcar			3			1	2		i					2	5		i			97 308	81	* *	11		2	
8. Richmond																	1			63			1			
9. Saltburn & Marske								I.							1					103	1		5			
10. Scalby		::	4											2 4						22	13		5		::	
11. Scarborough			1				1		2					4	2					148	51		9			
12. Skelton & Brotton						١.														169			1		1	
13. Thornaby -on-																									7	-
Tees 14. Whitby			9				1 .								15 16					114 183	18		7			
14. Whitby			1												10					103	10					
Total Urban			41				9 .		. 3	2	2	1		9	107	2	2			1696	177	4	51		5	
1966			38		. 1	1	7 .					2	1	13	119		3			1496	96	4	60		5	
B.—Rural				Ш																						
Aysgarth Bedale			4	:											**					181	41		10			*
3. Croft		::	1																	37						,
4. Easingwold			100						. 1	١.										62			1			
5. Flaxton 6. Helmsley		::	26	1	10000	1				1			1:		18				1::	454 76						
7. Kirkbymoorsid			33.00	1																21						
8. Leyburn			1																	11 64	3					
9. Malton 10. Masham			1::			1										1				07			1			
11. Northallerton			2		4															18						
12. Pickering																				45						
13. Reeth 14. Richmond			2	1			3							17	3						148					
15. Scarborough			2											1	1					84						
16. Startforth			14		4									3	16				1:	235	1	.:	4		1	
17. Stokesley 18. Thirsk			19		2		4							1			1			96	2				1	
19. Wath																				16	3				. :	
20. Whitby			2	-											-			-		38					1	ļ.
FF1 1 T1 1			85		. 4	-	9 .			1 .		-		23		-	-	2 .	-	1684		-	-			ŀ
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Total Rural 1966 Administrative			54	-		-	8 .				-		2		54	-	-		-		-	-	-		-	4
1966			126	-	. 4	1	8.			4 .	2		1 1	32	148	3 2	2 4	-		3380	479	4	58	3	8	

85

TABLE 6.-DEATHS, with their causes, in each District during 1966.

DISTRICT.		All causes.	- Tuberculesia, respiratory.	Tuberculosia, other.	Syphilitie		- Lyponetra.	w Wheeping cough.	Meningococcal	Enther Taylor.	Acute poliomyelinia	a Messies.	Other infective	o & parasitio	Malignant	stomach.	Malignand neoplasm,	lung, brenchus.	a seoplaim, breast.	Malignant neoplasm, uterus.	Other malignant	& lymphatic neoplasma.	Leubsemia,	ACUARITIES.	9 Diaberes.	Vascular lesions	Cornery	disease,	Hypertension with heart director.	o Other heart	disrate.	Other circulatory	Tallament 19	- Indicators.	2 Presmonia.		Heotothitia.	Other diseases	Uker of	& doodenum.	S enteritis	Nephritis	a Hyperplasia	of prostate.	childbirth, abertion	malformations.	Other defined	Motor vehicle	accidents.	All other Accidents.	Suicide.	Homicide &	operations of war.	DISTRI	CT.
A.—Usnav	м	F	M F	MF	M	M	FM	F	M	PA	t F	36 1						P M		y				M			M	F	M F	M	PN	4 F	M	FN	F	M	FA	I F	M	FN	F	M	PA	F	M	P	M F	M	F 3	i F	M I	M	P		
1. Eston 2. Gulaborough 3. Gulaborough 4. Malon 5. Northallarton 6. Pickering 7. Redear 8. Reithnoon 6. Sainburn and Marske 6. Sainburn and Marske 6. Sainburn and Marske 7. Saelborough 7. Seelborough 7. Seelborough 7. Shelton 8. Sh	. 76 . 46 . 32 . 34 . 29 . 207 . 44 . 69 . 367 . 70 . 130	171 79 45 32 33 34 177 39 64 52 436 53 109 131	2		1				4444444			-	i		2	2 1 3 1 1 2 6 2	53141625562			2211 22 :1131	953211554262	6 7 2 4 1 16 2 8 7 40	1 1 1 1 2 3 2 1	1	1	4 12 2 3 2 10 4 9 29 30 4 11 7 11 8 6	26 9 8 10 7 53 17 23 11 95 19 33	10 1 7 7 2 5 1 33 1 17 10 74 2 8 1	1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	6 1 1 1 4 9 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	6 2 2 2 7 7 8 8 5 3 1 4 5 5 7 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 7 1 4 1 1 2 3 5 4 11 2	3 3 13 14 19 22 6	5 6 4 3 11 13 3 18 2 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	6			5 :			5	4 1	3 17 1 2 2 2 3 2 3 1 1 16 1 2 7 3 3 22 5 5 1 7 9	43 -823	2 7	4 14 1 4	2 :			A.—Uranse. Eston Guisborough Loftna Malton, Northhallerton Prickering Redear Redear Redear Salbuurn and Marske Scalby Scarborough Skelton and Brotton Thornaby-on-Tees Whitby	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.
Total Urban	151	1457	7 3	1	2 3				1		100	1	. 2	2	35	26 1	04 2	1	52	21	130	125 1	0 8	9	14 1	71 28	9 401	263 7	7 15	1842	44 37	62	7 9	89	73	91 3	7 7	9	14	4 3	9	12 5	, 15	1	13	8 70	110	37	6 42	34	3 6	1		Total Urban	
B.—Russi. Bedale Bedal	39 12 69 180 29 42 8 50 33 11 79 60 28 129 129	33 50 14 63 192 32 25 33 12 25 62 37 18 62 61 20 146 83 80													1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1				51 620 3 6 4 2 3 5 4 . 8 4 1 11 7	6 17 3 18 4 17 4 2 4 3 1 15 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 11 2 11 11 13 111	3 5 1 1	5 11 5 6 7 6 5 1 1 1 8 13	8 1 3 1 8 1 3 2 3 8 1 3 1 0 1 3 1 4 1 1 1 2 2 1 1 1 1 9 1 1 6 0 3 2 4 1 1 3	3 2 2 3 3 2 3 4 3 4 4 3 4 4 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	351533 42 2576	********	12221	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 18 21 4 2 2 2 2 7 5	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1			1					1 1 2 1 1 1 1 1 1 1 1 1	1 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 6 3 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1			B.—Runal. Ayaparth Bedale Conft Conf	5. 6. 7. 8. 9. 10. 11. 12. 14. 15. 16. 17.
Total Rural	1064	1056 6	1	2	1							4. 3	. 3			15 63			31	21	105 9	90	4 9	12	14 1	27 193	2681	95 4	15 5	1 14	1649	56 1	1 4	61	65 2	22. 97	10	2	7 7	12	1	254	-	-	6	2 24	Sec. la	6	-	-					



																										30																								
																				TAB	LE 6/	AD	EATE	15, w	ith the	ir ca	uses, l	n each	Dist	riet d	uring	1907.										-		_	-			_		
DISTRICT.	All causes.	The same	respiratory.	Tuberculosis, other.	Syphilitie diseases.	Dishtherite		Wheoping cough.	Meningsoncol	Acute	policenyelitis.	Measles.	Other infective & parasitio	Maliemant Maliemant	neoplasm, stomach.	Malignant neeplasm,	lung, bronchus.	neoplasm, breast.	Malignant neoplasm, uterm.	Other malignant & homeloatic	reoplasme.	Leskaemis, afeskaemis.	Diabetes.	Vancalar braines of	Corners system.	distant, angeles.	Hypertension with beart disease	Other heart	Other circulature	disease,	Influence.	Preumona.	Bronchitis.	Other diseases	of Represory system.	Hornach & duodernum	Gastritia, emberitia	Neptritis	de nephensin.	Preparety, childheth, shorting	Congenital	Other defined	Motor vehicle	accidents.	All other Accidents.	Suicide,	Hemicide & operations of war.		DISTRIC	т
			1	2	3			5	6	-	7	8	9		10	11		12	13	1	4	15	16	1	17	18	19	20		21	22	23	24		13	26	27	2	2	30	31	32	1 3	13	34	35	36	-		
A.—Usnan	М	F M	P	M F	M I	F M	F 2	M F	M	F M	F 2	M F	M	FA	4 F	M	FM	F	F	M	FN	I F	M I	M	F	t F	M F	M	F M	F	M F	M 1	M	F M	F	M F	M I	M	FA	F	M	M	FM	F	d F	M F	M		A.—Uraz	N
Eaton Guisborough Loftus Maltee Northalicrison Richmond Rathward Saltburn and Marke Saltburn and Marke Saltburn and Receiven Saltburn are Receiven Saltburn are Receiven Saltburn are Receiven Marke Marke Whithy	73 56 19 23 215 30 91 90 335 80 157	36 .			1								i			4 3 1 2 1 16 5 6 2 21 22 25	1	3 1 10 3 3 14 3 1		13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 6 2 15 17 7 7 7 7 7 7 10	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 7 2 6 1 34 2 12 8 43 10 13	26 11 10 11 6 7 9 6 7 13 2 12 11 88 9 17 2 24 44	9 18 5 7 7 7 8 6 4 9 11 1 12 5 17 7 86 8 15 9 26	2 8	5	7 1 1 7 3 2 2 8 6 7 3 1 1 6 1 1 1 1 6 6 6	3 .2	1	15 16 17 15 16 17 15 16 17 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	10 2 6 1	1 1 1 6 2 2 1		2	111111		1		1 2 1 2 1 6 1 2 2 2	6 4 2 2 2 2 16 1 5	2 3 5 1 4 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3	1 4 1 3 8 1 3	5 1		Malton Northalle Pickering Redcar Richmon Saltburn Scalby Scarboro Skelton a Thormab	roon d and Marsi	10
Total Urban	1474	1414 8	1	1 1	6	3							. 1	50	27	121		. 49	24	132	103 7	7 8	10 10	180	303.4	10/287	7 25	122	006 40	63	1 1	79 7	78 2	0 9	2 1	5 11	5 6		6 :		19 16	89 9	3 28	14 36	32	11 4	1 .		Total Urb	an
R.—RURG. 1. Aysporth 2. Croft 3. Croft 4. Eaungwold 5. Pakana 6. Pakana 7. Kukhymornide 8. Leyborn 10. Northalicrion 11. Northalicrion 12. Pakering 14. Refurendd 15. Sardroonogh 16. Sourferth 17. Sourferth 18. Sourferth 19. Wash 20. Wash 20. Wash 20. Wash 20. Wash	6 56 176 22 36 42 2 13 64 90 16 86 75 22 152 77 14	40 9 1 170 25 29 34 25 13 53 60 48 18		. 1	2										2 1 1 3 3 1 3	11 1 1 1 1 1 1 2 2 4 2 12 3		7 11 22 13 10 1	2	11 5 1 4 3 1 5 3 . 6 9 . 14 8 3	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 i 2	26 5 6 10 4 4 14 14 20 20 4 22 4 24 15 2	25 S 8 10 L 8 4 11 11 11 11 11 11 11 11 11 11 11 11 11	3 32 7 8 2 4 8 11 9 5 7 7 9 10 7 7 9 31 8 12 2 2	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 1 5 3 5 1 3 6 1 3 8 1 11 12	3 8 1 2 3 3 4 1 1 2 9 2 1 2 8 2 2 6 6 3 1 2 1 8 8 4 4	6 1 4 2 2 1 1 4 2 2 3 1 3 1		13 13 13 13 13 13 13 13 13 13 13 13 13 1	3 1 2 5 1 1 3	0 3 1 1 1 1 1 1 1 1 1 4 4 5 1 2 2	1		2 3	1 2			1 2	7 1 2 3 3 7 9 1 8 7	0 5 1 1 5 1 3 1 4 3 5 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 3 1 3 1 1 3 1 1		Ayagarth Bodale Bodale Bodale Bodale Easingee Flaxton Helmoley Kriklyrn Leyburn Malton Masbarn Northalle Pickering Reeth Richarmon Scartboro Startfort Stolkreley Thirsk Warth Whatby	operaide rton	. 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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