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ULVERSTON

RURAL DISTRICT COUNCIL

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR

1951.

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ULVERSTON RURAL DISTRICT COUNCIL.

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR

1951.

October, 1952.

To the Chairman and Members of the Ulverston Rural District Council.

Mr. Chairman, Ladies and Gentlemen,

I have the honour to present to you the Annual Report of the Medical Officer of Health for the year 1951. On the grounds of economy the report has been stencilled and duplicated in the office this year instead of being printed.

GENERAL STATISTICS AND SOCIAL CONDITIONS.

Area in acres.	127,485
Population - Preliminary Census, 1951.	17,244
- Registrar-General's estimate	10 0 10
of home population.	16,580
Number of inhabited houses.	5,416
Rateable Value.	£81,149
Amount Produced by a Penny Rate.	£312.5.2

The district is entirely rural in character, the northern portion being typical Lakeland country with lakes and fells merging into the more fertile southern portion which extends to the coast and forms part of the northern shore of Morecambe Bay. Two lakes, Coniston and Esthwaite, as well as two-thirds of the shores of Lake Windermere are wholly contained in the district.

The principle industry is agriculture, with the hotel and catering industry playing a prominent part during the summer season.

At the time of the 1951 census there were 17,244 people in the Ulverston Rural District but this figure includes a number of temporary residents at hotels and at High Carley Sanatorium.

VITAL STATISTICS.

The principle vital statistics for 1951 and for the preceding five years are given in the table on page 2.

The number of births has shown an almost steady fall from the post-war peak in 1947 - 48 and the birth rate has followed a similar course.

Of the 224 births registered, 109 were males and 115 females, and four of each were illegitimate.

***	Average 5 years	1946	1947	193,8	1949	1950	1951	Year	
	1	276	282	282	234	232	224	Number regis- tered.	Live
	15.6	16.6	16.9	16.4	14.0	13.9	13.5	Rate per 1,000 popul- ation.	Live births.
	1	226	245	219	254	228	271	Rate per Number 1,000 regis- popul- tered. ation.	Des (all
	14.0	13.6	14.7	12.7	15.2	13.6	16.3	Rate per 1,000 popul- ation.	Deaths all causes)
		1	W	12	00	7	W	Number regis- tered.	
	30	38	10	to	33	29	13	Rate per 1,000 total births.	Stillbirths.
	1	nil	nil	nil	nil	mi1	ni 1	No. of deaths registered.	Maternal Wortality.
	nil	ndl	nil	nil	nil	nil	ni1	Rate per 1,000 total births.	ernal lity.
	1	12	10	5	۲ı	4	יטי	No. of deaths registered.	
	28	13	35	17	21	17	22	Rate per 1,000 live births.	Infant Total.
	1	1	1	1	1	N	W	No. of deaths registered.	Infant Mortality. otal. Natal
	1	1	1	1	,	9	3	Rate per 1,000 live births.	ty. ESI.

The number of deaths is higher than for any of the preceding five years as also is the crude death rate at 16.3 per 1,000 population. This increase is not unexpected and is a direct reflection of the ageing of the population. Some 7% of the deaths were of persons of 65 years of age or over. The principle causes of death were Heart Disease 116; malignant growths 45 and vascular lesions of the nervous system 29.

The table below shows comparisons between birth and death rates in England and Wales, 148 Smaller Towns and this district.

The rates quoted are for 1,000 population in all cases.

		nd and les.	25,000	maller ns. - 50,000 ation.	Ulverston Rural District.		
	Birth Death Rate. Rate.		Birth Rate.	Death Rate.	Birth Rate.	Death Rate.	
1947	20.5	12.0	22.2	11.9	16.9	14.7	
1948	17.9	10.8	19.2	10.7	16.4	12.7	
1949	16.7	11.7	18.0	11.6	14.0	12.5	
1950	15.8	11.6	16.7	11.6	15.2	11.2	
1951	15.5	12.5	16.7	12.5	14.7	13.2	

Note: The Death Rates for the Ulverston Rural District quoted in the above table for the years 1947 and 1948 are the crude Death Rates. Those for the years 1949 to 1951 inclusive, are adjusted Death Rates after correction for age and sex distribution.

The Birth Rates for 1947 to 1949 inclusive are the crude Birth Rates and those for 1950 and 1951 are adjusted.

The correction is made so that the adjusted rates for the Ulverston Rural District can be compared with the adjusted rate for any other locality or with the rate for England and Wales as a whole.

STAFF.

Medical Officer of Health:-

J. L. Wild, M.A., M.B., B. Chir., M.R.C.S., L.R.C.P., D.P.H.

Other Appointments Held: -

Medical Officer of Health Dalton-in-Furness Urban
District - Grange-overSands Urban District Ulverston Urban District.

Divisional Medical Officer -Health Division No. 1, Lancashire County Council. Senior Senitary Inspector:- H. C. Claydon, Certificate Royal Sanitary Institute.
Certificate of Royal Sanitary
Institute - Meat and Other
Foods.

Sanitary Inspector:-

H. E. Bingham, Certificate Royal Sanitary Institute.
Certificate of Royal Sanitary
Institute - Meat and Other
Foods.

SANITARY CIRCUMSTANCES OF THE AREA.

Water Supply.

The table on page 5 shows the numbers of dwelling-houses and numbers of population supplied with water from public mains and from private sources in the parishes of the Ulverston Rural District at the end of 1951.

The townships to the west and south of Ulverston derive their water supplies from the Barrow undertaking and those adjacent to Grance from the Grange undertaking. The water in both cases is treated before going into supply. Most of the remaining parishes have their own separate supplies which are untreated.

The public supplies have been examined at regular intervals throu bout the year and of twenty-seven bacteriological examinations made 15 were satisfactory and 12 unsatisfactory. Taking the results over a three year period your officers concluded that certain supplies were a potential danger to the community and recommended chlorine treatment for five of the larger public supplies. The recommendations were accepted by the Committee and by the Council. The subject is referred to again in the report of the Sanitary Inspectors.

Tweety-six bacteriological examinations were made of private supplies of which 17 proved satisfactory and nine unsetisfactory.

The scheme for providing the village of Outgate with a gravity water supply was completed during the year.

At 31st December, 1951, there were 3,344 houses on the water carriace system with 3577 water closets. There were also 631 privy middens and 55 pail closets. During the year 30 privies and 5 pail closets were converted to water closets.

The following table shows the numbers of dwellinghouses and numbers of the population supplied with water from public mains and from private sources in the parishes of the Rural District at the end of 1951.

4.480.00	Direc			ivate wells			
	hou	ses.	stand-p	ipes.	No. of No. of		
TOWNSHIPS.	No. of dwelling houses.	popul-	No. of dwelling houses.	popul-	No. of dwelling houses.	popul-	
Aldingham. Allithwaite	272	920	-	-	5	18	
Lower. Allithwaite	434	1169	-	-	2	5	
Upper.	210	715	adlayalk.	-	10	36	
Angerton.	I lengtos	s -	-Tons	-	5	23	
Blawith. Broughton	The same	-	-	-	37	117	
East. Broughton	27	103	Verse	-	25	109	
West. Cartmel	263	823	-	-	39	137	
Fell.	18	58	-000	-	97	264	
Claife.	142	380	-	-	31	119	
Colton.	16	71	- 50	-	302	1057	
Coniston.	279	858	20	55	43	165	
Dunnerdale. Egton-with-	05 1213	-	San Burner	-	61	190	
Newland.	110	324	- Store	-	162	556	
Haverthwaite.	192	553	-	-	54	266	
Hawkshead. Holker	202	540	e Sierey	_	19	81	
Lower. Holker		1 31 7	Torth	-	46	183	
Upper. Kirkby	8	38	-	-	40	179	
Ireleth.	386	1180	- 457	-	41	197	
Lowick.	34	115	-	-	44	171	
Mansriges.	1	5	-	5	10	50	
Osmotherley.	39	66	-	-	46	156	
Pennington. Satter-	383	1571	-	10		33 te main.	
thwaite.	-	-	- S Freduce	-	106	336	
Skelwith.	22 5 45	- :	-	-	91	254	
Staveley. Subber-	122	327	. work and	-	5	18	
thwaite.	9	30	-	-	15	47	
Torver.	-	9 -	, brenters	-	60	196	
Urswick.	365	11 Oli	-	-	5	19	

Drainage and Sewerage.

Particulars of existing methods of disposal of sewage in the various townships of the Rural District are given below.

Township. Village. Method of Disposal.

Aldingham. Leece. Sewage tank with land

Gleaston. Sewage tank.
Scales. Two sewage tanks with

Baycliffe. Sewage tank with outfall

to sea.

Allithwaite Lower. Allithwaite. Sewage disposal works with tanks and filters -

outfall to sea.

Cartmel. Sewage disposal works with tanks and filters -

Allithwaite Upper. Lindale. Sewage disposal works

with tanks and filters - outfall to River Winster.

Newton. Sewage disposal works with tanks and filters - outfall to stream.

Broughton East. Field

Broughton. Sewage tank.

Broughton West. Broughton-in- Sewage tank with overflow to the tidal waters of the River Duddon.

Foxfield. Tidal waters of the River Duddon.

Claife. Near Sawrey. Seware tanks.

Far Sawrey. Two sewage tanks with overflow to stream.

Colthouse. Seware tank with overflow

to stream.

Colton. Bouth. Sewage tank with overflow to stream.

Ovenpark. Sewage tank with overflow to land.

Coniston. Coniston. Five large sawage tanks with overflow to

stream.

Egton. Greenodd. Tidal waters of Morecambe Bay.

Pennybridge. Sewage tank.

Haverthwaite. Haverthwaite. Sewage tank with overflow to river.

Backbarrow. Sewage tank with overflow to River Leven.

Hawkshead. Sewage tank with outfall to stream.

Two sewage tanks with Outgate. Hawkshead. outfall to land and stream. Sewage tank with outfall Hannakin. to stream. Sewage tank with outfall Cark. Holker Lower. to sea. Seware tank and filters. Ravenstown. Pumping Plant dis-Flookburgh. charging sewage to enlarged works at Ravenstown with outfall to sea. Tidal waters of River Sandside. Kirkby Ireleth. Duddon. Sewage tank with outfall Beckside. to stream. Sewage tank with outfall Chapples. to stream. Sewage tank with outfall Soutergate. to sea. Sewage tank with outfall Lowick Green. Lowick. to River Crake. Tank with outfall to Beehive. Osmotherley. stream. Sewage tank with outfall Tarn Close. to land. Sewage tank with outfall Three Bridges. to stream. Outfall works of Swarthmoor. Pennington. Ulverston Urban District Council. Outfall works of Ulverston Urban District Trinkeld. Council. Sewage tank with outfall to land. Loopergarth. Private sewer to tank Satterthwaite. Satterthwaite. with outfall to stream. Sewage tank with outfall Staveley. Staveley. to stream. Seware tank with outfall Torver. Torver. to stream. Sewage tanks with outfalls Great Urswick. Urswick. to Tarn. Sewage tanks with outfalls Little Urswick. to Tarn. Sewage tanks with outfalls Stainton. to land. Sewage tanks with outfalls Bardsea. to sea.

Particulars of Areas Where Sewerage Has Not Been Provided.

Township.

Village.

Claife. Egton-with-Newland. Kirkby Ireleth. Osmotherley. Haverthwaite. Aldingham. Staveley.

Wray. Sparkbridge. Grizebeck. Broughton Beck. Backbarrow (pert). Newbiggin. Ayside. Barber Green. Gawthwaite.

Subberthwaite.

Particulars of Areas Where Sewerage Is Now Under Consideration.

Township.

Village.

Egton-with-Newland. Sparkbridge. Kirkby Ireleth. Haverthwaite. Aldingham. Staveley.

Grizebeck. Backbarrow (part). Newbiggin. Ayside.

Public conveniences are provided at Allithwaite, Cark, Cartmel, Coniston, Hawkshead, Goadsbarrow, Bardsea and Broughton.

INSPECTION AND SUPERVISION OF FOOD.

Details regarding inspection of food, shops, stalls and vehicles and places where food is prepared are given in the Sanitary Inspectors' report, as also are particulars of registrations under the Milk and Dairies Regulations, 1949, and the Ice-Cream (Heat Treatment etc.) Regulations, 1947 and 1948.

There were no cases of food poisoning reported in 1951.

Clean Food Bye-Laws were adopted in February, 1951.

HOUSING.

	atistics.	
1.	Number of new houses erected during the year:-	
	By the local authority: a) Traditional permanent	34
	b) Permanent prefabricated	. 2
	By other bodies or persons:	4
0	Total number of dwelling-houses which were	4
	inspected for housing defeats (wide Dall	
	inspected for housing defects (under Public	
	Health or Housing Acts)	220
_	Number of inspections made for the purpose.	508
20	Number of dwelling houses found to be in a	
	state so dangerous or injurious to health	
	as to be unfit for human habitation.	5
4.	Number of dwelling houses (exclusive of those	
	referred to under the preceding sub-head)	
	found not to be in all respects reasonably	
	fit for human habitation.	136
5.	Number of defective dwelling-houses rendered	100
-	fit in consequence of informal action by	
	the local authority or their officers	00
6.	Number of dwelling banges in respect to the	82
	Number of dwelling-houses in respect of which	
	notices were served requiring defects to be	
	remedied.	22
	Number of dwelling-houses in which defects were	
	remedied by owners after service of formal notice.	10

The Local Authority's Housing Schemes in progress at the end of the year included Newbiggin 4, Broughton Beck 6, Cartmel 6, Coniston 7, Hawkshead 6, Lindale 4, Allithwaite 4 and Low Browedge, Backbarrow 6.

Contemplated schemes for 1952 included Broughton 8, Penny Bridge 8, Lindale 4, Allithwaite 4, High Row, Backbarrow 4, Flookburgh 12, Cartmel 6, Coniston 2 and Sparkbridge 4.

PREVALENCE OF, AND CONTROL OVER, INFECTIOUS DISEASE.

The following table shows the numbers of cases of the notifiable infectious diseases which occurred in the Rural District during the five years 1946 - 1950 compared with the numbers in 1951.

		,					1951	
-molecules Sale	odas		Lyin			NumberRemoved of to		
Disease.	1946	1947	1948	1949	1950	cases.	hospital	Deaths.
Scarlet Fever. Ophthalmia	10	10	37	23	46	10	5	0
Neonatorum.	0	0	0	0	0	91	9	0
Measles. Whooping	2	84	186	12	237	171	0	0
Cough. Puerperal fever	44	18	50	30	42	77	2	0
& Pyrexia.	1	0	0	0	0 0	1	0	0
Pneumonia.	16	17	15	12	7	21	2	0
C.S.F. Encephalitis	2	1	1	0	0	0	0	0
lethargica.	1	0	0	0	0	0	0	0
Erysipelas.	1	5	5	3	3	5	2	0
Dysentery.	0	0	0	0	0	1	1	0
Enteric. Para-typhoid	0	2	3	0	0	0	0	0
fever.	0	0	1	0	0	0	0	0
encephalitis.	0	0	. 0	1	0	0	0	0
myelitis.	0	8	0	2	0	- 1	1	0
Food Poisoning.	0	0	0	0	1	0	0	0
TOTALS.	77	145	298	83	336	278	14	0

Measles again provided the largest number of cases of infectious disease. Most of them occurred in the Northern part of the Rural District, the part which escaped the previous year. There was also an increase in the number of cases of whooping cough.

A single case of poliomyelitis occurred in a girl aged 2 years. She was admitted to the Infectious Diseases Hospital, Barrow, on 3rd November, 1951.

An interesting commentary on the efficacy of diphtheria immunisation is that for the first time it is possible to omit diphtheria from the table, no case having been notified during any of the years 1946 - 1951 inclusive.

Tuberculosis.

The increase in the number of notifications of Tuberculosis is almost certainly due to improved diagnostic facilities. In particular, the visit in 1951 of the Mass Miniature Radiography Unit both directly and indirectly led to the earlier diagnosis of some cases of tuberculosis.

The following table shows the numbers of new cases and mortality during 1951.

Age Periods.		New C	ases.			Deaths		
	Respiratory.		N Respi	on- ratory.	Respi	ratory	Non- .Respiratory.	
	M F		М	F	М	F	М	F
0	0	0	. 0	0	0	0	0	Ó
1-	0	0	0	0	0	0	0 ,	0
2-	1	0	0	0	0	0	0	0
5-	2	0	0	1	0	0	0	0
10-	0	0	0	1	0	0	0	0
15-	0	1	0	1	1	0	0	1
20-	1	1	1	0	0	1	0	0
25-	3	2	0	0	0	0	0	0
35-	3	1	0	0	0	0	0	0
45	0	0	0	0	1	0	0	0
55-	2	0	1	0	0	0	0	0
65 - 75	0	0	0	0	0	0	0	0
and upward		0	0	0	0	0	0	0
TOTALS.	12	5	2	3	2	1	0	1
	1	7		5		3		1

The table below shows the numbers of new cases and deaths from tuberculosis in Ulwerston Rural Residents during the past twelve years.

272		New C	ases.	Deaths.					
Year.	Respiratory.			on- ratory.	Respir	atory.	Non- Respiratory.		
	M	F	М	F	М	F	М	F	
1940	12	3	5	2	3	3	2	0	
1941	11	11	3	4	2	5	0	0	
1942	14	4	2	0	2	0	0	1	
1943	11	14	3	5	3	3	1	0	
1944	12	13	5	4	4	6	1	0	
1945	5	5	5	7	1	3	0	0	
1946	9	3	2	2	2	1	1	1	
1947	6	8	6	7	1	2	0	0	
1948	9	10	5	3	1	0	0	2	
1949	11	6	5	6	1	2	0	0	
1950	9	4	5	3	3	0	1	0	
1951	12	5	2	3	2	1	0	1	

FACTORIES ACT, 1937 and 1938.

At 31st December, 1951, there were 32 factories registered at which mechanical power is not used of which 26 inspections had been made during the year. There were also 58 factories at which mechanical power is used and of these 42 inspections were made. Three defects were found, one case each of want of cleanliness, insufficient sanitary accommodation and defective sanitary conveniences. All the defects were subsequently remedied.

PATIONAL ASSISTANCE ACT, 1948 - Sect. 47.

No action was taken under the above-mentioned Act during 1951.

BYE-LAWS.

The following Bys-Laws are in operation in the Rural District.

Subject.

Building Bye-Laws.

Petrol Filling Stations Bye-Laws.

Date of Adoption.

1939

Subject.

Date of Adoption.

Slaughterhouse Bye-Laws.

1932

Clean Food Bye-Laws.

1951

In conclusion it is my pleasure to thank the Members of the Health Committee and the Officers of the Ulverston Rural District Council, particularly the Sanitary Inspectors, for their unfailing courtesy and help.

The report of the Sanitary Inspectors is appended.

I have the honour to be,

Your obedient servant,

J. L. WILD.

Medical Officer of Health.

SANITARY INSPECTORS' REPORT FOR THE YEAR ENDED 31 st DECEMBER, 1951.

To the Chairman and Members of the Ulverston Rural District Council,

Mr. Chairman, Ladies and Gentlemen,

Water Supplies.

During the year an official report was made to the Council with regard to Public Water Supplies in general. From the results of numerous samples taken over a three year period it was disclosed that no one supply could be described as entirely safe.

Topographical surveys were carried out on all sathering rounds and the majority were found to be grazing lands for sheep and cows and consequently heavily contaminated by faecal coli.

The need for efficient chlorination (in order of priority) of the following supplies is in our opinion an urgent sanitary necessity.

- 1. Erton-cum-Newland Supply.
- 2. Broughton Supply. 3. Hawkshead Supply.
- 4. Coniston Supply.
- 5. Haverthwaite and Backbarrow Supply.

Sewerage.

The only major development in sewage disposal was the provision of a new disposal plant at Loppergarth to replace the old inefficient wheme formerly in use.

In our opinion there is great need for similar sewage plants throughout the Rural Area.

Many of the existing disposal arrangements consist merely of settlement tanks and these without subsequent filtration cannot be regarded as satisfactory.

It must be realised, however, that with the present

restriction on Capital Expenditure there seems little hope of any great improvement in this direction.

The villages of Sparkbridge, Arrad Foot, Ayside, Barber Green and Grizebeck are a few examples of localities requiring sewerage as soon as practicable.

In regard to properties not having the facility of public sewers, it is our practice where improvements to the drainage system are to be carried out, to insist upon the provision of a more or less standard type of septic tank with filter, providing a reasonable fall can be obtained.

Inspection and Supervision of Food.

During the year the inspection of foodstuffs has continued as a routine measure. Bakehouses, Butchers Shops and all food preparing premises are visited periodically to observe compliance with the Clean Food Bye-Laws. Where necessary instructions to cleanse or otherwise improve premises have been given, and we have experienced little or no difficulty in this direction.

Applications for new Catering Licences are now being referred by the Ministry of Food to this department for approval under the Food and Drugs Act, and no licence is granted unless the premises comply with the provisions of this Act.

Although there is no Public Abattoir within the Rural Area it is our practice to take over the inspection of freshly killed animals at the Urban Abattoir during holiday periods, etc.

During the year, apart from meat condemned at the Abattoir, 1094 lbs. of foodstuffs have been condemned as unfit for human consumption. Included in this amount are such foods as tinned hams, cheese, tinned salmon, pork luncheon meat, tinned tomatoes, tinned milk, bottled fruits, meat pastes, boxes of fruit etc.

Milk and Dairies.

During the year 144 milk samples were taken from retailers within the Rural Area and submitted for B. Tuberculosis examination. Only two samples were found to be infected, and in both cases the offending animals were traced and slaughtered.

The results of this sampling reveal that great progress is being made in this area in the eradication of Tuberculosis in milk cows.

Ice Cream (Heat Treatment Regulations).

There are 32 premises registered for sale of icecream in the Area, and of these only 1 is registered for manufacture.

In the interests of public health the retailer is encouraged to sell pre-packed ice cream especially in the usual type smaller shop which deals in groceries, vegetables etc.

Public Cleansing.

The work of removing household refuse has continued smoothly throughout the year. The parishes of Dunnerdale-with-Seathwaite and part of Cartmel Fell area are the only

parishes which are not included in the collection scheme.

Refuse bins are emptied fortnightly, privy middens are cleansed once in three months and the few remaining pail closets receive weekly attention.

Every endeavour is being made where water and sewer are available, to have the existing privy middens and pail closets converted to closets of the water carriage system.

Three refuse collection vehicles are in daily use and a spare vehicle is available when repairs are required.

Refuse Depots are situate in the following parishes - Kirkby, Broughton, Coniston, Hawkshead, Gawthwaite, Greenodd, Low Wood, Holker, Cartmel, Urswick, Lowfield and Gleaston.

Housing.

The number of families which have been rehoused in Council house properties during the year is 45. The waiting list of applicants is gradually on the decrease but this does not mean that the need for decent living accommodation has been severely reduced. The high rentals of Council house properties and the Rent Restriction Acts are discouraging many would-be applicants from seeking alternative accommodation.

Again as we stated in our 1950 Annual Report, there is still in abeyance the question of 6' properties which were condemned but not demolished before the war, and the further 500 houses as disclosed by the Rural Housing Survey.

Rodent Control and Other Vermin.

The work of rodent control has continued with vigour throughout the year. Experiments with the new poison "Warfarin" have proved very successful.

The normal measures for control of insect vermin have been applied in several instances and little difficulty has been experienced.

General.

A total of 136 Public Health Nuisances were revealed during the year, either as complaints or during the routine inspections of our districts.

It is our practice where possible to communicate by letter with the owners or persons by whose act or neglect the nuisance arises, and more often that not this procedure is sufficient to cause remedial measures to be put in hand.

Statutory notices are served only when such informal action has failed and it is worthy of note that only 10 such notices were required to be served throughout the year.

We are,

Yours faithfully,

H. E. BINGHAM. H. C. CLAYDON.

Sanitary Inspectors.



