[Report 1965] / Medical Officer of Health, Thornton Cleveleys U.D.C.

Contributors

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DETRICT COUNCE

WANNUAL REPORT

OF THE

EDICAL OFFICER OF HEALTH

AND

PUBLIC HEALTH INSPECTOR

FOR THE YEAR

1965

Thornton Cleveleys Arban District Council.

With the

Compliments

of the

Medical Officer of Health

Council Offices,

Thornton Cleveleys,

Blackpool.



THORNTON CLEVELEYS URBAN DISTRICT COUNCIL

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

AND

CHIEF PUBLIC HEALTH INSPECTOR

FOR THE YEAR

1965

THORNTON CLEVELEYS URBAN DISTRICT COUNCIL

HEALTH COMMITTEE - 1965.

CHAIRMAN:

Councillor MISS. E. PORTER, J.P., M.R.S.H.

VICE CHAIRMAN:

Councillor MRS. L. Le JEUNE.

Councillor C. R. ASHWORTH.

Councillor A. FEENEY.

Councillor J. H. GROUT.

Councillor S. HARDMAN.

Councillor MRS. F. HULL, J.P.

Councillor F. PARKINS.

Councillor T. WARD.

CHAIRMAN OF THE COUNCIL:

Councillor F. A. RICHARDS, J.P.

PUBLIC HEALTH OFFICERS.

MEDICAL OFFICER OF HEALTH:

CHARLES ROBERTSON WILSON, M.B., Ch.B., D.P.H. (Retired August 1965)

JOHN E. MORRIS, B.Sc., M.B., B.Ch., D.P.H., D.I.H., D.C.H. (Commenced August, 1965)

CHIEF PUBLIC HEALTH INSPECTOR AND CLEANSING OFFICER:

ARTHUR EDWARD BARNES, M.R.S.H., M.P.H.I.A., M.I.P.C. (Certified Meat and Food Inspector).

DEPUTY CHIEF PUBLIC HEALTH INSPECTOR.

KENNETH ERNEST EMERY, M.R.S.H., M.P.H.I.A., Food Hygiene Diploma - Royal Society of Health. (Certified Meat and Food Inspector)

STAFF:

TECHNICAL:

PUBLIC HEALTH INSPECTOR:

EDWARD LYLE COBB, Cert. P.H.I.E.B., (Certified Meat and Food Inspector).

PUPIL PUBLIC HEALTH INSPECTOR.

ARNOLD EARL PORTER.

CLERICAL:

CHIEF CLERK:

MISS S. A. SIMCOCK.

CLERK:

MISS B. A. EDMONSON. (Resigned Sept. 1965).

MISS M. KEIRBY. (From Oct. 1965)

MEDICAL OFFICER'S REPORT.

Council Offices,
THORNTON CLEVELEYS.

To the Chairman and Members of the Thornton Cleveleys Urban District Council.

Mr. Chairman, Ladies and Gentlemen,

I have the honour to present the Annual Report of the Medical Officer of Health for the year 1965.

Dr. Robertson Wilson retired from the position of Medical Officer of Health for the District in August 1965 and I took up my duties following his retirement. I would like to thank the Chairman and Members of the Health Committee and also the Staff of the Health Department for the very warm welcome accorded to me.

The health of the area remained satisfactory during 1965 and there were no serious outbreaks of infectious disease, although 355 cases of infectious disease were notified in the area during the year as compared with 252 cases notified during the previous year.

The vital statistics for the district were satisfactory and compare favourably with the figures for Lancashire as a whole.

Yours faithfully,

J. E. MORRIS.

VITAL STATISTICS.

Home Population (Registrar - General's			
Estimate, mid-1965)			22,650
Legitimate	M.	F. 160	Total.
Illegitimate	158 9	5	318 14
. ETALISVELD COMPANY TO A COMPANY OF A CO. D. I	167	165	332
Live Birth Rates per 1,000 of Population:-			2/-
Crude Rate			14.7
Adjusted Rate			17.6
Illegitimate live births per cent of total live			4.2
DEATHS (ALL CAUSES):	Me	F.	Total
Number registered	186	189	375
Death Rate per 1,000 of Population:-		and some	m .dM
Crude Rate			16.6
STILLBIRTHS:	34	-	14 1 Full
Legitimate	M. 5	F.	Total.
Illegitimate	1	-	1
	6	3	9
Rate per 1,000 total births	dilask or	0 70 65	26.4
ALLEGE BY LOUYOUGH BOX			
A CAMPADATA T. A COMMAN TOWN			
MATERNAL MORTALITY:			Nil.
MATERNAL MORTALITY: Number of deaths registered	Plant off		Nil. Nil.
Number of deaths registered	M.	F.	Nil.
Number of deaths registered	elition se	ess casi	Nil. Total.
Number of deaths registered	M. 3	F. 2	Nil.
Number of deaths registered	elition se	ess casi	Nil. Total.
Number of deaths registered	elition se	ess casi	Nil. Total. 5 - 5
Number of deaths registered	elition se	ess casi	Nil. Total. 5 - 5 15.1
Number of deaths registered	elition se	ess casi	Nil. Total. 5 - 5
Number of deaths registered	elition se	ess casi	Nil. Total. 5 - 5 15.1
Number of deaths registered	3 = 3 M.	2 = 2 F.	Nil. Total. 5 - 5 15.1 15.1
Number of deaths registered	3 = 3	2 = 2	Nil. Total. 5 - 5 15.1 15.1
Number of deaths registered	3 = 3 M.	2 = 2 F.	Nil. Total. 5 - 5 15.1 15.1
Number of deaths registered	3 = 3 M.	2 = 2 F.	Nil. Total. 5 - 5 15.1 15.1 - Total. 4 - 4 - 4
Number of deaths registered	3 = 3 M.	2 = 2 F.	Nil. Total. 5 - 5 15.1 15.1
Number of deaths registered	3 = 3 M.	2 - 2 F. 2 - 2	Nil. Total. 5 - 5 15.1 15.1 - Total. 4 - 4 - 12.0
Number of deaths registered	3 = 3 M.	2 - 2 F. 2 2	Nil. Total. 5 - 5 15.1 15.1 - Total. 4 - 4 12.0 Total. 3 -
Number of deaths registered	3 = 3 M.	2 - 2 F.	Nil. Total. 5 - 5 15.1 15.1 - Total. 4 - 4 12.0 Total. 3 -
Number of deaths registered	3 = 3 M.	2 - 2 F. 2 2	Nil. Total. 5 - 5 15.1 15.1 - Total. 4 - 4 12.0 Total.

		, ,		
Infantile Mortality Rate,	Per 1,000 Live Births.	16.92	- 1.82	+ 3.9
Maternal Mortality Rate.	Per 1,000 Live Births.	Nil Nil Nil	Nil	Nil
	Death Rate from Cancer.	2.92 2.94 2.78	- 0.14	- 0.16
ESTIMATED POPULATION.	Death Rate from Tuberculosis of respiratory system.	0°10 0°05 0°04	90°0 –	- 0,01
PER 1,000 OF ESTIM	Crude Death Rate.	16.8 17.8 16.6	AS' AVERAGE: - 0.2	- 1.2
FEI	Live Birth Rate (Crude).	15.0 15.3 14.7	- 0.3	- 1.5
	Carago number	MEAN OF 5 YEARS: 1960-4 1964 1965	INCREASE OR DECREASE IN 1965 ON 5 YEARS' AVERAGE: 1960-1964 0.3 - 0.2	ON PREVIOUS YEAR: 1964.

1965 - Adjusted Birth Rate (Comparability factor 1.20) = 17.6
1965 - Adjusted Death Rate (Comparability factor 0.74) = 12.2

BIRTH, DEATH & INFANTILE MORTALITY RATES (ADJUSTED):

Infantile Mortality Rate.	26	10	18	11	1.5
General Death Rate.	15.2	16.0	13.6	13.5	12,2
Birth Rate.	15.0	14.4	18.3	19.4	17.6
Year.	1961	1962	1963	1964	1965

STATISTICAL SUMMARY.

Area in statute acres	£1,	3,355 22,020 22,650 6.5 9,302 2.4 281,802 £5,180 332 17.6
Still Birth Rate per 1,000 live and still births		26.4 341 375 12.2 5 15.1 15.1 Ni1. 12.0 4.2 Ni1. Ni1. 0.04 2.78 Ni1.
Pneumonia (all forms) death rate	31st Jul 31st Jul	
BYE-LAWS. New Streets and Buildings	1926	& 1937 1954 1938 1950 1951

PHYSICAL FEATURES AND GENERAL CHARACTER OF THE DISTRICT.

By the Lancashire (Central and Western Areas) Review Order, 1934, a part of the Township of Carleton, containing 354 acres, was added to the Urban District on the 1st April, 1934. The district is bounded on the West by the Irish Sea; on the East by the River Wyre; on the North by the Borough of Fleetwood and on the South by the County Borough of Blackpool.

GEOLOGY.

The general sub-soil of the district is clay which is overlaid with a thick layer of alluvial deposit (blue silt), varying in thickness from four to eight feet. On top of this is a thin layer (about four inches) of peaty matter. This was found in considerable thickness in Butts Road, (North Ward) and also in Fleetwood Road (East Ward). On top of this again is a layer of sandy soil or a mixture of soil and clay, varying in thickness from two and a half feet to four feet. The surface covering is about six inches in thickness. From above downward we get: (1) surface covering, (2) mixture of soil and clay or sandy soil, (3) peat, (4) silt, (5) boulder clay.

CLIMATE.

The prevailing wind is a westerly sea breeze and together with the usually mild winters, produces a temperate and very bracing climate.

AREA AND DETAILS OF POPULATION.

As previously mentioned, the area of Thornton Cleveleys was increased by the inclusion of a part of the Parish of Carleton, on the 1st April, 1934, the total area now being given as 3,355 acres.

The average number of persons per acre is 6.7.

WARD BOUNDARIES.

The Ward Boundaries were altered during 1963 and two new Wards were formed, namely North Central and South Central. The new Wards are now as follows:-

NORTH WARD. - The number of houses in North Ward is 1,732.

NORTH C. - The number of houses in North Central Ward is WARD. 1,451.

SOUTH WARD. - The number of houses in South Ward is 1,458.

SOUTH C. - The number of houses in South Central Ward is 1,541.

EAST WARD. - The number of houses in East Ward is 1,660.

WEST WARD. - The number of houses in West Ward is 1,460.

SOCIAL CONDITIONS, INDUSTRIES, ETC.

During the last few years, the Cleveleys portion of the district has rapidly developed as a seaside holiday resort and with the additional amenaties now provided, together with the activities of private builders, the district as a whole has greatly benefited.

The largest employers of labour within the district are the Imperial Chemical Industries Ltd., who have large chemical and plastic Works on the Northern boundary. There is still a large portion of the district devoted to agriculture. Many people are employed at the Offices of the Ministry of Health, Pensions and National Insurance which are situated in our area.

Saspieh PEELE usemaringared wood some Infor out AEPI . Ifing

VITAL STATISTICS.

BIRTHS.

During the year 332 births were recorded by the Registrar-General, comprising 167 males and 165 females.

Birth Rate for district (adjusted): 17.6 per 1,000 as against 19.4 for 1964.

Still-births: 26.4 per 1,000 (live and still) births.

DEATHS.

Based on a population of 22,650, the Registrar-General gives the Death Rate (adjusted) as 12.2 compared with 13.5 for 1964.

The allocation to the various Wards of the district (after excluding transferable deaths and including local residents dying outside the district) is as follows:-

Ward.	Males.	Females.	Total.
North	41	25	66
North Centra	1 27	27	54
South	23	33	56
South Centra	1 32	40	72
East	23	29	52
West	. 39	36	75
	185	190	375

DEATH RATE PER 1,000 OF POPULATION FOR:

(1)	Influenza	Nil.
(2)	Other Respiratory Diseases (all forms)	1.36
(3)	Pneumonia (all forms)	0.26
(4)	Tuberculosis - Pulmonary	0.04
(5)	Tuberculosis - Non-Pulmonary	Nil.
(6)	Malignant Neoplasm - (Cancer)	2.78

INQUESTS AND INQUIRIES.

During the year there were 27 Inquests on persons dying in this area, as follows:-

as fo	llows:-		scaledness, 196) and two new Wards
NORTH	WARD:	Tears:	Causes of death;
	Male	55	Natural causes.
	Male.	79	Broncho Pneumonia.
3.	Male.	58	Right sided heart failure due to chronic bronchitis.
4.	Male.	70	Coronary Thrombosis.
5.	Female.	58	Misadventure - coal gas poisoning.
NORTH	CENTRAL WARD:		Seill-birthes 26.4 per 1.000 (1
-	Male.	46	Coronary Thrombosis.
	Female.	75	Coronary Thrombosis.
8.	Male.	76	Coronary Thrombosis.
SOUTH	WARD:		
9.	Male.	51	Myocardial Infarction due to atheroma of coronary arteries.
10.	Male.	51	Left ventricular failure.
	Female.	76	Haemopericardium; rupture of myocardial
			Infarc., atheroma of coronary arteries.
12.	Male	62	Misadventure-asphyxia due to inhalation of food.
13.	Male.	63	Cardiac Infarction due to coronary occlusion.
SOUTH	CENTRAL WARD:		
14.	Male.	49	Coronary Thrombosis.
15.	Male.	60	Myocardial Ischaemia due to atheroma of
		o embely	coronary arteries.
16.	Female.	69	Ruptured heart due to coronary thrombosis.
EAST	WARD:		
17.	Female.	61	Suicide - coal gas poisoning.
18.	Male.	77	Massive haemorrhage into retro-peritoneal
- 07	the Muleum of Santan	ro Digravi sub re	tissue due to rupture of the aorta.
	Female.	45	Acute gastro enteritis.
	Female.	65	Suicide - overdose of nembutal capsules.
WEST	WARD:		(2) Other Raspiratory Diseases (411 form
	Female.	77	Coronary Thrombosis.
22.	Male	2 mths.	Misadventure - asphyxia due to inhalation of
23.	Male.	60	Coronary Occlusion. vomit.
24.	Female.	73	Left ventricular failure due to coronary
	AP S	70	occlusion.
	Male.	70	Coronary occlusion due to coronary thrombosis. Ischaemic myocardial fibrosis due to
26.	Female.	69	atheroma of coronary arteries.
27.	Female.	75	Coronary Thrombosis.

AGES AT DEATH.			100
State of the state of the sale			10 10
	Males.	Females.	Total.
ibellitan esemo IspoT			
Under 1 week	1	2	3
1 week - 6 months	2	Lanco-	2
6 months - 12 months			-
TOTAL UNDER 1 YEARS	3	2	5
1 - 4 years	adad Torac	1	1
TOTAL UNDER 5 YEARS	3	3	6
5 - 14 years	anthantos	2	2
15 - 24 years	1000	embrud L	1
25 - 44 years	8 7	1	8
45 - 64 years	38	38	76
65 years and over	136	146	282
		-	THE BUILDING STREET
ALL AGES - TOTAL:	185	190	375
			222222
CAUSES OF DEATH.			- 19
OUTOPIO OI DIRIII 9			
3, 30, 8 30, 8 30, 8, V, OP,	Males.	Females.	Total
Tuberculosis - Respiratory	1		1
Other infective & parasitic diseases	2	Lepesto	2
Malignant Neoplasm, stomach	8	3	11
Malignant Neoplasm, Lung, Bronchus	12	í	13
Malignant Neoplasm, Breast	Charles our	4	4
Malignant Neoplasm, uterus	-	2	2
Other Malignant & Lymphatic Neoplasms	15	18	33
Leukaemia & Aleukaemia	1		1
Diabetes	2	- 1	2
Vascular lesions of nervous system	26	42 .	68
Coronary disease, angina	40	29	69
Hypertension with heart disease	4	6	10
Other heart disease	22	39	61
Other circulatory disease	8	8	16
Pneumonia	4	2	6
Bronchitis	21	9	30
Other diseases of Respiratory system	1	1	1
Ulcer of Stomach and Duedenum	- OK 4	of Campa.	.4
Gastritis, Enteritis and Diarrhoea	Dogs	2	2
Nephritis and Nephrosis	1	3	4
Congenital malformations	2	10	77
Other defined and ill-defined diseases	3	10	13
Motor Vehicle accidents	2	7	3 14
All other accidents	2 / 8	1	2
Suicide			
ALL CAUSES - TOTAL:	186	189	375
	=====	=====	

There were 355 cases of Infectious Disease notified during the year, as against 252 cases during 1964 and were as follows:-

		1-11-			Total cases notified:
Measles	000 000	0 + 0	000		212
Chicken Pox	000 000	000			49
Scarlet Feve	T	000			51
Whooping Cou		000	000		3
Pulmonary Tu	berculosi	S			Transporter 4 Street
Non-Pulmonar	y. Tubercu	losis			my a month engloisoning.
Food Poisoni	ng	0.0.0			4
Dysentery .	000 000				25
Paratyphoid	В				4
Ophthalmia N	eonatorum	000			2
				PERT 3	355

The distribution in relation to the various wards of the district is as follows:-

			N.	NC.	s.	SC.	E.	W.	T.
Measles	000	0	37	61	28	31	34	21	212
Chicken Pox			6	21	6	6	2	8	49
Scarlet Fever			7	4	22.	. 1	17	-	51
Whooping Cough		0	Ton Ta	- 12	-	THE LET	2	1	3
Pulmonary Tuberculosis		0		3	16		1	1020	4
Non-Pulmonary Tuberculosis	000		1	44.7	-	300 0	3012		1
Food Poisoning	000	0	2	1	-	-	1	1	4
Dysentery			4	-	5	1	3	12	25
Paratyphoid B		0	· in	3	1	-	-	-	4
Ophthalmia Neonatorum	0	0	1	INO LI	M _30	0.00	1	-	2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			58	92	62	39	61	43	355
		4	====	====	====	**===	====	====	

FOOD POISONING OUTBREAKS.

No. of Cases.	No. of Deaths.	****	Organisms or other agents responsible.	Foods involved.
4	-	73	Salmonella Muenchen 1 Salmonella Typhimurium 1 Salmonella Entirițidis 2	Not known.

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CASE

EH C	LAHC	212	49	51	~	4	1	25	4	4	2	355
	Over 65		1	-	1	-	1	~ 1	1		1	2
	45 -	1	1		1	1		w	4		SERVE III	7
	35 -	1	1		1	2	2 1	2	1	-	odda	5
	20 -	. 01	1	1	§ 1	1	1	1	1	1	E I	m
	15 -	1	2		1	2	1		١,	W	8	00
	10 -	7	3	5	1	1	1	7	-Yard	-	1	16
	5 - 10	83	22	41	1	1	1	6	- 5010	1 00	Total	156
	4-5	35	4	Т	ı	1	1	2	1	-	B 1	42
	3004	31	6	2	1	1	1	1	1	1	1	43
	2-3	30	2	1	1	i	1	1	HORA	1	21	34
	1-2	23	5	ı	11	1	1	1	- ESE	1	Surface	28
Under	l Year.	∞	11	1	a 17	. 1	B 15	٦	- KA	1	2	11
	DISEASE:	Measles。	Chicken Pox.	Scarlet Fever.	Whooping Cough.	Fulmonary Tuberculosis.	Non-Pulmonary Tuberculosis.	Dysentery.	Food Poisoning.	Paratyphoid B	Ophthalmia Neonatorum	TOTALS;

The following Table shows the number of cases and the Months in which A 国 54 E 0 Z S 田 02 A 0

they were notified.

	TOTAL.	212	49	51	2	4	1	4	25	4	2	355
-	DEC.	3	2	4	ı	1	- 1	1		8	1	10
	NOV.	1	3	3	1	_	1	7	1	,	1	6
-	OCT.	-	2	3	1	-	ı	1	37		1	9
	SEPT.	•	. 2	2	1	-	-	1	400	1	1	9
1	AUGUST.	9	9	1	-	-	-	- 13	-	4	1/4	17
	JULY.	52	1	7	1	1	1	1	201	-	ola i	96
	JUNE.	43	3	8	2	-		1	13		1	62
	MAY.	15	1	2	1	1	1	•	3	-	190	27
	APRIL.	10	2	9	-	-	-	1	7		1	25
-	MARCH.	19	9	10	1	2	- 1	1	1	1	25 20	37
	FEB.	21	6	6	-	1	L	1	7	1	1	42
	JAN.	42	13	6	1	1	-	-	- 1	1	1	64
	DISEASE:	Measles.	Chicken Pox	Scarlet Fever	Whooping Cough	Pulmonary Tuberculosis	Non-Pulmonary Tuberculosis	Food Poisoning	Dysentery	Paratyhoid B	Ophthalmia Neonatorum	TOTAL:

The following Table shows the age periods of the cases notified and deaths which have occurred.

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DEATHS:	PULMONARY.	MAIES. FEMALES. FEMALES.	1	1		1	1	265	-	Set of the	TO COMPANY	1 - 1	1	1 - 1
	NON-PULMONARY.	FEMALES		1	the total	hand Foot pal	THE STATE OF THE S	end et un tra	e Se	EALS SOLUTION	ed tion	0000 000 010		pleased.
NEW CASES:	200	FEMALES. MALES.	1	1	150	1 -	1	1 -	1	1	TO SECOND	T and		2
1100	PULIMONARY.	MALES	1	1	7	1		1	П-	1	1	1	1	2
	AGE GROUPS		1 - 5 yrs.	5 - 10 yrs.	10 - 15 yrs.	15 - 20 yrs.	20 - 25 yrs.	25 - 35 yrs.	35 - 45 yrs.	45 - 55 yrs.	55 - 65 yrs.	65 yrs. and over.	Age unknown.	TOTAL:

ANNUAL REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR.

TO THE CHAIRMAN AND MEMBERS OF THE THORNTON CLEVELEYS URBAN DISTRICT COUNCIL.

Mr. Chairman, Ladies and Gentlemen,

I have pleasure in submitting my Annual Report on the Public Health and Cleansing Department, for the year 1965.

The services of an additional Inspector throughout the year enabled the department to carry out many routine inspections which previously it had not been possible to do. Constant attention was given to all matters coming under the control of the department.

During the year a survey of houses without all or some of the standard amenities, was carried out and owners were communicated with. The response and co-operation we have received has been very good. The survey of houses in multiple occupation was completed during the year and the Council adopted reasonable standards which it is intended should apply to such premises.

Good progress has been achieved and maintained in the implementation of the requirements of the Food Hygiene Regulations and this work must continue to be an important part of the work of the department.

The district is continually growing and this causes a problem so far as the Cleansing services are concerned. Extensions in the form of vehicles or labour are required if the weekly collection from all premises is to be maintained. The refuse disposal point at the River Wyre foreshore was completed during the year and tipping was resumed at Bourne Hall. The future of refuse disposal in this area was under review by the Council at the end of the year.

The County Public Health authorities, under the control of Dr.S.C.Gawne, County Medical Officer of Health, carried out a survey and inspection of the Urban District during the year.

In conclusion, I wish to accord my thanks to the Chairman and Members of the Health Committee and Council, for their helpful co-operation and continued interest in all public health matters concerning the welfare of the district.

I also tender my grateful thanks to the administrative and technical staff for their loyalty and support during the year.

I am, Mr. Chairman, Ladies & Gentlemen,

Yours faithfully,

A. E. BARNES.

Chief Public Health and Cleansing Officer.

SANITARY CIRCUMSTANCES IN THE AREA.

WATER SUPPLY.

The district is supplied by the Fylde Water Board, the water being of good quality, pleasantly soft and of a peaty nature. Only one outlying house depends on well water.

Three samples of water were taken by this department from the mains supply; two were submitted for bacteriological examination and one for chemical analysis. The three samples were satisfactory.

Twenty-five samples of mains water were taken by the Fylde Water Board and the following information has been supplied by them.

No.	of samples t	aken	000 000	0.0	000	000	000	25
No.	free from Co	liform	organism	1 000	000	000	000	25
% BE	atisfactory.	000 000	000 000	000	000	000	000	100

Aerobic micro-organisms growing in Yeastral Agar: No. of colonies per ml. of sample -

In	2	days	@	37°C	000	000	000	000	000	000	2
In	3	days	@	22°C	000	000	000		000	000	7

No complaints were received during the year with respect to the water supply.

From information received from the Fylde Water Board, the fluoride content of all the water supplied, is less than O.l p.pm. as F.

STATISTICS.

houses supplied by Fylde Water Board	
houses dependent upon well water	
trataintabe est or eliment luterany by rebest outs I	9,302

The only house in the district dependent upon well water, is remote from a mains supply and it would be an advantage if this house could be connected to the mains supply. This question was being pursued at the end of the year.

TYPICAL CHEMICAL ANALYSIS OF THE FYLDE WATER SUPPLY.

	Summer supply.	Winter supply.
Appearance.	Clear & Bright.	Clear & Bright.
Colour (Hazen p.p.m. Pt).	broberd 1st adpres of	6
Turbidity(p.p.m. Silica)	Nil.	Nil.
Odour.	Nil. to to	Nil.
Taste.	Normal.	Normal.
Reaction pH Value.	8.2 8.2	7.3
	p.p.m	•
Residual Chlorine.	0.05	0.08
Free & Saline Ammonia as N2.	0.05	0.09
Albuminoid Ammonia as N ₂ .	0.04	0.08
Nitrous Nitrogen as N2.	Nil,	Nil.
Nitric Nitrogen as N2.	0.39	0.40
Oxygen absorbed 4 hrs @ 27°C.	0.42	0.53
Free Acidity as CO2.	Less than 5.	Less than 5
Carbonate Hardness as CaCO3.	66	19
Total Hardness as CaCO3.	75	44
Non-carbonate Hardness as CaCO3	15	25
Excess Alkalinity as Na ₂ CO ₃	Nil.	Nil.
Calcium as CaCO3	59	37
Magnesium as CaCO3	16	7
Total Solids dried at 180°C.	128	90
Chloride as Cl.	15	12
Sulphate as SO4.	21	18
Lead as Pb.	Nil.	Nil.
Manganese as Mn.	Nil.	Nil.
Copper as Cu.	Nil.	Nil.
Iron as Fe.	Nil.	0.05
Aluminium as Al ₂ 0 ₃ .	0.10	0.16
Fluoride as F.	Less than 0.1	Less than 0.1

DRAINAGE AND SEWERAGE.

Owing to the flat nature of the district, a system of electrical pumps and ejectors worked by compressed air, is in operation. The sewage is discharged near dead low water mark into the sea. No extensive additions were made to the sewers during the year but additions were made to drain new housing estates.

The question of adequacy or inadequacy of the sewage system in the area is now receiving the attention of the Council working with Consultants and the reports are under active consideration.

Statistics.

Dwelling-houses	using	water	carriage	system	1000	 		 	9,290
Dwelling-houses	using	privy	middens.			 	000	 000	1
Dwelling-houses	using	pail (closets			 	000	 000	10
Dwelling-houses	depend	lent u	pon well w	vater.		 		 	1

CONVERSIONS DURING YEAR.

There were no conversions during the year. The sewers need to be extended before it is possible for further conversions to take place. There are twelve houses without modern sanitary accommodation and these are mostly farms or outlying cottages and to which no sewers are yet available. There is still one privy midden to a dwelling-house and this will be converted during 1966. The work was in hand at the end of the year. A proposal to extend a sewer in one part of the district will eliminate at least three pail closets.

DRAINAGE.

There are some premises in the district which are not connected to the Council's sewers but which have septic tanks and filters, some of which discharge to adjacent watercourses. Some of these are not satisfactory but are mostly in districts where no sewers are available. The extension of the sewer mentioned above will enable 4/5 premises to be connected in lieu of septic tanks.

Improvements obtained as a result of action by the department.

Drains cleansed from obstruction	00 000	372
Drains relaid		4
Provision of new trap, rest bends, waste pipes, manhole co	over	5
Drains repaired	00 000	4
Defective W.C.cistern repaired		
Inspection chamber built		

The department employs a man part-time on drainage work, the cost of clearing and cleansing the blocked drains being borne by the owner or occupier. This service to the public is much appreciated and also helps in the efficient working of the department. Preparation and service of notices is thus avoided unless the blockage is due to structural defect of the drains.

PUBLIC CLEANSING.

The work of the Public Cleansing section of the department has proceeded in a satisfactory manner. The collection of refuse is carried out by one "W" type S.D.fore and aft tipper and two "TW" type diesel fore and aft tippers, all with cabs to accommodate drivers and loaders. Wastepaper salvage is collected weekly by a "W" type S.D. fore and aft tipper.

The vehicles used in the department are as under:-

S.D.l.	11W11	type	fore and	aft ti	pper.		Licensed	April,1957.
S.D.2.	11W11	type	fore and	aft ti	pper.		Licensed	March, 1958.
S.D.3.	M.L.M.s.	type	diesel fo	ore and	aft	tipper.	Licensed	March, 1961.
S.D.4.	"TW"	type	diesel fo	ore and	aft	tipper.	Licensed	Sept. 1962.

As the department has no spare vehicle available, it is necessary to hire one when breakdowns, etc. occur. The hired vehicle is used for paper collection whilst our own vehicle collecting paper, is transferred to refuse collection. This transfer does cause some delay and it makes it difficult to maintain a weekly collection. It was found very difficult during the year to recruit suitable labour for this type of work and it was a problem at times to maintain full gangs.

Consideration should be given to the system of using bulk containers at many shop and hotel premises. The provision of a bulk-loading refuse vehicle to deal with these containers, would assist the work of the department and help us to maintain a weekly collection throughout the district. Whether or not a bulk-loading vehicle is provided, more transport is required for this most important work.

Costings - Refuse Collection (Year Ending 31.3.1966).

Total gross cost involve of house, shop & tra		£ 21,474
	ales	34 21,508
Income - Trade Refuse, e	tc	263
		21,245
Expenditure per 1,000 ho	ouses per annum	£2,284
Expenditure per 1,000 po	opulation per annum	£938.

DISPOSAL OF REFUSE.

Until October, 1965, all the refuse collected was disposed of by controlled tipping methods on land owned by the Council at the River Wyre foreshore. This site has now been completed and the whole of the land reclaimed. It could be made suitable for recreational purposes as the Council wish to decide. In addition to providing tipping facilities for refuse, this land can be a valuable asset in the future.

Since October, 1965, the refuse has been disposed of on land at Bourne Hall, which was purchased for this purpose. The amount of land available is very limited and alternative arrangements will soon have to be made. Discussions were taking place with an adjacent Authority at the end of the year. A Fiat tractor was engaged on this work throughout the year and has enabled the work to be carried out more efficiently and expeditiously.

It will be noticed that the following costs are an increase on the previous year.

Costings - Refuse Disposal (Year Ending 31.3.66).

Number of loads	2,702
Estimated weight(tons)	
Total cost (Net) (approx)	£3,158
Cost per ton	6/8d.
Cost per 1,000 houses per annum	
Cost per 1,000 population per annum	£139.

Costings - Refuse Collection & Disposal (Year Ending 31.3.66).

Total Cost	000 000 000 000 000	000 000	000 000	000 000	000 £	24,403
Cost per 1,000	houses per annum	000 000	000 000	000 000	000 £	2,623
Cost per 1,000	population per annum	000 000	000 000	000 000	000 £	1,077

COLLECTION AND DISPOSAL OF SALVAGE.

The Council continued with the collection of wastepaper and other salvage during the year. The price for baled wastepaper rose to £8.12.6d. per ton by the end of the year. Loose wastepaper was also sold to a local firm at £6.0.0. per ton. Since fire destroyed the Council's baling shed in September,1964, a garage in the Council's depot has been used for baling wastepaper. This is not at all satisfactory and if we are to continue with the collection of paper, consideration will have to be given to alternative arrangements.

Thanks are due to all the workmen engaged in refuse and salvage collection and disposal, for the co-operation they have given during the year.

SALVAGE DISPOSED OF DURING THE YEAR ENDING 31st DECEMBER, 1965.

	tons.	cwts.	lbs.	£.	8.	ã.
Wastepaper(Baled)		8.	0.	848.	14.	3.
Wastepaper(loose)	119.	12.	70.	709。	4.	1.
Mixed Rags		14.	97.	14.	2.	5.
Aluminium			89.	3.	6.	9.
Copper			4.		6.	0.
Brass			27.	1.	7.	0.
lead			7.		5.	3.
	226.	16.	70.	1,577.	5.	9.
				-		-

REFUSE COLLECTION STATISTICS.

								1965.
Estimated tonnage collected		000		000	000	000	000	9,100
Total mileage run by vehicles		000	000	000	000	000	000	26,188
Number of visits to premises.	000	000	000	000	000	000	000	479,293
Number of ash bins emptied	0 000	000	000	000		000	000	532,574

EMPLOYEES.

oreman	000 000 0	000 000	000 000	000 000 000	1
otor Drivers					
efuse and Salvage					
aper Balers		000 000	000 000		000 1
ip Attendants	000 000 0	000 000	000 000	000 000 000	1

TOTALS 22

The above figures show the minimum labour requirements of the department at present, but it is necessary from time to time, to increase this labour force due to the growth of the number of houses in the district and the fact that during the holiday period, additional collections have to be given. We have now reached the stage when the labour force and number of wehicles will have to be increased so as to meet the increasing demand made on the service.

The cost of the collection of refuse is kept under constant review or it could become a very expensive item.

MONTHLY ANALYSIS OF REFUSE COLLECTION AND DISPOSAL.

MONTH.	LOADS.	MILEAGE.	VISITS TO PREMISES.	ASHBINS EMPTIED.
January.	208	2,159	39,748	44,079
February.	190	1,994	35,708	39,238
March.	228	2,626	46,147	50,321
April.	234	2,317	39,826	44,497
May.	200	2,079	36,635	40,972
June.	232	2,439	42,752	47,494
July.	226	2,069	40,081	45,274
August.	202	2,099	36,474	41,095
September.	246	2,664	45,649	51,098
October.	210	1,783	37,217	41,066
November.	204	1,878	37,290	40,643
December.	220	2,081	41,766	46,797
	2,600	26,188	479,293	532,574

It is established that the "W" type and "TW" type vehicles have an average load capacity of 3 tons 10 cwts.

The mileage operated by the vehicles and the number of visits to premises, are still increasing due to the new development in the district. For the first time, over half a million ash bins were emptied during the year.

ore to continue with the Schlagging of Dager, opening a till have

PUBLIC CONVENIENCES.

From the 1st April, 1964, the department was responsible for the cleansing and maintenance of all Public Conveniences. The following is a list of such Conveniences as at 31st December, 1965. They are cleansed by one man full-time; one lady supervisor full-time and one full-time lady cleaner.

		the say was mades and see dearest	The To encharon to Tolline
	SITUATION.	ACCOMMODATION FOR FEMALES.	ACCOMMODATION FOR MALES.
	Arena, Cleveleys.	6 WCs., 2 wash-hand basins with hot & cold water.	3 WCs. & urinal; 2 wash- hand basins with hot & cold water.
-	Bathing Station, Cleveleys.	9 WCs., 2 wash-hand basins with hot & cold water.	4 WCs.& urinal; 2 wash- hand basins.Cold water only.
-	Jubilee Gardens, Cleveleys.	10 WCs.(6 unused).2 wash- hand basins.Hot water at one only; cold at other.	5 WCs.(3 unused)& urinal. 2 wash-hand basins. Hot water at one only; cold at other.
-	Jubilee Gardens, Bowling Green, Cleveleys.	2 WCs.	1 WC. and urinal.
	Bus Station, Cleveleys.	3 WCs. (one unused). 2 wash-hand basins with hot & cold water.	2 WCs. & urinal. 2 wash- hand basins with hot & cold water.
	Victoria Square, Cleveleys.	8 WCs. 2 wash-hand basins. Cold water supply only.	1 W.C. and urinal.
	Ashdell Bowling Green, Thornton.	3 WCs. 1 wash-hand basin. Cold water supply only.	2 WCs. & urinal. 1 wash- hand basin. Cold water supply only.
The second second	Four Lane Ends, Thornton.	3 WCs. 1 wash-hand basin with hot & cold water.	2 WCs. and urinal. 1 wash-hand basin with hot & cold water.
-	Gamble Road, Thornton.	1 W.C.	1 W.C. and urinal.

^{*} Not in use during winter months.

Wash-hand basins were provided to more Conveniences during the year. In common with other authorities, we suffered damage and vandalism which causes extra work and increases the cost of maintaining same.

SANITARY INSPECTIONS.

The following table shows the number of inspections carried out during the year:-

during the year:-	
Number of premises visited 5,	240
	390
	200
	19
Number of Statutory Notices served	6
	307
WORK CARRIED OUT.	
Sanitary Accommodation & Drainage:	
Drains cleansed from obstruction	372
Drains relaid	4
Provision of new trap, rest bends, waste pipes, manhole cover	5
Drains repaired	4
Defective W.C. cistern repaired	1
Inspection chamber built	1
W.Cs. repaired, cleansed and lighting repaired	5
Housing:	
Roofs repaired	3
Floors repaired	5
Walls and ceilings repointed and repaired	6
Defective eavesgutters and downspouts replaced	2
Eradication of dampness	9
Windows repaired or replaced	4
Chimney flashings repaired	3
Door frames repaired	2
Stairs repaired	1
Miscellaneous:	
Soil pipe repaired	1
Untidy land and offensive accumulations removed	9
Smoke, smell and noise nuisances dealt with	2
Ponds filled in	1
Nuisance from animals kept abated	
Water pumped from under floors	3 6
Improvement Grants - Items completed	25
Factories Acts - Items completed	13
Food Hygiene Regulations - Items completed	32

SUMMARY OF VISITS MADE.

Visits to defective drains, extensions to sewers	000 000		300
Visits to drains cleansed from obstruction			372
Visits to dykes, watercourses and ponds in area			25
Visits to flooded land, gardens and water under floors.	000 000		112
Visits re inspection of Public Conveniences			448
Visits in connection with Food Hygiene Regulations			442
Visits re unsound foodstuffs			39
Visits made in connection with Brucellosis			12
Visits to premises where milk is sold			27
Visits to premises where ice cream is sold	000 000	000	6
Samples taken:			-
Ice Cream			26
Milk			126
Milk - Brucellosis			98
Liquid Egg(2); Cockles(2); Ice Lollies(9); Water(2)			15
Visits re water supply			7
Visits re Rodent Control - Eradication			355
Visits re Rodent Control - Search and Survey			180
Visits re other vermin and pigeons			121
Enquiries re Council house/flat tenancies			328
Inspection of Council houses			
Visits re Improvement Grants and Surveys			550 160
Visits re Burn Naze Improvement Grant Schemes			
Visits to Clearance Areas and Sub-Standard houses			73 81
Housing Inspections - Housing Act. (Defects, etc.)			27
Housing Inspections - Public Health Act			53
Visits to houses in Multiple Occupation			273
Visits re Housing Act survey Visits re smoke, smell and noise observations			85
Visits re Smoke Pollution apparatus(daily inspections).			573
Visits to cases of Infectious Disease			518
Visits to factories			114
Visits re refuse and salvage collection and disposal			
Visits re untidy land, yards, etc			23
Visits made in connection with defective dustbins			263
Visits re pig keeping and to piggeries			7
Visits to caravans and sites			29
Visits to work ordered or in progress			
Owners or agents interviewed			66
Visits re Game Dealers! licences			2
Visits re Diseases of Animals (Waste Food) Order	*00 000		14
Visits re Pet Animals Acto	000 000	0 . 0	2
Visits re Offices, Shops & Railway Premises Act	000 000		374
Visits re Slaughter of Animals Act		000	1
Visits re Clean Air Act			1
Visits re Noise Abatement Act			2
Visits re Scrap Metal Act			3
Miscellaneous Inspections	000 000	000	159
			7,987

DETAILS OF STATUTORY NOTICES SERVED.

HOUSING ACT, 1957. PUBLIC HEALTH ACT, 1936.

Act and Section:	Reason for Notices:	No.of Notices served:	No.complied with at end of year:
Housing Act, 1957. Section 9.	Housing defects.	4	2
Public Health Act, 1936. Section 45.	Defective W.C.	2	1

SWIMMING BATHS AND POOLS.

There are no public swimming baths in the area.

RAG, FLOCK & OTHER FILLING MATERIALS ACT, 1951.

No premises in the area are licensed for the manufacture of rag, flock or other filling materials. There are two premises on the register where filling materials are used, the provisions of the Act being complied with.

PET ANIMAIS ACT, 1951.

Two pet shops were on the register at the end of the year. Inspections have been carried out and the premises appear to be conducted in a proper manner, the provisions of the Act being complied with.

DISEASES OF ANIMALS(WASTE FOODS)ORDER, 1957.

Upon the application of the Council, the County Council delegated to us their functions under the above Order, as and from 1st July, 1959.

Number o	f plants licensed at time of deleg	gation	000 00		3
Number o	f plants licensed since delegation	1 000 000			10
Number o	f licences cancelled or revoked			0 0 0 0	6
Number o	f prosecutions		000 00		0
Number o	f inspections to licensed plants.		000 00	0 0 0 0	14

PUBLIC HEALTH AMENDMENT ACT, 1907.

SECTION 86.

DEALERS IN OLD METAL AND MARINE STORE DEALERS.

The provisions of the above Act are in operation and three Certificates are in existence in respect of premises in the area.

DISINFECTION. Disinfection is carried out by means of a formalin spray or by formalin fumigators. It is carried out in request in houses where deaths have occurred from cancer, infectious disease cases removed to hospital, and all cases where deaths have occurred from pulmonary tuberculosis.

SCHOOLS.

The general condition of the schools in the area can be considered satisfactory, all being supplied with Fylde water and in each case modern water closets are provided. The nine schools in the area are under the control of the Lancashire Education Committee.

DESTRUCTION OF DOMESTIC PETS.

Destruction of domestic pets is carried out by chloroform and for a charge of 1/- a person can have a dog or cat painlessly destroyed. The department undertakes the proper disposal of the carcases.

	Number	of	dogs	destroyed	in	1965		0 0 0 0	0	60
	Number	of	cats	destroyed	in	1965		0000	. :	34
									9	94
	Income	fr	om des	struction	of a	animals		£3.	8.	0.
Income from sale of carcases £5. (0.	0.	
								£8.	8.	0.
							-		-	Name and Address of the Owner, where

SHELL FISH.

There are no shell fish beds in our area. During the year two samples of cockles were taken from an Oyster Stall on the Promenade and submitted to the Public Health Laboratory, Preston, for bacteriological examination. They were both satisfactory.

MORTUARY.

A modern mortuary, possessing equipment in accordance with present day practice, has been in use throughout the year. It was used on 116 occasions and 109 post-mortems were conducted by the Police Surgeon.

By arrangement, an adjacent Borough Council, two Urban District Councils and a Rural District Council, have the joint use of our mortuary at agreed charges and this system is working satisfactorily.

PARTICULARS OF USE OF MORTUARY.

Thornton Cleveleys	000	000	000	000	000	34
Fleetwood Borough Council	000	000	000	000	000	42
Poulton-le-Fylde Urban District Council	000		000	000	000	19
Preesall Urban District Council		000	000	000	000	5
Garstang Rural District Council	000	000	000	000	000	6
Other Authorities. (via the Coroner)	000	000	000	000	000	10

VERMINOUS PREMISES.

Several complaints received during the year were thoroughly investigated, advice and help being given. Minor and new infestations are dealt with by the department in co-operation with the tenants or owners concerned. The eradication of vermin is carried out by proprietary liquid insecticide and D.D.T. powder.

Eradications carried out.

Antsoo	000	000	000	000		000					000		000	36
Cockros	ches		000	000	000						000	000		1
Wasps 1														9
Ermine	Moth	000			000	000	000	000	000	000	000	000		1

MOVEABLE DWELLINGS AND CAMPING SITES.

The control of moveable dwellings and camping sites in this area is under the Caravan Sites and Control of Development Act, 1960. The owners of the three sites in the district have been requested to comply with the new requirements of the Act and reasonable time has been given for this to be done.

The number of caravans allowed at each site is as under:-

No.1.	Site	(holiday only)	000	000	000	000	000	000	000	180
		(residential)								
No.3.	Site	(residential)		000			000	000		24

All the work required at Nos. 1 and 2 sites has been completed in a satisfactory manner and the work at No.3 site is nearing completion. (Minor requirements only). In each case the Model Standards were used as a guide for our requirements.

During the year each site has been conducted in a satisfactory manner and there was no cause for serious complaint.

ATMOSPHERIC POLLUTION.

During the year recordings of the volumetric concentration of smoke and sulphur dioxide in the atmosphere were obtained at the following sites in the district, in accordance with the recommendations of the Department of Scientific and Industrial Research.

The sites were at the Pumping Station, Cleveleys Avenue, Cleveleys, and the Lecture Hall, Thornton, for part of the year, new sites at the Gas Showrooms, Victoria Square, Cleveleys, and an electrical sub-station in Butts Road. Thornton, being used for the remainder of the year.

1. Lecture Hall, Thornton. (Thornton Cleveleys 1.)

The site is surrounded by open park to the S.W. & N.W. with residential development, mainly houses, in the other directions.

2. Pumping Station, Ringway, Cleveleys (Cleveleys 1.)

There is a light industrial site to the S.W. whilst the remaining area consists of residential development of bungalows.

3. North Western Gas Showrooms, Victoria Square, Cleveleys. (Cleveleys 2.)

This site is situated in a commercial area of shops, hotels and boarding-houses plus many small scattered light industries.

4. North Western Electricity Board Sub-Station, Butts Rd., Thornton. (Thornton Cleveleys 2).

The area is dominated by a large chemical works to the North and East, whilst to the South is light industry and open fields to the West.

HIGHEST DAILY, HIGHEST DAILY, SMOKE 504 288 86 99 704 404 45 CONCENTRATION OF SMOKE & SO, IN ATMOSPHERE - LECTURE HALL, THORNTON, 1965. TO MID-JUNE. 38 19 157 328 576 284 SUB-STATION, BUTTS ROAD, THORNTON. 202 282 339 270 117 68 321 48 92 54 99 174 190 118 MICROGRAMMES/CUB.METRE. AVERAGE SMOKE -ATMOSPHERE - N.W.E.B. FROM MID-JUNE. 83.68 45.51 45.57 23.87 26,21 118,16 111.85 115053 17004 175.3 199.4 2304 6401 CONCENTRATION OF SMOKE & SO, IN MICROGRAMMES/CUB. METRE. AVERAGE SO2 -76.92 46.77 48,71 25.69 30.37 36.32 71.55 61.58 98.7 56.2 38.8 14605 121.04 MONTH MARCH. APRIL. (PART) FEB JAN MAY PART) JULY. SEPT JUNE. NOV AUG. OCT DEC.

CONCENTRATION OF SMOKE & SO2 IN ATMOSPHERE - PUMPING STATION, CLEVELEYS. TO APRIL, 1965.

HIGHEST DAILY.	544	652	444	308	,1965.	124	72	67	73	183	944	999	512
HIGHEST DATLY.	301	367	362	286	CLEVELEYS. FROM MAY, 1965.	129	56	58	86	128	260	251	165
ATERAGE SMOKE, MICHOGRAMMES/GUB. METRE.	179.9	1.66.7	186.3	96.48	- GAS SHOWROOMS,	53.05	22,26	23.84	24.86	64.83	220.32	157.33	109.69
AVERAGE SO - METRE.	89.4	96.6	138.03	65.04	CONCENTRATION OF SMOKE & SO, IN ATMOSPHERE	45.06	23.04	35.46	41.91	46.66	114.55	95.47	75.15
MONTH.	JAN。	FEB	MARCH.	APRIL.	CONCEN	MAY	JUNE.	JULY.	AUG.	SEPT	OCT	NOV	DEC.

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

TABLE "A"

CLASS OF	NO.OF PREMISES	TOTAL NUMBER OF	NUMBER OF
PREMISES.	REGISTERED DURING 1965.	REGISTERED PREMISES AT END OF YEAR.	REGISTERED PREMISES RECEIVING A GENERAL INSPECTION DURING YEAR.
OFFICES.	13	56	45
RETAIL SHOPS.	23	162	159
WHOLESALE SHOPS AND WAREHOUSES.	2	2	2
CATERING EST- ABLISHMENTS OPEN TO PUBLIC & CANTEENS	5	23	16
FUEL STORAGE DEPOTS.	0	0	0

TABLE "B".

The second secon	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH
Number of visits of all kinds by	
Transport of Arbiton of data military by	315
Inspectors to registered premises.	1 1-1
THE POST OF LOSIO STORE PLONIES	

TABLE "C"

CLASS OF WORKPLACE.	NUMBER OF PERSONS EMPLOYED.
OFFICES.	278
RETAIL SHOPS.	568
WHOLESALE SHOPS & WAREHOUSES.	9
CATERING ESTABLISHMENTS OPEN TO THE PUBLIC.	280
CANTEENS.	1
FUEL STORAGE DEPOTS.	1 2 12 1 2 1 2 1 2 1 2 1 2 1
TOTAL:	1,136. (Males: 400) (Females: 736)

RODENT CONTROL.

No test-baiting of the foul sewers was carried out during 1965. The charges for treatment are as follows:-

Private dwelling-houses... 10/Boarding houses, hotels, business premises ... Time @ 9/-d.
an hr. + cost
of baits used.

Statistics for Year. (1st Jan. to 31st Dec. 1965).

Number of	complaints received	90
	infestations	72
Number of	visits for purposes of eradication	535
Number of	visits for purposes of "search & survey"	180
Number of	premises successfully treated by L.A	72

PREVENTION OF DAMAGE BY PESTS ACT, 1949.

It was not found necessary to serve any Notices under the provisions of the above Act. A few intimation notices were served and these were sufficient to secure the co-operation of the people concerned. We experienced no difficulty in regard to the operation of the Act.

Statistics for 12 months ended 31.12.65.

1502 Demod	Zound :	TYP	E OF PROPERT	Y.	
		Non-Agri	cultural:	Agricul-	
	. II	Dwelling- houses.	All Other.	tural.	
(a) No.of properti	es in district.	9,302	712	60	
(b) No.of properti	es inspected	37	225	-	
(c) Total inspecti (including re-	ons carried out inspections)	220	365	-	
Rats - mi Mice - ma		1 15 - 9	5 21 3 18		
		25	47	-	
(f) Total treatment (including re-	treatments)	-	-	-	

FACTORIES ACT, 1937.

Records are kept of all premises coming within the scope of the Factories Act and regular inspections are made. Particulars of inspections, defects, contraventions found and remedied, are enumerated in the following tables. There are no underground bakehouses in the district.

1. Inspection of Factories & Other Premises.

	No. on Register.	Inspections	Written Notices.
Factories (without mechanical power)	6	72 8718	v-to reduced
Factories (with mechanical power)	66	71	3
	72	78	3

2. Defects found in Factories & Other Premises.

	No. of Cases in which defects were found:		
THE PROPERTY OF THE PROPERTY O	Found:	Remedied:	
Sanitary Conveniences:			
(a) Unsuitable or defective.	11	6	

HOUSING.

HOUSING.				
1. Number of new houses erected during 1965				
		H	ouses	Flats
(1) By the local authority		00 000	34	38
(2) By other bodies or persons		00 000	452	12
(3) Total number of houses in area		00 000	9,30	2
New Houses erected in 1965. (Ward Distrib				
North Ward		20 000	183	3
North Central Ward			104	
South Ward			1'	
South Central Ward			38	
East Ward			18	
West Ward			1	
1000 Hard 000 000 000 000 000 000 000	0 000 000 0	00 000		
			536)
2. Total No. of Council-owned dwellings exis	ating at me	or orde	576	
2. 10 dat No. of council-owned dwellings ext	soring at he	ar end:	210	
respects reasonably fit for human of being rendered fit	ing at end not capabl respect of made(at ar	of year when at reason which:	ich nable	. 8
(b) Demolition or Closing Orders 4. Houses Demolished.	s have not	yet been m	ade	2
	Houses	Displa	ced	-
	Demol-	during		
In Clearance Areas:	ished.	Persons.		es
1) Houses unfit for human habitation			-	
2) Houses included by reason of bad	SA STERNA	SOLD INTERNAL	Difference	
arrangement, etc	- 24			
3) Houses on land acquired under Sec.	2			
43(2), Housing Act.1957	4	_		
Not in Clearance Areas:				-
	10			
4) As a result of formal or informal	bil enne	sed in Clea	Hop	
procedure under Sec.17(1), Housing	7	2	7	327
Act, 1957 o. o. o. o. o.	1000 TO ST	A TOTAL OF THE PARTY	250 2	_
5) Local Authority-owned houses	ADDOTHE WE	abad sund	LEUE	
certified unfit by M.O.H	duna see 2	epy out not	TUBT	
6) Houses unfit for human habitation			CONT	
where action has been taken under				
local Acts	-	-	CHI	
7) Unfit houses included in Unfitness				
Orders	-	-	-	

5. Unfit Houses Closed:-

		Displa during	year.
THE RESIDENCE OF THE PROPERTY OF THE PARTY O	Number.	Persons.	Families.
(1) Under Secs.16(4),17(1) & 35 (1), Housing Act,1957. (2) Under Secs.17(3) and 26,	al prema	to Tadition	(3) Tetal
Housing Act, 1957.	111-11	- DIN	di io
(3) Parts of buildings closed under Sec.18, Housing Act, 1957.			ATTON ATTON

6. Unfit Houses made Fit and Houses in which defects were remedied:-

torica (vithout mechanical)	By owner.	By L.A.
(1) After informal action by L.A.	9	60
(2) After formal notice under: (a) Public Health Acts	to holfoeganl	
(b) Housing Act, 1957. Secs. 9	The leader of the last	10 10 70 1 10 1
and 16	2	1 10.01 (0)
(3) Under Sec. 24, Housing Act, 1957	-	-

7. Unfit Houses in Temporary Use - Housing Act, 1957:-

Position at end of year:		No. of separate dwellings contained
(1) Retained for temporary accommodation -	nouses.	in Col.(1)
(a) Under Sec. 48	co	A E GREEN _ D
(b) Under Sec.17(2)	~	- Managarda
(2) Licensed for temporary occupation under Secs. 34		
or 53	-	and a supplied of

8. Purchase of Houses by Agreement:-

	No.of Houses.	No.of occupants of houses in Col.(1)
Houses in Clearance Areas other than those included in confirmed Clearance Orders or Compulsory Purchase Orders, purchased during the year		A) As a result to the propedure under S Act, 1957

IMPROVEMENT GRANTS.

HOUSING ACT, 1964. CIRCULAR 53/64.

During the year a survey of all known premises which do not possess the standard amenities, was carried out and in this connection it was found that approximately 260 houses were involved.

Following upon this survey, a letter was sent to all owners seeking their co-operation in the provision of all amenities to the premises in which they are interested. The Sub-Committee of the Health Committee interviewed owners who control several premises and their co-operation was forthcoming. It is anticipated that during the current year much work on the improvement of dwellings, with the assistance of grant, will be carried out.

Discretionary Grants:-

Action during year:	No. of Dwelling Houses or other buildings affected in schemes of:		
Action during year.	Private bodies or individuals:	Local Authority:	
(a) Submitted by private	\$ 100 miles \$ 100 miles (100 mile	-	
individuals to L.A	2	alred - to be well I	
(b) Approved by L.A		stero to request 2, 5	
Ministry	Pra cancilott at an	4. Number-of nous	
Ministry	1	CHET TO THE STATE OF	
(e) Work completed	r saired held sairte	6. Number of Engl	
(f) Additional separate dwellings included in (e) above	costive Regardes	Ho _ Myslvoo	

Standard Grants:-

Action during year:	No.of dwellings or other buildings affected
(a) Applications submitted to L.A.	24
(b) Applications approved by L.A.	23
(c) Work completed.	42

RENT ACT, 1957.

APPLICATIONS FOR CERTIFICATES OF DISREPAIR. (1st JAN. 1965-31st Dec. 1965)

- 1. Number of applications for Certificates of Disrepair
- 2. Number of decisions to issue Certificates of Disrepair
- 3. Number of Certificates of Disrepair issued

HOUSING ACT, 1957 - SECTION 16.

3	Lo	Individual houses reported upon to the Council	1
2	2.	Demolition Orders made	1
3	3 .	Undertakings accepted - "house ceased to be used for habitation	-
4	4.	Undertakings accepted - "render house fit for habitation"	000
100	5.	Works completed during year in respect of undertakings	-
6	5.	Undertakings outstanding at end of year	in
7	7.	Houses demolished during year	6
8	3.	Houses demolished voluntarily during year	1
9	9.	Number of families re-housed in Council houses	1
		HOUSING ACT, 1957 - SECTION 42.	
1	L.	HOUSING ACT, 1957 - SECTION 42. Clearance areas reported to Council	-
	L. 2.		
2	1000	Clearance areas reported to Council	1 1 1
20	2.	Clearance areas reported to Council	1 1 1 1
3	2.	Clearance areas reported to Council	11111
2 2 4 4	2.	Clearance areas reported to Council	
3 4	2.	Clearance areas reported to Council	
3 4	2. 3. 4. 5.	Clearance areas reported to Council	

A survey of houses in multi-occupation was completed during the year and as a result of the information obtained, the Council, in December, laid down reasonable standards with respect to this type of dwelling. It is hoped that by co-operation with the owners concerned, much work will be carried out during the current year.

MILK SUPPLY.

There are now no dairies in this district registered under the Milk and Dairies Regulations.

The bulk of the milk consumed in this area is supplied by large dairies from outside the district and regular sampling of all designations of milk is carried out.

Distributors registered by Local Authority.

MILK SAMPLES.

Type.	No. of Samples.	Satis- factory.	Unsatis- factory.	Void Samples
Raw Milk - (T.T.) (i) Methylene Blue Test.	31	21	8	2
Heat Treated Milk. (i) Methylene Blue Test.	1=0	56	FIRE GOOD	2
(ii) Phosphatase Test (iii) Turbidity Test	37	58 35	-	2

Samples for Biological Examination:

Total number of samples submitted..... 98

Platy nody	Results:				
105 under Food	Positive.	Negative.	No Result.	Equivocal.	
(a) Tuberculosis	10 m	13	GD .	000	
(b) Brucellosis-Ring Test	22	71	1	4	
(d) Test Biological	2	4	upin owto	11- 025-	
Test	tall 7 of ate	6	THE RES P	OF ST. OF ST.	

Brucella Abortus:

During the year two Orders made under the Milk and Dairies (General) Regulations, in respect of affected cows at two farms in the area, were still in operation.

All the milk from one of the farms is being sent for pasteurisation and none of it is being farm-bottled. At the other farm the milk from the affected cows only is being sent for pasteurisation.

FOOD AND DRUGS ACT, 1955.

NUMBER OF FOOD PREMISES BY TYPE OF BUSINESS IN DISTRICT AT END OF YEAR.

TYPE OF BUSINESS.	NUMBER.
General grocers and provision dealers	62
wet fish, game, etc	19
Fishmongers (including those selling poultry, game, etc) Meat shops (butchers, purveyors of cooked and preserved	3
meats, tripe, etc.)	2.4
Bakers and/or confectioners	19
Fried fish shops Shops selling mainly sugar confectionery, minerals,	12
ice cream, etc	36
snack bars and similar catering establishments	45

NUMBER OF FOOD PREMISES, BY TYPE, REGISTERED UNDER SECTION 16 OF FOOD & DRUGS ACT, 1955; LANCASHIRE COUNTY COUNCIL ACTS OR OTHER LOCAL ACTS.

	TYPE OF BUSINESS.	NO. REGISTERED AT 31.12.65.	NO. OF INSPECTIONS.
1	Manufacturers of preserved food	34	Inspections
-	Premises registered for manufacture of Ice Cream	3	carried out
-	Premises registered for sale of	Mary State of	when visiting
-	Premises in area registered for	105	under Food
1	Food Hawkers	14	Hygiene
	A Company of reality of large St.	TSOT BRIDGE LEGS	Regulations.

LIQUID EGG(PASTEURISATION) REGULATIONS, 1963.

FOOD AND DRUGS ACT, 1955.

The following information has been supplied by the County Medical Officer of Health, with reference to the number of samples taken in this area by the County Public Health Inspector.

A total of 96 samples were obtained comprising 58 milks, (5 of which were Channel Islands milks) and 38 others as follows:-

2 pork sausage.	1 concentrated soft drink
1 cucumber, canned.	1 custard powder.
1 prawns, canned.	1 flour confectionery.
1 sardines, canned.	1 cut mixed peel.
2 penicillin lozenges.	1 tapioca flakes.
1 sweet with glucose.	2 flavouring essence.
l onion salt.	1 frankfurters.
1 sweets.	l marmalade.
1 dessert powder.	2 cheese spread.
1 blancmange powder.	l vegetables, fresh.
1 coffee and chicory mixture,	3 fruit, dried.
canned.	l lard.
1 cream sterilised.	2 vegetables, canned.
l dairy produce, canned.	1 cheese.
l plain flour.	1 soup, canned.
1 tomato juice, canned.	l cooking fat.
the state of the s	

With the exception of the following sample, all the above were reported by the County Analyst to be chemically genuine:-

S			

Result of Analysis.

Action taken.

1 pork sausage.

Contained sulphite preservative Supplier communicated without declaration.

with.

UNSOUND FOODSTUFFS.

It was found necessary, after examination and tests, to accept the voluntary surrender of the following foodstuffs.

	cwts.	lbs.	ozs.
1 - tin Corned Beef		6.	0.
6 - tins Ham		57.	8.
7 - tins Chopped Pork		28.	0.
1 - tin Pork Shoulder		7.	0.
3 - tins Pork Loin		10.	8.
4 - tins Tongue		20.	0.
5 - trays of Peaches		- sine	-
18- Boxes of Grapes	1.	68.	0.

A large quantity of foodstuffs was also condemned due to breakdown in refrigerators.

Condemned foodstuffs are disposed of by burying on the Council's refuse tip.

ICE CREAM.

During the year there were 3 manufacturers of ice cream and 105 dealers on the register. Regular inspections were carried out at these premises. Two premises are registered for manufacture of soft ice cream from cold mix and one manufacturer did not make any ice cream during the year.

ANALYSIS OF SAMPLES OF ICE CREAM.

			-		LAS ADDODUSED A
Ref.No.		ylene Blue visional (as salbest	Satisfactory or Not.
Pales rando	1	2	3	4	a dikk reem 1
1	1.000	minist I	- Carlotte	-	Yes
2	1	BORTA S.	ma Taras	Day of the last	Yes
3	1	tone I		-	Yes
4	- Ladrib	TIME (1	710 -300 F	No
2 3 4 5	1	. Date	-	СВВ	Yes
6	1	1000-	-	-	Yes
7	1		-	367-10	Yes
7 8	. blanse	, TUE-	-	-	Yes
9	457 30	blool	-	, bearen	Yes
10	1	600	-	-	Yes
11	1	-	-	***	Yes
12	1	co		-	Yes
13	1	- atay fan	- DUSO	-	Yes
14	1		william - banks	-	Yes
15	1	-		da3	Yes
16	1	60	-	-05	Yes
17	1		OF THE IDEA	-	Yes
18	600	-	1	-	No
19	Diffee TO LT	almele ve	28 1880	1002 - 100	Yes
20	110/5	COLUMN TOO	1502 -11 3	703-170	Yes
21	1		-		Yes
22	1	000	-		Yes
23	1	-	-	CNO	Yes
24	1	-	-	000	Yes
25	1	cro	-	000	Yes
26	1	-		THE PERSON	Yes

Ice Cream Samples taken	2	6
Number Satisfactory	2	4
Number Not Satisfactory	000 000 000 000 000 000	2

ICE CREAM(HEAT TREATMENT ETC.) REGULATIONS, 1959.

Under the above Regulations, 9 samples of Ice Lollies were obtained and submitted to the Public Health Laboratory, Preston, for pH Values. As a result of these investigations, it was found that the pH Values were less than 4 and consequently were exempted from the Heat Treatment provisions of the above Regulations.

Re	fer	rei	10	e	1	Vo																					pH \	Values	3.
-		-	-	-	-		•		0	0			. 0		0 .	0		0	0	0	0	0		0	0	0	Less	than	4.
2/	IL/	16	50	0	0	0		6			0	0				0			0					0			11	11	4
	IL/																										10	25	4
	IL/																										88	11	4
	IL/																										11	11	4
- 4	IL/	4																									11	11	4
	IL/																										97	31	4
	IL/																										99	12	4
	IL)																										11	11	4

FOOD HYGIENE (GENERAL) REGULATIONS, 1960.

INSPECTION AND SUPERVISION OF FOOD.

Routine inspections have been carried out to all premises coming within the scope of the Food Hygiene Regulations and are as under:-

a) Food Vans	0 0	000	0
b) Stalls			
e) Butchers' Shops	00	000	20
d) Grocers' Shops	0 0	000	59
e) Greengrocers/Fish Shops	0 0		13
f) Hotels, Cafe Kitchens and Canteens	00	000	39
g) Fish Friers		000	15
h) Bakehouses	0 0		24
i) Clubs, Public Houses, etc			8
j) Food Warehouses	0 0	000	-
k) Boarding Houses	0 0	000	147
1) Food Factories	00		6
			331
Number of re-visits where work was required			-
TOTAL.			442

METEOROLOGICAL OBSERVATIONS.

The rainfall is taken daily at 9.0 am. at the Council's Depot, and reports are placed monthly before the Council.

TOTAL.	0,0	200	90	00	100	LoT	80	2,7	4.8	00	704	4.1	101	Lol	503	203	406	009	106	5.8	301	3.0	301	20	30	35.76	
DEC.	100	0	Lo	1 10	15	0	1 50	0	50	66	90	0	CN	000	90	4	10	- CV	3	5	8	H	H	00	3	6.49	
NOV	-	100	a		0	To	00	3073	0	4	3	0	0	- m	6	CI	H	9	0	w	4	H	2	10	3	10	
OCT.	3.62	4.10	3.31	4.50	4.43	5.21	0.57	0.50	3.20	4074	3.27	1.53	3073	1.78	10.07	3.04	3.39	6.53	4.15	3.95	2073	4.95	2,11	3.43	3008	2,27	
SEPT。	w	0	140	0	- CA	40	00	3.45	90	60	10	00	0	70	10	10	00	0	00	W	3	S	5	0	0	0	-
AUG.	(Print)	マ	00	-	-	-	-	9900	0	re.	S	W	TO	00	0	CV	0	-	M	TT.	0	0	-	00	-	m	-
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JUNE.	4	0	60	To	50	000	V O	2.43	00	2	40	00	40	00	70	50	3	0	00	00	40	To	40	40	00	3	-
MAY.	60	4	0/	0	W	40	0	4.57	W	00	0	W	60	00	00	3	0	10	00	0	00	0	5	0	0	C	Manage Company
API.,	10	00	50	00	CA	100	00	3.21	CO	1.0	0	70	00	90	00	00	CV	40	50	To	No	o	00	00	60	52	-
MARCH	S	Co	S	0,5	40	3	60	4.81	90	0	00	00	C	5	0,	00	00	50	0	3.	40	2	60	00	90	7	
FEB。	0	0	0	0	0	0	0	0.55	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	-
JAN°	90	10	00	00	50	N	0	2.95	10	0 1	30	00	0	0.	40	10	90	0	5.	4 1	00	00	00	10	N (20	-
YEAR	94	94	94	94	94	94	9	1947	4	4 0	200	200	50	25	25	200	どって	200	グロ	200	200	200	200	200	200	26	

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