[Report 1963] / Medical Officer of Health, Llandrindod Wells U.D.C.

Contributors

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LLANDRINDOD WELLS URBAN DISTRICT COUNCIL



Town Hall, LLANDRINDOD WELLS. November, 1964.

Colon Richa. Sa.

To the Chairman and Members,

I have pleasure in submitting for your consideration the Report of the Sanitary Conditions and Vital Statistics of the Urban District for the year 1963.

This Report is prepared in accordance with the instructions issued by the Welsh Board of Health, Circular 1/64 (Wales) and presents briefly the scope and activities of the Health Department.

Yours faithfully,

Medical Officer of Health.

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LLANDRINDOD WELLS URBAN DISTRICT COUNCIL

REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR 1963

SECTION A.

STATISTICS AND SOCIAL CONDITIONS OF THE AREA

Area of District	Paganda Milato.	There were the	1509 acres
Registrar General's Estimate Resident Population - Mid. 1			3280 persons
Ditto - Mid. 1	962		3300 persons
Number of Inhabited Houses a the end of year (including f			1196
(Increase 13 during the ye	ar)		
Rateable Value - 31st Decemb	er, 1963		£112,550
Product of Penny Rate	THE RESERVE		£440. 12. 1.

NATURAL AND SOCIAL CONDITIONS

The year 1963 brought little variation in the health and livelihood of the townspeople. The town as a health, holiday and tourist resort still retains its popularity.

The townspeople were fully employed throughout the year and unemployment of employable men and women was negligible. The efforts of your Council and that of the other authorities of Mid-Wales to stop the loss of people to the larger areas of population brought no adequate results. The Conference of local authorities at Aberystwyth in March resulted in an approach being made to the Welsh Parliamentary Party and to Her Majesty's Government asking for the appointment of a Development Commission for Mid-Wales. Nothing, however, materialised.

Industrial

The work of the Mid-Wales/Development Association brought about certain successes in the Mid-Wales area but at the end of the year no direct advantages to your own town.

The resident population of the town varies very little in numbers from the past years and there was no excessive mortality or epedemics and the health of the townspeople was generally good.

Climatological Conditions. The climatological conditions of 1963 were as detailed in the following tabulation which includes comparisons with the three previous years:-

	1963	1962	1961	1960
Total rainfall	35.15	36.3	42.67	50.80
Highest maximum temperature	79°F	76°F	85°F	79°F
Average maximum temperature	51.7°F	53°F	55.6°F	54.6°F
Lowest minimum temperature	1°F	2°F	14°F	21°F
Average minimum temperature	38.8°F	39.5°F	40.6°F	40.8°F
Sunshine Hours	1125.3	1263.2	1293.4	1253.3

The severe winter conditions of January, February and the first fourteen days of March had no appreciable adverse affect on the health of the townspeople this notwithstanding that the average population age is in the 45 - 60 age group with 24% or thereabouts of the population over 60 years of age.

During January the average maximum temperature was 30.4°F and average minimum temperature 20°F. February temperatures were a little better.

The severe cold affected water supplies and sanitation but to no deleterious affect on health.

Occupations. There was no appreciable change in the occupation of the townspeople. The occupations can still be divided into those required for the health and holiday resort, Local Government Administration, Government Administration, Public Utilities, Agricultural and trades to do with agriculture with a very small number engaged on industrial manufacturing. The holiday and tourist trade of the town had a successful summer season extending from April to the end of September; on occasions accommodation for holiday makers was short.

TABLE 1 VITAL STATISTICS OF THE DISTRICT DURING 1963

TOTAL

Male

Female

Live Births	(Legitimate (Illegitimate	39	14	25 2
		42	15	27
Still Births	(Legitimate (Illegitimate	1 Nil	1 Nil	Nil Nil
	bur oner sair troducted	1	in ord oleown	Nil
Rate per 1000	o population o population - 1962			42 12.8 13.6
Illegitimate	live births per cent of	total live	births	7.1
STILL BIRTHS Number				1
) total live and still bi	rths		23.3
	nd still births			43
Infant deaths	s (deaths under 1 year)	detton unter	and animality of	Nil
Total infa	ant deaths per 1000 total ate infant deaths per 100 e infant deaths per 1000	O illegitin	mate live births	Nil Nil Nil
Neo-Natal mon	rtality rate (deaths unde live birth		per 1000 total	Nil
Early Neo-Nat	tal mortality rate (death	s under 1 v		Nil
Peri-Natal me	ortality rate (still birt combined per 1000 total			Nil
Maternal mor	tality (including abortio	on):-		
	deaths 1000 total live and still	births .	::: ::: :::	Nil Nil
		THE NAME OF STREET		

Number of deaths 61 28 33

The death rate per 1000 of the estimated resident population was 18.6

Deaths for previous years:-

1962 - 15.7 1961 - 14.9 1960 - 14.9 1959 - 14.5 1958 - 13.55 1957 - 11.76 1956 - 15.4

1955 - 15.33 Annual Average - 14.5

TABLE 2 STATISTICS OF CAUSES OF DEATH

CAU	SES OF DEATH	М.	F.
All Cau	ses	28	33
1. Tu	berculosis Respiratory	Nil	Nil
	berculosis Other	Nil	Nil
3. Sy	philitic disease	Nil	Nil
	phtheria	Nil	Nil
	ooping Cough	Nil	Nil
	ute Poliomyelitis	Nil	Nil
	asles to the same to be a second to the same to the sa	Nil	Nil
8. Ot	her infective and parasitic diseases:		
) - Malignant Neoplasm - Stomach	Nil	2
(i	i) " - Lung bronchus	2	Nil
(i	ii) " - Breast	Nil	2
(i	v) " - Uterus	Nil	2
(v) Other malignant and lymphatic neoplasms	1	1
(v	i) Leukaemia Alenkaernia	Nil	Nil
9. Va	scular lesions of nervous system	4	11
10. Di	abetes	Nil	Nil
11. Co	ronary disease angina	10	5
12. Hy	pertensia with heart disease	1	Nil
	her heart disease	2	2
14. Ot	her circulatory disease	2	1
0.000	fluenza	Nil	Nil
16. Pn	eumonia	2	Nil
	onchitis	1	2
18. Ot	her diseases of respiratory system	Nil	Nil
19. Ul	cer of stomach and duedenum	1	1
	stritis, enteritis and diarrhoea	Nil	1
21. Ne	phritis and nephrosis	Nil	Nil
22. Ну	perplasia of Prostate	1	Nil
	egnancy, childbirth, abortion	Nil	Nil
24. Co	ngenital Malformations	. Nil	1
25. Ot	her defined and ill defined disease	Nil	1
26. Mo	tor vehicle accidents	Nil	Nil
27. Al:	l other accidents	1	1
28. Su:	icide	Nil	Nil
29. Ho	micide and operations of War	Nil	Nil

SECTION B.

GENERAL PROVISIONS OF HEALTH SERVICES IN THE AREA

1. Public Officers:-

Medical Officer of Health (Part-time)
Dr. J. Emrys Jenkins, M.A., B.M., B.Ch.,
Chalfont, South Crescent,
Llandrindod Wells.

Telephone No. 2000.

Public Health Inspector (Part-time)

R.J. Morris, Esq., A.R.I.C.S., M.R.San.I., Town Hall, Temple Street, Llandrindod Wells.

Telephone No. 2222

2. Laboratory Facilities

The examination and analysis of water, sewage effluents and stream contamination are carried out by the Public Analyst of the County Laboratory, Carmarthen - Analyst: H.J. Evans & Partners.

- 3. HEALTH SERVICES. The following services are carried out by the Radnorshire County Council under the National Health Service Act, 1946. The County Council services are efficiently and well organised.
- (i) Maternity and Child Welfare.
- (ii) Clinics.
- (iii) Dental care for expectant mothers and nursing mothers and young children together with school Dental Services.
- (iv) Midwives Service, delegated to the Radnorshire County Nursing Association.
- (v) Health Visiting delegated to the Radnorshire County Nursing Association.
- (vi) Vaccination and immunisation of children under five and of school age is carried out by Registered Medical Practitioners of the parents' choice or by the County Medical Officer.

(The vaccination of adults is carried out by Registered Medical Practitioners).

- (vii) Ambulance Service.
- (viii) Prevention of illness, Care and After Care of persons suffering from tuberculosis, mental illness or defectiveness and other types of illness is organised under the aegis of the County Health Committee.
- (ix) Domiciliary Health Services.
- (x) Home Nursing delegated to the Radnorshire County Nursing Association.
- (xi) Health Education is carried out by the Radnorshire County Council.
- (xii) Mental Health.
- (xiii) Chiropody Service.
- 4. HOME SAFETY ACT, 1961. Circulars were issued to all householders on safety in the home.

SANITARY CIRCUMSTANCES OF THE AREA

WATER SUPPLY.

The purification and clarification of the water, as taken from the River Ithon, was satisfactory throughout the year. Quality was good and quantity sufficient.

The main source of supply remained the River Ithon and purification as previously reported.

Chlorination has been maintained to give a free chlorine content of between 0.2 and 0.5 p.p.m. after 30 minutes contact. Tabulated list of Analyst's Reports are given in Table 3.

Statistics in respect of the Water Supply are detailed below:-

Estimated population supplied from public water mains in Urban District 3	3348
Estimated population not supplied from public water mains	22
Number of dwelling houses or flats supplied direct into premises	1191
Number of dwelling houses and farms supplied by means of stand pipes	Nil
Estimated population supplied by stand pipes	
Number of premises (farms) with own piped supplies	5
	Nil
Premises supplied from mains and outside Urban District	19
Estimated population so supplied	76

TABLE 3.

Bacteriological analysis for the year 1963 carried out by H.J. Evans & Partners, Public Analyst, Bank Lane, Carmarthen.

Tabulation of Analysts' Reports on samples of water taken from house services, direct off supply main; water supplied from River Ithon.

Date of samples	No. of organisms 48 hrs. @ 22°C	Coli present in c.c. 100 50 25 20 10	B. REMARKS
4.5.63	8	Nil	Bacteriologically satisfactory
17.6.63	4	Nil	Highly satisfactory
24.7.63	2 3	Nil Nil	Highly satisfactory Highly satisfactory
8.11.63	5	Nil	Excellent Bacteriologica quality
5.12.63	5	Nil	Highly satisfactory

Water supplied to four properties from The Gorse Spring

19.8.63

Not regarded as satisfactory

Chemical Analysis The Analysts' report on samples submitted for chemical, bacteriological and fluoride content taken from the following sources are detailed below:-

- 1. Stream River Ithon at extract point to pumping station.
- 2. At outlet of pressure filters before chlorination
- 3. At domestic tap direct off supply main.

	No. 1	No. 2	No. 3
pH Value	7.56	6.80	6.60
pH S	8.50	8.65	8.62
Saturation Index	-0.94	-1.85	-2.02
Colour (Hazen Units)	35	20	65
	THE THE PARTY NAMED IN	Part per Million	
Free and Saline Ammonia Albuminoid Ammonia Nitrites Nitrates Oxygen consumed at 27°C from N/80 permanganate during 4 hrs. Chlorides as Cl Calculated as Common Salt Total Solids in Solution Additional Features.	0.036	0.010	0.010
	0.088	0.020	0.056
	Nil	Nil	Nil
	0.90	1.0	1.1
	1.32	0.35	0.52
	12.0	12.5	13.0
	19.8	20.6	21.4
Lime as CaO Total Alkalinity as CaCo "Hardness "" Alumina (Al) Residual Chlorine	18.6	19.1	21.0
	30.0	29.5	30.0
	32.0	30.0	30.0
	Nil	0.05	0.30
	Nil	Nil	0.04
Fluoride Content	0.06 p.p.m.	. 0.04 p.p.m.	0.06 р.р.п.

Appearances No. 1 - Some sandy settlement

No. 2 - A little suspended matter

No. 3 - Opalescent due to very fine white floc.

Bacteriological Examination

No. of organisms per c.c.	No. 1	No. 2	No. 3
developed on agar during 48hrs	22	10	8
No. of organisms per c.c. developed on agar during 48 hrs	320	120	15
Coliform organisms per 100 c.cs.	18+	18+	Nil
Faecal Coli per 100 c.cs.	18+	18+	Nil

During the year you appointed a Consulting Engineer to submit a scheme of improvement of the River Intake Pumping Station to be based on Report of Dr. Beale in 1937, the improvements desired being the provision of modern flocculation and settlement tanks for pre-treatment of the raw river water. To be included in your proposals is the construction of protection to the river bank at the station site and improvement of buildings.

Arising out of your discussion and study of the advantages and disadvantages of adding fluoride to the water you decided to defer any action. The Analysts' Report indicated that the injection rate required was 0.94 parts per million.

Contamination by Lead No direct action has been taken in connection with contamination by lead.

Sodium carbonate (Soda Ash) is added to the water before filtration for pH control.

TABLE 4.

Water Consumption - (All consumers and trades)

Year	Water pumped to service reservoirs.	Estimated population served.	Estimated consumption per head per day.	Trade consumption metered supplied	Bulk Supplies
1963	74,460,000	3,425	59.6	10,255,000	84,000
1962	68,460,000	3,400	55.0	11,371,000	76,000
1961	70,830,000	3,407	56.9	8,828,000	79,000
		Includes popula	ation		
		outside U.D.)			
1960	74,260,000	3,345	60.82	12, 154,000	59,000
1959	58,650,000	3,434	46.8	13,977,000	6,000
1958	60,270,000	3,351	49.2	13,258,000	111,000
1957	61,340,000	3,261	51.5	11,963,000	LINE SHEET
1956	71,640,000	3,280	58.9	14,290,000	
1955	75,110,000	3,310	62.1 .	15,145,000	
1954	70,630,000	3,280	58.0	12,684,000	
1953	68,000,000	3,275	56.8	12,500,000	

The tabulation shows an increase on the 1962 figures of 6,000,000 gallons. The consumption is still high as compared with the national average. A large volume of the increase can be put against the wastage during the severe winter when the daily delivery was 50,000 gallons per day above average for some weeks.

No extensions to mains were carried out.

SWIMMING POOL. The swimming pool operated by the Council was maintained to a satisfactory standard.

The water supply to the pool of 133,000 gallons capacity is taken from the domestic water supply and the pool is replenished as necessary. The water is treated by straining and filtration, sterilization being by injection of chlorine. Alkali as sodium carbonate is added as necessary.

The circulation of the pool water is over a period of 10 to 12 hours and from the opening of the pool at 1st June to closing at end of September the filtration plant was kept in continual operation.

Twice daily tests were made with comparator for free chlorine and alkalinity. The reports on samples taken for bacteriological analysis are as under:-

Dates of samples	Organisms per c.c. 48 hrs. @ 22°C	Coliform organisms per 100 c.cs.	Faecal Coli per 100 c.cs.
17.6.63	35	3	3
24.7.63	18	Nil	Nil
19.8.63	55	Nil	Nil

OBSERVATIONS: The bacteriological condition of this water was generally satisfactory.

DRAINAGE AND SEVERS.

- 1. Drainage During the year two sewers became blocked, a new manhole was installed on one section of the sewer. The elimination of surface water entry to sewers was carried out at Grosvenor Square.
- Sewage Disposal General Everything possible has been carried out to prevent pollution of the River Ithon, the two works were by no means efficient.

Improvement Scheme Tenders were received early in the year and that of the Brunswick Engineering Contractors, Pontyclun, Cardiff in the sum of £80,397 was accepted. Work on the improvement scheme started on the 18th March, 1963 and work progressed well up to the end of the year.

Rivers and Streams Inspections of rivers and streams in the Urban District were carried out.

Public Cleansing (i) The collection and disposal of household refuse has continued on the same principal as other years. No variation in collection of domestic properties once each week and twice each week from certain trade and hotel premises has been necessary.

The accumulation of ash and clinker arising from the incinerator and of tins arising from segregation from refuse before burning produced difficulties at the destructor site, space became very limited and the Surveyor, on your instructions, submitted estimates for the culverting of the stream at the foot of the tip. The tipping space to be gained from an estimated expenditure of £6,000 to £7,000 did not, in your opinion, warrant proceeding with the proposal.

(ii) The collection and sale of salvaged materials comprising waste paper, broken glass, bottles and scrap iron and tins has continued.

During the year you disposed of :-

5 tons of waste paper 24 tons of cullett 24 tons of scrap iron

As reported for 1962, the old waste paper baler was defective and unsafe to use. A new baler was installed in September of the year and collection restarted on a limited scale. Restrictions on deliveries to the Board Mills limited output.

FOOD.

Food Hygiene The enforcement of the food hygiene regulations was carried out by inspection and circulation of posters supplied by the Ministry of Food.

Special inspections were made of the kitchens and food preparation establishments of the four large hotels.

No prosecutions were found necessary.

TABLE 5.

INSPECTION AND SUPERVISION OF FOOD

Milk		
Non-Residential designated pasteurised retailers and		
designated traders	-	2
Residential designated ditto ditto	-	1
Residential registered dairymen designated retailers	-	1
Non-Residential designated retailers	-	2
Wholesale producers in Urban District	-	4
Visits to cowsheds during the year	-	Nil
Visits to dairies during the year	-	3
Samples of milk tested during the year	-	Nil
Action taken by Council in respect of unclean milk		
during the year	-	Nil

NUMBER REGISTERED UNDER SECTION 16 OF FOOD AND DRUGS ACT

Ice Cream Cooked Meats	10	17
No ice cream is manufactured at a local premises.		Marker
Number of inspections of Registered Food Premises	Hand March	4
Number of inspections of Bakehouses	-	4
Complaints received in respect of foods	700	Nil
Number of inspections of food preparation establishments	-	10
Action taken in respect of food storage (informal)	0.00-0	Nil

TABLE 6.

Foods surrendered or condemned and: destroyed

Various canned foods	-	264 tins
Hams, bacon, sausages and cooked pork	-	29 lbs.
Meat Pastries etc.	-	6 doz.
Fish	-	Nil
Cooked meats	-	8 lbs.
Butter	-	19 lbs.

Condemned food, unless salvagable, is destroyed at the incinerator.

Examinations of consignments of food at Railway Station were carried out following possibility of contamination whilst in transit.

Adulteration of Foods

The administration of the Acts dealing with the adulteration of food is carried out by the Officers of the Radnorshire County Council and no particulars are available to my Council.

Food Poisoning Outbreaks

No cases of food poisoning occured during the year.

Slaughter of Animals and Meat Inspection

One slaughterhouse was continued in use during the year, the various requirements of the Slaughterhouse Act. 1958 and of regulations having been provided and maintained.

The coming into force of the Neat Inspections Regulations 1963 commenced on the 1st October 1963. Arrangements were made with neighbouring local authorities for their officers to carry out inspections when your officer could not carry out the duty.

From the 1st October, 100% post mortem inspection was carried out.

The charges made to the slaughterhouse proprietors for inspection and stamping were laid down as follows:-

Cattle - 2/6d. Pigs - 9d. Sheep & calves 6d.

Licences to Slaughter Animals

(i) To slaughter cattle, sheep and pigs

2

TABLE 7.

ANIMALS KILLED, INSPECTED AND CONDEMNED

	Cattle excluding cows	Cows	Calves	Sheep and lambs	Pigs	Horses
Number killed and inspected	459	Nil	Nil	2173	701	Nil
All diseases except Tuberculosis and Cysticerci	100		200			
Whole carcases condemned	Nil	- 175	-	Nil	Nil	Nil
Carcases of which some part or organ or part of organ condemned	53 (Mainly li	vers)	alexa	509 (Mainly	24 livers)	Nil
Percentage of the number inspected affected with disease other than tuberculosis & cysticerci	11,5%	-	Nil.	23.4%	3.4%	Nil
Tuberculosis only	Pl de Mali,	o e l'alla a	10 10 1111	BULLIPON OF P		10-21 8% 10-21 8%
Whole carcases condemned	Nil	-	Nil	-	Nil	Nil
Carcases of which some part or organ condemned	Nil	-	Nil	.0801	5	en editor o
Percentage of the number inspected with tuberculosi	s -	b. Indays	d of Lare	77 100	0.7%	100 0

	Cattle excluding cows	Cows	Calves	Sheep and lambs	Pigs	Horses
Cysticercosis						-
Carcases of which some						
part or organ condemned	Nil	-	Nil	-	Nil	
Carcases submitted to		CF ,391	periorized.	dginift o	12 10 0	megathy
treatment by refrigeration	Nil	-	Nil	- Louis	Nil	-
Generalised and totally	pucting D		md 30 v	nto feet	3,02250	10 200
condemned	Nil	ON _0100	Nil	100	Nil	tal ydo

INFECTIOUS AND OTHER DISEASES

Cases of notifiable infectious diseases occured as tabulated below:-

NOTIFIABLE DISEASES DURING 1963

Disease	Total cases notified	Cases admitted to Hospital	Total deaths
C	27.72	Andrew Constitution of the Parish of the Par	NAT.
Small Pox	Nil	Nil	Nil
Scarlet Fever			
Diphtheria		and the same of th	11
Enteris			
Puerperal Fever		"	
Puerperal Pyreia	NA2	"	11
Whooping Cough	N11	11	"
Pneumonia	Coun Colves	mathe land	
Other notifiable disease	8		
Acute Poliomyelitis	Nil	Nil	Nil
Measles	1	ii-	11
Chicken Pox	58	11	
Acute Encephalitis	Nil	II	
TOTALS	60	Nil	Nil
Increations commind	out in respect of i	nfootious discosos	- Nil
	infectious diseases		- 2
Rooms fumigated for		or otherwise	1

Cancer

No action taken

Blindness

No action taken

Tuberculosis The requirements of the Public Health (Tuberculosis) Regulations 1939 have been carried out.

No action has been taken under the special powers given to local authorities under these Regulations.

No applications were received by the Council under Section 172 of the Public Health Act, 1936 for the removal to hospital of persons suffering from tuberculosis of the respiratory tract.

TUBERCULOSIS - NEW CASES AND MORTALITY DURING 1963

		NEW CA	SES		DEA	THS		
Age Groups	Respi	ratory	Non-Re	spiratory	Respi	ratory	Non-Res	piratory
	М.	F.	M.	F.	М.	F.	м.	F.
0	-	-	-	-	-	-	-	- Contraction
1	-	-	-	-	277	-	-112	12.0
5	- 199	-	-	-	-	-	No terror	2.7 .015
15	6 46000 -	-	-	-	-	-	-	-
25	-	- 34	-	-	-	2009	Thorna	10 .01
25 35 45	-	-	-	-	-	-	Ernacie	(- v) (
45	- 3	2 20	-	-	-	-	-	-
55	-	-	-	2211	-	-	borney pay	10 - 10V
65 and up	-	-	-	-	-	-	- 000	Sales Teen
TOTAL	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

HOUSING

In accordance with the instructions of Circular 17/55 Wales, the inclusion of details of housing matter are omitted.

SANITARY INSPECTION OF THE AREA Summary of the work of the Sanitary Inspector's Department

Total number of inspections and visits made - 401

Total number of inspe	ctions and	visits made - 401	edeuli .
Nuisances		Lodging Houses	
No. of visits re nuisances	15	No. registered	Nil
Visits re works in progress	2	Water Supply	
Notices issued:-		No. of samples taken	11
(a) Informal letters) (b) Informal notices)	2	No. found polluted	2
(c) Statutory notices	Nil	Houses and flats	
Verbal requests, notices and		connected to supply	1191
letters complied with	13	New houses and premises connected	7
Outstanding	Nil		
Legal proceedings	Nil	Renewed connections to houses	29
Housing		Infectious Diseases	- desimo
Inspection	89	No. of enquiries	Nil
Food Preparing Places		No. taken to hospital	Nil
No. of inspections	18	No. of houses or rooms	
Notices re food preparation	120 00	disinfected	2
Slaughterhouses		No. of houses disinfected	
No. of visits (approx.)	215	re fleas, lice, cockroaches etc.	1
No. of condemnations	591	Water Closets	,
Foods		No. of improved or	
No. of seizures of unsound		repaired	6
food	Nil	No. of bucket closets in	
No. of condemnations	22	district	3
Dairymen		No. of cesspools or septic	
No. of Registered	2	tanks in district	11
No. of inspections	3	No. of earth closets in district	3
No. of retailers	6	No. of chemical closets	
No. of milk samples for T.B.	Nil	in district	4

		A CONTRACTOR OF THE PROPERTY O	
No. of milk samples found to		House Draining	
produce T.B.	Nil	No. laid or relaid	. 11
No. of enquiries under P.H.A. Regulations re contacts	Nil	No. cleansed	19
No. of milk samples for test	Nil	No. repaired	10
Dairies		No. of inspections	40
No. of Registered traders	2	No. of tests	11
No. of Dairies	1	Licensed Premises	
No. of inspections	3	Action taken in respect of	
A STATE OF THE PARTY OF THE PAR	2	sanitation	Nil
Moveable Dwellings	Man	Accumulation of litter	
No. Registered	Nil	Action taken in respect of	Nil
Bakehouses	2	Inspection ditto	Nil
No. in use	2	Dangerous Structures	
No. of inspections	4	Action taken in respect of	Nil
		Houses dilapidated condition	7
		and dangerous	3
		de of housing motor-one	
CAMPING SITES			
1. Number of sites in area for			
2. Number of caravan camping	sites		1 Nil
Number of camping sites re-	quired to	o be licensed in accordance	
4. Number of caravan camping		censed under	Nil
Public Health Act			Nil
		s in the area at one	30
time during 1909	16 .01	-1000142	20
		espect of smoke abatement	Nil Nil
ACCION CAREN	In connec	ction with	WITT
Rodent Control Works			
Premises			
Number of inspections made	bernound .	- 289	
Premises found infested	etiteri .	- 17	
Treatments carried out by Counc	il .	- 17	
Treatments carried out by occup		100	
	ier .	- Nil	
Dead rats picked up	ier	- Nil - 33	orfi, has

Sewer Treatments Haintenancetreatments of sewers was carried out in 1963.

12 manholes were baited

No manholes showed presence of rats. No manholes showed poison bait takes.