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1963

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PERSHORE RURAL DISTRICT COUNCIL

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE YEAR 1963



Evesham 2941.

M.O.H.'s Office, Lansdowne, Port Street, EVESHAM, Worcs.



# PERSHORE RURAL DISTRICT COUNCIL.

ANNUAL REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR 1963.

Chairman of the Council	 Col. R.F. Harrison.
Vice-Chairman of the Council	 Mr. S.E. Priest.
Chairman of the Public Health Committee	 Col. R.F. Harrison.
Clerk of the Council	 Mr. W.G. Trapp.

# MEMBERS OF THE PUBLIC HEALTH & WATER COMMITTEE.

Mrs. J.S. Becke.	Dr. F.H. Kennedy.
Mr. W. Bradford.	Mr. W. Lea.
Mr. H.H. Cottrill.	Mr. J.T. Mason.
Mr. J. Gartlan.	Mr. P.C. Paton.
Mr. J. Griffin.	Mrs. C.W. Potter.
Mr. D. Guise.	Rev. H.B. Slater.
Mr. G.H. Hall-Jones.	Mr. C.W. Tidmarsh.
Mrs. R.A. Higgins.	Mr. F. Walters.

Mr. A.J. Wilshaw.

### STAFF OF THE PUBLIC HEALTH DEPARTMENT.

Medical Officer of Health		Dr. E.T. Shennan, M.B., Ch.B.,D.P.H.
Chief Public Health Inspector		Mr. R.G. Warren, M.A.P.H.I.
Additional Public Health Inspector		Mr. J.G. Clarke, M.A.P.H.I.
Clerk	•••••	Miss C.A. Hayes.

## ANNUAL REPORT FOR THE YEAR 1963.

TO THE CHAIRMAN AND MEMBERS OF THE PERSHORE

RURAL DISTRICT COUNCIL

Mr. Chairman, Ladies and Gentlemen,

I have much pleasure in presenting my Annual Report on the state of the Public Health in the Rural District of Pershore for the year 1963 and the work carried out by your Health Department.

I wish to thank members of the Council and their Staff for their help and consideration during the year.

I am, Mr. Chairman, Ladies and Gentlemen,

Your obedient Servant,

E.T. SHENNAN, M.B., Ch.B., D.P.H.

Medical Officer of Health



#### SECTION A.

#### STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

Area in Acres - 58,029. (at 1951 Census 57,801, difference due to boundary changes.)

Registrar General's Estimate of resident population. (Census 1951 - 16,386) (Census 1961 - 17,617)

Mid 1963 - 18,840 Mid 1962 - 18,230 Mid 1961 - 17,900

Number	of	inhabited	houses					6,056
								5,863
				Bhd	01	1901	-	5,763

Sum represented by a penny rate - £2,472 Rateable Value - 1st April, 1963 - £568,882

Industries of Area : The main industries of the area are agriculture, carbon, and engineering. Other small industrial units are alco situated in the District.

#### Population and Acreage of Parishes:

Dendah	Annes	Population. 1951 Census. 1961 Census.			
Parish.	Acreage.	1991 Census.	1901 Census		
Abberton	999	72	67		
Besford	1383	393	270		
Birlingham	1272	318	269		
Bishampton	1910	309	276		
Bredicot	399	36	28		
redon	3187	1028	1240		
Bredon's Norton	1106	159	155		
ricklehampton	914	186	163		
Broughton Hackett	386	146	136		
Tharlton	1619	464	401		
hurchill	670	30	28		
omberton Great	965	232	201		
Comberton Little	790	225	227		
ropthorne	1518	416	545		
Defford	1691	466	479		
lormston	820	66	74		
rakes Broughton and Wadborough	3345	559	625		
lokington	2165	683	803		
Imley Castle	2062	310	310		
ladbury	1573	589	582		
lyford-Flavell	692	116	118		
irafton Flyford	1680	202	144		
till and Moor	1368	445	455		
lington	1071	111	164		
launton Beauchamp	1030	99	102		
letherton	737	55	41		
North Piddle	797	110	110		
iorton-juxta-Kempsey	1844	733	959		
Peopleton	1539	249	265		
Pershore	2797	3535	5181		
invin	1053	576	546		
Pirton	1690	168	118		
	441	95	82		
St. Peter the Great County, Worcester		115	116		
Spetchley Stowlton	1012 1959	404	423		
Storion		152	181		
	1970	976	152		
Phrockmorton	1522		281		
Jpton Snodsbury	1691	314	244		
White Ladies Aston	1236	240	390		
Whittington	1048	357	381		
Nick	1676	311	285		
Wyre Piddle - 3 - TOTAL	401 : 58029	<u>336</u> 16386	17617		

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<u>1963</u> 18.2 for 1.10 20.02	18,840 (18,230) (173) (10) (183) (183) 000 Popula . 1962. 18.2 1.02 18.52 ive illeg	15. 16 16 15.7 1.05 16.5 ritimate	9 <u>1960.</u> 16.7 1.05 17.5 births pe	18.2 18.2 er 1,000 to	Wales 196 (59.0)	(312) (19) (331) (331) (3.
<u>M.</u> 13 .80 per 1,0 <u>1963</u> 18.2 sor 1.10 20.02 (Total 1 <u>1963</u> 67.0	(18,230) (173) (10) (183) (1962) (183) (183) (1962) (183) (1962) (183) (1962) (183) (1962) (196) (1962) (1962) (196)	15. 16 16 16 15.7 1.05 16.5 ritimate <u>1961.</u> 53.2 <u>F.</u> 1	<u>F.</u> 3 3 <u>1960.</u> 16.7 1.05 17.5 births pe <u>1960.</u> <u>1960.</u> <u>48.0</u> (1)	(9) (148) <u>England</u> , 18.2 18.2 er 1,000 to <u>England</u> , 69.0 <u>Tota</u> 3	320 23 343 /Wales 196 (18.0) (18.0) (18.0) (18.0) (18.0) (18.0) (18.0)	(312) (19) (331) (331) (3.
.67 13 .80 .90 <u>1963</u> 18.2 .00 1.10 20.02 (Total 1 <u>1963</u> 67.0	(10) (183) 000 Popula 1962. 18.2 1.02 18.52 ive illeg 1962. 57.1 (2) (-)	16 16 16 1961. 15.7 1.05 16.5 sitimate 1 <u>1961.</u> 53.2 <u>F.</u> 1	3 3 <u>1960.</u> 16.7 1.05 17.5 births pe <u>1960.</u> <u>48.0</u> (1)	(9) (148) <u>England</u> , 18.2 18.2 er 1,000 to <u>England</u> , 69.0 <u>Tota</u> 3	320 23 343 /Wales 196 (18.0) (18.0) (18.0) (18.0) (18.0) (18.0) (18.0)	(312) (19) (331) (331) (3.
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.80 <u>1963</u> 18.2 for 1.10 20.02 (Total 1 <u>1963</u> 67.0	(183) 000 Popula 1962. 18.2 1.02 18.52 ive illeg 1962. 57.1 (2) (-)	16 1961. 1961. 15.7 1.05 16.5 ritimate <u>1961.</u> 53.2 <u>F.</u> 1	3 <u>1960.</u> 16.7 1.05 17.5 births pe <u>1960.</u> 48.0 (1)	(148) England, 18.2 18.2 er 1,000 to England, 69.0 <u>Tota</u> 3	343 /Wales 196 (18.0) (18.0) (18.0) otal live /Wales 196 (59.0) al. (3)	(331) 3. births)
per 1,0 <u>1963</u> 18.2 for 1.10 20.02 (Total 1 <u>1963</u> 67.0	00 Popula <u>1962</u> 18.2 1.02 18.52 ive illeg <u>1962</u> 57.1 (2) (-)	ntion) <u>1961.</u> 15.7 1.05 16.5 ritimate <u>1961.</u> 53.2 <u>F.</u> 1	<u>1960.</u> 16.7 1.05 17.5 births pe <u>1960.</u> 48.0 (1)	<u>England</u> 18.2 18.2 er 1,000 to <u>England</u> 69.0 <u>Tota</u> 3	/Wales 196 (18.0) (18.0) otal live /Wales 196 (59.0) al. (3)	3. births)
<u>1963</u> 18.2 for 1.10 20.02 (Total 1 <u>1963</u> 67.0	<ul> <li><u>1962</u>.</li> <li>18.2</li> <li>1.02</li> <li>18.52</li> <li>ive illeg</li> <li><u>1962</u>.</li> <li>57.1</li> <li>(2)</li> <li>(-)</li> </ul>	<u>1961.</u> 15.7 1.05 16.5 ritimate <u>1961.</u> 53.2 <u>F.</u> 1	16.7 1.05 17.5 births pe <u>1960.</u> 48.0 (1)	18.2 18.2 er 1,000 to <u>England</u> 69.0 <u>Tota</u> 3	(18.0) (18.0) Otal live <u>/Wales 196</u> (59.0) al. (3)	births)
18.2 for 1.10 20.02 (Total 1 <u>1963</u> 67.0	<pre>18.2 1.02 18.52 ive illeg 1962. 57.1 (2) (-)</pre>	15.7 1.05 16.5 ritimate 1 <u>1961.</u> 53.2 <u>F.</u> 1	16.7 1.05 17.5 births pe <u>1960.</u> 48.0 (1)	18.2 18.2 er 1,000 to <u>England</u> 69.0 <u>Tota</u> 3	(18.0) (18.0) Otal live <u>/Wales 196</u> (59.0) al. (3)	births)
or 1.10 20.02 (Total 1 <u>1963</u> 67.0	1.02 18.52 ive illeg 1962. 57.1 (2) (-)	1.05 16.5 ritimate <u>1961.</u> 53.2 <u>F.</u> 1	1.05 17.5 births pe <u>1960.</u> 48.0 (1)	18.2 er 1,000 to <u>England</u> 69.0 <u>Tota</u> 3	(18.0) otal live <u>(Wales 196</u> (59.0) al. (3)	births)
20.02 (Total 1 <u>1963</u> 67.0	<pre>18.52 ive illeg 1962. 57.1 (2) (-)</pre>	16.5 ritimate 1 <u>1961.</u> 53.2 <u>F.</u> 1	17.5 births po <u>1960.</u> 48.0 (1)	er 1,000 to <u>England</u> , 69.0 <u>Tote</u> 3	otal live / <u>Wales 196</u> (59.0) al. (3)	births)
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<u>1963</u> 67.0	(2) (-)	<u>1961.</u> 53.2 1 -	<u>1960.</u> 48.0 (1)	England 69.0 3	Wales 196 (59.0)	3.
67.0	(2) (-)	53.2	48.0	69.0 3 <u>Tot</u> e	(59.0) <u>al.</u> (3)	
	(2) (-)	1 - <u>F.</u>	(1)	3 Tota	<u>al.</u> (3)	)
<u>M.</u>	(-)	1		3	(3)	
	(-)	1		-		
		-	(-)	1	(-)	
	(2)	7	the second se			
		1	(1)	4	(3)	
Still bi	rths per	1,000 to	tal live	and still	births)	
1963	. 1962.	1961.	1960.	England	Wales 196	3.
11.5	9.06	24.9	6.8	17.3	(18.1	)
<u>M.</u> (1	.07)	106 <u>F</u>	. (93)	202	2 Total. (2	00)
per 1,0	00 Popula	tion)				
1963	. 1962.	1961.	1960.	England/	Wales 196	3.
10.7	4 10.91	12.3	10.4	12.2	(11.	9)
or 1.0	1.05	0.99	0.99			
10.7	4 11.5	12.2	10.3	12.2	(11.	9)
IPS:						
<u>M.</u>		F.	To	otal,		
	(3) 4	5	2) 9	(5)		
	(2) I	5	-} 4	2		
{	39) 19 63) 82	{1 (7)	B) 44 3) 145	(57) (136)		
(1						
	per 1,0 <u>1963</u> 10.7 for 1.0 10.7 <u>PS</u> : <u>M.</u>	$     \begin{array}{r}         \frac{1963.}{10.74} & \underline{1962.} \\         10.74 & 10.91 \\         007 & 1.0 & 1.09 \\         10.74 & 11.5         \\         \underline{PS}: \\         \underbrace{M.}_{(2)} & 1 \\         (39) & 19 \\         (63) & 62         \end{array} $	per 1,000 Population) <u>1963.</u> <u>1962.</u> <u>1961.</u> 10.74 10.91 12.3 for 1.0 1.05 0.99 10.74 11.5 12.2 <u>PS:</u> <u>M. F.</u> (3) 4 (7) - (2) 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	per 1,000 Population) <u>1963.</u> <u>1962.</u> <u>1961.</u> <u>1960.</u> <u>England/</u> 10.74 10.91 12.3 10.4 12.2 For 1.0 1.05 0.99 0.99 10.74 11.5 12.2 10.3 12.2 <u>PS:</u> <u>M. <u>F. Total.</u> (3) 4 (2) 9 (5) (-) - (-) 4 (2) (39) 19 (18) 44 (57)</u>	per 1,000 Population) <u>1963.</u> <u>1962.</u> <u>1961.</u> <u>1960.</u> <u>England/Wales 196</u> 10.74 10.91 12.3 10.4 12.2 (11. For 1.0 1.05 0.99 0.99 10.74 11.5 12.2 10.3 12.2 (11. <u>PS:</u> <u>M. <u>F. Total.</u> (3) 4 (2) 9 (5) (-) - (-) 4 (2) (39) 19 (18) 44 (57) (63) 82 (73) 145 (136)</u>

- 4 -

MAJ	OR CAUSES OF DEATH:				
		1963.	1962.	1961.	<u>1960.</u>
1.	Diseases of Circulatory System.	56.9%	52.5%	55.2%	57.7%
2.	Malignant Disease (Total).	13.9%	21.5%	17.6%	15,9%
3.	Respiratory Disease (excluding T.B.)	10.9%	11.5%	12.7%	8.2%
4.	Cancer of Lungs,	1.5%	5.0%	4.1%	1.1%
5.	Motor Vehicle Accidents.	z Ed (0.5%	7 00 (1.5%	1 701 (0.9%	7 00 (2.2%
6.	All other Accidents.	2.0% (3.0%	2.0% (1.5%	4.1% (3.2%	2.00 (1.6%
7.	Suicides.	0.99%	1.5%	0.5%	Nil.
8.	Influenza.	0.99%	1.0%	0.5%	N3.1.
9.	Tuberculosis.	Nil.	Nil.	0.5%	0.5%

# CAUSES OF DEATHS IN THE PERSHORE RURAL DISTRICT, 1963. (1962 figures in brackets)

Cause of Death	М.	F.	Total.	Mortality rate per 1,000 pop
<ol> <li>Tuberculosis - respiratory.</li> <li>Tuberculosis - other.</li> <li>Syphilitic disease.</li> <li>Diphtheria.</li> <li>Whooping Cough</li> <li>Meningococcal infections.</li> <li>Acute Poliomyelitis.</li> <li>Mealagnet Neoplasm. Stomach.</li> <li>Malignant Neoplasm, Stomach.</li> <li>Malignant Neoplasm, Breast.</li> <li>Malignant Neoplasm, Uterus.</li> <li>Malignant Neoplasm, Uterus.</li> <li>Malignant Neoplasm, Uterus.</li> <li>Malignant Neoplasm, Stomach.</li> <li>Malignant Neoplasm, Uterus.</li> <li>Malignant Neoplasm.</li> <li>Malignant.</li> <li>Malignant.</li></ol>	- (1) 1 (-) 19 (18) 17 (18) 2 (1) 8 (10)	$\begin{array}{c} (2) \\ (2) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (2) \\ (2) \\ (2) \\ (1) \\$	$\begin{array}{c} 5 & (2 \\ 1 \\ 14 & (22 \\ 2 \\ 1 \\ 2 \\ 12 \\ 12 \\ 12 \\ 12 \\ 1$	
MATERNAL DEATHS: (Maternal deaths per 1,000 to Maternal mortality: 1963. 1962. 1961.				irths) les 1963.

aternal mortality:	<u>1963.</u>	1962.	1961.	1960.	England/Wales 1907.		
	Nil.	Nil.	Nil.	Nil.	0.28	(0.35)	

5.87. 37.3		
57-1		

INFANT DEATHS: (Infant deaths	und	ler	l year of	f age)			
Legitimate	5	M. (3	) 4	F. (2)	9	Total.	
Illegitimate	-	(-	· · ·	(-)	-	(-)	
-	5	(3		(2)			-
NEONATAL DEATHS: (Under 4 wee	ka o						-
monitin philip. (onder 4 ade	no c	<u>M.</u>	60)	<u>F.</u>		Total.	
Legitimate	2	(	3) 3	(1)	5	(4)	
Illegitimate	-	(	-) -	(-)	-	(-)	
	2	(	3) 3	(1)	5	(4)	
EARLY INFANT DEATHS: (Under 1	. wee	k)					
		<u>M.</u>		<u>F.</u>		Total.	
Legitimate	2	(	3) 2	(1)	4	(4)	
Illegitimate	-	(	-) -	(-)	-	(-)	
	2	(	3) 2	(1)	4	(4)	
PERINATAL DEATHS: (Still birt	hs a	nd	death of	infants	under 1	week)	
		м.		F.		Total.	
Legitimate	4	• (	5) 3	(2)	7	(7)	
Illegitimate	l	(	-) -	(-)	l	(-)	
	5	(	5) 3	(2)	8	(7)	-
-							-
INFANT, NEONATAL AND PERINATA	L MC	RTA	LITY RATE	S: (Per	1,000 1	ive birth	s)
	<u>196</u>	3.	1962.	1961.	<u>1960.</u>	England	/Wales 1963
Deaths of legitimate infants.			15.1	28.0	10.8		
Deaths of illegitimate infant	8.2	9	Nil.	Nil.	71.4		
Infant Mortality rate (under 1 year)	26	.2	15.1	28.0	13.7	20.9	(21.4)
Neonatal Mortality rate (under 4 weeks)	14	.6	12.1	24.5	6.8	14.2	(15.1)
Perinatal Mortality rate							
(still births and deaths of infants under 1 week)	34	.9	21.1	45.5	13.6	-	(-)
CAUSES OF INFANTS DEATHS:							
			1963.	1962.	<u>1961.</u>		
Congenital Malformation			3	-	l		
Prematurity			2	4	2		
Broncho-pnuemonia			1	1	3		
Encephalitie			1	-	-		
Post-Operative			1	-	-		
Precipitate Labour			-	-	1		
Disordered Action of Heart			1	-	1		
			9	5	8		

- 6 -

		6.2.0	

#### SECTION B.

### GENERAL PROVISIONS OF HEALTH SERVICES.

### a) Clinic and Treatment Services.

Situation.	Time of Holding.
Village Hall, Bishampton.	4th Tuesday, $2 - 4 p.m.$
Village Hall,	4th Friday,
Bredon.	2.30 p.m.
Village Hall,	2nd Friday,
Eckington.	2.30 p.m.
Parish Hall,	3rd Thursday,
Fladbury.	2.30 p.m.
Village Hall,	2nd Monday,
Drakes Broughton.	2.30 p.m.
W.I. Hall, Priest Lane, Pershore.	lst and 3rd Wednesdays, 2.00 p.m.
	Village Hall, Bishampton. Village Hall, Bredon. Village Hall, Eckington. Parish Hall, Fladbury. Village Hall, Drakes Broughton. W.I. Hall, Priest Lane,

### b) c) Health Visiting; Midwifery; Home Nursing.

The County Council provided nurse/midwives who attended general nursing and midwifery cases in the home. These nurses also acted as Health Visitors in their districts. Parishes served by nurses as follows :

Nurses Stationed at :	Parishes Served.
Little Comberton: Tel. No. Elmley Castle 221.	Bricklehampton, Elmley Castle, Netherton, Little Comberton and Great Comberton.
Drakes Broughton: Tel. No. Peopleton 609.	White Ladies Aston, Spetchley, Bredicot, Churchill, Drakes Broughton, Wadborough, Stoulton, Wnittington, St. Peter the Great County and Norton-juxta-Kempsey.
Pershore: Tel. No. Pershore 64/2164.	Pershore, Pensham, Birlingham, Pinvin and Wick.
Severn Stoke: Tel. No. Severn Stoke 231.	Defford, Besford and Strensham.
Grafton Flyford: Tel. No. Himbleton 238.	Broughton Hackett, Upton Snodsbary, Kington. Dormston and Grafton Flyford.

<u>Bishampton</u>: Tel. No. Bishampton 208.

Eckington: Tel. No. Eckington 250.

Fladbury: Tel. No. Cropthorne 403. Dormston and Grafton Flyford.

Abberton, Bishampton, Flyford-Flavell, Naunton Beauchamp, North Piddle and Peopleton.

Bredon, Bredon's Norton and Eckington.

Charlton, Cropthorne, Fladbury, Hill and Moor, Throckmorton and Wyre Piddle.

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#### d) School Health Services:

Provided by the County Council.

### e) Laboratory Facilities:

The County Council provided a laboratory for the chemical and bacteriological analysis of water, milk and other foods.

The Public Health Laboratory Service provided at the Royal Infirmary, Worcester, facilities for the bacteriological examination of specimens in connection with the diagnosis and prevention of spread of infectious disease.

### f) Hospital Services:

Infectious Disease.	Newtown Hospital, Worcester. Little Bromwich Fever Hospital, Birmingham. Hayley Green Hospital, Halesowen.
Tuberculosis.	Newtown Hospital, Worcester. Knightwick Sanatorium.
Maternity.	Avonside Hospital, Evesham. Ronkswood Hospital, Worcester.
Children's Diseases.	Worcester Royal Infirmary.
Venereal Disease.	Worcester Royal Infirmary.
General.	Pershore Cottage Hospital. Worcester Royal Infirmary. Tewkesbury Hospital. Cheltenham General Hospital.
Aged Sick.	Avonside Hospital, Evesham.

g) Diphtheria Immunisation and Smallpox Vaccination Services:

This was provided by the County Council. Locally it was administered by the Pershore Rural District Council.

#### h) Poliomyelitis Vaccination:

The County Council continued to provide policmyelitis vaccination.

i) Ambulance Service:

This was provided by the County Council. One ambulance being stationed in Pershore.

j) Home and Domestic Help Service:

This was conducted through the agency of the W.V.S. for the County Council, producing a very valuable and efficient service.

The following is the report by Miss Burridge, The Thatch, Windmill Hill, Stoulton on the work of the service in the Pershore Rural District:

For the Year Ending 31st December, 1963.

Part-time home helps

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# Patients Visited during 1963.

Maternit T.B. Cas Chronic	68	15 1 84
	Total Patients	100
Others		11
	Total Patients 1963	111

Cases included above where help began prior to 1963 :

Maternity Cases	-
T.B. Cases	1
Chronic Sick	22
Total Patients	23

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Probable number of faecal coli per 100 m.1. expressed in parts per million.	Bacteriological Examination. Probable number of coliform bacilli, MacConkey 2 days 37°C per 100 m.1.	<u>Physical Characters.</u> Cdour Deposit Ph. <u>Chemical Examination.</u> <u>Solids in Suspension (Dried at 100°C)</u> Solids in Solution (Dried at 100°C) Solids in Solution after ignition Solids in Solution after ignition Chlorine expressed as Chlorate Hardness Non-carbonate Hardness Carbonate Hardness Carbonate Hardness Total Anmoniacal Witrogen Albuninoid Witrogen Witrate Witrogen Witrite Witrogen Mitrite Witrogen Correct Metals	SOURCE OF SUPPLY	
NAI	Nil	Chlorine Mil 8.2 90 74 60 90 150 0.01 1.45 None detected	COVENTRY (Ex. R. Severn)	
NTT	Mil	None Brown 7.8 Trace 250 210 34 50 90 140 0.01 0.01 0.02 Mil 0.92 None detected	TEWKESBURY/OVERBURY MIXTURE	CHLORINATED
Nil .	Nil	None Slight 7.7 1.7 141 225 44 55 0.01 0.01 0.01 0.04 3.3 NH1 1.45 None detected	WORCESTER CITY (Ex. R. Severn)	
NAI	Nil	None Slight 7.9 Nil 250 225 21 50 130 180 Trace 4.5 Nil 0.15 None detected	OVERBURY (Land Springs)	
ITEN	Nil	None Nil 8.2 Nil 270 240 190 240 130 220 0.02 Trace 4.9 Nil None detected	BREDON (Land Springs)	UNCHLORINATED

	ALTER TO REMARK	<ul> <li>(7) (1) An Period. Million of a siling +</li> <li>(2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1</li></ul>	

NUTRI	FROM	FROM PUBLIC MAINS	FROM PRIVATE	SUPPLIES	
PARLINI	Number of Dwellings	Estimated Population	Number of Iwellings	Estimated Population	SOURVE OF FUBLIC SUPPLI
1. Abberton	19	19	T	4	Ex Worcester City
2. Besford	45	220	5	20	Overbury/Tewkesbury
3. Birlingham	101	295	ㅂ	33	Overbury/Tewkesbury
4. Bishampton	100	296	5	18	Ex Worcester City
5. Bredicot	10	30	1	К	Ex Worcester City
6. Bredon	629	1890	8	30	Bredon Hill, Overbury, Tewkesbury
7. Bredon's Norton	56	165	8	37	Overbury/Tewkesbury
8. Bricklehampton	53	170	8	12	Coventry
9, Broughton Hackett	42	131	2	9	Worcester City
10. Charlton	124	379	11	42	Worcester City
11 . Churchill	10	30	1	0	Worcester City
12. Comberton, Great	75	225	4	13	Coventry
13; Comberton, Little	78	237	2	6	Coventry
14. Cropthorne	165	567	11	34	Worcester City
15. Defford	154	470	6	20	Overbury/Tewkesbury
16. Dormston	21	63	4	12	Worcester City
17. Drakes Broughton and Wadborough	189	612	26	84	Worcester City
18. Eckington	252	762	39	94	Overbury/Tewkesbury
19. Elmley Castle	60	188	62	169	Coventry
20. Fladbury	203	612	12	34	Worcester City
				,	1

21. Flyford-Flavell Fladbury

203 45

612 133

. 12

34 0

Worcester City Worcester City

WATER XIAJNS

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			4

	1341	379	17499	5677	TOTAL
Worcester City	12	4	321	109	42. Wyre Fiddle
Coventry	51	22	373	115	41. Wick
Worcester City	21	6	78I	127	40. Whittington
Worcester City	32	7	219	73	39. White Ladies Aston
Worcester City	30	7	322	108	38. Upton Bnodsbury
Worcester City	0	1	290	37	37. Throckmorton
Overbury/Tewkesbury	72	13	56	46	36. Strensham
Worcester City	18	5	397	137	35. Stoulton
Worsester City	36	ц	99	23	34. Spetchley
Worcester City	45	14	30	10	33. St. Peter the Great County, Worcester
1	105	6	25	37	32. Pirton
Worcester City	18	4	582	165 J	31. Pinvin
Overbury, Tewkesbury, Worcester	31	ц	4785	1596	30. Pershore
Worcester City	6	L	268	94	29. Peopleton
Worcester City	161	47	747	217	28. Norton-juxta-Kempsey
Worcester City	8	12	94	37	27. North Piddle
Coventry	3	1	37	10	26. Netherton
Worcester City	6	L	109	34	25. Maunton Beauchamp
Worcester City	15	6	187	63	24. Kington
Worcester City	24	4	469	158	23. Hill and Moor
Worcester City	9	Т	147	50	22. Grafton Flyford
SOURCE OF FUNLIC SUPPLY	Estimated Population	Number of Dwellings	Estimated Population	Number of Dwellings	PARISH
	SUPPLIES	FROM PRIVATE	FROM PUBLIC MAINS	FROM P	

Malager , Tond			

#### SECTION C.

#### SANITARY CIRCUMSTANCES OF THE AREA.

#### 1. Sanitary Inspection of the Area:

A Summary of Sanitary Inspections is given in the statistics at the end of the Report.

2. Water Supply:

A total of 5,677 houses with a population of 17,.99 is supplied from the public mains. Mains water from the Cheltenham, Worcester and Coventry Corporations augment the local main supply.

There is no evidence of plumbosolvency in the District.

ANALYSIS.	PUBLIC SUPPLIES.		
Bacteriological Examination. 120	O Satisfactory Unsatisfactory	34 ) 86 )	Including Independant Parish Spring Supplies
Chemical Examination.	6 Satisfactory Unsatisfactory	6 -	
ANALYSIS - Well Water - PRI	VATE SUPPLIES.		
Number of samples submitted for	analysis	10	
Bacteriological Examination.	Satisfactory	-	
	Unsatisfactory	10	
Chemical Examination.	Satisfactory	-	
	Unsatisfactory		

WATER SAMPLES, 1963.

Bacteriological.

Ove:

rbury.	Samples	87
	Satisfactory	16
	Unsatisfactory	71

Note: Due to the continued contamination of the spring, a drip feed chlorinator was installed in December, and has resulted in a satisfactory supply bacteriologically.

Elmley Castle Private Supply.	Samples Satisfactory Unsatisfactory	22 9 13
Others.	Samples Satisfactory Unsatisfactory	11 9 2

- 13

Further samples from suspected water main leaks were submitted for analysis.

#### DRAINAGE AND SEWERAGE.

Sewers and Sewage Disposal Works are provided and maintained throughout the District as follows :

Bishampton. Sewage pumped to upward-flow sedimentation tank; settled effluent passing percolating filter and humus tank before discharged to stream.

Bredon.

Village sewered on 'combined' system. Sewage receives primary settlement and effluent is then discharged by feed channels for land treatment.

tericity and including the Satisfactory of ) Including Integral	

Broughton Hackett. Small gravity works, with settlement tank, filter and humus tank.

Cropthorne. Crude sewage pumped to upward-flow sedimentation tank; settled effluent passing through percolating filter and humus tank before being discharged to river.

Defford. Gravity works with settlement and filtration.

Drakes Broughton. Settled effluent pumped for filtration, followed by settlement of humus.

Eckington. Partially separate system. Sewage pumped to horizontalflow sedimentation tanks, settled effluent gravitating to percolating filters, followed by settlement of humus.

Kington. Settled effluent pumped to percolating filter, followed by humus settlement.

Little Comberton. Sewage pumped to upward-flow sedimentation tank, settled effluent passing through percolating filter and humus tank,

Littleworth. Snall treatment plant with crude sewage pumped to sedimentation tank, followed by filtration and settlement of humus.

Lower Moor. Sewage pumped to upward-flow sedimentation tank, settled effluent passing through percolating filter and humus tank.

Sneachill. Small gravity works, with settlement tank, filter and humus tank.

Upton Snodsbury. Settled effluent pumped to percolating filter, followed by settlement of humus.

Whittington. Gravity works with storm overflow, settling tank and filter

Pershore and District Sewerage Scheme.

The main sewage disposal works, pumping stations and sewers, were completed in the early part of the year and work is proceeding on the house connections.

REFUSE COLLECTION AND DISPOSAL.

Refuse Collection and disposal was carried out throughout the District under the direction of the Engineer and Surveyor's Department. Fortnightly collections were given throughout the country districts and weekly collections in the Town of Pershore and at Strensham Service Area. Three refuse collection vehicles were in use during the year.

The contract for refuse collection was also continued with the R.R.E., Pershore.

Paper continued to be salvaged during the year, the revenue amounting to £371.0.0d., compared with £502.0.0d. during 1962. Scrap metal and other materials were also recovered. incustion Basissie. Small gravity works, with pattlement tank, filter and

represente. - Grote severe proved to preside flow settimentation tanks

Did. Uncuty works with settlement and filtration

whiten. Sottled affluent pamped for filtration, followed by

Partially departs syster. Semage paiped to berimenta Play addismitation tasks, settled efficient gravitating terrolating filters, followed by settlement of burney.

within Methlad millions pumped to percelation filier, followed

tille Grobertin. Gevele parted to unwid-flow sedicentation tails, settle

sorth. Lashi treateant plant with arute sewage pusped to sedia estation tank. followed by filtention and settlement of home.

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Deten Stodebury. Settled effluent maged to percolating filter, follored

distribution. Oravity works with story overflow, softling tank and fi

economy and Idatates States Schools.

The pair our late the team series disponed works, punches stations and on the house convertions.

ALEONETC ARA MULTICALAINO BENERAL

the Matrice under the Mirestin of the Scilenal was estried out through Frindrity collections wire given throughout the sountry districts and weekly collections in the Youn of Persiste and at Structure Service and Three refuse collection voldules were in use during the year.

with the a.s.s. Persione.

revenue anomalies to 1311-0.04., compared with 1502.0.04. during 1962.

SUMMARY OF SANITARY INSPECTIONS DURING THE YEAR (OTHER TH	AN HOUSING).
Number of premises visited	807
Defects or nuisance found	16
Defects or nuisance abated	10
Number of informal Notices served	10
Number of Statutory Notices served	2
New drainage to sewers	52
New drainage to septic tanks	60
Drain tested	112
Number of insanitary lavatories, sinks and urinals dealt with	-
Number of Factories inspected	39.27

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# SECTION D.

### HOUSING.

Housing Position at end of 1963.

	1963.		1962.
Estimated Population	18,840		18,230
Units of Accommodation	6,056		5,863
Number of dwellings built by Council Total number of Council houses built post-	10		14
war	1,141		1,131
Estimated number of caravan dwellings	46		53
Number of Council House applicants	406		471
Number of persons per unit of accommodation	3.0		3.0
HOUSING STATISTICS.			
Number of new houses erected during the year	<u>r</u> :		
a) by local Authority		10	
<ul><li>b) by other Local Authorities</li><li>c) by other bodies or persons</li></ul>		203	
· ·		20)	
Inspection of dwelling houses during the year	ar:		
1. Total number of dwelling houses inspec			
housing defects (under the Public Heal	th/Housing	77	
Acts).		33	
2. Number of dwelling houses found to be			
so dangerous or injurious to health as			
unfit for habitation. (Includes Centra Pershore).	I Area oi	9	
3. Number of dwelling houses (exclusive o	f these		
referred to under the preceeding sub-h			
found not to be in all respects fit for			
habitation.		24	
Remedy of Defects during the year without s	ervice of For	mal Not	tices:
Number of defective dwelling houses rendere	d fit in		
consequence of informal action.		22	
Action under Statutory Powers during the ye	ar:		
Proceedings under the Public Health Acts:			
Number of dwelling houses in respect of whi	ch notices		
		2	
were served required defects to be remedied			
were served required defects to be remedied Section 9, Housing Act, 1957		Nil	
		Nil	
Section 9, Housing Act, 1957		Nil	
Section 9, Housing Act, 1957 SLUM CLEARANCE.	Act, 1957:	Nil	
Section 9, Housing Act, 1957 <u>SLUM CLEARANCE.</u> <u>Proceedings under Section 17 of the Housing</u>	Act, 1957:	1	
Section 9, Housing Act, 1957 <u>SLUM CLEARANCE.</u> <u>Proceedings under Section 17 of the Housing</u> 1. Number of houses in respect of which D Orders were made 2. Closing Orders in liev of Demolition O	Act, 1957: Memolition		
<ul> <li>Section 9, Housing Act, 1957</li> <li><u>SLUM CLEARANCE.</u></li> <li><u>Proceedings under Section 17 of the Housing</u></li> <li>Number of houses in respect of which D Orders were made</li> <li>Closing Orders in liev of Demolition O</li> <li>Number of houses demolished in pursuan</li> </ul>	Act, 1957: Memolition	1	
<ul> <li>Section 9, Housing Act, 1957</li> <li><u>SLUM CLEARANCE.</u></li> <li><u>Proceedings under Section 17 of the Housing</u></li> <li>Number of houses in respect of which D Orders were made</li> <li>Closing Orders in liev of Demolition O</li> <li>Number of houses demolished in pursuan Demolition Orders</li> </ul>	Act, 1957: Memolition	1 1 15	
<ul> <li>Section 9, Housing Act, 1957</li> <li><u>SLUM CLEARANCE.</u></li> <li><u>Proceedings under Section 17 of the Housing</u></li> <li>Number of houses in respect of which D Orders were made</li> <li>Closing Orders in liev of Demolition O</li> <li>Number of houses demolished in pursuan</li> </ul>	Act, 1957: Memolition	1	
<ul> <li>Section 9, Housing Act, 1957</li> <li><u>SLUM CLEARANCE.</u></li> <li><u>Proceedings under Section 17 of the Housing</u></li> <li>Number of houses in respect of which D Orders were made</li> <li>Closing Orders in liev of Demolition O</li> <li>Number of houses demolished in pursuan Demolition Orders</li> </ul>	Act, 1957: Memolition rders ce of	1 1 15	
<ul> <li>Section 9, Housing Act, 1957</li> <li><u>SLUM CLEARANCE.</u></li> <li><u>Proceedings under Section 17 of the Housing</u></li> <li>Number of houses in respect of which D Orders were made</li> <li>Closing Orders in liev of Demolition O</li> <li>Number of houses demolished in pursuan Demolition Orders</li> <li>Undertakings not to re-let</li> </ul>	Act, 1957: memolition rders ce of Act, 1957:	1 1 15	

During the year 9 Slum Clearance cases were re-housed, making a total of 174 since the Slum Clearance Programme was started.

SLUM CLEARANCE STATISTICS: (since 1957)

Properties	represented	299
Properties	demolished	145
Properties	closed	91
Properties	reconstructed	44

# NEW HOUSING.

The Council have built 10 new houses and 203 have been built privately.

Total Post-War Development.

Local Authority Development	1141
Private Development	959
Total Houses owned by Local Authority	1635

# Applicants re-housed in Permanent Dwellings:

		New Dwellings.	Re-let.	Total.
Pershore	(Bungalows) (Flats) (Houses)		2 2 11	2 2 11
Bredon			l	l
Comberton, Great			1	1
Cropthorne			3	3
Drakes Broughton	(Bungalows)		2	2
Eckington			1	1
Kinsham			l	l
Lower Moor	(Flats) (Houses)		1 1	1 2
Norton	(Bungalows)		l	l
Peopleton	(Bungalows) (Houses)	6	2	6 2
Pinvin			1	1
Pirton			1	1 .
Wick	(Bungalows) (Houses)	2 2	ī	2 3
		10	32	42
Exchange of Tenanci	.08.			
7 Exchanges of tena	ncies involving 15	families	15	15
Transfers of tenand	ies		22	22
Re-lets of temporar	y accommodation		1	1
		10	70	80

#### ABM DOUGTONS.

The Council have built 10 new houses and 205 have been built getweenly.

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#### Overcrowding.

Number of cases of overcrowding relieved

Slum Clearance Cases.

Number of Slum Clearance cases rehoused by Local Authority 9

Number of Applicants for Housing Accommodation at 31st December, 1963.

Number of applicants with separate accommodation 269 Number of applicants sharing accommodation or occupying temporary accommodation 80 Number of applicants at present living outside the district 57 Total number of applicants 406

### HOUSE PURCHASE AND HOUSING ACT, 1959.

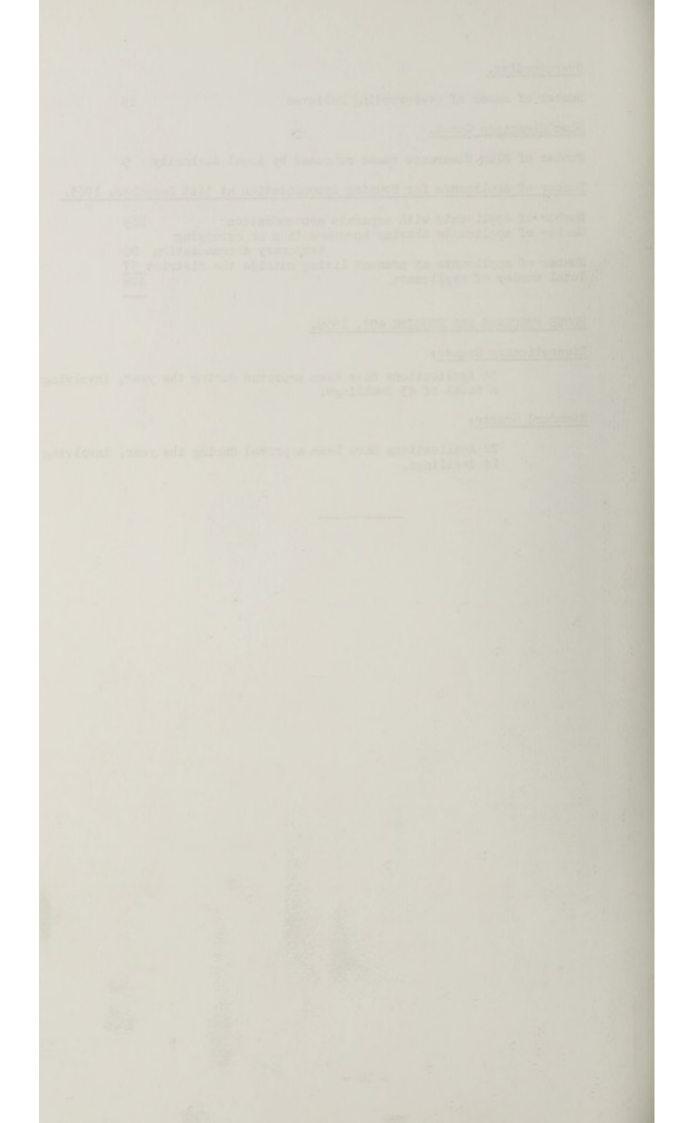
#### Discretionary Grants:

36 Applications have been approved during the year, involving a total of 43 dwellings.

19

Standard Grants:

22 Applications have been approved during the year, involving 24 dwellings.



# HOUSING ACT, 1949 (as amended) Improvement Grants approved to 31st December, 1963.

# DISCRETIONARY GRANTS.

	<u>PARISH.</u>	No. of Applications Approved.	No. of Dwellings Involved.	Owner/ Occupied.	Other.
1.	Abberton	2	2	2	-
	Besford	4 7 7 2	5	1 1 6	4
	Birlingham	7		1	10
	Bishampton	7	8	6	2
	Bredicot		2	2	
	Bredon	32	42	26	16
	Bredon's Norton	8	11	5 1 4 3	6
	Bricklehampton	6	8 9 38 1	1	7 5 35 1
	Broughton Hackett	7	9	4	25
	Charlton	16	20	2	22
	Churchill	1 4		1	1
	Comberton, Great Comberton, Little	4	5 4 15	2	4 2 9 2
	Cropthorne	13	15	2 6 8 3	9
	Defford	10	10	8	2
	Dormston	3	3	3	-
	Drakes Broughton/			-	
~!•	Wadborough	12	15	4	11
18.	Eckington	16	16	15	1
	Elmley Castle	6	6	4	2
	Fladbury	13	18	7	11
	Flyford-Flavell	5	5	15 4 7 5 2 9 2 1	-
	Grafton Flyford	5 4	5	2	3
	Hill and Moor	17	24	9	15
	Kington	2	2	2	-
	Naunton Beauchamp	4	5 5 24 2 5 - 2	1	4
	Netherton	-	-	-2	-
	North Piddle	2		2	-
	Norton-juxta-Kempsey	17	21	15 3	6
	Peopleton	12	18	24	15
	Pershore	46	61	10	37
	Pinvin	14	16 5	10	4
	Pirton St. Peter the Great	4	2	-	-
22.	County, Worcester	z	Л	1	3
34	Spetchley	3	3	1	32
	Stoulton	11	4 3 18	1	13
	Strensham	1	5		5
	Throckmorton	5	13	1	12
	Upton Snodsbury	7	9	5	4
	White Ladies Aston	3 3 11 4 5 7 8 5	10	- 1 5 4 4 3 4	6
	Whittington	5	6	4	2
	Wick	11	15	3	12
	Wyre Piddle	4	4	4	-
		1			-
	TOTALS	361	480	203	277

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# STANDARD GRANTS.

1. Abberton       -         2. Besford       -         3. Birlingham       1         4. Bishampton       3         5. Bredicot       -         6. Bredon       9         7. Bredon's Norton       1         8. Bricklehampton       -         9. Broughton Hackett       2         10. Charlton       1         11. Churchill       -         12. Comberton, Great       1         13. Comberton, Great       1         14. Cropthorne       5         15. Defford       5         16. Dormston       -         17. Drakes Broughton/       -         Wadborough       4         18. Eckington       8         19. Elmley Castle       1         20. Fladbury       2         21. Flyford-Flavell       3         22. Grafton Flyford       2         23. Hill and Moor       1         24. Kington       1         25. Naunton Beauchamp       2         26. Netherton       -         27. North Piddle       2         28. Norton-juxta-Kempsey       4         29. Feopleton       -         30. P	13 - 11 - 21 - 1155 - 48 1232112 - 24		
3. Birlingham       1         4. Bishampton       3         5. Bredicot       -         6. Bredon       9         7. Bredon's Norton       1         8. Bricklehampton       -         9. Broughton Hackett       2         10. Charlton       1         11. Churchill       -         12. Comberton, Great       1         13. Comberton, Little       1         14. Cropthorne       5         15. Defford       5         16. Dormston       -         17. Drakes Broughton/       -         Wadborough       4         18. Eckington       8         19. Elmley Castle       1         20. Fladbury       2         21. Flyford-Flavell       3         22. Grafton Flyford       2         23. Hill and Moor       1         24. Kington       -         25. Naunton Beauchamp       2         26. Netherton       -         27. North Piddle       2         28. Norton-juxta-Kempsey       4         29. Peopleton       -         30. Pershore       6         31. Pinvin       3         32.	3 	- 31 - 1	1 - 1 1 2 3 - 2 3 - 1
4. Bishampton 3 5. Bredicot - 6. Bredon 9 7. Bredon's Norton 1 8. Bricklehampton - 9. Broughton Hackett 2 10. Charlton 1 11. Churchill - 12. Comberton, Great 1 13. Comberton, Great 1 14. Cropthorne 5 15. Defford 5 16. Dormston - 17. Drakes Broughton/ Wadborough 4 18. Eckington 8 19. Elmley Castle 1 20. Fladbury 2 21. Flyford-Flavell 3 22. Grafton Flyford 2 23. Hill and Moor 1 24. Kington 1 25. Naunton Beauchamp 2 26. Netherton - 27. North Piddle 2 28. Norton-juxta-Kempsey 4 29. Peopleton - 30. Pershore 6 31. Pinvin 3 32. Pirton 1	3 	- 31 - 1	1 - 1 1 2 3 - 2 3 - 1
5. Bredicot 6. Bredon 7. Bredon's Norton 8. Bricklehampton 9. Broughton Hackett 10. Charlton 11. Churchill 12. Comberton, Great 13. Comberton, Little 14. Cropthorne 15. Defford 15. Defford 16. Dormston 17. Drakes Broughton/ Wadborough 18. Eckington 19. Elmley Castle 10. Fladbury 21. Flyford-Flavell 22. Grafton Flyford 23. Hill and Moor 24. Kington 25. Naunton Beauchamp 26. Netherton 27. North Piddle 28. Norton-juxta-Kempsey 29. Peopleton 30. Pershore 31. Pinvin 32. Pirton 1	- 11 1 - 2 1 - 1 5 5 - 4 8	- 31 - 1	- 8 - 1 1 1 1 2 3 - 1 - 1 2 3 - 1 
6. Bredon 9 7. Bredon's Norton 1 8. Bricklehampton - 9. Broughton Hackett 2 10. Charlton 1 11. Churchill - 12. Comberton, Great 1 13. Comberton, Great 1 14. Cropthorne 5 15. Defford 5 16. Dormston - 17. Drakes Broughton/ Wadborough 4 18. Eckington 8 19. Elmley Castle 1 20. Fladbury 2 21. Flyford-Flavel1 3 22. Grafton Flyford 2 23. Hill and Moor 1 24. Kington 1 25. Naunton Beauchamp 2 26. Netherton - 27. North Piddle 2 28. Norton-juxta-Kempsey 4 29. Feopleton - 30. Fershore 6 31. Pinvin 3 32. Pirton 1	1 - 2 1 - 1 1 5 5 5 - 4 8	- - - - - - - - - - - - - - - - - - -	- 11- 11235 - 23-11
7. Bredon's Norton18. Bricklehampton-9. Broughton Hackett210. Charlton111. Churchill-12. Comberton, Great113. Comberton, Little114. Cropthorne515. Defford516. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	1 - 2 1 - 1 1 5 5 5 - 4 8	- - - - - - - - - - - - - - - - - - -	
8. Bricklehampton - 9. Broughton Hackett 2 10. Charlton 1 11. Churchill - 12. Comberton, Great 1 13. Comberton, Little 1 14. Cropthorne 5 15. Defford 5 16. Dormston - 17. Drakes Broughton/ Wadborough 4 18. Eckington 8 19. Elmley Castle 1 20. Fladbury 2 21. Flyford-Flavell 3 22. Grafton Flyford 2 23. Hill and Moor 1 24. Kington 1 25. Naunton Beauchamp 2 26. Netherton - 27. North Piddle 2 28. Norton-juxta-Kempsey 4 29. Peopleton - 30. Pershore 6 31. Pinvin 3 32. Pirton 1	- 2 1 - 1 1 5 5 5 - 4 8	- - - - - - - - - - - - - - - - - - -	1 1 2 3 - 2 3 - 1
9. Broughton Hackett 2 10. Charlton 1 11. Churchill - 12. Comberton, Great 1 13. Comberton, Little 1 14. Cropthoine 5 15. Defford 5 16. Dormston - 17. Drakes Broughton/ Wadborough 4 18. Eckington 8 19. Elmley Castle 1 20. Fladbury 2 21. Flyford-Flavell 3 22. Grafton Flyford 2 23. Hill and Moor 1 24. Kington 1 25. Naunton Beauchamp 2 26. Netherton - 27. North Piddle 2 28. Norton-juxta-Kempsey 4 29. Peopleton - 30. Pershore 6 31. Pinvin 3 32. Pirton 1	1 - 1 5 5 - 4 8		1 1 2 3 - 2 3 - 1
10. Charlton111. Churchill-12. Comberton, Great113. Comberton, Little114. Cropthome515. Defford516. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	1 - 1 5 5 - 4 8		1 1 2 3 - 2 3 - 1
11. Churchill       -         12. Comberton, Great       1         13. Comberton, Little       1         14. Cropthome       5         15. Defford       5         16. Dormston       -         17. Drakes Broughton/       -         Wadborough       4         18. Eckington       8         19. Elmley Castle       1         20. Fladbury       2         21. Flyford-Flavell       3         22. Grafton Flyford       2         23. Hill and Moor       1         24. Kington       1         25. Naunton Beauchamp       2         26. Netherton       -         27. North Piddle       2         28. Norton-juxta-Kempsey       4         29. Peopleton       -         30. Pershore       6         31. Pinvin       3         32. Pirton       1	- 1 5 5 - 4 8	-	- 1123
12. Comberton, Great113. Comberton, Little114. Cropthorne515. Defford516. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington-27. North Piddle-28. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	- 4 8	-	- 2 3 - 1
13. Comberton, Little114. Cropthorne515. Defford516. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	- 4 8	-	- 2 3 - 1
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16. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	- 4 8	-	23
16. Dormston-17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	- 4 8	-	23
17. Drakes Broughton/ Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	8	2 5 1 3 2	3
Wadborough418. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	8	2 5 1 3 2	3
18. Eckington819. Elmley Castle120. Fladbury221. Flyford-Flavell322. Grafton Flyford223. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	8	51132	3
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23. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	2 3 2 1	1 3 2 -	1 -
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23. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	2	2	ī
23. Hill and Moor124. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	1 1	-	1
24. Kington125. Naunton Beauchamp226. Netherton-27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1			
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27. North Piddle228. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	2	1	1
28. Norton-juxta-Kempsey429. Peopleton-30. Pershore631. Pinvin332. Pirton1	-	-	-
29. Peopleton         -           30. Pershore         6           31. Pinvin         3           32. Pirton         1	2	24	-
30. Pershore         6           31. Pinvin         3           32. Pirton         1	4		-
31. Pinvin 3 32. Pirton 1		-	1 7
	6	53	1
	631	2	1 1
AS St. Poter the Great	1	-	1 -
			-
County, Worcester -	-	1 -	1 -
34. Spetchley -	1 1	1 1	-
35. Stoulton 1 36. Strensham -	1	-	-
37. Throckmorton -	-	-	
	1	1	
38. Upton Snodsbury     1       39. White Ladies Aston     2       40. Whittington     3       41. Wick     1	2	2	-
40. Whittington 3	2 3 1	2	1 1
41. Wick	1	1	-
42. Wyre Piddle -	-	-	-
TOTALS: 77		49	30

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#### SECTION E.

#### INSPECTION AND SUPERVISION OF FOOD.

Routine inspections of food premises were continued during the year, and every effort was made to ensure the clean and safe handling of food-stuffs.

These are the following food premises in the district:

Bakers and Confectioners	9
Butchers	9
Easter Egg and Novelty Manufacturers	1
Cafe's	11
Fried Fish Shops	2
Fish Shops (Wet)	3
Greengrocery	12
Grocers	45
Wholesale Grocers	1
Licenced Premises	63

Food premises are inspected regularly, and improvements were effected in a number of cases by informal action.

FOOD POISONING: No cases were notified during the year.

### CONDEMNATIONS

During the year certificates were issued in respect of the following:

Canned Meat	9 cans
Herrings	2 stone
Cod	4월 163.
Cod Roes	14 lbs.
Dover Sole	7 lbs.
Halibut	8 lbs.
Frozen Lamb Livers	10 lbs.
Lamb	36 lbs.
Pork	60 lbs.
Beef	4 lbs.

#### SLAUGHTERHOUSES ACT, 1958.

With the advent of the Meat Inspection Regulations, the Council were empowered from the 1st October, 1963, to make charges for meat inspection at slaughterhouses within the district.

The regulations for the first time made meat inspection compulsory and require all meat so inspected to be stamped, by the Inspector concerned.

Both slaughterhouses were operated in a satisfactory manner during the year.

MEAT INSPECTION: The following animals were slaughtered and inspected.

	Cattle Excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed (if known)	589	-	5	1233	357	-
Number inspected	589	-	5	1233	357	-
All Diseases except Tuberculosis and Cysticercosis.						
Whole carcases condemned	-	-		1	1	-
Carcases of which some part or organ was condemned	95	-	1	92	19	-
Percentage of number inspected affected with disease other than T.B. and Cysticercosis	16.1	-	20	7.4	5.6	-
Tuberculosis Only.						
Whole carcases condemned	-	-	-	-	-	-
Carcases of which some part or organ was condemned	-	-	-	-	10	-
Percentage of number inspected affected with T.B.	-	-	-	-	2.8	-
Cysticercosis.						
Carcases of which some part or organ was condemned	-	-	-	-	-	-
Carcases submitted to treatment by refrigeration	-	-	-	-	-	-
Generalised and totally condemned	-	-	-	-	-	-

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## SECTION F.

PREVALENCE OF AND CONTROL OVER INFECTIOUS AND OTHER DISEASES.

Notifiable Diseases, 1963.

DISEASE.	Corrected Notification.	Admitted to Hospital.	Deaths.
Smallpox	-	-	-
Diphtheria	-	_	-
Scarlet Fever	3	-	-
Measles	166	-	-
Whooping Cough	3	- 1	-
Typhoid Fever	-	-	-
Paratyphoid	-	- 1	-
Dysentery	4	- 1	-
Cerebro-Spinal Meningitis	-	- 1	-
Acute Poliomyelitis	-	- 1	-
Acute Pneumonia	-	-	-
Polio-Encephalitis	- 1	- 1	-
Erysipelas	-	-	-
Puerpral Pyrexia Ophthalmia		1	
Neonatorium		-	-
Malaria	1		-
Food Poisoning	-	-	-
TOTAL.	177	-	-

## DIPHTHERIA IMMUNISATION.

The number of children immunised during the year was as follows :

	1963.	1962.	Child	ren bor  1960.	n in ye  1959.	ars: 1953/58.	1948/52.	TOTAL.
a) Number of children who completed a full course of primary immunisation.	92	100	5	2	2	5	-	206
b) Number of children who received a secondary (re-inforcing) injection.	-	6	3	1	11	195	6	222
c) Number of children who received second re-inforcing injections.	-	-	-	-	-	58	-	58

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SMALLPOX: No cases of smallpox were reported.

Number of persons vaccinated (or re-vaccinated) during 1963 :

Age at date of Vaccination.	Under 1	1	2-4	5-14	15 and over	TOTAL
No. vaccinated	61	-	-	-	6	67 (744)
No. re-vascinated	-	- 1	1	2	34	37(859)
No. vaccinated at CLINISS	1	_	5	-		6
No. re-vaccinated at CLINICS	-	-	- 1	-	-	-

## TUBERGULOSIS:

Sex and age of new cases and deaths during 1963:

A G E	NEW CASES DEATHS					3		
	Pult	nonary	Non-1	pulmonary	Pult	onary	Non-pulmonary	
	M	F	M	F	M	F	M	F
0-	-		-	-	-	-	-	-
1- 5- 10-	- 1	-	-	-	-		- 1	-
5-	-	-	-	-	-	-	-	-
10-	-	-	- 1	-	-	-	-	-
15-	-	-	-	-	-	-	-	-
20-	-	-	-	-	-	-	-	-
25-	-	-	1	-	-	-	-	-
35- 45-	-	-	-	_	-	-	_	-
55-	-	1	21		2	-	-	
65 and over	1	-	- 1	-	-	-	-	-
TOTAL	1	1	1	-	2	-	-	-

# CASES IN REGISTER AT 31st DECEMBER, 1963:

Туре	М.	F.	TOTAL
Pulmonary Non-pulmonary	38 4	32 2	70 6
TOTALS	42	34	76

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# FACTORIES ACT, 1961.

# 1. INSPECTION FOR PURPOSES OF PROVISIONS AS TO HEALTH.

PREMISES	No. on Register	Inspections	Written Notices	
1. Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by the Local Authority.	l	1	-	-
2. Factories not included in 1. in which Section 7 is enforced by the Local Authority.	44	26	-	-
3. Other premises in which Section 7 is enforced by the Local Authority (excluding Outworker's premises).	-	-	-	-
TOTALS	45	27	-	-

### 2. CASES IN WHICH DEFECTS WERE FOUND.

	Found	Remedied	REFERRI	ED	No. of
PARTICULARS			to H.M. Inspector	by H.M. Inspector	cases in which prosecutio were instituted
Want of Cleanliness	2	2	-	-	-
Overcrowding	-	-	-	-	-
Unreasonable Temperature	-	-	-	-	-
Ineffective drainage of floors	-	-	-	-	-
Sanitary Conveniences a) Insufficient b) Unsuitable or defective c) Not separate for sexes	1 2 -	1 2 -	-	- 2 -	=
OTHER offences against the Act (not including offences relating to Outworkers).	-	-	-	-	-
TOTALS	5	5	-	2	-

PACTORS A TASKED

# OUTWORK IN UNWHOLESOME PREMISES: SECTION 110 and 111.

There were no instances of this during the year.

# RODENT CONTROL.

No.	of	private premises inspected	1595		
No.	of	private premises found to be infested and treated	600		
No.	of	Local Authority premises inspected	29		
No.	of	Local Authority premises found to be infested and treated	15		
No.	of	Business premises inspected	154		
No.	of	Business premises found to be infested and treated	38		
No.	of	Agricultural premises inspected	174		
No.	of	Agricultural premises found to be infested and treated			
(includes treatments under Contracts with Council)					
No.	of	complaints received	146		

The Council have made 39 Contracts for Rodent Control with a value of £348.10.0d.

