[Report 1962] / Medical Officer of Health, Pontypool R.D.C.

Contributors

Pontypool (Wales). Rural District Council.

Publication/Creation

1962

Persistent URL

https://wellcomecollection.org/works/canbrg6w

License and attribution

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

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

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



PONTYPOOL RURAL DISTRICT COUNCIL



ANNUAL REPORT OF THE MEDICAL OFFICER
OF HEALTH FOR THE YEAR ENDING
31st DECEMBER, 1962

* * * * * *

Council Offices, Old Market Street, Usk.....Mon.

* * * * *

PONTYPOOL RURAL DISTRICT COUNCIL

CHAIRMAN G. EDWARDS ESQ

VICE-CHAIRMAN MRS. S.E.A. JAMES J.P.

CLERK OF THE COUNCIL P.E. JONES ESQ D.P.A. (LOND).

COUNCILLORS

E.G. ANDERSON ESQ
G. BURGE ESQ J.P.
G.G. COWBURN ESQ
E.F. DRAPER ESQ
W.T. EVANS ESQ
T.C. EXTANCE ESQ
W.B. HARRIS ESQ
R.H. HILL ESQ
F.G. HOLE ESQ
J.H. JONES ESQ J.P.
T.H. WOOFF ESQ
D.F. EVANS ESQ
D.F. EVANS ESQ
D.F. EVANS ESQ

PUBLIC HEALTH DEPARTMENT STAFF

MEDICAL OFFICER OF HALTH S.H.R. JAMES BSc., M.B., BCH., D.P.H.

SURVEYOR AND CHIEF PUBLIC HEALTH INSPECTOR H. PEARSON, M.A.P.H.I., A.M.I.P.H.E., A.R.I.P.H. & H. AFS. (ENG).

ADDITIONAL PUBLIC HEALTH INSPECTOR W.L. DAVIES M.A.P.H.I., A.R.S.H.

ASSISTANT SURVEYOR (UNTIL 31:1:62)
R. BIGNELL, A.R.SH.

SURVEYING ASSISTANT B.C. THOMAS.

* * * * * * * * * *

POSTIFOOD RUBAL DISTRICT COUNCIL

CHAMMEN BOOM

VICE-CHAIDMAN MES. S.E.A. JAMES J.F.

CHERK OF THE COUNCIL P.E. JOHN STO

COUNCILLORS

2.5. ANDERSON ESQ B.S. MERSE ESQ 0. B. SECOND ESQ 0. C. COURNES ESQ 0.0. COURNES ESQ 0.0. C. COURNES ESQ 0.1. CATES ESQ 0.1. CATES ESQ 0.1. C. WILLIAMS ESQ 0.1. WORT ESQ 0.1. WORTE ESQ 0.1. WOR

OWNER PRODUCED OFFICER OFFICER

MINIONE OFFICER OF HARTH

SURVEYOR AND CHIEF PUBLIC HAIRH THEMPOTOR H, MARSON, M.S.P.H.I., A.M.I.P.H.Z., A.H.I.F.H. & H. APC. (SHO).

ASSISTANT SURVEYOR (UNTIL 31:1:62)

B.C. CHOMBS.

.

PONTYPOOL RURAL DISTRICT COUNCIL

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

ANNUAL REPORT

1962

* * * * *

Mr. Chairman, Ladies and Gentlemen,

The present century has seen an overall decline in the incidence and mortality of the more important infectious diseases, but we are occasionally forcibly reminded of their existence. This happened in 1962.

Early in the year, several outbreaks of Small Pox occurred in England and Wales. We were fortunate in that no case occured in Monmouthshire, but fear and panic soon possessed a large section of the community. Pontypool Rural District was no exception. In a very short time, reports and pictures appeared in the newspapers and on radio and television of long, trailing queues of people waiting to get themselves or their children vaccinated. It seemed immaterial that most of them were in no danger of contracting the disease. Nothing would allay their fears other than vaccination. Surely these queues were evidence of responsibilities neglected.

For many years now, the immunisation and vaccination of children are routine procedures in our clinics. In the Pontypool Rural District a parent can bring a child to be vaccinated on any clinic day and it is done almost immediately (within minutes) without even an appointment - that is, of course, unless there is some contraindication, e.g. intercurrent illness.

Many of the mass vaccinations of 1962 were primary vaccinations - and, primary vaccination, especially in an adult is not without danger. In most infants, however, the risk of complications is very small. Why not let the Doctor decide? The recent outbreaks showed the need for protection against Small Pox by vaccination and the Standing Medical Advisery Committee is still of the opinion that routine vaccination should continue in early childhood, preferably in the second year of life. Unfortunately, people have exceedingly short memories and some 50% of parents with young unvaccinated children have already reverted to their come-day go day attitude. In this country, the measures undertaken to control any outbreak of Small Pox have, in the main, been very successful, but outbreak control may not be as effective in an unvaccinated population as in one partly vaccinated.

Shortly after the fear of Small Pox had faded into the darker recesses of people's minds, there was an outbreak of Policmyelitis in the Ebbw Vale and Abertillery districts. Once again emotions rose to fever-pitch. The careless and the negligent were loudest in their demands for immediate vaccination, this time against policmyelitis.

PONTYPOOL RUBAL DISTRICT COUNCIL

of the Chairman and Marriet Council.

SECTED TREES

1962

.

incolvent indica and Capilabers,

The present century has seen on everall deciles in the incidence and nextelity of the nore important infectious discones, but we are decastomally foreibly reminded of their extetence. This happened in

Sorty in the year, several outbreaks of leaf in the date of the da

For many years now, the temmination and vecesimation of children are routine procedures in our climics. In the Fontypool Baral District apparent can bring a child to be vecesimated on any climic day and it as done about incentially (within aimstee) without even an expolation to the tast in our contraindication, e.g.

Shortly after the fear of Small For had into the darker properties at the darker of Followselties at the Hobe Vale and Abertillery districts. Once equin excitons rose to fewer-pitch. The careines and the negligent were loodest in their tests for investions veceination, this time against politoryelists.

For several weeks special clinics were opended, in Abergavenny and elsewhere, during the day and well into the evening. At this time the vaccine was given by injection, using dead viruses, but soon afterwards an oral vaccine was made available. Use of the oral vaccine is now almost universal. It was first developed by Dr. Albert Sabin of Cincinnati University using live viruses which had been "tamed" and rendered harmless. A basic four-dose vaccination is offered. If only people would ensure that they and their children are adequately protected by vaccination, then in time this disease would be eliminated altogether.

We have seen the dramatic fall in the incidence and mortality of Diptheria in this country following the introduction of artificial immunisation on a large scale in the early nimteen forties. Previously early diagnosis and administration of antitoxim, prompt notification and removal to hospital were the measures relied upon in the control of Diphtheria. These measures contributed towards a lowering of case-fatality but the incidence remained relatively high before the days of artificial immunisation. Diphtheria is now a very rare disease, there are some fifteen years since the last case was notified in Pontypool Rural District But, who knows - it may yet strike explosively and unexpectedly, if the level of immunity drops sufficiently.

Deaths from Whooping Cough have also been reduced appreciably in recent years, but two thirds of these occur in the first year of life, one half in the first six months. While the use of Whooping Cough vaccine does not guarantee complete protection, there is good evidence of its value either in preventing an attack or modifying its severity. Whooping Cough vaccine is given in our clinics in combination with those of Diptheria and Tetanus, so as to reduce the number of inoculations. This combined method of immunisation is offerred to infants in their third month and on-wards.

There is a growing impression that Tuberculosis is no longer a problem. This is certainly not the case. Undoubtedly there has been a tremendous improvement with a rise in the standard of living, better housing and education and especially since the advent of chemotherapy. But there are still some 300,000 cases of pulmonary tuberculosis in England and Wales, many of whom are infectious. Here again, vaccination has a major part to play if Tuberculosis is to be effectively controlled. Not everyone requires to be vaccinated against Tuberculosis. Whether or not an individual requires such protection is decided by a skin test. Today B.C.G. vaccination is offerred to four groups of individuals in this country:-

(a) infants born to tuberculosis parents;

(b) Contacts who show by their skin test that they are susceptible to the disease;

(c) children in their penultimate school year;

(d) nurses, doctors and medical students who are coming in contact with Tuberculosis petients.

Improvement in environmental hygiene and sanitary arrangements triumphed over the alimentary bone diseases e.g., Typhoid fever. Other factors also played their part. Prompt notification enabled Local Authorities to undertake investigations and institute controlling measures at an early date. Advances in bacteriological science have brought about effective control of milk and water supplies, ice cream and other foods. The Typhoid carrier has been recognised and prohibited from handling food stuffs. It is difficult to estimate the part played by anti-typhoid vaccine as it is not extensively used in this Country. Despite these preventive measures, early in 1962, a Ministry of Health Circular

gave the information that eleven cases of Typhoid fever (10 in England and 1 in Wales - none in Pontypool Rural District had been reported among persons who had recently returned to this Country after visiting Tenerife in The Canary Islands. The fact that Typhoid fever is liable to occur at any time makes it necessary for all health departments to maintain constant vigilance.

In the main, medicine, both physical and social, has triumphed over the Infectious Diseases, so that they no longer present a major threat to life in this country. On the other hand, degenerative, malignant and mental conditions have assumed more and more importantance until they now dominate the practice of preventive and curative medicine.

With an ageing population there must naturally be an increasing number of people suffering from the effects of "wear and tear", and those engaged in Public Health have become more and more involved with the community care of those suffering from chronic illnessess. Degenerative diseases cannot be entirely prevented but their onset can be delayed and their rate of progress slowed down. It has been said that heredity deals the cards and environment plays the hand. Hope for the future lies in the correction of any family environment. Much has already been achieved in the physical sense, but we live in an ever changing social environment and our way of life has a profound effect on health.

The aim of prevention seems to be correction of the faults without losing satisfaction in living.

Digitized by the Internet Archive in 2016 with funding from Wellcome Library

VITAL STATISTICS - 1962

Area in acres			34,147 acres
Population Estimated			15,130
Inhabited houses			4,595
(according to Rate Book)	* * * * *		
1962			
	N.	D	MOMA T
LIVE BIRTHS Legitimate	M. 186	<u>F</u> .	TOTAL 326
Illegitimate	4	5	9
TOTAL	190	145	335
LIVE BIRTH RATE	Rural Distric	ct County	
per 1000 population Comparability Factor = 0.75	22.14	18.17	18.0
Adjusted live birth rate =		= 16.61	
Adjusted live birth rate Cou	ncy	= 17.99	
*	* * * * * *		
STILL BIRTHS	<u>M</u> .	<u>F</u> .	TOTAL
Legitimate Illegitimate	2	2	4_
	2	2	_
TOTAL	2	2	4
STILL BIRTH RATE	Rural Distric		
per 1000 live & still births	11.79	25.64	16.1
* *	* * * * * *		
<u>DEATHS</u>	<u>M</u> .	<u>F</u> .	TOTAL
All causes	55	52	107
DEATH RATE	Rural Distric	t County	England & Wales
per 1,000 population	7.07	11.89	11.9
Comparibility factor = 1.48 Adjusted Death Rate = 7.07 = 10.4	x 1.48		
Adjusted Death Rate County = 13.6			
Deaths from Cancer	M. 10	F. 8	TOTAL 18
Deaths from Lung Cancer	2	3	5
Deaths due to Pregnancy, chi	ld-birth, Abor	tion = 0	
Maternal Mortality Rate	Rur	al District	County
(Rate per 1000 live & still-	-births)	Nil	0.47

* * * * * * * *

SDOL - SDINGLAND CAPTY

length forther see from the	
	Population Defaulted antiatogod
4802	
select frames framed frames	LIVE PERSON STATE STATE STATE
	per 1000 population 22.
	- ducattingill
seint a bouleast vanco folita	
utilet County England & Value 79 25-64 lb.l	
utilet County England & Value 79 25-64 lb.l	
utilet County England & Value 79 25-64 lb.l	
strict Comes England & Value 29 25-64 In.L	
utilet Comey England & Value 79 25.64 la.l	
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	STARL RATE SATE POR 1000 14vs & still birthm 11. FARTE BATE STARTE BATE BRATE BATE BRATE BATE BRATE BATE
utilet Comey England & Value 79 25.64 la.l	POT 1,000 population 7.07
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	POT 1000 14ve & otill birthm 11. POT 1000 14ve & otill birthm 11. PARTE RATE POT 1,000 population 7.07 Pot 1,000 population 7.07 Adjusted leads leate = 1.46 Adjusted leads leate = 7.07 x 1.48
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	POT 1000 11vs & still birthm 11. POT 1000 11vs & still birthm 11. PARTE BATE PRATE BATE POT 1,000 population 7.07 Adjusted leach Rate = 7.07 x 1.48 10.56
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	POT 1000 14ve & otill birthm 11. POT 1000 14ve & otill birthm 11. PARTE RATE POT 1,000 population 7.07 Pot 1,000 population 7.07 Adjusted leads leate = 1.46 Adjusted leads leate = 7.07 x 1.48
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	SPELL RIPTS BATH POR 10000 live & still birthm LA STATE PARTE LACE POR 1,000 population Adjusted leads Rate = 7.07 x 1.48 Adjusted leads Rate = 7.07 x 1.48 County
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	POT 1000 14ve A orill birthm 11. PARES RATE PARES RA
PS 25.64 In.1 29 25.64 In.1 20 25.64 In.1 20 20 20 20 20 20 20 20 20 20 20 20 20 2	SPELL RIPTS BATH POR 10000 live & still birthm LA STATE PARTE LACE POR 1,000 population Adjusted leads Rate = 7.07 x 1.48 Adjusted leads Rate = 7.07 x 1.48 County
P. 2000 Inches Inches Value 2000 Inches 20	STAR RATE PARE POR 1000 live & still birthm ll. EARTH RATE POR 1,000 population 7.07 Adjusted Death Rate = 7.07 x 1.48 County = 10.46 County = 15.67 County = 15.67 County = 15.67 County = 15.67
25. Company Sections & Verlage 25. 25. Company Sections 25. Company Sect	SPILL RIFTS BATS per 1000 live & still births LANSE RATE All causes District Bats Adjusted Leath Rate = 1.00 County Adjusted Leath Rate = 1.00 County County = 10.65 County Con Causes Douth from Lant Bats Locathe from Lant Bats from Lant Bats Locath
P. 2000 Inches Inches Value 2000 Inches 20	SPILL RIPTS BATH POR 1000 14vs & still births 11. SALES BATH BRATH BATH POR 1,000 population 7.07 Adjusted leath Rate = 1.09 Adjusted leath Rate = 1.07 x 1.48 County = 10.55 Deathw from Dancer = 15.57

INFANT MORTALITY

CAUSE OF DEATH		EX FEMALE	AGE AT DEATH
Prematurity	-	1	l day
Respiratory Insuff- iciency	-	1	1 day
TOTAL	-	2	

Infant Mortality Rate (Rate per 1000 total live births)	Rural District 5.97	County 25.02	England & Wales 21.4
Neo-natal Mortality Rate = first 4 weeks			
(Rate per 1000 live births)	5.97	15.82	
Early Neo-natal Mortality Rate			
(under 1 week)	5.97	13.56	
Perinatal Mortality			
(still-births and infant deaths under 1 week)	-	-	
Per 1000 total live and still birth	<u>s</u> . 17.7	38.85	

* * * * * * *

THE PARKET STATES

SPARE TA SEA		
yab I		
		3.170

	Partitate Issue		Statute & Date
Hec-matal Mortality Rate - first & works			
Mariy Rec-matel Mortelity Rade			
terinary lovanity			
		28,85	

CAUSES OF DEATH - 1962

CAUSE	MALE	FEMALE
Respiratory Tuberculosis	-	-
Tuberculosis, other	-	-
Syphilitic Disease	1	-
Diphtheria	-	-
Whooping Cough	-	-
Menigococcal Infections	-	-
Acute Poliomyelitis	-	-
Measles	-	-
Other infectious & parasitic deseases	-	-
Malignant neoplasm stomach	3	-
Malignant neoplasm, lung bronchus	2	3
Malignant neoplasm breast		2
Malignant neoplasm, uterus		-
Other malignant & lymphatic neoplasms	5	2
Ieukaemia	-	1
Diabetes	-	-
Vascular Lesions of nervous system	6	14
Coronary Disease, Angina	9	9
Hypertension with heart disease	2	1
Other heart disease	7	6
Other circulatory disease	2	2
Influenza	-	1
Pheunomia	4	1
Bronchitis	1	-
Other diseases respiratory system	3	-
Ulcer of stomach and duodenum	-	1
Gastritis, Enteritis and Diarrhoea	1	1
Mephritis and Mephrosis	2	1
Hyperplasia of prostate	1	-
Pregnancy, childbirth, abortion		-
Congential malformations	1	-
Other defined and ill-defined diseases	1	5
Motor vehicle Accidents	3	1
All other accidents	-	3
Suicide	1	-
TOTAL	55	52

1	 	
	- *	
		selectl'
		Other investious & parentile descense
		Militaret cacciane, sterns
		Congentral asiformericas
		the second secon

Tuberculosis

Notifications Pulmonary M-F- Non-Pulmonary M-F- Deaths M-F- M-F-

Notifiable Infectious Diseases (other than Tuberculosis) Classified according to sex and age groups.

DISEASE	SEX			TOTAL			
	Silgi.	0 -4	5 - 9	10-14	15-24	25+	TOTAL
Diptheria	M F	-	-	-	-		-
Scarlet Fever	M F	1 -	-	- 1	-	-	1
Menigococcal Infection	M F	-	-	-	-	-	=
Measles	M F	3 2	5	1 4	-	-	9 12
Whooping Cough	M F	1	-	-	-		1
Poliomyelitis	M F	-	-	-	-	-	-
Dysentery	M F	-	-	1 -	1 -	2	4 -
Food Poisoning	H F	-		-	-		-
Acute Pheumonia	M F	-	-	-	-	1	1 -

Vaccination against Small Pox

AGE GROUP	NUMBERS VACCINATED									
	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
Under 1 year	17	27	23	83	115	142	213	199	165	146
1 - 4 years	2	3	20	43	11	25	36	45	100	524
5 - 14 years	1	-	6	8	7	11	13	14	11	1478
15+ years	18	6	-	21	17	27	26	7	9	3707
TOTAL	38	36	49	155	150	205	288	265	285	5855

Destina

mast resite) essential montrockit electrical accordant party one has been es

		100				
			* '50			
TASOT	7857			6 ~ 3	5-0	
		-				
					4	
					-	
					ī.	Append Statesons
				-		Polloguillia
				-		

xell fixed rankers herranteest

IMMUNISATION AGAINST DIPTHERIA & WHOOPING CHOUGH

AGE GROUP	1953	1954	1955	UMBERS 1956	1957	ISED 1958	1959	1960	1961	1962	
0 - 4 years	40	54	19	145	147	218 227	102 189	261 210	415 341		Diptheria Wh. Cough
5 - 14 "	14	49	273	144	10	73 8	11 4	21 5	40 12		Tetanus Diptheria
										2.20	Wh. Cough Tetanus
TOTAL	54	103	292	289	157	291 235	113	282 215	455 353		Diptheria Wh. Cough

In addition 232 "booster" infections of Diptheria prophylactic were given, and 150 "booster" Tetanus.

Yours faithfully, S.M. JAMES BSc M.B. BCL. DPH. Medical Officer of Health.

INDICATION AND PROPERTY OF THE PROPERTY CHOOSE

					:sset	
	415 341 40 12					
		133				

in satistion 232 "bocater" infections of Diptheris prophylautic were given,

Yours faithfully.

PONTYPOOL RURAL DISTRICT COUNCIL

REPORT OF THE SURVEYOR AND CHIEF PUBLIC HEALTH INSPECTOR

To the Chairman & Members of the Pontypool Rural District Council.

Mr. Chairman, Ladies and Gentlemen,

I would like to submit my Annual Report on the work carried out by the joint department during the year ended 31st December, 1962.

Good progress has been made during the year in all the various duties of the department, as will be seen from the summary of visits and detailed reports under the various headings including the following pages of the report.

In conclusion I would like to thank the Chairman and members of the Council for their confidence and support, and also my colleagues for their willing assistance.

I am, Yours respectfully,

H. PEARSON,

Surveyor & Chief Public Health Inspector.

PORTEOGL RULAL DIFFRIOT COUNTY

DIABLE SELECTION AND OFFICE STREET

out to avedered a meaning out off

Mr. Chairman, Indios and Contlemen,

work carried out by the joint department during the year ended Sist December, 1962.

Oced progress has been seen during the year in it is verious duties of the department, as will be seen the first the summary of visits and detailed reports under the various headings including the following pages of the report,

and members of the Council for their confidence and support, and also so the Council for their schilling mentatence.

I am, Yours respectfully,

H. FLARSCH.

Surveyor & Chief Rebite Health Inspector.

SANITARY INSPECTION OF THE AREA

Infectious Diseases	17
Camping	45
Houses	167
Re-Inspections	79
Schools	4
Public Conveniences	13
Water Supplies	319
Premises where food is prepared and sold	80
Rodent Control Inspection	41
Factories and Workshops	11
Miscellaneous Visits	169
Refuse Collection and Disposal (including street cleansing)	123
Sewerage Works	102
Council Houses	82
Bus Shelters	25
Improvement Grants	74
Playing Fields	86
Bye-laws and Town Planning	442
Sewerage and drainage	259
Petroleum Licensing	22
Atmospheric Pollution	18
Public Health Act Nuisances	65
HOUSING	
1. Inspection of dwelling houses during the year:-	
(i) (a) Total number of dwelling houses inspected for house	
defects under the Public Health and Housing Acts	167
(b) Number of inspections made for the purpose	246
(ii) Number of dwellings found not to be in all respects reasonably fit for habitation.	30
reasonably its for habitation.	00
2. Remedy of defects found during the year without service of formal	
Number of defective dwelling houses rendered fit	
in consequence of informal action by Local Authority or their officers	1
or where officers	1
3. Proceedings under Section 11 and 13 of the Housing Act, 1957	
Number of dwelling houses demolished in pursuance	
of Demolition Orders	Nil

AREA ENT UD HOTTONISMI YEATHAR

	aston											

HOUSING

3. Action Under Statutory Powers during the Year:

(1)	Proceedings under the Housing Act, 1957. (a) Number of dwelling houses in respect of which Hotices were served requiring repairs	Ni
	(b) Number of dwelling houses in respect of which Demolition Orders were made	-
	(c) Number of dwelling houses in respect of which Closing Orders were made	9
	(d) Number of dwelling houses which were rendered fit after service of formal notice	-
(ii)	Proceedings under the Public Health Act (a) Number of dwelling houses in respect of which notices were served requiring defects to be remedied	4
	(b) Number of dwelling houses in which defects were remiedied after service of formal notice (i) By owners (ii) By Legal Authority in default of owners	4 4

IMPROVEMENT GRANTS

During the year 74 visits were made in connection with improvement grants. It is often necessary to meet owners, Architects and Builders even prior to any formal application being submitted for consideration by the Council. Subsequent inspections are made to check the plans and specifications and to see if the property is suitable for improvement.

A new type of grant called the "Standard Grant" was introduced in June 1959, which is intended to assist property owners with the cost of providing five standard amenities, namely, bath, lavatory basin, w.c. hot water system and larder.

I believe that if owners would take advantage of this assistance there would be a welcome raising of the general level of the older housing accommodation.

The Council approved during the year 4 discretionary grants amounting to £1254 and 3 standard grants amounting to £250.

Number of Improvement Grants 1949 - 1961 is 130.

The amount £30,083.

WATER SUPPLIES

The liason between the department and the two water supplying authorities is very good, and I would like to express my appreciation to the Officers concerned.

- (a) Water supply is satisfactory in quality. General satisfactory in quantity though at peak periods at weekends there is a certain lack of water in the higher areas, about five houses, in the New Town area. The trouble should be overcome when the Llandegfedd Reservoir supply is available. Trouble is experienced with the Gwehelog supply pumps and I feel that the delivery is not sufficient to adequately meet the demand. Investigations are proceeding in connection with replacement pumps of a larger capacity.
- (b) During the year 36 samples of treated water were taken. 33 sample results were satisfactory and 3 constitusfactory. These latter results were from mains extensions and no water was used until subsequent samples were satisfactory. 315 waste water notices were served

DEL SUOH

5. Action Unior Statestory Powers during the Tears

- (1) Proceedings under the Housing Act, 1957.
 (a) Houses of dwelling houses in respect of chich Morioca
- noithing folds to respect of semini williams to reduce (d)
 - paleol of the little houses in respect of which Closing
 - tofic of develope course which were rendered in refer (A)
 - tol disease and the relative application of the respect (a) Western to the respect to be remedied to be remedied.
- (b) Number of Guelling bouses in which defects were remisded after service of formel motion
 - aronno lo finaled at without of lenol of (it)

STRAIG THINGSYD, SILE

Further the year of virite were name to new atth taggerers and helders are being a to new a consideration of the following submitted for consideration by the Council. Indeequant imapsorium are made to check the plane and a property is submitted for ingrecoment.

A new type of grant celled the "Standard Grant" was introduced in June 1959, which is intended to ensist property cemera with the cost of providing five standard essantties, newsly, bets, invatory bests, w.c., but water eyeten and larder.

There would be a welcome relating of the general level of this mediator of the property of the

The Council approved during the year & discretionary grants ascending to \$1254 and 5 brandard grants ascending to \$250.

Number of Improvement Grants 1949 - 1961 in 130.

"199 and an and a 20,065

BRILITHUS THE AP

The Mason between the deportment and the two weler supplying authorities in very good, and I would like to express an appreciation to the Officers concerned.

- (a) Nater supply is natisfactory in quality. Generaly satisfactory in quantity though at peak periods at resimuse there is a certain lack of seater in the higher areas, about five houses, in the Men form area. The trouble should be everouse when the likendegfedd Reservoir supply is available. Trouble is experienced with the Genbelog supply puspe and I feel that the delivery is not sufficient to adequately meet the december, linearing them are proceeding in combenion with respiratement pumps of a larger capacity.
 - (8) lawing the year 56 manples of treated mater ware taine. 55 emple results were setisfactory and 5 constituatectory. Those capital results were from mains extensions and no mater was used until subsequent samples were setisfactory. 515 weets unter motion were served.

- (c) N/A. No reports of Plumbo-solvent action.
- (d) Flushing and rechlorination of mains extensions (see (b) over).

REFUSE COLLECTION AND DISPOSAL

A weekly collection takes place in the urbanised parts of the district, whilst in the more rural areas a fortnightly service is in operation.

During the year the Council decided to close the Ponthir Tip which was unsatisfactory from many points of view and the refuse from the Llanfrechfa Parish is disposed of at the tip of an adjoining authority. The system is working very well.

This year the second vehicle was replaced with a new Fore and Aft Tipper, so that the Council now possess two modern type vehicles.

Difficulty is being experienced in getting suitable loaders. Not many men like this type of work, particularly in view of the higher pay available elsewhere.

FACTORIES ACTS 1937 & 1949

1. Inspections for purpose of provisions as to health (including inspections made by the Sanitary Inspector.)

Premises	No. On Register	No. Of Inspections	Written Notices	Occupiers Prosecuted
1. Factories in which Sections 1,2,3,4,6 are to be enforced by the Local Authority	3	2	nil	nil
2. Factories not in- cluded in above in which Section 7 is enforced by L.A.	12	7	nil	nil
 Other premises in which Section 7 is en- forced by L.A. 	6	2	nil	nil
TOTAL	21	11	nil	nil

- (a) New Your of Planto-colvent notions,
- (a) Plucking and reckleration of sales extensions (a) comp.

THE SHAPE OF A SOLED STOP STOP STOP

tolvisit sit to army bealsafts and at easily solut noticelles these to the delication.

Corrige the year the Council decided to close the Pontell Pip which was annother more than the council for the policy of the tip of the adjoining authority.

the box eroll was a driv bessiner and elitary brones all they said

nert men like this tope of the particularly he vice of the higher particularly he vice of the higher particularly he vice of the higher

CHILD TOWN THE BESTER THE

interpolations for property of the annual contraction of to invalue (including

	ino, the		
		610	
		124	, Iln
			Lin

FACTORIES ACTS 1937 & 1949

2. Cases in which defects were found.

	77 77 3	(D D D	0.7.		
PARTICULARS	11 0 1	BER	OF DEF	ECTS	
	FOUND		REFERRED TO H.M.I.	REFERRED BY H.M.I.	PROSECUTIONS
Want of Cleanliness (S.1.)	-	-	-	-	-
Overcrowding (S.2)	-	-	-	-	-
Unreasonable temp- erature	-	-	00-	-	-
Inadequate Venti- lation	-	-	-	-	- '
Ineffective drainage of floors	-	-	-	-	-
Sanitary Conveniences (S.7) (a) Insufficient (b) Unsuitable or defective (c) Not separate for sexes	3	- 3	-	-	-
Other offences against the Act (Not including offences relat- ing to outwork)	-	-	-	-	-
TOTAL	3	3	-	-	-

OUTWORKS (Sections 110 & 111)..... 3.

PETROLEUM LICENCING

There are 19 premises in your district where petroleum spirit is stored. All the electric pumps at premises where petrol is sold have been certified as complying with the Code of Practice Requirements.

BUILDING BYE LAWS

There is considerable building of private houses within the district and during the year 179 plans were submitted for consideration. This number compares favourably with that of 1960 when there were 160 plans submitted. 442 visits were made in connection with the enforcement of the bye laws.

ATMOSPHERIC POLLUTION

A small station has been erected at the Croesyceiliog Secondary Modern School for recording Sulphur Dioxide pollution. The Station came into operation at the beginning of last year. The results are as follows:-

January 0.69 April 0.46 July 0.28 October 0.39 February .0.35 May 0.38 August November 0.49 0.24 March 0.48 June 0.38 September 0.31 December 0.70

Expressed as m.g. of SOz/ day collected by 1000 sq. cm. of Batch A P602 (Louvered cover). The figures compare very favourably with those for the rest of the County.

				3 2 2 3	
	-		33.11.07		2
			-		
		-	-	-	
Indequate Venti-	-				
Semilary Conveniences					
			-		
1000			1		
securito rediction of the contract contract contract contract (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				-	
CRASS	ž		-	1	

WATER SUPPLIES CONT...

	Parishes	Houses	With Mains into House	Stand Pipes	Remainder
1.	Gwehelog	153	70	-	83
2.	Llentrisant	131	None	-	131
3.	Llanbadoc	262	47 + 120*	-	95
4.	Llangibby	177	86	-	91
5.	Llanhennock	142	None	-	142
6.	Goetre	528	309	-	219
7.	Llanfrechfa	3225	3198	-	27
		4618	3830		788

^{* 120} supplied by Pontypool and District Water Company.

... THE COLUMN THE PERSON

Can supplied by Postprool and Clatrice Saler Company,