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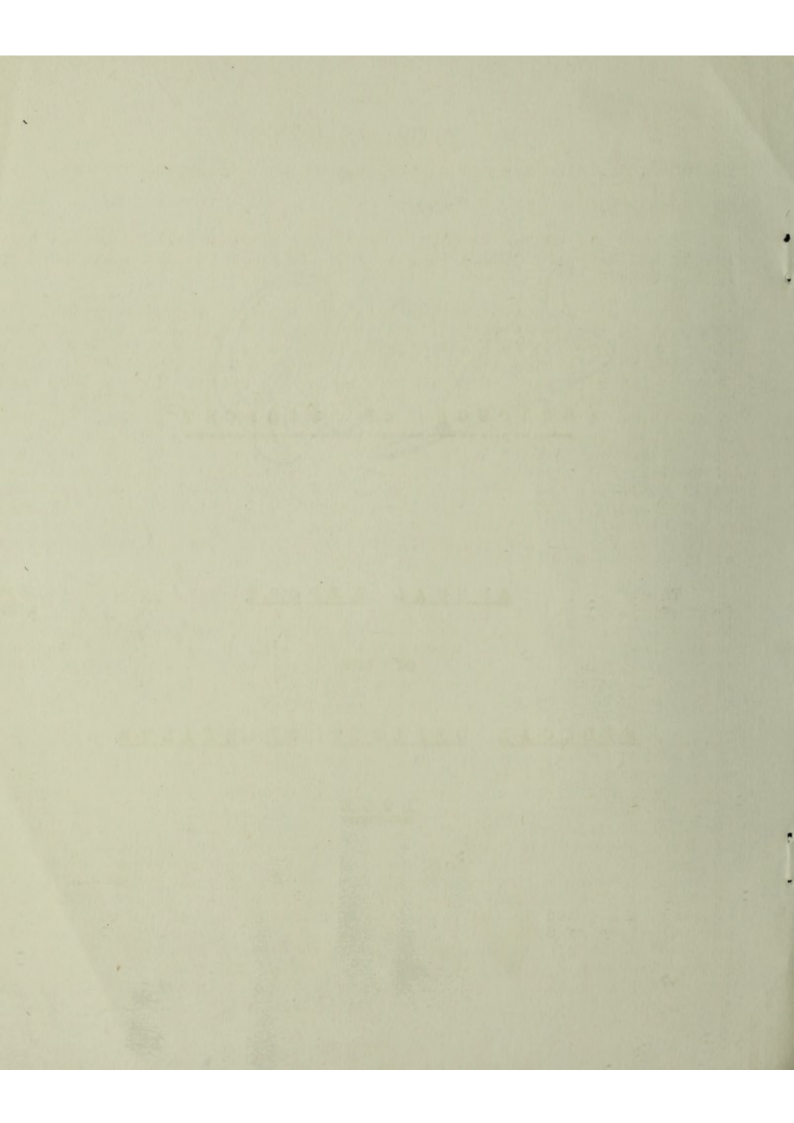
### BOROUGH OF GOSPORT

ANNUAL REPORT

of the

MEDICAL OFFICER OF HEALTH

1 9 5 3



### BOROUGH OF GOSPORT

To The Mayor, Aldermen and Councillors of the Borough of Gosport.

Mr. Mayor, Ladies and Gentlemen,

I have the honour to submit my twenty-third Annual Report on the Health and Sanitary Circumstances of the Borough for the year ended the 31st December 1953.

Trumpet" as Mr. Punch advised all who wished to get on to do. I have always preferred to follow my family's motto "Let the deeds show."

Unfortunately letting the deeds show in public health matters is not as easy as it is in many other directions partly because it may take many years for action taken for the benefit of public health to show its value (e.g. It took many years for improvements in water supplies and sanitation to be clearly reflected in the incidence of sickness and death rates and before their contribution to the virtual elimination of cholera and typhoid and reduction in other intestinal diseases was fully realised) and partly because other factors such as immunization, better housing, better food, better education, better working conditions and better wages all contribute to better health. When so much is being done for the general welfare no single improvement or action can claim all the credit and will be lucky to get any.

Therefore I think it may be useful and advisable before I depart from office to depart from my usual custom and put on record some of the things I have advocated in the interests of the public health during my twenty-four years as Medical Officer of Health for Gosport and to underline the public health record of the borough over the same period lest all be forgotten when new brooms and new methods catch the limelight with a roar of fanfares and billowing banners.

Broken Sewer Outlet Pipe One of the first things I had to press for whon I took office was the repair of the sewer outlet pipe which had been broken near its middle for some years. Its repair had been put off on grounds of expense and I encountered much opposition in trying to get it repaired but I succeeded in the end - though not unscathed. However the discharge of sewage into the sea at about double the prerepair distance from the shore resulted in much less frequent contamination of the sea water in Stokes Bay and the virtual cessation of complaints by bathers about it. I have also advised screening of the sewage to break it up before its discharge into the sea in order to increase the speed of its oxidation and thus diminish the danger of contamination of Stokes Bay water by it. I believe my advice has been accepted and a plan approved for the installation required but further action has been deferred pro tem. I hope my successor will be successful in prizing the plan from its pigeon hole and getting it put into force before it has been completely forgetten.

Sewage Overflow Outlets Sewage being a potential source of danger to health it is important to take all possible and practicable precautions in its disposal. To this end I advised the extension of the sewage outfall pipe from the creek just opposite Grove Road School (in which children frequently paddled) to the low water mark about half a mile lower down the creek and also the piping in of the ditch in Ham Lane (into which one of the sewage overflow pipes discharged) right down to the creek at the foot of Quey Lane. Both of these improvements of course cost a good deal of money and it was not until I reported to the Ministry of Health and one of their inspectors came to see the conditions for himself that my advice was accepted and acted upon and only then after considerable delay and repeated promptings.

Chlorination of the Water in the Corporation's Swimming Pool

I advised this on the grounds that contamination of the water with the germs of disease could easily occur and no-one could say when. Expense, as usual, was the main argument against installing a chlorinating and filtration plant but the economists yielded in the end and ever since the public has enjoyed the benefit of a clean, clear and safe water in the Corporation's swimming pool. How far the chlorinating and filtration plant has been responsible for the pool's good health record I can't say but I can say that no outbreak of disease has been traced to this source in my time - twenty-four years.

It is not with any wish to blame anybody that I emphasize the difficulty of getting approval for improvements of this kind but to stress the need for perseverance to achieve the results desired in spite of all opposition and unpopularity.

Refuse Disposel When I was appointed Medical Officer of Health for Gosport all the refuse was incinerated, a hygienic but expensive method of disposal. Because of the expense and the relatively cheaper disposal by tipping the Local Authority decided to adopt the latter. I was against it at first on hygienic grounds but I had to take into consideration that controlled tipping was approved by the Ministry of Health subject to certain precautions including covering the refuse by at least nine inches of well firmed soil. Therefore I withdrew my opposition on condition that the precautions advised by the Ministry would be rigidly observed. However it soon became apparent that they were not being observed and particularly the most important precaution of covering the refuse with nine inches of well firmed soil. Repeated inspections showed me that none of the covering was anywhere near nine inches deep and mostly consisted of not more than a couple of inches of loose soil and in some places, especially the sides, the refuse was not covered at all. reported this to the Health Committee my report was passed to the appropriate Committee for attention and the next thing I heard about it was that the Ministry's Chief Inspector of controlled tipping had

been called in by the appropriate Committee, at an appropriate time and during my absence on holiday, and that he had expressed his complete satisfaction with the methods adopted. Needless to say when this was reported to the Council it was received with acclamation and many pitying eyes were turned on me. However I hadn't long to wait before the defects of which I complained became very obvious again and I got some members of the Health Committee to go and inspect the refuse tip for themselves and see that I wasn't exaggerating. Having done so they agreed with me and reported to the Council accordingly. After that there was considerable improvement but even now relapses occur for one reason or another and frequent supervision is therefore required.

The best means of getting rid of mosquitoes is Mosquito Control of course to do away with as many of their breeding grounds as The main breeding grounds of the prevalent variety of mosquitoes in Gosport are on low lying land which soon becomes wet after heavy rainfall and provides the moist conditions required. Therefore I have advised the draining or filling in of swampy land wherever possible and I am pleased to record that my advice has been accepted with more alacrity in this instance than on many other occasions when it was just as sound. The reason being that it afforded a ready means for dumping refuse on otherwise useless land. Thus low lying land at Clayhall, Stokes Bay, Haslar Golf Links, Hardway and Elson has already been filled in by refuse and the Browndown Murshland is now being treated in the same way. There is no doubt that this reclaiming of extensive areas of low lying land has made a very considerable contribution to the control of mosquitoes in Gosport and by the regular spraying of other breeding grounds on public land in the borough the Local Athority is doing as much as it can to suppress mosquitoes. However Crown lands and private premises are fruitful sources of mosquitoes over which the Local Authority has no control. Therefore before complaining of mosquitoes residents should inspect their own premises for breeding grounds frequently provided by stagnant water in tubs, buckets and other receptacles.

These are just some of the things of no news value upon which a Medical Officer of Health can spend a good deal of his time but which form a large part of his main duty which is to safeguard the public health. It may be said that they are only sanitary matters which could and should be left to the Sanitary Inspectors. Maybe, but so long as the Medical Officer of Health is made responsible (as he is by the Sanitary Officers' Order) for the general direction and work of the sanitary staff he cannot, without exposing himself to a charge of deriliction of duty, ignore sanitary matters and the work of his sanitary staff and it is adequate supervision and seeing for oneself that takes so much time. In any case, so far as I am aware, no advice had been given to the Local Authority in respect of the matters I have mentioned until I gave it myself.

Slum Clearance Before the War a good deal of my time was taken up inspecting unfit houses and officially representing them as such. This is a duty specifically placed upon the Medical Officer of Health by the Housing Acts 1935 and 1936 and I had not only to inspect the houses but attend the Health and Housing Committees to explain and advise regarding the legal espects of the Acts with which I had to be thoroughly familiar. However it was worth while as practically all our slums had been cleared and their tenants re-housed before the outbreak of World War 11.

The Daily Round Apart from the things I have already mentioned and keeping a watch on all matters which might endanger the public health, most of the Medical Officer's time is occupied on routine and energency duties connected with the welfare and school medical services and infectious disease and in the general administration and supervision of the work of his department not to mention his attendance at the Council and certain Committee meetings. It is certainly a full time job, although this is not always appreciated by some who should know better, and unlike much of the work of other Chief Officials most of it has to be done by the Medical Officer himself unless he has an Assistant Medical Officer on his staff to whom he can delegate some of his duties. Therefore it is very difficult for the Medical Officer of Health, without giving offence, to avoid allowing himself to be overloaded with County work to the detriment of his duties as Medical Officer of Health. It is also difficult for the County Medical Officer and his staff to avoid overloading him because County work is necessarily divided into sections and the heads of sections may each make demands on his time without being aware of the total load he is being asked to carry or of the time that is needed to do the work required. I mention all this without malice or complaint and mainly for the sake of my successor because it is so easy to engender ill-will and to get a bad name by refusing to undertake more work then one has time for - an excuse which no-one believes. So if the foregoing contributes to a better understanding of the work and tribulations of the single-handed Medical Officer of Health it will have accomplished its purpose. Of course the best way of overcoming these difficulties would be by complete delegation of the County Council's welfare and medical obligations in Gosport to the Local Authority for discharge by their Medical Officer of Health with the help of Assistant County Medical Officers put at his disposal. If the term delegation is banned as I believe it is then the well-worn word devolution (which means the same) can be used instead as it has been on many other occasions and successfully too.

The Public Health Record Now for the public health record of the borough since I took office nearly 24 years ago. Reference to the statistical tables in my Annual Reports will show a very satisfactory and almost unbroken trend towards better health expressed by higher Birth Rates and lower Death and Infectious Disease Rates.

Apart from seasonal outbreaks of Scarlet Fever, Measles and Whooping Cough and other minor infectious diseases there has been no epidemic of any serious disease or illness during the whole of my time and during the same period such serious diseases as Diphtheria and Typhoid have practically disappeared in Gosport (last case of Diphtheria 1949 and no Typhoid for ten years and longer) while infections of the brain and spinal cord have greatly diminished and been brought under control with the exception of Acute Poliomyelitis ("Polio" or Infantile Paralysis). One of the main concerns of public health to-day is to control and prevent the spread of this disabling disease which has increased from one or two cases per annum for the previous 15 years to an average of five cases per annum for the past 7 years. Not a large number really but a disturbing increase. This increase in the incidence of Poliomyelitis is not confined to Gosport but has become world-wide and reached epidemic proportions in Malta during the war and in Holland and Switzerland in 1945 and in England the number of cases increased from 4 per 100,000 prior to 1947 to 18 per 100,000 in that year and to an average of 10 cases per 100,000 since. Although the term Infantile Paralysis is somewhat misleading approximately one third of all cases do occur in children under 5 and one third in children of the school age group and only one third of all cases in persons above 15 years of Happily only about 10% of the cases admitted to hospital as "Polio" become severely paralysed, 17 or 18% have some degree of residual paralysis which is not likely to prevent them from working and in the majority of cases complete or almost complete recovery is the rule. Fortunately too "Polio" appears to require close association with infected persons for its spread and with its low case rate of only about one per 10,000 population contrasts very favourably with infectious diseases like Measles and Whooping Cough etc. which spread like wildfire. These facts should be borne in mind by the Press and Public to counteract the present tendency towards Scare Headlines and Panic especially when but a few cases of "Polio" have been notified. As someone has wisely said even telling the truth where it is likely to be misunderstood is equivalent Anyhow "getting the wind up" won't stop to spreading falsehood. the spread of "Polio" and may seriously interfere with the Medical Officer's endeavours to do so by causing too much of his time to be taken up in answering excited enquiries and in pacifying a panic ridden public. Inoculation with a protective serum has been tried with some success in the U.S.A. but it is not available at present in this country for the general protection of the public. In any case the protection it gives is short-lived (up to 5 weeks) and of limited value.

Intestinal Infection and Food Poisoning The purity of our water supply and the pasteurising of our milk combined with the sanitary disposal of refuse and sewage leaves contaminated food one of the chief causes of gastro-intestinal infection. Unnecessary food handling especially by unwashed hands is a common source of contamination as also is sneezing, coughing and even talking over food particularly cream (real and artificial), soups and cooked meat.

The wonder is that food poisoning is not more common having regard to the frequency of food handling in shops, restaurants and elsewhere and the infrequency of washing hands after using the water closet and before handling food. The Clean Food Drive has done something to awaken the public conscience but progress will be slow until people have the courage to complain of unhygienic methods there and then when observed and refuse to accept food unnecessarily or unhygienically handled or exposed to contamination by dirt, dust, cats, flies and vermin etc. Dogs are more maligned than guilty and food should and can easily be put out of their reach. Compulsory registration of places selling food would help provided the Local Authority had power to refuse or withdraw registration if reasonable standards of hygiene and cleanliness were not maintained.

The managers of food premises in Gosport have been given Clean Food posters to hang in their premises and advice re hygienic methods and the provision of adequate washing facilities and generally they have been very co-operative. But constant supervision and training of staff in hygienic methods is essential if outbreaks of food poisoning are to be prevented. Up to date we have been very fortunate in having had no serious outbreak of food poisoning in Gosport and very few notifications of it either. But it only needs the large scale consumption of food contaminated by a carrier of virulent germs to start a big outbreak of food poisoning. Particular care should therefore be taken in respect of food to be eaten by a large number of people e.g. school meals, wedding parties and similar functions where many people consume the same food. Any food not eaten the same day as it is cooked should of course be kept in a 'Frig.

How far the reported increase in notifications of food poisoning in 1953 over 1952 is well founded is I think open to doubt as I know that some authorities accept and return as notifications of food poisoning laboratory reports (or notifications based on them) of the isolation of S. Typhi Murium untraceable to the consumption of contaminated food and which may only have been isolated in routine examinations for other purposes or from the stools of symptomless carriers. It is the same story with "Polio", cases being notified on the flimsiest grounds such as "aborted A.P.M." and so on. It would seem that in our eagerness to detect and suppress disease we may well magnify its prevalence and exaggerate its importance to the point of producing widespread alarm and despondency. Indeed I think there are signs of this danger already as shown by the undoubted increase in mental disorder and anxiety states. In fact now it only needs a few cases of "Polio" to start the big headlines in the Press and public panic whereas pre-war they aroused little interest.

Only an Outline This then is but an outline of Gosport's health record during the past 24 years. If it is as good for the next quarter of a century the residents should find little to complain of and much to be thankful for. It is also an outline of my and my staff's public health activities over the same period and I hope enough at least to show that we haven't been idle or entirely unsuccessful. I will not attempt to assess the value of my own and

my staff's efforts in safe-guarding the public health - probably much less than I like to think. But the important thing to remember is that the health record in Gosport has been good for a long time and long may it continue so to be, whether by the grace of God alone or with the help of the Medical Officer of Health and his staff and other agents.

But good health news won't put Gosport on the map. Oh No, it must be bad to really hit the headlines. To get the best of both worlds one must indulge in publicity stunts the glory of which I bequeath to my successor who no doubt will appreciate that:-

"He who whispers down a well
Of the goods he has to sell,
Will never gain as many dollars
As he who climbs a tree and hollers."

What of Gosport's Public Health Record for 1953? As will be seen from the statistical tables there has been a decrease in the Birth Rate from 18.5 in 1952 to 17.6 which still compares very favourably with 15.5 for England & Wales. The general Death Rate shows little change, 10.32 per 1,000 population, compared with 11.4 for England & Wales. But the Infant Mortality Rate shows a big increase from 19.9 per 1,000 live births in 1952 to 31.2 in 1953 compared with 26.8 for England & Wales. Although it has often been said that the I.M.R. is the best guide we have to the state of the public health it isn't really true. It is more an index of social circumstances as the rate tends to be high in areas where bad housing, overcrowding, insanitary habits, ignorance and neglect are common. In short a high I.M.R. is usually associated with a low standard of living and confined to the area in which the standard is low. In any case too much importance should not be attached to wide fluctuations in the I.M.R. in places with relatively small populations such as Gosport because the total number of births is also small and therefore the I.M.R. is too easily influenced by a few more deaths in one year than enother. For example the number of infant deaths under one year in Gosport in 1953 was only 11 more than the previous year and yet was sufficient to push up the I.M.R. from 19.9 to 31.2 which would be alarming if for the whole population of England & Wales but in this case is largely a matter of luck like keeping a small boat on an even keel. For instance a fire or outbreak of serious illness in our Maternity Home, as occurred recently elsewhere, might result in 15 or more infant deaths which would cause the Infant Mortality Rate to shoot up even higher than 31.2 and yet have no connection with social circumstances or public health in Gosport.

Another common fallacy is the belief that the span of life (70 in biblical times) has been substantially increased within the past few decades whereas it has only increased by a little over a year in the past 100 years, for the expectation of life at 65 was 10.8 years in 1838-54 and is only about 12 years now. In other words more people are living longer but life isn't getting much longer. So fair shares all round is becoming the rule even as regards longevity,

due no doubt to better social and economic conditions. Of course the most important factor of all is the longevity of one's ancestors. But to get the best of one's ancestry the "seed" must be protected until it has a firm foothold and is able to look after itself. Hence the importance of a low I.M.R. and the value of Maternity & Child Welfare.

Maternal Mortality There were no deaths from maternal causes in Gosport in 1953.

Tuberculosis Death Rate

A slight increase is shown over 1952 from

0.17 per 1,000 population to 0.18 which
is still below that for England & Wales 0.20.

Cancer Death Rate
A slight decrease from 1.44 per 1,000 population in 1952 to 1.22 compared with 1.99 for England & Wales.

Notifications of Infectious Diseases

As will be seen from the statistical tables the notifications of Measles were nearly double the number in 1952. In the case of Measles this increase is to be expected every two years so it was not a surprise. There was also a sharp rise in the number of cases of Scarlet Fever but fewer cases of Whooping Cough were notified. Notifications of Pneumonia were up from 31 to 110 probably associated with the outbreak of "Influenzal Colds" in the first quarter of the year. There were 6 cases of A.P.M. compared with 7 in 1952 and no deaths. Three recovered completely and the other three almost. About a dozen other infectious diseases were also notified during the year for which see table. Only one case of food poisoning was notified during the year.

Absence from Work Sickness benefit claims showed a substantial increase compared with 1952 but these were attributed mainly to minor illnesses.

Housing The number of permanent houses built in 1953 was 229 making a total of 2,606 built since the end of the war. Although the Local Authority housed 188 new tenants during the year there were more applicants for Council Houses on the waiting list at the end of the year than at the beginning. It is to be hoped that more people will take advantage of the easy terms now avai able to buy their own houses in which they can take a real pride and interest. There must be very few people in Gosport who cannot afford the very small deposit required now to get a loan to buy a house.

Domestic Help Service A total of 57 maternity and 276 other cases received help from this service during the year.

From the foregoing remarks and the information contained in the body of this report I think it is fair to claim that the state of the public health in Gosport during 1953, as in previous years, was satisfactory apart from the increase in cases of "Influenzal Colds" and Pneumonia.

In concluding this my final report I went to apologise for its delay due to my intention to leave it to my successor to complete until I was asked to defer my retirement until he was able to take on his duties. If I have said too much I hope I may be forgiven. All I have said has been said with the best intentions and without malice towards anyone. I have tried to do my duty without fear or favour as we are exhorted to do at the opening of every meeting of the Council. It has not been easy, popular or very rewarding in the material sense but doing one's duty as a Medical Officer of Health seldom is. However I am not complaining. There is satisfaction in acting according to one's lights even though they may appear rather dim to other people.

Before concluding I would like to thank the Chairman and other members of the Health Committee for their co-operation in helping me to discharge my duties and for their kindly consideration and indulgence towards one who has not perhaps always been as tactful and discrect as he might have been. I want to thank the Mayor and all the members of the Council toofor their kindly and courteous consideration. Finally I want to thank the Town Clerk and other chief officials and their assistants for their co-operation and goodwill through all the years we've worked together in fine weather and foul. To Dr. Roberts, Medical Officer of Health, Portsmouth, I owe and hereby acknowledge my grateful thanks for his many kindnesses and help and especially in deputising for me during my absence from Gosport. This goes for his deputy, Dr. Woodrow too. To Dr. McLachlan, Superintendent, Infectious Diseases Hospital, Milton, and his very able and obliging deputy Dr. O'Driscoll I am much indebted and grateful for their ever ready co-operation and help and also to Dr. Hughes, Director of the Public Health Laboratory Service and to Mr. Williams, City Analyst and their assistants. To my own staff as usual I owe and offer my perennial thanks and especially to Mr. Cope, Senior Sanitary Inspector, my ever willing, cheerful and resourceful lieutenant.

Nunc dimittis.

Your obedient Servent,

G. W. FLEMING

Medical Officer of Health

HEALTH COMMITTEE

1953-54

HIS WORSHIP THE MAYOR (Alderman A.J. EALES)

Chairman: Alderman J.A.WHEELER

Vice-Chairman: Councillor C.W.L. GILES

Ald ermen

Mrs. D.M.MAIN. A.R.NOBES

Councillors

T.V.BRITTON, Mrs B.CARTER, H.W.COOLEY, J.F.FAIRHALL, J.KEAST Mrs M.V.V.NOBES, H.D.THWAYTES, L. de C.TURNER, A.J.C.WEBSTER

STAFF

Medical Officer of Health
G. W. FLEMING, L.R.C.P & S, L.R.F.P & S, D.P.H.

Senior Sanitary Inspector
H. G. COPE, M.R.San.I, Meat & Food Insp Cert

Additional Sanitary Inspectors

G. BROWNSWORD, Cert R.San I, Meat & Food Insp Cert

K. C. CLARK, Cert R San I, Meat & Food Insp Cert

Shops Acts Inspector
A. E. GORMAN

Senior Clerk
H. J. MOORE

Assistant Clerks
Miss J. G. FISHER
R. J. POTTER

Rodent Control Operator
P. DOWSETT

Mortuary Attendant and Disinfector F.J. EVANS

Mosquito Sprayer and Deputy Mortuary Attendant and Disinfector S.C.BENNER

## SECTION A - SUMMARY for 1953

### General Statistics

Registrar General's Estimate of Mid-Year Home Population. Estimated Product of Penny Rate (Financial Year 1953/54). Rateable Value.. Number of Inhabited Houses (end of 1953, according to Rate Books) Area in acres (land and inland water) .. ... £481,758 (increase £4,704) £1,930 (increase £4) 6,185 (no change) 62,950 (increase 390) 17,022 (increase 243)

## Extracts from Vital Statistics

Infent Mortelity Rates: Legitimate Infants per 1,000 Live Births Legitimate Infants per 1,000 Legitima Illegitimate Infants per 1,000 Illegi Enteritis & Diarrhoea Under 2 yrs per	Legitimate Illegitimate Total	Maternal Causes	Deaths: All Causes	Total	Still Births: Legitimate Illegitimate	Total	Live Births: Legitimate
infer Infer Dias	18 - 18	•	279	12	1 7	547	524
1,00 nts p fants rrhoe	14	,	245	10	20 00	508	485
Infants per 1,000 Live Births timate Infants per 1,000 Legi gitimate Infants per 1,000 Il ritis & Diarrhoea Under 2 yrs	32 1 33		524	177	15	1,055	Total 1,009
te Live Births timete Live Births 1,000 Live Births	GOSPORT & Wales	0.76	8.32 x 1.24 C.F. 10.32 11.4  Rates per 1 000 Total (Live & Still) Births	Rates per 1.000 Home Population	14.00		Rates per 1,000 Home Population 16.03

Deaths from Cancer (all sites)

Tuberculosis (all forms)

Females

Total 77

4

### CAUSES of DEATH in GOSPORT during 1953

CAUSES of DEATH	Males	Females	TOTAL
1. Tuberculosis: Respiratory	4	3	7
2. "Other Forms	- 1	1	2
3. Syphilitic Disease	-	-	-
4. Diphtheria 5. Whooping Cough	-	-	-
6. Meningococcal Infections	1		ī
7. Acute Poliomyelitis	-	-	-
8. Measles	1	-	1 2
9. Other Infective and Parasitic Diseases	1	1	2
10. Malignant Neoplasm: Stomach	9	7	16
11. " Lung, Bronchus Breast	12	1	13
12. " " Breast Uterus	_	5 5	5 5
14. Other Malignant and Lymphatic Neoplasms	24	14	38
15. Leukaemia, Aleukaemia	3	4	7
16. Diabetes	-	5	5
17. Vascular Lesions of Nervous System	29	39	68
18. Coronary Disease, Angina	45	27	72
19. Hypertension with heart disease	7	6	13
20. Other Heart Disease 21. Other Circulatory Disease	30 18	35 16	65 34
22. Influenza	8	5	13
23. Pneumonia	6	10	16
24. Bronchitis	21	10	31
25. Other Diseases of Respiratory System	1	1	2
26. Ulcer of Stomech and Duodenum	5	2 3	7
27. Gestritis, Enteritis and Diarrhoea	1		4
28. Nephritis and Nephrosis 29. Hyperplasia of Prostate	3 4	1	4 4 4
30. Pregnancy, Childbirth, Abortion	-		-
31. Congenital Malformations	2	5	7
32. Other Defined and Ill-defined Diseases	25	29	54
33. Motor Vehicle Accidents	8	3	11
34. All Other Accidents	6	7	13
35. Suicide	4	-	4
36. Homicide and Operations of War		-	
TOTAL	279	245	524
Deaths of Infants Under 1 Year of Age:-			ORGEO.
Legitimate	18	14	32
Illegitimete	-	1	1
TOTAL	18	15	33
Deaths of Infants Under 4 Weeks of Age:-			
Legitimete	14	6	20
Illegitimate	3	1	1
TOTAL	14	7	21
	-	-	===

### BIRTH-RATES, DEATH-RATES, ANALYSIS of MORTALITY, MATERNAL MORTALITY, and CASE-RATES for certain INFECTIOUS DISEASES, in the Year 1953

	GOSPORT	England and Wales	160 County Boroughs and Great Towns (including London)	Towns (Resident Population 25000-50000 1951 Census)	London Admin: County
Births		-Rates per	1,000 Home I	Pomilation	
Live Births	17.6	15.5	17.0	15.7	17.5
Still Births	( 0.28	0.35	0.43	0.34	0.38
	(15.8(a)	22.4(a)	24.8(a)	21.4(a)	21.0(a)
Deaths					1124
All Causes	10.32	11.4	12.2	11.3	12.5
Typhoid and Paratyphoid	-	0.00	0.00	-	-
Whooping Cough	-	0.01	0.01	0.00	0.00
Diphtheria	-	0.00	0.00	0.00	-
Tuberculosis	0.18	0.20	0,24	0.19	0.24
Influenza	0.26	0.16	0.15	0.17	0.15
Smallpox	-	0.00	0.00	0.00	-
Acute Poliomyelitis		0.07	0.00		
(incl. Policencephalitis) Pneumonia	0.31	0.01	0.01	0.01	0.01
Notifications (Corrected)	0.31	0.55	0.59	0.52	0.64
Typhoid Fever		0.00	0.00	0.00	0.01
Paratyphoid Fever	0.04	0.01	0.01	0.00	0.01
Meningococcal Infection	0.03	0.03	0.04	0.03	0.03
Scarlet Fever	1.58	1.39	1.50	1.44	1.02
Whooping Cough	3.16	3.58	3.72	3.38	3.30
Diphther ia	_	0.01	0.01	0.01	0.00
Erysipelas	0.31	0.14	0.14	0.13	0.12
Smallpox	-	0.00	0.00	0.00	-
Measles	18.36	12.36	11.27	12.32	8.09
Pneumonia	1.74	0.84	0.92	0.76	0.73
Acute Poliomyelitis			The state of the s		
(incl. Policencephalitis)					
Paralytic	0.09	0.07	0.06	0.06	0.07
Non-Paralytic	-	0.04	0.03	0.04	0.03
Food Poisoning	0.01	0.24	0.25	0.24	0.38
Puerperal Pyrenia	5.59(a)	18.23(a)	24.33(a)	12.46(a)	28.61(a)
Deaths All Causes under 1 Year	77 0		er 1,000 Live		24 0
Enteritis & Diarrhoea	31.2	26.8(ъ)	30.8	24.3	24.8
under 2 Years	0.9	1.1	1.3	0.9	1.1
miner v rears			Total (Live		
Maternal Mortality		0.76	TOOUT (NIAE	or DOTTE   DIT	0.100
Abortion Mortality (England &	Walos) por		omen aged 15-	44:-	Walter St.
I tanganta w	Ahandaan	white County	A Abouts	as and the Morroon	mto 7

Abortion with Sepsis 4, Abortion with Toxaemia 1
Abortion without mention of Sepsis or Toxaemia 3
A dash (-) signifies that there were no deaths or notifications

<sup>(</sup>a) Per 1,000 Total (Live & Still) Births (b) Per 1,000 related Live Births

### SECTION B

### GENERAL PROVISION of HEALTH SERVICES for the AREA

(a)	Public Health Laboratory Service Central Lab., Milton Road, PortsmouthTel. Portsmouth 74785 Public Analyst's Laboratory, PortsmouthTel. Portsmouth 5482
(p)	Under County Council
(c)	Nursing in the Home
8	Under County Council
	General Nursing:-
	Mrs. D. Cox, 16 Anns Hill RoadTel. Gosport 88905
	Mrs. Green, 25 Bay Road.
	Miss Larcombe, 6 Elmore Close, Lee. Tel. Lee-on-Solent 79479 Mrs. I. Martin, 15 Dorrien RoadTel. Gosport 88495
	Miss V. M. Morgan, 96 Sydney RoadTel. Gosport 88722
	Miss S. M. Pearce, 263 Forton RoadTel. Gosport 8039
	Midwives:-
	Miss M. Fisher, 89 Anns Hill RoadTel. Gosport 89330
	Mrs. P. Fisher, 146 Beauchamp Ave. B'mary. Tel. Gosport 88531
	Mrs. Gow, 33 Bevis Road
	Miss Larcombe, 6 Elmore Close, Lee. Tel. Lee-on-Solent 79479
	Mrs. O'Neill, 34 Windsor RoadTel. Gosport 89974
	Mrs. Pettigrew, 84 Privett Road
	Mrs. Thompson, 21 Thornton RoadTel. Gosport 8999
	Miss Topley, 1 James Close, BridgemaryTel. Fareham 3237

### (d) Clinic and Treatment Centres

Under County Medical Officer, Winchester:-

### Maternity & Child Welfare

Child Welfare Centres:-

Crossways Social Hall, The Crossways, Gosport Mondays, morning and afternoon

Methodist Sunday School Room, Stoke Road, Gosport Wednesdays, morning and afternoon

Holbrook School, Fareham Road, Gosport Thursdays, morning and afternoon

St. Thomas's Church Hall, Elson Road, Gosport Tuesdays, afternoon

Lowry Hut, Lee-on-Solent lst and 3rd Tuesdays in month, afternoon

### (d) Clinic and Treatment Centres (Contd.) Maternity & Child Welfare (Contd.) Ante-Natal Clinics:-Blake Maternity Hospital, Gosport.....Tel. Gosport 8535 Thursdays at 2 pm Day Nurseries:-Podds House, Brockhurst Road ...... Tel. Gosport 89508 Elmsleigh, Spring Garden Lane.....Tel. Gosport 8024 Minor Ailments Clinic 2 Stoke Road, Gosport......Tel. Gosport 89131 Dental Clinic 2 Stoke Road, Gosport......Tel. Gosport 89131 Speech Clinic "The Gables" Spring Garden Lane ...... Tel. Gosport 8032 Verminous Cleansing Clinic 2 Stoke Road, Gosport......Tel. Gosport 89131 Minor Orthopaedic Clinic "The Gables" Spring Garden Lane ...... Tel. Gosport 8032 Child Guidance Services "The Gables" Spring Garden Lane ...... Tel. Gosport 8032 Attendance by Appointment Only Vaccination Carried out by any General Medical Practitioner who has agreed to operate the County Council's Scheme under Section 26 of the National Health Service Act 1946. Vaccination Record Cards are obtained from and should be returned to The County Medical Officer, Winchester. Diphtheria Immunisation At School Clinic (By Appointment Only) Child Welfare Centres and Day Nurseries or By Own Doctor Regional Hospital Board Services Orthopaedic Clinics "The Gables" Spring Garden Lane ..... Tel. Gosport 8032 (a) Surgeon's Clinics 3rd Tuesday odd months at 10 am (b) Remedial Clinics every Friday all day Tuberculosis: Chest Clinics "The Gables" Spring Garden Lane ..... Tel. Gosport 88007 Mondays 9.30 am - Patients previously examined 12 noon and 2 pm - New Patients Tuesdays 9.30 am - Appointments 1.30 pm - Refills

Evening Clinic - 3rd Monday every month

### (d) Clinic and Treatment Centres (Contd.)

### Regional Hospital Board Services (Contd.)

### Venereal Diseases

Clinics: St. Marys Hospital, Portsmouth...Tel. Portsmouth 2476

Males (Tuesdays 10-12 noon Females (Wednesdays 2pm (Thursdays 5-7 pm (Fridays 10am

Ophthalmic Clinic (Administered by County Council on behalf of Regional Hospital Board)

"The Gables" Spring Garden Lane......Tel. Gosport 8032
Attendance by Appointment Only

### (e) Hospitals

War Memorial Hospital (General).......Tel. Gosport 8157

Infectious Diseases Hospital......Tel. Portsmouth 2046

Blake Maternity Home......Tel. Gosport 8535

Ballard Lodge Nursing Home (Private)......Tel. Gosport 8143

Haslar Hospital (Naval).......Tel. Portsmouth 74571

### SECTION 47 of the NATIONAL ASSISTANCE ACT 1948 NATIONAL ASSISTANCE (AMENDMENT) ACT 1951

### Removal to Suitable Promises of Persons in Need of Care and Attention

Applications were made, and granted, during the year for Court Orders for the Removal of 2 aged and infirm females - in one of the cases action was taken under the National Assistance (Amendment) Act 1951. Subsequent applications for Renewals of the Orders were also granted and are still in force.

### SECTION C

### SANITARY CIRCUMSTANCES OF THE AREA

### Water

The main supply is a typical chalk water remaining practically constant in quality, neutral in reaction and free from deposit on standing. It has no plumbo-solvent action. It is hard in character but is much softened on boiling. The water is chlorinated before it reaches the mains.

The supply has been satisfactory in quality and quantity.

The following table shows the number of samples taken during the year and the results of analysis were all satisfactory:-

	Chem. Exam	Bact. Exam	Total
Water from Public Supply Mains	-	30	30
Water before chlorination	7	4	11

No action in respect of any form of contamination was required during the year. So far as is known all except two of the dwelling houses in the borough have direct main supplies.

### Drainage and Sewerage

No additional lengths of scwers were laid in the borough during the year.

### Rivers and Streams

There was no pollution in the area requiring any action.

### Closet Accommodation

There were no conversions of pail closets to water closets during the year.

Number of water closets 17,938 Number of pail closets 25

### Public Cleansing

Household refuse is collected once weekly by the Corporation. The emptying of cesspools is carried out by Hants Cleansing Service.

### Sanitary Inspections of the Area

Dwelling Houses: Inspections under Public Health Acts	689
After Infectious Disease	4,506 424 14
Overcrowding Complaints received and attended to	263
Drainage Inspections Drains Tested	85
Houses Let in Lodgings Common Lodging Houses	1 2 22 3 14
Offensive Trades Tents, Vans and Sheds	3
Stables and Piggeries	181
Factories (Power) " (Non-Power)	114
Public Conveniences Rats and Mice	817 430
Offensive Accumulations and Refuse Disposal (Corporation Tips etc.)	134
Mosquito Control	17
Revisits to Premises under Notice Interviews with Owners atc.	1,967 855
Verminous Premises Council House Applicants - Inspections of Homes	46 93
Pet Animals Swimming Baths	93 21 30
Miscellaneous Visits	598
Meat and Foods:	76
Butchers' Shops and Stalls Bakehouses	76 28
Fishmongers and Poulterers Greengrocers and Fruiterers	55 55
Grocers and Other Food Shops	167
Food Preparing Premises, Fried Fish Shops, etc. Dairies and Milkshops	40 14
Ice Cream Premises Preserved Food Premises	132 13
Cafes Hawkers	93 16
Milk Samples	152
" Detergent Samples " Bottles	15 53 13 124
Water Samples Food & Drug Samples	13
Ice Cream Samples	214
Food Inspection Visits Miscellaneous	208
Total Visits	12,614

### Summary of Sanitary Work Carried Out

Houses:	Roofs Walls (external) Chimneys and Stacks Rainwater Pipes Eaves Guttering Yards and Passages Coalhouses Dampness Abated Wallplaster Ceilings Floors Windows Sashcords Additional Ventilation Stairs Doors Vermin Fireplaces Cooking Ranges Sinks (Provision of) " (Repair and Renewal) Sink Waste Pipes Repairs to Water Supplies Food Stores Provided Miscellaneous	180 48 237 64 12 118 186 186 187 187 187 187 187 187 187 187 187 187
Drainage:	Drains Cleared " Repaired New Drains Other Defects	76 7 1 6
Water Closets:	New Pans Provided " Seats Provided " Cisterns Provided Repaired	21 1 3 57
Miscellaneous:	Offensive Accumulations	11
Contraventions;	Common Lodging Houses Food Premises Stables and Piggeries Factories Hawkers Premises Other Premises	1 40 1 15 2 1
	Total Defects Remedied	1,305

Notices Served	Informal Notices:	Public Health Acts Food and Drugs Act Factories Act	345 17 5
	Statutory Notices		133
Notices Complied With			328

### Shops Act and Young Persons (Employment) Act

2,691 Visits were made.
10 Informal Notices were served and all were complied with.

Camping Sites - No change

Smoke Abatement - No action required

Swimming Baths and Pools - No change

### Eradication of Bed Bugs

The following action was taken during the year:-

							Council	Other	
							Houses	Houses	Total
Number	of	houses	found	to	be	infested	65200 1- 10 c	3	3
11	11	11	disinf	est	ed		(II) -	3	3

### Rodent Control

One man was employed whole-time on rodent control throughout the year. In addition casual labour was employed when required on sewer treatment for lifting of manhole covers etc.

The following work was done during the year:-

Private :	Dwellings	Inspecte	ed			 	1,780
"	ti.	Treated				 	321
Business	Premises	Treated	(Costs	recover	rable)	 	23

Sewer Treatments: Sewers in the borough are divided into sections and the following maintenance treatments were carried out during the year:-

### Rodent Control (Contd.)

Sewer Section	Number of Me	nholes Baited
Dewer Beetron	10% Tests	Treatments
Lee-on-Solent	15	
Town Christchurch and Newtown	16 27	49 47
Mill Lane	10	
Lees Lane - Anns Hill	21	45
Beryton Road Avery Lane - B'hurst Rd - Frater	8	12
Eastbourne Ave - Hastings Ave	9	
Chantry, Palmyra and Rydal Roads Grove Road and Hardway	8	14 15
Grange Estate	10	15
Leesland and Whitworth Roads	18	44
Bury Rd - Anglesey Rd - The Avenue   Fareham Road	9	
Privett Road - Vectis Road	10	ber to someonia
Clayhall Pridanny Fatata	9 34	
Bridgemary Estate	04	
Total Manholes Baited	230	226

236 Complaints of Infestations were received and attended to during the year.

### Mosquito Control

Regular spraying of breeding places was continued during the spring and summer and did much to lessen the nuisance.

Breeding grounds on private premises are not under our control but the public is warned of the importance of giving proper attention to these sources of mosquitoes.

The cost for wages, material and transport etc was £245:2s:2d for the year ending 31st December 1953.

Arrangements were made with the A.D.A.H, Southern Command, for mosquito control by Army Sanitary Squads on the Browndown Marshes and adjoining land occupied by the War Department. The filling in by household refuse of marshy land at Haslar Golf Links and now in progress on the Browndown Marshes should help considerably in mosquito control by cutting down their breeding grounds. The filling in of all such land should be encouraged as it is the best way to suppress mosquitoes.

## FACTORIES ACTS 1937 and 1948

as to HEALTH.	Inspections Written Occupiers Notices Prosecuted	22 1 -	114 4 -		136 5 Nil	QNAC	Referi	H.M.I H.M.I					 			2	5 Nil 2 Nil	(1	
PROVISIONS &	H	10	91	1	101	DEFECTS were FOUND	Defects	Found Remedied	3 4				 		 -	2	13 i 15	11 and 111	
INSPECTIONS for purposes of PRO		(i) Factories in which Sections 1,2,3,4 & 6 are to be enforced by Local Authorities	in (i) in the Local An	ch Section thority (ex		CASES in which DEFECT		Particulars	Went of Cleanliness (Sect.1)	Overcrowding (Sect.2)	Unresonable Temperature (Sect.3)	Inadequate Ventilation (Sect.4)	Sanitary Conveniences (Sect. 7):-	(b) Unsuitable or Defective		(excluding offences relating to outwork)	TOTAL	OUTWORK (Sections 110 and 111	The state of the s

Served cutions

some premises

> to supply Lists

in sending Lists to

the Council

August

24

etc

Wearing Apparel - Making Others

TOTAL

24

Work in unwhole- Notices Prose-

tions for failure

Prosecu-

Section 110

Cases of default

Workers

Nature of Work

Out-

Section 111

### SECTION D

### HOUSING

1.	Ins	pect	ion of I	Dwell	ing Hous	es duri	ng the	Year				
	(i)	(a)								r housing	2	,346
		(b)	Number	of i	nspectio	ons made	e for the	he pu	rpose		5	,195
	(ii	.)(a)	abor	ve) w		e inspe	ected a	nd re	corded	b-head (i) under the d 1932	18	,012
		(b)	Number	of i	nspectio	ons made	e for the	he pu	rpose		4	,506
	(11	i)	dang	gerou	welling s or in; n habita	jurious						97
	(1v	7)	to 1	under		eceding	sub-hea	ad) f	ound no	e referred t to be in itation	n	,453
2.	Ren	nedy	of Defe	cts d	luring th	ne Year	- With	out S	ervice	of Formal	Not:	ices
			cons	seque	efective nce of i y or the	nformal	action					168
3.	Act	ion	under S	tatut	ory Powe	ers duri	ng the	Year				
	A.	Proc	eedings	unde	r Section	ons 9,10	& 16	of th	e Housi	ng Act 193	36	Nil
	В.	Proc	eedings	unde	r Public	Health	Acts:	- 5				
		(i)			welling ved requ					h notices ied		129
		(ii)			welling rvice of				fects w	ere remedi	ied	
					(a) By	Owners	3					118
					(b) By	Local	Author	ity i	n defau	lt of Owne	ers	Nil
	C.	Proc	eedings	unde	r Section	ns 11 8	13 of	the !	Housing	Act 1936		6

4.	Housing Act, 1936 - Part 1V - Overcrowding	
	(a) (i) Number of overcrowded dwellings on our register at the end of the year (ii) Number of families dwelling therein (iii) Number of persons dwelling therein	6 6 59
	(b) Number of new cases of overcrowding reported during the year	3
	(c) (i) Number of cases of overcrowding relieved during	1
	the year (ii) Number of persons concerned in such cases	3
	(d) Particulars of any cases in which dwelling houses have again become overcrowded after the L.A. have taken steps for the abatement of overcrowding	Nil
5.	Slum Clearance - Position at 31st December 1953	
	Total Number of Houses Demolished	395
6.	Housing Progress	
	During 1953 New Houses Built (i) By Local Authority (a) Permanent (b) Temporary (Prefab.) (ii) By Private Enterprise	119 Nil 110
	Total Post-War New Houses Built (a) Permanent (b) Temporary (Prefab.)  War-Destroyed Houses Re-built	,606 600

### SECTION E

### INSPECTION AND SUPERVISION OF FOOD

### Milk Supply

### Milk Sampling and Testing for the Year 1953

To comply with
The Milk (S.D) (R.M)Regulations 1949
and

The Milk (S.D) (P & S.M) Regulations 1949

Class of Milk	Number of Samples Examined		Number of Passed	Samples Failed
Pasteurised	113	Phosphatase	111	2
10000001000	110	Methylene Blue	111	2
T.T.Pasteurised	36	Phosphatase	36	
1.1.rasteuriseu		Methylene Blue	36	

The Phosphatase Test is for adequacy of heat-treatment and the Methylene Blue Test for keeping quality.

Milk Bottles 50 sample milk bottles were submitted for tests of sterility. 42 of the bottles were satisfactory and 8 were unsatisfactory.

Cleansing Fluids 14 samples of fluid used for cleansing of bottles, utensils, etc, were submitted for examination and all were satisfactory.

Appropriate action was taken on all unsatisfactory reports

### Milk and Dairies Regulations 1949

Registrations:	Dairies	(other	than	dairy	farms)	6
	Distribu	tors				6

### Milk (S.D) (P & S.M) Regulations 1949

Licences:	Pasteurisers	3
	Dealers (Pasteurised)	2
	" Supplementary	1
	" (Sterilised)	1
	" " Sunnlementery	2

### Milk (S.D) (R.M) Regulations 1949

Tiom con.	Da-1	/m m		5
Licences:	Dealcrs	(I.I)		O
	11	98	Cunn I amantamer	7
			Supplementary	-

### Meat and Other Foods

Our meat came from Slaughterhouses outside the Borough under Ministry of Food control.

1638 lbs Beef, 59 lbs Frozen Livers,  $2\frac{5}{8}$  lbs Lamb, 3 lbs Mutton, 60 lbs Ox Heads, 4 lbs Ox Kidney, 84 lbs Ox Sweetbreads and  $22\frac{1}{2}$  lbs Pork were condemned.

Other foodstuffs condemned as unfit for human consumption were as follows:-

### Government Victualling Establishment

"Vegetables 438 " Salt Frying Oil 56 " Tinned Fish Jams 24 " " Fruit Lard 5 " Meat Lemon Powder 1 tin " Milk Malt & Yeast 782 lbs Mashed Potato Powder 10 " Vegetabl	1029 533 89 227	ins "" ""
--	--------------------------	-----------------

### Others

		And the second s	
Bacon	70 lbs	Haslet	8 lbs
Bath Chaps	6	Meat Roll	24 "
Boneless Cooked Pork	4 lbs	Mixed Nut Kernels	31 11
Brawn	151 "	Olives	l jar
Butter Flavouring	7 11	Orange & Lemon Essences	0
Cashew Nuts	7 11		l tin
		Pease Pudding	
Cereals	6 <u>3</u> n	Pork Pies	184
Cheese		Pork & Tongue	2 lbs
11	1734 lbs	Roast Pork	17 "
Chicken Cutlets	24	Sausages	324 1
Chocolate Tea Cakes	5½ doz	Sausage Rolls	23 "
Cocoanut Flour	2 pkts	Steak Pies	38
" Ice	16 lbs	Tinned Fish	59 tins
Marshmallows	160	" Fruit	1084 "
			8 "
Cooked Ham	98 lbs		0
Cornish Pasties	22	" Meat	202
Cream Cake	6 lbs		156 "
" Cheese	11 pkts	" Pastes	6 "
Dripping	10 lbs	" Soups	26 "
Fish	114stone	" Vegetables	358 "
		. 58560220	

		GENUINE		UNSA	TISFACTOR	RY	TOTAL			
parenta .	Formal	Informal	Total	Formal	Informal	Total	Formal	Informal	Total	
Milk	57	-	57		-	-	57	- 1	57	
Other Foods		52	58	2(a)	6(b)	8	8	58	66	
Drugs	-	9	9	-	2(c)	2	-	11	11	
TOTAL	63	61	124	2	8	10	65	69	134	

Action taken re Unsatisfactory Samples:-

(a) (i) Pork Sausage Meat

Contained 49% meat. Deficient of 24.6% of minimum standard of 65%

(ii) Pork Sausages

Contained 160 p.p.m. of Sulphur Dioxide Should be sold as Preserved Pork Sausages

(b) (i) Sponge Flour Mix

Infested with live mites and raising power had deteriorated as a result of storage.

(ii) Celery Cheese Spread Heavy mould growth present. Label offence - contained undeclared emulsifying salt.

(iii) Canned Italian Cherries

(iv) Shredded Beef Suet Astringent unpalatable taste due to excess salts of iron. Not of the quality demanded by purchaser

Contained 80.5% of fat instead of not less than 83.0% required by Food Standards (Suet) Order 1952 Warned by Town Clerk. (Legal Proceedings stopped on death of Manufacturer.)

Warned.
Requisite Notice
subsequently
displayed.

Warned.
Remainder of Stock
surrendered and
destroyed.

Remainder of Stock (1 pkt only) taken and destroyed.

All remaining Stock taken and destroyed.

Recommendations of Food Standards Committee brought to notice of Manufacturer. Undertaking, to take the greatest care in preparation of product, accepted. Action taken re Unsatisfactory Samples (Contd.):-

(b) (v) Ham Cheese Spread

Label Offence - contained undeclared emulsifying salt.

No other stock.

(vi) Steak & Kidney Pie

False description - contained no significant amount of kidney.

Manufacturer Warned. Labels altered to "Meat Pie".

(c) (i) Boric Ointment

Not B. P. 1953.
Prepared from old
formula of 6th
Addend. to B. P. 1932
with Hydrous
ointment base.
Unsatisfactory discolouration from
rusty metal cap and
separation of water.

Old Stock.
All destroyed (as advised when sample taken).

(ii) Glycerine

Contained 3.5% water whereas B.P. permits not more than 2.0%.

Manufacturers'
Explanation and
Undertaking, to
give more detailed
supervision in
manufacture,
acceptea.
Remainder of Stock
(1 bottle only)
taken and destroyed.

Ice Cream Premises Registered: - For Manufacture 4
For Sale Only 143

No. of Samples	1	Samples	Reported	1	% in	% in	% in	% in
		Grade 2	Grade 3	Grade 4	Grade 1			
138	98	32	3	5	71%	94.2%	2.2%	3.6%

The Public Health Laboratory Service advises that samples should be judged on results of a series and suggests that over a six-monthly period 50% of Samples should fall into Grade 1

not more than 20% " " " " " Grades 1 or 2 and no " " " Grade 4

In all cases of unsatisfactory reports the manufacturer and retailer were advised verbally and by circular letter re precautions to be taken to prevent contamination.

Food Poisoning Only 1 case of Food Poisoning was notified in 1953.

### SECTION F

PREVALENCE OF, and CONTROL OVER, INFECTIOUS and OTHER DISEASES

THE VIEW OF STREET	Cases Deaths
Acute Poliomyelitis (paraly	
(i) Male aged 5 yrs -	
(ii) Male aged 8 yrs -	
(11) Male aged 0 yrs -	stiffness in muscles of
The second of th	back.
(iii) Male aged 30 yrs -	No residual paralysis.
(iv) Female aged 16 mths	
a. bij) Derrestable Kild	facial paralysis.
(v) Male aged 19 yrs -	
A CONTRACTOR OF THE PROPERTY O	Some residual tenderness muscles of left shoulder,
	arm and leg: developed
the latest and the la	a correctable scoliosis
	(to the left) and was
	invalided from Service
() 3/27 - 2 3 70	in February 1954.
(vi) Male aged 32 yrs -	No residual paralysis
And the Literature Control of the Literature	except ? some partial
The second second second second	weakness of left palate.
Dysentery	
Food Poisoning	
	1156 1
Meningococcal Infection	
Para-typhoid Fever	
	110 16
WILLOOPING GOURN	
	lowing cases from Gosport were admitted to
Portsmouth Infectious Disease	
Ac. Poliomyelitis (paralyti	
Ac. Strept Throat	2 Infective Burns
Chicken Pox	The state of the s
Diarrhoea	
Dysentery	
Encephalitis	
Enteritis	
Food Poisoning	
German Measles	
Glands of Neck	
Healthy Babies	3 Ulcerated Mouth 1
Influenza	2 Whooping Cough 6

### Immunisation Against Diphtheria

Children immunised at the School Clinic, Child Welfare Centres and Day Nurseries and by their own Doctors.

Number of Children Immunised during the year

	Age at date of final injection or reinforcing injection							
	Under 1 1 2 3 4 5 to 9 10 to 14 T					Total		
Number of children who completed a full course of primary immunisation	326	323	38	19	10	36	5	757
Number of children who received a secondary (reinforcing) injection	-	-	-	3	70	621	39	733

Number of Children who had Completed a Course of Immunisation at any time up to 31st December, 1953

						Marie Control of the
Age at 31.1 i.e. Born in		Under 1 1953	1-4 1952-1949	5 <b>-</b> 9 1948 <b>-</b> 1944	10-14 1943-1939	Total Under 15
last complete course of	1949-53	28	2866	3201	728	6823
injections (whether primary or booster)	1948 or earlier			463	1993	2456

Numbers and Estimated Percentages of Children Immunised by End of Year

The state of	Under	Childr 5 yrs		Aged	Childr 5-14 y	rs incl.	TOTA	L CHIL 15 yrs	The state of the s
	Estimated Wid-Year Population Under 5 yrs	Numbers Immunised	Percentages Immuni sed	Estimated Mid-Year Population 5-14 yrs incl.	Numbers Immunised	Percentages Immunised	Estimated Mid-Year Population Under 15 yrs	Numbers Immunised	Percentages Dmnunised
End of 1947 " 1948 " 1949 " 1950 " 1951 " 1952 " 1953	5340 5895 6013 6066 6113 5993 5900	1904 2308 2689 2914 2971 3027 2894	35.65% 39.15% 44.71% 48.03% 48.60% 50.51% 49.05%	7560 7958 8139 8532 8797 9198 9500	4301 4802 5180 5389 5562 5911 6385	63.64% 63.16% 63.22% 64.26%	12900 13853 14152 14598 14910 15191 15400	6205 7110 7869 8303 8533 8533 89279	48.10% 51.32% 55.60% 56.87% 57.23% 58.83% 60.25%

### Tuberculosis

north sales an	NEW	CAS	SES -	98	]	DEAT	HS - 9	9			Regi 1.12.5	
AGES	Pul	m.	Non-1	Pulm.	Pu:	lm.	Non-	Pulm.	Pu	lm.	Non-P	ulm.
	M	F	M	F	M	F	M	F	M	F	M	F
Under 1 yr 1- 4 yrs 5-14 " 15-24 " 25-34 " 35-44 " 45-54 " 55-64 "	115717532	2 4 19 15 2 2	1 2 1 1	1 2 3 1	1 2 1	1 1 1	1	1	1 17 41 79 80 68 33 13	2 15 55 90 44 23 14 3	1 13 10 5 2 4 2	6 15 11 7 5 1 1
TOTALS	42	44	5	7	4	3	1	1	332	246	37.	46

Tuberculosis Death Rate: - Pulmonary 0.11 per 1,000 population Non-Pulmonary 0.03 " " " All Forms 0.14 " " "

Ratio of Non-Notified Deaths to Total Deaths:- 1:9

There was no instance of wilful neglect or refusal to notify.

There is no evidence of excessive incidence of, or mortality from, Tuberculosis in any particular occupation in the area.

		Cases on Register	Cases Under Supervision Or Treatment at Chest Clinic	Cases Admitted to Sanatoria
Pulmonary	Males	314	267	47
	Females	229	199	45
	Children	35	33	5
Non-Pulmonary	Males	23	11	3
	Females	40	22	2
	Children	20	13	2

		nbe	r of	Cas			(per		dence			E (D
Date	Pulm Males	Non-Pulm Wales	Pulm Females	Non-Pulm Females	TOTAL	R.G's Estimate of Population	Pulm Wales	Non-Pulm Males	Pulm Females	Non-Pulm Females	TOTAL	T.B. DEATH RATE (All Forms per 1000 population)
31.12.34 31.12.35 31.12.36 31.12.37 31.12.38 31.12.40 31.12.41 31.12.44 31.12.45 31.12.45 31.12.45 31.12.46 31.12.48 31.12.49 31.12.50 31.12.53	47 44 51 53 66 69 73 87 11 138 178 215 233 265 297 332	11 12 12 13 14 14 15 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	31 29 33 47 55 56 65 71 11 33 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	18 17 24 24 24 24 27 37 44 37 44 39 46 46 46	107 102 120 127 148 160 159 165 188 2248 305 248 372 429 456 456 576 661	40870 41910 42720 44210 45910 47630 37300 33160 35550 37170 40470 45160 47240 49000 49690 58450 61710 62560 62950	1.15 1.05 1.19 1.13 1.38 1.22 1.22 1.33 1.38 1.38 1.38 1.38 1.38 1.38 1.38	27 28 28 27 37 34 59 59 81 75 68 53 59	.75 .69 .77 1.02 1.17 1.39 1.68 1.82 1.91 2.50 2.81 2.99 2.62 2.99 3.91	.44 .41 .56 .63 .52 .51 .64 .79 1.18 1.06 1.04 .79 .82 .65 .64 .73	2.61 2.80 2.87 2.80 2.87 2.36 4.97 5.18 6.53 9.55 7.80 9.50 10.50	0.75 0.43 0.56 0.63 0.50 0.46 0.55 0.65 0.78 0.78 0.54 0.55 0.54 0.55 0.54 0.55 0.54 0.55 0.54

Change in Estimates of Population: -

Previous to 1950 - Estimate was of <u>Civilian</u> Population.

1950 Onwards - Estimate has been of the <u>Home</u> Population (i.e. Civilian Population plus the Armed Forces stationed in the area).

Once again there has been a substantial increase in the number of notified cases of Tuberculosis (All Forms) on Register at the end of the year. The Incidence Rate per 1,000 Population also continued to rise and at the end of 1953 it was 10.5 compared with 6.18 ten years ago - probably the result of better methods of detection (particularly Mass Radiography) rather than a real increase in the incidence of Tuberculosis.

However, the T.B. Death Rate over the same period shows a pleasing decline from 0.65 per 1,000 population at the end of 1943 to 0.18 at the end of 1953.

## INFECTIOUS & OTHER DISEASES

## CASES NOTIFIED During 1953

Numbers according to Sex and Age after Corrections subsequently made, either by the Notifying Medical Practitioner or by the Medical Superintendent of the I.D. Hospital

	TOTAL	Under 5 years 5-14 " 15-44 " 45-64 " 65 and over 4ge Unknown		4ges	TOTAL	15-24 " 25 and over Age Unknown	Under 1 year 1-2 years 3-4 " 5-9 "		Ages
Pı	57	15 15 12 7	M	Pneumonia	48	101	25	M	Scarlet
terpe	53	12 9 20	H	onia	52		31		
ral P	4	31	M	Dyse	100	1	1 15 34	平	Fever
Puerperal Pyrexia	4	ଷ୍ଟ	用	Dysentery	26		6 34 24 29	M	Whoop:
- M	S	22 L	M	Para-Typhoid Fever	106	1	34 34 39	H	Whooping Cough
	1		F	phoi					
	1				5	N H	to .	M	Acute Paralytic
	10	0 8 9	M	Erysip	τ		Ţ	H	Acute lytic
Ophi	10	00000	H	ipelas					
Ophthalmia Neonatorum	53	80	M	Mening Infe	1			M	Poliomyelitis   Non-Paralytic
Neonaton	1	1012TORA	H	Meningococcal Infection	1			H	is alytic
cum 1	-		M	Pois	579	<b>C3</b> C3 H	17 168 180 204	M	Mea
H I	1	Р	뇌	Food Poisoning	577	000	15 130 190 221	F	Measles

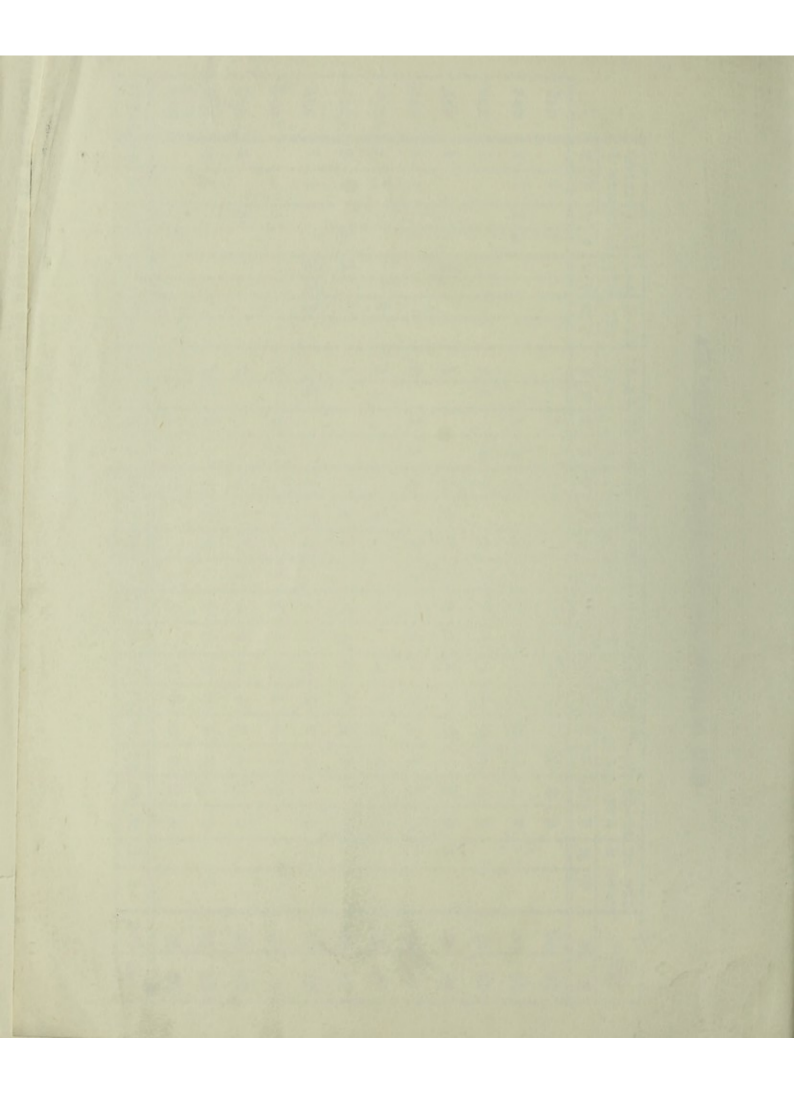
																									7							0.0
RATES	ath Rate 30 population Eng. & Wales	1 %	8	7	2	1:	13.4	1:	3	3	3	1.	1	3	8	1:	2	4.	3	7	3	-	1:	1:	8	0	-	1:	3	1.	-	sed on Estimet.
DEATH	per 1,00 GOSPORT	1.	1.	0	1	4	14.02	0	7.	1:	-	0	0	0	0	0	0	4.	4.	3	3	1	1:	-	0		1	1	7		0	were ho
COMPLRATIVE	No. of Deaths	338	356	524	355	348	444	353	371	447	436	404	414	436	464	453	485	531	488	420	458	415	473	504	485	441	515	539	573	513	524	Gosnort.
COM	R.G's Estimate of Population	0.58	0,67	9,74	0,30	0,73	31,650	3,08	3,36	8,72	9,57	0,87	1,91	2,72	4,21	5,91	4,98	7,30	3,16	4,13	5,55	7,17	0,47	5,16	7,24	00'6	69,6	8,45	1,71	2,56	2,95	Rotes for
RATES	th Rate 10 population Eng. & Wales	8	8	7.	6.	7.	16.3	6.	5.	5.	4	4.	4.	4.	4.	5.	5	4.	4.	5.	6.	7.	6.	6	0	7.	6.	5.	5.	5.	5.	tog and Decth
B BIRTH	Birt per 1,000 GOSPORT	9.0	0.0	6	8.5	6	19.52	7.5	8	0	7.7	7.8	6.8	7.6	8	8.6	9.7	3.3	0.4	3.4	3.8	8.1	6.2	4.7	6.9	3.5	0.8	7.2	7.8	8	7.	Rirth Ro
ARATIV	No. of Births	C3	0	50	S	3	989	2	0	4	0	0	0	2	53	2	4	7	7	0	84	8	90	11	27	15	03	01	04	0	05	1950
COMP	R.G's Estimate of Population	2.68	3,15	1,99	3,52	4,13	35,130	7,13	7,58	8,72	9,57	0,87	1,91	2,72	4,21	5,91	7,63	7,30	3,16	4,13	5,55	7,17	0,47	5,16	7,24	00'6	69,6	8,45	1,71	2,56	2,95	Previous to
	Yeer	92	92	92	92	92	1929	93	93	93	93	93	93	93	93	93	93	94	94	94	94	94	94	94	94	94	76	95	95	95	95	NOTE

NOTE Frevious to 1950: Birth Rates and Death Rates for Gosport were based on Estimates of the Civilian Population only; the corresponding Rates for England & Wales were based on Estimates of the Total Population. 1950 Onwerds: - Estimates of Population, both for Gosport and for England & Wales, were of the Home Population (i.e. Civilian Population plus the area)

# AGE GROUPS of DEATHS from ALL CAUSES in 1953

TOTAL	Dec	Nov	Oct	Sept	Aug	July	June	May	Apr	Mar	Feb	Jan		
14		20	w		1	C3	1	1	1	7	03		M	un 4
7		7	19.9		٣	-	Н	7			Н	1	H	Under 4 wks
4			C3								1		M	1-11 mths
8	100					Н		H-1	1		7	20	널	Manufactural Control
4 1					1-1								MF	1-4 yrs
80					1		٢						M	
1													田	-
13		1	Ca	H		н.	Н	20	H	C3			M	15-24 yrs
5		7			50		-			-			田	24
8	1	3										1	M	25-34 yrs
O				1				٢		100	٢		H	34
片	50	7							Н	Н_	63	-	M	35. y
7		1	٢		1	1	٢		100				田	35-44 yrs
14		10		٢	-	-		63	C3	-	-		M	45. y
9	7		1	٢				Н	80	٢	٢	1	田	45-54 yrs
57	4	57	4	CZ	80	7	C3	63	6	C3	OI .	12	M	55 y
30		S	5	٢	1	4		20	20	4	83	4	H	55-64 yrs
76 65	5	C3	6	6	បា	7	6	7	5	6	8	21	M	65 y
65	បា	C3	6	٢	S	œ	C3	4	œ	6	7	11	H	65-74 yrs
55	C3	7	6	4	63	5	1	G	5	63	13	D	M	
720	8	S	20	٥٦	63	1	Ø	4	6	14	11	F	H	75-84 yrs
8	63	1	63	20	1		63	1	03	80	C3	S	M	
35	4	CR	U		٢	٢	4	Ci	20	Ci	7	23	H	85-94 yrs
7									1				M	80 95
1		1											H	yrs
279	18	19	28	18	15	25	15	22	26	19	36	38	M	
245	20	20	20	9	12	17	13	17	23	31	31	32	H	TOTAL

Borough of Gospo



### INFANT MORTALITY RATE

Measured by the Proportion of Deaths under one year to Registered Births

Year			GOS	SPORT		Engla	and a	& Wales
1922	54.4	per	1,000	births	registered	77	per	1,000
1923	57.6	11	11	11	11	69	11	78
1924	65.9	12	**	11	11	75	97	11
1925	55.6	11	11	110	11	75	11	11
1926	36.1	11	11	77	17	70	19	17
1927	46.5	19	11	11	11	69	72	11
1928	42.9	11	18	77	17	65	11	17
1929	62.6	11	10	11	17	74	77	17
1930	44.5	11	11	11	n	60	77	11
1931	41.1	71	12	79	77	66	77	11
1932	52.7	11	- 11	17	17	65	77	25
1933	39.8	11	tt	11	**	64	15	H
1934	38.2	79	13	11	11	59	10	77
1935	49.64	. 11	77	11	17	57	17	77
1936	38.56		17	77	**	59	11	17
1937	39.43		11	11	11	58	11	. 11
1938	53.73	5 11	11	11	**	53	11	79
1939	44.66	79	11	11	H	50	77	11
1940	35.63		11	11	11	55	11	11
1941	46.92		78	11	77	59	17	27
1942	61	11	11	77	11	49	11	17
1943	40	11	***	Ħ	17	49	11	17
1944	37	**	17	11	11	46	11	79
1945	40	11	11	11	11	46	97	17
1946	33	99	11	11	11	43	11	11
1947	29.8	11	11	11	11	41	97	27
1948	24.24	11	11	11	11	34	77	17
1949	21.21		11	n	11	32	17	77
1950	29.6	17	27	11	11		811	11
1951	20.9	17	11	**	11		6"	11
1991	20.9					29	. 0	

## MONTHLY WEATHER SUMMARY for the YEAR 1951

	٦			T	-	-	-	-	-	-	-	-	-		-		-			_	
		Mean	Total	000	700	Non	Oct	Sen	Aug	July	June	May	Apr	Mar	F'eb	Jan			HINOM		
7 0		29.85														29.78		METER	BAR 0-	MEAN	
*	1	51.4		0.		, 50	0 0	2	-	Ca	00	50	0	50	1	41.6	A.	Mean	1	I	
		64		53	10 L	CO	200	מת ה	72	78	72	65	75	54	49	50	F.	Max	Abso		,
,	L		-	31	34	33	1.4	200	50	50	47	39	36	30	33	26	E.	Min	olute		HOMBA
	00.0	חת	-					10	39 (	2	4	8	S	0	45.1	5	do.	Max	Me	170 000	PEMPER ATTIRE
	40.0			~	-						_				37.5		A.	Min	Mean		2
	TO. 2			TO	-	-					_	_			7.6	. 11	- Series	3 -	Mean		
	T27.2	1.	25		•								213.1			60.6	S.mon	Total		MICO	CHINE
	23.9	7.82	1	77	17	30	25	28	30	38	200	000	20 0	101	25	15	Ħ	0.5 hrs	Davs of	THILL	THE PARTY OF THE P
	83.0	996.5	000	•		100								-	144.5	- 11	(四.	Tota			
	3.26	39.17				-	_							-	0.20	- 11	(ins)	tal		RAINFALL	
	15.1	181	CT	60	200	3 6	28	00	8	7	TT	TD	. 222	200	200			Days of	- 11	II	
	79.2	-											77.7	86.2	86.0	11 .	(Sath 100)	Humiditye	007-1-		
																1	17-31-		15-30	-	100

I am indebted to Dr. T. E. Roberts, Medical Officer of Health, Portsmouth, for kindly supplying me with the particulars for the above table.

### INFANT MORTALITY RATE

Measured by the Proportion of Deaths Under One Year to Registered Births

1924 65.9 per 1,000 births registered 75 per 1,000 1925 55.6 " " " " 75 " " 1926 36.1 " " " " 69 " " 1927 46.5 " " " " " 69 " " 65 " " 1929 62.6 " " " " " 65 " " 1930 44.5 " " " " " 66 " " 66 " " 1931 41.1 " " " 66 " " 65 " " 65 " " 1933 39.8 " " " " " 66 " " 65 " " 1935 49.6 " " " " " 59 " " 1936 38.5 " " " " " 59 " " 1937 39.4 " " " " " 58 " " 1938 53.7 " " " " " 53 " " 1940 35.6 " " " " " " 55 " " 1941 46.9 " " " " " " 55 " " 1942 61 " " " " " 49 " " 1944 37 " " " " " 46 " " 1945 40 " " " " " " 46 " " " 1945 40 " " " " " " 46 " " " 1946 33 " " " " " 46 " " " 1948 24.2 " " " " " 46 " " " 1948 24.2 " " " " " " 1948 24.2 " " " " " " 1949 21.2 " " " " " 32 " " 1949 21.2 " " " " " " " 1949 21.2 " " " " " " " 1949 21.2 " " " " " " " 1949 21.2 " " " " " " " 1949 21.2 " " " " " " " " " 1949 21.2 " " " " " " " " " 1949 21.2 " " " " " " " " " 1949 21.2 " " " " " " " " " 1949 21.2 " " " " " " " " " " 1949 21.2 " " " " " " " " " " 1949 21.2 " " " " " " " " " " " " " " " " 1949 21.2 " " " " " " " " " " " " " " " " " " "					
1925       55.6       "       "       "       75       "       "       1926       36.1       "       "       70       "       "       1927       46.5       "       "       "       69       "       "       1928       42.9       "       "       "       69       "       "       1928       42.9       "       "       "       65       "       "       "       65       "       "       "       65       "       "       "       66       "       "       "       60       "       "       "       66       "       "       "       66       "       "       "       66       "       "       "       66       "       "       "       1933       39.8       "       "       "       99.8       "       "       99.8       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       "       99.9       "       99.9       "       "       99.9       "	Year		GOSPORT		England & Wales
1952 19.9 " " " 27.6" "	1925 1926 1927 1928 1929 1933 1933 1933 1933 1933 1944 1944 194	55.6 """""""""""""""""""""""""""""""""""	11	11 51 51 51 61 61 61 61 61 61 61 61 61 61 61 61 61	75 " " " " " " " " " " " " " " " " " " "

THMPERA  Absolute  Absolute  Max Min  F OF OF OF  1.3 53 27  5.4 25  5.2 73 39  6.2 73 39  7.4 53  7.5 47  1.1 68 41  1.0 59 38  7.5 47  2.1 68 41  3.0 80(a) 25(b)  Maximum (b)
Mean   Absolute   Mean   Daily   Total   Days of   Total   Days of   Total   Days of   Humidi   OF   OF   OF   OF   OF   OF   OF   O
Temperature   Sunshine   Rainfall   Days of   Total   Days of
TEMPERATURE
Mean   Mean   Mean   Max   Min   Range   Hours   Or more   Mean   O.5 hrs   (m.m)   (ins)   Or more   Color   O.01 ins   (Satūla   O.5 hrs   O.7 more   O.01 ins   (Satūla   O.5 hrs   O.7 more   O.01 ins   (Satūla   O.01 ins   O.01 ins   (Satūla   O.01 ins   O.01 ins   (Satūla   O.01 ins   O.01 ins   O.01 ins   O.01 ins   O.01 ins   (Satūla   O.01 ins
SUNSHINE   RAINFALL
SUNSHINE   RAINFALL   Days of Humidi   Daily   Total   O.5 hrs   Cm.m   (ins)   O.01ins   (Satri)
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SUNSHINE         RAINFALL         Relation of Humidian or more         Total 0.5 hrs (m.m)         Total 0.01 ins (sat.)         Relation of Humidian or more         Relation or more
RAINFALL s of Total Days of Humiding (m.m) (ins) Or more (Satural Days of Humiding (Satural Days
RAINFALL         Potal       Days of Unins (Satily)         m)       (ins)       Days of Humidians (Satily)         m)       (ins)       0.01ins (Satily)         4       1.12 10 9 82         4       1.20 9 82         7       0.38 4 79         8       1.27 14 79         1.57 8 79       14 79         1.57 8 79       11 87         1.63 11 87       11 87         1.63 11 87       10 89         1.64 10.5 81       81
AINFALL  al Days of Humid; (ins) O.Olins (Satr.)  1.12 10 87  1.20 9 82  0.38 4 79  1.27 14 72  2.34 9 74  1.40 13 78  2.50 14 79  2.60 13 79  2.60 14 79  1.63 11 87  0.65 10 89  19.71 126 -  1.64 10.5 81
Relatians of Humidi Olins (Satil) r more 10 87 9 82 4 79 14 72 9 74 13 78 14 79 16 79 11 87 10 89 136 -
Relati Humidi (Satrī) (Satrī) 82 79 79 79 79 79 79 87 89

(a) Maximum (b) Minimum

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