



Database of the iodine content of soils populated with data from published literature

DfID KAR Project R7411

Commissioned Report CR/03/004N

BRITISH GEOLOGICAL SURVEY

COMMISSIONED REPORT CR/03/004N

Database of the iodine content of soils populated with data from published literature

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Key words

Iodine, soil.

Bibliographical reference

JOHNSON, C.C. 2003. Database of the iodine content of soils populated with data from published literature. *British Geological Survey Commissioned Report*, CR/03/004N. 38pp.

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Acknowledgements

This report is based around a MS ACCESS database populated with data extracted from a large number of publications all of which are acknowledged in the database listing. I am grateful for the assistance given by Miss Rachel Johnson who input much of the large amount of data from the Chilean Iodine Educational Bureau (1956) review of iodine geochemistry.

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Summary

A database of results for the iodine content of soils has been prepared for the DFID funded project looking at "Environmental Controls in Iodine Deficiency Disorders". It has been populated with literature citations of iodine results for soils and contains 2262 records. The average result for the iodine content of soils is 5.1 µg/g (based on screened data of 2151 cited results). Given the skewed nature of the distribution of results the geometric mean of 3.0 µg/g is a more suitable value to quote for the level of iodine in soils.

Using a classification based mainly on texture the order for levels of iodine in soil has been determined:

peat (7.0) > clay (4.3) > silt (3.0) > sand (2.2).

The figure in brackets represents the geometric mean value (µg/g I) for the screened data.

There is no simple correlation between the iodine content of the soil and the distance of the sample site from the sea. However, in the coastal zone (0-50 km) the highest levels of iodine in soils are recorded with a large range of results (0.8 - 150 µg/g) and a geometric mean of 11.6 µg/g. Inland, at distances greater than 50 km, there is a much narrower range of results (0.4 - 14 µg/g) with a lower geometric mean value (2.6 µg/g). There is no great difference between results for soils one hundred kilometres inland compared with those samples from several thousand kilometres, although the lowest values are recorded in continental interiors. This suggests that the mechanism of direct deposition from the atmosphere (either as wet or dry deposition) is most significant in the coastal zone and further inland other mechanisms such as volatilisation from the soil-plant system must become more important.

Unconsolidated and texturally coarse parent materials appear to produce low iodine soils, as do metamorphic bedrocks.

1 Introduction

This report describes the database of results for the iodine content of soils. These results are listed in an abbreviated format in Appendix A. Results have been taken from published literature with a valuable source for much of the pre-1956 data being the Chilean Iodine Educational Bureau (1956) compilation of iodine in soils. The database has been compiled for use with a project investigating "Environmental Controls in Iodine Deficiency Disorders (IDD)". This project is funded by the UK Department for International Development (DFID) and aims to improve our knowledge of the geochemistry of iodine in the environment and to provide a resource for multidisciplinary teams engaged in reducing the risks of IDD.

A major problem in compiling analytical results from a wide range of sources is the lack of any consistent manner of reporting the data. Generally, fundamental information, such as the method of chemical analysis, is missing and the only data to work with is simply the iodine result. The structure and fields in the database are described in the next section. Dubious or doubtful data and information have not been included in the database.

The data have been interpreted to produce average results for the iodine content of soils classified by a number of parameters entered in the database (such as country, soil texture, parent material, distance from the sea). This analysis of the database is given in Section 3. Geometric means are used in preference to arithmetic means as the data tend to be highly skewed and geometric means give a better estimation of average results.

The histogram in Figure 1 shows the citations of iodine results by each decade. The most productive period for iodine analyses in soils was 1931-1940 reflecting the great interest in environmental iodine following the recognition of the effect of iodine deficiency on human health.

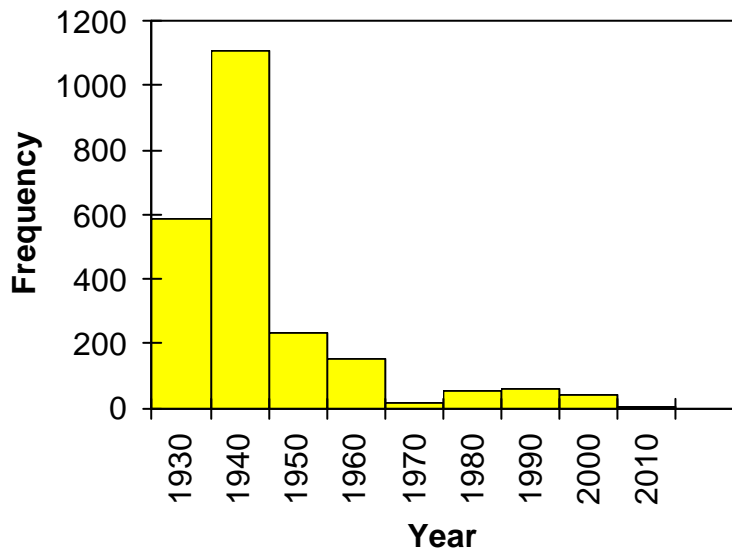


Figure 1: Histogram showing the frequency of citations for iodine results in soils classified by decade

Johnson (1980) in a study of iodine rock analyses noted that workers in the first half of the 20th century tended to report only "higher" iodine results as the methodology was not capable of the sensitivity necessary to determine the low levels of iodine found in most rock types. Levels of iodine in soil are much higher than in rocks and a similar trend to reporting low results is not seen in soil analyses. This is confirmed by Figure 2 which shows that levels of iodine being reported for soils were consistent throughout the last century although a greater range of results is recorded in the last decades of the 20th century.

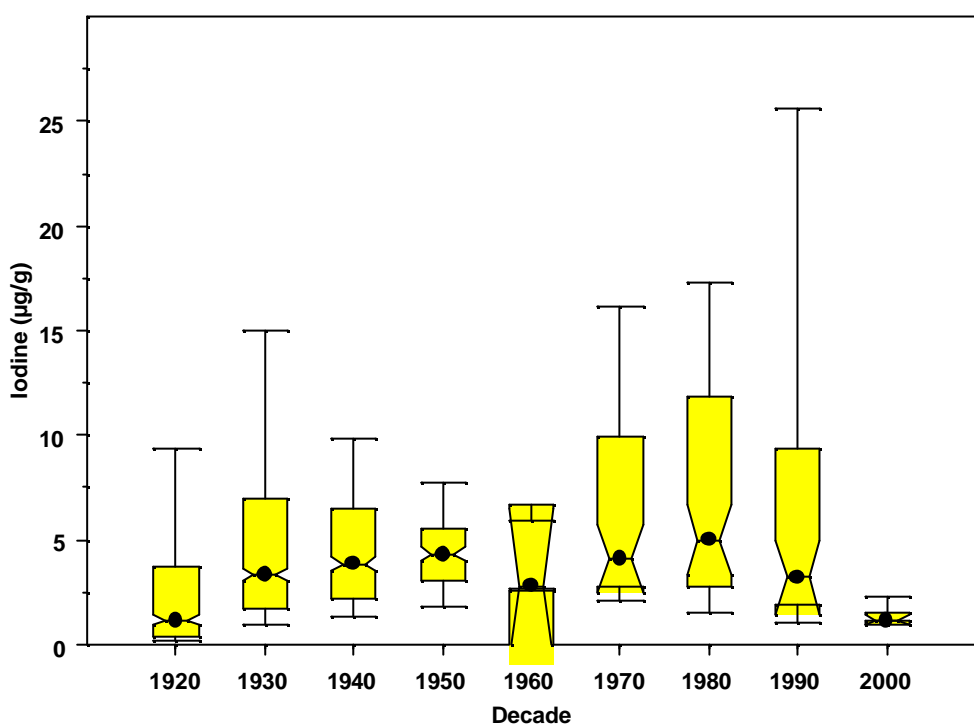


Figure 2: Box and whisker plot showing the levels of iodine reported in soils classified by decade

2 Iodine Database

2.1 DESCRIPTION

This report refers to the Microsoft Access database **IodineinSoils.mdb** last modified on 19th November 2002 which is a relational database created using MS Access 2000.

The database contains 2,262 records of iodine results for soils and the data are stored in the four relational database tables detailed below. The "RecordNo" is the keyfield that links the various data tables. Data stored in the **Soilreferences** table provides information about the literature reference from where the iodine result has been taken. Each reference is identified by a number that refers to the Endnote bibliographic database number assigned to each record. Endnote is the bibliographic software used by the project to store literature references and every record has a unique Endnote number. The iodine Endnote bibliography is described by Johnson (2003) and all cited references from the database are listed in full at the end of this report.

Much of the data are incomplete, particularly regarding the method of chemical analysis and a comprehensive description of the soil and its parent material. A certain amount of information can be derived from data provided. For example, in the **soildescriptions** table a soil classification and parent material field has been added. In the **soildata** table the distance from the sea coast is taken directly from the published article in the majority of instances. Given that a location is generally given then distance from the sea could be derived making a more comprehensive data set.

2.1.1 Database tables

2.1.1.1 analyticalmethod data table

Name	Type	Size	Notes
RecordNo	Double	8	keyfield
Extraction	Text	255	method used to extract iodine from soil
Determination	Text	255	method used to determine iodine once extracted

2.1.1.2 soilreferences data table

Name	Type	Size	Notes
RecordNo	Double	8	keyfield
Min	Double	8	minimum value quoted for iodine if part of range ($\mu\text{g/g}$)
Max	Double	8	maximum value quoted for iodine if part of range ($\mu\text{g/g}$)
Number	Double	8	number of samples analysed
Average	Double	8	average result quoted ($\mu\text{g/g}$)
Geomean	Text	255	geometric mean if quoted ($\mu\text{g/g}$)
Dist. from sea (km)	Double	8	distance in kilometers from sample site to sea coast

2.1.1.3 soildescriptions data table

Name	Type	Size	Notes
RecordNo	Double	8	keyfield
Classification	Text	255	whether a surface (0-20 cm) or deeper soil
Name	Text	255	name given to the soil
soiltype	Text	50	derived field which classifies soils into a peat, sand, silt, clay or undefined
AlternateName	Text	255	alternative name given to the soil
Location	Text	255	site location
Country	Text	255	country of sample site
Continent	Text	255	continent of sample site
ParentMaterial	Text	255	soil parent material
parenttype	Text	50	derived field classifying parent material into main lithological groups

2.1.1.4 soildata data table

Name	Type	Size	Notes
RecordNo	Double	8	keyfield
Ref	Double	8	reference to the literature from where the soil result has been taken. This is the record number in the EndNote Bibliography. In this report the references cited in the soils database are listed in full at the end of this report
Citation	Text	255	indicator of primary or secondary citation. The latter means that the data were cited in the reference to another source
Year	Double	8	the year of the reference in which the data are cited
Inputter	Text	255	initials of the person who input the data (ccj = Chris Johnson; raj = Rachel Johnson)
InputDate	Date/Time	8	the date the data were input
Notes	Text	255	additional information not entered anywhere else

3 Analysis of the Database

3.1 IODINE CONTENT OF SOILS

A histogram of the 2,262 results from the database is given in Figure 3. This shows a large positive skew with nearly half the data falling within the first bin interval of 0 - 2.5 µg/g I. All data for iodine in the database are assumed to be for total iodine results.

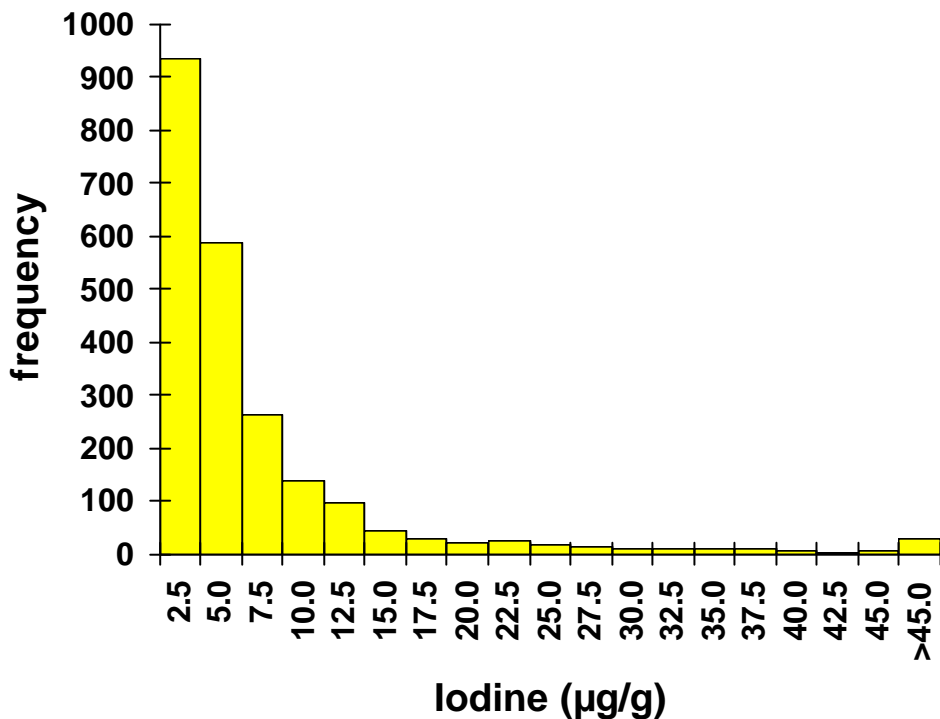


Figure 3: Histogram showing the distribution of reported iodine results for soil

There are in reality 2,241 results for "average" iodine contents as 21 records quote only a range and not an average content. The majority of values quoted are averages from a large number of soil results so the actual number of soil determinations is far greater than this number. Summary statistics for all the data are given in Table 1. This is given as both unscreened and screened data. In the latter, the top and bottom 2% of the data range were removed to allow for "abnormal" outlying results. Therefore, the screened data are the best approximation for the average iodine content of soils, namely, 5.1 µg/g. As the data are skewed, the geometric mean of 3.0 µg/g is a better estimate of the average iodine content of soils.

	Iodine content of soil ($\mu\text{g/g}$)	
	Unscreened Data	Screened Data
Mean	6.03	5.09
Geomean	2.93	2.96
Number	2241	2151
Minimum	0.015	0.1
Maximum	150	72

Table 1: Summary statistics for the iodine content of soils from results in the database. For the screened data two percent of the data from the top and bottom end of the results range have been removed.

3.2 IODINE CONTENT OF SOILS CLASSIFIED BY TEXTURE

Many of the soil names reported contain textural information. On the basis of this the "soiltype" field has been created classifying the results into one of five groups: clay, silt, sand, peat or undefined. More than half the results have inadequate soil description and are therefore classified as undefined. However, this still leaves a large number of samples on which to investigate iodine content based on soil texture.

In order to be consistent in the classification, soil classes have been based on the terminology used by Brady and Weil (1999) and shown in Figure 4.

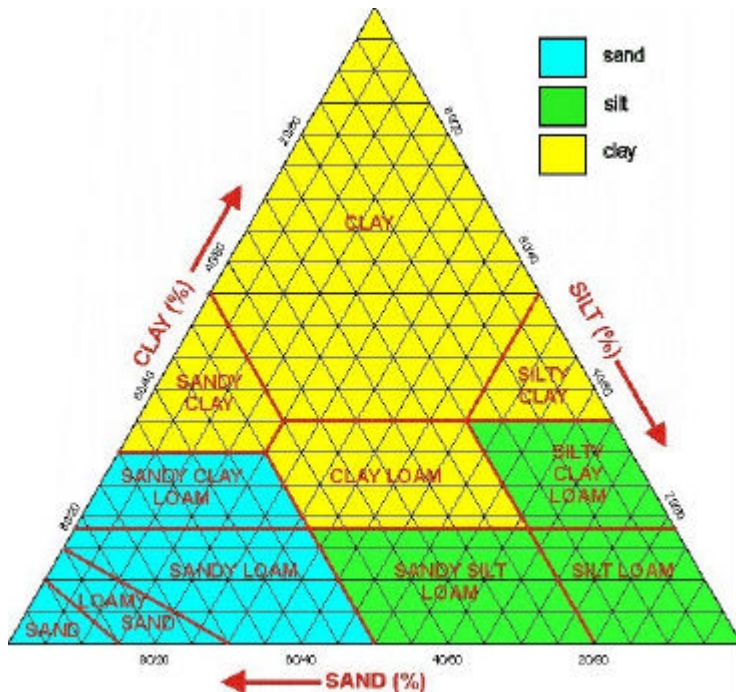


Figure 4: Figure showing classification of soil by texture

Soils referred to as loess have been classified as silt and marls as clays. If the soil name included the term peat, the soil has been classified as a peat. Summary statistics for the different classes of soil are given in Table 2. The screened data, i.e. 2% of the results at the highest and lowest end of the range removed, is represented graphically with box and whisker plots in Figure 5. In the box and whisker plot the whiskers represent the 10th and 90th percentiles, the top and bottom of the box the 25th and 75th percentile and the line in the box the median value.

Soil Class	Unscreened data ($\mu\text{g/g I}$)						Screened data ($\mu\text{g/g I}$)					
	no.	mean	geo-mean	median	min.	max.	no.	mean	geo-mean	median	min.	max.
Peat	41	8.83	6.63	7.25	0.2	28	39	8.56	6.99	7.25	1.32	22
Silt	107	8.15	2.99	4.00	0.1	135	103	6.35	2.98	4.00	0.19	72
Clay	394	7.27	4.26	4.65	0.1	68.74	378	6.56	4.34	4.65	0.2	33.29
Sand	467	4.11	2.21	2.45	0.08	58	449	3.44	2.22	2.45	0.1	27.5
Undefined	1232	6.08	2.81	3.14	0.015	150	1182	5.02	2.84	3.14	0.14	36.29
All data	2241	6.03	2.93	3.15	0.015	150	2151	5.09	2.96	3.15	0.1	72

Table 2: Summary statistics for unscreened and screened data grouped by soil class

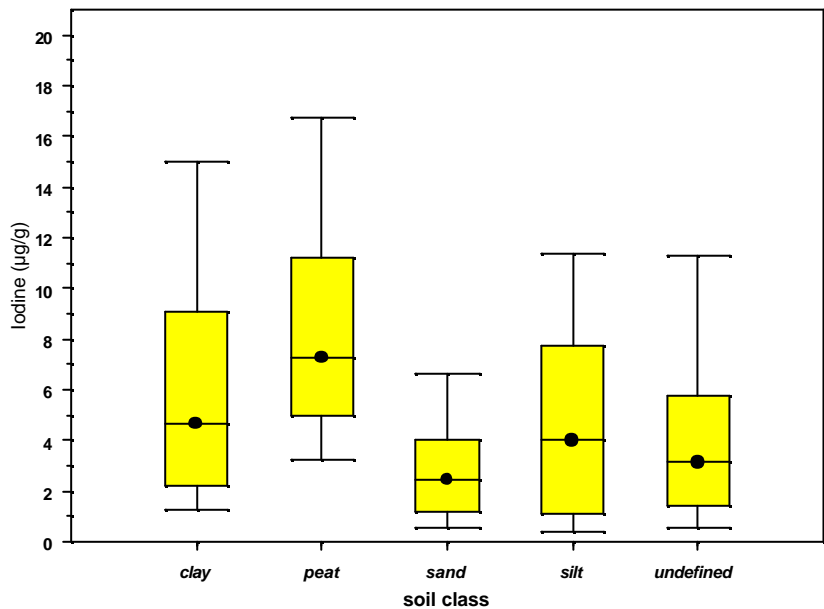
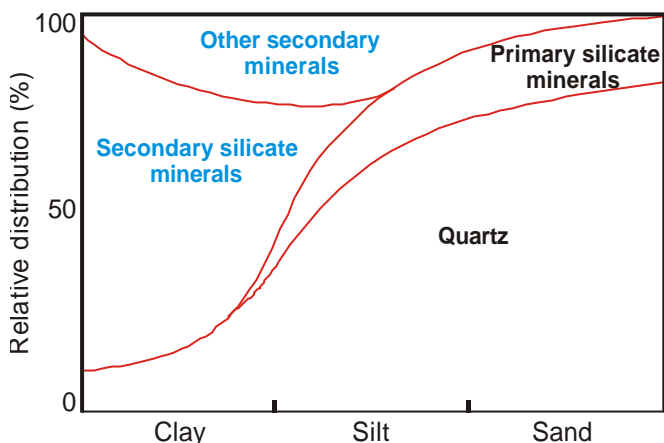


Figure 5: Levels of iodine in soil classified by soil texture

Classifying the soil on the basis of its texture with a special class for peats shows that the iodine content of soils is in the following order (mean values for screened data in brackets in $\mu\text{g/g I}$):

peat (7.0) > clay (4.3) > silt (3.0) > sand (2.2).

Figure 6: Figure showing the relationship between textural classification and mineralogical composition of a soil



It is interesting to interpret these levels of iodine on the basis of a textural classification in the context of the mineralogical composition of soils. Brady and Weil (1999) demonstrate (in Figure 6), the general relationship between particle size and the kind of minerals present. Quartz dominates the sand and coarse silt fraction whereas secondary silicate minerals (such as clays) dominate the clay fraction. Levels of iodine in quartz are low around 0.3 µg/g (Fuge and Johnson, 1986) and secondary silicate and other secondary minerals are probably not much higher (there is very little data available). However, in the case of the secondary

minerals there is evidence that such minerals have a capacity to retain iodine in the soil by either adsorption or absorption (Hamid and Warkentin, 1967, Sakuma and Marzukee, 1995, and Whitehead, 1979). It is no surprise that the peat soils have the highest levels of iodine as many investigations have shown that organic matter has the ability to fix iodine in soils (Fuge and Johnson, 1986).

3.3 SOIL IODINE AND DISTANCE FROM THE SEA

The majority of results quoted in the literature for iodine in soils do not give an indication of how far the soil sample site was from the coastline. Input of iodine from the atmosphere, either as wet or dry precipitation, is considered to be a major part of the iodine geochemical cycle and much of this iodine must be derived from the oceans (Fuge and Johnson, 1986). The proximity of the soil site to the sea is therefore of great interest. The 75 records with distance from the sea information are plotted in Figure 7. This shows some very high results at locations near the sea and a generally higher than average level of iodine in the coastal zone 0 - 50 km. However, results in this coastal zone are not exclusively high and there are low levels of iodine also recorded for some soils. Moving well inland the average iodine content of soils does drop to low levels around 1 µg/g and there is a much narrower range of results. Figure 7 does not include samples collected from the continental interior of Xinjiang province, China (Fordyce et al, 2003) so as not to compress the x axis. These samples were from at least 2,500 km from the nearest sea coast and had average iodine contents of 0.89 to 1.1 µg/g.

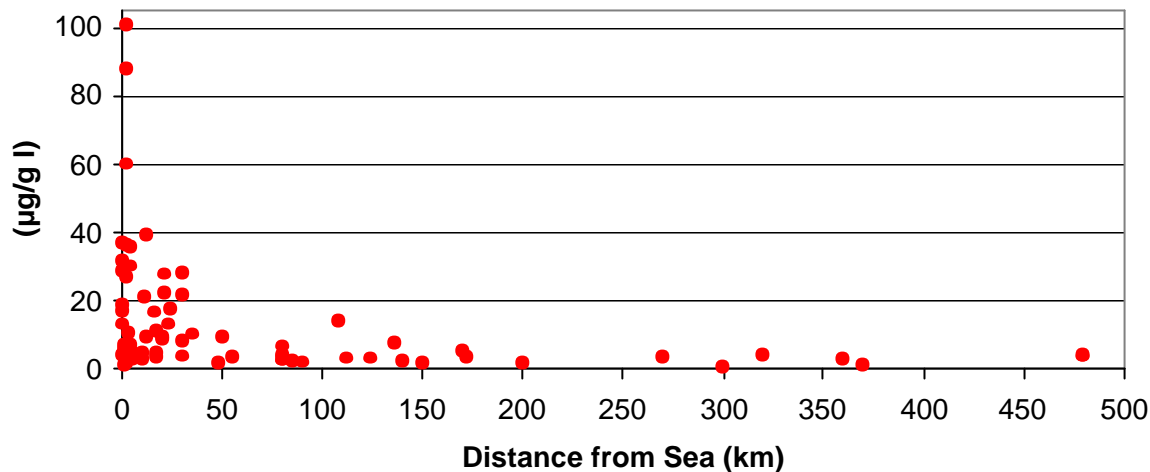


Figure 7: Levels of iodine in soils plotted against their distance from the sea coast

There is no significant correlation between the iodine content of the soil and the distance from the sea coast (Pearson correlation coefficient = -0.18) but clearly soils in the coastal zone are subjected to a greater input of iodine. The level of iodine in the soil will depend on the ability of the soil to fix the iodine. A sample of beach sand collected within 200m of the sea at Agadir, Morocco contained only 0.59 µg/g I. This sample was collected shortly after heavy rain and any salt or spray deposits had been washed from the sample. The prevailing wind direction is also of crucial importance to any comprehensive discussion of this topic, information that is lacking from most reports.

Fuge (1996) (for Wales, UK) and Johnson et al (2002) (for Anti Atlas Mts, Morocco) both report higher ranges of soil results in coastal areas declining to much lower and narrower ranges inland. It must be concluded that in coastal zones (0-50 km from the coast) there is a much higher input of iodine from the atmosphere that is directly related to migration from seawater to the land. There is a relatively rapid decline of iodine in soils moving away from the coast and soils say in central England (< 4 µg/g) do not have markedly different levels from soils of continental interiors e.g. Missouri 1.26 (µg/g) (Fuge, 1996). Evidence suggests that inland the mechanism for iodine transport via the atmosphere will be different and revolatilisation from the soil-plant system to the atmosphere is possibly the most important factor in determining the soil's iodine status (Fuge, 1996).

3.4 SOIL IODINE AND PARENT MATERIAL

Out of the 2,241 data records 643 could be classified according to parent material. Table 3 shows summary statistics for the soil parent material classification and this is presented graphically in Figure 8.

Parent Material	Number	Minimum	Maximum	Mean	Geomean
<i>Alluvium</i>	157	0.1	56.5	3.56	1.28
<i>Carbonates</i>	117	0.1	22.6	4.38	3.05
<i>Other Sedimentary</i>	157	0.06	38.7	4.58	2.00
<i>Igneous Extrusive</i>	114	0.1	72	14.16	6.31
<i>Igneous Intrusive</i>	21	0.4	83.2	10.66	3.75
<i>Metamorphic</i>	41	0.1	21	3.37	1.15
<i>Peat</i>	4	11.6	68.4	32.9	26.52
<i>Sand</i>	32	0.1	9.8	1.56	0.71

Table 3: Summary of statistics for soil iodine contents classified by parent material (in $\mu\text{g/g}$)

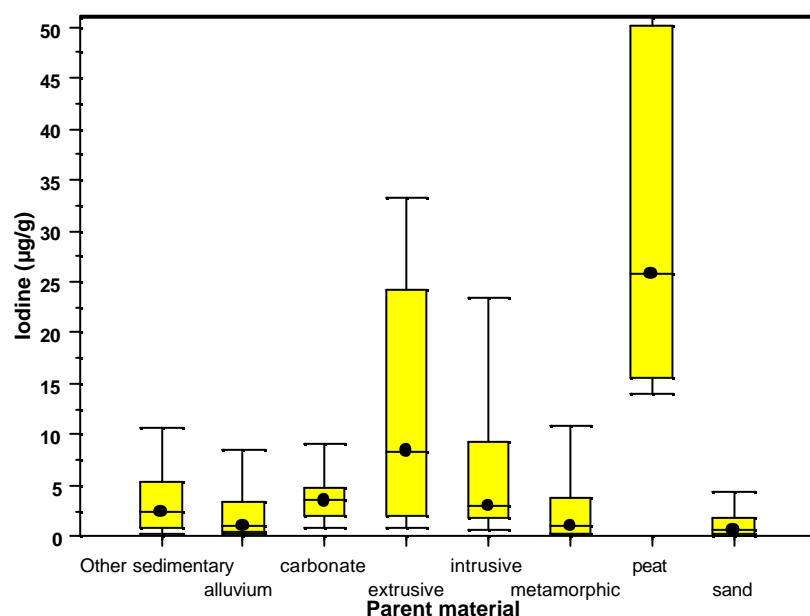


Figure 8: Box and whisker plot of soil iodine plotted against parent material

Recent and texturally coarse materials such as sand and alluvium appear to be associated with the lowest levels of iodine, as do soils formed on metamorphic rocks. The four soils described with peat as a parent material are exceptionally high in iodine. Soils formed on carbonate rocks (chalk, limestone and dolomite) do have higher geometric means than those soils formed on other sedimentary rock types (3.05 and 2.00 µg/g I respectively). However, for these two classes the relative means are reversed if the arithmetic mean is considered. This results from a large number of high outlying values associated with sedimentary rocks, probably from sites in coastal zones. Soils associated with igneous rocks are surprisingly high in iodine especially the extrusive rocks. Again the statistics are probably been distorted by a large number of results from coastal areas where values tend to be fall within a greater range.

Appendix 1 : Listing of database

The following pages are an abbreviated listing of the soils database. Iodine concentrations are given in $\mu\text{g/g}$.

The reference number (ref) refers to the citation in which the result is quoted. These references are listed in citation number order in the list of references at the end of this report.

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country		
177				44.9	1999	Rokkasho/Aomori	Japan	177			2	8.3	1999	Imaichi/Tochigi	Japan		
177				32.6	1999	Mito/Ibaraki	Japan	177			3	47.9	1999	Imaichi/Tochigi	Japan		
177				2.08	1999	Nakakanbara/gun/Nii	Japan	177				1.46	1999	Gamougun/Shiga	Japan		
177				1.32	1999	Kumagaya/Saitama	Japan	177				0.92	1999	Kashihara/Nara	Japan		
177				26	1999	Shiojiri/Nagano	Japan	177				24.2	1999	Kimotukigun/Kagosh	Japan		
177				2.76	1999	Koriyama/Fukushima	Japan	177				33	1999	Kawasaki/Kanagawa	Japan		
177				1.64	1999	Omagari/Akita	Japan	177				11.3	1999	Toyohashi/Aichi	Japan		
177				11.8	1999	Takayama/Gifu	Japan	177				0.63	1999	Kumagaya/Saitama	Japan		
177				1.93	1999	Mito/Ibaraki	Japan	177				2.8	1999	Fukuyama/Hiroshima	Japan		
179	0.8	1	2	0.9	1999	Waldhof	Germany	179			2	3.2	1999	Penzberg	Germany		
179	1	1	2	1	1999	Horgenzell	Germany	179			1	2.8	1999	Schauinsland	Germany		
179			1	0.4	1999	Tann	Germany	179			2	4.1	1999	Laichingen	Germany		
179	1	6.5	4	3.8	1999	Brotjacklriegel	Germany	179			2	1.6	1999	Tarmstedt	Germany		
179	1.9	1.9	2	1.9	1999	Wissingen	Germany	179			4	2.3	1999	Deuselbach	Germany		
179	2.6	4.6	2	3.6	1999	Bad Mergentheim	Germany	179			2	1.3	1999	Westerland/Huntrup	Germany		
219	5.6	30	7	13.9	1996	Precambrian	Shield Canada	259			1.2	4.9	1994	Fyldon Common	UK		
259	5.4	14.9		9.2	1994	Barton Pits	UK	259			2.9	13.8	1994	Great Coombeshead	UK		
259	7.9	17.5		11.2	1994	Five Barrows north	UK	259			2.2	6.9	1994	Five Barrows south	UK		
305				4.7	1984	?		305				0.32	1984	?			
305				3.7	1984	?		305				5.2	1984	?			
305				3.9	1984	?		305				4.6	1984	?			
305				5.5	1984	?		305				20.4	1984	?			
305				22.7	1984	?		305				1.1	1984	?			
305				2.8	1984	?		305				6.4	1984	?			
305				1.9	1984	?		453			11	6.58	1989	North Derbyshire	UK		
453	3.18	3.73	3	3.44	1989	North Derbyshire	UK	453			7	4.16	1989	North Derbyshire	UK		
453				2.48	1989	North Derbyshire	UK	453			5	2.42	1989	North Derbyshire	UK		
466				11	1976	Armenia	(cited in USSR)	466				3.1	1976	Armenia	(cited in USSR)		
466				3.6	1976	Armenia	(cited in USSR)	466				3.9	1976	Armenia	(cited in USSR)		
466				4.3	1976	Armenia	(cited in USSR)	466				6.4	1976	Armenia	(cited in USSR)		
466				3.5	1976	Armenia	(cited in USSR)	466				2.6	1976	Armenia	(cited in USSR)		
468	1.5	3.9		1979	Shap	(cited in #529) UK		469				12.24	1935	Westphalia	Germany		
469				11.36	1935	Westphalia,	Germany	469				0.88	1935	Westphalia, Iburg	Germany		
469				3.2	1935	Westphalia,	Germany	469	2.315		2	2.338	1935	Westphalia,	Germany		
469	1.95	4.01	2	2.98	1935	Westphalia,	Germany	469		4	6	16.355	1935	Westphalia,	Germany		
469				4.5	1935	Westphalia, Hellweg	Germany	469	2.57		2	3.215	1935	Westphalia,	Germany		
469	4.79	7.78	2	6.285	1935	Westphalia, Heesen	Germany	469				3.6	1935	Westphalia, Herford	Germany		
469				4.9	1935	Westphalia,	Germany	469				19.2	1935	Westphalia,	Germany		
469	4.555	4.675	2	4.615	1935	Westphalia,	Germany	469				3.05	1935	Westphalia, Siegen	Germany		
469	3.52	3.65	2	3.585	1935	Westphalia, Heggen	Germany	469	3.35		2	4.165	1935	Westphalia, Hövel	Germany		
469				2.05	1935	Westphalia,	Germany	469	2.18		2	2.278	1935	Westphalia,	Germany		
469				2.4	1935	Westphalia, Wrexen	Germany	469	2.8		2	2.988	1935	Westphalia, Willen	Germany		
469				14.25	1935	Westphalia, Lienen	Germany	469				3.5	1935	Westphalia,	Germany		
469	3.2	4.07	2	3.635	1935	Westphalia,	Germany	469	3.31		2	3.61	1935	Westphalia,	Germany		
469	3.11	4.44	2	3.775	1935	Westphalia, Bimberg	Germany	469	3.69		2	3.885	1935	Westphalia,	Germany		
469	1.505	1.79	2	1.648	1935	Westphalia, Börste	Germany	469	4.03		2	4.785	1935	Westphalia,	Germany		
469	2.83	3.425	2	3.128	1935	Westphalia,	Germany	469				10.45	1935	Westphalia, Hagen	Germany		
469	2.98	3.185	2	3.083	1935	Westphalia, Geist	Germany	469	2.15		2	2.6	1935	Westphalia,	Germany		
469	5.5	12.88	8	8.725	1935	Westphalia,	Germany	469	7.696		2	8.525	1935	Westphalia,	Germany		
469	1.73	3.09	6	2.23	1935	Westphalia, Deuz	Germany	469	3.225		2	3.548	1935	Westphalia, Brakel	Germany		
469	2.945	3.23	2	3.088	1935	Westphalia,	Germany	469				4.8	1935	Westphalia,	Germany		
469	1.46	1.655	2	1.558	1935	Westphalia, Lintel	Germany	469				3.85	1935	Westphalia,	Germany		
469				9.21	1935	Westphalia,	Germany	469	4.39		2	4.475	1935	Westphalia,	Germany		
469	2.95	5.23	2	4.09	1935	Westphalia,	Germany	469	2.15		2	2.6	1935	Westphalia,	Germany		
469	4.27	4.39	2	4.33	1935	Westphalia,	Germany	469	7.696		2	8.525	1935	Westphalia,	Germany		
469				5.52	1935	Westphalia,	Germany	469				6.4	1935	Westphalia, Olpe	Germany		
469	2.515	2.57	2	2.543	1935	Westphalia, Rüthen	Germany	469	3.54		2	3.75	1935	Westphalia,	Germany		
469				1.88	1935	Westphalia, Sprakel	Germany	469	2.43		6	3.76	1935	Westphalia, Sprake	Germany		
469				8.575	1935	Westphalia,	Germany	469	3.06		2	3.1	1935	Westphalia,	Germany		
469				7.12	1935	Westphalia, Uentrop	Germany	469	2.06		2	2.43	1935	Westphalia,	Germany		
469				5.76	1935	Westphalia, Olp	Germany	471				0.35	1930	Nuremberg	Germany		
471	8.5	13.3	4	10.2	1930	Schleswig-Holstein	Germany	471	0.76		2	0.81	1930	Zoppot	Germany		
471				1.3	1930	Rostock, Polchow	Germany	471				1.7	1930	Rostock, Polchow	Germany		
471				0.6	1930	Rostock, Biestow	Germany	471				0.8	1930	Rostock, Biestow	Germany		
471				3.5	1930	Nuremberg, Gut	Germany	482	2.289		4	2.491	1929	Försterei Forstgarten	Germany		
482				1.212	1929	Fauerbach	Germany	482				3.231	1929	Hausen	Germany		
482				1.345	1929	Breungeshain	Germany	482				1.345	1929	Daxweiler	Germany		
482				8.344	1929	Daxweiler	Germany	482	0.807		2	1.539	1929	holzhausen bei	Germany		
482	3.904	5.924	5	4.981	1929	Hausen	Germany	482	0.807		2	0.807	1929	Fauerbach	Germany		
482				4.846	1929	Seibersbach	Germany	482				2.693	1929	Münster	Germany		
482				3.231	1929	Hausen	Germany	482				1.75	1929	Hausen	Germany		
482				2.698	1929	Hausen	Germany	482				2.424	1929	Hausen	Germany		
482				1.481	1929	Fauerbach	Germany	506				1.592	1929	Hausen	Germany		
506				1	1924	Binn	Switzerland	506				1.32	1924	Eggishorn	Switzerland		
506				5.95	1924	Kinzigpasshöhe	Switzerland	506				3.15	1924	Gaispfad	Switzerland		
506				2.2	1924	Locality unspecified	Switzerland	506				1.7	1924	Schächental	Switzerland		
506				6.4	1924	La Chaux-de-Fonds	Switzerland	515	4.8		12.45	1.57	1924	Berne	Switzerland		
515	3.4	5.6	6	4.7	1959	Coastal Valencia	Spain	521	0.82		2.36	8.2	1959	Valencia	Spain		
526				3.7	1970	Moldavia	(cited in USSR)	526				3	1970	Moldavia	(cited in USSR)		
526	1.5	3.2		1970	Moldavia	(cited in USSR)		526				2	1970	Moldavia	(cited in USSR)		
526				0.85	1970	Moldavia	(cited in USSR)	529				1	3.5	1980	Arreau, S France	France	
529				44	16.5	1980	Coed-y-Brenin	UK	529				1	1.5	1980	Bosost, N Spain	Spain
529				1	2	1980	Toulouse	France	529				1	5	1980	Solihull, central	UK

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
529			1	4	1980	Zarauz, NW Spain	Spain	529	1	13		1980	Ingleton, N England	UK	
529	2	51	64	10	1980	Van, near Llanidloes	UK								
529			1	3	1980	Selles, NE Spain	Spain								
529	2.5	149	80	22	1980	East of Glog Fach, UK									
529			1	150	1980	Roscoff, NW France	France								
537	2.8	7.6	16	4.4	1976	Eastern Norway	Norway	529	1	13		1980	St Julia, Andorra	Andorra	
546			6.41	1941	South Carolina:	USA									
546			9.26	1941	South Carolina:	USA									
546			9.62	1941	South Carolina:	USA									
546			3.09	1941	South Carolina:	USA									
546			1.83	1941	South Carolina:	USA									
546			4.03	1941	South Carolina:	USA									
546			4.17	1941	South Carolina:	USA									
546			5.16	1941	South Carolina:	USA									
546			1.65	1941	South Carolina:	USA									
546			2.35	1941	South Carolina:	USA									
546			2.13	1941	South Carolina:	USA									
546			8.93	1941	South Carolina:	USA									
546			7.14	1941	South Carolina:	USA									
546			10.91	1941	South Carolina:	USA									
546			11.36	1941	South Carolina:	USA									
546			4.9	1941	South Carolina:	USA									
546			3.85	1941	South Carolina:	USA									
546			7.69	1941	South Carolina:	USA									
546			6.06	1941	South Carolina:	USA									
546			8.55	1941	South Carolina:	USA									
546			8.2	1941	South Carolina:	USA									
546			5.43	1941	South Carolina:	USA									
546			4.43	1941	South Carolina:	USA									
546			6.15	1941	South Carolina:	USA									
546			3.75	1941	South Carolina:	USA									
546			9.52	1941	South Carolina:	USA									
546			3.12	1941	South Carolina:	USA									
546			9.09	1941	South Carolina:	USA									
546			3.21	1941	South Carolina:	USA									
546			3.38	1941	South Carolina:	USA									
546			9.26	1941	South Carolina:	USA									
546			11.63	1941	South Carolina:	USA									
546			7.94	1941	South Carolina:	USA									
546			14.49	1941	South Carolina:	USA									
546			9.09	1941	South Carolina:	USA									
546			11.9	1941	South Carolina:	USA									
551			2.3	1951	New Jersey:	USA									
551			5.2	1951	New Jersey:	USA									
551			3.9	1951	New Jersey:	USA									
551			5.4	1951	New Jersey:	USA									
551			2.8	1951	New Jersey: Coastal USA										
551			5.6	1951	New Jersey:	USA									
551			6.7	1951	New Jersey: Coastal USA										
551			7.1	1951	New Jersey: Coastal USA										
551			4.5	1951	New Jersey:	USA									
551			3.6	1951	New Jersey: Coastal USA										
551			1.7	1951	New Jersey: Coastal USA										
551			1.5	1951	New Jersey: Coastal USA										
551			4.8	1951	New Jersey: Coastal USA										
551			3.7	1951	New Jersey:	USA									
551			6.2	1951	New Jersey:	USA									
557			6.7	1969	Sverdlovsk (cited in USSR)										
557			2.6	1969	Sverdlovsk (cited in USSR)										
564			3.8	1970	Armenia (cited in USSR)										
565			5.18	1970	Central Yakutia USSR										
565			2.43	1970	Central Yakutia USSR										
565			0.73	1970	Central Yakutia USSR										
570	0.4	3.2			1969 Zeya-Bureya Plain USSR										
573			20.85	1927	Franzensbad Czechoslovakia										
573			16.83	1927	Normandy France										
587			24.3	1973	Arthur Rickwood, UK										
587			4.8	1973	Auchincruive, Ayr UK										
587			2.8	1973	Mossend, Ayr UK										
587			11.6	1973	High Mowthorpe, UK										
587			10.1	1973	Easthill, Kincardine UK										
587			2.8	1973	Gleadthorpe, UK										
587			2.7	1973	Rosemaund, UK										
587			9.7	1973	Bridgets, Hampshire UK										
587			3.4	1973	Fairfield, Lancashire UK										
587			7.5	1973	Drayton, UK										
587			5.5	1973	Boxwood, UK										
587			10.8	1973	Liscombe, Somerset UK										
590	0.5	98.2	132	9.2	1979	UK									
591			22.6	1981	SU 505828 (UK Grid UK)										
591			1.5	1981	SU 813377 (UK Grid UK)										
591			1.6	1981	SO 566477 (UK Grid UK)										
591			5.1	1981	SK 333976 (UK Grid UK)										
591			20.4	1981	NY 374039 (UK UK										
591			11.6	1981	NY 294064 (UK UK										
							529	1	13		1980	Ingleton, N England	UK		
							529	1	3		1980	St Julia, Andorra	Andorra		
							529	1	14		1980	Ager, NE Spain	Spain		
							529	1	17.5		1980	Ingleborough, N	UK		
							537	5.4	16.6	13	9	1976	Coastal NW Norway	Norway	
							546				2.17	1941	South Carolina:	USA	
							546				5.17	1941	South Carolina:	USA	
							546				6.02	1941	South Carolina:	USA	
							546				6.06	1941	South Carolina:	USA	
							546				3.85	1941	South Carolina:	USA	
							546				7.78	1941	South Carolina:	USA	
							546				4.55	1941	South Carolina:	USA	
							546				4.63	1941	South Carolina:	USA	
							546				2.14	1941	South Carolina:	USA	
							546				1.5	1941	South Carolina:	USA	
							546				5.68	1941	South Carolina:	USA	
							546				2.38	1941	South Carolina:	USA	
							546				8.62	1941	South Carolina:	USA	
							546				14.29	1941	South Carolina:	USA	
							546				9.26	1941	South Carolina:	USA	
							546				40	1941	South Carolina:	USA	
							546				4.17	1941	South Carolina:	USA	
							546				8.13	1941	South Carolina:	USA	
							546				9.35	1941	South Carolina:	USA	
							546				2.14	1941	South Carolina:	USA	
							546				7.14	1941	South Carolina:	USA	
							546				9.17	1941	South Carolina:	USA	
							546				3.39	1941	South Carolina:	USA	
							546				8.06	1941	South Carolina:	USA	
							546				6.25	1941	South Carolina:	USA	
							546				10.4	1941	South Carolina:	USA	
							546				11.9	1941	South Carolina:	USA	
							546				13.51	1941	South Carolina:	USA	
							546				7.44	1941	South Carolina:	USA	
							546				9.57	1941	South Carolina:	USA	
							551				12.1	1951	New Jersey:	USA	
							551				8.2	1951	New Jersey:	USA	
							551				1.7	1951	New Jersey:	USA	
							551				4.6	1951	New Jersey:	USA	
							551				5	1951	New Jersey:	USA	
							551				4.5	1951	New Jersey:	USA	
							551				2.4	1951	New Jersey:	USA	
							551				8	1951	New Jersey:	US	
							551				4.7	1951	New Jersey: Coastal USA		
							551				3.1	1951	New Jersey:	USA	
							551				2.2	1951	New Jersey: Coastal USA		
							551				4	1951	New Jersey: Coastal USA		
							551				10.1	1951	New Jersey:	USA	
							551				4.9	1951	New Jersey:	USA	
							551				1.2	1951	New Jersey:	USA	
							551				1.6	1951	New Jersey: Coastal USA		
							557				2.8	1969	Sverdlovsk (cited in USSR)		
							564				2.1	1970	Armenia (cited in USSR)		
							565				2.16	1970	Central Yakutia USSR		
							565				1.83	1970	Central Yakutia USSR		
							565				1.32	1970	Central Yakutia USSR		
							565				3.15	1970	Central Yakutia USSR		
							573				17.563	1927	Danzig Poland		
							573				23.48	1927	Vesuvius area Italy		
							573				18.5	1927	Rimini & Trieste Italy		
							573				17.2	1973	Terrington, Norfolk UK		
							587				13.3	1973	Logie Newton, UK		
							587				4.8	1973	Aldroghtry, Moray UK		
							587				36.9	1973	Maine of Pitlillie, UK		
							587				15.7	1973	Craigiebuckler, UK		
							587				6.2	1973	Great House, UK		
							587				3.4	1973	Hurley, Berkshire UK		
							587				2.7	1973	Redesdale, UK		
							587				27.6	1973	Pwllpeiran, UK		
							587				21.1	1973	Trawscoed, UK		
							587				12.2	1973	Rosewarne, UK		
							588				2.2	1974	Sonning, Berkshire UK		
							591				2.8	1981	SK 448301 (UK Grid UK)		
							591				0.5	1981	SU 853443 (UK Grid UK)		
		</													

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
591				2.1	1981	SP 964358 (UK	UK	591				6.9	1981	TL 122134 (UK	UK
591				6.3	1981	SP 164553 (UK	UK	591				12.7	1981	SN 676733 (UK	UK
591				2.5	1981	SK 593698 (UK	UK	591				13.3	1981	SE 892691 (UK	UK
591				5.2	1981	SK 448301 (UK GridUK		591				4.4	1981	SU 813377 (UK GridUK	
591				5.6	1981	SU 822824 (UK	UK	591				5.5	1981	SK 333976 (UK GridUK	
591				4.8	1981	SO 712183 (UK GridUK		591				4.9	1981	SE 218820 (UK GridUK	
591				12.3	1981	SS 883332 (UK GridUK		591				5.2	1981	SP 376095 (UK GridUK	
591				5.4	1981	SP 376095 (UK GridUK		591				13.3	1981	SP 000062 (UK GridUK	
591				12.2	1981	SU 277501 (UK GridUK		591				12.1	1981	NY 374039 (UK	UK
591				3.7	1981	SU 853443 (UK GridUK		591				4.7	1981	SO 712183 (UK GridUK	
591				8.7	1981	SE 218820 (UK GridUK		591				3.6	1981	SP 649126 (UK GridUK	
591				2.5	1981	SU 810830 (UK GridUK		591				1.2	1981	SU 505828 (UK GridUK	
591				19.5	1981	NY 294064 (UK	UK	591				8.3	1981	NY 345269 (UK	UK
606	0.04	6.6	60	1.9	1996	Angunawala	Sri Lanka	606				9.4	1996	Wariyapola (Dry	Sri Lanka
694	0.12	5.6	92	1.26	1987	Missouri	USA	726	0.2	1.5	2	0.85	1930	Otago: Makarora	New Zealand
726	0.6	1.5	3	0.93	1930	Otago: Wanaka	New Zealand	726				2.8	1930	Canterbury:	New Zealand
762	0.16	6.9	23	1.25	1984	Kalinin, Vladimir	Russia	918				9.1	1931	Tonga Islands	Pacific Islands
918				36	1931	Savaii: Satupatea	Pacific Islands	918				2.4	1931	Perth	Australia
918				7.2	1931	Savaii: Tuasivi	Pacific Islands	918				6.1	1931	Snares Island	Pacific Islands
918				3.8	1931	Blowning East	Australia	918				9.6	1931	Bunbury	Australia
918				0.7	1931	Bunbury	Australia	918				1.5	1931	Coolac	Australia
918				2.4	1931	Freemantle	Australia	918				0.8	1931	Northam	Australia
918				4.1	1931	Upolu: Vailele	Pacific Islands	918	9	19.8	2	14.4	1931	Southland: Stewart	New Zealand
918				5.3	1931	Kalgoorie	Australia	918				37	1931	British Solomon	Pacific Islands
918		11		6.9	1931	Otago: Seacliff	New Zealand	918				2.5	1931	Canterbury:	New Zealand
918				12	1931	Auckland Island	Pacific Islands	918				19.4	1931	British Solomon	Pacific Islands
918				10.3	1931	Campbell Islands	Pacific Islands	918				19.8	1931	Enderby Island	Pacific Islands
918				25.2	1931	Goat Island	Pacific Islands	918				27	1931	Savaii: Fagamalo	Pacific Islands
918				35.1	1931	Savaii: Samatau	Pacific Islands	918				72	1931	Savaii: Sataua	Pacific Islands
918		12	2	2.4	1931	Otago: Waitai	New Zealand	918				10.2	1931	Rarotonga	Pacific Islands
918				13.2	1931	Antipodes Islands	Pacific Islands	918				9.8	1931	Otago: Oamaru	New Zealand
918				0.3	1931	Canterbury:	New Zealand	930				0.4	1925	Auckland: Kiripaka	New Zealand
930				0.4	1925	Auckland: Herekino	New Zealand	930	1.6	2	3	1.9	1925	Auckland: Hikimutu	New Zealand
930				0.8	1925	Auckland: Hikurangi	New Zealand	930				0.2	1925	Auckland: Hikutai	New Zealand
930				0.4	1925	Auckland: Hukerenui	New Zealand	930				0.4	1925	Auckland: Kaeo	New Zealand
930				9.6	1925	Auckland: Kauri	New Zealand	930				0.2	1925	Auckland: Kohukohu	New Zealand
930				0.6	1925	Auckland:	New Zealand	930				2	1925	Auckland: Kopaki	New Zealand
930				5.2	1925	Auckland:	New Zealand	930				0.2	1925	Auckland: Kaitaia	New Zealand
930	4.6	6.2	3	5.7	1925	Auckland:	New Zealand	930				0.1	1925	Auckland: Hamilton	New Zealand
930	1	7.4	3	4	1925	Auckland: Hamilton	New Zealand	930				33	1925	Auckland:	New Zealand
930	1.6	2	2	1.8	1925	Auckland: Gisborne	New Zealand	930				0.4	1925	Auckland: Frankton	New Zealand
930				0.2	1925	Auckland: Dargaville	New Zealand	930				1.2	1925	Auckland:	New Zealand
930				2.3	1925	Auckland: Belmont	New Zealand	930				1	1925	Auckland: Awanui	New Zealand
930				25.6	1925	Auckland: Auckland	New Zealand	930	3.4	6.2	2	4.8	1925	Auckland: Auckland	New Zealand
930				0.4	1925	Auckland:	New Zealand	930				0.2	1925	Auckland: Fairburns	New Zealand
930				10.4	1925	Chatham Islands	Pacific Islands	930				0.4	1925	Wellington:	New Zealand
930				0.8	1925	Wellington:	New Zealand	930				2.4	1925	Wellington:	New Zealand
930				13.2	1925	Wellington:	New Zealand	930				6.2	1925	Wellington:	New Zealand
930				0.6	1925	Wellington:	New Zealand	930				0.4	1925	Westland: Hokitika	New Zealand
930				0.2	1925	Westland: Hokitika	New Zealand	930				11	1925	Wellington: Shannon	New Zealand
930				0.7	1925	Westland: Moana	New Zealand	930				1	1925	Wellington:	New Zealand
930	4	18	3	12.3	1925	Otago: Dunedin	New Zealand	930	0.8	2.2	5	1.5	1925	Otago: Dunedin	New Zealand
930	1.2	3.6	17	2.1	1925	Otago: Dunedin	New Zealand	930				1.6	1925	Otago: Dunedin	New Zealand
930				1.8	1925	Otago: Dunedin	New Zealand	930				1.4	1925	Otago: Dunedin	New Zealand
930				3	1925	Otago: Dunedin	New Zealand	930	1.1	2	3	1.5	1925	Otago: Dunedin	New Zealand
930				4.8	1925	Westland: Kumara	New Zealand	930				1	1925	Wellington: Marton	New Zealand
930				0.1	1925	Otago: Queenstown	New Zealand	930	0.8	1	2	0.9	1925	Wellington: Feilding	New Zealand
930				1	1925	Wellington: Feilding	New Zealand	930				0.6	1925	Wellington: Foxton	New Zealand
930				0.4	1925	Wellington:	New Zealand	930	13	18.2	6	15.2	1925	Wellington: Levin	New Zealand
930				7.8	1925	Wellington: Levin	New Zealand	930				1.2	1925	Wellington: Lower	New Zealand
930	0	1	12	0.5	1925	Wellington:	New Zealand	930				1	1925	Wellington:	New Zealand
930				0.6	1925	Southland: Stewart	New Zealand	930				0.6	1925	Wellington:	New Zealand
930				8	1925	Wellington: Ohariu	New Zealand	930				4.2	1925	Wellington: Ohariu	New Zealand
930				0.4	1925	Wellington: Ohariu	New Zealand	930				2.6	1925	Wellington: Ohariu	New Zealand
930				0.4	1925	Auckland: Dargaville	New Zealand	930				0.8	1925	Wellington: Pahiatua	New Zealand
930				22.4	1925	Auckland: Mercer	New Zealand	930	0.6	8.2	4	3.4	1925	Wellington: Makara	New Zealand
930				2.4	1925	Otago: Oamaru	New Zealand	930				0.1	1925	Otago: Manuherika	New Zealand
930				0.2	1925	Otago: Matau	New Zealand	930				0.1	1925	Otago: Matau	New Zealand
930				0.6	1925	Otago: Maungatua	New Zealand	930	0.8	1	4	0.85	1925	Otago: Milton	New Zealand
930	1.4	1.6	2	1.5	1925	Otago: Mosgiel	New Zealand	930				0.7	1925	Otago: Mosgiel	New Zealand
930				0.6	1925	Otago: Mosgiel	New Zealand	930				1.2	1925	Otago: Dunedin	New Zealand
930	0.9	1	2	0.95	1925	Otago: North Clutha	New Zealand	930	0.2	0.2	2	0.2	1925	Otago: Lake Hawea	New Zealand
930	0.2	2.4	6	1.1	1925	Otago: Oamaru	New Zealand	930	0.4	1	2	0.7	1925	Otago: Oamaru	New Zealand
930				3.4	1925	Otago: Oamaru	New Zealand	930				0.2	1925	Otago: Omarama	New Zealand
930				0.6	1925	Otago: Omarama	New Zealand	930	0.2	0.6	3	0.4	1925	Otago: Outram	New Zealand
930				0.8	1925	Otago: Palmerston	New Zealand	930	1.5	18.2	11	6.6	1925	Otago: Dunedin	New Zealand
930				0.6	1925	Otago: Naseby	New Zealand	930				0.1	1925	Otago: Henley	New Zealand
930				4.6	1925	Wellington:	New Zealand	930	0.8	1	2	0.9	1925	Otago: Dunedin	New Zealand
930	1.4	1.4	2	1.4	1925	Otago: Dunedin	New Zealand	930	2.4	3.8	2	3.1	1925	Otago: Dunedin	New Zealand
930				0.2	1925	Otago: Dunedin	New Zealand	930				2.6	1925	Otago: Dunedin	New Zealand
930				1	1925	Otago: Duntroon	New Zealand	930	0.4	0.5	2	0.45	1925	Otago: Duntroon	New Zealand
930				1	1925	Otago: Maheno	New Zealand	930				0.4	1925	Otago: Henley	New Zealand
930				0.4	1925	Otago: Lovell's Flat	New Zealand	930				0.4	1925	Otago: Inch Clutha	New Zealand
930				1.5	1925	Otago: Kaitangata	New Zealand	930	0.4	1	4	0.7	1925	Otago: Kaitangata	New Zealand
930	0.2	0.4	4	0.275	1925	Otago: Kaitangata	New Zealand	930				1.4	1925	Otago: Kakanui	New Zealand

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country	
930	0.2	0.8	2	0.5	1925	Otago: Kokonga	New Zealand	930	2.4	2.5	2	2.45	1925	Otago: Kurow	New Zealand	
930	4.5	5	2	4.75	1925	Otago: Kurow	New Zealand	930				1.6	1925	Otago: Dunedin	New Zealand	
930		2		0.1	1925	Otago: Duntroon	New Zealand	930				0.4	1925	Nelson: Motueka	New Zealand	
930				2	1925	Wellington: Epuni	New Zealand	930				0.6	1925	Nelson: Stoke	New Zealand	
930				2	1925	Nelson: Richmond	New Zealand	930				3.8	1925	Nelson: Reefton	New Zealand	
930				0.4	1925	Nelson: Ngakawai	New Zealand	930	0.4	1.8	2	1.1	1925	Nelson: Nelson	New Zealand	
930				1	1925	Nelson: Nelson	New Zealand	930				3.8	1925	Nelson: Nelson	New Zealand	
930				1	1925	Nelson: Wakefield	New Zealand	930				1.2	1925	Nelson: Moutere	New Zealand	
930				0.4	1925	Nelson: Westport	New Zealand	930				4.2	1925	Nelson: Motueka	New Zealand	
930				0.3	1925	Nelson: Granite	New Zealand	930				0.2	1925	Nelson: Collingwood	New Zealand	
930				0.6	1925	Marlborough:	New Zealand	930				0.1	1925	Marlborough:	New Zealand	
930				0.2	1925	Marlborough:	New Zealand	930				0.4	1925	Marlborough:	New Zealand	
930				8.6	1925	Hawke's Bay:	New Zealand	930				3.8	1925	Nelson: Nelson	New Zealand	
930	0.2	0.4	2	0.3	1925	Otago: Berwick	New Zealand	930				3.4	1925	Otago: Dunedin	New Zealand	
930				3.6	1925	Otago: Dunedin	New Zealand	930	1	2.4	3	1.5	1925	Otago: Dunedin	New Zealand	
930	0.2	0.4	2	0.1	1925	Otago: Dunedin	New Zealand	930	0.4	0.7	2	0.55	1925	Otago: Dunback	New Zealand	
930	0	0.4	9	0.11	1925	Otago: Cromwell	New Zealand	930				0.4	1925	Otago: Cromwell	New Zealand	
930	0.2	0.4	2	0.3	1925	Otago: Clyde	New Zealand	930				0.4	1925	Nelson: Stoke	New Zealand	
930				0.1	1925	Otago: Chatto Creek	New Zealand	930				0.6	1925	Hawke's Bay:	New Zealand	
930	0.2	0.4	2	0.3	1925	Otago: Beaumont	New Zealand	930				1	1925	Otago: Beaumont	New Zealand	
930	0	1	7	0.526	1925	Otago: Balclutha	New Zealand	930	0	1	5	0.28	1925	Otago: Balclutha	New Zealand	
930	1	1	2	1	1925	Otago: Balclutha	New Zealand	930				1.4	1925	Otago: Allanton	New Zealand	
930	0	0.7	9	0.32	1925	Otago: Alexandra	New Zealand	930				2.4	1925	Otago: Alexandra	New Zealand	
930				0.4	1925	Otago: Clyde	New Zealand	930				36	1925	Taranaki: New	New Zealand	
930	0.6	1	2	0.8	1925	Canterbury:	New Zealand	930				5	1925	Southland: Taramoa	New Zealand	
930	1.6	9.6	2	5.6	1925	Southland: Taramoa	New Zealand	930				5	1925	Southland: Taramoa	New Zealand	
930				2	0.1	1925	Southland: Tuatapere	New Zealand	930	0.6	0.6	2	0.6	1925	Southland: Winton	New Zealand
930				27	1925	Taranaki: Clifton	New Zealand	930	6.8	7.2	2	7	1925	Taranaki: Hawera	New Zealand	
930				1.6	1925	Hawke's Bay:	New Zealand	930				9	1925	Taranaki: Inglewood	New Zealand	
930				0.5	1925	Canterbury: Kaiapoi	New Zealand	930				28	1925	Taranaki: Omeho	New Zealand	
930				4.8	1925	Taranaki: Opunake	New Zealand	930	1	2.4	2	1.7	1925	Taranaki: Patea	New Zealand	
930				3.6	1925	Taranaki: Stratford	New Zealand	930				26.8	1925	Taranaki: Waitara	New Zealand	
930				1.6	1925	Wellington:	New Zealand	930	1.2	2.6	2	1.9	1925	Wellington:	New Zealand	
930				0.4	1925	Wellington:	New Zealand	930				0.1	1925	Canterbury:	New Zealand	
930				0.4	1925	Canterbury: Temuka	New Zealand	930				0.2	1925	Otago: Riccarton	New Zealand	
930				0.4	1925	Hawke's Bay:	New Zealand	930				0.4	1925	Hawke's Bay:	New Zealand	
930	2.4	2.6	2	2.5	1925	Hawke's Bay:	New Zealand	930				0.4	1925	Canterbury:	New Zealand	
930				0.1	1925	Canterbury:	New Zealand	930				0.6	1925	Canterbury: Waikari	New Zealand	
930				0.4	1925	Canterbury: Timaru	New Zealand	930				0.1	1925	Canterbury: Gleniti	New Zealand	
930				0.5	1925	Canterbury: Te	New Zealand	930				1.5	1925	Canterbury:	New Zealand	
930				0.2	1925	Canterbury:	New Zealand	930				0.6	1925	Canterbury:	New Zealand	
930				0.1	1925	Canterbury: Rakaia	New Zealand	930	0.6	1	3	0.9	1925	Canterbury: Pigeon	New Zealand	
930				0.2	1925	Canterbury: Mona	New Zealand	930				0.9	1925	Canterbury:	New Zealand	
930				0.6	1925	Canterbury: Little	New Zealand	930				0.3	1925	Canterbury:	New Zealand	
930				1.2	1925	Hawke's Bay:	New Zealand	930	0.4	0.4	2	0.4	1925	Canterbury: Timaru	New Zealand	
930				1	1925	Auckland: Thornton	New Zealand	930				0.2	1925	Auckland: Waikohu	New Zealand	
930				0.6	1925	Auckland: Waihi	New Zealand	930				0.4	1925	Auckland: Victoria	New Zealand	
930				1.4	1925	Auckland: Totara	New Zealand	930				0.6	1925	Auckland: Tokaanu	New Zealand	
930				7.4	1925	Auckland: Titoki	New Zealand	930				0.4	1925	Auckland: Thornton	New Zealand	
930				0.1	1925	Canterbury:	New Zealand	930	0.8	1	2	0.9	1925	Auckland: Thornton	New Zealand	
930				4.6	1925	Auckland: Waitomo	New Zealand	930				4.2	1925	Auckland: Thames	New Zealand	
930				0.6	1925	Auckland: Thames	New Zealand	930				1	1925	Auckland: Te Puke	New Zealand	
930				0.8	1925	Auckland: Te Kuiti	New Zealand	930				10.6	1925	Auckland: Te	New Zealand	
930				8.6	1925	Auckland: Te	New Zealand	930				5.2	1925	Auckland: Tauranga	New Zealand	
930				0.6	1925	Auckland: Thornton	New Zealand	930				0.2	1925	Canterbury:	New Zealand	
930	0.4	1	2	0.7	1925	Otago: Palmerston	New Zealand	930				1.1	1925	Canterbury:	New Zealand	
930	1.3	1.5	4	1.4	1925	Canterbury:	New Zealand	930				1.2	1925	Canterbury:	New Zealand	
930				0.4	1925	Canterbury: Cave	New Zealand	930				1	1925	Canterbury:	New Zealand	
930				0.4	1925	Canterbury: Barry's	New Zealand	930				0.1	1925	Auckland:	New Zealand	
930				0.4	1925	Canterbury:	New Zealand	930				1.2	1925	Auckland: Waipu	New Zealand	
930				0.6	1925	Canterbury: Albury	New Zealand	930				0.6	1925	Auckland:	New Zealand	
930	0.6	1	2	0.8	1925	Auckland:	New Zealand	930				70	1925	Auckland:	New Zealand	
930				0.4	1925	Auckland:	New Zealand	930				0.2	1925	Auckland: Wellsford	New Zealand	
930				2.8	1925	Auckland: Waitomo	New Zealand	930				0.4	1925	Auckland:	New Zealand	
930	12	13.4	2	12.7	1925	Southland: Stewart	New Zealand	930				8.4	1925	Auckland: Ohopeawai	New Zealand	
930				0.8	1925	Auckland: Taupo	New Zealand	930				1	1925	Auckland:	New Zealand	
930				19	1925	Auckland: Peria	New Zealand	930				0.4	1925	Auckland: Paparoa	New Zealand	
930				1	1925	Auckland: Paeroa	New Zealand	930				0.2	1925	Auckland: Oue	New Zealand	
930				3.6	1925	Auckland: Orongo	New Zealand	930				30.4	1925	Auckland: Poroti	New Zealand	
930	6.8	56	4	21.7	1925	Auckland: Onehunga	New Zealand	930				8	1925	Rarotonga	Pacific Islands	
930				0.6	1925	Auckland: Ngatai	New Zealand	930				12.4	1925	Auckland:	New Zealand	
930				0.4	1925	Auckland:	New Zealand	930				0.8	1925	Auckland:	New Zealand	
930	6.8	9.8	2	8.3	1925	Auckland:	New Zealand	930				16	1925	Auckland:	New Zealand	
930				1.2	1925	Auckland: Mongonui	New Zealand	930				0.1	1925	Auckland: Mercury	New Zealand	
930				0.4	1925	Auckland: Opua	New Zealand	930				0.6	1925	Auckland: Riponui	New Zealand	
930	0.5	1.7	7	1	1925	Canterbury:	New Zealand	930				1	1925	Auckland:	New Zealand	
930				2	1925	Auckland:	New Zealand	930				3.4	1925	Auckland: Takapuna	New Zealand	
930				0.2	1925	Auckland: Takahue	New Zealand	930	8.2	8.8	2	8.5	1925	Auckland:	New Zealand	
930				0.4	1925	Auckland: Ruatahuna	New Zealand	930				9.2	1925	Auckland: Poroporo	New Zealand	
930	0.8	1.6	3	1.3	1925	Auckland: Rotorua	New Zealand	930				0.8	1925	Auckland: Stoke	New Zealand	
930				0.1	1925	Auckland: Rawene	New Zealand	930				0.2	1925	Auckland: Rangitahi	New Zealand	
930				0.3	1925	Auckland: Putrauru	New Zealand	930				6.8	1925	Auckland: Putrauru	New Zealand	
930				0.1	1925	Auckland: Putrauru	New Zealand	930				0.2	1925	Auckland: Purua	New Zealand	
930				24	1925	Auckland: Puketere	New Zealand	930				0.6	1925	Auckland: Porrt	New Zealand	
930				0.2	1925	Auckland: Ruatahuna	New Zealand	930	0.2	0.6	4	0.4	1925	Southland: Gore	New Zealand	

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
930	0.2	0.4	2	0.3	1925	Southland: Ryal Bush	New Zealand	930	0.6	5.8	4	3.25	1925	Southland: Ryal Bush	New Zealand
930				0.2	1925	Southland: Otatau	New Zealand	930	1	1.6	2	1.3	1925	Southland: Otatau	New Zealand
930				0.2	1925	Southland: Orawia	New Zealand	930				1.2	1925	Southland: Mossburn	New Zealand
930	0.4	0.8	2	0.6	1925	Southland:	New Zealand	930				2	1925	Southland:	New Zealand
930				2.2	1925	Southland:	New Zealand	930	0	0.2	2	0.1	1925	Canterbury:	New Zealand
930				0.4	1925	Southland:	New Zealand	930	0.8	2.4	2	1.6	1925	Southland:	New Zealand
930				1.4	1925	Southland: Bluff	New Zealand	930				0.7	1925	Otago: Silverstream	New Zealand
930				0.2	1925	Otago: Silverstream	New Zealand	930				0.7	1925	Otago: Silverstream	New Zealand
930	0.2	0.4	3	0.3	1925	Otago: Stirling	New Zealand	930	0.4	0.6	2	10.6	1925	Southland:	New Zealand
930				1.4	1925	Otago: Water Race	New Zealand	930				0.4	1925	Southland: Dipton	New Zealand
930				4.2	1925	Southland: Bluff	New Zealand	930				1	1925	Southland: Castle	New Zealand
930				0.4	1925	Southland: Caroline	New Zealand	930				0.5	1925	Otago: Tairer	New Zealand
930	1	1	2	1	1925	Southland: Centre	New Zealand	931	0.3	6.7		2.6	1959	Russian Plain (cited Russia	
931	6.4	12		10	1959	Russian Plain (cited Russia		931	2	9.8		5.3	1959	Russian Plain (cited Russia	
931	0.56	4.4		2.5	1959	Russian Plain (cited Russia		931	0.2	42		12	1959	Russian Plain (cited Russia	
931	1.3	3.8		2.5	1959	Russian Plain (cited Russia						7.433	1926 Vesuvius area	Italy	
932				0.29	1930	Bad Hall	Austria	933	0.33	0.42			1926 Prague	Czechoslovakia	
933	0.65	0.72		1926	Prague	Czechoslovakia		933	0.67	0.83			1926 Planan District	Czechoslovakia	
933	0.11	0.26		1926	Prague	Czechoslovakia		934				4.7	1935 Jánovice	Czechoslovakia	
933	1.2	1.5		1926	Prague	Czechoslovakia		934				4.8	1935 Kociánov	Czechoslovakia	
934				0.7	1935	Jihlava	Czechoslovakia	934				2.2	1935 Kolín	Czechoslovakia	
934				2	1935	Kolín	Czechoslovakia	934				4.6	1935 Kostelec & Jicína	Czechoslovakia	
934				5.5	1935	Hulin	Czechoslovakia	934				4.6	1935 Kostomlaty	Czechoslovakia	
934				6.2	1935	Kostelec & Jicína	Czechoslovakia	934				4.1	1935 Kostelec & Czechoslovakia		
934				3	1935	Zvík	Czechoslovakia	934				4.2	1935 Horní Smokovce	Czechoslovakia	
934				5.4	1935	Hulin	Czechoslovakia	934				3.4	1935 Záborňá	Czechoslovakia	
934				3.3	1935	Habartice	Czechoslovakia	934	2.6	4.2	2	2.6	1935 Frysává	Czechoslovakia	
934				2.6	1935	Frysádov	Czechoslovakia	934				3.6	1935 Drevohostice	Czechoslovakia	
934				3.8	1935	Drevohostice	Czechoslovakia	934				4.3	1935 Brtnice	Czechoslovakia	
934				2.3	1935	Brtnice	Czechoslovakia	934				6.3	1935 Horní Smokovce	Czechoslovakia	
934				6.1	1935	Breclav	Czechoslovakia	934				5.1	1935 Opava	Czechoslovakia	
934				4.2	1935	Radosovice	Czechoslovakia	934				4.9	1935 Ostruzná	Czechoslovakia	
934				3.8	1935	Osík	Czechoslovakia	934				2.6	1935 Peruc	Czechoslovakia	
934				2	1935	Panská Lhota	Czechoslovakia	934				4.1	1935 Petrovice	Czechoslovakia	
934				2.7	1935	Peruc	Czechoslovakia	934	1.1	1.1	2	4.5	1935 Podoly	Czechoslovakia	
934				3.9	1935	Podoly	Czechoslovakia	934				0.8	1935 Lipt. Sv. Mikulas	Czechoslovakia	
934				0.9	1935	Mor. Trebová	Czechoslovakia	934				2.1	1935 Prímetice	Czechoslovakia	
934				1.6	1935	Zd'ár	Czechoslovakia	934				4.4	1935 Radosovice	Czechoslovakia	
934				2	1935	Zd'ár	Czechoslovakia	934				4.1	1935 Siliac	Czechoslovakia	
934	3	4.6	2	3.8	1935	Recice	Czechoslovakia	934				2.1	1935 Strízany	Czechoslovakia	
934				2.6	1935	Silac	Czechoslovakia	934				2.3	1935 Tatranska Lesná	Czechoslovakia	
934				6.5	1935	Tatranska Lesná	Czechoslovakia	934				5	1935 Trenc Teplice	Czechoslovakia	
934				5.2	1935	Trenc Teplice	Czechoslovakia	934				0.3	1935 Uhřinovice	Czechoslovakia	
934				5.3	1935	Trnava	Czechoslovakia	934				5.8	1935 Kromeriz	Czechoslovakia	
934				5.8	1935	N. Bydzov	Czechoslovakia	935				1.5	1949 Kostomlátky	Czechoslovakia	
935				1.7	1949	Slotava	Czechoslovakia	935				1.3	1949 Hrubý Jeseník	Czechoslovakia	
935				4.1	1949	Hrubý Jeseník	Czechoslovakia	935	0.5	1	2	0.75	1949 Jíkev	Czechoslovakia	
935				0.1	1949	Hrubý Jeseník	Czechoslovakia	935				7	1949 Jíkev	Czechoslovakia	
935				4.8	1949	Jíkev	Czechoslovakia	935				0.5	1949 Kovánsko	Czechoslovakia	
935				0.5	1949	Kostomlátky	Czechoslovakia	935				0.5	1949 Horátev	Czechoslovakia	
935				3.4	1949	Kostomlátky	Czechoslovakia	935				2.1	1949 Kostomlátky	Czechoslovakia	
935				3	1949	Kostomlátky	Czechoslovakia	935				0.1	1949 Kováneč	Czechoslovakia	
935	1.2	1.8	2	1.5	1949	Kostomlátky	Czechoslovakia	935				2.7	1949 Kováneč	Czechoslovakia	
935				0.1	1949	Kovanice	Czechoslovakia	935				1.5	1949 Kostomlátky	Czechoslovakia	
935				0.8	1949	Sovenice	Czechoslovakia	935				4	1949 Bobnice	Czechoslovakia	
935	1.4	32.5	16	5.1	1949	Darkov	Czechoslovakia	935	1.9	3	2	2.45	1949 Budimerice	Czechoslovakia	
935				1.8	1949	Bobnice	Czechoslovakia	935				5.8	1949 Budimerice	Czechoslovakia	
935				0.5	1949	Budimerice	Czechoslovakia	935	2.5	3.8	2	3.15	1949 Chleby	Czechoslovakia	
935				2	1949	Chleby	Czechoslovakia	935	1.3	27.5	16	7.3	1949 Darkov	Czechoslovakia	
935				4.3	1949	Hrubý Jeseník	Czechoslovakia	935				0.1	1949 Doubra	Czechoslovakia	
935				0.5	1949	Horátev	Czechoslovakia	935				2.2	1949 Doubra	Czechoslovakia	
935				1.1	1949	Doubrava	Czechoslovakia	935				0.5	1949 Drahdice	Czechoslovakia	
935				1.5	1949	Drahdice	Czechoslovakia	935				1.5	1949 Horátev	Czechoslovakia	
935				1.6	1949	Drahdice	Czechoslovakia	935				2.5	1949 Chleby	Czechoslovakia	
935				0.1	1949	Kovánsko	Czechoslovakia	935				1.8	1949 Kovánsko	Czechoslovakia	
935				2.4	1949	Sovenice	Czechoslovakia	935				2.5	1949 Nýmber	Czechoslovakia	
935				0.1	1949	Nýmberg	Czechoslovakia	935	4.8	5.7	2	5.25	1949 Oskorínek	Czechoslovakia	
935				4.3	1949	Nýmberg	Czechoslovakia	935				0.1	1949 Oskorínek	Czechoslovakia	
935				2.2	1949	Oskorínek	Czechoslovakia	935				1.5	1949 Sovenice	Czechoslovakia	
935				2.8	1949	Novy Dvur	Czechoslovakia	935				2.8	1949 Studec	Czechoslovakia	
935				4.2	1949	Novy Dvur	Czechoslovakia	935				8	1949 Studecky	Czechoslovakia	
935	1	1.5	2	1.25	1949	Studec	Czechoslovakia	935				7.3	1949 Studecky	Czechoslovakia	
935				9	1949	Studecky	Czechoslovakia	935				4.8	1949 Studecky	Czechoslovakia	
935				6	1949	Studecky	Czechoslovakia	935				4.6	1949 Studecky	Czechoslovakia	
935				3	1949	Slotava	Czechoslovakia	935				3.2	1949 Mecí	Czechoslovakia	
935				3.2	1949	Kovánsko	Czechoslovakia	935				0.5	1949 Lány	Czechoslovakia	
935				2.4	1949	Kovánsko	Czechoslovakia	935				4	1949 Lány	Czechoslovakia	
935				2.7	1949	Lány	Czechoslovakia	935				3.3	1949 Novy Dvur	Czechoslovakia	
935				0.7	1949	Meely	Czechoslovakia	935				4.6	1949 Meely	Czechoslovakia	
935				2.1	1949	Meely	Czechoslovakia	935				5.2	1949 Mecí	Czechoslovakia	
935				5.8	1949	Mecí	Czechoslovakia	935				3.8	1949 Mecí	Czechoslovakia	
935				2.2	1949	Mecí	Czechoslovakia	935				1	1949 Novy Dvur	Czechoslovakia	
935				3	1949	Mecí	Czechoslovakia	935				0.5	1949 Meely	Czechoslovakia	
935				3.8	1949	Novy Dvur	Czechoslovakia	935				25	1929 Locality unspecified	Falkland Island	
936	3.43	8.08	8	5.22	1929	Derbyshire	UK	936							

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country	
937	0.39	5.79	6	0.46	1933	Edale, Derbyshire	UK	937	4	1933	Carlesworth,	UK				
937				2.12	1933	Glossop, Derbyshire	UK	937	1	5.3	6	2.31	1933	Heanor, Derbyshire	UK	
937				3.53	1933	Heage, Derbyshire	UK	937		0.1		0.1	1933	Hayfield,	UK	
937				0.79	1933	Hathersage,	UK	937		0.8		0.8	1933	Hassop, Derbyshire	UK	
937				3.06	1933	Hartington,	UK	937		1		1	1933	Grindleford,	UK	
937				0.43	1933	Grange Mill,	UK	937		1.13		1.13	1933	Elton, Derbyshire	UK	
937				6.4	1933	Hopton, Derbyshire	UK	937		0.6		0.6	1933	Coxbench,	UK	
937				1.4	1933	Horsley Woodhouse,	UK	937		3.46		3.46	1933	Chapel-en-le-Frith,	UK	
937				1.5	1933	Calver, Derbyshire	UK	937		0.13		0.13	1933	Bugsworth,	UK	
937	0.47	2.24	2	1.355	1933	Brock Gate,	UK	937		0.41		0.41	1933	Bonsall Moor,	UK	
937				0.06	1933	Birchover,	UK	937	1.48	2.83	4	1.97	1933	Beeley, Derbyshire	UK	
937	12.36	13.6	2	12.98	1933	Ashwood Dale,	UK	937		0.86		0.86	1933	Ashopton,	UK	
937				1.13	1933	Alport, Derbyshire	UK	937	0.59	1.49	2	1.04	1933	Crich, Derbyshire	UK	
937				3.6	1933	Tideswell,	UK	937		3.86		3.86	1933	Winster, Derbyshire	UK	
937				0.3	1933	Whatstandwell,	UK	937		0.47		0.47	1933	Via Gellia,	UK	
937				1.33	1933	Hope, Derbyshire	UK	937	0.7	9.5	2	5.1	1933	Two Dales,	UK	
937				0.4	1933	Taddington,	UK	937		1.5		1.5	1933	Smalley, Derbyshire	UK	
937				3.6	1933	Shipley, Derbyshire	UK	937	3.13	4.66	2	3.895	1933	Lathkill Dale,	UK	
937	4	24.1	2	14.05	1933	Via Gellia,	UK	937		0.81		0.81	1933	Kirk Dale,	UK	
937	1.46	11.8	2	6.63	1933	Sheldon, Derbyshire	UK	937	0.1	0.9	2	0.5	1933	Little Eaton,	UK	
937				1.46	1933	Longcliffe,	UK	937		9.76		9.76	1933	Middleton,	UK	
938	2.2	4.235	2	3.218	1930	Tarascon	France	938		8.33		8.33	1933	Parwich, Derbyshire	UK	
938				4.95	1930	Nimes	France	938		1.65		1.65	1930	Carcassonne	France	
938	2.2	2.475	2	2.338	1930	Tarascon	France	938		2.64		2.64	1930	Nimes	France	
938				3.143	1930	Carcassonne	France	940	0.15	4.15		2.337	1930	Tarascon	France	
940				5.39	1926	Dietmannsried,	Germany	940	0.64	2.8	6	1.72	1926	Passau, Bavaria	Germany	
940	2.28	6.78	6	4.6	1926	Eddelack, Holstein	Germany	940		0.76	1.12	2	2.1	1926	Oggersheim,	Germany
940				1.05	1926	Passau, Bavaria	Germany	940					1926	Beratzhausen,	Germany	
940	8.5	9.33	2	8.92	1926	Kaufbeuren, Bavaria	Germany	940					1926	Nördlingen, Bavaria	Germany	
940				2.03	1926	Ansbach, Bavaria	Germany	940					1926	Kennath, Bavaria	Germany	
940				6.02	1926	Bavaria	Germany	940					1926	Altdorf, Bavaria	Germany	
940				2.75	1926	Uffenheim, Bavaria	Germany	940					1926	Bavaria	Germany	
940	0.93	1.59	2	1.26	1926	Munich District,	Germany	941					1926	Gunzenhausen,	Germany	
941				1.252	1927	Schwalbach	Germany	941					1927	Neuenhein	Germany	
941				1.4	1927	Mammelsheim	Germany	942					1927	Sulzback	Germany	
942				0.84	1928	Köhlen	Germany	942					1928	Oeynhausen	Germany	
942				2	1928	Ludwigshof bei	Germany	942					1928	Lindenau	Germany	
942				0.19	1928	Marklissa	Germany	942					1928	Marklissa	Germany	
942				1.46	1928	Minden	Germany	942					1928	Münsterberg	Germany	
942				2	1928	Norderney	Germany	942					1928	Oeynhausen	Germany	
942				1.04	1928	Ottenstein	Germany	942					1928	Ottenstein	Germany	
942				0.67	1928	Tepliwo da	Germany	942					1928	Torgau-Ost.	Germany	
942				1.04	1928	Torgau-Ost.	Germany	942					1928	Tost.	Germany	
942				0.92	1928	Köhlen	Germany	942					1928	Vechelde	Germany	
942				0.76	1928	Neuwied	Germany	942					1928	Gross-Strelitz	Germany	
942				4	1928	locality unspecified	New Guinea	942					1928	Alme	Germany	
942				1.96	1928	Alme	Germany	942	10	11			1928	Bad Reinerz	Germany	
942	3.6	6.8	2	5.2	1928	Bederkesa	Germany	942	1.8	2.8	2	2.3	1928	Bederkesa	Germany	
942				0.44	1928	Berlin	Germany	942					1928	Bremerhaven	Germany	
942				2.85	1928	Gross-Strelitz	Germany	942					1928	Gross-Strelitz	Germany	
942				1.2	1928	Höchst	Germany	942					1928	Vechelde	Germany	
942				7.8	1928	Grünfliess	Germany	942					1928	Grünfliess	Germany	
942	0.6	1.52	6	1.093	1928	Hildesheim	Germany	942	1.4	2.8	2	2.1	1928	Hildesheim	Germany	
942	0.48	2.8	4	1.39	1928	Hildesheim	Germany	942					1928	Hildesheim	Germany	
942				0.6	1928	Höchst	Germany	942					1928	Gross-Strelitz	Germany	
942				5	1928	East Friesland	Germany	942					1928	Vechelde	Germany	
942	27.5	28		2.7	1928	Westrhauderfehn	Germany	942					1928	Weener	Germany	
942				0.96	1928	Vege sack	Germany	942					1928	Vege sack	Germany	
942				7	1928	Veche lde	Germany	943					1928	Vege sack	Germany	
943				3.3	1929	Zoppot	Germany	943					1929	Uffenheim	Germany	
943				1.5	1929	Uffenheim	Germany	943					1929	Schleswig	Germany	
943				28.3	1929	Schleswig	Germany	943	1.1	13.3	9	6.667	1929	Schleswig	Germany	
943	2.3	8.5	4	5.6	1929	Schleswig	Germany	943	0.8	1.1	6	0.933	1929	Oppau	Germany	
943	0.9	1.2	6	1.083	1929	Oppau	Germany	943	0.9	2.1	4	1.75	1929	Limburgerhof bei	Germany	
944				2.3	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				2.2	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				2.7	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				0.25	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				2.8	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				1.2	1930	Palatinate	Germany	944					1930	Schleswig	Germany	
944				3.7	1930	Schleswig	Germany	944					1930	Schleswig	Germany	
944				0.69	1930	Schleswig-Holstien	Germany	944					1930	Schleswig-Holstien	Germany	
944				1.5	1930	Palatinate	Germany	944					1930	Schleswig-Holstien	Germany	
944				0.75	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				0.25	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				1.05	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				0.2	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				1.74	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				0.92	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				3.6	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				7.3	1930	Palatinate	Germany	944					1930	Palatinate	Germany	
944				2.5	1930	Palatinate	Germany	945					1932	Prussia, Gut	Germany	

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
945	0.675	2.194	2	1.435	1932	Prussia, Berlin	Germany	945	4.148				1932	Prussia,	Germany
945	1.423	1.957	2	1.69	1932	Prussia, Kiel	Germany	945	2.933				1932	Prussia, Elemental	Germany
945	1.275	1.702	2	1.489	1932	Prussia, Cottbus	Germany	945	7.536				1932	Prussia, Laudenbach	Germany
945	0.11	1.421	2	0.766	1932	Prussia, Königsberg	Germany	946					1935	Middle Franconia,	Germany
946				1.96	1935	Lower Franconia	Germany	946					1935	Lower Franconia,	Germany
946				3.78	1935	Lower Franconia	Germany	946					1935	Lower Franconia,	Germany
946				1.46	1935	Middle Franconia	Germany	946					1935	Middle Franconia,	Germany
946				3.74	1935	Middle Franconia	Germany	946					1935	Middle Franconia,	Germany
946				4.18	1935	Middle Franconia	Germany	946	6.19	6.54	2	6.365	1935	Middle Franconia,	Germany
946				3.29	1935	Upper Franconia	Germany	946					1935	Upper Franconia,	Germany
946	3.42	3.52	2	3.47	1935	Lower Franconia	Germany	946					1935	Middle Franconia,	Germany
946				0.97	1935	Lower Franconia	Germany	946					1935	Swabia, Weizenried	Germany
946				4.78	1935	Upper Bavaria	Germany	946					1935	Upper Franconia,	Germany
946				2.39	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				5.34	1935	Black Forest	Germany	946					1935	Black Forest,	Germany
946				1.96	1935	Black Forest	Germany	946					1935	Lower Franconia	Germany
946	1.69	2.59	4	2.18	1935	Lower Franconia	Germany	946					1935	Lower Franconia,	Germany
946				2.48	1935	Lower Franconia	Germany	946					1935	Lower Franconia,	Germany
946				2.79	1935	Lower Franconia	Germany	946					1935	Lower Franconia,	Germany
946				2.01	1935	Black Forest	Germany	946					1935	Swabia, Rickenbach	Germany
946				3.31	1935	Swabia, Sigmarszell	Germany	946	2.59	8.5	18	4.84	1935	Swabia, Kempfen	Germany
946				3.7	1935	Swabia, Krugzell	Germany	946					1935	Swabia, Lautrach	Germany
946				1.42	1935	Swabia, Legau	Germany	946					1935	Swabia, Hangnach	Germany
946				3.32	1935	Swabia	Germany	946					1935	Swabia, Hangnach	Germany
946				3.2	1935	Swabia, Röthenbach	Germany	946					1935	Swabia, Röthenbach	Germany
946				10.39	1935	Swabia, Schwangau	Germany	946					1935	Swabia, Sigmarszell	Germany
946				1.41	1935	Swabia, Steinebach	Germany	946					1935	Upper Bavaria,	Germany
946				2.96	1935	Swabia, Nördlingen	Germany	946					1935	Swabia, Altusried	Germany
946				2.77	1935	Upper Franconia	Germany	946					1935	Upper Franconia,	Germany
946	1.72	3.54	7	2.17	1935	Upper Franconia	Germany	946					1935	Upper Franconia,	Germany
946	2.27	2.63	2	2.45	1935	Upper Franconia	Germany	946					1935	Swabia, Kalzhofen	Germany
946	1.56	3.7	5	2.58	1935	Upper Franconia	Germany	946					1935	Upper Franconia,	Germany
946				2.52	1935	Swabia, Altusried	Germany	946					1935	Swabia, Buchenberg	Germany
946				1.55	1935	Swabia, Ebratshofen	Germany	946					1935	Swabia,	Germany
946				3.87	1935	Swabia, Ellhofen	Germany	946					1935	Swabia, Gundlfinigen	Germany
946	1.8	9.78	8	3.49	1935	Upper Franconia	Germany	946					1935	Lower Bavaria,	Germany
946	2.12	4.53	9	3.31	1935	Lower Bavaria, Stadl	Germany	946					1935	Lower Bavaria,	Germany
946				0.63	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				2.32	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				4.56	1935	Upper Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				2.16	1935	Lower Bavaria	Germany	946	1.68	4.56	5	2.43	1935	Lower Bavaria,	Germany
946				1.57	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				5.18	1935	Upper Bavaria	Germany	946	2.74	9.77	2	6.255	1935	Upper Bavaria,	Germany
946				1.26	1935	Upper Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				2.93	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				2.44	1935	Upper Franconia	Germany	946					1935	Upper Bavaria,	Germany
946	5.81	8	2	6.905	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				0.86	1935	Lower Bavaria	Germany	946	2.98	11.85	7	5.01	1935	Lower Bavaria,	Germany
946				2.25	1935	Lower Bavaria	Germany	946	1.34	1.97	2	1.655	1935	Lower Bavaria,	Germany
946	2.07	6.48	3	3.6	1935	Lower Bavaria	Germany	946	1.43	6.75	3	4.9	1935	Lower Bavaria,	Germany
946				2.88	1935	Lower Bavaria	Germany	946	1.8	5.61	2	3.705	1935	Lower Bavaria,	Germany
946				1.61	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				2.59	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946				1.88	1935	Lower Bavaria	Germany	946					1935	Lower Bavaria,	Germany
946	1.88	4.57	4	2.94	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				3.31	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				1.75	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				7.5	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946	2.99	10	2	6.5	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946	3.55	9.08	2	6.315	1935	Lower Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				2.47	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				7.81	1935	Upper Bavaria, Tölz	Germany	946					1935	Upper Bavaria,	Germany
946				2.18	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				3	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				2.77	1935	Upper Bavaria, Riet	Germany	946					1935	Upper Bavaria,	Germany
946				4.09	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				5.43	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				12.18	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				2.72	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
946				3.76	1935	Upper Bavaria	Germany	946	5.02	8.22	2	6.62	1935	Upper Bavaria,	Germany
946				3.48	1935	Upper Bavaria	Germany	946					1935	Upper Bavaria,	Germany
947				0.11	1936	Silesia, Bad Reinerz	Germany	947					1936	Silesia, Bad Reinerz	Germany
947	3.252	11.667	8	7.254	1936	Silesia, Bad Reinerz	Germany	948	1.95	2.2	2	2.075	1949	Oberrimsingen	Germany
948				1.96	1949	Oberrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				2.95	1949	Niederrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				1.97	1949	Oberrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				3.43	1949	Oberrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				3.9	1949	Oberrimsingen	Germany	948	0.98	2.21	3	2.68	1949	Oberrimsingen	Germany
948				3.9	1949	Oberrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				4.72	1949	Oberrimsingen	Germany	948					1949	Niederrimsingen	Germany
948	3.9	3.9	2	3.9	1949	Niederrimsingen	Germany	948					1949	Hausen	Germany
948				2.45	1949	Niederrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				1.97	1949	Niederrimsingen	Germany	948					1949	Niederrimsingen	Germany
948				1.48	1949	Niederrimsingen	Germany	948					1949	Merdingen	Germany

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country			
948	2.78	1949	Merdingen	Germany	948	4.18	1949	Merdingen	Germany									
948	1.95	1949	Hausen	Germany	948	2.41	1949	Niederrimlingen	Germany									
948	2.2	1949	Grezhausen	Germany	948	5.27	1949	Merdingen	Germany									
948	1.94	1949	Hausen	Germany	948	5.39	1949	Hausen	Germany									
948	2.96	1949	Hausen	Germany	948	2.46	1949	Hausen	Germany									
948	3.46	1949	Hausen	Germany	948	2.93	1949	Hausen	Germany									
948	3.44	3.65	2	3.545	1949	Hausen	Germany	948	1.98	3.18	3	2.537	1949	Hausen	Germany			
948	1.96	1949	Grezhausen	Germany	948	1.98	4.17	4	3.183	1949	Oberrimsingen	Germany						
949	2.86	1932	Balmazújváros	Hungary	949	4.094	1932	Hajduszoboszló	Hungary									
949	1.904	1932	Békéscsada	Hungary	949	0.286	0.362	2	0.324	1932	Great Plain beyond	Hungary						
949	0.438	1932	Újfehértó	Hungary	949	6.521	1932	Kaba	Hungary									
949	0.428	1932	Hortobágy	Hungary	949	13.47	1932	Biharnagybajom	Hungary									
949	4.57	1932	Hajdúnánás	Hungary	949	0.238	1932	Bocskaikerd	Hungary									
950	2.6	1940	Co. Tipperary,	Ireland	950	3.4	1940	Co. Tipperary,	Ireland									
950	1.6	1940	Co. Tipperary,	Ireland	950	5.9	1940	Co. Tipperary,	Ireland									
950	1.7	1940	Co. Tipperary,	Ireland	950	5	1940	Co. Tipperary,	Ireland									
950	7.2	1940	Co. Tipperary,	Ireland	950	5.6	1940	Co. Tipperary,	Ireland									
950	3.7	1940	Co. Tipperary,	Ireland	950	3.3	1940	Co. Tipperary,	Ireland									
950	2.6	1940	Co. Tipperary, Emly	Ireland	950	5.8	1940	Co. Tipperary,	Ireland									
950	2.7	1940	Co. Tipperary,	Ireland	950	2.3	1940	Co. Tipperary,	Ireland									
950	4.5	1940	Co. Tipperary,	Ireland	950	21	1940	Co. Galway,	Ireland									
950	1.5	1940	Co. Tipperary,	Ireland	950	4.8	1940	Co. Tipperary,	Ireland									
950	4.7	1940	Co. Tipperary,	Ireland	950	3.9	1940	Co. Tipperary,	Ireland									
950	5.8	1940	Co. Tipperary,	Ireland	950	3	1940	Co. Tipperary,	Ireland									
950	5.8	1940	Co. Tipperary,	Ireland	950	3.8	1940	Co. Tipperary,	Ireland									
950	0.7	1940	Co. Tipperary,	Ireland	950	2.4	1940	Co. Tipperary,	Ireland									
950	4.7	1940	Co. Tipperary, New	Ireland	950	3.7	1940	Co. Tipperary,	Ireland									
950	6.5	1940	Co. Tipperary,	Ireland	950	11	1940	Co. Tipperary, The	Ireland									
950	3.5	1940	Co. Tipperary,	Ireland	950	68.4	1940	Co. Galway, Salerna	Ireland									
950	1.9	1940	Co. Tipperary,	Ireland	950	21.1	1940	Co. Galway, Spiddal	Ireland									
950	1.2	1940	Co. Tipperary,	Ireland	950	3.4	1940	Co. Tipperary,	Ireland									
950	1.6	1940	Co. Tipperary,	Ireland	950	11	1940	Co. Tipperary, The	Ireland									
950	44.1	1940	Co. Galway, Barra	Ireland	950	8.5	1940	Co. Cork, Cork	Ireland									
950	3.1	1940	Co. Tipperary,	Ireland	950	83.2	1940	Co. Galway, Furbo	Ireland									
950	13.2	1940	Co. Galway,	Ireland	950	32	1940	Co. Galway, R.	Ireland									
951	12.7	16.08	2	14.39	1945	Co. Galway, Spiddal	Ireland	951	4.82	5.29	2	5.05	1945	Co. Mayo,	Ireland			
951	2.488	5.416	6	3.721	1945	Co. Tipperary,	Ireland	951	2.368	5.459	9	3.809	1945	Co. Tipperary,	Ireland			
951	1.4	4.05	4	3.071	1945	Co. Tipperary,	Ireland	951	2.445	4.03	3	3.01	1945	Co. Leix,	Ireland			
952	31	31.8	2	31.4	1930	Locality unspecified	Netherlands	952	2.65	1930	Brabant	Netherlands						
952	8.6	1930	South Holland	Netherlands	952	13.3	1930	Zeeland	Netherlands									
953	32.6	57	3	42.23	1932	Dollard District	Netherlands	953	4	5.52	5	4.73	1932	Meppel & Steenwijk	Netherlands			
953	9.45	14.4	3	12.52	1932	Warffum	Netherlands	953	9.3	22.8	5	16.68	1932	Slochteren	Netherlands			
953	7.36	60.6	5	20.6	1932	Slochteren	Netherlands	953	0.56	4.05	11	2.67	1932	Rhine-Maas Delta	Netherlands			
953	2.84	3.63	11	3.15	1932	Rhine-Maas Delta	Netherlands	953	9.55	1932	Onderwierum	Netherlands						
953	10.3	1932	Onderwierum	Netherlands	953	10.7	1932	Noordwolde	Netherlands									
953	1.16	3.41	6	2.31	1932	Breda	Netherlands	953	2.75	8.75	5	4.71	1932	Meppel & Steenwijk	Netherlands			
953	8.05	16.9	4	10.78	1932	't Zandt	Netherlands	953	1.3	3.55	8	2.45	1932	Meppel & Steenwijk	Netherlands			
953	1.21	4.62	8	2.79	1932	Meppel & Steenwijk	Netherlands	953	6.4	16.9	4	11.25	1932	Krimpenerwaard	Netherlands			
953	8.6	14.4	4	11.8	1932	Krimpenerwaard	Netherlands	953	3.18	4.23	2	3.71	1932	Krimpenerwaard	Netherlands			
953	3.85	4.61	2	4.23	1932	Krimpenerwaard	Netherlands	953	15	1932	Julianapolder	Netherlands						
953	18.5	1932	Julianapolder	Netherlands	953	5.64	14.4	5	10.36	1932	Hunze District	Netherlands						
953	10.6	1932	Noordwolde	Netherlands	953	2.16	2.8	2	2.48	1932	Zutphen	Netherlands						
953	34.8	59.3	3	43.03	1932	Dollard District	Netherlands	953	7.7	14.1	5	10.83	1932	Hunze District	Netherlands			
953	1.43	2.9	6	2.16	1932	Breda	Netherlands	953	1.67	4.68	6	3.09	1932	Assen	Netherlands			
953	7.67	18.4	3	11.62	1932	Warffum	Netherlands	953	2.65	6.25	6	3.98	1932	Assen	Netherlands			
953	13.2	1932	Gaaokemawier	Netherlands	953	2.44	3.05	2	2.745	1932	Zutphen	Netherlands						
953	1.86	5.28	6	2.69	1932	Zutphen	Netherlands	953	1.58	4.86	7	2.71	1932	Zutphen	Netherlands			
953	11.3	1932	Zevenboerenpolder	Netherlands	953	12	1932	Zevenboerenpolder	Netherlands									
953	3.35	21.44	6	8.87	1932	Zeeland	Netherlands	953	4.34	27.84	6	10.94	1932	Zeeland	Netherlands			
953	10.2	1932	Gaaokemawier	Netherlands	953	9.13	16.5	4	11.34	1932	't Zandt	Netherlands						
954	11.9	1924	Effingen	Switzerland	954	0.82	1924	Kaisten	Switzerland									
954	1.97	1924	Kaisten	Switzerland	954	4.94	1924	Hornussen	Switzerland									
954	0.61	1924	Hunzenschwil	Switzerland	955	0.42	1930	Latvia, Melluži	USSR									
955	3.09	1930	Latvia, Kemerī	USSR	955	0.21	0.3	1930	Latvia, locality	USSR								
955	5.58	1930	Latvia, Baldone	USSR	955	0.135	0.25	1930	Latvia, Slok	USSR								
955	5.06	1930	Latvia, Kemerī	USSR	955	2.28	31.7	2	16.99	1930	Latvia, Kemerī	USSR						
955	28	1930	Latvia, Liepāja	USSR	955	1.6	1930	Latvia, Madona	USSR									
955	6.5	9.5	1930	Latvia, Poguljanka	USSR	955	1.4	7.7	2	4.55	1930	Latvia, Cesvaine	USSR					
956	3.38	1944	Bank of Lake Orlovoo	USSR	956	5.07	1944	Bank of Lake Orlovoo	USSR									
956	1.32	1944	Bank of Lake Orlovoo	USSR	956	2.89	1944	Bolshevo	USSR									
956	4.44	1944	Bolshevo	USSR	956	1.76	1944	Moscow Province	USSR									
956	0.69	2.2	2	1.445	1944	Moscow Province	USSR	1011	1.64	5.63	19	3.75	1997	Austria	Austria			
1011	1.08	4.8	21	2.58	1997	Austria	Austria	1021	2	9.8	5	5.3	1940	Locality unspecified	USSR			
1021	0.2	42	51	5.1	1940	Locality unspecified	USSR	1021	3	9	5	6.6	1940	Eastern Siberia	USSR			
1021	0.56	4.4	2.5	1940	Locality unspecified	USSR	1021	6.4	12	10	10	1940	Locality unspecified	USSR				
1021	0.2	42	12	1940	Locality unspecified	USSR	1021	0.3	6.7	2.6	1940	Locality unspecified	USSR					
1021	1.3	3.8	2.5	1940	Locality unspecified	USSR	1021	0.28	2.7	17	1.5	1940	Locality unspecified	USSR				
1022	19.8	1932	Latvia, Kemerī	USSR	1022	4.29	7.34	2	5.815	1932	Latvia, Kemerī	USSR						
1022	0.492	1932	Latvia, Ilgezīm	USSR	1022	0.357	1932	Latvia, Dondangen	USSR									
1022	0.52	1932	Latvia, Riga Coast	USSR	1023	0.45	3.5	2	1.975	1927	Punjab: Sanawar	India						
1023	0.4	4.5	2	2.45	1927	Punjab: Kasauli	India	1023	10.1	41.4	3	2	1927	Madras:	India			
1023	2.3	4.5	2	3.4	1927	Madras: Coimbatore	India	1023	2.8	6	1024	15.1	55.732	4	36.295	1934	Saipan	Pacific Islands
1023	2.5	1927	Madras: Madras City	India	1023	0.578	1934	Nara	Japan									
1024	18.689	1934	Palau Island	Pacific Islands	1024	0.578	1934	Chin Hills	Burma									
1024	1.384	1934	Tokyo	Japan	1024	0.578	1934	Pacific Islands	Japan									

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
1024				3.549	1934	Koti	Japan	1024				1.164	1934	Saga	Japan
1024	0.638	5.038	2	2.838	1934	Osaka	Japan	1024	6.05	9.703	2	7.877	1934	Okinawa	Japan
1024				1.361	1934	Okayama	Japan	1024				1.431	1934	Okayama	Japan
1024				1.328	1934	Okayama	Japan	1024				1.243	1934	Simane	Japan
1024	1.058	1.112	2	1.085	1934	Oita	Japan	1024				1.129	1934	Sizouka	Japan
1024				0.493	1934	Nara	Japan	1024				26.56	1934	Miyazaki	Japan
1024	2.048	3.631	2	2.84	1934	Miyagi	Japan	1024				0.753	1934	Mie	Japan
1024				0.625	1934	Mie	Japan	1024				1.202	1934	Koti	Japan
1024				2.656	1934	Tokushima	Japan	1024	0.98	43.19	3	17.35	1934	Okayama	Japan
1024				2.789	1934	Totiki	Japan	1024	1.246	7.634	2	4.44	1934		Korea
1024				0.807	1934	Yamaguti	Japan	1024	0.807	4.955	2	2.881	1934	Yamaguti	Japan
1024				35.007	1934	Yamagata	Japan	1024				1.873	1934	Wakayama	Japan
1024	1.467	2.583	2	2.025	1934	Wakayama	Japan	1024				1.127	1934	Tottori	Japan
1024				5.372	1934	Saga	Japan	1024				37.935	1934	Tottori	Japan
1024				3.849	1934	Kanagawa	Japan	1024	1.437	17.021	2	9.229	1934	Tokyo	Japan
1024				5.259	1934	Tokushima	Japan	1024				2.928	1934	Tokushima	Japan
1024				3.161	1934	Tiba	Japan	1024				2.788	1934	Tiba	Japan
1024				4.026	1934	Tiba	Japan	1024	0.806	2.455	2	1.631	1934	Sizouka	Japan
1024				3.388	1934	Tottori	Japan	1024				10.569	1934	Ehime	Japan
1024	2.664	34.69	2	18.677	1934	Koti	Japan	1024	0.977	2.394	2	1.686	1934	Fukuoka	Japan
1024				1.462	1934	Fukuoka	Japan	1024	1.843	6.202	3	3.475	1934	Fukui	Japan
1024				30.81	1934	Ehime	Japan	1024	1.036	1.41	2	1.223	1934	Ehime	Japan
1024				3.141	1934	Ehime	Japan	1024				1.535	1934	Fukushima	Japan
1024				1.871	1934	Ehime	Japan	1024	1.274	1.416	2	1.345	1934	Fukushima	Japan
1024	1.268	3.806	2	2.537	1934	Akita	Japan	1024	3.216	4.419	2	3.818	1934	Manchuria:	China
1024				4.169	1934	Manchuria:	China	1024	4.8	6.639	2	5.72	1934	Manchuria:	China
1024				18.5	1934	Formosa	China	1024				5.941	1934	Formosa	China
1024				1.08	1934	Formosa	China	1024	1.71	7.64	2	4.675	1934	Ehime	Japan
1024				2.008	1934	Gunba	Japan	1024	0.875	0.883	2	7.196	1934	Kanagawa	Japan
1024	1.308	1.672	2	7.119	1934	Kanagawa	Japan	1024	10.297	19.794	2	15.046	1934	Ibaragi	Japan
1024				3.601	1934	Isikawa	Japan	1024				56.531	1934	Hokkaido	Japan
1024				0.729	1934	Fukushima	Japan	1024	1.289	3.352	3	2.131	1934	Hiroshima	Japan
1024	0.756	3.163	2	1.96	1934	Formosa	China	1024	1.364	4.454	2	2.909	1934	Gunba	Japan
1024				2.147	1934	Gunba	Japan	1024	1.659	2.186	2	1.923	1934	Gifu	Japan
1024				1.011	1934	Fukushima	Japan	1024				2.856	1934	Fukushima	Japan
1024				1.964	1934	Fukushima	Japan	1024				0.962	1934	Fukushima	Japan
1024				1.774	1934	Fukushima	Japan	1024				1.206	1934	Hokkaido	Japan
1025	20.72	22.64	2	21.68	1937	Kagoshima:	Japan	1025				24.11	1937	Kagoshima: Ei	Japan
1025				5.21	1937	Ehime	Japan	1025				18.45	1937	Kumamoto: Sashiki	Japan
1025				15.33	1937	Kumamoto: Sashiki	Japan	1025				44.36	1937	Kumamoto:	Japan
1025				16.2	1937	Kumamoto:	Japan	1025				11.84	1937	Kanagawa: Ofuna	Japan
1025				9.3	1937	Kagoshima:	Japan	1025	8.07	16.85	2	12.46	1937	Kagoshima:	Japan
1025	21.23	38.06	2	29.645	1937	Kagoshima:	Japan	1025				33.29	1937	Kagoshima:	Japan
1025				12.84	1937	Kumamoto:	Japan	1025				11.98	1937	Kagoshima: Ei	Japan
1025				23.51	1937	Miyazaki: Iwawaki	Japan	1025				37.54	1937	Kagoshima: Ei	Japan
1025				27.01	1937	Kagoshima: Chiran	Japan	1025				27.11	1937	Kagoshima: Chiran	Japan
1025				10.67	1937	Kagoshima: Chiran	Japan	1025				58.12	1937	Kagoshima: Chiran	Japan
1025				10.98	1937	Hyogo	Japan	1025				10.93	1937	Hyogo	Japan
1025				22.7	1937	Hiroshima	Japan	1025				29.34	1937	Gifu	Japan
1025				16.79	1937	Fukuoka	Japan	1025				10.78	1937	Ehime	Japan
1025				68.74	1937	Kagoshima: Kanoya	Japan	1025				8.8	1937	Shimane: Sahime	Japan
1025				32.87	1937	Kagoshima: Kanoya	Japan	1025				17.14	1937	Yawatahama	Japan
1025				3.01	1937	Yamaguchi: Sinubo	Japan	1025				21.27	1937	Yamaguchi: Heki	Japan
1025				25.27	1937	Wakayama:	Japan	1025				21.03	1937	Wakayama: Funeiki	Japan
1025				5.16	1937	Wakayama: Fujita	Japan	1025				36.43	1937	Tottori: Akazaki	Japan
1025				18.97	1937	Shizuoka: Mukasa	Japan	1025				34.65	1937	Shizuoka: Mikatabara	Japan
1025				24.04	1937	Kumamoto: Sashiki	Japan	1025				2	1937	Shimane: Yatsuka	Japan
1025				11.22	1937	Ehime	Japan	1025				20.5	1937	Shimane: Masuda	Japan
1025				11.34	1937	Shimane: Kawamoto	Japan	1025				38.68	1937	Shimane: Imaichi	Japan
1025				2.33	1937	Shimane: Fukumitsu	Japan	1025				18.1	1937	Shimane: Arashima	Japan
1025				8.26	1937	Saga: Onitsuka	Japan	1025				49.29	1937	Oita: Yokkaichi	Japan
1025				5.08	1937	Oita: Yokaichi	Japan	1025				10.05	1937	Oita: Tsukuma	Japan
1025				27.06	1937	Miyazaki: Tomitaka	Japan	1025				24.74	1937	Miyazaki: Kitagawa	Japan
1025				6.75	1937	Shimane: Yoshida	Japan	1025				27.67	1937	Fukuoka	Japan
1026				63.401	1935	Tottori	Japan	1026	0.88	3.151	3	2.03	1935	Okayama	Japan
1026	0.955	4.669	3	2.303	1935	Okayama	Japan	1026	2.957	9.385	3	5.904	1935	Kyoto	Japan
1026	3.229	6.658	3	5.408	1935	Kyoto	Japan	1026	1.297	2.924	6	1.998	1935	Kurashiki	Japan
1026	0.833	3.886	6	2.044	1935	Kurashiki	Japan	1026				60.614	1935	Tottori	Japan
1027				3	1939	Manchuria:	China	1027				5.937	1939	Manchuria: Fu	China
1027				4.84	1939	Manchuria: Fakuting	China	1027				2.762	1939	Manchuria: Fakuting	China
1027				0.618	1939	Manchuria: Emu	China	1027	2.089	2.827	2	2.548	1939	Manchuria: Dairen	China
1027				0.68	1939	Manchuria: Fuyu	China	1027				1.883	1939	Manchuria: Fushun	China
1027				0.671	1939	Manchuria:	China	1027				1.395	1939	Manchuria:	China
1027	0.867	1.167	2	1.017	1939	Manchuria: Chihfeng	China	1027				1.44	1939	Manchuria: Hulan	China
1027				1.26	1939	Manchuria:	China	1027	0.784	1.317	2	1.051	1939	Manchuria: Fushun	China
1027				0.43	1939	Manchuria: Fuyu	China	1027				0.422	1939	Manchuria: Hailar	China
1027				0.8	1939	Manchuria:	China	1027				0.467	1939	Manchuria: Harbin	China
1027				1.32	1939	Manchuria:	China	1027				1.487	1939	Manchuria:	China
1027				0.542	1939	Manchuria:	China	1027				0.57	1939	Manchuria:	China
1027				1.538	1939	Manchuria:	China	1027				0.714	1939	Manchuria: Hsinmin	China
1027				0.348	1939	Manchuria:	China	1027				2.66	1939	Manchuria: Hailun	China
1027				9.395	1939	Hokkaido: Hokawazu	Japan	1027				3.355	1939	Manchuria:	China
1027				2.64	1939	Hopei: Luan-Hsien	China	1027				1.635	1939	Hopei: Lijun	China
1027				1.68	1939	Hopei: Huaijou	China	1027				1.811	1939	Chiba: Kanaya	Japan

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
1027				5.77	1939	Fukuoka: Imatsuna	Japan	1027				0.651	1939	Hopei: Malanyu	China
1027				2.333	1939	Hiroshima:	Japan	1027				0.765	1939	Hopei: Miyun	China
1027				2.329	1939	Kagawa: Takuma	Japan	1027				3.205	1939	Kanagawa:	Japan
1027				2.953	1939	Kumamoto: Yamagi	Japan	1027				1.543	1939	Tokyo: Simo Ochiai	Japan
1027				1.609	1939	Yamaguchi: Miya	Japan	1027				0.818	1939	Hopei: Hsifengkou	China
1027				0.91	1939	Hopei: Chi-Hsien	China	1027				2.178	1939	Fukushima:	Japan
1027				1.868	1939	Manchuria: Anshan	China	1027				2.076	1939	Manchuria:	China
1027	0.436	1.403	8	0.898	1939	Manchuria:	China	1027				0.405	1939	Manchuria:	China
1027				1.238	1939	Manchuria:	China	1027				0.69	1939	Manchuria:	China
1027				2.158	1939	Manchuria:	China	1027				0.7	1939	Hopei: Malanchen	China
1027				4.275	1939	Manchuria: Antung	China	1027				1.025	1939	Manchuria:	China
1027				1.931	1939	Manchuria: Anshan	China	1027				1.382	1939	Hopei: Wangtien	China
1027				0.783	1939	Hopei: Tsunhua	China	1027				3.27	1939	Hopei: Tang-Shan	China
1027				3.505	1939	Hopei: Shuni	China	1027				1.142	1939	Hopei: San-Ho	China
1027				0.992	1939	Hopei: Pengchiakou	China	1027				1.657	1939	Manchuria:	China
1027	0.465	0.522	2	0.494	1939	Manchuria: Lunghua	China	1027				0.912	1939	Manchuria: Peipiao	China
1027				1.59	1939	Manchuria: Panshih	China	1027				1.782	1939	Manchuria:	China
1027				0.984	1939	Manchuria: Ningnien	China	1027				0.538	1939	Manchuria:	China
1027				2.25	1939	Manchuria: Na-Ho	China	1027				1.27	1939	Manchuria:	China
1027	0.437	1.525	4	0.912	1939	Manchuria: Mukden	China	1027	0.417	1.529	2	0.973	1939	Manchuria: Mukden	China
1027	1.035	1.053	2	1.044	1939	Manchuria: Mukden	China	1027	1.053	2.44	3	1.659	1939	Manchuria: Mukden	China
1027	0.577	1.091	3	0.905	1939	Manchuria:	China	1027				1.542	1939	Manchuria: Mishan	China
1027				1.245	1939	Manchuria: Chian	China	1027				1.715	1939	Manchuria:	China
1027				1.525	1939	Manchuria: Koshan	China	1027	1.148	2.017	2	1.583	1939	Manchuria: Kaiyuan	China
1027	1.782	2.291	2	2.037	1939	Manchuria:	China	1027				2.24	1939	Manchuria:	China
1027				0.949	1939	Manchuria: Linhsia	China	1027				1.288	1939	Manchuria:	China
1027				3.836	1939	Manchuria:	China	1027				1.275	1939	Manchuria: Lungkuia	China
1027	0.931	1.011	2	0.971	1939	Manchuria:	China	1027				0.538	1939	Manchuria:	China
1027				1.346	1939	Manchuria:	China	1027				1.78	1939	Manchuria:	China
1027				1.339	1939	Manchuria:	China	1027				1.453	1939	Manchuria: Nungan	China
1027	0.669	2.02	5	1.339	1939	Manchuria:	China	1027	0.472	0.568	2	0.52	1939	Manchuria:	China
1027	1.353	1.745	2	1.549	1939	Manchuria:	China	1027				1.181	1939	Manchuria: Tumen	China
1027	1.615	3.509	2	2.562	1939	Manchuria: Port	China	1027				1.486	1939	Manchuria: Tungpei	China
1027				1.51	1939	Manchuria:	China	1027	1.069	1.181	2	1.125	1939	Manchuria:	China
1027				1.322	1939	Manchuria:	China	1027				2.622	1939	Manchuria: Taonan	China
1027				1.874	1939	Manchuria:	China	1027				1.513	1939	Manchuria: Solun	China
1027				0.608	1939	Manchuria:	China	1027				0.4	1939	Manchuria:	China
1027				0.846	1939	Manchuria:	China	1027				0.865	1939	Manchuria:	China
1027				1.208	1939	Manchuria:	China	1027				2.22	1939	Manchuria: Taian	China
1027				1.41	1939	Manchuria:	China	1027				0.495	1939	Manchuria: Suichung	China
1027				0.97	1939	Manchuria:	China	1027				5.4	1955	Goedgegun	Swaziland
1027	0.512	1.025	2	0.769	1939	Manchuria: Siuyen	China	1027				1.1	1955	Mahachana	SW Africa
1027	0.774	1.7	4	1.382	1939	Manchuria: Suichung	China	1027				2.4	1955	Linyanti	SW Africa
1027				2.096	1939	Manchuria:	China	1027				2.4	1955	Imbuluzi	Swaziland
1027				1.156	1939	Manchuria:	China	1027				5.4	1955	Indiana	USA
1027				1.619	1939	Manchuria:	China	1030				0.767	1951	Kentucky	USA
1028	1.4	1.6	2	1.5	1954	Cape Province:	South Africa	1028	1		1.46	2	1.23	Cape Province:	South Africa
1029	23.8	31	3	26.6	1927	Madras: Nilgiri Hills	India	1030				4.9	1955	Mahlangatsha	Swaziland
1030				5	1955	Matapa	Swaziland	1030				8.7	1955	Matapa	Swaziland
1030	1.5	7.5	47	1955	Cape Province	South Africa		1030				3	1955	Banks of Chobe	SW Africa
1030	1.5	7.5	21	1955	Transvaal: Pretoria	South Africa		1030				3	1955	Mahlangatsha	Swaziland
1030	0.19	3.67	14	1955	Cape Province	South Africa		1030				2.2	1955	Imbuluzi	Swaziland
1030				7.5	1955	Goedgegun	Swaziland	1030				5.4	1955	Goedgegun	Swaziland
1030				3	1955	Matanga	SW Africa	1030				1.1	1955	Mahachana	SW Africa
1030				2	1955	Lisikili	SW Africa	1030	4	4	2	4	1955	Linyanti	SW Africa
1030				1.5	1955	Kanono	SW Africa	1030				2.4	1955	Imbuluzi	Swaziland
1030				3	1955	Linyanti	SW Africa	1031	2.8	7			1951	Kentucky	USA
1032	2.3	3.5	2	2.9	1951	Indiana	USA	1033				0.767	1951	Kentucky	USA
1033	0.305	0.615	2	0.46	1951	Kentucky	USA	1034	4.18	5.78	5	4.85	1951	Kentucky:	USA
1034	3.45	6.08	6	4.26	1951	Kentucky: Meade	USA	1034	1.87	2.42	2	2.15	1951	Kentucky: Martin	USA
1034	1.59	5.7	9	4.08	1951	Kentucky: Marshall	USA	1034				1.58	1951	Kentucky: Magoffin	USA
1034	1.15	4.25	10	2.09	1951	Kentucky: Madison	USA	1034	3	5.8	3	4.44	1951	Kentucky: Larue	USA
1034	2.91	3.8	4	3.39	1951	Kentucky: McLean	USA	1034				0.81	1951	Kentucky:	USA
1034	2.7	4.98	7	4.11	1951	Kentucky: Lyon	USA	1034	3.6	16.95	9	9.88	1951	Kentucky: Logan	USA
1034	4.36	5.8	6	4.9	1951	Kentucky: Livingston	USA	1034	5.45	5.62	2	5.54	1951	Kentucky: Lincoln	USA
1034	3.14	8.25	9	5.45	1951	Kentucky: Mercer	USA	1034	1.4	2.53	3	2.14	1951	Kentucky: Lawrence	USA
1034	1.5	3.08	6	2.24	1951	Kentucky: Pike	USA	1034	1.15	4.29	11	3.41	1951	Kentucky: Kenton	USA
1034	3.16	4.46	7	4	1951	Kentucky: Jessamine	USA	1034	3.61	4.41	7	4	1951	Kentucky: Hopkins	USA
1034				2.23	1951	Kentucky: Leslie	USA	1034	4.85	11.85	8	8.68	1951	Kentucky: Spencer	USA
1034	2.07	5.75	5	4.34	1951	Kentucky: Hickman	USA	1034	3.65	7.29	14	5.45	1951	Kentucky: Fayette	USA
1034	2.05	4.5	10	3.77	1951	Kentucky: Woodford	USA	1034	3.35	4.21	9	3.77	1951	Kentucky: Webster	USA
1034	3.1	4.1	6	3.48	1951	Kentucky:	USA	1034	2.53	8.38	7	5.16	1951	Kentucky: Warren	USA
1034	2.31	3.75	6	3.07	1951	Kentucky: Union	USA	1034	4.55	5.15	2	4.85	1951	Kentucky: Owen	USA
1034	6.3	6.98	2	6.64	1951	Kentucky: Taylor	USA	1034	3.5	5.26	6	4.38	1951	Kentucky: Metcalfe	USA
1034	1.95	6	13	3.59	1951	Kentucky: Shelby	USA	1034	3.49	4.59	6	4.08	1951	Kentucky: Scott	USA
1034	3.75	4.45	2	4.1	1951	Kentucky: Robertson	USA	1034	3.71	6.1	9	4.65	1951	Kentucky: Pendleton	USA
1034	3.75	4.95	9	4.31	1951	Kentucky: Ohio	USA	1034	2.95	4.85	7	3.71	1951	Kentucky: Nicholas	USA
1034	3.92	7.37	10	4.9	1951	Kentucky:	USA	1034	2.95	4.75	10	3.95	1951	Kentucky:	USA
1034	6.1	8.88	6	7.74	1951	Kentucky: Todd	USA	1034	5.5	7	7	6.22	1951	Kentucky: Campbell	USA
1034				5.8	1951	Kentucky: Fayette	USA	1034				7.7	1951	Kentucky: Fayette	USA
1034				4	1951	Kentucky: Fayette	USA	1034				4.4	1951	Kentucky: Fayette	USA
1034	2.5	6.03	7	4.77	1951	Kentucky: Ballard	USA	1034				8.95	1951	Kentucky: Fayette	USA
1034	2.67	4.15	10	3.25	1951	Kentucky: Daviess	USA	1034				4.4	1951	Kentucky: Fayette	USA
1034	2.35	3.65	2	3	1951	Kentucky: Carlisle	USA	1034				6.6	1951	Kentucky: Fayette	USA
1034	4.1	4.76	4	4.31	1951	Kentucky: Butler	USA	1034	4.2	4.85	4	4.53	1951	Kentucky: Bracken	USA

Ref	Min	Max	No.	Avg	Year	Location	Country	Ref	Min	Max	No.	Avg	Year	Location	Country	
1034	2.4	5.25	9	3.8	1951	Kentucky: Bourbon	USA	1034	2.25	3.34	7	2.83	1951	Kentucky: Boone	USA	
1034	3.16	4.85	9	3.93	1951	Kentucky: Bath	USA	1034	4.88	8.75	10	6.68	1951	Kentucky: Barren	USA	
1034	1.1	4.85	9	2.71	1951	Kentucky: Henry	USA	1034	4	6.85	8	5.8	1951	Kentucky: Adair	USA	
1034	3.98	16.7	12	6.8	1951	Kentucky: Christain	USA	1034	4.68	7.12	5	5.43	1951	Kentucky: Hardin	USA	
1034	4.3	6.87	10	5.2	1951	Kentucky:	USA	1034	5.17	8.34	9	6.48	1951	Kentucky: Hart	USA	
1034	2.65	3.6	9	3.18	1951	Kentucky: Clark	USA	1034	3.1	4.9	11	3.99	1951	Kentucky: Harrison	USA	
1034				4.05	1951	Kentucky: Fayette	USA	1034	4.45	6.15	4	5.55	1951	Kentucky: Green	USA	
1034	4.65	6.93	6	5.34	1951	Kentucky: Graves	USA	1034	3.25	4.55	5	4.19	1951	Kentucky: Gram	USA	
1034	2.6	6.35	8	4.74	1951	Kentucky: Fulton	USA	1034				6.3	1951	Kentucky: Fayette	USA	
1034				4.7	1951	Kentucky: Fayette	USA	1034				4	1951	Kentucky: Fayette	USA	
1034				9.7	1951	Kentucky: Fayette	USA	1034				7	1951	Kentucky: Fayette	USA	
1034				6.7	1951	Kentucky: Fayette	USA	1034				5	1951	Kentucky: Fayette	USA	
1034				4.7	1951	Kentucky: Fayette	USA	1034				6	1951	Kentucky: Fayette	USA	
1034				4	1951	Kentucky: Fayette	USA	1035				0.015	1929	Nebraska: Saunders	USA	
1035	0.015	1929						1035				0.015	1929	Nebraska: Butler	USA	
1036				1.2	1954	New Jersey	USA	1036				1.6	1954	New Jersey	USA	
1036				1.8	1954	New Jersey	USA	1036				4	1954	New Jersey	USA	
1037				0.5	1941	Oregon	USA	1037				16.4	1941	Oregon	USA	
1038	6	0.888	1928					1038				3	1.161	South Carolina:	USA	
1038	6	1.181	1928					1038				6	0.344	South Carolina:	USA	
1038	12	0.377	1928					1038				12	0.246	South Carolina: State	USA	
1038	12	0.142	1928					1038				3	1.176	South Carolina:	USA	
1038	6	0.185	1928					1038				6	1.023	South Carolina:	USA	
1038	3	0.684	1928					1038				5	0.188	South Carolina:	USA	
1038	5	0.419	1928					1038				5	0.627	South Carolina:	USA	
1038	15	0.304	1928					1038				15	0.508	South Carolina:	USA	
1038	15	0.838	1928					1038				6	0.707	South Carolina:	USA	
1039	6	14.3	4	8.9	1939	Texas:Rio Grande	USA	1039					3.1	1939	Texas:Rio Grande	USA
1039				35.4	1939	Texas:Rio Grande	USA	1039					28.1	1939	Texas:Rio Grande	USA
1039				20.8	1939	Texas:Rio Grande	USA	1039					6	1939	Texas:Rio Grande	USA
1039	17	23.7	2	20.4	1939	Texas:Rio Grande	USA	1039	4.5	7.5	2	6	1939	Texas:Rio Grande	USA	
1039	3.3	4.5	2	3.9	1939	Texas:Rio Grande	USA	1039	2.6	9	2	5.8	1939	Texas:Rio Grande	USA	
1039				4	1939	Texas:Rio Grande	USA	1039					4.7	1939	Texas:Rio Grande	USA
1039				1.5	1939	Texas:High Plains	USA	1039					2.4	1939	Texas:Rio Grande	USA
1039				8.9	1939	Texas:Rio Grande	USA	1039					5.5	1939	Texas:Rio Grande	USA
1039				8	1939	Texas:Rio Grande	USA	1039					14.1	1939	Texas:Rio Grande	USA
1039	1.7	8.5	3	4	1939	Texas:Rio Grande	USA	1039					22.7	1939	Texas:Rio Grande	USA
1039				2.2	1939	Texas:Rio Grande	USA	1039					3	1939	Texas:Rio Grande	USA
1039	7.3	24	3	14	1939	Texas:Rio Grande	USA	1039					2.6	1939	Texas:Rio Grande	USA
1039				7.5	1939	Texas:Rio Grande	USA	1039					5	1939	Texas:Rio Grande	USA
1039				5	1939	Texas:Rio Grande	USA	1039					8.3	1939	Texas:Rio Grande	USA
1039				3	1939	Texas:Rio Grande	USA	1039	9.9	14.3	3	11.4	1939	Texas:High Plains	USA	
1039				10.2	1939	Texas:Rio Grande	USA	1039					18.9	1939	Texas:Rio Grande	USA
1039				1.6	1939	Texas:High Plains	USA	1039					2.9	1939	Texas:Rio Grande	USA
1039	1.6	2.5	3	2.2	1939	Texas:High Plains	USA	1039	0.6	1.4	2	1	1939	Texas:High Plains	USA	
1039	4	9.2	2	6.6	1939	Texas:High Plains	USA	1039					3.3	1939	Texas:High Plains	USA
1039	2.4	5.5	2	4	1939	Texas:Mountains & USA		1039	4	10.3	3	6.2	1939	Texas:High Plains	USA	
1039	3.3	10.6	2	7	1939	Texas:Mountains & USA		1039					1.9	1939	Texas:High Plains	USA
1039				3.6	1939	Texas:High Plains	USA	1039					5.9	1939	Texas:High Plains	USA
1039				11.9	1939	Texas:High Plains	USA	1039	13	15.3	2	14.2	1939	Texas:Rio Grande	USA	
1039				5.5	1939	Texas:Rolling Plains	USA	1039	2.6	3.5	2	3.1	1939	Texas:High Plains	USA	
1039				1.7	1939	Texas:Mountains & USA		1039					9.9	1939	Texas:High Plains	USA
1039				14.1	1939	Texas:Rio Grande	USA	1039					4.7	1939	Texas:Rio Grande	USA
1039				4.9	1939	Texas:Rio Grande	USA	1039					3.6	1939	Texas:Rio Grande	USA
1039				3	1939	Texas:Mountains & USA		1039	4.4	5.6	3	4.9	1939	Texas:Rio Grande	USA	
1039				5.5	1939	Texas:Rio Grande	USA	1039					2.7	1939	Texas:Mountains & USA	
1039	7.9	9.1	2	8.5	1939	Texas:Mountains & USA		1039					4.7	1939	Texas:Mountains & USA	
1039	4.2	16.2	5	8.7	1939	Texas:Mountains & USA		1039					3.2	1939	Texas:Mountains & USA	
1039	1.6	4.7	2	3.2	1939	Texas:Mountains & USA		1039					3.6	1939	Texas:Rio Grande	USA
1039	4.8	6.1	2	5.5	1939	Texas:Rolling Plains	USA	1039					2.3	1939	Texas:Rolling Plains	USA
1039				2.6	1939	Texas:Rolling Plains	USA	1039	4.2	8.7	2	6.5	1939	Texas:Rolling Plains	USA	
1039				1.5	1939	Texas:Rolling Plains	USA	1039					3.9	1939	Texas:Rolling Plains	USA
1039				16.5	1939	Texas:Rolling Plains	USA	1039	0.8	3.9	2	2.4	1939	Texas:Rolling Plains	USA	
1039				7	1939	Texas:Rolling Plains	USA	1039					11.9	1939	Texas:Rolling Plains	USA
1039				6.9	1939	Texas:Rolling Plains	USA	1039					5.4	1939	Texas:Rolling Plains	USA
1039				2.5	1939	Texas:Rolling Plains	USA	1039	1.3	3.2	7	3.1	1939	Texas:Rolling Plains	USA	
1039				12.6	1939	Texas:Rolling Plains	USA	1039					3.9	1939	Texas:Rolling Plains	USA
1039				3.7	1939	Texas:Rolling Plains	USA	1039					1.3	1939	Texas:High Plains	USA
1039				1.6	1939	Texas:Gulf Coast	USA	1039	2.3	10.2	4	5.8	1939	Texas:West Cross	USA	
1039	1	1.2	2	1.1	1939	Texas:West Cross	USA	1039					9.7	1939	Texas:West Cross	USA
1039				6.1	1939	Texas:Rolling Plains	USA	1039					1.1	1939	Texas:Rolling Plains	USA
1039				9.5	1939	Texas:Rolling Plains	USA	1039	4.1	7	3	5.2	1939	Texas:Rolling Plains	USA	
1039				3.7	1939	Texas:Rolling Plains	USA	1039	0.7	2.2	3	1.7	1939	Texas:Rolling Plains	USA	
1039	6.7	11.4	4	9.1	1939	Texas:Rolling Plains	USA	1039					4.1	1939	Texas:Rolling Plains	USA
1039				5.2	1939	Texas:Rolling Plains	USA	1039					31.7	1939	Texas:Rolling Plains	USA
1039				2.2	1939	Texas:Rolling Plains	USA	1039					15.6	1939	Texas:Rio Grande	USA
1039				12	1939	Texas:Rolling Plains	USA	1039					6.2	1939	Texas:Rolling Plains	USA
1039				7.5	1939	Texas:Rolling Plains	USA	1039	4.6	15	6	7.8	1939	Texas:Rolling Plains	USA	
1039				3.6	1939	Texas:Rio Grande	USA	1039					9.8	1939	Texas:Rolling Plains	USA
1039				4.4	1939	Texas:Rio Grande	USA	1039					20.6	1939	Texas:Rolling Plains	USA
1039				6.9	1939	Texas:Rio Grande	USA	1039	4.5	13.7	5	7.2	1939	Texas:Rio Grande	USA	
1039	11.2	11.2	2	11.2	1939	Texas:Rio Grande	USA	1039					2.2	1939	Texas:Rio Grande	USA
1039				2.7	1939	Texas:Rio Grande	USA	1039					2.7	1939	Texas:Rio Grande	USA
1039				4.8	1939	Texas:Rio Grande	USA	1039					2.7	1939	Texas:Rolling Plains	USA
1039	4.3	29.3	6	14.9	1939	Texas:Rolling Plains	USA	1039					11.2	1939	Texas:Rolling Plains	USA

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country			
1039				9.1	1939	Texas: Rolling PlainsUSA		1039				4.7	1939	Texas: Rolling PlainsUSA				
1039				4.7	1939	Texas: Rolling PlainsUSA		1039				3.4	1939	Texas: Rolling PlainsUSA				
1039				6.1	1939	Texas: Rolling PlainsUSA		1039				3.9	1939	Texas: Rolling PlainsUSA				
1039				14.2	1939	Texas: Rolling PlainsUSA		1039					13	1939	Texas: Rolling PlainsUSA			
1039				6.1	1939	Texas: Rolling PlainsUSA		1039					2	1939	Texas: Rolling PlainsUSA			
1039	2.1	3.7	2	2.9	1939	Texas: Rolling PlainsUSA		1039						5.2	1939	Texas: Rolling PlainsUSA		
1039	3.9	10.6	2	7.3	1939	Texas: Rio Grande USA		1039						5.5	1939	Texas: Rolling PlainsUSA		
1039				12.9	1939	Texas: East Texas USA		1039						3.7	1939	Texas: Rolling PlainsUSA		
1039	1	2	2	1.5	1939	Texas: East Texas USA		1039						1.7	1939	Texas: East Texas USA		
1039				5.5	1939	Texas: East Texas USA		1039						8.7	1939	Texas: East Texas USA		
1039				1	1939	Texas: East Texas USA		1039						2	1939	Texas: East Texas USA		
1039	0.9	3.4	7	2.1	1939	Texas: East Texas USA		1039						5.6	1939	Texas: East Texas USA		
1039	1.6	3	6	2.1	1939	Texas: East Texas USA		1039						3	1939	Texas: East Texas USA		
1039				1.6	1939	Texas: East Texas USA		1039						1.9	1939	Texas: East Texas USA		
1039				1.1	1939	Texas: East Texas USA		1039						1.3	1939	Texas: East Texas USA		
1039	0.8	1.8	7	1.4	1939	Texas: East Texas USA		1039						1.9	1939	Texas: East Texas USA		
1039				1	1939	Texas: East Texas USA		1039						1.3	1939	Texas: East Texas USA		
1039				2.2	1939	Texas: East Texas USA		1039						3.8	1939	Texas: East Texas USA		
1039				2.5	1939	Texas: East Texas USA		1039						1.5	1939	Texas: East Texas USA		
1039				6.1	1939	Texas: East Texas USA		1039						1.8	1939	Texas: East Texas USA		
1039	2.5	14	4	6.1	1939	Texas: East Texas USA		1039						1.3	1939	Texas: East Texas USA		
1039				7.5	1939	Texas: East Texas USA		1039						1.9	1939	Texas: East Texas USA		
1039				2.4	1939	Texas: East Texas USA		1039						5.3	1939	Texas: East Texas USA		
1039				3.7	1939	Texas: Blackland USA		1039						1.5	1939	Texas: East Texas USA		
1039	6.1	9.5	2	7.8	1939	Texas: Blackland USA		1039						5.65	1939	Texas: Blackland USA		
1039	3.1	9.7	6	6.4	1939	Texas: Blackland USA		1039						6.9	1939	Texas: Blackland USA		
1039				1.1	1939	Texas: East Texas USA		1039						11.2	1939	Texas: Blackland USA		
1039	2.5	3.2	2	2.9	1939	Texas: Blackland USA		1039						5.8	1939	Texas: Blackland USA		
1039	2.7	13.3	6	7	1939	Texas: Blackland USA		1039						4.5	1939	Texas: Blackland USA		
1039	4.9	16.3	6	8.1	1939	Texas: Blackland USA		1039						4.8	1939	Texas: High Plains USA		
1039				2.5	1939	Texas: Gulf Coast USA		1039						10	1939	Texas: Blackland USA		
1039	1.9	7	6	3.1	1939	Texas: Blackland USA		1039						4	1939	Texas: East Texas USA		
1039	1.1	2.6	3	1.7	1939	Texas: Central BasinUSA		1039						1.8	1939	Texas: East Texas USA		
1039				8.2	1939	Texas: Blackland USA		1039						6.6	1939	Texas: Blackland USA		
1039				1.9	1939	Texas: Blackland USA		1039						3.4	1939	Texas: Blackland USA		
1039	2.2	6.8	6	5	1939	Texas: Blackland USA		1039						5.2	1939	Texas: Blackland USA		
1039	2.6	6.9	3	4.2	1939	Texas: Blackland USA		1039						4.8	1939	Texas: Blackland USA		
1039				6.1	1939	Texas: Blackland USA		1039						4.1	1939	Texas: East Texas USA		
1039				1.2	1939	Texas: Gulf Coast USA		1039						2.4	1939	Texas: Gulf Coast USA		
1039				2.9	1939	Texas: Gulf Coast USA		1039						2.3	1939	Texas: Gulf Coast USA		
1039				9.9	1939	Texas: Gulf Coast USA		1039						3.1	1939	Texas: Gulf Coast USA		
1039	1.3	9.7	5	4.1	1939	Texas: Gulf Coast USA		1039						2.7	1939	Texas: Gulf Coast USA		
1039				1.5	1939	Texas: Gulf Coast USA		1039						4.5	1939	Texas: Gulf Coast USA		
1039				0.9	1939	Texas: Gulf Coast USA		1039						9.3	1939	Texas: Gulf Coast USA		
1039	0.9	4.3	4	2.1	1939	Texas: Gulf Coast USA		1039						2	1939	Texas: Gulf Coast USA		
1039	1.1	2.7	4	2	1939	Texas: East Texas USA		1039						1.7	1939	Texas: High Plains USA		
1039				2.6	1939	Texas: High Plains USA		1039						5.2	1939	Texas: High Plains USA		
1039				8.5	1939	Texas: High Plains USA		1039						4.5	1939	Texas: High Plains USA		
1039				2.6	1939	Texas: High Plains USA		1039						2.2	1939	Texas: East Texas USA		
1039			3	4.6	1939	Texas: High Plains USA		1039						3.2	1939	Texas: Gulf Coast USA		
1039				1.9	1939	Texas: Gulf Coast USA		1039						3.5	1939	Texas: Gulf Coast USA		
1039	3.1	9.3	3	6	1939	Texas: Gulf Coast USA		1039						7.2	1939	Texas: Gulf Coast USA		
1039				18.4	1939	Texas: High Plains USA		1039						6.4	1939	Texas: East Texas USA		
1039				6.3	1939	Texas: East Texas USA		1039						4.2	1939	Texas: East Texas USA		
1039				1.9	1939	Texas: East Texas USA		1039						1.9	1939	Texas: East Texas USA		
1039				10.7	1939	Texas: East Texas USA		1039						3.1	1939	Texas: East Texas USA		
1039	8.1	16.4	2	12.3	1939	Texas: Edwards USA		1039						2.6	1939	Texas: East Texas USA		
1039				2.6	1939	Texas: East Texas USA		1039						2.4	1939	Texas: East Texas USA		
1039				2	1939	Texas: Gulf Coast USA		1039						3.3	1939	Texas: East Texas USA		
1039				2.6	1939	Texas: Gulf Coast USA		1039						1.7	1939	Texas: East Texas USA		
1039	1.2	6.5	3	3.3	1939	Texas: Gulf Coast USA		1039						8.1	1939	Texas: East Texas USA		
1039	2	3.3	3	2.7	1939	Texas: East Texas USA		1039						1.9	1939	Texas: East Texas USA		
1039				1.2	1939	Texas: Gulf Coast USA		1039						10.9	1939	Texas: Edwards USA		
1039				3.3	1939	Texas: Gulf Coast USA		1039						9.3	1939	Texas: Gulf Coast USA		
1039				2.1	1939	Texas: Gulf Coast USA		1039						4.4	1939	Texas: Gulf Coast USA		
1039	7.1	20.2	3	11.8	1939	Texas: Grand PrairieUSA		1039						8.1	1939	Texas: Grand PrairieUSA		
1039				24.6	1939	Texas: Grand PrairieUSA		1039						12.3	1939	Texas: Grand PrairieUSA		
1039	2.3	6	2	4.2	1939	Texas: Grand PrairieUSA		1039						5.5	1939	Texas: Grand PrairieUSA		
1040				6.057	1940	Texas: Travis USA		1040						7.4	1939	Texas: Gulf Coast USA		
1040				12.61	1940	Texas: Nueces USA		1040						1.173	1940	Texas: Nueces USA		
1040				4.956	1940	Texas: Travis USA		1040						6.453	1940	Texas: Nueces USA		
1040	1.174	1.174	2	1.174	1940	Texas: McLeanan USA		1040						1.907	1940	Texas: McLeanan USA		
1040				2.753	1940	Texas: Travis USA		1040						0.587	1940	Texas: McLeanan USA		
1040				7.71	1940	Texas: Williamson USA		1040						6.325	1940	Texas: Hunt County USA		
1040	2.347	5.28	4	3.813	1940	Texas: Hunt County USA		1040						2.029	1940	Texas: Hunt County USA		
1040				1.101	1940	Texas: Travis USA		1040						0.125	1940	Texas: McLeanan USA		
1040				3.045	1940	Texas: Travis USA		1040						2.913	1940	Texas: Travis USA		
1040				4.243	1940	Texas: Travis USA		1040						4.236	1940	Texas: Travis USA		
1040				23.13	1940	Texas: Williamson USA		1040						22.03	1940	Texas: Williamson USA		
1040	4.106	8.799	3	6.843	1940	Texas: Williamson USA		1040						4.693	1940	Texas: Williamson USA		
1040	5.28	11.15	3	8.214	1940	Texas: Williamson USA		1040						8.799	1940	Texas: Williamson USA		
								1040							7.333	1940	Texas: Bell County USA	

Ref	Min	Max	No.	Avg	Year	Location	Country	Ref	Min	Max	No.	Avg	Year	Location	Country
1040	0.88	5.866	4	4.107	1940	Texas: Hunt County USA		1040	20.93	1940				Texas: Williamson USA	
1040	12.91	18.72	2	15.815	1940	Texas: Caldwell USA		1040	4.106	1940				Texas: Bell County USA	
1040		10.55			1940	Texas: Bell County USA		1040	7.626	1940				Texas: Bell County USA	
1040	7.599	8.921	2	8.26	1940	Texas: Bexar County USA		1040	4.224	7.764	2	5.994	1940	Texas: Bexar County USA	
1040	6.608	7.434	2	7.021	1940	Texas: Bexar County USA		1040	15.89	16.52	2	16.205	1940	Texas: Caldwell USA	
1040	1.174	3.226	3	2.443	1940	Texas: Hunt County USA		1040	7.626	18.15	2	12.888	1940	Texas: Caldwell USA	
1040	9.679	22.03	2	15.855	1940	Texas: Caldwell USA		1040	3.226	4.396	3	3.616	1940	Texas: Dallas USA	
1040	2.347	4.989	3	3.619	1940	Texas: Dallas USA		1040	2.64	4.693	3	3.52	1940	Texas: Dallas USA	
1040	0.587	4.396	3	2.6	1940	Texas: Hunt County USA		1040				4.243	1940	Texas: Falls County USA	
1040		6.994			1940	Texas: Falls County USA		1040				2.973	1940	Texas: Falls County USA	
1040		8.213			1940	Texas: Falls County USA		1040	0.88	2.347	2	1.614	1940	Texas: Hidalgo USA	
1040	2.053	3.52	2	2.787	1940	Texas: Hidalgo USA		1040	3.226	4.693	2	3.96	1940	Texas: Hidalgo USA	
1040	2.053	3.226	2	2.64	1940	Texas: Hidalgo USA		1040	6.057	6.057	2	6.057	1940	Texas: Hunt County USA	
1040	4.956	6.057	2	5.507	1940	Texas: Hunt County USA		1040	4.405	5.507	2	4.956	1940	Texas: Hunt County USA	
1040	4.405	7.709	2	6.057	1940	Texas: Hunt County USA		1040	2.346	5.866	3	4.497	1940	Texas: Dallas USA	
1040	6.278	10.07	2	8.174	1940	Texas: Bexar County USA		1041				16.14	1920	Washington: USA	
1041		15.36			1920	Washington: USA		1042				0.2	1929	Salta: Chicoana Argentina	
1042		0.14			1929	Salta: Tasil Argentina		1042	1.8	2.8	5	2.3	1929	Buenos Aires Argentina	
1042		0.17			1929	Salta: Siletta Argentina		1042				0.35	1929	Salta: Rosario de los Argentina	
1042		0.155			1929	Salta: Rosario de Argentina		1042				0.67	1929	Salta: Rosario de la Argentina	
1042		0.16			1929	Salta: Pucará Argentina		1042				0.2	1929	Salta: La Viña Argentina	
1042		0.38			1929	Salta: Güemes Argentina		1042				0.17	1929	Salta: Gólgota Argentina	
1042		2.4			1929	Buenos Aires: WildeArgentina		1042				2.8	1929	Buenos Aires: OlivosArgentina	
1042		0.16			1929	Salta: Cerrillos Argentina		1042				2.6	1929	Buenos Aires: LanúsArgentina	
1042		0.18			1929	Salta Argentina		1042				0.17	1929	Salta: Alemania Argentina	
1042		0.2			1929	Salta: Alvarado Argentina		1042				0.25	1929	Salta: Anta Argentina	
1042		0.19			1929	Salta: Carfayate Argentina		1042				0.17	1929	Salta: Campo Argentina	
1042		0.4			1929	Salta: Campo Santo Argentina		1043	3	7	4	5.5	1945	Córdoba: Cruz del USA	
1044	0.053	0.203	20	0.115	1935	Rancagua: San Chile		1044	0.295	1.012	20	0.554	1935	Santiago Chile	
1045		0.037			1945	Huamachuco Peru		1045				1.822	1945	Paiján Peru	
1045		1.923			1945	Trujillo Peru		1045				1.9	1945	Sausal Peru	
1045		0.09			1945	Quiruvilca Peru		1045				1.401	1945	Otuzco Peru	
1045		0.631			1945	Contumazá Peru		1045				1.917	1945	Chiclayo Peru	
1045		1.321			1945	Cascas Peru		1045				1.903	1945	Pacasmayo Peru	
1045		1.502			1945	Casa Gde Peru		1046	4	13.5	5	9.3	1951	Florida Uruguay	
1046	2	10	9	6	1948	San José Uruguay		1046	5.5	10	3	7	1948	Soriano Uruguay	
1046	3	10	26	5.5	1948	Tacuarembó Uruguay		1046	1	20	30	7	1948	Treinta y Tres Uruguay	
1046	7.5	7.5	2	7.5	1951	Canelones Uruguay		1046	2.5	10	5	6.1	1951	Florida Uruguay	
1046	3.5	10	8	6	1948	Salto Uruguay		1046	2.5	6.5	9	4.1	1951	Treinta y Tres Uruguay	
1046	5.5	12	3	9.2	1951	Treinta y Tres Uruguay		1046	4.5	6	2	5.25	1951	Canelones Uruguay	
1046	5	6	2	5.5	1951	Colonia Uruguay		1046	1	7.5	5	3	1948	Durazno Uruguay	
1046	0	16	20	6.5	1948	Rocha Uruguay		1046	2.5	3	2	2.75	1951	Colonia Uruguay	
1046	4	12	5	10	1948	Canelones Uruguay		1046	1	12	15	5	1948	Colonia Uruguay	
1046	1	10	10	5	1948	Flores Uruguay		1046	4	10	15	7	1948	Florida Uruguay	
1046	2	11	19	6	1948	Artigas Uruguay		1046				16	1948	Maldonado Uruguay	
1046	8	10	4	9	1948	Montevideo Uruguay		1046	3	8	18	5	1948	Rivera Uruguay	
1046	0	15	25	7	1948	Paysandú Uruguay		1046	2	20	33	9	1948	Lavalleja Uruguay	
1046	1	10	34	5	1948	Cerro Largo Uruguay		1046	3	12	19	8	1948	Rio Negro Uruguay	
1047		12			1929	Wellington: between New Zealand		1047	5	36	6	16.5	1929	Wellington: Ohau New Zealand	
1047		22			1929	Wellington: Ngao New Zealand		1047	14.5	46	13	34.3	1929	Wellington: Manakau New Zealand	
1047	12	40	9	24.4	1929	Wellington: Levin New Zealand		1047	7	13.5	7	9.4	1929	Wellington: Otaki New Zealand	
1047	3	10	7	6.8	1929	Wellington: New Zealand		1047	3	4.5	5	3.6	1929	Wellington: New Zealand	
1047	2	8	12	4.7	1929	Wellington: New Zealand		1047	3.5	3.5	2	3.5	1929	Wellington: Petone New Zealand	
1047	4.5	9	6	6.2	1929	Wellington: New Zealand		1047	4.5	24	11	10.6	1929	Wellington: Shannon New Zealand	
1047		5			1929	Wellington: Taita New Zealand		1047	4	12.6	6	8.8	1929	Wellington: New Zealand	
1047	5.8	7.5	2	6.7	1929	Wellington: New Zealand		1047	1	2.5	2	1.8	1929	Wellington: New Zealand	
1047	1	12.7	13	6.3	1929	Wellington: New Zealand		1047	3.8	15	9	9.1	1929	Wellington: Te Horo New Zealand	
1047	30	33	5	30.9	1929	Taranaki: Normanby New Zealand		1047	4.5	210	44	59.7	1929	Auckland: New Zealand	
1047	2.2	29	19	8	1929	Auckland: Gisborne New Zealand		1047	1.8	22	20	7.4	1929	Auckland: Thames New Zealand	
1047	19	105	24	48.8	1929	Auckland: Waihi New Zealand		1047	30	40	7	35.6	1929	Taranaki: Hawera New Zealand	
1047	12	24	9	17.5	1929	Taranaki: Kaponga New Zealand		1047	0.8	21	13	4.7	1929	Wellington: Foxton New Zealand	
1047	31.5	135	8	87.7	1929	Taranaki: New New Zealand		1047	6.3	8	4	7.6	1929	Wellington: Karori New Zealand	
1047	19	36	9	28	1929	Taranaki: Stratford New Zealand		1047	3	9	2	6	1929	Wellington: Day's New Zealand	
1047	6	12	5	9.4	1929	Wellington: Epuni New Zealand		1047	2.5	6	4	3.7	1929	Wellington: Hutt New Zealand	
1047	7	24	6	16.1	1929	Wellington: Karori New Zealand		1047	3.3	22	4	8.9	1929	Wellington: New Zealand	
1048	3	187.5	50	100.5	1934	Taranaki: New New Zealand		1047	30	39	4	35	1929	Taranaki: Manaia New Zealand	
1048	1	14	50	4.5	1934	Wellington: New New Zealand		1048	2.5	102	224	12.6	1934	Auckland: Thames New Zealand	
1049		16			1936	Hawke's Bay: New Zealand		1049				1.5	1936	Auckland: Albany New Zealand	
1049		1.5			1936	Canterbury: New Zealand		1049				10.5	1936	Hawke's Bay: New Zealand	
1049		5			1936	Canterbury: New Zealand		1049				5	1936	Canterbury: New Zealand	
1049		3			1936	Canterbury: Hatfield New Zealand		1049				6	1936	Canterbury: New Zealand	
1049		5			1936	Canterbury: New Zealand		1049				3	1936	Auckland: Te Rapa New Zealand	
1049		6			1936	Canterbury: New Zealand		1049				10.5	1936	Nelson: Glenhope New Zealand	
1049		58			1936	Auckland: Waerenga New Zealand		1049				11	1936	Auckland: Tokoroa New Zealand	
1049		60			1936	Auckland: Tirau New Zealand		1049				55	1936	Auckland: Tirau New Zealand	
1049		32			1936	Auckland: Tirau New Zealand		1049				3	1936	Canterbury: New Zealand	
1049		11.5			1936	Wellington: Hihihatai New Zealand		1049				15	1936	Wellington: Hihitahi New Zealand	
1049		8			1936	Taranaki: Stratford New Zealand		1049				46	1936	Taranaki: Tikorangi New Zealand	
1049		60			1936	Taranaki: New New Zealand		1049	16.5	30	3	21.5	1936	Taranaki: Stratford New Zealand	
1049	30	33	2	31.5	1936	Taranaki: Manaia New Zealand		1049				11.5	1936	Hawke's Bay: New Zealand	
1049		39			1936	Taranaki: Inglewood New Zealand		1049				7	1936	Hawke's Bay: New Zealand	
1049		60			1936	Taranaki: Bell Block New Zealand		1049				30	1936	Taranaki: Hawera New Zealand	
1049		4.5			1936	Nelson: Glenhope New Zealand		1049				1	1936	Otago: Fruitlands New Zealand	
1049		11.5			1936	Auckland: Tokoroa New Zealand		1049				9.5	1936	Nelson: Glenhope New Zealand	
								1049				12	1936	Taranaki: Mangatoki New Zealand	

Ref	Min	Max	No.	Av.	Year	Location	Country	Ref	Min	Max	No.	Av.	Year	Location	Country
1049				65	1936	Auckland: Kihikih	New Zealand	1049				5.5	1936	Auckland: Lake	New Zealand
1049				5	1936	Auckland: Lake	New Zealand	1049				9.5	1936	Auckland: Lake	New Zealand
1049				19.5	1936	Auckland: Kopaki	New Zealand	1049				13	1936	Auckland: Kopaki	New Zealand
1049				36	1936	Auckland: Te Rapa	New Zealand	1049				8.5	1936	Auckland: Lake	New Zealand
1049				5	1936	Auckland:	New Zealand	1049				7	1936	Auckland: Kopaki	New Zealand
1049				48	1936	Auckland: Kerikeri	New Zealand	1049				12	1936	Auckland: Horotiu	New Zealand
1049				3.5	1936	Auckland: Galatea	New Zealand	1049	1	1.5	2	1.25	1936	Auckland: Galatea	New Zealand
1049				3	1936	Auckland: Galatea	New Zealand	1049				9	1936	Auckland: Atiamuri	New Zealand
1049				8	1936	Auckland: Atiamuri	New Zealand	1049				3	1936	Auckland: Kirikopuni	New Zealand
1049				6	1936	Auckland: Te	New Zealand	1049				72	1936	Auckland: Kihikih	New Zealand
1049				15	1936	Auckland: Te Rapa	New Zealand	1049	17	150	2	83.5	1936	Auckland: Mairoa	New Zealand
1049				27.5	1936	Auckland: Te	New Zealand	1049	9.5	24	3	17.8	1936	Auckland: Tauranga	New Zealand
1049				0.5	1936	Auckland: Rotorua	New Zealand	1049				1	1936	Auckland: Rotorua	New Zealand
1049				22.5	1936	Auckland: Pukeroa	New Zealand	1049				135	1936	Auckland: Otorhanga	New Zealand
1049				8	1936	Auckland: Opepe	New Zealand	1049				11.2	1936	Auckland: Ngaroma	New Zealand
1049				10.5	1936	Auckland: Ngaroma	New Zealand	1049				2	1936	Auckland: Murupara	New Zealand
1049				3	1936	Auckland: Murupara	New Zealand	1049				32	1936	Auckland: Mamaku	New Zealand
1049				20	1936	Auckland: Mamaku	New Zealand	1049				11	1936	Auckland: Mamaku	New Zealand
1049				7	1936	Auckland: Opepe	New Zealand	1050				15	1936	Southland: Waianiva	New Zealand
1050				11	1936	Southland: Kapuka	New Zealand	1050				11	1936	Southland: Waipango	New Zealand
1050				6	1936	Southland: Titipua	New Zealand	1050	12	14	4	13	1936	Southland: Morton	New Zealand
1051	8.6	31	11	21.3	1936	Maui	Pacific Islands	1051	75.2	111	4	93	1936	Hawaii	Pacific Islands
1088	0.13	10	25	3.19	1998	Anuradhapura	Sri Lanka	1088	0.13	4.6	30	2.2	1998	Kandy Region	Sri Lanka
1088	1	9.6	20	4.38	1998	Kalutara Region	Sri Lanka	1141	0.3	3.9	25	1.11	2001	Commune 148,	China
1141	0.3	2.93	25	1.16	2001	Kuqa, Xinjiang	China	1141	0.3	1.73	26	0.89	2001	Wushi, Xinjiang	China
1142	0.88	7.14	24	2.76	2002	Agadir Region	Morocco	1142	0.32	3.12	28	1.47	2002	Ounein Valley, Anti	Morocco

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