#### [Report 1952] / Medical Officer of Health, Selby R.D.C.

#### **Contributors**

Selby (England). Rural District Council.

#### **Publication/Creation**

1952

#### **Persistent URL**

https://wellcomecollection.org/works/pehqpat7

#### License and attribution

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

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

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



Library

# SELBY RURAL DISTRICT COUNCIL

## ANNUAL REPORT

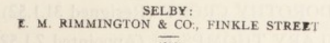
OF THE

## MEDICAL OFFICER OF HEALTH

AND

SENIOR SANITARY INSPECTOR

1952



#### SELBY RURAL DISTRICT COUNCIL.

Chairman: Councillor W. Webster, J.P.

Vice-Chairman: Councillor C. E. Anson, J.P., C.C.

Medical Officer of Health:

S. KENNAUGH APPLETON, M.D., Ch.B., D.P.H., D.T.M.

Senior Sanitary Inspector:

J. R. BLACKLEDGE,
Cert. S.I. Board,
Cert. Meat and Food Inspection R.S.I.

Additional Sanitary Inspector:

J. B. SAWDON (Appointed 14.1.52) Cert. S.I. Board

Clerks: DOROTHY CROFT (Resigned 31.1.52)
HILARY THOMPSON (Appointed 7.1.52)

To the

Chairman and Members of the Selby Rural District Council.

Gentlemen,

I have the honour to present to you my sixth Annual Report on the health of the Selby Rural District, and the work of the Public Health Department during 1952.

97 live births were notified, giving a Birth Rate of 14.6 (Adjusted Birth Rate 15.2), the lowest figure for ten years. It is equal, however, to the average for the ten years preceding World War II. The national Rate was 15.3.

The Infantile Mortality Rate of 10.3 (one death from congenital defect) is highly satisfactory. The Rate for England and Wales was 27.6.

The Crude Death Rate was 10.3, and the Adjusted Death Rate 9.4. This compares favourably with the rather high Rate for the last two years and the national Rate of 11.3. It is interesting to note that of the 68 deaths, 43 (63%) occurred at the age of 75 years or over; 14 (20%) at 85 years or over, and 5 at 90 years or more.

The excess of births over deaths was 29.

Notifiable infectious diseases totalled 96, of which 66 were measles and 26 whooping cough. Three cases of acute poliomyelitis occurred.

There has been no diphtheria in the District for six years, but this fact must not be taken as a reason for relaxing the need for all children to be protected by immunisation.

In conclusion, I express my thanks to the Members and Officials of the Council for their support and co-operation during 1952.

I remain, Your obedient servant,

S. KENNAUGH APPLETON,

July, 1953,

Medical Officer of Health,

#### GENERAL STATISTICS, 1952.

Area of Rural District .... 33,304 acres
Population (mid 1952) .... 6,623
Number of Inhabited Houses .... 1,824
Rateable Value .... .... £28,171
Product of Penny Rate (March 1953) £116/10/9

#### VITAL STATISTICS.

	SELBY R.D.	Aggregate West Riding	West Riding Admin. County	England and Wales (Provi- sional)
BIRTH RATE (per 1,000 population)	14.6	15.8	15.4	15.3
CRUDE DEATH RATES (per 1,000 population)				
All causes	10.3	9.8	11.5	11.3
Infective & Parasitic Diseases	0.15	0.05	0.07	
Respiratory Tuberculosis	0	0.15	0.16	0.21
Other Forms of Tuberculosis	0	0.03	0.03	0.03
Respiratory Diseases (excluding Tuberculosis)	1.06	1.01	1.15	_
Cancer	1.81	1.66	1.92	1.99
Heart and Circulatory Diseases	3.02	3.53	4.35	_
Vascular Lesions of Nervous System	1.81	1.37	1.74	
INFANT MORTALITY (Deaths under one year per 1,000 live births)	10.3	29.8	30.0	27.6
STILLBIRTHS	20.2	23.3	24.6	22.6
INFANT DIARRHOEA (Deaths under 2 years of age per 1,000 live births)	0			1.1
MATERNAL MORTALITY (Deaths of mothers in child-birth per 1,000 total births)	0	0.57	0.80	0.72

#### Comparability Factors:

For Births, 1.04. Adjusted Birth Rate, 15.2 For Deaths, 0.92. Adjusted Death Rate, 9.4

#### BIRTH AND DEATH RATES FOR TEN YEARS.

1952 1951 1950 1949		14.6 15.2 15.3 18.9	BIRT (per 1,00 1948 1947 1946			1945 1944 1943		17.7 17.3 18.9
			STILI	BIE	THS			
			(per 1,000					
1952		20.2	(per 1,000	tota	i on ths)			
1951		38.8	1948		28.0	1945		19.8
1950		20.6	1947		26.1	1944		45.9
1949		41.7	1946		32.3	1943		8.5
			ILLEGITIN	IAT	E BIRTI	HS		
			(per 1,000	tota	l births)			
1952		40.4						
1951		58.3	1948		64.4	1945		158.4
1950		82.5	1947		104.4	1944		64.2
1949		75.0	1946		-	1943		85.6
			TOTAL D	EAT	'H RAT	E		
1050		10.2	(per 1,00	0 pop	ulation)			
1952		10.3	1040		11.2	1045		127
1951 1950		13.4 14.1	1948 1947		11.2	1945 1944		12.7 14.1
1949		10.0	1946		11.8	1943		13.9
1272		10.0	1540		11.0	1240		10.5
	INF	ECTI	VE AND I	PAR	ASITIC	DISEAS	ES.	
1952		0.15						
1951		0	1948		0	1945		0
1950		0	1947		0.17	1944		0
1949		0	1946		0	1943		0
		PU	LMONARY	TU	BERCU	LOSIS		
1952		0						
1951		0.15	1948		0.33	1945		0.36
1950		0.16	1947		1.03	1944		0.16
1949		0.16	1946		0.35	1943		0.49

#### NON-PULMONARY TUBERCULOSIS

1952		0								
1951		1000		1948		0.17		1945		0.36
		0.15				0.17				
1950		0		1947		0.34		1944		0
1949		0.16		1946		0		1943		0.16
		R	ESPI	RATC	RY	DISI	EASE	S		
1952		1.06								
1951		2.00		1948		0.83		1945		1.79
1950	****	1.13		1947		1.20		1944		0.83
1949	****	1.64		1946		1.04		1943		1.96
				CA	NCE	T Q				
				CA	TACT	211				
1952		1.81								
1951		1.39		1948		1.65		1945		2.15
1950		2.09		1947		1.75		1944		2.49
1949				1946						
1949	****	1.64		1940		1.64		1943		2.45
	HE	ART	AND	CIRC	UL	ATOF	RY DI	SEAS	ES	
1952		3.02								
1951		5.39		1948		3.64		1945		3.40
1950		5.95								
				1947				1944		3.99
1949		2.95		1946		2.61		1943		2.60
		1	NFAN	THE	M	ORTA	TILL	7		
						OICI	11.11			
			(p	er 1,00	0 live	birth	s)			
1952		10.3								
1951		10		1948		29		1945		30
1950		74		1947		27		1944		38
1949		9		1946		33		1943		- 17
		7	MATE	RNAI	. M	ORT	ALITY	7		
		-								
			(pe	er 1,000	) tota	d birth	ns)			
1952		0								
1951		0		1948		0		1945		0
										0
1950		10.3		1947		0		1944	****	0
1949		0		1946		0		1943		0

7				
BIRTHS,	1952.			
		Male	Female	Total
Live BirthsLegitimate		54	39	93
Illegitimate		2	2	4
Total		56	41	97
Stillbirths		2	0	2
CAUSES OF D	EATH.	1952.		
0		Male	Female	Total
Tuberaulesis (Pessiratory)		0	0	0
Tuberculosis (Respiratory) Tuberculosis (Other forms)		0	0	o o
C		4	8	12
Vascular Lesions of Nervous Sys		4	8	12
Heart Diseases	scem	13	7	20
Other diseases of circulatory sys	stem	0	0	0
Bronchitis		2	3	5
Influenza		0	0	0
Pneumonia		1	0	1
Other Respiratory Diseases		1	0	1
Ulcer of Stomach		1	0	1
Nephritis		1	0	1
Congenital		0	1	1
Motor Accidents		1	0	1
Other Accidents		0	1	1
All other causes		5	7	12
			-	
Total		33	35	68
TUBERCU	LOSIS			
New cases				
New cases	11 199	Male	Female	Total
Pulmonary		0	0	-
Non-Pulmonary		b	0	0
			_	
Total		6	0	0
Total cases or	n Regi	ster.		
Pulmonary		5	7	12
Non-Pulmonary		2	- 4	6

#### INFANTILE MORTALITY.

Total

11

7

18

One death from Congenital Defect-under 1 week old.

## CASES OF INFECTIOUS DISEASE notified during the year 1952.

			1	Numb	BER O	F CA	ses 1	Noti	TED		RD	
Notifiable Disease.			According to Age								ASES REMOVE TO HOSPITAL	DEATHS
				Under 1	1 to 4	5 to 14	15 to 24	25 to 44	45 to 64	Over 65	Cases Removed to Hospital	DE
Small-pox												
Cholera (C) Plague (P)								***			***	
Diphtheria (including Memb												
Crysipelas												
carlet Fever			100									
yphus Fever												
Enteric Fever				1 3	1.							
Relapsing Fever (R) Contin						224		511				
uerperal Pyrexia					22.5							
crebro-spinal Meningitis												
cute Poliomyelitis, paraly			3			1	1	1			3	
,, ,, non-par					110							
Cute Encephalitis												
Ophthalmia Neonatorum				111	444							
ulmonary Tuberculosis			1						1		24.6	
ther forms of Tuberculosis												
Ieasles			66	1	16	49	100		140			
rimary Pneumonia												
nfluenzal Pneumonia												
Vhooping Cough			26	1	8	17	0.00		444			
ysentery				111					241			
Encephalitis Lethargica												
Total	8		96	2	24	67	1	1	1		3	

#### NATIONAL ASSISTANCE ACT, 1948. Section 47.

No action was required under this section of the Act during 1952.

## WEST RIDING COUNTY DIVISIONAL HEALTH SERVICES IN SELBY RURAL DISTRICT, 1952.

The Public Health Nursing Staff in this Division no longer works according to County District boundaries. Most of the figures in the following summaries refer to Selby R.D., but in a few cases the figures are those for the Rural and Urban Districts combined, or for Division No. 10 as a whole.

			0		0, 10	as a w	more.	
1.	BIRTHS.							
	Live Births							07
	Stillbirths					****	****	97
	Illegitimate		****	****		****	****	2
	Males				****			4
	Females						****	58 41
							****	41
2.	PREMATURE at birth.	BAB	IES.	Babies	weigh	ing 5½	lbs. or	less
	(i) Born at h	ome					Alive Stillbor	4 n 0
	(ii) Born in a	in ins	titutio	n			Alive Stillbor	1
						Total		<del>-</del> 5
3.	HEALTH VISI	TINC	i (Sel	by R.D	). and	U.D.)		
				Fir	rst	Other		
	-			Vis	its	Visits	T	otal
	Expectant Mo			40		189	2	29
	Children under			259	9	3433	36	92
	Children betwe	een 1	and 5		-	1843	18	43
			****	54	1	621	6	75
	Ineffective	****		-	-	-	7	06
		7	Γotal	353	3	6086	71	45
1.	CHILD WELFA	ARE	CLIN	IC (W	ECT	DANIZ	,	
	(a) Total number	-6-1	111	ic (vv	ESI.	DAINK	).	
(	(a) Total number first attended who at the da	the	Clinic	during	r the	vear	and	
	(i) under 1 y					nee m		1.4
	(ii) over 1 ye							14
	(11) 0,01 1 )0	L. L.			****	****	****	14

(b) Total number of che who attended the who at the end of t	Clinic	durin	g th			
(i) under 1 year						3
/***						25
Number of Sessions hel-	d·					
337 . D 1						12
Total attendance						149
Average per session						12.4
irrerage per session						12.7
5. SCHOOL HEALTH S	SERV	ICE.				
Total number attendi	ng P	aediatr	ic Co	onsulta	nt	5
Total number attendi						12
Total number attendi	ing C	ounty	Occu	list		137
Number ordered Spec						38
Number attending S <sub>I</sub>						4
Total number inspect	ed in	School	by !	School	M.O.	244
Total number inspect				School	Nurse	
Total number of veri				****		75
Tests for mental defe						5
						7
Reported to M.D. Au	thori	ty is u	nedu	cable		2
Kenorred to villa						
Reported to M.D.A.	TOI ST	apervis	ion			2
Recommended for sp	ecial	school	S			5 7 2 2 2
Recommended for sp Attending special sch	ecial	school	s			2 0
Recommended for sp Attending special sch	ecial nools	school	s 			0
Recommended for sp	ecial nools	school	s 	 edical in	 nspect	0 ions:
Recommended for sp Attending special sch	ecial nools	school	s 	 edical in Requiri	nspect	ions:
Recommended for sp Attending special sch The following defects w	ecial nools	school	s 	dical in Requiri	nspect	ions:
Recommended for sp Attending special sch The following defects w Verminous heads	ecial nools	school	s 	edical in Requiri treatme 75	nspect	ions:
Recommended for sp Attending special sch The following defects w	ecial nools	school	s 	edical in Requiri treatme 75 3	nspect	ions: or ob- vation 0
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision	ecial nools rere f	school	s 	edical in Requiri treatme 75 3 16	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions	ecial nools rere f	school	s 	edical in Requiri treatme 75 3	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions	ecial nools rere f	school	s 	edical in Requiri treatme 75 3 16 2	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing	ecial nools rere f	school	s 	edical in Requiri treatme 75 3 16 2 0	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech	ecial nools rere f	school	s 	edical in Requiri treatme 75 3 16 2 0 0	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands	ecial nools rere f	school	s 	edical in Requiri treatme 75 3 16 2 0 0	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation	ecial nools rere f	school	s 	Requiritreatme 75 3 16 2 0 0 3 0	nspect	ions: or obvation 0 23
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation Lungs	ecial nools rere f	school	s 	redical in Requiri treatme 75 3 16 2 0 0 3 0 0	nspect	0 ions: or obvation — 0 23 6 3 2 7 2 8 1 3
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation Lungs Developmental	ecial nools rere f	school	s 	redical in Requiri treatme 75 3 16 2 0 0 3 0 0	nspect	0 ions: or ob-vation — 0 23 6 3 2 7 2 8 1 3 0
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation Lungs Developmental Orthopaedic	ecial nools rere f	school	s 	75 3 16 2 0 0 0 0 1 0 4	nspect	0 ions: or ob-vation — 0 23 6 3 2 7 2 8 1 3 0 12
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation Lungs Developmental Orthopaedic Nervous System	ecial nools rere f	school	s 	75 3 16 2 0 0 3 0 0	nspect	0 ions: or ob-vation — 0 23 6 3 2 7 2 8 1 3 0 12 0
Recommended for sp Attending special sch The following defects w  Verminous heads Skin Vision Other eye conditions Hearing Other ear defects Nose and throat Speech Cervical glands Heart and circulation Lungs Developmental Orthopaedic	ecial nools rere f	school	s 	75 3 16 2 0 0 0 0 1 0 4	nspect	0 ions: or ob-vation — 0 23 6 3 2 7 2 8 1 3 0 12

#### 6. MATERNITY SERVICES.

#### Ante-natal Clinics:

		First Visits	Total Visits	Mothers attending
West Ba	nk	 2	4	2
Goole		 2	12	2
Selby		 28	91	32
Snaith		 11	35	11

#### Mothers Confined in Hospital.

Leeds Mater	rnity H	lome				 7
York Mater	nity H	ome				 12
Hazlewood						 21
Goole Borot	igh Ma	ternity	Home			 1
Others						 4
					-	-
				,	Γotal	 45

#### County Midwives.

There were 54 domiciliary confinements in Selby Rural District in 1952.

The following summary of the work of the County Midwives is for Division 10 as a whole:—

Number	of	Cases		 441
Number	of	Visits		 9024
Gas and			sia	 329
Number				 11

#### 7. HOME NURSING.

Number	of	cases	 	80
Number	of	visits	 	3061

#### 8. HOME HELPS.

There was one full-time and 4 part-time Home Helps employed during the year and they attended the following cases:

Lying in	1			 16
Expecta		others		 2
Illness				 2
0				 1
Children				 2
			Total	23

#### 9. IMMUNISATION AGAINST DIPHTHERIA during 1952

Children under 5 years	 			46
Children over 5 years	 			23
Booster doses	 			69 98
		7	Total	167

Total number of children under 15 years of age who have been immunised up to the 31st December, 1952:

Age—Years	0-1	12	2—3	3-4	4—5	5—10	10-15	Total
Number	 1	34	51	55	54	444	415	1054
Percentage		3	0.37%			95.5	54%	74.80%

#### 10. MENTAL HEALTH.

The number of mentally defective persons under supervision at the end of 1952 was as follows:

***	Male	Female	Total
Under Guardianship	. 0	0	0
Under Statutory Supervision	. 4	3	7
Under Voluntary Supervision	0	0	0
On Licence from Institutions	0	1	1

#### 11. COUNTY AMBULANCE SERVICE.

The following are the details of patients from Division No. 10 carried by the W.R.C.C. ambulances during 1952:

			Selby	Goole
Maternity cases		 	93	257
Accident cases		 	225	138
Other cases		 	4079	8099
Journeys made		 	2121	2953
Total patients ca	rried	 	4397	8494
Mileage travelled	1	 	73411	92229

### ANNUAL REPORT OF THE SANITARY INSPECTOR for 1952.

#### Water Supply.

The Rural District Council is the water undertaker for the whole of their district, and with the exception of a very small number of dwellings, there is a public supply throughout the district.

Water is purchased in bulk from the Selby Urban District Council, whose boreholes are situated within the Rural District at Brayton Barff. Chlorination is carried out by the U.D.C., and routine samples collected at various parts of the district have all been reported as satisfactory, both chemically and bacteriologically. A summary of the chemical analysis is given herewith.

It is noted from recent tests that there is a small but appreciable increase in the hardness of the water, and it is known that some years ago there was a corresponding decrease in hardness. This fluctuation is of interest, but has no public health significance.

#### Chemical Analysis of the Water Supply, 1952.

						21st May	9th October
Colour						Colourless	Colourless
Appearan	ice					Clear	Slight trace of suspended matter
Taste					****	Normal	Normal
Smell						None	None
Reaction	pH					7.6	7.5
						Parts 1	per million
Free Car	bon I	Dioxide	as	CO2		4.0	None
Ammonia	ical N	itrogen	as	N	****	0.010	None
Albumino	oid Ni	trogen	as	N		1.116	None
Nitrous 1	Nitrog	en as l	N			Trace	None
Nitric Ni						10.13	10.46
Hardness	(Soa	p test)	as	CaCO3		238	233
				Tempor	ary	108	106
				Perman		130	127
Permang	anate	figure	as	0		0.281	0.131
Alkalinit						125	125
Total So						329	330
Chloride						25.0	23.0

Approximately 3 mile of 4" main was laid during the year to supply the Ministry of Agriculture Horticulural Experimental Station at Cawood, in addition to small extensions on two Council housing sites.

#### Sewerage and Sewage Disposal.

With the exception of five small disposal works dealing with Council housing sites, and three Service Establishment works, there are no sewage disposal plants in the district.

The existing disposal arrangements consist of septic tank treatment and discharge into open ditches, and as there is an increasing tendency for more water to be used for domestic purposes, the pollution in the dikes has become a serious problem. The erection of new houses and the installation of baths, sinks and water closets, have aggravated the trouble in some parishes to such an extent that the provision of a sewage disposal system is an urgent necessity.

The Council have submitted particulars of such proposals to the Ministry of Housing and Local Government for the parishes of Carlton and Barlow, and a scheme for the parish of Brayton is under consideration.

#### Refuse Collection and Disposal.

The collection of house refuse is carried out throughout the district, with the exception of a small number of isolated farms, by direct labour, with two 7 cubic yard Karrier motor collectors.

There are a large number of ashpits in the district which are obsolete and unsatisfactory, and these are being abolished and replaced with bins and earth closets as circumstances permit. As the replacement of these structures proceeds it will be possible to increase the frequency of collection of house refuse and soil.

Disposal is effected by means of tipping on five tips, which have been maintained in reasonably satisfactory condition. There is no permanent attendant on any tip, and trouble is experienced by local farmers and others indiscriminately dumping vegetable refuse during the absence of the Council's workmen.

#### Rodent Control.

The Council employ a Rodent Operative on a part-time basis, and complaints are dealt with as they arise.

The refuse tips are given regular attention, and a good liaison is maintained with the County Pests Department rearding agricultural holdings.

#### Food Inspection.

There are three dairies in the district supervised by the Council and in all cases maintenance has been satisfactory.

Food preparing and storage premises have been found to be in a satisfactory condition, and no statutory action has been necessary. Byelaws are in force relating to the Handling and Distribution of Food under the Food and Drugs Act, 1938.

There are no premises manufacturing ice cream in the district, and those premises licenced for the sale of pre-packed ice cream have been well maintained.

There is no public abattoir; meat for consumption in the district is obtained from Goole.

Milk samples obtained throughout the year have been satisfactory.

#### Inspection of Premises under Public Health & Housing Acts.

Complaints relating to unsatisfactory dwellings have been remedied by informal action, but owing to the low rent yield, owners are becoming increasingly reluctant to spend money on repairs, and in consequence property which would have a number of years useful life is rapidly deteriorating.

Little interest is being shown in the improvement of property under the Housing Act, 1949, and whilst several cases are under consideration, no grants have yet been made by the Council.

136 inspections were made during the year, under the Public Health and Housing Acts, and repairs were carried out in respect of 54 houses.

#### New Housing.

New houses have been erected, or are in course of erection, within the district during the year as follows:—

By Council		By Private Developers				
Completed	Course of erection	Completed	Course of erection			
21	8	8	5			

#### Factories Act, 1947.

No. of factories with med				 8
No. of factories without	mecha	nical	power	 Nil
No. of inspections				 3
Contraventions found				 Nil