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### **Contributors**

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1966

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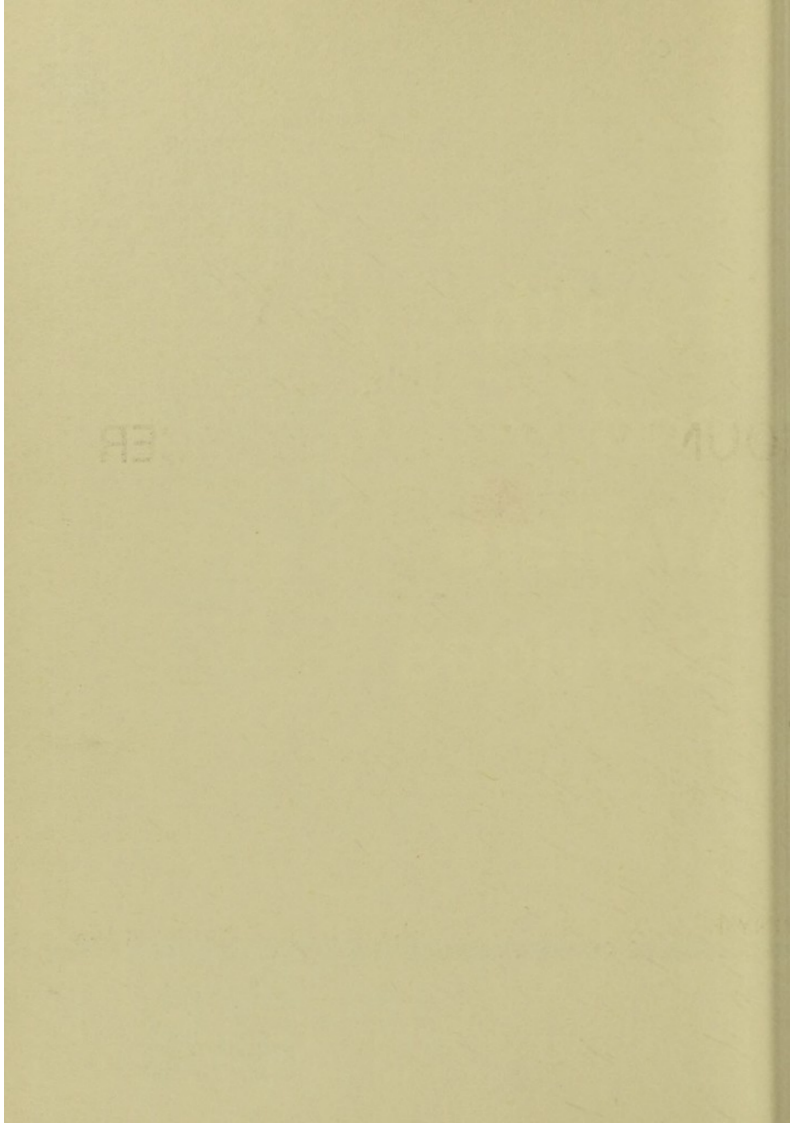
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# Health and Welfare Services



CORNWALL 1966



# ANNUAL REPORT OF THE COUNTY MEDICAL OFFICER OF HEALTH 1966

BINYSH, M.D., B.S., D.P.H., D.T.M. & H., Barrister at Law

## ANNUAL REPORT OF THE OUNTY MEDICAL OFFICER OF HEALTH

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### HEALTH COMMITTEE

(as constituted at 31st December, 1966)

Chairman:

W. E. MILLER, M.B.E.

Vice-Chairman:

W. J. T. PETERS

### Members:

H.L. BANBURY
Major S.E. BOLITHO, M.C.
S. J. L. CHUBB
Dr. D.G.W. CLYNE
Mrs. K. DALE
T.B. EDDY
A.G.F. FARQUHAR, O.B.E.
F.G. FORD
Mrs. L. GARSTIN
W.F. GLUYAS
F.L. HARRIS, O.B.E.
J.H. HAWKEN

D.B.E. HOCKING
H.A. JANE
E.G. LILLEY
J.C. PENBERTHY
D.L.C. ROBERTS
R.F. SMITH
J.M. TAMBLYN
Mrs. E.V. TOWNSEND
Mrs. D.E. TREFFRY
Mrs. M.B. WILLIAMS, O.B.E.
P.M. WILLIAMS, O.B.E.
Mrs. D.M. WILLS
P.G. LOBB

### Representatives of Area Sub-Committees:

Area I J.G. CORIN Area II W. HART Area III A.G. ROBERTS

H.W. HICKS

Area IV H.A. HAWKEN Area V T.G. BRAMLEY Area VI Mrs. J.B. WHITEHOUSE

Area VII Mrs. M.E.S. COUCH

### Co-opted Members:

Dr. D. HOOKER
Dr. W.L. STEWART
Dr. E. TOWNSEND

... British Red Cross Society
... St. John Ambulance Brigade
... Local Medical Committee

### Ex Officio:

The Chairman of the County Council.

The Vice-Chairman of the County Council.

The Chairman of the Finance Committee.

The work of the Health Committee is largely done through the following Sub-Committees:-

Ambulance Sub-Committee

Finance and General Sub-Committee

Maternity and Child Welfare Sub-Committee

Mental Health Sub-Committee

Welfare Homes Sub-Committee

Welfare General Sub-Committee

and

7 Health Area Sub-Committees

The Vice-Chairman of the County Council

To the Chairman and Members of the Cornwall County Council.

Ladies and Gentlemen,

I have the honour to present the Annual Report on the health of the County of Cornwall in 1966.

This has once again been a year of continuing developments in the Health and Welfare services of Cornwall. One noteworthy development has been the move to the new County Hall; this has been mentioned in my report on the School Health Services but it is nevertheless true that the value of the closer integration which has been made possible by this new accommodation can scarcely be overestimated. This closer working has made it immediately possible to amalgamate the work of the Maternity and Child Welfare and School Health sections into a new Maternal and Child Health Section. It is now possible for members of the Health and Welfare staff to meet frequently and informally as members of one organisation and so promote a degree of liaison that was not possible when the department was housed in 5 geographically separated premises.

There have been relatively few changes of staff, but one noteable newcomer has been that of Dr. C. W. J. Hingston who has taken up the post of Health Area Medical Officer at Truro and so relieved Dr. T. D. Lewis of this temporary additional duty. One of the County's Health Visitors, Miss M. A. Storah, has been seconded to a nine-month's Health Education course at the University of London. On completion of this training, Miss Storah will be taken on the County's Headquarter staff as the first full-time Health Education Officer for Cornwall. This does not imply that health education has not previously been done in Cornwall, this is far from the case, for indeed it will be seen in the report on the work of the Health Visitors that they gave many talks, in addition to those given by the School Doctors and the work of many others of the County staff. However, this new appointment should act as a focus for health education activities which become every day more important with problems of modern living. There is considerable demand in the County for informed comment and much good can come from discussion of health topics among interested groups. Miss Storah will be able to assist the medical and nursing staff with modern aids and techniques.

Another first this year is the agreement to provide a Health Centre at Helston. With the rapid growth in population of the town a new Clinic had become an urgent necessity. At a late stage, a group of local practitioners asked for an additional wing to be provided for their use and at the time of writing this is under construction. In my report last year I made reference to the need for a critical review of the National Health Service. This has not yet come about but the "Doctors' Charter" negotiated between the British Medical Association and the Ministry of Health has removed the financial barrier which previously had hampered the health centre concept. Helston seems likely to be the first of many new Health Centres which are expected to bring about greatly improved liaison between the General Practitioner service and the County's Health services. Some tasks at present being undertaken by the County's medical officers could equally well be done by family doctors and developments of this kind could make time available for the County's medical staff to undertake specialist follow-up examinations of children who are thought to be potentially or actually handicapped.

Liaison schemes between general practitioners and nurses are steadily being expanded. While Health Centres can improve coordination by bringing together nurses and family dcotors, the alternative of nurse attachment is steadily growing in areas where it has been requested by the Doctors. Results in general have shown that the system of working in which nurses are "attached" to a general practitioner and deal with the patients of the practice rather than in a geographical area has been successful in ensuring that patients receive all help possible at the earliest date.

A problem of the Nursing Service, as mentioned in previous years, remains that of communication. While it is still not possible for all the County's nurses to be put on a radio-telephone network, consideration is being given to limited schemes whereby certain of the nurses will be able to keep in touch by radio-telephone with the local family doctors with whom they work.

The "vital statistics" for the year, the figures that are used to attempt to give some measure of the health of the County, do not tell of any dramatic changes for the death rate remained constant, and there was a slight falling-off in the birth rate. However a most encouraging figure is a substantial fall again in the death of infants under the age of 1 year to 14.30 per 1,000 live births, this is a new record for Cornwall and compares well with the national figure. Unhappily, the number of still-births has risen this year and one can only hope that the improved facilities which should become available

at the Royal Cornwall Hospital (Treliske), Truro in 1968 will help to reverse the trend.

Once again, an encouraging figure is that relating to new cases of tuberculosis. A graph has been included in the report showing the steady fall in incidence of this condition, but also shows an increase in the number of new cases of tuberculosis among those aged over 75, so that the need for vigilance and vaccination against tuberculosis with the B.C.G. vaccine for adolescents and contacts remains unaltered.

The Ambulance Service once again has increased its service to the public so that 1,700 more patients were carried than in the previous year. Almost every year this tale is repeated and it seems likely that this trend will continue, particularly in view of the limited and shrinking public transport services of the more rural parts of the County. Tribute must be paid to the work of the Ambulance Controllers who have once again reduced the average miles run per patient by the more efficient use of the dual purpose vehicles. Ambulance Liaison Committees are now in operation at both Truro and Plymouth and these regular meetings with the hospital authority are undoubtedly helping to improve the efficiency of the service, by reducing waiting time and preventing the possibility of complaints.

There was a new feature this year in the Home Help service with the introduction of the Neighbourly Help scheme. This encourages neighbours in return for a small flat rate payment to "keep an eye on" infirm neighbours. The Neighbourly Helps are asked to see that the old people are dressed in the mornings, that they have regular meals, that their houses are warm and that they are safely tucked in bed at night. This type of service is not possible with a formal fixed hours scheme of Home Help and by the end of the year 10 old persons were benefitting. In addition over 1,100 old persons were being helped by the Home Help Service, a small increase on 1965. The limitations on the service was largely because of the difficulty of recruiting suitable helps in many parts of the County. Recent changes in the economic climate have altered the position and substantially more helps have been recruited in recent months. Thanks are also due to the "Good Neighbour" scheme organised by the W.R.V.S. on behalf of the Ministry of Social Security which provides aid for old people where the need is for less than 8 hours assistance per week. There can be little doubt, however, that, as has been shown by social surveys, the potential need for the Home Help and allied services is very substantial and that continued expansion is likely for many years before all the needs of the aged are met.

No new accommodation was provided in 1966 by the Mental Health service but a start was made to provide a family counselling service for those with young mentally handicapped children. These families were offered a visit in their own homes from an experienced teacher of the mentally handicapped once the diagnosis was certain. Several serious and urgent social problems have been brought to notice as a result of these visits and all possible measures taken to assist the families.

This year's report contains a review of the growth of the Family Welfare service. The Family Welfare Workers now supervise 130 families with serious and continuing social problems. The work of these ladies is usually arduous, often in difficult circumstances and the results are not always immediately apparent, but nevertheless, by helping to prevent eviction from homes and preventing the break-up of families the long-term benefit of this service is invaluable. The residential services for the elderly have run smoothly during the year and the purpose-built homes have been the subject of much favourable comment but the waiting list for residential care continues to grow. It will take several years before the demand can be satisfied; in the meantime the sheltered housing being provided by the District Councils is providing a most valuable alternative for those aged persons who are able, albeit with some help, to maintain an independent home. The County Council makes grants to District Councils who provide a bell and warden system in the flats, or housing schemes for the elderly, and in the year the total number of bungalows provided passed the 1,000 mark. The Committee has in addition recently agreed that these facilities should be available to seriously handicapped persons who require supervision and assistance.

Mention is made in the report of the follow-up testing of herds which resulted from the discovery of 8 human cases of Brucellosis, which showed that one cow in ten of the suspected herds were passing live brucella germs into the milk. The condition remains an uncommon one, in spite of the high proportion of milk which is "at risk". However, most of the milk on sale has been pasteurised which renders it safe for human consumption. The tests for keeping quality also showed the great advantage of pasteurised over raw milk in this respect. These facts emphasise once again the need for frequent and regular sampling of herds from which untreated milk is sold. There is substantial hazard to farm workers and veterinary surgeons who come into close contact with infected cattle so that the recently announced attested herds scheme of the Ministry of Agriculture, Fisheries and Food is a

very welcome first step towards the eradication of this condition. While there is already good liaison between the staff of the Ministry and the Cornwall County Council, this could be improved when Ministry regulations allow additional exchange of information regarding test results.

This was the first full year of the cervical cytology scheme and the response can only be described as somewhat disappointing. Initially, there were limitations on testing from lack of laboratory staff but when these were trained the demand was considerably less than had been anticipated. With so much peace of mind to be gained from this simple, free and painless test, it is surprising that more women have not availed themselves of it. Continued efforts are being made to publicise the service, but I would urge that all women over 35 who have not had the test within the past five years should avail themselves of this scheme.

Life is a process of change, adaptation and evolution, a fact of which the Health and Welfare Department is very much aware, with prospects of change on every side. There has recently been a plethora of reports affecting Local Government and the Health Services, and more are expected shortly. While no-one can forecast the eventual pattern of administration of Local Government the staff of the Health and Welfare Department will continue to give of their best to serve the people of Cornwall,

Once again, it is my pleasure to record with gratitude the great assistance given to the Department by the Chairman and Members of the Committee who have pursued with enthusiasm every suggestion to improve the Health Services of the County.

The Report would be incomplete without my sincere tribute to the conscientious and diligent work of the staff of the Department, medical, nursing, technical and clerical. In addition, I gladly acknowledge the invaluable help received from members of voluntary bodies and from the other Chief Officers of the County Council. To all of these I express my sincere thanks.

I am, Your obedient servant,

> H. BINYSH, County Medical Officer

County Hall, Truro, September, 1967.

### CORNWALL COUNTY COUNCIL

## REPORT OF THE COUNTY MEDICAL OFFICER OF HEALTH FOR THE YEAR PUBLIC HEALTH OFFICERS

County Medical Officer of Health and Principal School Medical Officer of

Deputy County Medical Officer and Deputy Principal School Medical Officer.

T. D. LEWIS, M.B., B.S., D.P.H.

Assistant County Medical Officer and Supervisor of Midwives: NULECE EYLES, M.B., Ch.B., D.P.H.

Assistant County Medical Officers:

Area 1 (Penzance)

D. L. JOHNSON, M.R.C.S., L.R.C.P., D.P.H.

Area 2 (Camborne)

J. A. W. REID, M.B., Ch.B., D.P.H.

Area 3 (Truro)

C.W.J. HINGSTON, M.R.C.S., L.R.C.P., D.P.H., D.T.M. &H. (Comm. 1.6.66)

Area 4 (St. Austell)

J. McGOVERN, M.B., B.Ch., D.P.H.

Area 5 (Wadebridge)

\*J. REED, M.B., Ch.B., B.Sc., D.P.H.

Area 6 (Launceston)

\*W. PATERSON, M.B., Dh.B., D.P.H.

Area 7 (Liskeard)

P. J. FOX, M.B., B.Ch., D.P.H.

\* Also School Medical Officer

Senior School Medical Officer:

G. W. WARD, M.B., Ch.B., D.P.H.

### School Medical Officers:

MARGOT M. COOK, M.D., D.T.M. & H.

E.P. JAMES, M.R.C.S., L.R.C.P., D.R.C.O.G.

MAIR L. JENKINS, B.Sc., M.B., B.Ch.

JEAN D. McMILLIAN, B.Sc., M.B., Ch.B.

M. D. H. MYHILL, B.M., B.Ch., D.P.H.

J. S. R. R. OLD, M.B., Ch.B.

\*W. PATERSON, M.B., Ch.B., D.P.H.

\* J. REED, M.B., Ch.B., B.Sc., D.P.H.

P. R. WILSON, L.R.C.P. & S.

\* Also Assistant County Medical Officers

### Chief Dental Officer:

C. A. REYNOLDS, L.D.S.

### Dental Officers:

Whole-time:-

W. T. ARMSTRONG, L.D.S.

A. G. BILLINGS, L.D.S.

C. J. BOOTH, L.D.S., R.C.S., B.D.Sc. (Comm. 24.10.66)

K. J. CAWLEY, L.D.S.

R. A. CURRIE, L.D.S.

R. E. EYLES, L.D.S.

Mrs. M. E. GOODYEAR, L.D.S.

W. A. GRUNWELL, L.D.S.

J. E. KENNY, L.D.S.

J. M. WADDAMS, B.D.S. (left 30.9.66)

D. J. WHEELER, B.D.Sc.

M. F. H. WILLIS, L.D.S.

Part-time:

Mrs. S. M. SATCHWELL, B.A., L.D.S.

R. J. THOMAS, F.D.S.

### Dental Auxiliary:

Miss S. E. COMBEN, G.C.D. Prof Cert (left 28.2.66)

Mrs. J. W. GLASSON, G.D.C. Prof Cert.

Mrs. E. A. GREENAWAY, G.D.C. Prof Cert. (comm. 19.9.66)

### County Public Health Officer:

W. R. SAUNDERS, M.A.P.H.I., M.R.S.H.

Assistant County Public Health Officer:

A. ROWE, Cert. R.S.I.

County Nursing Officer, Non-Medical Supervisor of Midwives, and Superintendent Health Visitor:

Miss E. M. TEAGUE, S.R.N., S.C.M., H.V.Cert., Q.N.S.

Senior Assistant County Nursing Officer etc.

Miss G. I. JESS, S.R.N., S.C.M., H.V.Cert., Q.N.S.

### Assistant County Nursing Officers:

Miss V. M. COVENTRY, S.R.N., S.C.M., H.V.Cert., Q.N.S. Miss V. E. GRAHAM, S.R.N., S.C.M., H.V. Cert., Q.N.S. Miss M.E. SPEAR, S.R.N., S.C.M., H.V.Cert., Q.N.S. Miss K. A. PURKISS, S.R.N., S.C.M., H.V.Cert., Q.N.S.

### County Ambulance Officer:

W. H. MAYCOCK, O.St.J., F.I.A.O.

### Transport Officer:

J. J. PEARCE, O.St.J.

### Civil Defence Training Officer:

F. POLKINGHORNE, O.St.J.

County Welfare Officer:

F. R. MOUNTFORD, D.P.A., A.C.I.S., Barrister at Law

Assistant County Welfare Officer:

W. C. ODGERS

Senior Family Welfare Worker:

Miss E. J. JENNINGS, S.R.N., S.C.M., H.V.Cert., Q.N.S.

County Mental Health Officer:

F. E. PASCOE, R.O.'s Cert.

Assistant County Mental Health Officer:

T. C. W. STANTON, Dip. Sociology

Senior Educational Psychologist:

P. F. PORTWOOD, B.Sc., Dip. Psych., A.B.Ps.S.

Educational Psychologists:

A. W. BOLGER, M.A.

J. J. GROVER, B.A., Dip.Ed.

D. LAWRENCE, B.A., A.B.Ps.S.

F. L. WYATT, B.Sc. (left 31.3.66)

A. B. COCHRANE, M.A. (comm. 1.8.66)

Child Guidance Social Worker:

Mrs. S. DAVIDSON

Mrs. M. SCHNEIDER, Dip.Social Admin., Dip.Applied Social Studies (left 30.12.66)

Miss M. J. HOSKING

Organiser of Training of the Mentally Handicapped:

Mrs. R. M. BLAKE, N.F.U., Diploma N.A.M.H.

County Home Help Organiser:

Miss D. J. BLIGHT, Dip. Institute of Home Help Organisers

### Chief Clerk:

W. S. HOOPER, D.M.A.

### PART-TIME OFFICERS:

Chief Inspector under Food and Drugs Acts:

K.R.C. MARTIN, F.I.W.M.A. (also Chief Inspector of Weights & Measures)

### Public Analyst:

ERIC VOELCKER, A.R.C.S., F.R.I.C.

Analytical Laboratory, Stuart House, 1 Tudor Street, London, E.C.4.

Chest Physicians: (provided by the Regional Hospital Board)

B. A. G. JENKINS, M.D., M.R.C.P.

R. L. RAY, M.B., B.S.

J. C. MELLOR, M.B., Ch.B.

### Advisers on Mental Health:

J. F. DONOVAN, M.R.C.S., L.R.C.P., D.P.M. (Consultant Psychiatrist)

J. E. DESSART, M.B., B.S., D.P.M. (Consultant Psychiatrist Child Guidance)

Regional Hospital Board Staff.

### 17

### STATISTICS AND SOCIAL CONDITIONS

Area of the County	876,296 acres
Population 1966 (R.G.'s mid-year estimate)	351,160
Population 1961 Census	340,013
Population 1951 Census	343,248
Censal Decrease	3,235
Percentage Decrease	0.99
Number of private dwellings (1961 Census)	116,819
Rateable Value £10	,963,199
Sum represented by 1d. rate	£44,364

The Registrar General's mid-year estimate of the population for the Urban and Rural areas during each of the five years 1962-66 is shown in the following table:-

1962	1963	1964	1965	1966
190,790 148,320	192,390 148,720	195,130 149,750	197,250 149,900	199,230 151,930
339,110	341,110	344,880	347,150	351,160
+5,410	+2,000	+3,770	+2,270	+4,010
	190, 790 148, 320 339, 110	190,790 192,390 148,320 148,720 339,110 341,110	190,790 192,390 195,130 148,320 148,720 149,750 339,110 341,110 344,880	190,790 192,390 195,130 197,250 148,320 148,720 149,750 149,900 339,110 341,110 344,880 347,150

Table I at the end of the Report shows the estimated population and number of births and deaths for 1966 in each of the County Districts in the County, whilst Table II gives a summary of these statistics for the County for recent years.

### Births and Birth Rate

Live Births	Male	Female	Total
Legitimate Illegitimate	2,533 173	2,499 179	5,032 352
Total	2,706	2,678	5,384

Birth rate per 1,000 of the population - 15.3

Still	Births	Male	Female	Total
	Legitimate	42	55	97
	Illegitimate	8	3	11
	Total	50	58	108
		and I - i A	Alexa -	

Still birth rate per 1,000 total births - 19.85

The Birth Rate of 15.3 compares with a rate of 15.6 in 1965. The following are the rates for recent years:-

		Cornwall	England and Wales
1957	DM 128 108	14.1	16.1
1958	11 901 10 0	14.4	16.4
1959		14.2	16.4
1960	beer dest.	14.7	17.1
1961		14.5	17.5
1962	CKTICAL IN	15.3	17.9
1963		15.2	18.1
1964		15.8	18.4
1965		15.6	18.1
1966		15.3	17.7 prov.
			F 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### Deaths and Death Rate

Deaths registered in or belonging to the County during the year were as follows:-

Males	2,547
Females	2,475
Total	5,022

This gives a death rate of 14.3 the same as in 1965. The following are the death rates for recent years:-

		Cornwall	England and Wales
1957	2,499.	13.3	11.5
1958	179.	13.7	11.7
1959		13.4	11.6
1960	-2.678	13.7	11.5
1961		14.3	11.9
1962	neitelung	14.3	11.9

9			

1963		 15.2	12.2
1964		 13.8	11.3
1965		 14.3	11.5
1966	E	 14.3	11.7

### Infant Mortality

There were 77 infant deaths registered during the year, giving an infant mortality rate of 14.30 per 1,000 live births. This compares with a rate of 18.47 in 1965.

Chief Causes of death at all ages	1965	1966
Disease of Heart and Blood Vessels	2,093	2,122
Cancer	814	892
Vascular lesions of nervous system	800	799
Respiratory disease	427	421
Suicide and deaths from violence	140	150
Motor vehicle accidents	50	42
Tuberculosis	18	15

### Deaths from Heart Disease

Age Group	Urban M	Districts F	Rural M	Districts F	Total
Under 1	Enlow	outh #4.8	_/	1,280	12,3
1 - 5	2000	m Man.	-	129	- 4,9
5 - 14	Fure	City-	-	2,434	14,34
15 - 24	1000	P.D.	-	108,216	1
25 - 34	3	2	-		5
35 - 44	11	1	5	2	19
45 - 54	39	9	23	3	79
55 - 64	105	32	75	27	239
65 - 74	166	127	135	104	532
75 and over	254	405	166	229	1,054
	- 4	getall U.		1277	
	579	576	409	365	1,929*
	_	_	_		

<sup>\*</sup>including 10 deaths in the Isles of Scilly

### Number of Deaths at Different Periods of Life

Age Group	Male	Female	Total
Under 1	48	30	78
1 - 4	3	12	15
5 - 14	12	6	18
15 - 24	31	7	38
25 - 34	20	8	28
35 - 44	54	52	106
45 - 54	138	103	241
55 - 64	458	256	714
65 - 74	803	579	1,382
75 and over	993	1,435	2,428
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	2,560	2,488	5,048*
		- arcs	

<sup>\*</sup> including 26 deaths in the Isles of Scilly

### **ADMINISTRATION**

The administrative structure described in some detail in earlier Annual Reports has continued to function smoothly.

The areas into which the County has been divided are as follows:-

Area No.	Area Office Address	County Districts	Area in Acres	Estimated Population
6,520 6,520 14,570	Bellair, Alverton, Penzance.	Penzance M.B. St. Ives M.B. St. Just U.D. West Penwith R.D.	3,155 4,287 7,634 59,792	18,910 8,780 3,520 17,520
			74,868	48,730
2.	Rectory Road, Camborne	Helston M.B. Camborne-Redruth U.D. Kerrier R.D.	4,014 0,22,062 90,839	8,460 37,200 22,820
		core, including in p	116,915	68,480
3.	The Leats, Truro.	Falmouth M.B. Penryn M.B. Truro City Truro R.D.	1,880 829 2,634 108,316	17,370 4,950 14,340 28,300
			113,659	64,960
4.	Moorland Rd., St. Austell	Fowey M.B. Lostwithiel M.B. Newquay U.D. St. Austell U.D. St. Austell R.D.	2,979 3,156 4,599 18,379 82,389	2,350 1,910 12,030 26,270 22,070
		Ad un stores de spour	111,502	64,630

		22		
5.	Brooklyn, Wadebridge	Bodmin M.B. Padstow U.D. Wadebridge R.D.	3,312 3,343 88,230	7,220 2,650 14,750
		ADMINISTRATION 12	94,885	24,620
6.	Launceston	Launceston M.B.	2,180	4,570
		Bude-Stratton U.D.	4,296	5,200
		Camelford R.D.	52,544	6,940
		Launceston R.D.	85,122	6,760
		Stratton R.D.	56,220	4,770
			200,362	28,240
7.	Westbourne,	Liskeard M.B.	2,704	4,700
	Liskeard	Saltash M.B.	5,386	8,270
		Looe U.D.	1,691	4,010
		Torpoint U.D.	988	6,520
		St. Germans R.D. Liskeard R.D.	48,533 104,803	14,570 13,430
			164,105	51,500

### CARE OF MOTHERS AND YOUNG CHILDREN

Section 22 of the National Health Services Act, 1946, states that "it shall be the duty of every local authority to make arrangements for the care, including in particular dental care, of expectant and nursing mothers and of children who have not attained the age of 5 years and are not attending primary schools maintained by a local education authority". The offer of dental care by the County Dental Service was once more publicised by the notification of this service to the Obstetric Out Patients' Departments in both clinical areas.

### Ante-natal Care

The care of pregnant women has been undertaken in conjunction with domiciliary midwives by consultant obstetricians and general practitioners under the National Health Service. During the year, 1,291 women made 6,291 attendances at local authority clinics for "Relaxation Classes" which are run by the domiciliary midwives.

Mother's Clubs continue to grow in popularity and these are generally based at clinic premises where, with the enthusiasm and co-operation of the local Health Visitors and a small committee of mothers, informative and interesting health educational programmes are arranged. Guest speakers, who are specialists in their own field, are invited to the Mothers' Clubs evenings and a variety of subjects is covered over the year, as can be seen from the following programme carried out by the Truro Mothers' Club.

January - Admin. of Royal Cornwall
Hospital (Treliske)
February - Visit to Royal Cornwall
Hospital (Treliske)
March - First Aid
April - Flower arrangement
May - Baby Foods

June - Hearing
July - Growing Up
August - Film: To Janet a Son
September - Child Guidance
October - A.G.M.
November - Visit
December - Festivities.

An interesting development took place at the Redruth Mothers' Club where, spurred on by the Health Visitors, the mothers decided to study a Development and Care of Children Course and to enter for the National Association for Maternal and Child Welfare Certificate at general level. Of the 14 candidates who entered for the examination, all were successful, 4 at Grade A level, 9 at Grade B level and 1 at Grade C level. The age range of this group was 16-28 years. The interest shown in a real life project by this very active group would indicate that much can be done to educate the younger age mothers in matters of healthy living, both for themselves and their families. It is further envisaged that the involvement of fathers in a similar course will be undertaken within the next twelve months.

### Maternity Accommodation

The proportion of hospital confinements has continued to rise during 1966 and is now approaching the proposed 70% recommended by the Cranbrook report.

The South Western Regional Hospital Board figures demonstrating this increase are given on the next page:-

	Total No.		Percentage of total births occurring in:-			
Year	of births Notified	Patient's Home	Hospital and Maternity Homes	Nursing Homes		
1941	5,290	65.2	19.1	15.7		
1951	4,979	58.3	34.8	6.9		
1961	4,940	49.85	48.17	1.98		
1962	5,333	49.68	48.63	1.69		
1963	5,276	44.5	53.2	2.3		
1964	5,545	40.6	58.3	1.1		
1965	5,378	33.9	66.1	THE PARTY OF THE P		
1966	5,414	30.1	69.9			

However, due to this implementation of the Cranbrook recommendations, there is now growing evidence that an effective domiciliary midwifery service will become more difficult to maintain in a rural area such as Cornwall through insufficient numbers of domiciliary cases. A closer look at the future of the domiciliary midwifery service becomes imperative, both at local as well as national levels. Urgent and cogent questions arise:-

Is our furture policy aimed at giving an optimal, integrated midwifery service to the community?

Should we not be considering an administratively unified and not a tripartite service?

Are we continuing to dilute and wastefully disseminate our highly trained personnel?

### Perinatal Mortality

Perinatal deaths consist of still-births together with deaths during the first week of life. They are usefully considered together since most of the causes are common to both groups. The perinatal mortality rate (i.e. the number of perinatal deaths per 1,000 total births) has come to be regarded as the most informative single index of the work of the maternity services. During recent years there has been

a steady fall, both in the national rates and the rates for Cornwall. The figures for Cornwall remain above those for England and Wales, but the difference is now narrowing. In the present state of knowledge, some perinatal deaths (e.g. those due to congenital malformations incompatible with life) are unavoidable but there is no indication that perinatal deaths are as yet reaching an irreducible minimum: there is still room for improvement.

Any analysis of the causes of a perinatal death is fraught with difficulty. Such a death is commonly the result of a sequence of factors, maternal and foetal, each of which contributed towards the final result. The selection of one of these factors as being the main cause of death is at best arbitrary and at worst may be completely misleading. There is a further difficulty: without a post-mortem examination it is often impossible to assign a cause for the death. For this reason a number of deaths are attributed to "prematurity" or "asphyxia" for example, because it may be impossible to be more specific. Even a post-mortem examination may sometimes do no more than reveal the manner of dying, e.g. asphyxia, without revealing the antecedent causes.

In Cornwall, only 35 of the 158 perinatal deaths were followed by post-mortem examinations and in only 24 of the deaths was it possible to establish clearly defined causes. Two causes stood out among these: intracranial haemorrhage, responsible for 8 deaths, and placental disturbances (mainly atepartum haemorrhage due to premature separation), responsible for 7 deaths.

Of the 158 deaths, prematurity (defined as a birth-weight of  $5\frac{1}{2}$  lbs. or less) was a factor in no less than 61%.

Congenital malformations incompatible with life form a clearly defined group of causes which can often be identified without post-mortem examination. At least 15 deaths (9.5%) fell within this group; post-mortem examination might have revealed more. Anencephaly, responsible for 12 deaths, was the main malformation.

The following table gives statistics on perinatal deaths during the last 10 years:-

		C*	.0		
Year	Still-births	Infant Deaths‡	Total	Perinatal M	ortality Rates*
		First Week		Cornwall	England & Wales
1957	149	73	222	44.9	36.2
1958	129	54	183	36.6	35.0
1959	126	47	173	35.6	34.0
1960	98	58	156	31.0	33.0
1961	120	68	188	38.0	32.0
1962	125	65	190	35.7	30.8
1963	117	53	170	32.2	29.3
1964	113	71	184	33.2	28.2
1965	99	63'	162	31.7	26.9
1966	109	49	158	28.8	26.3

<sup>\*</sup> based on deaths registered during the year

It is encouraging to note that the perinatal mortality rate for the year has continued to fall and reached the rate of 28.8 for the year. Detailed consideration was given by the special Committee of Obstetrician Consultants, General Practitioner's and local authority Medical Officers, to each perinatal death. This Committee met at regular intervals during the year and recommendations as to the selection of cases for hospital and domiciliary confinement were made and circularised to General Practitioner's and domiciliary midwives.

### Premature Babies

The two portable incubators were used 31 times during the year, the one based at Liskeard 10 and the one based at Truro 21 times.

### Child Welfare Centres

Attendance at these centres have been maintained throughout the year and 2,537 children attended for the first time; a total of 7,455 children attended during the year.

The weighing of babies continues as a sacred clinic ritual, acting as a placebo to anxious mothers but giving no regard to the fact that increase or decrease in weight is of little relevance in the estimation of the child's well-being and/or growth. Far better that the yardstick, or metre stick, be applied at regular intervals to give a true picture of the growth pattern, as suggested by the National

<sup>†</sup> occurrences during the year.

Institute of Child Health.

With the introduction of a scheme whereby nursing personnel administer injections to infants under the direction of the Clinic Medical Officer, it is hoped that the Clinic Medical Officer will have more time to devote to full clinical examination of the child and repeated routine assessments of the child's developmental pattern.

### Care of the Unsupported Mother and her Child

On April 1st, the Cornwall Social and Moral Welfare Association relinquished its delegated responsibility for the care of the unsupported mother and her child and the case work was undertaken directly by the County Council. Unfortunately, due to a national lack of suitably trained case workers, it was not possible to recruit the necessary three field case workers to carry out this work, but the case worker previously employed by the Social and Moral Welfare Association, undertook employment with the County. However, her valuable assistance was soon lost as she decided to resign from the post for personal reasons and in August, as a short term measure, an emergency service was set up under the overall guidance of Miss G. I. Jess, the Deputy County Nursing Officer, and selected health visiting staff.

In the late autumn, three case workers were appointed, two of whom took up immediate duties under the continued supervision of Miss Jess, Mrs. E. Hewitt to serve the east of the County and Mrs. P.V. Rutter the west. Mrs. W.M. Graves was appointed as the senior case worker but before taking up duties with the County Council she will be undertaking a period of 9 months' training as Social Case Worker at the Josephine Butler College, Liverpool, and will take up duties in October, 1967.

The work continues to be arduous and a great deal of aftercare has had to be left undone owing to the staffing difficulties. There is still a tendency, in certain quarters, to consider that because the baby has been adopted no further case work with the mother is necessary. This, however, is not the case as often these girls require the supportive care and understanding of a case worker in order to overcome the feelings of remorse and inadequacy to care for their child. co-operated in the placing of babies when this was requested by the mother.

It is frustrating to report that because of financial restraints, the proposed Mother and Baby Home at St. Austell had not yet reached the final planning stage and consequently there appears to be little hope of the Home being built before the end of 1968, 5 years after the closing of Rosemundy Home at St. Agnes. In the meantime, the residential care of the unsupported mothers continues to be undertaken by the Penwith Association for Girls' Welfare at Morwenna, Penzance and out-county Mother and Baby Homes at Plymouth, Exeter and further afield. The Mayflower Home at Plymouth was re-opened during July, after a closure of several months due to staffing difficulties. The use of out-county has not always proved satisfactory, and the new Home has been planned to provide 12 beds conveniently sited near the St. Austell Maternity Hospital. In addition, it is envisaged that the proposed site adjacent to the Home for the Elderly at St. Austell will prove to have advantages for the residents of both Homes.

### At Risk Register and Handicapped Young Children

It is with concern that one views the growing number of cases placed on the At Risk Register, as it is impossible to examine clinically all these cases in detail, due to lack of medical manpower. It is therefore becoming more and more imperative to be highly selective of At Risk factors and, having made the selection, the service to these children and their families must be expanded to include a thorough clinical examination, which should be repeated at regular intervals. The selection of cases may have to be made through mass screening of young infants and this will of necessity have to be delegated to domiciliary nursing/health visiting staff, with referral of the child to the Clinic Medical Officer and/or G.P. The next tier of referral should be to a specially integrated team of workers consisting of a consultant paediatrician, a Senior Medical Officer of the local authority, a Senior Educational Psychologist and other ancillary workers as considered necessary in individual cases. Examination of a large number of children will be involved, and in order to develop the service, clinical, epidemiological and administrative skills will have to be closely linked.

An infant or young child considered to be "at risk" of developing a handicapping condition should be routinely, and

repeatedly assessed for his/her developmental pattern by means of psychometric and physical examinations. The importance of early assessment of a handicapping condition cannot be stressed too strongly. Unfortunately, intelligence tests for young children tend to have restricted prognostic value and are at best useful only as a yardstick in the measurement of the child's developmental pattern. They are aimed at estimating potential rather than achievements. The Ruth Griffiths scale which purports to test the development of infants and young children up to the age of 2 years has British norms and is considered to be well standardised. The scale tests the capabilities of the young child in five profiles: namely, loco-motor, personal-social, hearing and speech, eyes and hands and performance.

The giving of these tests requires a trained person who has had extensive experience in dealing with normal babies and toddlers, coupled with experience in testing for auditory, or mental retardation or handicap. Such expertise is difficult to achieve and it is essential that for the growth of the useful work in this field of Child Health every opportunity should be given for specially selected Medical Officers to attend courses at the various Child Health Teaching Centres in the country. Furthermore, in order to carry out early assessment and subsequent early treatment for a young handicapped child, Special Assessment Centres will have to be set up, both on a national and local level. At present some young handicapped children in Cornwall are faced with a journey into Plymouth. In more difficult cases of assessment, the child may have to travel much further afield, e.g. to Bristol or London.

The ascertainment of a handicapping condition is a continuing process and ideally should occur at 3-6 monthly intervals in the early years of life, thus necessitating 2 to 4 visits per annum to an Assessment Centre, but even this is not all since the child should be receiving treatment and parental guidance at much more frequent intervals. It is concievable that such an Assessment Centre based in the Truro/Camborne/Redruth area would be of inestimable value in serving the needs of the young handicapped child and the parents of these children within our community.

It is estimated on a national basis that 0.5% of total births in an area will give rise to a handicapped child necessitating help from the earliest days. On this basis, an average of 26 new cases should become evident each year, giving an estimate of about 130 children under age 5 years in Cornwall requiring repeated ascertainment and

treatment.

In the sphere of early detection of handicapping conditions in infancy and early childhood, preventive medicine can play its greatest role today, indeed it follows that Health Departments of the future should be geared to embrace every facet of developmental paediatrics in close co-operation with the obstetrician, the paediatrician and the general practitioner. An "early-warning" system for the detection of handicapping conditions can only be established through a more thorough integration of all concerned with the welfare of children. Furthermore, the planning of future community services for handicapped children and their families as a whole can only be based on knowledge of the complexity of the problem likely to arise in 5 to 10 or 15 years time. Undoubtedly, early detection of handicapping conditions, the institution of early treatment and early training of the child and supportive family guidance will do much to develop to the full the child's capabilities of becoming as useful and as self-supporting an individual as is possible.

### Assessment of Hearing in Infants and Children

All babies should have a preliminary screening by Health Visiting staff for possible hearing defects at age 6 months. Children suspected of having hearing defects, whether reported by a parent, health visitor, or family doctor, should be screened by a medical officer specially trained and interested in this work. If a hearing defect is confirmed, then referral should be made to a special ascertainment team. It is unfortunate, however, that as yet there are no acoustically treated premises in the County for this work to be carried out, and the assessment team is required to carry out their onerous duty of diagnosis and ascertainment under the most adverse acoustic conditions. It is hoped that with the re-organisation of out-patient premises at present being carried out at the Royal Cornwall Hospital, thought will be given by the Regional Hospital Board to the provision of an acoustically treated room.

During the year 4,880 children were screened for possible hearing defects and the following table shows the numbers screened in each Health Area:

	Screened	Referred
Area 1	565	geries-of
Area 2	1,012	6
Area 3	761	5
Area 4	784	7
Area 5	457	-000
Area 6	505	8
Area 7	796	18
	4,880	44
	prochitioner or Mee	In This o

It is encouraging to note that a very substantial number of infants are now being tested. 44 cases were referred by Health Visitors and Clinic Medical Officers for further investigation either by Dr. Eyles or one of the teachers of the deaf, or by the special ascertainment team consisting of Mr. Sheridan, Consultant E.N.T. Surgeon, Mr. Portwood, Senior Education Psychologist, Mr. Thomas, Senior Teacher of the Deaf and Mr. Eldridge, Teacher of the Deaf.

### Family Planning

The Family Planning Association has continued to receive financial aid on a per capita basis for special cases, and free clinic premises from the County Council. Clinics have been held in Bude, Camborne, Falmouth, Launceston, Penzance, Redruth, St. Austell, Truro and Wadebridge. Patients are referred by the Hospital Service, General Practitioners, Health Visitors, District Nurses, County Council Social Workers and the Marriage Guidance Council. The number of cases so dealt with during the year is shown in the following table:

	Hosp Officially		Local Authority			
	Referred	Notified+	Referred	Notified+		
Bude	the spare of	State of the state of the	1	5		
Camborne		Tarrey - Prey	ntive med	cine con pi		
Falmouth	2	d it tollows in	5	1		
Launceston	The state of the s	se rompince is	30	4		
Penzance	2	AST DESTRUCTION	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	philippin of the		
Redruth	and Tax 36	HATA DESCRIP	19	1		
St. Austell		der neuercebi	36	Parts Agran or		
Truro	1	Separate vine	19	- Coloration		
Wadebridge	d copped of		planting of	20		
	5	a companying	110	32		

+This column has been used to define a patient who has quoted the referral source but has produced no authoritative evidence of referral.

The Committee decided towards the end of 1966 that an annual grant of £250 be made to the Family Planning Association, to meet the requirements of Ministry of Health Circular 5/66 to enable the service to cater for an increasing number of patients from the lower socio-economic groups.

### Congenital Malformations

	AREAS							
	1	11	III	IV	٧	VI	VII	Total
Central Nervous System	1	1	1	11/2	9-1	-	2	5
Eye, Ear	-	-	-	-	-	-	-	1
Alimentary System	-	-	2	7	-	-	2	4
Heart and Great Vessels	7_	-	-	-	-	-	1	1
Respiratory System	-	-	-	-	-	-	ont & o	1 200
Uro-genital System	-	1	-	10-	-	The said	2	3
Limbs	3	1	Total	1	-	0 -0	2	7
Other Skeletal	-	5-	-	103	-	-	Al The	
Other Systems	2	1	10-12	80-	-	Al-	2	5
Other Malformations	-	-	וב-מת	ne il	-	egici	2	2
TOTAL Malformations:	6	4	3	1	1 -3	1 511	14	28
Number of Children:	6	4	3	1	-	-	14	

### Exfoliative Cervical Cytology

Screening facilities at clinics for the detection of cancer in women were expanded throughout the County as the improvement in the technician services became available. Clinics are held at:

Penzance, Hayle, St. Ives, Helston, Redruth, Camborne, Truro, Falmouth, Newquay, St. Austell, Wadebridge, Bodmin, Launceston and Saltash,

and by the end of the year 2,564 women had been screened and a number of cases were referred to general practitioners for further examination and/or treatment.

Appointments for screening at special clinics are made at the request of the patient herself, either directly at the Health Area Office or through her general practitioner or Health Visitor/District Nurse. The Cervical Cytology clinics are staffed by lady doctors with specialist training and/or experience in gynaecological work.

As well as the smear test being done, self examination of the breast is taught and a full pelvic examination is made. Where any breast or pelvic disorder is found, the general practitioner concerned is notified and the patient is requested to visit her doctor.

As from September, a routine urine test was included as part of the examination in view of the number of non-symptomatic diabetes cases in the community. This last procedure has not yet been carried out in a sufficient number of cases for an evaluation to be made.

Because of the limited technician services available during the year, little publicity was given to the service, but it is worth noting that the more informed women's groups, availed themselves of the service as soon as possible. It is also of interest to note that at the examinations, the patients were anxious to discuss matters concerning marital life, menopausal stresses and even adolescent strife within the family.

In September, a meeting of all the Medical Officers concerned with the administration of the clinics was held at Royal Cornwall Hospital (Treliske), when Dr. Salm gave a talk on carcinomatous growths, Health education film strips on cancer were shown by Dr. Eyles. The discussion which followed indicated that contact between clinicians, technologists and administrators should become routine.

Smear tests are also carried out by some of the general practitioners in the County, at Family Planning Clinics, and routinely at gynaecological clinics in the Plymouth Clinical Area.

# Child Care Co-ordinating Meetings

During the year several meetings were held between representatives of the Children's Committee and the Maternity & Child Welfare Committee to discuss mutual problems affecting the welfare of children in the County. Meetings at officer level were also conducted during the year and Health, Children's, Education and Probation Departments were all represented.

## 1966 Accidents

Head Injuries	21
Limb Injuries, fractures and severed tendons	91
Burns and scalds	29
Swallowing of Poisons or Foreign Bodies	58
Soft Tissue Injuries, (including embedding	
of foreign bodies in soft tissues)	19
	-
	218

Compared with the 1965 figures, there has been a large increase (53) of accidents to young children and this in itself would indicate that there should be no relaxation of efforts aimed at accident prevention either inside or outside the home. The 50% increase in head injuries is a matter for concern, particularly as it is well known that even minor injuries to the central-nervous system can have significant repercussions in the future learning processes of the young child at school.

## Nurseries and Child Minders

The Nurseries and Child Minders Regulation Act, 1948, places a duty upon Local Health Authorities to keep registers of, and empowers them to supervise –

(a) Premises (referred to as day nurseries) in their area, other than premises wholly or mainly used as private dwellings, where children are received to be looked after for a day or a substantial part thereof.

(b) Persons (referred to as daily minders) in their area, who for reward receive into their homes children under the age of five to be looked after for the day or a substantial part thereof.

In carrying out the above duty under the Act, Cornwall County Council have imposed certain requirements in connection with the registration of what are now termed Pre-school Playgroups and the following standards have been laid down.

Standards for ordinary Child Minders minding any age of children for any period.

1. Space: Infants under 1 year 40 sq.ft. per child Toddlers (1-2 years) 30 sq.ft. per child Toddlers (2-5 years) 25 sq.ft. per child

Gardens: Facilities for outdoor exercise for the children, garden
or other open space, must be securely fenced and
gated.

3. Heating: Adequate and safe forms of heating must be available, properly guarded.

The rooms used by the children to be heated to a temperature of 65° F and a wall thermometer to be provided to ensure that the heating is adequate.

 Cooking: Adequate kitchen arrangements with suitable food storage and wash-up arrangements with an adequate supply of hot water.

 Babies: If babies are accepted, there should be suitable facilities for washing and drying napkins and for making up of bottle feeds.

6. Laundry: Adequate laundry and drying facilities.

7. Prams: Suitable covered space for pram storage.

8. W.C. Accommodation: 1 Water closet for each 7 children.

9. Washhand Basins:
1 for every 3 children. These are not required to be fixed but plastic bowls on suitable stands are approved.

## 10. Cloakroom Accommodation:

An adequate number of spaced clothes hooks should be provided for outdoor clothes and each child's mother to provide a shoe bag for personal belongings.

#### 11. Towels and Face Cloths:

Separate ones for every childmust be provided hanging separately. Suitable types of paper towels and soft paper wipes may be supplied in place of fabric ones and these are destroyed after use.

## 12. Fire Extinguisher and First Aid Box:

These are to be provided. Fire Precautions to be approved by the Chief Fire Officer if use is made of upstairs accommodation.

- 13. Play Material: Adequate play material, both indoor and outdoor, should be provided (see below for suggested material).
- 14. Register: A register giving the names, addresses of the children and the names and telephone numbers of their own doctors should be provided.

## 15. Adult Supervision:

1 adult for each 5 children minded. Supervisors and Assistants of Playgroups should be X-rayed when they commence, if possible, using the Mass Miniature X-ray Scheme.

Standards for Older Children minded for limited periods only, i.e. Nursery Play Groups

The above standards are varied as follows:-

- 1. Water Closets: 1 for every 10 children.
- 2. Adult Supervision:

Minimum of 2 and a ratio of 1 adult to 7 children.

If the maximum number for which the group is registered is 15 or more, at least ONE of the adults should have had suitable training in the care of children.

## Adequate Play Material:

Indoor - Crayons, modelling clay, sand and water, bill poster paints, large brushes, jig-saws, educational construction toys, books suitable for age group.

Outdoor - Swing, sandpit, climbing-frame, slide, large old boxes, old car tyres.

When a person applies for registration to run a Pre-School Playgroup, an inspection of the proposed premises and an interview with the proposed group supervisor are carried out by Dr. Eyles. The proposed registration is then placed before the appropriate Committee for consideration. Of twenty nine applications received during 1966, thirteen were, eventually, registered.

Following registration the Group is then periodically inspected and supervised by the Health Visitor and/or Dr. Eyles.

A survey of Provision of Day Care thus provided in the County was carried out in January, 1967 and is set out in the following table:-

continued on next page

Total Population of Children aged 2-5 years in Cornwall at 31st December, 1966 was approximately 15,500.

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Total 1. 2. 3. 4. 5. 6.	37 2 12 9 5 3 -	6 1 1 2 2 - 2 1 3 3 4 1 - 1 1 1 8 5 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	573 34 117 136 86 65 -	896 65 248 254 111 123 31 14 9 7 384 36 102 111 38 53 396 24 110 97 53 67	20 3 2 3 8 1 -
the constant	Number of registered privately run Day Nurseries & Child Minders	Premises used:- Clinics Public Halls Private Residences	Number of Registered Places for Children	Number of Children on Registers $2-2\frac{1}{2}$ years of age $2\frac{1}{2}-3$ years of age $3-4$ years of age $4-5$ years of age	Number of Handicapped Children on Registers

continued from previous page

Total 1. 2. 3. 4. 5. 6.	1 2 2	12 1 2 3 5 - 4 1 2 - 1 1 - 1
	Classification of Handicaps:- Deaf Blind Physically Handicapped and Spastic Emotionally disadvantaged Mentally Handicapped Communication difficulties	Handicapped Children referred by: Local Authority M.O.  Educational Psychologist Health Visitor Teacher of the Deaf

The total number of days on which the playgroups run vary from two sessions per week, i.e. two mornings, 9.30 a.m. - 12.00 noon to ten sessions per week, i.e. Monday to Friday 9.30 - 12.00 noon and 2 p.m. - 4.00 p.m.

Free milk or orange juice is supplied to the playgroups on application to the Ministry of Health by the organisers of the groups. A comparison of the numbers of registered groups in the past 5 years in the following table indicates the outstanding growth in numbers of such groups

Year Day Nurseries		Child Minders		
Adiato	Number Registered	Number of Places	Number Registered	Number of Places
1962	4	65	12	106
1963	11	256	12	100
1964	12	227	18	143
1965	13	280	21	166
1966	20	449	16	139

Close liaison is mentioned with the Cornwall Branch of the Pre-School Playgroups Association under the organisation of Mrs. Graham-Brown.

For the first time, the County Education Committee agreed to arrange a 10 week course in Child Management and Welfare, which was conducted at St. Austell Technical College. The course was divided into three sets of lectures dealing with emotional and social development, psychological factors influencing development, and practical guidance, on providing a favourable environment for children.

## Welfare Foods

The issues over the past five years are as follows:-

	National Dried Milk (Tins)	Cod Liver Oil (Bottles)	Vitamin Tablets (Packets)	Orange Juice (Bottles)
1962	101,456	6,335	7,267	62,772
1963	99,468	6,947	6,910	72,234
1964	94,910	6,339	6,052	74,649
1965	85,988	6,383	5,633	77,783
1966	69,560	5,614	5,117	87,037

Whilst the issues of Cod Liver Oil and Vitamin Tablets continue to fall at the rate of 10-12% the most striking decrease, for which there are no apparent reasons, other than those mentioned in my

report for 1965, is the 24% decrease in the take up of National Dried Milk.

The issues of Orange juice have again risen (by about 12% this year). It is possible, of course, that parents with small children are now appreciating that this is far better value than the more expensive proprietary brands of Cordial.

Once again, tribute must be paid to the Women's Voluntary Service and shopkeepers at the 138 centres in Cornwall, without whom it would be impossible to maintain the service.

#### THE NURSING SERVICE

## Report of the County Nursing Officer

Pilot schemes of Attachment, or Liaison, of different members of the Public Health Nursing Service, with General Practitioners, are beginning to show results. On the whole such schemes are appreciated by both Doctors and Nursing Staff. However, where there is some incompatibility in one case there is some frustration, resulting in too great an emphasis on "Is this my job or the doctor's?" There are so many border line cases that there must be a good deal of give and take, and a lot of common sense used.

Thanks to the support of Dr. T. Wilson and the Physiotherapist and Occupational Therapist from Barncoose Hospital, a most useful weekend Seminar was held at the end of April, 1966 on "Independence of the Elderly". The Public Health Nursing Staff learned many ways they could help their patients recover some measure of independence, after handicapping illnesses or accidents. 1966 too saw the beginning of a closer working with the Occupational Therapists of the "Cornwall Care of the Disabled Association".

Now that the Maternity Units at Penzance and St. Austell are well established, and the pattern of less domiciliary midwifery in certain areas set, there can be a new approach to the Public Health Nursing Staff, as existing staff leave or retire. This means that a State Registered Nurse, a State Enrolled Nurse or Nursing Auxiliary, may be appointed to work closely with, and support the work of, the combined District Nurse, Midwife or triple worker (Health Visitor, District Nurse, Midwife), where the work has changed enough to warrant this.

For the latter part of the year Miss Jess, the Deputy County Nursing Officer, was seconded to take over the responsibility for organisation of the service for the care of the Unmarried Mother and her Child, pending permanent appointments being made.

The permanent whole time field staff at the 31st December, 1966, was as follows:-

# Administrative Staff County Nursing Officer Deputy County Nursing Officer Assistant County Nursing Officers Whole-time Health Visitors "Queen's" Nursing Sisters, S.C.M., H.V.Cert. 18 State Registered Nurses, S.C.M., H.V. Cert. 26 Part-time Tuberculosis and General Health Visitors 1 45 District Nurse-Midwife/Health Visitors "Queen's" Nursing Sisters, S.R.N., S.C.M., H.V. Cert. State Registered Nurses, S.C.M., H.V.Cert. "Queen's" Nursing Sisters, S.R.N., S.C.M. State Certified Midwives, S.E.N. State Registered Nurse, S.C.M. 60 District Nurse-Midwives "Queen's" Nursing Sisters, S.R.N., S.C.M. 20 25 State Registered Nurses, S.C.M. State Certified Midwives, S.E.N. District Nurses

"Queen's" Male Nurse State Registered Nurses State Enrolled Nurse

#### District Midwife

District Wildwise	
State Certified Midwives	1
	41-
	117
	Vnn Work
Part-time Staff	
Health Visitors	1
"Queen's" Nursing Sisters, S.C.M.	3
"Queen's" Nursing Sisters, S.C.M., H.V.Cert.	1
State Registered Nurses	18
State Registered Nurses, S.C.M.	3
State Enrolled Nurses	
Nursing Auxiliary	2 100 10
of Midwives, and TZ Health Visitors went to Heal	roleivan
	. 27
	ins trian

## Sickness

Unfortunately one nurse has been off sick the whole year. Several others have had major operations but have returned to duty in high spirits. One nurse has had to retire on a disability pension. Altogether there was a total of 76 members of staff off duty for 2,025 days, an average of 12.5 days per person for the whole staff.

## Transport

The Transport Officer and his staff continued to do all in their power to help the Nurses and Health Visitors on the road. This is done in a friendly, cheerful manner which makes all the difference when in "car" trouble.

## Housing

Two new houses were bought for the two Nurses formerly living in the Nurses Home in Truro. This means there are no "Nurses Homes" in Cornwall now, and that nearly all the staff either have their own homes or live in a Council house or County Council house. Eight houses were furnished by the Cornwall County Council at the end of 1966.

## Midwifery

There was not such a dramatic drop in domiciliary births but records show 175 fewer in 1966 than in 1965. It is a worrying position which means fewer District Midwives must be employed because of less midwifery, and yet enough midwives must be available to meet all emergencies which arise. Investigations into radio telephones fail to show any model which is capable at present of meeting the needs of Cornwall. It would seem that this will be the answer to the problem one day.

## Refresher Courses

During the year 22 Midwives attended Midwifery Refresher Courses under Rule G.2 of the Central Midwives Board. One Non-Medical Supervisor of Midwives attended a Post Graduate Course for Supervision of Midwives, and 12 Health Visitors went to Health Visiting Refresher Courses. One State Enrolled Nurse attended a special course at the Wm. Rathbone College at Liverpool.

# Supervision

Deliv

The County Nursing Officer, her Deputy and Assistant County Nursing Officers paid the following visits during the year.

For checking of records and practical work	245
Other visits, including follow-up visits after	
statutory notifications.	274

196

During the year 184 Midwives notified their intention to practice in the County.

Domiciliary, Cornwall County Council	124
Domiciliary in private practice Institutional	70
	196
veries attended by Domiciliary Midwives	ow.T

	Doctor not booked	Doctor booked	Total
Cornwall C.C. Midwives	43	1,596	1,639

The Midwives attended 899 mothers who were discharged from hospital before the 10th day. They also accompanied 389 patients to hospital by ambulance or car, entailing 825 hours away from the district.

## Visits paid by County Council Midwives

Ante-natal visits to domiciliary cases	22,398
Ante-natal visits to hospital booked cases	4,790
Midwifery visits	26,025
Visits to hospital booked cases discharged	
before the 10th day	4,339

## Medical Aid forms sent in respect of:-

Mothers during ante-natal period	292
Mothers during labour	490
Mothers during pueperium	59
Infants	97

## Other Statutory Notifications were received as follows:-

Stillbirths	109
Death of Mother	ode=is
Deaths of Infants	77
Liability to be a Source of Infection	19

## Attendance at Clinics by Midwives

General Practitioner Ante-Natal Clinics	1,637
Midwives Ante-Natal & Relaxation Classes	330
Special Clinics for Health Education and	
Relaxation	581

## Health Visiting

The Health Visitors continue to enjoy a variety of tasks. The new Health Visitors returning from their Training Schools after the first year of the New Syllabus, have come back full of enthusiasm but in some cases find it somewhat difficult to come down from the clouds after such a stimulating year. However, they are learning to apply the theory to the actual.

## The following figures show the work of the Health Visitors:

First visits to children under 1 year	5,200
Total visits to children under 5 years	115,315
Total number of children under 5 visited	25, 296
Visits to persons over 65 years (social)	13,100
Social visits to others	8,763
Mental Health Visits	669
Infectious disease visits	492
Hospital after-care visits	493
ndances at Clinics, etc:-	
Child Welfare Centres	1,789
Mothercraft and Relaxation Classes	616
Mothers Clubs	149

# Lectures and talks given Demonstrations

B.C.G. Vaccination Sessions

Immunisation Sessions

Attendances at School Medical Sessions 1,428
Attendances at School Hygiene Sessions 1,204

Reinspections 233
Follow-up visits 1,824

2,203

1,896

1,501

42

## Students

Atten

The Nursing Staff have taken many students of different kinds into their day's work and into their homes. The Students are extremely grateful and enjoy the contact. One Public Health Nursing Administration Student (from Yugoslavia) came to Cornwall for a fortnight's rural experience. It is difficult to say whether she enjoyed her visit as much as we enjoyed having her as our guest.

## Home Nursing

The substance of the District Nurses work does not alter much, though, we hope, it is made easier by the use of pre-sterilized disposable syringes, catheters and gloves, and also disposable masks, and underpads.

In Falmouth where the District Nurse - Midwives are now attached to Group Practices, the liaison is very good, and the nursing has increased. It is hoped to start such liaison in other areas.

Work o	done b	by [	District	Nurses
--------	--------	------	----------	--------

vork do	one by District Norses	New Patients
M	ledical Cases ledical Cases liscarriages uberculosis	1,483 5,401 134 100
/icite m	increased number of fillings, 952, company or recently as in 1963. The usefilms	/,110
M	urgical Nedical Niscarriages	36,840 159,622 780 7,260
		204,502

#### DENTAL SERVICE

## Report of the Chief Dental Officer for 1966

There was one change in dental officer staff during the year, at Newquay; because of the attractive situation there was no difficulty in filling the post and the period between resignation and appointment was but little more than a month. A dental auxiliary resigned in February but this post was not filled until September.

Although the proportion of time spent on the work of mothers and pre-school children is less than the recommendation of the Ministry of one session in ten, all of those mothers and pre-school children who were referred and found to need treatment were treated.

The treatment figures are shown in a new form which gives more detail than in previous years.

## Expectant and nursing mothers

Although the number of mothers referred to the clinics for inspection shows an increase of 43 (about 25%), compared with the previous year, the total, 211, is only a very small proportion of those who could have availed themselves of the service. There is a surprising feature in that although more mothers – a few more – were treated than in the previous year, the total numbers of fillings for them shows

a decrease of about one third. There is no obvious explanation for this.

## Pre-school children

The volume of work for pre-school children continues to grow year by year which indicates increasing interest and confidence of parents, as this aspect of the service is becoming known; particularly encouraging is the increased number of fillings, 952, compared with 595 in 1965 and 309 as recently as in 1963. The usefulness of the dental auxiliaries in treating these very young patients is demonstrated in that they were responsible for 270 fillings of the total of 952.

The number of failed appointments totalled 512; one in five of children's appointments given and one in four of mothers'. This is always a disappointing feature of the dental service.

Dental Services for Expectant and Nursing Mothers and Children under 5 years.

A. Attendances and Treatment		
A. Allendances and Treatment	Children	Expectant & Nursing
	0-4 (inc.)	Mothers
No. of visits for treatment during ye	ear	
First Visit	454	215
Subsequent Visits	656	542
the period between resignation and	1,110	757
No. of Additional Courses of Treatr	Control of the Contro	HOLESTRY OF WITH LISSES
other than the First Course commend		
during year	91	20
Treatment provided during year -		
No. of Fillings	952	379
Teeth Filled	864	348
Teeth Extracted	426	370
General Anaesthetics given	160	37
Emergency visits by Patients	45	25
Patients X-Rayed	5	32
Patients treated by Scaling and/or		
removal of stains from the teeth		29Rijbbbble mest
(Prophylaxis)	77	93
Teeth otherwise conserved	78	province year, the to
Crowns	SHAT SALAMINE DO	2
Number of courses of treatment com		SUPERSTRUCTURE SERVICES
during the year	393	150

#### B. Prosthetics

Patients supplied with full upper or lower (first time)	17
Patients supplied with other dentures	28
Number of Dentures supplied	91
C. Anaesthetics	-
General Anaesthetics administered by dental officers	44
	_

## D. Inspections

No. of patients given first inspections de	uring	
year la trade male and the land	A.756	D.211
No. of patients in A and D above who		
require treatment	B.504	E.201
No. of patients in B and E above who		
were offered treatment	481	199

#### E. Sessions

No. of Dental Officer Sessions (i.e. Equivalent Complete Half Days) Devoted to Maternity and Child Welfare Patients:

For Treatment	301
For Health Education	5

## AMBULANCE SERVICE

## Report of the County Ambulance Officer

Compared with 1965, there has been an overall increase of 0.99% in the number of patients conveyed by the Ambulance Service, with a corresponding increase of 1.47% in accident and emergency patients (see graph on page 54).

The new hospital at Treliske, Truro, opened in May with the transfer of patients from the Royal Cornwall Hospital (City), Truro, and Redruth Hospital, which took place without incident. The increasing demand for inter-hospital transport of stretcher patients between Treliske and the peripheral hospitals could make it difficult to meet these demands without replacing staff when they leave at certain ambulance stations, and this is being kep under review.

It was envisaged that a new Ambulance Station would have been built at Bude this year, but this was not possible due to

certain technical difficulties, so the Station is now scheduled for 1967/68.

During the year, regular meetings have been held with the hospital staff in the West Cornwall and Plymouth Clinical Areas, as well as with the Officers in charge of the Plymouth and Devon Ambulance Services, and these have undoubtedly contributed to the good relationship existing between the Services.

The Hospital Car Service has been strengthened during the year by recruitment of suitable drivers so that the position is now very satisfactory apart from a few areas in the Eastern part of the County.

## Ambulance Stations

Day-Time Service (Ambulance Stations operated by the County Council)

Station	Station Officer		Ambulance Driver/ Attendants	Vehicle Ambulances (	
Penzance	puol Aur	Moten	8	4	2
Redruth	100	-	11	4	4
Falmouth	-	Inoi	6	2	3
Truro	Visite 1	FV(033) 31	11	7	4
St.Austell	cred Cour	l v	7	3	. 2
Newquay	office con	schud pote	3	thogest 1	2
Bodmin	ideoff sed	sort I and	6	3	3
Launcestor	the Ande	ed bal ave	6	2 ni	2
Camelford	bed -	III OCTAL	2	Corresponding	with dr
Bude	seatheries	given	2	1	37 1
Liskeard	opiqueH II	Dwn lo	5	3	3
Looe	bed kto belti	in sapty	2	Jotigzol 1 Hunt	out here-
Torpoint	ti ediper	blood at	3	and the perip	1
Saltash	energeste	pleasing of	3	lemants without	08901
	3	8	75	34	28

## Night and Week-end Service

Pendeen         -         1         -           Penzance         1         -         -           Stations         1         -         -	
Sk has	
St. Ives	
Hayle	
Camborne 1 -	
Redruth 1	
Illogan - 1 -	
Helston - 1 -	
Falmouth - 1	
Truro - 1	
Newquay 1	
Indian Queens - 1 -	
St. Dennis 1	
St. Blazey - 1 -	
Fowey - 1 -	
Bodmin - 1	
Padstow - 1 -	
Wadebridge - 1 -	
Camelford 1	
Bude 1	
Launceston 1 1 -	
Liskeard 1	
Looe	
Torpoint 1	
Saltash 1	
11 10 6	

## Voluntary Organisations

As can be seen from the table, 10 Voluntary Associations have their own vehicles, while in addition the members of the St. John Ambulance Brigade and British Red Cross Society have continued to staff the County ambulances on certain stations at nights and week-

ends. They have undertaken these duties most conscientiously and without fail.

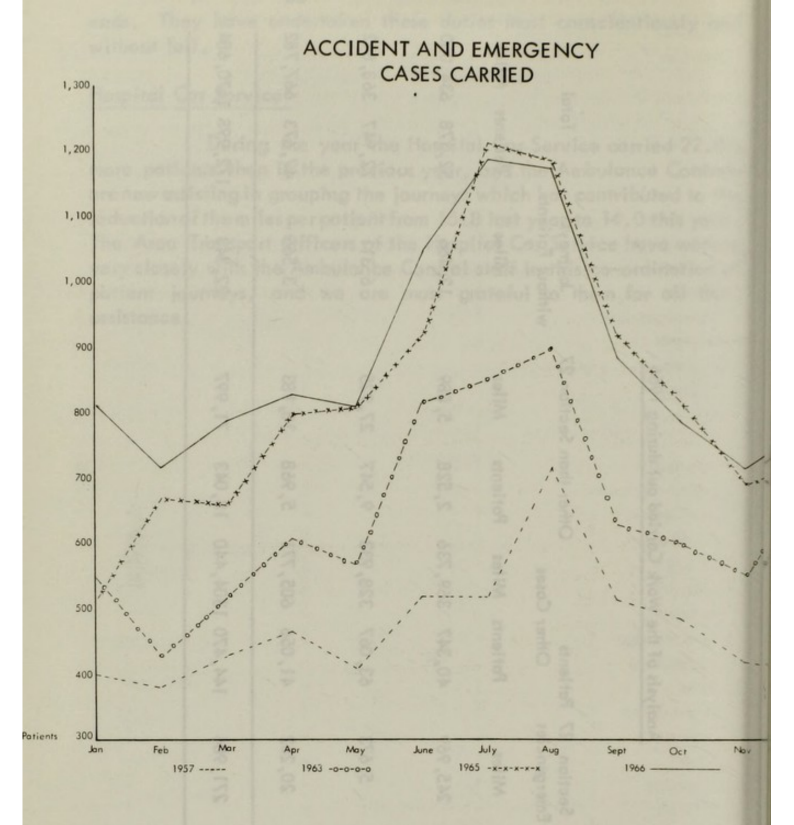
## Hospital Car Service

During the year the Hospital Car Service carried 22.8% more patients than in the previous year, and the Ambulance Controls are now assisting in grouping the journeys which has contributed to the reduction of the miles per patient from 15.8 last year to 14.0 this year. The Area Transport Officers of the Hospital Car Service have worked very closely with the Ambulance Control staff in this co-ordination of patient journeys, and we are most grateful to them for all their assistance.

53

Analysis of the Work Carried out during 1966

				33		
Total	Patients Miles	52,378 634,060	72,947 368,842	47,673 667,782	172,998 1,670,684	
Journeys without Patients	Miles	12,466	6,311	3,566	22,343	
Other than Section 27	Miles	5, 889	27,925	38,183	71,997	
Other than	Patients	2,528	9,547	5,968	18,043	
	Miles	369,736	328,933	177, 209	304,440	-
Patients Other Cases	Patients	40,347	63,067	41,056 605,771	144,470 1304,440 18,043 71,997	
Section 27 Patients Accidents and Emergencies Off	Miles	245,969	5,673	20,262	271,904	
Accidents an	Patients	6,503	297	649	10,449	
tion the	County or	Ambulances	Dual-Purpose Vehicles	Hospital Car Service	score i	



Patients carried and distances covered by the Ambulance and Hospital Car Services are shown in the table below:-

Ambulances	1952	1958	1965	1966
Patients Carried Miles Travelled Average Miles per Patient	35,993 501,264 13.92	35,952 498,070 13.85	50,677 608,463 12.01	52,378 634,060 12.10
Dual-Purpose Ambulances				
Patients Carried Miles Travelled Average Miles per Patient	71,540 628,932 8.79	93,590 686,993 7.34	81,767 474,239 5.80	72,947 368,842 5.06
Hospital Car Service				
Patients Carried Miles Travelled Average Miles per Patient	15,604 227,303 14.56	20, 876 280, 877 13.45	38,816 614,588 15.83	47,673 667,782 14.00
Total - All Services				
Patients Carried Miles Travelled Average Miles per Patient	123,137 1,357,499 11.02	150,418 1,465,940 9.75	PERSONAL PROPERTY.	172,998 1,670,684 9.65

Figures are shown for 1952, as in this year standard returns were made for the first time by all Authorities, counting one person carried once in one direction as one patient.

# Long Distrance Transport

Number of Patients carried by Ambulance, Dual-Purpose Vehicles, and Hospital	1965	1966
Car Service	15	20
Number of Patients carried by Air	5	5
Number of Patients carried by Rail:-		
Patients for whom the County Council paid fares	855	768
Patients for whom the County Council did not pay fares	333	268

We are again indebted to the escorts provided by the British Red Cross Society and the St. John Ambulance Brigade to

accompany patients to various parts of the Country, often at very short notice and at times, at great inconvenience to themselves.

Early in the year, the County Councils' Association was informed by British Rail that they had completed a review of their charges for conveying stretcher patients by rail, and that their revenue failed by a substantial margin to meet the cost of providing this service. Therefore, as from 1st April, 1966, they would charge 2/-a mile second class, and 3/-a mile first class, for patients requiring a compartment on a train, instead of a single fare for the patient and return fare for an escort. It is estimated that in a full year this will mean an additional expenditure of £4,500.

I am grateful to the Ambulance Officers of other Local Authorities who have made arrangements to meet trains and aircraft on behalf of the Cornwall Ambulance Service and conveyed the patients to their final destinations.

## Replacement of Vehicles

During the year, three dual-purpose vehicles completed 100,000 miles, when they became due for replacement in accordance with the recommendation of the Ministry of Health, and were sold. They have not been replaced, but in all probability it will be necessary to replace them when the Geriatric Unit at Redruth opens next year, and it is known in detail what are the demands on the Ambulance Service.

## National Safe Driving Competition

In 1966, 84 members of the County Ambulance Service staff were entered in the National Safe Driving Competition, and the following awards were gained:-

4th Bar to the 10-Year Medal	1
3rd Bar to the 10-Year Medal	1
3rd Bar to the 5-Year Medal	6
2nd Bar to the 5-Year Medal	13
1st Bar to the 5-Year Medal	9
5-Year Medal	3
Diplomas - 1 - 4 Years	40
Exemption Certificates	5

## Civil Defence Ambulance and First Aid Section

The total number of volunteers in the Ambulance and First Aid Section is 265, a reduction over the previous year of 68, due mainly to volunteers failing to comply with conditions as laid down in Civil Defence Circular 18/1962.

The progress of training in the Section is as follows:-

	1964	1965	1966
Class A	113	133	153
Class B	locarcon intectio	Sunue Su	-
Reserve	39	45	51
Recruits	220	155	61

During the year a further 25 members passed the advanced test, making a total of 81, but 4 have since resigned.

There are 27 Instructers, of which 13 are members of the Civil Defence Corps and 14 are from the full-time Ambulance Service. Of this total, 16 hold Centrally-Trained Certificates, an increase of 2.

Volunteers from all parts of the County have taken part in Area and one-day training exercises which have been held on the ranges with other Sections of the Corps, and culminated in a largescale exercise on the Training Range at Carnkie.

The Annual Competition for the Ambulance and First Aid Section was held in April, in which a record number of 10 teams competed. The results were as follows:-

1st Grinter Cup - Penzance 2nd Kernick Cup - Camborne 3rd Instructors' Shield - Saltash

A team from Liskeard Area also competed in the open First Aid Competition organised by the St. John Ambulance Brigade and held at Redruth in October, and won the Ladies Team Cup.

There are 3 Personnel and Equipment Vehicles and 5 Ambulances which are used in the training of volunteers.

## EPIDEMIOLOGY AND PREVENTIVE MEDICINE

## Notifiable diseases

There were no serious outbreaks of infectious disease during the year. The following table gives details of the number of notifications received of infectious diseases and acute rheumatism (figures for 1965 are shown in brackets).

Scarlet Fever	27	(36)
Whooping Cough	141	(293)
Diphtheria	and to Top Son	(-)
Measles	2,256	(2,791)
Pneumonia	83	(84)
Meningococcal infection	8 -m13	(2)
Poliomyelitis	nos a Tilliatin	(-)
Dysentery	9174	(745)
Ophthalmia Neonatorum	e and Convey	(3)
Puerperal Pyrexia	8	(33)
Smallpox	IR to Intel	(-)
Paratyphoid Fever	1	(-)
Typhoid	ers of 27 1	(1)
Food Poisoning	16/	(6)
Erysipelas	13	(12)
Malaria	or regim,	(-)
Acute Rheumatism	21	(4)
Tuberculosis (all forms)	5780	(89)
Acute Encephalitis	2	(1)

## Vaccination and Immunisation

There were no important changes in the arrangements for vaccination and immunisation during the year. The following table gives the percentage vaccinated in Cornwall, with the equivalent national figures.

	Chil	Smallan			
sego edt ni b	Whooping Cough Diphtheria		Poliomyelitis	Smallpox (Children under 2)	
England & Wales	72	73	68	38	
Cornwall	75	76	77	36	

## Poliomyelitis

The campaign to raise the immunity of older children and young adults, mentioned in the 1965 report, was completed in February. The numbers given a full course of oral vaccine are as follows:-

	Year of birth		Total
1951-55	1946-50	1945 and over	IOIdi
6,231	3,529	3,207	12,967

The following table gives details of infants and young children immunised during the year.

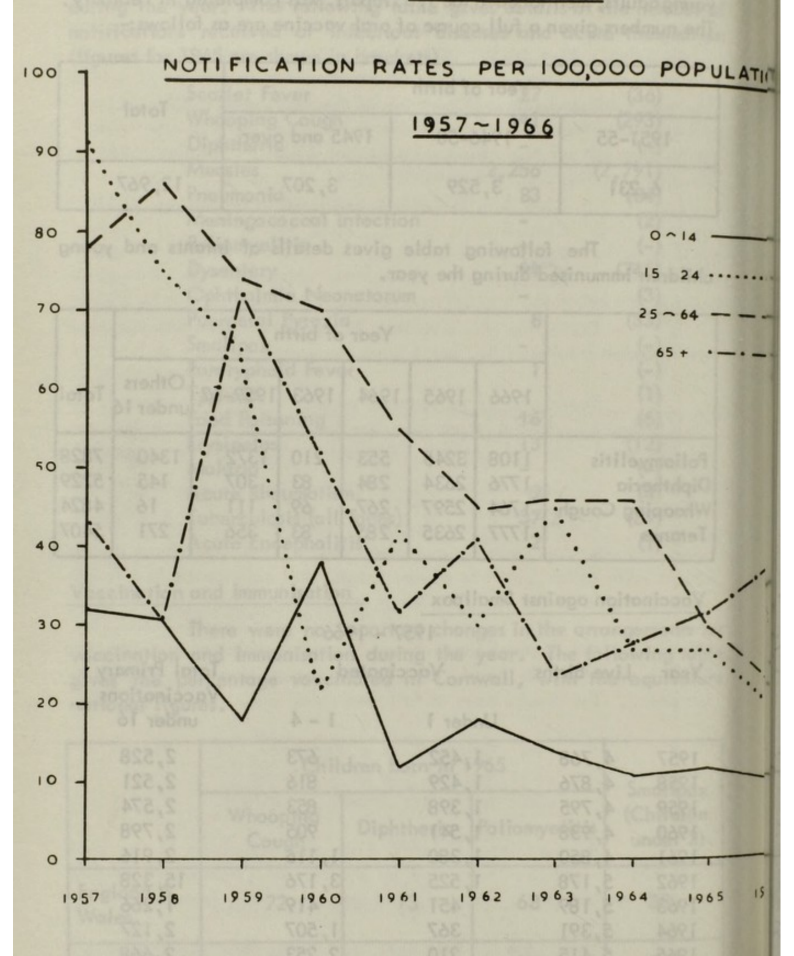
24		Year of birth						
	1966	1965	1964	1963	1959-62	Others under 16	Total	
Poliomyelitis Diphtheria	1108 1 <i>7</i> 76	3245 2634	553 284	210 83	1372 307	1340 145	7828 5229	
Whooping Cough Tetanus	1764	2597 2635	267	69 83	111 356	16 271	4824 5407	
Teranos	1///	2033	280	8	336	2/1	3407	

## Vaccination against Smallpox

1957 - 1966

Year	957 4,768 1 958 4,876 1 959 4,795 1 960 4,938 1 961 4,850 1 962 5,178 1 963 5,189 964 5,391	Vacci	inated	Total Primary Vaccinations
		Under 1	1 - 4	under 16
1957	4,768	1,452	673	2,528
1958	4,876	1,429	816	2,521
1959	4,795	1,398	853	2,574
1960	4,938	1,541	905	2,798
1961	4,850	1,380	1,116	2,916
1962	5,178	1,525	3,176	15,328
1963	5,189	451	419	1,266
1964	5,391	367	1,507	2,127
1965	5,415	210	2,253	2,668
1966	5,384	266	2,676	3,152

# TUBERCULOSIS



## (a) Incidence and mortality

The accompanying statistics show that there was a further fall during the year, both in new notifications and in deaths. The figures for the past ten years are included for comparison.

Analysis of the new notifications shows that the decline during the same period has been steepest in the 15-24 and 25-64 age groups; during the last four years the number of new notifications of patients aged 65 and over has actually increased. These trends are illustrated in the accompanying graph. It is, however, likely that the large number of notifications in the elderly reflects improved casefinding rather than an increase in the actual number of tuberculous persons in the community.

There is evidence that it is the undiagnosed elderly tuberculous person who is the source of much infection; to the extent that the large number of elderly patients discovered and rendered non-infectious by treatment may represent a decrease in the number of infectious persons in the community, the increased number of notifications is to be welcomed.

One of the notifications received was of a girl aged 14 who contracted tuberculous meningitis. On routine testing at school in 1963, she had a grade 3 Heaf reaction, but chest x-ray examinations shortly afterwards and a year later were negative. Two of her uncles were known to have suffered from respiratory tuberculosis and it is probable that she had been infected by one of them several years before. This case illustrates the importance of careful follow-up over a period of years of strongly positive reactors.

# NEW NOTIFICATIONS OF TUBERCULOSIS

	R	ESPIRATO	RY	NO	N-RESPIR	ATORY		ALL FOR	us
Year	Male	Female	Total	Male	Female	Total	Male	Female	Total
1957	118	78	196	9	16	25	127	94	221
1958	124	70	194	4	21	25	128	91	219
1959	118	67	185	10	13	23	128	80	208
1960	108	45	153	13	12	25	121	57	178
1961	77	40	117	9	14	23	86	54	140
1962	79	40	119	7	3	10	86	43	129
1963	63	39	102	11	9	20	74	48	122
1964	68	3227	10095	127	8 10	2019	8077	4037	120114
1965	49	28	77	4	8	12	53	36	89
1966	46	22	68	3	9	12	49	31	80

## ANALYSIS OF NOTIFICATIONS OF TUBERCULOSIS

		Year								
Age group	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
0 - 14	23	22	13	20	9	13	10	8	89	7
15 - 24	37	30	26	9	17	12	18	11	9#	8
25 - 64	136	150	131	122	97	82	81	84-81	553	4540
65+ ,	2523	178	38	27	17	22	13	715	2017	20
Totals	219	220	208	178	140	129	122	#5	890	5 75

# NOTIFICATION RATES (PER 100,000 POPULATION) (based on 1961 census population)

Age group	posons	sons exemined Year								
	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
0 - 14	32.0	30.6	18.08	27.8	12.5	18.08	13.9	11.1	12.5	10.0
15 - 24	92.5	75.0	65.0		42.5	30.0		27.5	27.5	20.0
25 - 64	77.7	85.7	74.08	70.0	55.4	46.8	46.3	46.3	30.3	22.8
65+	43.4	30.0	71.7	51.0	32.0	41.0	24.5	28.3	32.0	37.7
All ages	64.7	64.7	61.2	52.3	41.2	37.9	38.8	33.8	26.4	22.0

## MORTALITY FROM TUBERCULOSIS

	Deaths CORNWALL			Death Rates					
				CORNWALL			ENGLAND & WALES		
	Respir- atory	Other Forms	All Forms	Respir- atory	Other Forms	All	Respir- atory	Other Forms	All
1957	37	3	40	0.11	0.01	0.12	0.10	0.01	0.11
1958	35	8	43	0.10	0.02	0.13	0.09	0.01	0.10
1959	20	5	25	0.06	0.01	0.07	0.08	0.01	0.09
1960	20	2	22	0.06	0.005	0.06	0.07	0.01	0.08
1961	19	4	23	0.06	0.01	0.07	0.07	0.01	0.08
1962	16	4	20	0.05	0.01	0.06	0.06	0.01	0.07
1963	25	2	27	0.07	0.005	0.075	0.055	0.01	0.06
1964	18	111	19	0.05	0.003	0.05	0.05	0.01	0.05
1965	16	2	18	0.05	0.006	0.05	0.042	0.006	0.048
1966	12	3	15	0.034	0.009	0.043	culosis,	10241	

## (b) Tuberculin testing and B.C.G. Vaccination

## (i) Schoolchildren and Students

In accordance with previous policy, tuberculin testing, using the Heaf test, and B.C.G. vaccination were offered to all 11 year old school children, a small number of older children who had not been tested previously, and students attending Cornwall Technical College.

Of 5,736 school children over the age of 11 who were

offered the test during the year, 4,812 were tested and 4,570 attended for test-reading. 3,786 children were found to be tuberculin negative, i.e. requiring protection with B.C.G., and 3,767 of these were vaccinated.

The overall tuberculin reactor rate in this series was 17.16%, but this includes children who had previously received B.C.G. vaccination. When these are excluded, the rate is reduced to 4.04%. Most of the positive reactions however were weak (Grade I Heaf) and there is now growing evidence that these may not be the result of tuberculous infection. If these weak reactors are also excluded, the reactor rate is reduced to 1.64%. This appears to be the most accurate estimate which can at present be made of the prevalence of past or present subclinical infection among children of this age-group in Cornwall in 1966. Although this is a remarkably low percentage in comparison with those prevailing in previous years, the fact that it represents at least 75 children infected by persons presumably suffering from undiagnosed infectious tuberculosis underlines the need for the continual vigilance of our preventive services. Fortunately, none of these children showed x-ray evidence of active lung disease.

Attempts were made to persuade contacts of children with Grade 3 and 4 reactions to have chest x-ray examinations. These efforts were not always successful but at least one new case of infectious respiratory tuberculosis came to light as a result of a chest x-ray examination so arranged. Further follow-up of the new patient's contacts resulted in the discovery of two children suffering from primary tuberculosis.

Grade 3 and 4 reactors now form a very small proportion of positive reactors and a careful search for persons suffering from infectious tuberculosis among their contacts should present no great difficulty. The example given shows that it may sometimes be well worth-while.

## (ii) Contacts

Children and other persons in contact with patients newly diagnosed at the Regional Hospital Board chest clinics are offered tuberculin testing and if appropriate B.C.G. vaccination. During the year 712 contacts were tested and of the 477 found negative, 426 received B.C.G. vaccination.

## MASS RADIO GRAPHY SERVICE

Report on X-Ray Examinations of Cornish Residents during 1966

	Male	Female	Total	
Number of persons examined	7,557	6,205	13,762	

## Incidence of Disease

# Cases of Pulmonary Tuberculosis:

cases of Following Following.	
(a) Requiring treatment (b) Requiring observation (c) Inactive cases	15 8 201
(c) macrive cases	201
Other Non-Tuberculous Conditions:	
Bronchial Carcinoma	13
Other Malignant Neoplasms	Staff
Non-Malignant Neoplasms, including	
enlargement of the Thyroid	5
Sarcoidosis	4
Cardio-Vascular Disease - Congenital	10
Cardio-Vascular Disease - Acquired	56
Pneumoconiosis - simple	9
Bronchiectasis	5
Pulmonary infections, including all types	
of Pneumonia and Fungus Infections	29
Bronchitis and Emphysema	125
Abnormalities of the Diaphragm and	
Oesophagus	11
Other significant abnormalities	25
Others of no clinical significance	164

# Analysis by Age and Sex of cases of Pulmonary Tuberculosis Requiring Treatment

Age	Male	Female	Total
Under 15 years 15/24 25/34	3	1 2 1	1 5 2
35/44 45/59	2 2	3	2 5
Total	8	7 7	15

## Analysis by Survey Group of Cases of Pulmonary Tuberculosis Requiring Treatment

Survey Group	Number Examined	Pulmonary Tuberculosis
General Practitioner Referrals	1,196	18 45 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Schoolchildren	473	
Tuberculin Positive Reactors	301	1
Contact Groups	307	
Contacts to Tuberculin Positive Reactors	10	
Occupational Surveys	106	
Firms & Factories	3,538	3
Students	903	1
Hospital Staff	22	
Schools Staff	160	1940 1
Prisons & Homes for the Aged, etc.	51	
General Public	6,694	8
Ante Natal Cases	ces. Fo page	
TOTAL	13,762	15

## Domiciliary Chiropody

208 elderly, housebound patients were brought into the scheme during 1966, and 157 cases were removed from the register through death, admission to hospital, or removal from district. At the end of the year there were 494 patients receiving domiciliary treatment.

No further priority groups were brought into the scheme during the year, but as mentioned in my report last year this service is under regular review.

## DOMESTIC HELP SERVICE

The day to day supervision and organisation of the Service has been undertaken by the Women's Royal Voluntary Service and thanks are again due to Lady Carew-Pole and the Women's Royal Voluntary Service for all the help they have given. Apart from the County Home Help Organiser and the Headquarters staff, there are 2 paid Organisers in the field, one in area 2 and one in area 4.

The Good Neighbour Scheme continues under the supervision of the Women's Royal Voluntary Service and the Ministry of Social Security (formerly National Assistance Board).

In addition a new Service has been started, the Neighbourly Help Service. In this a near neighbour is engaged to care for an elderly person and is paid a flat-rate of £1.10s.0d per week. For this she sees the old person gets up in the morning, has a midday meal and gets to bed at night with a hot drink and hot water bottle as necessary, in addition to assistance with general household duties and shopping. The householder completes the usual forms and is assessed to pay in the same way as Home Help cases. This Service can provide great assistance for elderly incapacitated people who need help at intervals during the day and there are 10 households being helped in this way.

Recruitment has eased in some parts of the County, but has become difficult in others where there had been no problem previously, due to the opening of factories. It remains to be seen whether or not the Selective Employment Tax which resulted in the laying off of hotel workers earlier than usual last season will affect the Home Help service during the coming season. The Voluntary Organiser in area 1 has been off duty for some time on health grounds. During the five years she has been responsible for the organisation there was a considerable expansion of the Service in that area. Up to the present it has only been possible to find a Voluntary Organiser for part of the area, the remainder being supervised by the County Home Help Organiser.

Meetings of Home Helps have been held from time to time in areas 2 and 4 when talks have been given by various speakers on subjects of interest and benefit to the Home Helps in their work. It is not easy to arrange these sessions as Home Helps find it increasingly difficult to attend owing to the infrequent bus service in many districts.

The County Home Help Organiser attended the annual course arranged by the Institute of Home Help Organisers. The speakers covered a wide range of subjects and it was both interesting and beneficial. In particular the talk by an officer from the Ministry of Social Security which explained the change over from the National Assistance Board to the Ministry of Social Security was most enlightening as broadly speaking the assessments for the Home Help Service are based on the same scale.

Demand for the Service shows an increase in the number of cases over 65 years of age and a decrease in maternity cases, the latter probably due to the opening of a Maternity Unit in St. Austell.

Free Home Help has continued to assist Problem Families and women suffering from toxaemia of pregnancy and other conditions requiring complete bedrest prior to confinement. Fifteen women suffering from toxaemia of pregnancy have received Free Home Help.

Home Helps Employed:				Per				
ban smort loval and antalamos			Under 65 Over 6					
	Whole time	Part time	Spare time	Chronic sick & Tuber- culosis	Mentally Dis- ordered	Mater- nity	Others	gnoo s gnoo s glen -
Area 1	Shiff	3	65	20	1	4	4	199
Area 2	1	25	29	31	nent Trans	27	59	224
Area 3	8	5	35	3	enterior de la	43	13	254
Area 4		5	41	12	TO TO TO	18	21	151
Area 5	212 823	1	23	6	az tani inus	9	10	66
Area 6	digit au	1	52	12		11	8	99
Area 7	-	717 -	59	17	1	14	4	111
Resident	1	h hereso	2	gonisotion	or the or	14	4	3
nas only	11	40	306	101	5	140	123	1,107
		357	Saw In	Local to 1	of common of	1,476		

The following table shows the work over the past four years

Year		Under	65		Over 65	
Equivalent No. of whole-time H.Hs.	sick &	Mentally Dis- ordered	Mater- nity	Others		Total
1963 135.3	125	3	194	170	876	1,368
1964 140.3	121	4	218	155	976	1,474
1965 147.6	108	5	150	109	1,099	1,471
1966 146.0	101	5	140	123	1,107	1,476

#### MENTAL HEALTH

#### 1. Administration

## (a) Committee

A Mental Health Sub-Committee of the Health Committee is responsible for the administration of the Mental Health Services. Two co-opted members represent the two Societies for the Mentally Handicapped in the County. Meetings are held at quarterly intervals.

## (b) (i) Staff

The staff of the Mental Health Service at the 31st December, 1966 was as follows:-

County Mental Health Officer	1
Assistant County Mental Health Officer	1
Organiser of Training Services	1
Mental Welfare Officers/Social Workers	18
Instructors of Mentally Disordered adults	12
Teachers of Mentally Handicapped children	13
Wardens and Assistant Wardens of hostels	14

The lay administration and supervision of the Service is the responsibility of the County Mental Health Officer. Advice on medical and clinical aspects is provided by the Medical Superintendents of the psychiatric hospitals for the mentally ill and the sub-normal, and the School Medical and Dental Officers provide a full range of services for children living in the Community but excluded from the Education system.

## (ii) Training of Staff

The secondment of staff to undertake professional training has continued, and this policy is now showing results. Three members of the social work staff have returned to duty after successfully completing the two year course for the Certificate in Social Work, and a fourth completes his training in 1967. A more senior member of the field staff has been accepted for the one year course and will commence this, next year. A Trainee Teacher of mentally handicapped children has completed her first year of the two year Diploma course, and when she returns to duty a second Trainee will be seconded. All staff are paid their full salaries and expenses whilst undergoing training.

In service training has continued, with attendances at refresher courses in various parts of the Country. In addition, a series of linked weekend seminars have been organised in conjunction with the Children's Department, under the auspices of the University of the South West. These have been attended by staff from the main social work agencies in Cornwall.

# (c) Co-ordination with Regional Hospital Boards and Hospital Management Committees

The close liaison which has existed for many years between the Local Authority and Hospital Services has continued. Joint meetings are held whenever necessary, and there is continuous contact at Officer level. The Mental Welfare Officers of the County Council work in Clinical teams with the Consultant Psychiatrists on the staff of St. Lawrence's Hospital, and five female members of these teams work part time with in-patients at the Hospital. Case conferences are held regularly. During the year a Liaison Committee has been established between the South Western Regional Hospital Board, the Executive Council for Cornwall, and the County Council. So far, one meeting has been held.

The Medical Superintendent of the Royal Western Counties Hospital holds out-patient clinics within the County, to deal specifically with the problems of the mentally retarded. These Clinics are organised and staffed by the Local Authority.

#### (d) Duties delegated to Voluntary Associations

The Voluntary Associations in Cornwall give a great deal of assistance to the Mental Health Services, although no statutory duties are delegated to them. They have helped in the formation and running of psychiatric social clubs, and devote a great deal of their energies to services for Hospital patients. The two Societies for the Mentally Handicapped deserve special mention from the Local Authority viewpoint. They play a vital part in breaking down the barriers of society by holding frequent public meetings, where all aspects of mental disorder are discussed. They support Training Centres and Hostels in a variety of ways, and what is extremely important, they work in harmony with us.

#### 2. Account of Work undertaken in the Community

#### (a) Prevention of Mental Illness, Care and After-Care

Since 1951, when statistics were first prepared in the present form, there has been a steady annual rise in the number of Cornish patients admitted to Psychiatric Hospitals for the mentally ill. This number was 593 in 1951, and apart from a slight fall in 1959, climbed steadily to 1,512 admissions in 1964.

During the year 1965 the rapid increase was checked, with 1,513 admissions, and the figure for 1966 has dropped slightly to 1,482. It is too early to state that the admission rate has now reached it's peak, but there is a general feeling among those in touch with the problem, that this may, in fact, be the case.

In considering the pattern of the last 15 years, there seems no evidence to suggest that an increase in the incidence of mental illness is the cause of the rise in hospital admissions. The reason would seem to lie in several facts, the main being the emergence of psychiatry as part of the established Health Services of the Country, and far more public understanding and awareness of the problem. Improved Hospital and out-patient services, with modern and effective methods of treatment have combined to encourage people to accept help. Whilst all patients entering psychiatric Hospitals are mentally ill in the wide sense of the word, many do not now suffer from text book classifications of psychiatric disorder, but are desperately unhappy people seeking help because of a breakdown in community relationships. These would appear to be some of the factors which have caused a greatly increased demand on the psychiatric services since the inception of the National Health Service.

The Mental Welfare Officers and Social Workers on the Local Authority staff have combined effectively with the staff of St. Lawrence's Hospital to provide a most valuable care and after care service. Social work is the foundation upon which all our community services for the mentally disordered must be built, and the County Council has wisely recognised this. The present staffing ratio in Cornwall of 0.05 social workers per 1,000 population is not only realistic, but well above the average for the Country. Our experience in this respect has proved that the demand for social work cannot be assessed with any accuracy until the staff are appointed, but when this is done, the demand is immediate. During the year 594 new cases

were referred for after-care and at the end of December, 808 psychiatric patients were receiving help and support in the community. A glance at the statistics at the end of this section of the report will show that 64% of this number were women. In total some 17,500 visits were made to the homes of mentally disordered persons.

The two Psychiatric Social Clubs at Falmouth and Redruth have had a successful year, holding weekly meetings, and a third club has been started by the Mental Health staff at Penzance.

## (b) Initial Proceedings by Mental Welfare Officers

The Mental Welfare Officers personally admitted to Hospital a total of 1,186 patients during the year, and of these, 829 entered Hospital on an informal basis. The Mental Welfare Officer has a Statutory duty under the Mental Health Act in respect of persons requiring compulsory admission but the tremendous amount of work done outside the statutory requirements in relation to informal patients clearly illustrates how closely the Mental Welfare Officers are involved with all aspects of mental health, and how much General Practitioners and others rely upon them. Early contact with patients before they enter hospital, the personal attention at the time of admission, and keeping in touch during the stay in Hospital build a relationship between Mental Welfare Officer and patient upon which rests the effectiveness of after-care work. The Mental Welfare Officers operate a rota system of duty and the County is covered for emergencies at all times outside normal office house. This is an exacting service where the onerous nature of statutory duties interferes considerably with normal family life.

#### (c) The Subnormal and Severely Subnormal

#### (i) Ascertainment and Community Care

During the year 30 children were reported by the Education Authority as unsuitable for education at School, and a further 23 backward school leavers were referred for follow up and guidance. 47 patients were notified from various other sources, such as General Practitioners, Children's Department, Police, etc. Total referrals during the year were at about the usual average number, and at the 31st December, 812 sub-normal and severely sub-normal children and adults were receiving active follow up by the social work staff.

It has been apparent for some time, however, that whilst

1

this supportive service has met an essential and developing need for many years, the majority of severely sub-normal children are not referred until they reach the age of 4 to 5 years. It is prior to this that the parents need the maximum amount of skilled support and advice, from someone directly connected with the Mental Health Services. A pilot scheme has been started to provide a counselling service for the parents of young mentally handicapped children, and Mrs. R. M. Blake, Organiser of Training on the Mental Health staff is undertaking this work. Her background of training and experience is ideal for this purpose.

As soon as a definite diagnosis of arrested development is made, usually during the first year of life, the Counsellor visits the home in company of the Health Visitor concerned with the family, and advises on development, management and training. The child's future can be discussed on a realistic basis and the parents given up to date information on Training Centre and Hospital facilities. Follow up visits are made, as necessary, depending upon the needs of the family. There is every indication that the new scheme is meeting a real need, and will prove a valuable contribution to the growing services for the mentally handicapped of Cornwall. Quite apart from this, it will give an advance warning of future demands on Training Centre, Hostel and Hospital Services.

There has been some improvement during the year in the provision of Hospital accommodation, with a small number of additional beds at Franklyn Hospital, Exeter, and Budock Hospital, Falmouth. Whilst the overall numbers on the waiting list for accommodation remain almost identical to the previous year, several very urgent cases have been admitted, and the pressure has eased. There is every indication, however, that this is a temporary respite, as the Counselling Service is already bringing to light urgent social problems needing Hospital beds for solution. On a more hopeful note, the proposed 30 bedded Hospital Unit to be built at St. Blazey, now has a definite place in the building programme of the South Western Regional Hospital Board, and it is hoped that work on this project will commence next year.

#### (ii) Training

237 children and adults are now receiving training in Centres provided by the County Council and a waiting list is forming for some of these units. Work is starting, however, on a 60 place Work Therapy Unit at Redruth, and when this comes into operation in 1968, the situation will be eased generally. The new unit will cater for the higher levels of subnormality and some of the mildly mentally ill, and will be supported by hostel accommodation.

In addition to the Work Therapy Unit, it is hoped to commence work on a new Adult Training Centre, adjoining this Unit during 1967/68, and this will enable the whole of the present Cumow Training Centre, at present accommodating Juniors and Adults, to be turned over completely to Juniors. Facilities will be available for 90 to 100 children, with domestic training and craftrooms. A 25 place hostel to support the increased provision for Juniors is planned for 1968/69.

There is an increasing tendency in the Junior Centres for the growth of a very small group of children who do not fit into the accepted pattern of the Centre. These children are generally referred by the Child Guidance Service, cannot be managed satisfactorily in their own homes, and are too disruptive in the Education System. Whilst they may be retarded intellectually, they are above the general average level of the Centre and certainly require special tuition. At the present time a group of this sort has formed in the Cumow Centre at Redruth, and the Head Teacher is providing special teaching for them on a daily basis, under the guidance of an Educational Psychologist. Ideally a class of this type should be the responsibility of a fully trained teacher, and this must be borne in mind when future developments take place.

#### (iii) Hostels

The three residential Hostels, supporting Junior and Adult Training Centres have had a very successful year. It is quite certain that training would not be available to the more remote areas, without residential provision, but apart from this, some trainees require hostel care where there are problems in the home, or other adverse factors exist. The present Hostels close during Training Centre holidays, and this does give rise to some problems, where, for instance, residents have no family home. Up to the present, lodgings or some other alternative has been available.

Construction of the fourth Hostel is about to commence, and this will be built in conjunction with the new Work Therapy Unit at Redruth. The Hostel will be the first in Cornwall for adults of both

sexes, and whilst it is designed for 15 men and 10 women, a slight degree of variation in this ratio will be possible, if required. It is evident that the Hostel must remain open on a full-time basis, and as it will cater for the mildly mentally ill as well as the higher grades of subnormality, it will give the opportunity for some experiment. Hostel accommodation for the younger mentally ill patient is still somewhat uncertain, and the new project at Redruth will enable a much closer assessment to be made of the need.

Mental Health Statistics at 31st December, 1966

(The figures in brackets indicate the numbers at 31.12.1965)

. Hospital Care

(a) Mental Illness

(i) Admissions during the year by Mental Welfare Officers

Name of Hospital	Infor	Informal So	Section M	25 F	Section 29 M F	n 29 F	Section 26 Court Cases M F M F	26 (F A	Court Cas	Ses F	Total	
St. Lawrence's Hospital, Bodmin.	314 (296)	514 (512)	24 (33)	49 (36)	93 (66)	176 (174)	9 (9)	9 (12)	· ê	18	437 (435)	748 (735)
Moorhaven Hospital, Devon.	(3)	(3)	d when ful	Ξ	ram above fre special	onoged sof	the Jane	Amion is	nlors and still be over	Smeas 1:0 4	- (6)	- 3
comme heropy	314 (299)	515 (515)	515 24 (515) (33)	49 (37)	49 93 (37) (99)	176 (174)	(9)	9 - (12)	(i)	· E	437 (438)	749 (739)

Total admissions during 1966 by Mental Welfare Officers: 1,186 (1,177)

Name of Hospital	M In	Informal	Section P N	on 25 F	Section	on 29 F	Section 25 Section 29 Section 26 Court Cases M F M F M F M	n 26 F	Court	Cases	Total M	- F
St. Lawrence's	399	716	24	49	93	176	9	6	-	-	522	950
Hospital, Bodmin.	(408)	(708)	(33)	(36)	(36) (100) (174)	(174)	0	(12)	(4)	=	(1) (552)	(931)
Moorhaven	8	5			2						5	5
Hospital, Devon.	(9)	(22)	1 20	Ξ	Ξ	1		13	1	-	6	(23)
The state of the s	402	721	24	49	95	176	9	6	0		527	955
	(414)	(730) (33)	(33)	(37)	(37) (101) (174)	(174)	0	(12) (4)	4	Ξ	(1) (226)	(954)
	The same		1									-

	g the	
513)	's Hospital durin	are included in the numbers given under (ii)
ing 1966 of Cornish patients: 1,482 (1,513)	-awr	nder
85	St. L	o ue
1,4	0	give
ıts:	ver	Sers
ıtier	pu	nom
h pc	Irs a	her
rnis	yea	int
ပ္ပိ	1 65	ded
0 99	agec	clo
196	nts	re ir
ring	atie	· ·
s du	sh P	(These figures
sion	orni	se fi
Imis	O to	The
Total admissions durin	ons o	
Tota	iii) Admissions of Cornish Pati	year.
	Œ	

Informal M F	Section 25 M	, 25 F	Sectio	tion 29 F	Section 26 M	26 F	Court Cases M	Cases	M To	Total F
86 197 (102) (198)	7 (14)	17 (71)	23 (29)	34 (35)	(2)	4 (5)	· E	1 1	116 (148)	252 (255)

(iv) Number of Cornish patients in Hospitals on 31st December, 1966

Total	1, 157 (1, 136) 23 (30)	1,180 (1,166)	Orders Total F M	2 24 24 (1) (20) (9) - 7 1 (-) (3) (3)	2 31 25 (1) (23) (12)
(2) F(1)	691 (670) 18 (26)	709 (696)	Section 26 Court M M F M	2 - 6 (-) (-) (14)  (-) (-) (1)	2 - 6 (-) (-) (15) (35)
W	466 (466) 5 (4)	471 (470)	Sections 25 and 29 M F	(-) (-) (-) (-)	- 1 (-) (-) ons during 1966: 56
Ino males or the	ospital, tal,	evere subnormality	Informal M F	16 21 (6) (8) 7 1 (2) (3)	23 22 - (8) (11) (-) Total admissions during
Name of Hospital	St. Lawrence's Hospital Bodmin. Moorhaven Hospital, Devon.	(b) Subnormality and severe subnormality (i) Admissions during the year	Name of Hospital	Royal Western Counties Hospital Group Other Hospitals and Approved Homes	To smoki

(In addition to these figures 10 males and 10 females were admitted for temporary care)

(ii) Patients in Hospitals (including patients on leave)

Name of Hospital	М	F	Total
Royal Western Counties	220	183	403
Hospital Group	(216)	(164)	(380)
Other Hospitals	94	40	134
On Marie Parameters willow	(91)	(45)	(136)
orted during the year	314	223	537
	(307)	(209)	(516)

(iii) Patients awaiting admission to Hospitals

Classification	М	tooms to not no	Total
(1) Over the age of 16 years	11 1	ool leavers reported	(b) Schi
(a) Cot and chair cases			
(b) Ambulant low grade of	cases 2	3	5
(21) (49)	(1)	(3)	(4)
(c) Medium grade cases	3	2	5
53 - 100	(1)	(1)	(2)
(d) High grade cases	3	()	3
	(4)	(-)	(4)
(2) Under the age of 16 year	s shou stoel		
(a) Cot and chair cases	8	6	14
	(11)	(8)	(19)
(b) Ambulant low grade (		]	1
383 810	(3)	(-)	(3)
(c) Medium grade cases	4	-	4
(d) High grade cases	(1)	(-)	(1)
(d) High grade cases	(-)		
	20	12	32
	(21)	(12)	(33)

(These figures include 7 males and 4 females of cot and chair grade under the age of 16 years at present in an Approved Home. Four of these patients are over age for transfer.)

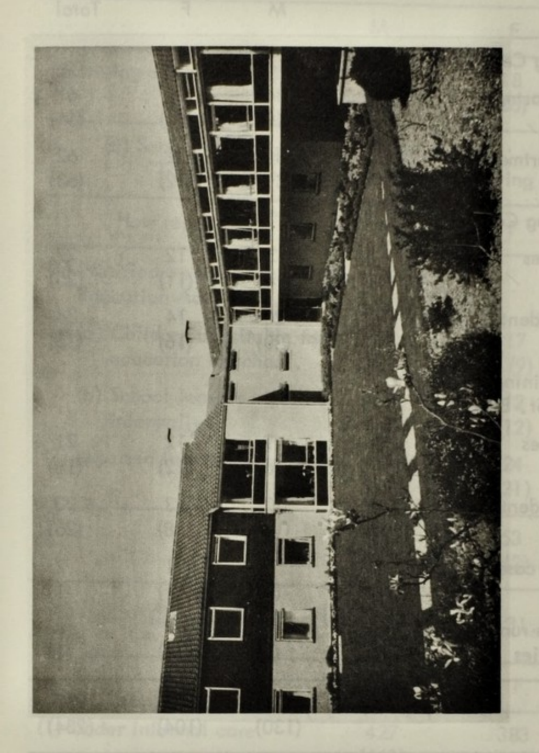
# B. Community Care

## (a) Mental Illness

(a) Mental Illness		Intimoh la	
F 2 8 2 8 2 1	М	F	Total
Receiving after care visitation	290 (177)	518 (426)	808 (603)
(b) Subnormality and sever (i) Number of new co		and the state of t	ear
How reported	M	12F13	Total
(1) Notified by the Education Co Education Act, 1944.	ommittee:	(iii) Potients	
(a) Children unsuitable for education at school.	13 (1 <i>7</i> )	17 (9)	30 (26)
(b) School leavers reported informally.	11 (10)	12 (12)	23 (22)
(2) Reported from other sources	23 (28)	24 (21)	47 (49)
(2) (2)	47 (55)	53 (42)	100 (97)
(ii) Number of patier	nts under o	care on 31.12.6	56
(91) 8 7(8)	М	F tople	Total
(1) Under informal care	427 (443)	383 (362)	810 (805)
(2) Under Guardianship	(-)	(-)	(-)
(3) On leave from Hospitals	1 (1)	1 (2)	2 (3)
females of cot and chair grade in an Approved Home. Four of	428 (444)	384 (364)	812 (808)

81
(iii) Number of patients receiving training at 31.12.66

185 AGES ALSO	М	F	Total
Curnow Training Centre, Redruth			
(a) Junior Department	34 (40)	27 (24)	61 (64)
(b) Adult Department	30 (31)	32 (32)	62 (63)
Blantyre Training Centre, St. Austell			
(a) Day Trainees	15 (14)	12 (11)	27 (25)
(b) Hostel Residents	20 (20)	14 (16)	34 (36)
Doubletrees Training Centre, Penarwyn, St. Blazey			
(a) Day Trainees	9 (6)	12 (12)	21 (18)
(b) Hostel Residents	17 (18)	13 (8)	30 (26)
Home Teaching cases	1 (-)	1 (1)	2 (1)
Training centres run by other Local Authorities	(1)	(-)	(1)
bours, there are reserved to the con-	126 (130)	111 (104)	237 (234)



Woodland House, St. Austell

#### WELFARE SERVICES

#### THE AGED AND THE INFIRM

#### 1. Accommodation for the Elderly

As considerable changes are foreshadowed for the welfare services as a whole, either by reason of the decision of the County Council to merge the Welfare and Mental Health Sections of the Health Department, or becuase of the implementation of the report of the Seebohm Committee which is expected in the middle of 1967, it is, perhaps, not inappropriate to consider the development of the welfare services since their inception in their modern form in July, 1948, so that the present position may be the springboard for the future developments of the services under the new regime.

In 1948, the number of persons in the care of the County Council, including some children, was 244. At the 31st December, 1966, that number had increased to 990. There was no residential accommodation in the County in its modern form in 1948 except two beds in a small voluntary home which had just opened and the County Council at that time relied entirely upon the old Public Assistance Institutions in various parts of the County - and what grim places they were! The last of the old workhouses (Sedgemoor Priory) under the control of the County Council, closed in 1966 and there is now only one in the County, namely Lamellion Hospital, Liskeard, which is under the administration of the Regional Hospital Board and plans have already been made to replace this with two purpose-built Homes at Callington and Liskeard which will be opened, it is hoped, in 1968 or 1969. Instead of these old work houses, there are now fifteen modern residential homes for the elderly including six purpose-built Homes and the building of another in Truro will be completed by the end of 1967. Of the six purpose-built Homes, two are special Homes, one, Blackwood House at Camborne is for the physically frail; and another, The Green, Redruth, was provided for the mentally frail.

Only two of the Homes were provided prior to 1954, and despite a succession of governmental financial crises, there has been a gradual acceleration in the provision of such accommodation.

In addition to the County Council residential Homes

mentioned above, there are six Voluntary Homes at Bude, St. Austell, Liskeard, Perranporth, St. Agnes and Truro, but of these, the County Council will be asked to assume responsibility for the Epiphany Home at St. Agnes as from the 1st April, 1967. All of these Homes have provided a high degree of comfort, have been well run and every endeavour is made to make the residents happy.

The following is a return of persons in Welfare accommodation at 31st December, 1966:-

Establishment	Men	Women	Children	Total
Joint User Establishment	3314.6	I seed to	4, 1948	luL ni
Lamellion Hospital, Liskeard	27	38	me tuture	65
Residential Homes				
St. Michael's, Penzance	12	26	301-1	38
Endsleigh, Newquay	26	-	Oni Tionul	26
Polvellan, Looe	10	25	19667 198	35
Cliffe House, Falmouth	8	16	Sammosso	24
Carew House, Hayle	22	15	beds in a	37
St. Hilary, Bude	21	12	Boo vinui	33
Penberthy House, Newquay	11	34	all Sanots	45
Headlands, Carbis Bay	7	28	places	35
Blackwood House, Camborne	15	42	Pelory) Em	57
St. Anne's, Saltash	13	23	f there and	36
The Green, Redruth	5	40	iskepīd, w	45
Woodland House, St. Austell	20	26	and bipo	46
Athelstan House, Bodmin	15		Bil-Stogn	48
St. Breock, Wadebridge	15	30	it Is hope	45
Voluntary Homes				
Bude Eventide Home	3	6	luding six	9
Caprera, St. Austell	6	20	Hive-grund	26
Liskeard Eventide Home	pione	12	ill Hemes,	12
Perran Bay Hotel, Perranporth	8	26	1 107-21 01	34
Epiphany Home, St. Agnes	14	16	as provided	30
Rosewin Home, Truro	-	23	-	23
St. Teresa's, Penzance	8	14	Oely n	22
Ex-Officers' Home,	emme			aliqua
Bishopsteignton	lie pro	ni ne ton	ial so e o lou	pang 1
	267	505	Marin I	772

Establishment	Men	Women	Children	Total
		and and a	Sand Indian	lomes Pir
Voluntary Homes (cont'd)		750		
St. Mary's, Bovey Tracey	-	!		
Cann House, Tamerton Foliot	2	1	- 10	3
Distressed Gentlefolk's Home,				dtuomyl
Tunbridge Wells		1	nire C.C.S	lolo Del
Rockleaze, Dousland, Yelverton	n -	1	orland C.C	dmurito
Dunmore, Bradninch	_ 1	-	5 -0.0	reteshor
Henry Radcliffe House,				brollogs
Limpsfield	3 1	- 2	-	1
Belvedere Home, Kent	- 1	Holliek	Accomma	vionobono
Terrill House, Clifton, Bristol	-	alas I	mal Vennis	2 12
Primley House, Paignton	1 100	1	at June 1	1
Elphick House, Bristol	1	2130		1 12
Southall-Norwood Eventide				
Home	1 100	1	Total on	1
Singholm, Walton-on-Naze	1 1001	1	Trigodin nor	1
Astor Hall, Plymouth	-	1	-10 0000	1
	273	514	and Talanus	787
Blind Homes	2		rito	Tywardre
Malabar, Truro	4	23	Continher	27
Torr, Plymouth	- 3	8	didni-ne9	מומ[וח ס
Epileptic Colonies				
Chalfont, Bucks	1.	2	noitoice	3
David Lewis, Cheshire	2 - 6	Cometton	tearte de	HESTO
Maghull Homes, Liverpool	1	- 311	II, rolmou	H YEAR
Lingfield Hospital School	1	neor	don Koddy	Tolsal
Special Homes for Spastics, etc	.0			
Prested Hall, Feering	- 17	1	-	1
Ponds, Seer Green	-207	2	-JATO	2
Horder Centre for Arthritics	-	Land	to ot-aldea	ornel 1
Coombe Farm, Croydon	E 1	-	- 20	Mino In A
270 001 (73	17	45	-	62
	-			

Establishment	Men	Women	Children	Total
Homes Provided by Other Author	ities	100	ol sampli	appoulov
Bedford C.C.	07,20	1000	Mercel of	1
Devon C.C.	2	dollation	use, Tamer	3
Plymouth C.B.C.	4	lk's form,	d Gentlefo	5
Warwickshire C.C.	-	1	VS DAVA SE	9391
Northumberland C.C.	-110	thewip Y , b	e, Doublan	Rockleaz
Worcester C.C.	-	1	, Brodeinel	Saulote
Bradford C.B.C.	-	1 (92)	delifferior	ol Justi
	6	7	bill-un sin	13
Temporary Accommodation		V	ALLES COLOR	11 112 7
3, St. Saviour's Terrace, Polruar	1	2	7	10
Hostel, 17 North Street,				
St. Austell	1	2	10	13
Caravan at United Downs, St. Da	y 1	- I	2	4
Old Isolation Hospital, Goss Mo	or 1	10	Walte.	2
45 Slades Road, St. Austell	1	1	6	8
Shirley House, Carharrack	1	1	9	11
10 & 12 Church Street,				
Tywardreath	2	2	10	14
Hurstocks, Cardinham	1	1	orunT	2
Caravan at Penwithick	-	1	2 duom	3
Willerby Caravan, Pool	-	-	Colorates	office file
Old Police Station, Camborne	1	4	15	20
21 & 23 High Street, Camelford	2	2	8	12
8 Quay Hill, Falmouth	-	3,000	6	7
11 Treslothan Road, Troon		chools	Hospital	9
25 Queen Street, Penzance	1	to of too	11	17
Sedgemoor Priory, St. Austell	3	3	11	17
Basic Eventuale Hame	17	24	100	141
GRAND TOTAL	307	583	100	990
Less Chargeable to other	7	sartman		STATE WOL
Authorities	3	12	Main Amino.	15
Salar Tome Town Washington	304	571	100	975

The figures on page 87 in Residential Accommodation on the 31st December, 1966, are made up of the following age groups.

Age Group	Males	Females	Total
Under 30	3	4	7
30-49	8	12	20
50-64	30	45	_75
Total under 65	41	61	102
65-74	75	93	168
75-84	106	240	346
85 and over Total over 65	62 243	158 491	220 734
Total all Ages	284	552	836

8/

The following tables give analyses of persons in residential accommodation on 31st December, 1966 by major disability

#### (1) Persons under 65 years of age

Major Disability	Total
Blind	12
Deaf	1
Epileptic	9
Physically handicapped	39
Mentally subnormal	13
Mentally ill	5
Others	23
	102

#### (2) Persons of 65 years of age and over

Major Disability	Total
Blind	68
Deaf	32
Epileptic	7
Mentally handicapped	87
Others	540
	734

# Registration of Old Persons' and Disabled Persons' Homes Section 37-40 of the National Assistance Act, 1948)

Homes on the Register on the night of 31.12.66.

Types of Home	Number of Homes					
	Voluntary	Private	Total			
Number of Homes for Old and						
Disabled Persons	9	32	41			
Number of Residents at 31.12.66	260	291	551			

#### 2. Special Housing for Old People

(a) In 1958, the County Council instituted a scheme to encourage housing authorities to provide special housing (i.e. bungalows, flats, etc.) for elderly people and undertook to make unitary grants where welfare services are available. The only conditions for attracting such grants are (1) that the only persons living in such houses are over pensionable age (i.e. 60 in the case

of women and 65 for men) (but this condition is relaxed in the case of handicapped persons); (2) that welfare services are provided consisting, at least, of a Warden and bell system. Many of the housing authorities provide much more than the minimum requirements e.g. (a) digging of gardens (b) interior decoration (c) Chiropody (d) Hot meals and one authority has installed an inter-communicating system as an extension of the normal bell system.

At the end of 1966, over 1,000 units of accommodation under this scheme had been provided in the County and the scheme is gathering impetus as the years proceed.

(b) The District Councils, as Housing Authorities, continue to co-operate with the County Council in the care of the elderly by providing special housing (bungalows, flats, etc.) in the County where welfare facilities are provided and the number of such housing units now stands at the excellent figure of 1069. The County Council as the welfare authority has always held that it is much better for the elderly to stay in their own homes as long as possible and that Residential Accommodation should only be used as a last resort and the County Council, therefore, welcome this very valuable provision made by the Housing Authorities. The scheme already approved by the County Council is as follows:-

Housing Authorit	ies Manual Mania . 18	No.	of Housing Units		
Truro R.D.C.	Portscatho	12 b	12 bungalows		
	Mylor Bridge	8	"		
	St. Agnes	12	II .		
	Goonhavern	8	"		
	Perran-ar-worthal	8	Liskedid polahidi		
	Veryan	6	" HomeoD		
	Carnon Crescent,				
	Carnon Downs	6	St. Ives Mattiney		
	St. Just-in-Roseland,				
	Harbour View	6	Wadabaldan P"O		
	Frogpool	8	"		
	Mount Hawke	6	"		
	Kea	6	" noolows		
	Perranporth	10 f	latlets		
	Flushing	8	Who added		
	Chacewater	6 b	oungalows		

Housing Authorities	ng tobler open misham M	10.	of Housing Units
Falmouth Borough Council	Chy-an-Mor, Falmouth	18	flats
Launceston Borough			
Council	Poltamar Estate	19 fla	bungalows and
	Tower Street/Northgate Street	24	flats
West Penwith R.D.C.	Bodriggy Estate, Hayle	39	bungalows
0)	Lethlean Estate, Hayle	20	" on head post
	Treloweth Estate, St. Erth	16	"
	St. Levan Close	20	n .
	Millett Close, Boltern		
	Road and St. Levan Rd.	22	crossily by movi
	Chy-an-Gweal Estate,		
	Ludgvan	16	man garage
	Queensway, Hayle	8	age and rested
	Aldreath Close, Madron		ond that Ruide
	Parc-an-Cady, St. Buryar	8	Country and the Co
wheath anothe aff	Atlantic Crescent,	10	soun acidivors
	Sennen	10	and bevereso
N	Loggans Close, Hayle	10	
Newquay U.D.C.	St. Piran's Road,	12	flats
	Newquay Porth Bean Road,	12	riars O. A count
	Newquay	12	flats and
	14e wqody		bungalow
Liskeard Borough			bongalow
Council	Lake Lane, Liskeard	07	bungalows and
	Yali Wile Dinon Inc.	101	flats
St. Ives Matthews			
Trust. St. Ives		10	flats
Wadebridge R.D.C.	Mayfield Close,	91	351
Wadebridge R.D.C.	Port Isaac	14	bungalows
	Whiterock, Wadebridge	9	"
	West Park Estate		flats and
	amogacina		bungalows
Camelford R.D.	Boscastle	6	bungalows
Comortion (197	Bossiney	6	"
	Camelford		flats, flatlets
	over pensionable age (1.		and houses

	90	
Housing Authorities		No of Housing Units
Lostwithiel Borough	Tangier	12 flats
Penryn Borough	St. Thomas Street	10 flats
Till Ducembert 2766.		1 house
Saltash Borough	Grenfell Avenue	37 flats
Truro City	Cook's Row	3 bungalows
more conf	Baynard's Meadow	16 flats
	Carlyon Close	11 flats
	Festival Gardens	6 bungalows
	Lemon Row	4 "
	Tregear Gardens	20 flats
	Mitchell Hill	16 "
	Malpas Road	8 "
	Tregurra	16 bungalows
	Malabar	16 flats
	George Street	6 "
	Trelander Vean	12 bungalows
	Trelander Barton	38 flats and
	M. L	bungalows
last tende on Con American	Malpas Estate	12 bungalows
Penzance Borough	Pendarves Flats	24 flats
St. Ives Borough	Trewyn Gardens	16 flats
	Meadow Site	17 flats and
of old beaple's clubs.	replication advisable replication	Maisonettes
Kerrier R.D.C.	Mullion	10 bungalows
	Constantine	10 "
	St. Keverne	6 "
A 1st sent inter	The Lizard	6 "
St. Austell U.D.C.	Poltair Court,	Lantegla
	St. Austell	11 houses
	Prince Charles Road Robartes Gardens	Tono 10
T	and and an and an	MALA OLE
Torpoint U.D.C.	Queens Park Housing	
C. A . II D D C	Estate	18 bungalows
St. Austell R.D.C.	South Park,	141
	St. Columb Major St. Dennis	14 bungalows
Launceston R.D.C.		15 units ns- 7 flats and
Edulicesion N.D.C.	Trevendon, Stokeclin	
	Trelindon, South Peth	bungalows
	win	7 bungalows
		, boilgalows

Housing Authorities		No. of Housing Units
Fowey Borough	The Windmill	29 units
Camborne-Redruth		
U.D.C.	College Street	16 flats
Abbeyfield Falmouth	Western Terrace	5 flats
Society	Kings Avenue	6 flatlets
West Cornwall		
Housing Association	Alverton, Penzance	17 flats

(b) This scheme of grants for special housing has been extended to include persons who are so severely and permanently handicapped as to be unable to lead a normal life and have no-one resident with them who can give them adequate care and attention.

#### Meals on Wheels

There are 19 Meals on Wheels and one Luncheon Club operating in the County. The County Council provide, on loan, the equipment (hotlocks etc.) for the meals on wheels service and the local District Council usually makes a grant towards the running expenses, the transport being arranged by voluntary effort.

#### Chiropody 4.

Arrangements have been made for the Residential Homes of the County Council to have the services of a trained chiropodist for one or two sessions in each month. In addition, 16 of the Old People's Welfare Committees in the County have arranged chiropody sessions for the members of old people's clubs. One or two committees have also arranged for domiciliary visits by the Chiropodists. Grants in respect of the provision of chiropody were made during the year to the following voluntary organisations:-

Truro Old People's Welfare Committee Lanteglos Old People's Welfare Committee Looe Branch Toc H Tregoney Seniors Red Cross Social Club St. Austell Old People's Welfare Committee St. Agnes Old People's Chiropody Service Wadebridge Advisory Committee for Old People's Welfare Helston Old People's Welfare Committee Par and District Old People's Welfare Association

British Red Cross Society, Penzance.

#### 5. Old People's Clubs

The numbers of old people's clubs in the County at 31st December, 1966, were as follows:-

W.V.S. Clubs 45

Red Cross Clubs 6

Miscellaneous Clubs 6

#### 6. Handicapped Persons

Although section 29 of the National Assistance Act, 1948 gave the County Council power to make arrangements for providing for the welfare of persons who are substantially and permanently handicapped by illness, injury or congenital deformity and schemes were actually made in 1952 by the County Council, very little was done prior to 1955 except by voluntary associations such as the Red Cross. In 1955 however a scheme was commenced for assistance for handicapped persons, a Welfare Officer was appointed and a register of handicapped persons was compiled. Details of this register at the 31st December, 1966 are given below.

Houses have been altered to make them more convenient and comfortable for handicapped persons; "aids" of a variety of kinds have been provided on a "loan" basis and in each of the last few years between £1500 and £2000 have been spent in these ways. A list of aids supplied "on loan" in 1966 is as follows:-

# AIDS PROVIDED TO HANDICAPPED PERSONS IN 1966

Aid	Number provided
Elbow Crutches	9
Bath Rails	18
Bath Seats	13
Bed Tables	4
Walking Frames	27
Lavatory Seats	4
Hoists	12
Penryn Patient Lifters	4
Mattresses	6
Powell Seats	2
Retriever Sticks	15
Sani chairs	America - mars
Trolleys	Jent svap Bett
Book rests	w ant to pribly
Tripod and Quadruped Walking Sticks	33
Seataids	4
Special chairs	4
Extra Hoist attachments	3
Commodes	9
Bed rests	restrict of the
Beds Park To You and Day To You and The Park To You are the Park T	6
Glass Urinals	6
Rubber Bedpans	2
Sheets and Pillows	4 sheets
adt to dans gishne stand-facel feese bibliong used	5 pillows
Fork	andon alegano
Spoons	2
Nelson knives	1
Suction bowls	1
Crutch tips	1 pair
Combined knife and fork	2
Bedside rails	2
Portable Sucker	1
Hearing Aid	1
Foam Packs	1 set

The provision of a Home for handicapped persons is included in the ten year plan but in the meantime the County Council pay for two beds at St. Teresa's Marazion (whether they are occupied or not) so that they can be used to give handicapped persons holidays for two or more weeks. This means a holiday not only for the handicapped person but is also a welcome relief to the relatives who have been looking after them. Permanent vacancies at St. Teresa's are rare but the County Council is glad to be able to take advantage of them when they arise. Astor Hall at Plymouth is exceedingly good in helping us in this direction and we are able to find the occasional vacancy in other voluntary Homes.

Badges for disabled drivers are issued by the County Council for a period of three years and 69 badges were issued in 1966. It is believed that these badges are a great help to handicapped people and the Police and Local Authorities are most cooperative in granting facilities to cars bearing such badges.

As stated in the last report, the domiciliary welfare services for the blind came directly under the aegis of the welfare section as from the 1st April, 1966. Although the integration with the general welfare services has not been so complete as might have been hoped, nevertheless, there is a growing liaison with the District Welfare Officers in the different Health Areas. The Cornwall County Association for the Blind continues to function (although no longer responsible for the Social Welfare Officers formerly called Home Teachers for the Blind) and makes very welcome gifts and grants (a) to blind people on a personal basis e.g. holidays; and (b) for socials, outings, etc. and (c) is responsible for "Malabar", the Home for the Blind in Truro. The work and co-operation of the Association is invaluable.

## CARE OF THE HANDICAPPED

Number of patients on register on 31.12.66.

Classification	16- 30	Male 30- 50	Over 50	16- 30	Femo 30- 50	Over 50
A/E (1) Amputation	2	14	27	ng us n	4	14
F (2) Arthritis and rheumatism	en-lib	12	64	4	20	156
G(3) Congenital mal- formations and deformities	16	10	7	5	11	8
H/L (4) Diseases of the digestive and genit urinary systems; of heart or circulatory system; of the respir ory system; (other the T.B); and of the ski	the rat- nan	42	ni bete empo b lingA tal espirana	20		32
Q/T(5) Injuries of the head face, neck, thorax abdomen, pelvis or trunk. Injuries or diseases (other than T.B) of the upper of lower limbs and of spine	n ind	10100		ers for surfing partings, build partings, a blind partings, a blind strong stro		

continued next page

Classification	SVSH	Male	Tielterles	il?wels	Femo	ale
bengizer II ban LucerA ni box	16- 30	- 30- 50	Over 50	16- 30	30- 50	Over 50
V(6) Organic nervous diseases - epilepsy, disseminated sclerosis poliomyelitis, hemi- plegia, sciatica, etc.	1000	70	138	37	63	132
Epileptics)Included ) in V						
) above Spastics )	13	21	10	17	12	6 2
U/W(7)Neuroses, psychoses and other nervous and mental disorders not	1					
included in V(6)	10	11	11	1	2	6
X(8)Tuberculosis (9)Tuberculosis (non-	2	13	21	1	3	dealthy a sound
z(10)Diseases and	5	5	5	4	4	3
injuries not specified above	16	5	11	8	1	8
Total	139	220	452	83	128	395
	Sche	811	A fine Rent A	Council	606	the Co

#### Family Welfare Service

Staff. Twelve Family Welfare Workers are employed throughout the County.

Resignations. Mrs. V. Calvert, who worked in Areas I and II resigned on 19.9.66 on account of ill health.

Appointments. Mrs. J. Bennett was appointed to Health Areas I and II on the 11th October, 1966.

Mrs. U. J. Clements was appointed to Health Area IV (Temporary Accommodation) on 1st November, 1966.

Mrs. V. Rogers was appointed to Health Area II (chiefly Temporary Accommodation) on the 17th October, 1966.

Transfer. Mrs. H. Collins has been transferred from Health Area IV (Temporary Accommodation) to Health Area III.

## Concerning Families Under Supervision in 1966

Number of families being supervised on 31.12.66	151	123
Number of children under school age	pol	460
Number of families removed from supervision	olus	36
Number of families accepted for supervision	1010	47
(new cases 39, re-admission 8.)		
Number of families evicted from either Council or privately owned property	ied ied	None
Number of families for whom household necessities were provided	-	77
Number of families for whom rent arrears, under the County Council's Rent Arrears Scheme were		20

#### Assistance from Local Charitable Sources

paid

Again practically every family has received gifts of clothing, etc. from the W.R.V.S. and the B.R.C.S. the gifts were allocated and distributed by the Family Welfare Workers.

For the second year in succession a wonderful Christmas party was given to 30 children by the Officers and Ratings of Her Majesty's Naval Air Station at Culdrose. All the children were thrilled and thoroughly enjoyed themselves.

The teachers from various schools and Sunday schools organised the wrapping and giving of Christmas presents by their scholars for children from inadequate homes. All the gifts were much appreciated and were distributed by the Family Welfare Workers.

In addition to the above a goodly quantity of clothing, bedding and some furniture has been given by private individuals, It has been most useful.

## Holidays

A kindly donor gave £25 to enable some children from inadequate homes to have a week's summer holiday. Due to the willingness of a number of happy families to share their homes, ten children between eight years and school leaving age had the first holiday of their lives. A further three children were given a week's holiday by the Launceston Branch of the Round Table and another two children were given holidays for which no subsistence money was paid. The Children's Department arranged for one boy to spend a week camping. At Christmas two boys were the guests of the Helston Rotary Club at the Holiday Home (Rotary) for Boys at Weston-Super-Mare. The benefit to these children of such holidays cannot be over-emphasised; they all thoroughly enjoyed themselves and saw a new way of living.

# SCHEME FOR THE REHABILITATION OF HOMELESS AND INADEQUATE FAMILIES

#### History of Scheme

Early in 1960 a Survey of Sub-Standard families in Cornwall was made and the main recommendations were:-

- (1) That the preventive work be centred upon the Health Area Offices. That Family Welfare Workers be appointed by and to work under the direction of the County Welfare Officer in conjunction with the Assistant County Medical Officers.
- (2) That the rehabilitative work be the direct responsibility of the Welfare Department who should deal with cases, which, for reasons of complexity, severity or eviction had been referred by the Health Area Offices as being in need of more concentrated rehabilitation and/or material help. For this purpose it was suggested that two units be established to accommodate five families each, together with suitable accommodation for a resident Warden and his wife in each case. This suggestion has not been fully implemented.
- (3) That the Rent Deficiency Scheme be continued, but that it be used with greater stringency and that it is emphasised that the provision of temporary accommodation is the responsibility of the Housing Authorities, except where such accommodation is required in an emergency which could not reasonably have been foreseen. (Circular No. 17/59 Ministry of Housing and Local Government and Circular No. 4/59 Ministry of Health dated 18th March, 1959.)

In November, 1960 a Pilot Scheme was started in Health Area No. 2. It attempted to offer a comprehensive preventive service whereby the children of 20 selected families might remain in their own homes, while, at the same time, their parents could be helped to regain and to maintain an acceptable standard of child-care and household management. Two Family Welfare Workers were appointed to cope with the 20 families selected by the Social Welfare Officer, Mrs. B. J. Banham (in conjunction with the Assistant County Medical Officer of Health and the Assistant County Nursing Officer). The Family Welfare Workers were introduced to the families by the Health Visitor.

The measure of response to the efforts made by the Family Welfare Workers may be judged by the steady development of the service. Requests for their help come in the main from the Health Visitors whose statutory duty it is to visit the homes of all children from birth to school age, but in addition requests come from Probation Officers, Housing Authorities, the Officers of the Ministry of Social Security, Education Welfare Officers and this year there came a pathetic request from young parents themselves, who had seen improvement in the home life of friends and wanted similar help.

#### Growth of Service

byol.	F.W.W	of New Cases	Discharges to Health Visitors Children's Department etc.	Unrespon	n- Lef Cour	
1960	2	20	8	4	283 TON	8
1961	2	11	1916 - 9179	Fine-Toni	aid Ton	19
1962	6	47	14	5	2	45
1963	8	47	23	3	1	65
						(chld.253)
1964	9	54	19	noing.	5	94
						(chld.365)
1965	8	54	34	2	4.0	112
						(chld.438)
1966	8	68	38	6	7	130
						(chld.515)
	From	1st Novem	nber, 1966			

Because of the illness and/or resignation of three members of staff plus the resignation of the part-time Warden of the Temporary Accommodation in Area IV this service has been without two and sometimes three Family Welfare Workers for a total period of thirteen months. The vacancies have now been filled and an additional Family Welfare Worker has been appointed.

12

Deployment of Staff as from 1st No	vember, 1966
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Health Area I	1 Family Welfare Worker	Mrs. Barnes
Health Area II	2 Family Welfare Workers	Mrs. Wakeman
		Mrs. Rogers
Health Area I & II	1 Family Welfare Worker	Mrs. Bennett
Health Area III	1 Family Welfare Worker	Mrs. Collins
Health Area IV	3 Family Welfare Workers	Mrs. Bilkey
	maio responsedation), we	Mrs. Cundy
		Mrs. Clements
Health Area V and		
part VI	1 Family Welfare Worker	Mrs. Watt
Health Area VI and	direction of the County 177	
part VII	1 Family Welfare Worker	Mrs. Searle
Health Area VII	1 Family Welfare Worker	Mrs. Lloyd
Health Areas 1,11 and	enabling the park as the di	1861 (486)
III and the Welfare De	1 Family Welfare Worker *	Mrs. Smyth

\*Shared by these 3 areas is Mrs. B. Smyth. She was one of the first 2 family welfare workers to be appointed. Over the years Mrs. Smyth has developed a particular aptitude for dealing with psychopathic personalities. Mrs. Smyth is therefor easked to work with families where one or both parents are particularly difficult people to handle.

#### Temporary Accommodation

Health Area II	1 Family Welfare Worker	Mrs. Rogers
Health Area IV	1 Family Welfare Worker	Mrs. Clements

# UNITS OF TEMPORARY ACCOMMODATION Accommodated Numbers at present

			March Land		_
		Men	Women	Children	Total
Health Area I	25 Queen Street,	3			
	Penzance	315	omel wa	7	9
	1 caravan, Hayle				
	(unusable)	en wit	aula jing	Alone of	-
Health Area II	1 caravan, St. Day	noi bo	omiless	2	4
	1 caravan, Pool	tiesul.	bee-paile	mes jacon	2117-
	The Old Police				
	Station, Camborne				
	(4 families)	1	4	15	20
	11 Treslothan Road,				
	Troon	1	1	7	9
	Shirley House,				
	Carharrack	1	1	9	11
		continued overleaf			

continued overleaf

		Men	Women	Children	Total
Health Area III	8 Quay Hill	amad	The se		
	Falmouth	1	1	6	8
Health Area IV	The Old Isolation				
	Hospital, Goss Moor	1	1001 10	ni multo	2
	Sedgemoor Priory,				
	St. Austell	3	3	11	17
	17 North Street,				
	St. Austell	1	2	10	13
	1 caravan,				
	Penwithick	-	1	2	3
	The Old Police				366
	Station, Tywardreath		2	10	14
	1 house, Slades Road	1,			
	St. Austell	1		6	8
Health Area V	Hurstocks, Cardinhan		at all the	-	2
Health Area VI	21 & 23 High Street,	L bru			Delf
	Camelford	2	2	8	12
Health Area VII	St. Saviour's Terrace,		10 390	a congradi	
	Polruan	1	1393	5	7
				200	

Support Given to Families in Temporary Accommodation

Apart from the excellent work done in the St. Austell Health Area by Mrs. K. Hurley, the part-time warden, the families in Temporary Accommodation have not received concentrated help from the Family Welfare Workers. Until now the District Welfare Officer has endeavoured to see that the rent is paid, supplied essential furniture, domestic utensils etc. and has given all the advice possible in the very limited time at his disposal.

#### Future Developments

(a) It is hoped to obtain greater co-operation from the Housing Authorities in re-housing sub-standard families following their period of rehabilitation in Temporary Accommodation. Three families in Health Area III have responded well and their standards have been so improved that during the last two or three years, the Senior Social Worker has, with confidence, recommended that they be offered the tenancy of a council house. One, in fact, was rehoused in October, 1966 and another in November, 1966. Temporary Accommodation, however, it frequently blocked for very long periods of time owing to the delay by Housing Authorities in providing accommodation.

#### (b) Two Rehabilitation Units for 5 Families, co-wardens and staff

The scheme recommended that "two Rehabilitative Units – each housing five families together with accommodation for a resident and his wife would be required, one in or near St. Austell, the other in or near Camborne-Redruth".

These rehabilitation units must be an essential part of future planning. A number of families have no conception of living in an orderly manner, they deprive their children of a reasonable start in life and they are a trouble to their neighbours and to the neighbourhood. These families are very well known to the staff of the Ministry of Labour, the Ministry of Social Security and to many social workers.

# Measures to Prevent Homelessness and to provide Permanent Accommodation for Homeless Families

This is primarily a matter for the District Councils as Housing Authorities and they have been asked to submit their plans for providing "intermediate" accommodation. Two series of area Conferences with District Councils have been held in recent years when there has been a frank and useful exchange of views and information and further meetings are being arranged.

Central and area registers of families "at risk" are compiled by the Children's Officer. These registers, and the fact that several of the Child Care Officers have accommodation in the Health Area Offices means that there is a constant exchange of information between different departments of the County Council. In addition, Case Conferences on individual cases or groups of cases can be and are held at any time and can be convened by any Social Worker involved.

#### Rent Guarantee Scheme

More use should be made by the District Councils of the Rent Guarantee Scheme which has proved very successful over the past few years and the early attention of the County Council and its officers should be drawn to tenants who are falling into arrears with their rents or who are becoming unsatisfactory in other ways. It is worth noting that during the 8 years during which the Scheme has been operating only 11 families for whom Rent Guarantees were given have been subsequently admitted to Temporary Accommodation provided by the County Council.

#### BLIND AND PARTIALLY-SIGHTED PERSONS

#### Blind

The total number of blind persons on the Register at 31st December, 1966, was 932.

New admissions during the year	128
Transfers of registered blind people	
from other areas	11
Deaths	89
Transfers of registered blind people	
to other areas	11
Decertifications due to improved visual acuity	2

There were 11 Home Workers in Cornwall at 31st December, 1966. Home Teaching Service

The staff consisted at 31st December, of five qualified Home Teachers. There is one vacancy.

Register of Blind Persons:-

Age	Age Gr	oups of Bline	Persons				
Period	Males	Females	Total	Males	Females	Total	
0	0	0	0	24	35	59	
1	0	0	0	0	0	0	
2	0	0	0	1	0	1	
3	0	estoMel	1	2	pun dalapli	3	
4	0	0 2	2	2	0	2	
5-10	2	0	2	8	7	15	
11-15	5	3 1	8	7	5	12	
16-20	4	3	7	9	oldon 5 nu	14	
21-29	10	3	13	16	14	30	
30-39	15	11	26	27	19	46	
40-49	20	24	44	28	44	72	
50-59	37	50	87	47	60	107	
60-64	37	30	67	28	45	73	
65-69	27	47	74	19	69	88	
70-79	92	161	253	76	146	222	
80-84	41	114	155	26	80	106	
85-89	33	91	124	12	39	51	
90 &ove	er 17	52	69	3	16	19	
Unknow	n 0	0	0	5	7	12	
Totals	340	592	932	340	592	932	

Age	o han	Age Group	S	Age	at Onset	-
Period	Males	Females	Total	Males	Females	Total
0-4	0	9.901	of philips thousand	0	и 1	1
5-10	0	0	0	0	0	0
11-15	1	0	of folisement	add an	0	1
16-20	20-1	0	wal we shale	ah ditos	0	1
21-29	0	0	0	0	0	0
30-39	holms	0	History valoris	Liedie	0	1
40-49	2	in baybage	3	2	Alyand to	3
50-59	4	5	9	4	5	9
60-64	2	1	3	2	2	4
65-69	0	9	9	2	12	14
70-79	18	27	45	17	27	44
80-84	5	21	26	6	21	27
85-89	8	14	22	6	9	15
90 & over	r 0	5	5	0	5	5
Unknown	_0	_0	0	_0	tolald orb	
Totals	42	84	126	42	84	126
informet	angund.	atti <del>no la</del> es	lings fire being	and ga	0	
Blind Chi	Idren un	der 16 yea	rs	Males	Females	Total
1. Ag	e under	2		0	0	0
2. Ag	e 2-4					
9	Suitable	for educati	ion at school	0	3	3
1	<b>Jnsuitab</b>	le for educ	ation at school	0	0	0
				0	3	3
3. Ag	e 5-15:			2	20	23-02
73		g special s	ion at school chools for			
			other defects	3	3	6
		WITH othe		1	0	1
dieration.	02500	a os elan		4	3	7
					THE CO.	-

Blind Children under 16 years (continued)	Males	Females	Total
Unsuitable for education at school			
(i) in hospital for the Mentally Sub-Normal	3	0	3
(ii) At home or elsewhere	0	0	0
Blind Blind with multiple defects	0	0	0
billia with morriple defects	$\frac{0}{3}$	0	0 0 3 13
Total children	7	6	13
Education, Training and Employment			
(Age periods 16 years and upwards)	Males	Females	Total
1. At School	0	1	1
Age Group 16-20	0	'	'
2. Undergoing training	Englay	lo anni wo	1.0.
(i) for sheltered employment (ii) for open employment	2	0	2
(11) for open employment	3	1	4
3. Employed	-	_	45
Employment under Sheltered Condit	100	3 198	GRO
(i) In Workshops for the Blind (ii) In Home Workers' Schemes	3 10	0	3
Employment under Ordinary Cond-	1000	avitoriami	mbA
itions 0 engaged	18 31	3	21 35
Miscellandes Workers 0 30 s	31	4	35
4. Not Employed  Capable of and available for work			
Already trained			0
(i) For sheltered employment (ii) For open employment	0	0	0
(a) Mentally Sub-Numb	betole	bap ipoi	elo
Subject to being trained  (i) For sheltered employment	0	0	0
(ii)For open employment	0	0	0
Without training		III gr	010
(i) For sheltered employment (ii) For open employment	0	0	0
(11) Tot open employment	nomin	doug brob	Way.

Education, Training and Employment (continued)					
(Age periods 16 years and upwo	irds)	Males	Femal	es	Total
Not available for work					
Age Group 16-59		16	54		70
Age Group 60-64		13	18		31
Not capable of work					
Age Group 16-59	Halo Jose T	35	34		69
Age Group 60-64		15	11		26
Not working					
Age 65 and over		207	464		671
		298	581		879
Grand To	tal	332	587		919
Occupations of Employed Blind F	Persons	F	mployn	nent	under
Occupations of Employed Diffic		eltere			inary
		onditio			litions
	In Special	In h	Home		
	Workshops				
GROUP I		Sch	emes		
Professional, Technical,					
Administrative & Executive					
Workers, Managerial Workers	0	^			
Masseurs and Physiotherapists Clergy and Members of	0	0			4
Religious Orders	0	0			1
Musicians and Music Teacher	s 0	1			1
Other Workers in Group I	0	0			1
syment 0 0 to 0					
GROUP II					
Clerical and Related Workers Typists	0 018	0			1
Braille Copyists	0	2			0
Telephone Operators	0	0			3
GROUP III					
Sales Workers					
Working Proprietors,					,
Shop Managers	0				

Occupations of Employed Blind (continued)		She	Itered	ordinary Conditions
	Works	hops	Workers'	
GROUP IV			Schemes	
Agricultural and Horticultura	1			
Workers Farmers	0		0	4
Poultry Keepers	0		0	tot zieti profi
GROUP V				
Craftsmen, Production Process Workers, Labourers	s			
Machine Tool Operators	0		0	2
Viewers, Inspectors, Testers	0		0	Mondien
Knitters	0		1	0
Basket Makers	1		3	0
Mat Makers	1		0	0
Piano Tuners	0		3	0
Craftsmen and Production				
Process Workers	100		0	0
GROUP VI				
Service and Miscellaneous				
Workers				
Miscellaneous Workers	0		0	I ronsfers
	3		11 01	21
Physically Defective and Men	tally S	ub-No	rmal and I	Mentally
III (All ages)		Males	Females	Total
(a) Mentall III		5	18	23
(b) Mentally Sub-Normal		14	8	22
(c) Physically Defective		28	40	68
(d) Deaf without Speech		0	2	2
(e) Deaf with Speech		3	3	6
(f) Hard of Hearing		34	55	89
(g) Combination of (a) and (c)		0	1	1-12
(i) Combination of (a) and (e)		0	2	2
(j) Combination of (a) and (f)		-2	1	3
(k) Combination of (b) and (c)		1	2	3
(q) Combination of (c) and (f)		3 90	6	9
		90	138	228

#### Blind persons age 16 and upwards resident in:

Residential	acc	ommo	dation	provided
under Par	t III	of th	e 1948	Act,

(viz. Section 21)	Males	Females	Total
(a) Homes for the Blind	5	36	41
(b) Other Homes	10	25	35
Other Residential Homes	2	13	15
Hospitals for the Mentally III	7	22	29
Hospitals for the Mentally Sub-Normal	8		9
Other Hospitals	10	20	30
	42	117	159
Miscellaneous information:-	NI SOUR	Jak mad	
Social Centres	6		
Handicraft Classes	9		
St. Dunstaners	6		
Persons discharged from open industry			
during year	1 1		

#### PARTIALLY-SIGHTED

The total number of partially-sighted persons on the register at 31st December, 1966 was 223.

New admissions during the year	36
Transfers into the County	8
Deaths	14
Transfers out of the County	6
Transfers to the Blind Register and	
Decertifications due to improved	
visual acuity	18

Details of the register for 1966 are as follows:-

#### Age Groups of Partially-Sighted Persons

Clerifical and II lares Profilers	Males	Females	Total
0-4	0	0	0
5-15	6	8	14
16-20	4	and I	5
21-49	13	17	30
50-64	17	15	32
65 and over	41	101	142
	(8)	142	223

Cases newly registered during the year					
Age at date of registration	Males	Females	Total		
0-4	0	0	0		
5-15	1	0	1		
16-20	0	0	0		
21-49	2	2	4		
50-64	4	4	8		
65 and over	8	15	23		
	15	21	23 36		
CLASS A	019				
Persons Near and Prospectively Blind					
(age 16 and over)	Males	Females	Total		
Employed	7	2	9		
Undergoing training	0	0	0		
Unemployed					
Available for and capable of training					
or work	2	1	3		
Not available for or not capable of					
work	41	83	124		
	50	86	136		
CLASS B	intenh	amend a	1		
Persons Mainly Industrially Handicapped	Males	Females	Total		
	Males 5	Females 2	Total 7		
Employed		AND A LINE OF THE	Total 7 0		
	5	2	7		
Employed Undergoing training	5	2	7		
Employed Undergoing training Unemployed:	5	2	7		
Employed Undergoing training Unemployed: Available for and capable of training	5	2	7		
Employed Undergoing training Unemployed: Available for and capable of training or work	5	2	7		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of	5 0 1	2 0 0	7		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of	5	2	7		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C	5 0 1 1 0 6	2 0 0 1 3	7 0 1 1 <u>1</u> <u>9</u>		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only	5 0 1	2 0 0	7		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D	5 0 1 $\frac{0}{6}$ 18	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	$\frac{7}{0}$ 1 $\frac{1}{9}$ 63		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D Children 5-16	5 0 1 1 0 6	2 0 0 1 3	7 0 1 1 <u>1</u> <u>9</u>		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D Children 5–16 Suitable for education at School:	$ \begin{array}{c} 5 \\ 0 \\ \hline 1 \\ \underline{0} \\ \underline{6} \\ 18 \end{array} $ Males	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	$ \begin{array}{c} 7 \\ 0 \end{array} $ $ \begin{array}{c} 1 \\ \hline{\frac{1}{9}} \\ 63 \end{array} $ Total		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D Children 5–16 Suitable for education at School: At Special Schools	5 0 1 1 0 6 18 Males	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	7 0 1 1 		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D Children 5–16 Suitable for education at School:	$ \begin{array}{c} 5 \\ 0 \\ \hline 1 \\ \underline{0} \\ \underline{6} \\ 18 \end{array} $ Males	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	$ \begin{array}{c} 7 \\ 0 \end{array} $ $ \begin{array}{c} 1 \\ \hline{\frac{1}{9}} \\ 63 \end{array} $ Total		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C  Persons requiring observation only CLASS D  Children 5-16 Suitable for education at School: At Special Schools At Other Schools Not at School	5 0 1 1 0 6 18 Males	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	7 0 1 1 		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C Persons requiring observation only CLASS D Children 5–16 Suitable for education at School: At Special Schools At Other Schools	5 0 1 1 0 6 18 Males	2 0 0 1 3 45 Females	7 0 1 1 1 9 63 Total 8 5 0 1		
Employed Undergoing training Unemployed: Available for and capable of training or work Not available for or not capable of work  CLASS C  Persons requiring observation only CLASS D  Children 5-16 Suitable for education at School: At Special Schools At Other Schools Not at School	5 0 1 1 0 6 18 Males	$\frac{2}{0}$ 0 $\frac{1}{\frac{3}{3}}$ 45	7 0 1 1 		

## OF THE DISABLED

This report deals with the Association's main function.

#### The Occupational Therapy Service

Owing to the difficulty, still unresolved, of recruiting a suitable head occupational therapist the medical panel has regraded the existing staff to senior status. This has enabled them to accept responsibility for a prescribed area and work direct to the medical panel. In the year under review the complement of occupational therapists was constantly under strength with the result that the number of visits recorded fell from 3,427 to 3,035. The number of patients on the Register at the end of the period was 196 against 235 at the end of 1965. This fall off in numbers reflected the medical panel's decision to pass to the Red Cross patients whose only need was an occasional social visit.

The arrangements for the supply of domestic aids and for home adaptations, in co-operation with the County Welfare Officer, has been re-organised to ensure a better integration of the activities of the occupational therapists and the County Welfare Officer.

#### Social Clubs

Progress in this field has continued and it has become increasingly clear that the clubs are providing a very valuable medium for social intercourse between members who share, in some degree, similar problems. The coach outings and other recreational facilities, such as visits to private houses and places of entertainment, have become a regular feature of club membership and, coupled with the normal monthly meetings, are a contribution to social welfare which it would be difficult to over-estimate.

Since the close of the year another club has been opened at Newquay making six in all.

The great help given by the British Red Cross Society, the County Welfare Department and numerous voluntary organisations is acknowledged with sincere gratitude.

#### Workshop for the Disabled

The year has been marked by progress in the Workshop extension scheme. Plans for a building to provide sheltered employment for an additional fifteen seriously disabled persons have been prepared and are now awaiting the approval of the Regional Hospital Board.

The County Council has already agreed to make a substantial contribution to the cost and when the capital grant by the Ministry of Labour has been assessed it should not be long before actual building can begin. By the time the next report comes to be written the project should be within measurable distance of final completion.

#### Holidays

In addition to the well established holidays at Falmouth (Pentargan Hotel) and Westward Ho! a further, but smaller holiday, is to be arranged at Wraxhall House, Minehead for eight men and women who were unable, for one reason or another, to share the holidays at Westward Ho! and Falmouth.

In the year under review 39 patients and 9 escorts enjoyed much appreciated holidays and this number will continue to increase as additional funds and suitable accommodation become available.

The success of these holiday schemes can obly be ensured by a vast amount of voluntary help and this help is never far to seek. Although special mention must be made of the splendid co-operation of the County Welfare Officer, the Red Cross Society, the Order of St. John, the Rotary Clubs and members of the Falmouth Fire Brigade under the supervision of Mr. Hodgson, there are numerous other organisations and individual helpers whose help is invaluable and to them, equally, we extend our grateful thanks.

The following tables give details of visits paid, sales, etc. over the past two years.

	1965	1966
Sales	£1,711	£1,165
Total visits	3,427	3,035
New cases	26	31
Cases closed	26	70
Patients on the Register at 31st December	235	196

#### Age Grouping

	Male	Female
Under 16 years	h brow fields ofter Through	ds exphile
16 - 30	13	7
31 - 50	36	18
Over 50	86	36
	135	61

114

#### FOOD AND DRUGS ACT

Report of Chief Inspector under the Food and Drugs Act, 1955

The County Council is the Food and Drugs Authority for the whole of the County.

While considerable attention is always given to the sampling of milk both on retail sale and in the course of delivery from the purchaser to Pasteurising Plants, selective sampling of other food covers a very wide range of articles found today in the shops. Details of the samples taken are shown below:-

Milk	2,515
Milk products	361
Sugar and Sugar Confectionery	22
Flour and Flour Confectionery	29
Spirits, Wines and Beers	49
Soft Drinks	50
Meat and Fish Products	185
Fruit and Vegetable Products	64
Cornish Pasties	129
Coffee, Tea, Cocoa, etc.	14
Margarine, Cooking Fat, Etc.	18
Soups and Sauces	7
Essences and Gelatines	6
Miscellaneous	73
	3,522

536 samples of various kinds were submitted to the Public Analyst for analysis and he made a report about 30 of these which were either adulterated or otherwise gave rise to irregularity.

Subsequent action resulted in thirteen prosecutions all of which resulted in a conviction of the offender and the details are set out at the end of this report.

Foods which contained a foreign body figure largely in the adverse samples but it is not always necessary for an analysis to be made.

Items which have been dealt with during the quarter were, wire in pork luncheon meat, rodent excreta in imported apricots, moth in bread, dark particles in National Dried Milk, maggot in cooked ham, excess gelatine in tinned ham, evaporated milk badly processed, milk in a dirty bottle, canned meat containing a fly, bottle of milk containing crumpled aluminium foil and flour confectionery containing mould spores.

Several items were improperly labelled or wrongly described and in two cases viz: milk fudge and dairy fudge falsely described.

On more than one occasion the Public Analyst has drawn our attention to the decreasing quality of Clotted Cream. The Cream Order 1951 permits a fat content as low as 48% whereas traditional Cornish Clotted Cream has a fat content much higher than this in the region of 60%. Until the Food Standards Order is amended little can be done about the low quality Clotted Cream at present on sale.

## List of Prosecutions under the Food and Drugs Act, 1955

No.	Trade	Nature of Offence	Section		Result
1	Food Manufacturer	Irish Stew containing tufts of skin and bovine hair	Section 2 and 113(3)	Fined Costs	
2	Bakers	Selling loaf of bread which contained a moth	Section 2	Fined Costs	110000000000000000000000000000000000000
3	Bakers	Selling Apple Puff containing mould	Section 2	Fined Costs	100000000000000000000000000000000000000
4	Multiple Grocers	Selling ham which contained a maggot	Section 2	Fined Costs	100000000000000000000000000000000000000
5	Multiple Stores	Selling Fancy Cakes which contained mould spores	Section 2	Fined Costs	100000
6	Confectioners	Selling Almond Macaroons not of the substance demanded	Section 2	Fined Costs	100000000000000000000000000000000000000
7	Milk Producer	Selling milk containing added water from a vending machine (2 charges)	Section 2	Fined Costs	100000
8	Milk Producer	Selling milk containing added water	Section 2	Fined Costs	
9	Publican	Selling Whisky containing extraneous water	Section 2	Fined Costs	
10	Milk Packers	Milk containing pieces of glass	Section 2 and 113(3)	Fined Costs	13 10 10
11	Cream Manu- facturers	Clotted Cream containing piece of enamel	Section 2 and 113(3)	Fined	£20.
12	Milk Packers	Bottle of Milk containing metal foil	Section 2	Fined Costs	1000
13	Milk Producers	Milk containing added water	Section 2	Fined Costs	100000

# SANITARY CIRCUMSTANCES REPORT OF THE COUNTY PUBLIC HEALTH OFFICER

#### MILK AND DAIRIES ADMINISTRATION

The number of registered dairy herds and producer-retailers in Cornwall at the end of the year was 5,405 and 356, a reduction of 161 and seven respectively on the corresponding totals for 1965. The decline in the number of dairy herds is more than the figures indicate as during the year seventy-two farms were transferred into the County from Devon. However, the number of attested cattle increased to 97,891 and the annual milk yield to 69,233,000 gallons. (1965 - 67,187,000 gallons)

The County Council is the statutory authority under the Milk (Special Designation) Regulations 1963-65 for licensing milk pasteurising and sterilising plants and premises and all milk dealers other than producer-retailers. They are also responsible for milk sampling and ensuring that milk handling, processing, storage and distribution arrangements at all premises licensed by them satisfy the requirements of the Milk and Dairies (General) Regulations 1959. The County Council also has a duty under the Food and Drugs Act, 1955 to ensure that milk from animals suffering from tuberculosis and other specified diseases is not sold for human consumption.

#### Milk (Special Designation) Regulations

The Regulations prescribe the grades of milk that may be sold by retail and the tests to which such milk shall be subjected. The authorised special designations are Untreated, Pasteurised, Sterilised and Ultra Heat Treated and dealers handling and distributing these grades of milk must be licensed by the County Council or, in the case of producer-retailers, by the Ministry of Agriculture Fisheries and Food. At the end of the year 1,042 licences issued by the County Council were in operation in Cornwall; of these 705 were for pasteurised milk, 102 for untreated, 233 for sterilised, and 2 ultra heat treated. In addition, there were 353 producer-retailers licensed by the Ministry of Agriculture, Fisheries and Food.

Samples of milk purchased from dairymen or taken from processing plants are submitted for examinations by the Director of the Public Health Laboratory at Truro. The following is a summary of the laboratory reports on all samples examined on behalf of the County Council during 1966.

Grade of Milk	No. of Samples			sphatase Test				ty		unt e	Percen of Failure
	to redaun	m loo	S	F	S	F	S	F	S	F	benet
Pasteur- ised	563	15	548	log 000	543	5	0	- NO	log on 2	3,000	.97
Untreat ed	106	7	963	anoi toli bna aino	77	22	esignet a	710	nisho 1200	S) sli()	28.55
Steril- ised	74	ling, nises	bnpd	Alim to	the games	מושות	74	Bir	illign (a) b	k san	in 10
Ultra Heat Treated	2	dub a	and a	e Milk uncil als hat milk	y Co	ements becator Count 5 to en	The The	10/	2	sofisfy anoth and On	men legule bod e

S. = satisfactory. F. = Failed. \*Samples are considered void when the atmospheric shade temperature at the Laboratory exceeds  $70^{\circ}$  F.

The excellent hygienic conditions under which Pasteurised milk is processed and handled in Cornwall is demonstrated by the low percentage of samples failing the statutory test; this is a clear indication of the value of close co-operation between the County Council Officers and dairy managements.

Unfortunately samples of Untreated milk have proved far less satisfactory, nearly one-third of those taken having failed the statutory test. Little direct action can be taken by the County

Council, as control of production on dairy farms is the responsibility of the Ministry of Agriculture, Fisheries and Food, to whom all unsatisfactory laboratory reports are referred.

Seven dairies licensed by the County Council to pasteurise milk process and bottle a total of approximately 32,000 gallons of milk every day. Of this quantity about 30,000 gallons are pasteurised in premises fitted with the most advanced equipment available to the dairy industry; milk arriving at the dairy flows automatically through the whole pasteurising, bottling and crating process and is delivered to the cold store ready for final distribution without being handled at any stage by the dairy staff. One of the dairies is also licensed to sterilise milk and about 600 gallons per day are so treated.

Each pasteurising and sterilising plant is subjected to detailed inspection at frequent intervals by the County Public Health Officers and samples of milk taken from the production lines are examined by the Director of the Public Health Laboratory. It is an indication of the efficiency of these plants that every such sample taken during 1966 proved satisfactory.

In Cornwall the principal pasteurising dairies wash and sterilise approximately 300,000 bottles every day; until automatic equipment is developed that will reject those that are dirty or imperfect, or until bottles are replaced by disposable cartons, it is inevitable that occasionally an unsatisfactory bottle will escape detection and pass into the distribution system. Because of this risk particular attention is given to the efficiency and condition of bottle washing machines. Specimen bottles are submitted for sterility tests and it is encouraging to report that every bottle examined during 1966 conformed to the standard of cleanliness recommended by the Ministry of Health.

#### Antibiotics in Milk

Mastitis in cows is usually controlled by inserting tubes of an antibiotic preparation into the teat canals of an infected udder. Farmers are warned that unless they are acting on veterinary advice milk from an infected animal should not be sold for a period of forty-eight hours or four milkings after the end of treatment. Failure to observe these instructions could adversely affect the health of the consumer and for this reason the Minister of Agriculture, Fisheries and Food and the Minister of Health have suggested an antibiotic limit. Every sample of untreated milk is tested to ensure that excessive quantities of antibiotics are not present. During 1966, 2, 140 samples were examined in this manner and of these only eight were reported as having antibiotic concentration in excess of the recommended limit. Warning letters were sent to the dairy farmers concerned and the Milk Marketing Board were notified.

#### Brucellosis

For many years Medical Officers have stressed the advantages of pasteurisation in destroying pathogenic organisms that cause disease in man. Unfortunately the public demand for untreated milk continues and every day large numbers of people deliberately expose themselves to the danger of contracting milk borne diseases, the most notable of which is brucellosis. This disease often described as an occupational hazard of farmers and Veterinary Surgeons, can and does cause ill health in persons who drink untreated milk from infected herds. Although this risk relates principally to people who live in rural areas, it also applies in Cornwall to the summer visitors who may drink considerable quantities of raw milk during the holiday season. One case of human brucellosis reported during 1966, concerned a holiday maker who spent two weeks on dairy farms in the County, a subsequent investigation revealed a history of abortion, a sympton of brucellosis in cattle, in the dairy herd at one of these farms.

During 1966 eight confirmed cases of human brucellosis were notified to the department and on each occasion it was established that the patients drank raw milk from dairy herds containing infected animals. A total of eighty-nine dairy herds were investigated and of these twenty-three contained infected animals. Specimens of milk from 1,227 cows were subjected to the culture test and 123 proved positive. Thus approximately 26% of all herds examined contained infected animals and 10% of all cows tested were excreting brucella organisms into the milk.

In October 1966 the Ministry of Health issued a circular recommending that "herd samples of all milk which is sold for human consumption as "untreated" should be taken at regular intervals, preferably at least monthly and examined by the Milk Ring Test. Samples which give a positive reaction should be examined by culture for Brucella Abortus ......" If the monthly routine milk sampling programme suggested by the Ministry could be implemented in Cornwall, cows infected with brucellosis should virtually be eliminated from producer-retailer herds. complete elimination of the disease cannot be achieved without a national brucellosis eradication scheme and it is anticipated that the first measures to bring this about will be introduced by the Animal Health Division of the Ministry of Agriculture, Fisheries and Food during the coming year. In the meantime, the best safeguard for the general public against contracting brucellosis is to make sure that milk is either boiled or pasteurised before consumption.

#### SCHOOLS

#### School Canteens and Central Kitchens

Every one of the 324 maintained schools in the County is supplied with cooked meals by the School Meals Service and any pupil may purchase for 1/- an excellent lunch of the highest nutritional value, prepared under hygienic conditions. The popularity

of this service is evident from the increasing number of children taking their mid-day meal at school. During the past decade this number has risen from 23,799 per day or 53% of the total school population in 1956, to 35,985 or over 77% in 1966.

The standard of cleanliness and the structural condition of all School kitchens inspected during the year complied with the statutory requirements of the Food Hygiene Regulations. Credit must be given to the school meals staff for the conscientious manner in which they undertake their duties and also to the Education Authority who spent £18,456 constructing four new kitchens and a servery and £3,930 on improving existing premises.

In general, the quality of food supplied was excellent and only 13lbs of tinned vegetables and fruit was condemned as unfit for human consumption.

Nine complaints of food not being of the nature, substance or quality demanded were investigated by the Chief Inspector of Food and Drugs. One company was fined £25 and £16.19.0d. costs for supplying haricot beans contaminated by rodent droppings and bird seed. The other complaints included charred powder in dried milk, bacon infested with maggots and dried apricots containing a nail and rodent droppings.

#### Milk in Schools

A total sum of £73,603 was spent during the financial year 1965/66 on milk supplied under the Milk in Schools scheme to the 324 maintained and 31 non-maintained schools in the County and approximately 67% of all children take advantage of this service. To safeguard them against the risk of contracting milk borne diseases such as brucellosis, it is obligatory that only pasteurised milk should be supplied.

Samples of school milk are tested for keeping quality by the Director of the Public Health Laboratory at Truro and also

for chemical composition by the Chief Inspector of Food and Drugs. Ten samples failed the statutory keeping quality tests, but eight of these resulted from a single temporary breakdown in the production and distribution system at one pasteurising dairy. With these exceptions all milk supplied during the year was of excellent quality.

Four complaints of dirty bottles and one of a school milk bottle containing a solution of milk and caustic soda were investigated. The caustic solution entered the bottle as a result of a defect in the automatic washing machine at the dairy and this was remedied immediately. In appearance the bottle of milk and caustic solution was obviously abnormal and fortunately was handed unopened to the Head Teacher. This was a most unusual occurrence and legal proceedings were taken against the dairy company concerned by the Chief Food and Drugs Inspector. A fine of £25 and costs was imposed by the Magistrates' Court.

#### Water Supplies in Schools

During 1966 the number of schools without mains water was reduced from nine to seven. Boyton County Primary was connected to the North Devon Water Board's system following completion of a main laying scheme to that village and St. Michael Penkevil Voluntary Primary was linked into the water main network serving Lord Falmouth's estate. The seven schools without mains water at the end of the year were:

Trythall C.P.

Trekenner C.P.

Halwin C.P.

St. Wenn C.P.

Four Lanes C.P.

Trewidland C.P.

St. Gennys C.P.

Mains water should be available to Trekenner School during 1967.

The bacteriological quality of school water supplies is tested by the Director of the Public Health Laboratory at Truro and he has reported that every sample submitted during 1966 proved satisfactory.

#### School Swimming Pools

The County Council encourages the installation of school swimming pools by contributing up to 25% of the capital cost and taking over responsibility for maintenance on completion. This grant is based on the cost of learner or shallow type baths without diving facilities; if deeper or more elaborate pools are needed the additional expense must be borne by the sponsors.

Sixty-five schools in the County give swimming instruction to pupils. Of these twenty-one have their own pools and forty-four use various public and privately owned swimming baths. Details of school pools completed or under construction during 1966 are given below.

School	Number of	Capacity	of	
or human consumption	Pupils	Pool		
Penryn C.S.	487	50,000	galls.	Completed
Cornwall Technical College	3,806	80,000	galls.	O., sta
St. Ives C.P.	318	8,000	galls.	olden or buty
Bude-Stratton C.S.	367	25,000	galls.	mich "
St. Martin-in-Meneag C.P.	e 35	3,000	galls.	he and of the y
Sir James Smith School Camelford	543	20,000	galls.	II II
Harrowbarrow C.P.	75	3,000	galls.	pole !!
Biscovey C.P. Infants	240	5,000	galls.	2-111-11
Perranporth C.P.	185	14,000	galls.	Under con- struction
Truro Grammar Girls School	355	50,000	galls.	luring 1967.
North Petherwin C.P.	. 65	3,000	galls.	Transferred from Devon County Counc

Advice is given to Head Teachers on suitable filtration and chlorinating equipment and the efficiency of water treatment processes is checked from time to time. One type of filter has not proved completely successful and considerable difficulty has been experienced in maintaining water clarity in some of the pools where this unit is installed. In future this type of filter will only be permitted in those areas where the chemical quality of the public water supply indicates that they should operate satisfactorily.

#### Foot Infection in Schools

An investigation into the incidence of Athlete's Foot and Verruca in infant and junior schools showed that 167 out of 14,878 children were infected with one or other of these conditions.

These infections are usually spread by barefoot activities or interchange of footwear. The organism's power of survival is increased by damp or humid conditions and for this reason special attention is given to cleansing and sterilising swimming pool surrounds and floors of changing rooms and showers. The risk of any person contracting either condition at school is negligible if this sterilising procedure is properly carried out and provided infected pupils are excluded from barefoot activities.

A statistical summary of the foot infection investigations carried out by School Nurses in junior and infants schools is given below.

District Sc	hools	No. of Children	No. of ODiagnos Suspec	ed or	No. of Cases with diagnosis not specified
			Verruca	Athletes Foot	Componication
Penzance	17	1,324	1	organ live	4
Helston and					
Falmouth	17	1,928	3	4	HE STEPPERSON
Camborne-		donunt luto			
Redruth	15	1,664	14	6	County 2005 red
Truro	23	1,803	2	9	10
Mid-Cornwall	13	1,972	26	6	1967 and that t
Bodmin	21	1,637	8	39	oblished during
North		audistribit			
Cornwall	27	1,453	2	13	betsey ad Illw
East Cornwall	31	3,097	14	6	-
	164	14,878	70	83	14

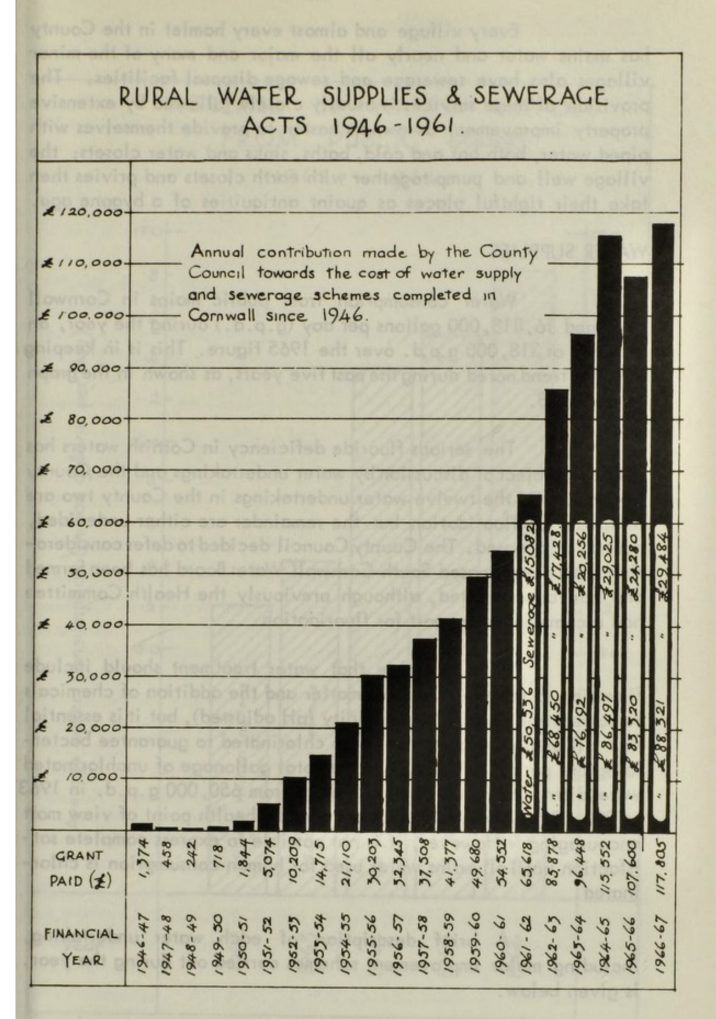
#### WATER SUPPLIES, SEWERAGE AND SEWAGE DISPOSAL

The County Council has contributed towards the cost of water supply and sewerage schemes carried out in rural areas of the County since the Rural Water Supplies and Sewerage Act first came into operation in 1945. The increasing financial obligation imposed by this grant policy is demonstrated diagrammatically on page 126 as a graph of the annual payments made by the Council since the Act came into force. Grants toward the cost of sewerage or water schemes in a rural area are paid either as a single lump sum when the Council share is £2,000 or less, or as an annual contribution for a period of 30 years when this figure is exceeded.

During 1966 the County Council decided to make grant contributions under Section 56 of the Local Government Act, 1958, towards sewerage and sewage disposal schemes carried out in Boroughs and Urban Districts. There are certain qualifying conditions to which these grants are subject, the most notable being:-

- (a) that the scheme must be acceptable to the Health Committee which may impose such conditions as it thinks fit; and
- (b) that the grant shall be calculated annually and be limited to such an amount which will meet one half of the net sewerage rate in excess of 1/6d in the £ after allowing for rate deficiency grant.

At the beginning of the year there were seventeen water undertakings operating in the County; four Water Boards, four Water Companies and nine District Councils. On the 1st April the North and Mid Cornwall Water Board Order came into operation and the new Board took over responsibility for an area formally controlled by one Water Company, one Water Board and four District Councils. Thus at the end of the year the total number of undertakings in the County was reduced to twelve. It is anticipated that Bude-Stratton Urban District will join with North Devon Water Board in October, 1967 and that the proposed South Cornwall Water Board will be established during 1968. When these two reorganisation schemes have been completed all water supply and distribution functions in Cornwall will be vested in five Water Boards.



Every village and almost every hamlet in the County has mains water and nearly all the major and many of the minor villages also have sewerage and sewage disposal facilities. The provision of these services is usually closely followed by extensive property improvement as owners hasten to provide themselves with piped water, both hot and cold, baths, sinks and water closets; the village well and pump together with earth closets and privies then take their rightful places as quaint antiquities of a bygone age.

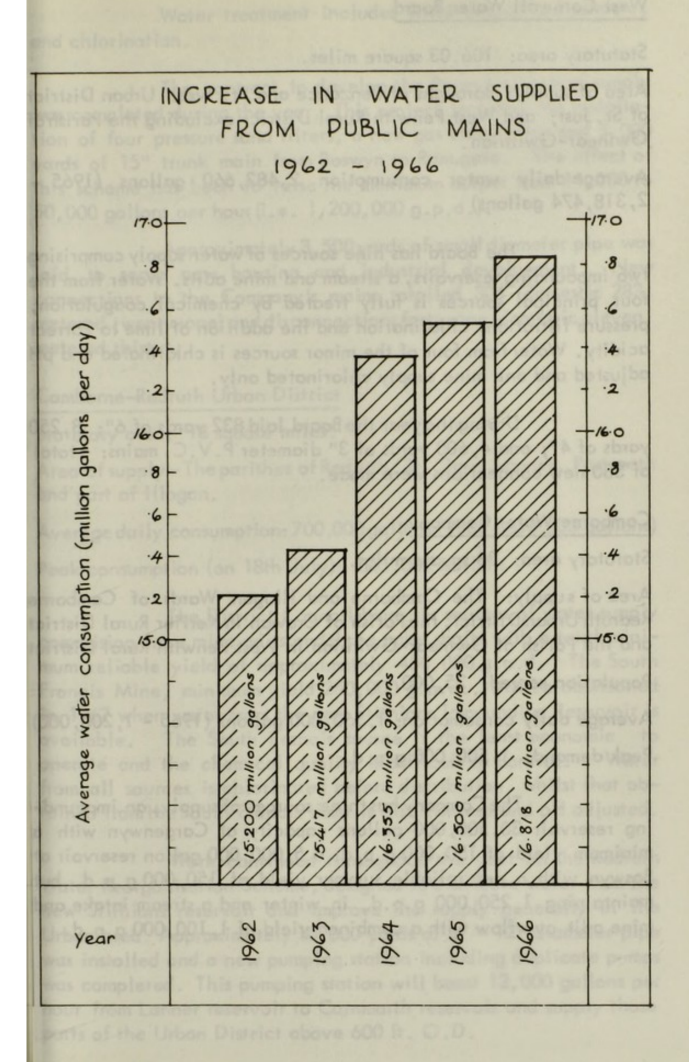
#### WATER SUPPLIES

Water consumption from public mains in Cornwall averaged 16,818,000 gallons per day (g.p.d.) during the year, an increase of 318,000 g.p.d. over the 1965 figure. This is in keeping with the trend noted during the past five years, as shown in the graph on page 128.

The serious fluoride deficiency in Cornish waters has been the subject of discussion by water undertakings and the County Council. Of the twelve water undertakings in the County two are in favour of fluoridation but the remainder are either undecided, neutral or opposed. The County Council decided to defer consideration until the proposed South Cornwall Water Board has been formed and can be consulted, although previously the Health Committee had recommended support for fluoridation.

It is desirable that water treatment should include filtration to remove suspended matter and the addition of chemicals to correct the acidity or alkalinity (pH adjusted), but it is essential that all public supplies should be chlorinated to guarantee bacteriological purity. The fall in the total gallonage of unchlorinated water distributed through public mains from 650,000 g.p.d. in 1963 to 290,000 g.p.d. in 1966 is from a public health point of view most encouraging. However, it is not possible to express complete satisfaction until all mains water used for human consumption is chlorinated.

A brief description of each water undertaking, including major improvement schemes carried out during the year, is given below.



#### West Cornwall Water Board

Statutory area: 106.03 square miles.

Area of supply: Boroughs of Penzance and St. Ives: Urban District of St. Just; and West Penwith Rural District excluding the Parish of Gwinear-Gwithian.

Average daily water consumption 2,482,660 gallons (1965 - 2,318,474 gallons)

The Board has nine sources of water supply comprising two impounding reservoirs, a stream and mine adits. Water from the four principal sources is fully treated by chemical coagulation, pressure filtration, chlorination and the addition of lime to correct acidity. Water from four of the minor sources is chlorinated and pH adjusted and one mine supply chlorinated only.

During the year the Board laid 832 yards of 6"; 8,250 yards of 4"; and 4,600 yards of 3" diameter P.V.C. mains: a total of 380 new connections were made.

#### Camborne Water Company

Statutory area: 38 square miles.

Area of supply: The Camborne and Illogan Wards of Camborne Redruth Urban District, the Parish of Crowan in Kerrier Rural District and the Parish of Gwinear-Gwithian in West Penwith Rural District.

Population served: 25,000

Average daily consumption: 1,360,000 gallons (1965 - 1,200,000)

Peak demand: 1,500,000 g.p.d.

The Company has three sources of supply, an impounding reservoir 30,500,000 gallons capacity at Cargenwyn with a minimum yield of 150,000 g.p.d. a 5,000,000 gallon reservoir at Boswyn with a net reliable summer yield of 150,000 g.p.d. but maintaining 1,250,000 g.p.d. in winter and a stream intake and mine adit overflow with a combined yield of 1,100,000 g.p.d.

Water treatment includes filtration, pH adjustment, and chlorination.

The contract to develop the Boswyn source of supply was completed during the year. This project included the installation of four pressure sand filters, a new gas chlorinator and 3,000 yards of 15" trunk main from Boswyn to Ramagate. The effect of this scheme has been to raise the maximum output from 14,000 to 50,000 gallons per hour (i.e. 1,200,000 g.p.d.).

Approximately 3,500 yards of small diameter pipe was laid to serve new housing and industrial development. New connections to the Company's mains totalled 304 (domestic 283, metered twenty-one) and disconnections forty-one (domestic eleven, metered thirty).

#### Camborne-Redruth Urban District

Statutory area: 18 square miles.

Area of supply - The parishes of Redruth, St. Day, Lanner, Portreath and part of Illogan.

Average daily consumption: 700,000 gallons (1965 – 658,000 gallons)

Peak consumption (on 18th July): 845,000 gallons

The District Council have six sources of water supply comprising three mine adits and three mine shafts with a total minimum reliable yield of approximately 450,000 g.p.d. The South Francis Mine, minimum yield 250,000 g.p.d., will be abandoned in 1967 when water from the new Stithians Impounding Reservoir is available. The South Francis source is the least economic to operate and the chemical quality is difficult to control. Water from all sources is chlorinated before distribution, whilst that obtained from the South Francis shaft is also filtered and pH adjusted.

Water Reorganisation Scheme, designed to distribute water from the new Stithians reservoir and improve the supply generally in the Urban area. Approximately 10,000 yards of 3" - 12" diameter pipe was installed and a new pumping station including duplicate pumps was completed. This pumping station will boost 12,000 gallons per hour from Lanner reservoir to Carnmarth reservoir and supply those parts of the Urban District above 600 ft. O.D.

In addition to work on the mains reorganisation scheme, approximately 1,700 yards of 3" P.V.C. pipe was laid to serve new housing development and 300 connections were made to the Council's mains.

### Helston and Porthleven Water Company

Statutory area: 42 square miles.

Area of supply: The Borough of Helston and Parishes of Breage,

Germoe and part of Wendron within the Kerrier

Rural District.

Average daily consumption: 576,452 gallons (1965 - 565,000)

Peak daily consumption (for week ending July 24th): 674,000 gallons

(1965 -

623,600)

The Company's water sources are as follows:-

Source Yield

Releath Stream Intake 300,000 g.p.d.

River Cober Intake Licensed to abstract

50,000,000 gallons per year

Whealvor Mine Adit 300,000 g.p.d.

Trelissick Mine Adit 120,000 g.p.d.

Tregothenan Reservoir 50,000 g.p.d.

All water is filtered, pH adjusted and chlorinated before distribution, except that taken from the Tregothenan Reservoir which is chlorinated only.

Approximately 300 yards of corroded 4" main was replaced with 6" diameter pipe to improve supply in the higher levels of Helston Borough. In addition approximately 3, 100 yards of 4" -  $1\frac{1}{2}$ " diameter pipe was laid to serve new housing and factory development and 230 new connections made to the Company's mains.

#### Kerrier Rural District

Area of supply:

The Parishes of St. Gluvias, Mabe, Constantine, Gunwalloe, Cury, Mawgan - in - Meneage, St. Martin-in-Meneage, St. Antony-in-Meneage, Manaccan, St. Keverne, Grade Ruan, Mullion, Landewednack, part of Wendron and the village Nancegollan in the Parish of Crowan.

Average daily consumption: 410,000 gallons (1965 - 380,000).

Peak daily consumption (for week ending 26th July): 590,000 gallons (1965 - 466,000)

Of the Rural District Council's total water requirements 116,000 g.p.d. are obtained in bulk from Falmouth Corporation and the remainder from two mine adits, two boreholes and two streams. Apart from two of the smaller sources of supply which are chlorinated only, all water is filtered, pH adjusted and chlorinated before distribution.

Filling of the new 1,150,000,000 gallon impounding reservoir at Stithians commenced on the 30th April, 1965 and was completed during January, 1966. However, water from this source will not be available for distribution until July, 1967, when the treatment works will be in operation. The output capacity will be 2,900,000 g.p.d. and treatment will include flocculation, sedimentation, filtration, addition of lime and carbon dioxide to raise the temporary hardness and reduce corrosive properties of the water and final chlorination.

Construction of the 1,000,000 gallon water storage reservoir at Carnmenellis was completed during the year. Water from the Stithians treatment plant will be pumped to this reservoir for distribution by gravity to Camborne-Redruth Urban District and the high level areas of Kerrier Rural District. The main-laying contract in connection with the distribution scheme for the Kerrier section has been completed at a cost of £142,470. Approximately 52,000 yards of 10"-3" diameter pipe has been laid, but will not be brought into service until July, 1967 when the Stithians water treatment plant has been completed.

#### Falmouth Borough Council

Area of Supply: The Boroughs of Falmouth and Penryn, the Parish of Mylor in Truro Rural District and the Parishes of Mabe, Budock and Mawnan in Kerrier Rural District.

Average daily consumption: 1,310,000 gallons (1965 - 1,310,000)

Water is obtained from two impounding reservoirs with a combined reliable minimum yield of 2, 100,000 g.p.d. All water is filtered, pH adjusted and chlorinated before distribution.

Approximately 550 yards of 15" diameter pumping main has been laid from the College pumping station at Penryn to the high level service reservoir at Kergilliack. This improvement has increased the output capacity of the existing pumps and augmented supplies in the higher areas of Falmouth.

#### Truro Rural District

Statutory area: 127 square miles.

Area of supply: The whole of the Truro Rural District except the

Parishes of Trispen, Newlyn East, Mylor, St.

Clement and St. Erme.

Average daily consumption: 1,053,000 gallons (1965 - 1,003,000)

Of the average total quantity of water supplied each day 87,341 gallons were obtained in bulk from Truro Water Company and the remainder from the ten District Council sources comprising two river intakes, four springs, three mine shafts and one mine adit. All water is chlorinated and about 85% filtered and pH adjusted before distribution.

The principal improvement schemes completed were:-

(i) Approximately twenty-one miles of 12" - 4" diameter pipes for distributing water from Stithians Impounding Reservoir throughout the central and northern parts of the Rural District.

- (ii) Approximately 2,300 yards of 6" diameter P.V.C. pipe to provide a link main between the Stithians water distribution system at Allet and the Truro Water Company's main at Shortlanesend. This link will enable up to 200,000 g.p.d. to flow in either direction.
- (iii) Approximately 2,450 yards of 3" diameter P.V.C. pipe from an elevated storage tank at Shortlanesend to supply mains water for the first time to twenty-four properties in the village of Idless.
- (iv) Approximately 1,940 yards of 4" diameter P.V.C. pipe from Callestick to Lamborne to link the Stithians and Perranporth water distribution systems. This main also supplies nine properties in the hamlet of Penhallow.

In addition to the foregoing contracts, approximately 2,000 yards of 3" diameter pipe has been laid to serve new housing development and 429 new connections made to the Council's mains.

#### Truro Water Company

Statutory area: 6 square miles.

Average daily consumption: 680,000 gallons (excluding 87,000

g.p.d. supplied in bulk to Truro Rural

District)

Peak Consumption (for week ending 7th August): 772,000 g.p.d. (excluding 100,000 g.p.d.

supplied in bulk to Truro Rural

District.)

The Company's water sources consist of an intake on the Trevella stream supplemented by intakes on the Rivers Allen and Tresillian. The combined reliable yield from all these sources is 1,250,000 g.p.d.

All water is fully treated viz: coagulation with alumina

ferric, super chlorination, sedimentation, pressure filtration, dechlorination with sulphur dioxide and pH adjustment to 7.8 to 8.0 by the addition of lime.

A 30,000 gallon service reservoir was installed at Tresillian to improve the water supply in the higher areas of that village. The number of new connections to the Company's main totalled 198 and disconnections fifty-seven.

North and Mid Cornwall Water Board (formed 1st April, 1966)

Statutory area: 419 square miles.

Population: 97,400

Area of supply: The Boroughs of Bodmin, Fowey and Lostwithiel, the Urban Districts of Newquay, Padstow and St. Austell; Rural Districts of Camelford, St. Austell and Wadebridge; and the Parish of Newlyn East

in Truro Rural District.

Average daily consumption: 5,100,000 (1965 - 5,161,000).

The water sources in use consist of four river intakes, one of which is augmented by and impounding reservoir at Porth, two mine shafts, four small boreholes and fifteen supplies from springs and mine adits. During 1966 the Board applied for powers to construct an impounding reservoir at Crowdy Brook to increase the supply from this source and placed orders for plant to increase the output of the Restormel Treatment Works on the River Fowey by 500,000 g.p.d. 85% of the water is fully treated before distribution. About 13% is chlorinated only and 2% does not receive any treatment.

A few of the untreated sources of supply will be eliminated by mid 1967 on completion of the contract to increase the output of the De Lank treatment plant.

Expenditure on capital works during the year amounted to approximately £180,000. Schemes in progress or completed include the following:-

- (i) Extension of De Lank Works to increase the output from 1,250,000 gallons per day to 2,000,000 gallons per day. 85% completed.
- (ii) Construction of 1,000,000 gallons service reservoir at Bodmin and the associated mains.- 80% completed.
- (iii) Roofing of existing service reservoirs at Bodmin and Wadebridge.
- (iv) Duplicate pumping mains installed from the
   Hendra Springs to existing service reservoirs
   at Hornick and St. Dennis to augment the
   water supply in the western part of St. Austell
   Rural District. completed.
- (v) Approximately 6,000 yards of 6" main to enable the village of Boscastle to be supplied with treated water 50% completed.
- (vi) Approximately 1,900 yards of 4" main to supply the hamlet of Trewassa. - completed.

In addition to the foregoing, mains extensions to the value of £30,000 were installed to serve new housing development and approximately 600 new connections were made to the Board's mains.

#### East Cornwall Water Board

Statutory area: 367 square miles.

Population: 62,000

Area of supply: The Boroughs of Liskeard, Launceston and Saltash; Urban Districts of Looe and Torpoint and Rural Districts of Launceston, St. Germans

and Liskeard.

Average daily consumption: 2,600,000 gallons (1965 - 2,600,000)

Peak daily consumption (for July and August): 2,932,000 gallons

The Board's water sources comprise two stream impounding reservoirs, one spring impounding reservoir, five boreholes, one shallow well, two springs, three river or stream intakes and a group of mine adits. During the year two boreholes and a group of mine adits were abandoned and the use of a spring for industrial purposes only was dicontinued. A £552,071 contract is scheduled to start in February, 1967 for the construction of a river regulating reservoir on the Siblyback Brook, a tributary of the River Fowey. This contract includes a pumping station and a 15" diameter pumping main to transfer water from the reservoir to the Bastreet treatment plant on the Withy Brook. This is the first stage of a scheme designed to increase the combined reliable yield of the Board's existing sources of supply at Bastreet and Trekievesteps to 4,500,000 g.p.d. The estimated total coast of the whole project is £1,353,000.

Water from two of the Board's sources totalling some 187,000 g.p.d. is untreated, but the remainder is chlorinated and about 70% is also filtered and pH adjusted.

The following major schemes were completed or in progress:-

- (i) Work commenced in June on a £142,000 contract for a new trunk main from the St. Cleer Headworks to the Bindown Reservoir serving Looe and the surrounding areas. This project, which forms part of the Board's general trunk main reorganisation programme, has been designed to relieve the load on the Bastreet source at present supplying the Looe and St. Germans areas. The scheme included four miles of 18" and three and a half miles of 12" diameter pipe.

   50% completed.
- (ii) Construction of a 50,000 gallon service reservoir and installation of approximately twelve miles of 6", 4" and 3" diameter pipes to supply mains water for the first time to 210 properties in twelve villages and hamlets in the Lezant area. Estimated cost £87,000 -75% completed.

- (iii) Approximately 870 yards of 4" diameter P.V.C. pipe to supply seven properties in the hamlet of Leburnick. Estimated cost £2,450 Completed.
- (iv) Approximately 1,700 yards of 6" diameter pipe to link the existing Bastreet Kit Hill trunk mains with the Bray Shop Stokeclimsland distribution system. The primary purpose of this scheme is to replace the existing unsatisfactory borehole source of supply at Bray Shop but, it will also enable twelve properties to receive mains water for the first time. Estimated cost £8,600. Completed.
- (v) Approximately 7,000 yards of 6", 4" and 3" diameter pipe to replace inadequate and defective mains in the Kelly Bray area and also supply seventeen properties in the hamlets of Old Mill and Ireland. The scheme includes an auto-pneumatic booster to enable the area to be supplied with fully treated water from the Board's major source at Bastreet. The existing Kit Hill mine adit supply has been abandoned. Estimated cost £51,200.

- Completed.

- (vi) Approximately 1,500 yards of 9" and 700 yards of 4" diameter pipe to supply mains water for the first time to twenty-three properties in Doddycross village. The 9" diameter section of this scheme will ultimately form part of the future St. Cleer Antony trunk main designed to become the principal water supply line to Torpoint and the Rame Peninsula. Estimated cost £13,600.-Completed.
- (vii) Approximately eight miles of 8", 6", 4" and 3" diameter pipe to improve the water supply in the Looe Urban District and eliminate waste due to defective mains.

- (viii) A temporary 5,000 gallon sectional steel tank, auto-pneumatic booster and 6,600 yards of 6" and 14" diameter pipe have been installed to augment the water supply in the high level areas of Polperro and also replace old and defective mains in the centre of the village.

   Completed.
  - (ix) Approximately 3, 250 yards of 4" diameter P.V.C. and spun iron pipe from Fourlanesend to the village of Cremyll. The thirty-five properties in this village were formerly served by a private supply, but the source was inadequate to meet demand and in addition the existing mains were of small diameter and badly corroded. Estimated cost £15,700.
  - (x) Approximately 4,600 yards of 10" diameter trunk main from the Kit Hill reservoir to augment by 500,000 g.p.d. the water supply in the distribution system serving the eastern part of St. Germans s. Rural District. Estimated cost £35,650. Completed.
  - (xi) Approximately 2,400 yards of 4" diameter pipe to reinforce the water supply in the Landulph and Cargreen areas of St. Germans Rural District.

    30% Completed.

The number of new connections made to the Board's mains was 686 (634 domestic and 52 metered).

#### Bude-Stratton Urban District

The District Council have provisionally agreed to a amalgamate their water undertakings with that of North Devon Waters Board. The tentative date for this transfer is October, 1967.

Area of supply: The whole of the urban area and the Parishes of Marhamchurch and Poundstock in the Stratton Rural District.

Average daily consumption: 420,000 gallons (1965 - 410,000).

The Council's source of supply is an impounding reservoir with a net reliable yield of 570,000 g.p.d., sited on the upper reaches of the River Tamar. All water is filtered and chlorinated before distribution.

#### North Devon Water Board

Area of supply (in Cornwall): The whole of Stratton Rural District

with the exception of Poundstock and Marhamchurch Parishes and the Parish of Boyton in Launceston Rural District.

Average daily consumption: 127,000 gallons (1965 - 113,000)

Water is obtained from river intakes at Prewley and Belstone in Devon and a borehole at St. Gennys within Stratton Rural District. Of the 127,000 g.p.d. supplied during 1966, 120,000 was taken from the Devon sources and 7,000 from the St. Gennys borehole. During the year the use of one borehole at Grimscott was discontinued although this is to be retained as a standby supply.

Consulting Engineers have been instructed to prepare a scheme for the construction of an impounding reservoir with an estimated yield of 1,700,000 g.p.d. on the River Tamar at Thurdon. This will be used to supply Bude, Stratton and the fringe areas of North West Devon; it will also relieve demand on the Board's major sources at Prewley and Belstone on Dartmoor.

All water is filtered, pH adjusted and chlorinated before distribution, whilst that from the St. Gennys borehole is also treated to remove iron.

The principal schemes completed or in progress were:-

(i) Approximately 5,400 yards of 6" and 4" diameter pipe to link an existing trunk main at Maxworthy in Devon with one at Wilsworthy in Cornwall. The scheme forms part of the southern loop of the perimeter main for Stratton Rural District; it also serves eleven agricultural and domestic properties. Estimated cost £14,400 - Completed.

- (ii) Approximately 10,500 yards of 4" and 3" diameter pipe to supply mains water for the first time to seventy-nine properties in the Boyton Parish of Launceston Rural District. Estimated cost £23, 400.

   Completed.
- (iii) Approximately 3,000 yards of 10", 240 yards of 9" and 2,200 yards of 6" diameter trunk main from Tamarstone Bridge to Hersham Cross, with 4" diameter branches totalling 2,970 yards to the hamlets of Leigh and Prustacott. This scheme forms part of a trunk mains system for the distribution of water throughout Stratton Rural District and part of North West Devon from the proposed impounding reservoir on the River Tamar; it will also provide mains water for the first time to fourteen farms and twenty-seven other properties.

  Estimated cost £32,233 Completed.
  - (iv) Approximately 4,940 yards of 10" diameter spun iron pipe from Kilkhampton to Hersham Cross as part of the future trunk water main system for Stratton Rural District and part of North West Devon. Cost £28,600.
- (v) Approximately 2, 260 yards of 3" diameter pipe to supply fourteen properties in the Shop Crosstown Morwenstow Church area of Morwenstow Parish.

  Cost £4,600. Completed.
  - (vi) Approximately 3,975 yards of 4" diameter spun iron pipe to supply eleven farms and two other properties in the Higher Exe area of Strattan Rural District. Cost £7,850.
  - (vii) Approximately 9,350 yards of 6", 4" and 3" diameter spun iron pipe from Wainhouse Corner to supply water to 156 properties in the villages and hamlets of Jacobstow, Roseacre, Higher Crackington, Crackington Haven and Old Dizzard. This scheme forms part of the Stratton Rural District comprehensive water distribution scheme.

Cost £27,300

- Completed .

Schemes of water supply submitted under the Rural Water Supplies and Sewerage Acts, 1944-61, during 1966 were as follows -

	DI A Toleration of	Die fertil	Total lines
Water Authority	Scheme	Cost £	Action taker by County Council
North Devon Water Board	Launceston Rural District - water main extension to Lower Trossell, North Petherwir	4,360	Approved
North Cornwall Water Board	Camelford Rural District- water main extensions to Camelford Station	2,236	Approved
do.	Camelford Rural District- water main extension to Trewassa	2,470	Approved subject to conditions
do.	Padstow Urban District - water main extension to Hawkers Cove	3,324	Approved
East Cornwall Water Board	St. Germans Rural District - Kit Hill Reserve to Rylands Plantation True Main		Approved
do.	Launceston Rural District water main extension to Stoke Climsland, Tutwell and Luckett		Approved subject to conditions
West Cornwall Water Board	West Penwith Rural District - water main extension to Badgers Cross, Gulval	2,000	Approved
do. do bete	West Penwith Rural District - water main extension to Tregender Hill, Crowlas	1,200	Approved
do.	West Penwith Rural District - water main extension to Trencrom	9,000	Approved

Water Authority	Scheme	Estimated Cost £	Action taken by County Council
Kerrier Rural District Council	Water main extension to Trenwheal, Pengell Cross and Gwedna	5,186 y	Approved
do.	Water main extension from Ponsanooth to Cosawes	660	Approved
Truro Rural District Council	Water main extension to Vale View, Ponsanooth (amended scheme)	4,455	Approved
Total	12 schemes	£105,541	liames in 189

#### SEWERAGE AND SEWAGE DISPOSAL

The County Council's decision to make grants under a Section 56 of the Local Government Act, 1958 towards the cost of a providing proper sewerage and sewage disposal facilities in Boroughs and Urban Districts has had a stimulating effect and a number of a Councils are preparing detailed schemes for replacing outdated and overloaded sewerage systems. It is anticipated that unless there is Government restriction on capital expenditure, work on the first of these proposals should start during the coming year.

Capital expenditure on works of sewerage and sewages disposal carried out in rural areas during 1966 is itemised in Table III on page 145 but in total twenty-four schemes estimated cost £1, 151, 394 were either completed or in progress at the end of the year. Table I indicates the number of schemes prepared by District Councils and submitted for the County Council's observations.

## 144 TABLE I

Schemes of sewerage and sewage disposal submitted to the County Council during 1966:-

Local Authority	Scheme	Estimated Cost	Action taken by the County Council
Launceston and Stratton Rural Districts	Warbstow and Canworthy Water Sewerage and Sewage Disposal	40,780	Not approved
Launceston Rural District	North Petherwin Sewerage and Sewage Disposal	19,000	Approved
Liskeard Rural District	Lerryn Sewerage and Sewage Disposal (amended scheme)	32,700	Approved
do. 9	Lenteglos Highway Sewerage and Sewage Disposal	11,650	District Council advised to reduce extent of the proposal
Stratton Rural District	Whitstone Sewerage and Sewage Disposal	15,378	Approved
do.	Marhamchurch Sewerage		Approved subject to conditions
St. Germans Rural District	Pillaton Sewerage and Sewage Disposal	15,360	Approved subject to conditions
Truro Rural District	Threemilestone Sewerage and Sewage Disposal	39,300	Approved subject to conditions
do.	Porthtowan and Mount Hawke Sewerage and Sewage Disposal	88,200	Approved subject to conditions

Local Authority	Scheme Estimo Cos £	5)
West Penwith Rural District	Gwithian Churchtown 8,60 Sewerage and Sewage Disposal	00 Approved
do.	Hayle and Hayle Towans Sewerage and Sewage 172,25 Disposal	Approved 50 subject to conditions
Total	11 schemes £483,78	88

# TABLE II

Grant-aided sewerage and sewage disposal contracts in progress or completed in rural areas during the year:-

Local Authority	Scheme	Estimated Cost £	Remarks
Camborne-Redruth Urban District	St.Day and Lanner Sewerage and Sewage Treatment	255,000 e	Completed
St. Just Urban District	Carnyorth, Botallack and Truthwall Sewerage and Sea Outfall	23,800	30% Completed
Kerrier Rural District	Lizard – Ruan Minor and Cadgwith Sewerage and Sea Outfall	195,000	In progress
Launceston Rural District	Egloskerry Sewerage and Sewage Treatmen	18,450 nt	Completed
do.	Polyphant and Lewannick Sewerage and Sewage Treatmen	29,500 nt	10% Completed

Local Authority	Scheme	Estimated Cost £	Remarks
Liskeard Rural District	Rilla Mill and Upton Cross Sewerage and Sewage Treatment	42,000	Completed
do.	St. Keyne Sewerage and Sewage Treatme		Completed
do.	Widegates Sewerage and Sewage Treatme		Completed
do.	Trewidland Sewerage and Sewage Treatmen		Completed
do.	Merrymeet and Pengover Sewerage and Sewage Treatme	M 12	Completed
do.	St. Neot Sewerage and Sewage Treatme	32,000 nt	80% Completed
do.	Mount Sewerage and Sewage Treatme	6,000 nt	50% Completed
St. Austell Rural District	Fraddon Sewerage and Sewage Treatme	42,700 nt	80% Completed
do.	Sewer Extension to Gorran School	2,000	Completed
St. Germans District	Chilsworthy Sewerag and Sewage Treatme		Completed
do.	Sewer Extension to Rising Sun, Harrow- barrow	5,762	Completed
Stratton Rural District	Widemouth Bay Sewerage and Sewage Treatment	47,500	Completed
do.	Marhamchurch Sewerage and Sewag Treatment	40,570 ge	In Progress

Local Authority	Scheme	Estimated Cost £	Remarks
Truro Rural District	Carnon Downs Sewerage and Sewage Treatment	65,672	Completed
do.	St.Agnes: Sewer Extension to Trevaunance Road and Rocky Lane	3,800	Completed
do .	Roseland Terrace, Zelah, Sewerage and Sewage Treatment	2,000	Completed
Wadebridge Rural District	St. Merryn Sewerage and Sea Outfall	204,300	Stage 1 and Part of Stage 2 90% Completed
do.	St. Issey and Little Petherick Sewerage and Sewage Treatme		85% Completed
West Penwith Rural District	Newbridge Sewerage and Sewa Treatment	5,150 ge	Completed
Total	24 Schemes £	1, 151,394	Zemons D

# MINISTRY OF HOUSING AND LOCAL GOVERNMENT

#### INQUIRIES

The following proposed schemes of sewerage and sewage disposal were investigated by Engineering Inspectors of the Ministry of Housing and Local Government: the County Public Health Officer attended these Inquiries and gave evidence on behalf of the County Council.

Camelford Rural District: Delabole (Sewage Disposal Works Re-

construction).

Kerrier Rural District: Stithians and Ponsanooth

Launceston Rural District: Lewannick and Polyphant

St. Ives Borough: Lelant

Stratton Rural District: Whitstone

Wadebridge Rural

District: Blisland

#### REFUSE DISPOSAL

Each of the thirty District Councils in Cornwall dispose of domestic and trade refuse by tipping it on to land or into disused quarries. One local authority carries out some incineration prior to tipping.

The total number of refuse tips in operation in the County at the end of the year was forty-seven; of these twenty-six are properly controlled in accordance with Ministry recommendations, whilst the remainder are operated by methods varying from partially controlled to crude dumping.

The policy of the County Council as Planning Authority is to refuse applications for new refuse disposal sites unless controlled tipping in accordance with the Minister's recommendations can be carried out. The appropriate public health conditions are then attached to the planning consent.

The number of tips and methods of disposal employed by the District Councils are summarised below:-

		149		
	12	8 Urban	10 Rural	Total All
	Boroughs	Districts	Districts	Districts
		Number	of Tips	
Controlled Tipping				
according to Ministry				
recommendations	9	6	I spossi ware	26
Partially Controlled				
Tipping	ber zeitle	pal seadt bg	5	5
Uncontrolled Tipping	2	2	11	15
Incineration combined with Uncontrolled Tipping	procedured to	interest and a	decerta female	1

### MEAT INSPECTION

Post-mortem examination of animals slaughtered for human consumption is the responsibility of District Councils and the statistical information given in the table on page 150 has been made available by courtesy of the District Medical Officers and Public Health Inspectors of the nineteen local authorities in Cornwall who have slaughter-houses within their areas.

The number of cattle, sheep and pigs killed during the year totalled 686,591 and of these all but 13,200 were subjected to post-mortem examination by Public Health Inspectors or Veterinary Officers employed by the District Councils. Of the 673,391 animals examined 2,788 were so diseased as to warrant condemnation of the whole carcase.

The following table is a summary of the statistical information for the year ended 31st December, 1966, submitted to the Ministry of Agriculture, Fisheries and Food by local authorities in Cornwall.

		CATTLE			N. C.
or. District Council orise and other public	CATTLE (excl. Cows)	cows	CALVES	SHEEP and LAMBS	PIGS
Number killed	31,518	16,707	31,824	296,866	309,676
Number inspected	31,516	16,707	31,824	288,432	304,912
All diseases except systicercosis and uberculosis	dwallings demolishe	of 253 and add add add add add add add add add	Storeton Starting	The 1965	ng inem
a) Whole carcase condemned	53	255	216	1,458	796
b) Carcase of which some part or organ was condemned	10,029	4,191	161	32,512	20,891
uberculosis only	SCY 1, 1938.	A (another	00 2 10101	mai'i) gai	Hous
a) Whole carcase condemned	ontributio	2	No one one	dw.	4
b) Carcase of which some part or organ was condemned	. 104	129	Salia ati	ict Counc population	4,083
Cysticercosis only	ne payab	o snottlid	Trillos Ge	The	
a) Whole carcase condemned		2		t varying	yean a
b) Carcase of which some part or organ	igio otov	12 0100		-18W	
was condemned	. 219	93	-	89	-
Gross weight of mea condemned		ons. 14 c	cwts. 1 q	r. 3lbs.	

This figure is incomplete, as three of the nineteen district councils who undertake inspection of meat at slaughter houses did not record the weight of meat condemned.

#### HOUSING

More new houses and flats were built in Cornwall during 1966 than in any other post-war year. District Councils completed 485 dwellings and private enterprise and other public authorities 2,265, bringing the grand total for the year to 2,747, an increase of thirty-nine over the corresponding figure for 1965. In addition to houses completed a further 3,112 were in course of construction at the end of December; this is a substantial improvement on the 1965 total of 2,512 and augurs well for the coming year.

During the year 253 dwellings were considered to be unfit for human habitation and were demolished or closed as a result of action taken by local authorities.

Statistical information on the number of new houses built and unfit houses demolished in each local Authority area is given in the tables on pages 153/5

# Housing (Financial Provisions) Act, 1958 - County Council Contributions

Where an exchequer contribution of the special standard amount is made by the Ministry of Housing and Local Government to District Councils, principally in respect of houses for the agricultural population, then the County Council is also required to make a contribution.

These contributions are payable for a period of 60 years at varying rates of £1; £1.10s.0d; or £2.10s.0d per house according to the date when the schemes are approved by the Ministry. In 1966 the County Council paid £1,496 to eighteen District Councils as follows:-

oroughs				£.	s.	d.
Helston Liskeard				24.		
Penryn					0.	
Penzance				60.	0.	
Saltash					10.	
					0.	٥.
Jrban Districts						
212						
Bude-Stratton				10.		0.
Padstow				6.		
St. Austell				24.	0.	0.
ural Districts						
Camelford				89.	0	0
Kerrier			1	191.1		
Launceston				89.1	10.	0.
Liskeard			1	55.1	10.	0.
St. Austell				61.1		
St. Germans				67.1		
Stratton				54.1		
Truro Wadebridge			2	202.		
West Penwith			1	81. 60.1		0.
The state of the s			43	00.1	0.	U.

HOUSING ACTS, 1957-1959

		1	53									
101,830	2,400	2001	5,215		220	42	558		182	199	919	116
14,340	1 025		989		42	4	73		12	•	181	32
8,270	7%	3	675		2	olo lo	27		94	-	48	15
8,780	320		527		****		53				58	-
18,910	873	3	581		7	J.	46		4	11	69	24
4,950	343	3	248		56	-	23		los		21	01
1,910	Ş	3	26		-	161	9		1	-	4	01000
4,700	417	1	185		00	ch	20		35	112	15	508 9
4,570	320	27	235		27	158	43		i	ES ES	21	219
8,460	535	3	563		36	36	7			179	=	٥
2,350	751	ly.	102		15	100	35		29	0	21	9
17,370	733	10,	820		-	ous	99		11.	bil	58	2
7,220	767	2	292		62	2	99		8	2	26	19
Estimated population		(5) 57 10001 001101117 1111111	(b) by other public authorities and private enterprise	3. New houses completed during 1966 -	(a) by local authority	(b) by other public authorities	(c) by private enterprise	4. Number of houses under construction at 31,12,66	(a) by local authority	(b) by other public authorities	(c) by private enterprise	5. Number of unfit houses demolished or closed during 1966 -
	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,270 14,340	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,270 14,340  Total number of houses completed since 1945 - 485 732 124 535 270 417 50 343 873 370 345 1025	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,270 14,340 101,830  Total number of houses completed since 1945 -  (a) by local authority	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,270 14,340 10tal number of houses completed since 1945 -  (a) by local authorities and (b) by other public authorities and private enterprise	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,270 14,340 101,830  Total number of houses completed since 1945 -  (a) by local authorities and private enterprise	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830 Total number of houses completed since 1945 - (a) by other public authorities and private enterprise	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830 Total number of houses completed since 1945 -  (a) by local authorities and private enterprise	Estimated population 7,220 17,370 2,350 8,460 4,570 4,700 1,910 4,950 18,910 8,780 8,780 14,340 101,830 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830  Total number of houses campleted since 1945- (a) by local authority 486 732 124 535 270 417 50 343 873 379 366 1,025 5,600 (b) by other public authorities and private enterprise 62 - 15 36 27 235 185 26 248 581 527 675 686 5,215  New houses completed during 1966- (a) by local authorities 62 - 15 36 27 - 29 7 - 2 42 220 (b) by other public authorities 62 - 36 - 36 77 43 20 6 53 57 73 558  Number of houses under construction at 31,12,66	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830 101,830 101 101 101 101 101 101 101 101 101 1	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830 Total number of houses completed since 1945— (a) by local authorities and private enterprise	Estimated population 7,220 17,370 2,350 8,460 4,570 1,910 4,950 18,910 8,780 8,270 14,340 101,830 and a since 1945-  (a) by local authority

8 Urban Districts Total	97,400	4,016	5,479	100	8 - 70	\$	181	6	822	3
TUIO990T	6,520	358	218		- 24		4		18	
TSUL .T2	3,520	76	28	,	1 9			1	3	
ST. AUSTELL	26,270	1,392	1,667	59	291		40		255	56
WOT2DA9	2,650	108	143	1	3%		,	,	=	
NEWQUAY	12,030	510	1,109	13	- %		17		82	-
3001	4,010	132	468		33 -		12	,	19	A STATE OF
CAMBORNE-REDRUTH	37,200	1,274	1,583	28	308		11	5	397	28
NOTTART2-30U8	5, 200	166	263		47		2	4	37	
URBAN DISTRICTS	1. Estimated population	(a) by local authority	3. New houses completed during 1966 -	(a) by local authority	(c) by private enterprise	4. Number of houses under construction at 31,12,66. –		(c) hy other public authorities	(c) by private enterprise	<ol> <li>Number of unfit houses demolished</li> <li>or closed during 1966 -</li> </ol>

HOUSING ACTS, 1957-1959

					15	5									
	10 Rural Districts Total	152,190		4,987	6,050		163	5	810		251		849	83	
	WEST PENWITH	17,520		487	682		31	-	86		89	•	122	12	
	WADEBRIDGE	14,750		527	548		12		45		48	1	65	13	
	ONURT	28,300		938	1,601		37	- unes	961		46		275	13	
	NOTTARTZ	4,770		177	171		1	- Jane	13				10	4	
	ST. GERMANS	14,570		533	545		4	- 100	74		10/		73	٥	
	ST. AUSTELL	22,070		627	613		=	- 1000	29		00		120	6	Section Section
	ΓΙ2ΚΕ∀ΒD	13,430		491	452		35	- min	103		80	-	83	5	Charlespan
	LAUNCESTON	7,020		119	126		12		10		16	NE-	24	FOR.	The state of the s
	КЕВВІЕВ	22,820		440	1,131		5	4	190		16	,	59	24	STATE STATE
- North	CAMELFORD	6,940		244	175		16		14		28	-	18		
demand of the location of the	RURAL DISTRICTS	1. Estimated population	2. Total number of houses completed since 1945 -	(a) by local authority	(b) by other public authorities and private enterprise	3. New houses completed during 1966 -	(a) by local authority	(b) by other public authorities	(c) by private enterprise	4. Number of houses under construction at 31,12,66 -	(a) by local authority	(b) by other public authorities	(c) by private enterprise	5. Number of unfit houses demolished or closed during 1966	The second secon

														"	-										1												
	District Compar- doility Factor		0.45	0.65			0.81	0.73	0.76	0.59	0.49	0.70	0.72	0.72	0.85	1.13	0.81	0.70	0.59	0.81	0.81			0.76	0.70	0.94	0.94	0.85	0.99	0.82	0.89	0.81	0.94	0.78	0.86	0.80	1.14
	Plag	19	23.41	20.58		14.18	10.91	15.75	13.48	17.51	25.53	14.96	18.85	17.46	14.34	69.6	14.70	16.58	17.99	17.89	12.82	8.74	12.69	15.28	13.69	11.83	13.17	10.05	11.16	14.55	12.16	15.02	12.20	15.27	13.02	14.30	13.40
At all Ages	lotoT	18	169	107		524	278	37	114	80	120	9	8	156	38	48	278	433	158	63	106	57	182	3044	95	270	68	135	246	213	58	425	180	267	1978	5022	. 52
	Females	17	06	52		261	129	18	53	36	27	32	12	71	21	25	124	222	95	40	20	24	88	1509	39	122	44	69	127	94	24	216	16	140	996	2475	13
	Males	16	70	55	}	263	149	19	19	44	63	28	24	85	17	23	-25	211	63	23	99	33	94	1535	99	148	45	99	119	119	R	500	89	127	1012	2547	13
	Rate per 1,000 Iive births	15	7.69	28.17		11.80	15, 15	-	19.05	-	27.03	1	26.32	5.62	20.41	23.53	6.94	16.09			22.22	10.53	31.41	14.16	-	5.97	36.59	26.74	23.12	10.20		18.48	4.61	12.24	14.51	14.3	32.26
Under 1 Year	lotoT	14	-	2		7	4	,	4		2		-	-	-	2	2	7	,		4	-	9	45	-	2	3	5	00	2	-	00	-	3	32	77	1
der	Females	13		-		-	-			i	,			-	-	2	-	3	,	,	-	,	2	14	1	-	m	4	2		1	e			16	30	
Š	Males	12	-	-	3.5	9	3		4		2			,	1	,	-	4	,		3	-	4	31		_		_	3	2		2	_	3	16	47	-
	Shridlink	=	2		20.2	8	3	-	-	2	,	1 .	-	4		2	2	6	4	4	2	_	3	62	,	7	2	e	14	0	_	2	4	9	5	20	-
491	District Comparabi Factor	10	1 14	1.25		1.06	1, 15	1.28	0.83	1.09	1.20	1.26	. 18	1.13	80.	1.02	1.14	1.12	1.20	=:-	1.10	1.53	1.03		1.24	-					1.25		1.1	1.15	1.14 4	1.13 10	0.92
Total Control	Plate	6	18 01	13 65	3.	15.94	15.20	10.65	24.82	12.69	15.74	11.97	19.89	14.80	18.49	17.17	15.23	16.56	12.98	15.06			13.32	15.96	14.41	14.68	12.13	13.92	15.68	13.45	13.42	15.30	14.71	13.98	14.51	15.33	15.98
	lotoT	80	130	712		593	264	25	210	28	74	48	28	178	46	82	288	435	114	53	180	95	161	3, 179	100	335	82	187	346	961	64	433	217	245	2205	5384	31
Illegiri-	Females	7	67	, -		17	10	,	9	2		-		7	3	7	13	17	5	2	2	-	10	114	2	6	3	00	12	2	2	17	3	7	65	179	-
IIIe	Males	9	5	4		18	6	4	4	-	4	9	-	7	-	2	-3	00	6	-	4	2	7	110	3	00	2	80	7	2	9	17	-	2	63	173	2
Legiti-	F selomes	5	25	33	}	301	114	10	110	24	36	22	15	75	28	44	122	214	42	30	87	46	84	1497	58	160	36	76	155	88	22	188	103	111	1002	2499	16
	Males	4	65	33	3	257	131	=	93	28	3	61	71	68	17	32	140	961	28	17	84	46	06	1458	37	158	41	95	165	101	32	211	110	125	1075	2533	12
Home	Population 1965	3	7 220	5, 200	20-16	37,200	17,370	2,350	8,460	4,570	4,700	4,010	1,910	12,030	2,650	4,950	18,910	26,270	8.780	3,520	8,270	6,520	14,340	199,230	6,940	22,820	6,760	13,430	22,070	14,570	4,770	28,300	14,750	17,520	151,930	351, 160	1,940
County	District	2	Bodmin	Bude Stratton	Camborne-	Redruth	Falmouth	Fowey	Helston	Launceston	Liskeard	Looe	Lostwithiel	Newquay	Podstow	Penryn	Penzance	St. Austell	St. Ives	St. Just	Saltash	Torpoint	Truro City	Totals	Camelford	Kerrier	Launceston	Liskeard	St. Austell	St. Germans	Stratton	Truro	Wadebridge	W. Penwith		Whole County	Isles of Scilly
Area	Acres	-	3.312	4,296	22,062		1,880	2,979	- 040	2, 180	2,704	1,691	3, 156	4,599	3,343	829	3,155	18,379	4,287	7,634	5,386	886	2,634	805'66	52,544	90,839	85,122	104,803	82,389	48,533	56,220	108,316	88,230	59,792	776,788	876,296	4.041

Birth and Death rates calculated per 1,000 of the population.

Comparability factors are given for the purpose of securing comparability between local birth and death rates and those for England and Wales.

TABLE II

Estimated Population and Total Number of Births and Deaths in Cornwall (excluding the Isles of Scilly) during Recent Years

		≥ Raie	16.5	13.7	15.0		12.9	13.8	14.3	13.2	13.2	13.8	13.3	13.4	13.7	14.2	15.2	13.8	14.3	14.3	
	At all ages	10107 70	5271 4606 4193	4269	4924	4735	4264	4672	4863	43/6	4517	4674	4504	4528	4606	4769	5173	4750	4955	5022	
	Aro	səlomə∃ ⊼	2773 2308 2215	2284	2567	2449	2169	2418	2493	2322	2209	2370	2287	2332	2300	2432	2558	2361	2526	2475	
DEATHS		səloM 🚾	2498 2298 1978	1985	2357	2286	2095	2254	2370	2193	2308	2304	2217	2196	2306	2337	2615	2389	2429	2547	
		Rate per - 1,000 = 1,000 Sirths	126.3 85.5 59.5	51.3	48.3	2 2	34.6	20.2	33.0	30.6	20.8	23.2	24.7	16.9	17.6	21.8	16.1	20.4	18.5	14.3	1
	1 Year	lotoT 5	985 575 416	237	206	213	186	145	163	128	100	110	118	8 1	87	107	86	111	100	77	otes
-	Under	= Females	. 167	100	06	77	69	\$	65	51	33	55	52	32	32	37	42	46	38	30	(c) for infant and maternal mortality rates (d) civilian population for birth and death rates
		S Males	249	137	116	138	117	70	8 8	3 12	67	55	85	49	55	70	26	65	62	47	or birth
2 1	9	edhidllitè o		225	163	177	136	125	= :	18	158	132	149	126	66	123	116	Ξ	66	108	and mater
		ato8 ∞	24.3 21.0 22.0	14.8	13.0		16.3					14.0		14.0	14.7	14.6	15.1	15.8	15.6	-	infant ar
200		lotoT ~	7799 6722 6991	4622	4268	6014	5375	4819	4865	48//	4819	4418	4769	4870	4949	4902	5137	5451	5401	5384	(c) for infant (d) civilian p
RTHS	nate	o Females	851	123	96	163	137	126	601	8 8	101	107	001	66	06	124	123	172	162	179	1
LIVE BIRTHS	Illegitimate	ch Males		123	100	206	172	124	129	94	100	113	94	80	911	135	150	147	192	173	
	100	taloma1 4	3842 3288 3240	2096	1945	2746	2465	2236	2321	2218	2198	2231	2225	2155	2303	2239	2330	2473	2486	2499	(a) for birth rate (b) for death rate
1000 10	Legitimate	səlaM 😀	39.57	2280	2127	2899	2434	2333	2306	2306	2420	2298	2350	2400	2440	2404	2534	2659	2561	2533	(a) for (b) for
	Fsti-	Popu- lation	320,420 320,613 (a)317,970	(a)318,028 (b)312,807	329,138	324, 185	329,828 (d)330,247	(e)339,077 (e)339,999	(e)339,800	(e)341,861 (e)341,463	(e)341,350	(e)339,760 (e)338,760	(e)338,770	(e)337,580	(e)337,110	(e)333,700	(e)341,110	(e)344,880	(e)347,150	(e)351, 160	not distinguished - not available
		Year	1900 1910 1920	1930	1940	1947	1948	1950	1951	1953	1954	1956	1957	1959	1960	1961	1963	1964	1965	9961	b ton +

18		158		
slotoT	24 11 143 93 93 13 143 94 143 143 143 143 143 143 143 143 143 14	286 33 34 10 10 10 18	91 148 178 178 38 314 109	1371
Acute Rheumatism		111111		, _
Erysipelas	1 1 N - 1 I - 1 I I I I	111-1811 5	1111111111	- 13
The Land	1961 1962 1983	DANI SUST IN	500 amount	
bood poinosio9			(111-1111	
Paratyphoid Fever		1111111		-
Puerperal		110111110	1111111011	8 8
200	0089 1514 4462	2462 360	2846 22	-
Dysentery	1-1-11-1116	. 4	1801051411	30
Acute Encephalitis		15111511	111111101	2 2
Acute sitilaymoilo9		131113110		
201	X E &	H H H		201007
Meningoccal		111111111		-
Pneumonia	118811101111	05   8   05	1-17-51418	33
Measles	213 8 8 2 2 8 2 1 2 8 2 2 1 2 1 2 1 2 1 2 1	282 27 27 27 106 95 14 15	261 282 283 283 283 283 283 283 283 283 283	1207
	The same of the sa		1   (Biospenst get	
Dishtheria		1111111111	1111111111	
Whooping	21591-1921	53 -1 2 1 2 8 2 1	1 4 5 5 5 5 6 - 6	14 88 14 1
Scarlet	11001111111	18-811-1 6	1 1 - 1 - 6 1 -	8 27
103 0.8	7098   2009   8907	1001 1 8900 . 54	STATE TO PLAN	
STRICTS	droth to the	ton) see to need at his	a morteo of	
COUNTY DISTRICTS	Urban Bodmin Bude-Stratton Camborne-Redruth Falmouth Fowey Helston Launceston Liskeard Looe Lostwithiel Newquay Padstow	Penryn Penzance St. Austell St. Lves St. Just Saltash Torpoint Truro City	Camelford Kerrier Liskeard St. Austell St. Germans Stratton Truro Wadebridge	Totals Whole County

TABLE IV

NUMBER OF CASES OF INFECTIOUS DISEASES NOTIFIED IN RECENT

YEARS

DESCRIPTION OF THE									
Infectious Disease	1957	1958	1959	1960	1961	1962	1963	1964	1965
Scarlet Fever	83	68	190	167	98	49	50	27	36
Whooping Cough	1234	142	92	192	369	171	120	96	293
Diphtheria	3	1	3 1 7		1.5		- 77	1	
Measles	2846	2593	2462	360	6689	1514	4482	1489	2791
Pneumonia	189	149	127	86	121	98	118	92	84
Meningococcal					3335				- 13
Infection	3	- 11	9	3	3	9	4	6	2
Acute Poliomyelitis	24	14	13	7	-	3	-	-	
Acute Encephalitis	1	4	2	4	5	2	4	2	1
Dysentery	7	37	35	35	39	32	34	73	745
Ophthalmia Neonatorum	1	2	1	2	2223	4	1	2	3
Puerperal Pyrexia	146	106	83	79	68	81	62	38	33
Paratyphoid Fevers	1	1	2	1	- 50000	Acres 6	1	1	
Typhoid Fever (excluding Paratyph	oid) 1	2	1	5858	23.32	5858	1	-	1
Food Poisoning	35	40	51	36	21	27	6	9	6
Erysipelas	19	25	16	26	18	15	23	12	12
Malaria	-	1	-	-	1	1	-	-	-
*Acute Rheumatism	3	1	4	2	1	3	1	3	4
TOTALS	4596	3187	3088	1000	7433	2009	4907	1850	4011

<sup>\*</sup> In persons under 16 years of age (notifiable from 1.10.50)

-	1	All good	1		-	-	1	-	2	36	-	36	-	16	-	25		77		76	-	Totals
		San I	2	-	2	-	N	W H	I W	M	-	W F	Z	A F	Z	L L	Z	-	2		Z	-
	-		1	1		1		-	1		1		-									1
	atory	12			,		1					-			2	-	4		-		=	-
2. Tuberculosis, other		3													1			2		-		m
		10		,			-						-	-	-		3		-	6	9	4
4. Diphtheria						-	-						-									
																		,				
6. Meningococcal Infections	actions	-							-							-						-
7. Acute Poliomyelitis						,								-							•	
						,																
9. Other infective and																						
parasitic diseases		13				,								-		2	2	2	2	2	4	0
10. Malignant neoplass	neoplasm : stomach	113		1									2	-	10	9	33	12	20	28	99	47
11 do - lung bronchus	onchus	172										- 1	0		51	12	53	12	24	9	141	31
12 do - breast		8		1		,		-	-			4 -		12		16		15		19		8
13 do - uterus		40										. 3		00		0		11		00		40
14. Other malignant and lymphatic	d lymphatic																					
neoplasms		514		-		-	-	4		4		9 15	15	. 29.	58	56	16	70	82	78	264	250
15. Leukaemia, aleukaemia	emio	29		-	-	2			11	-		2 -		-	2	7	2	2	3	4	0	20
		20										-		-	4	67	10	2	10	16	25	25
17. Vascular lesions of nervous	nervous							-	1.51								1					
system		299	-			-						1 2	-	0	36	27		106		324	332	467
18. Coronary disease, Angina	Angina	910								2 -	14		47	0	144	7	205	102	169	187	581	329
19. Hypertension with heart	heart																					
disease		113		,		,				,				2	00	5		22		38	46	67
20. Other heart disease		906						-		1 2		2 3	19	-	28	20		107		412	361	545
	isease	203			,			-				, .		2	20	0		21	45	71	100	103
22. Influenza		2										-	_					. *		17	3 2	3 5
000		198	7	-		7	-						-	-	4 00	, ,	25	0 0	40 0	74	00	2 2
		135				-		-							2.0		45			14	1001	3 %
	Spiratory	3														,	7	,			5	04
system		49		,	,	-		-					-	1	7	-	15	2	17	0	41	α
26. Ulcer of stomach and duadenum	nd duodenum	8											1		. 5		=	2	=	2	22	1
27. Gastritis, enteritis and	and																					
		50		1		-								-	2		4	4	2	7	00	12
	rosis	31					-	- 2		-			-	3	4	9	9	4	2	4	16	15
	tote	31		1				-					-		2		10		19		3	
30. Pregnancy, childbirth, abortion	rth, abortion	-		1									-			,						-
	ations	30	0	9		,	-	_	-			- 2	-	2		3	-			2	13	17
32. Other defined and ill-defined	III-defined							-														
	100	334	3	8		4	2	2 4	-	3		1 12	6	6	28	22	33	33	48	83	149	185
	dents	45			-	-	4	0	-	-			•	2	9	3		2	3	-	32	0
34. All other accidents		0 9	2	4	2	-		00	C4	9		00	00	00	2 5	4 0	41	00 (	13	30	Z :	28
	tions of mes	2				-						5 3	•	2	71	7	1	7	0		30	0
П	10 10 10 10	t	м	1	н	-+		-		1	+	-1	1	-1	н		-1		-		'	
TOTALS		5,048	48	99	3	12 12	2 0	5 31	7	20 8	N	4 52	138	103	458	256	803	579	993	1435	2560	2488
		1	1	1	1	1	1	1	1		1		-			1		1				1

CAUSES OF DEATH AT SPECIFIED AGES, 1966

\*Including 26 deaths in the Isles of Scilly.