# [Report 1896] / Medical Officer of Health, Bewdley Borough.

## **Contributors**

Bewdley (England). Borough Council.

# **Publication/Creation**

1896

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# BOROUGH OF BEWDLEY.

# WONDWE RERORS

OF

MEDICAL OFFICER OF HEALTH,

FOR

**1896.** §

BEWDLEY:Printed and Published by F. R. & T. C. DALLEY.







# Town Council of Bewdley

January 6th, 1897.

GENTLEMEN,

Death Rate

During the year ending December 31st, 1896, there were 53 deaths registered in the Borough, the death rate being 18.43 per 1000 per annum. This shows a decrease of 2.43 in the annual death rate as compared with last year. A full report as to the cause of death, and the ages of the people dying will be found in Table A. which is appended, from which it will be seen that 31 of these deaths were either under one year, or over 65 years.

Birth Rate

There were 84 births during the same period, the birth rate being 29.20 per annum per 1000, as compared with 22.2 last year.

Zymotic Disease Under the notification of Infectious Diseases Act, there were notified:

case of Typhoid Fever over 5

Erysipelas under 5

cases of , over 5

I was not able to trace the source of the one case of Typhoid Fever notified. The water at the house was examined by the County Analyst and found satisfactory. All precautions were taken to prevent this spreading, and no further case occured. One fatal case of Diarrhœa occured in the summer, which was not of an infectious nature. With these exceptions the Borough has been free from Zymotic Disease. Towards the close of the year the Borough was again visited by an epidemic of Influenza, mild but far-reaching, which undoubtedly affected to some extent the death rate of the last quarter of the year.

Drainage and Sewerage In the past, the drainage of the Borough has been disposed of in several ways, viz:—

- 1. By means of brick drains (the larger ones of which were originally watercourses, and have been converted into sewers) which convey the sewage into the river.
  - 2. Middens and cesspools.
  - 3. Dry earth closets (a few.)

From time to time as opportuinity has arisen, these brick drains have been gradually removed, and socket pipe drains substituted; many of them however remain. The size of the middens, etc., has also been reduced where possible. You have at the present time under your consideration a scheme for the more effectual disposal of sewage, and I would suggest with regard to this, that no scheme will be satisfactory which does not provide for the removal of the sewage from these drains, middens, and cesspools, into proper sanitary sewers, and its conveyance to some suitable place where it can be properly treated, and thus prevent the contamination of the river, at the same time abolishing all brick sewers, except in cases where it is advisable to retain these drains to act as watercourses, for which they were originally intended.

Water Supply

The water supply of the Borough now is simply from pumps, draw wells, and springs, which in the dry season of the past year, have proved quite inadequate for the wants of the population, especially in the higher parts of the town. At the end of the year, Mr. Berrington, C.E., of Wolverhampton, was instructed to make experiments as to the sufficiency of water, and the quality of the water in the well at the bottom of Dog Lane. If this is found satisfactory in quality and quantity, and you are able to introduce by this means (or failing this, by any other means) a good service of water for the Borough, there is no doubt it will be to the advantage of the inhabitants both in health and comfort. and will tend to enhance materially the popularity of Bewdley as a residential district.

Systematic Regularly carried out by Mr. Humpherson, Inspection (Inspector) and myself.

House Accommodation

Fairly good.

Overcrowding

Two cases dealt with.

Drainage, Water Supply, Excrement Disposal

See above

Scavenging

Done by sanitary cart and contractor.

Burial Grounds and Mortuaries

Satisfactory. No mortuaries.

Canal Boats

Regularly inspected.

Bakehouses

Regularly inspected.

Slaughter Houses

Regularly inspected.

Common Lodging Houses

None.

Tenement Lodging Houses

During the summer months there is a large number of visitors staying in the Borough, many ordinary dwellings being used for their accommodation, and as there were undoubtedly several cases of temporary over-crowding, I think that it would be well if some system of registration could be adopted with regard to these houses.

Dairies, Cowsheds, and Milk Shops

Satisfactory.

Offensive Trades

None.

Sale of Food and Drugs Act

No case.

Food unfit for human consumption

No necessity for action.

Bye-Laws

Duly observed.

River Pollution

Referred to above.

Industries

Agriculture, Horn Manufacture, Brass-founding, Basket Making, Carpet Making and Wool Spinning, (Kidderminster) Rope Making and Tanning.

Vans & Tents None except at Fair time, when they were inspected.

Fruit and Hop Pickers

Generally composed of residents.

Factories and Workshops

Regularly inspected and satisfactory.

Special Reports

None.

Other Points

Special inspections were made during the year of various parts of the town by your inspector and myself, as a result of which several cases were dealt with accord-to the requirements of the Housing of the Working Clauses Acts.

I am, Gentlemen,

Your obedient Servant,

TREVOR WEBSTER,

Medical Officer of Health.

TABLE A.

TABLE of DEATHS during the year 1896, in the Bewdley Urban District, classified according to Diseases, Ages, and Localities.

SHING	IntoT	130	# es	19
DISTINGUISHING	All Other Diseases	18	71	13
		-		-
JOINED ON UNDER	trasH sassid		-	- 2
FROM SUBJOINED CAUSES CHILDREN UNDER FIVE	Bronchitis, Pneumonia and Pleurisy	10	1-	10 1-
MORTALITY P	Phthisis		61	03
Mor	Distribon and Dysentory		н	-
_		Under 5	s upwds	Under 5
AT	65 and up- wards	18		81
CAUSES,	25 and under 65	15		15
AGES.	15 and under 25	-		н
SUBJOINED	5 and under 15	0		0
SUB	Under and 1 under 5	9		9
MORTALITY	Under 1 year	13	57	13
	At Ages	53		53
NAMES OF LOCAL	tries adopted for the purpose of these Statistics; public institutions being shewn as separate localities.	Bewdley		Total.

# TABLE B.

TABLE OF POPULATION, BIRTHS, and of New Cases of Infectious Sickness, coming to the knowledge of the Medical Officer of Health, during the year 1896, in the Bewdley Urban District; classified according to Diseases, Ages, and Localities.

	10	1	5 upwds	40	20/0.	2070.	I otals.
	1		Under 5	×	35.6	016	7
	80	1	5 upwds	-	20/0.	2010.	bewarey.
			Under 5	84	2876.	2876	Rewdley
	Erysipelas.	Enteric or Typhoid.		Regis Bir	Estimated to middle of 1896.	Census 1891.	Statistics; public institutions being shewn as separate localities.
				tere			he purpose of these
Medical their Homes in the several Localities for Treatment in Isolation Hospital.	0	New Cases of Sickness in each coming to the knowledge of the Officer of Health.		d	Population at all Ages.	Population	NAMES OF LOCAL-

State here whether "Notification of Infectious Disease" is compulsory in the District? yes. Since when? February, 1891 Besides the above-mentioned Diseases, insert in the columns with blank headings the names of any used by the sick of the District. Mark (H) the Locality in which such Hospital is situated; and if not within the that are notifiable in the District, and fill the columns accordingly. State here the name of the Isolation Hospital District, state where it is situated, none

# TABLE C.

# URBAN SANITARY DISTRICT OF THE BOROUGH OF BEWDLEY.

Area in Acres, 2070. Population 1881, 3088. Population 1891, 2876. Decrease 1881-91, 212. Estimated Population 1896, 2876.

-		
ED AGES	15 and 25 and 60 and under 25 under 60 unwards	81
r Subjoin	25 and under 60	15
CAUSES A	15 and under 25	ı
ROM ALL	5 and under 15	0
MORTALITY FROM ALL CAUSES AT SUBJOINED AGES	r and under 5	9
MORI	Under I year	13
NAMES .	Total	53
REGISTERED R	Females	8
REG	Males	25
BIRTHS	Total	84
REGISTERED BIRTHS	Females	47
REGIS	Males	37

# MORTALITY FROM SUBJOINED CAUSES

Other Diseases	28
səinnini	I
Heart Disease	7
Bronchitis and Pleurisy	9
Pneumonia	9
Phthisis	*
Свпсег	11
Districts and Dysentery	I

Birth Rate, 29.20. Death Rate, 18.43. Zymotic Death Rate, 0.34. Inf. Mortal., 154 per 1000. Phthisis Death Rate, 0.69. Resp. Death Rate, 4.17. Diarrhæa Death Rate, 0.34. Cancer Death Rate, 0.69.

TABLE C. (Continued.)

Diseases prevalent, Influenza. Period, End of the year. Scl	Cases	
Period		Small Pox.
, End		Measles.
of the		Scarlatina.
year.		Diphtheria.
Schools		Membraneous Croup.
hools closed, None.	I	Fever.
, None.	· · ·	Erysipeleas.
		Puerperal Fever.



Marie Bar

