# RAINFALL AT Spalding Pode Hole Works Lincoln.

Observer Alprid Harrison Rain (By Gauge Height above Ground. ... A. ft ... A. in. Wellard - 2. 1829 MEANS. YEAR..... January..... 2.21 February ..... 2./3 March ..... 25 April..... 4.87 May ..... 20 June..... 4-12 July ..... 3 78 August..... 4. 37 September ..... 3.45 October ..... November ..... 2.10 December ..... TOTALS .....

30

### RAINFALL AT Spolding Pade Hole

Lincoln 4333

Observer Alprah &	ART. GA.CT	
Rain (By		
Gauge Diameterin.	Height above Ground,	Above Menn Sea Level

weren.	-										
YEAR	1030	1831	1832	1833	1834	1835	1836	1037	1838	1839	MEANS.
January	3.25	2.00	1.25	1.25	2.25	2-110	1.25	3.60	1.80	1.50	2.015
February								1.75			
March								50			
April								1.70			
May								1.25			
June											2.915
July								2.10			
August								2-20			
September								2.25			
October								2.20			
November								2.10			
December								2.50			
Totals											26.803

Covertion sent aug 2 nd 1873

## RAINFALL AT Spalding Pode Hole

Observer. Malfins. Sch. Mariella. Allowidis.

Rain (By. Gauge) Olameter. in Height above Ground, A. ft. A. in Above Mess Sea Level. A. ft.

YERR		welland.	- 2.										
February		YEAR,	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	MEANS.
February		January	2.00	3.75	4.80	1.70	1.50	1.75	2.40	1.40	1.40	1.75	2.245
March		February											
April		March											
May       2.25       1.30       2.75       5.40       .25       2.70       1.40       5.00       .50       2.88       2.488         June       1.50       3.00       3.60       1.80       1.50       2.23       .60       2.50       4.00       2.37       2.512         July       3.30       3.00       2.30       3.00       3.70       2.40       1.75       .50       2.90       3.50       2.63s         August       2.25       3.75       2.90       4.50       2.50       4.80       2.90       3.40       3.80       .80       8.8168         September       1.80       2.80       5.65       .25       2.00       1.75       3.10       1.60       4.50       3.83       2.73z         October       1.90       3.00       90       4.10       2.50       1.40       4.75       3.80       5.50       3.00       3.08s         November       2.90       3.00       4.50       2.20       3.20       1.20       1.50       1.25       .60       1.00       2.155		April											
June		May											
July	1	June											
August		July											
September		August											
October		September											
November 2, 90 3.00 4.50 2.20 3.20 1.20 1.50 1.25 .60 1.00 2.135		October											
73 1													
		December											
Totals 21.3029.45 32.10 29.45 22.20 27.25 24.10 25.62 343 027.45 27.522		Totals											

### RAINFALL AT Spalding Pode Hole

Lincoln.

Observer		1.66	wann								
Rain Sy										7	
Gango	ber		Heigh	it above Gr	ound, O	n. 12 i	n. A	bove Mean	Sea Level.	19	
Welland-	2.								resistant.	-	
YEAR	1850	1851	1852	1853	1854	1055	1856	1857	1858	1839	MEANS.
January	1.63	1.88	3.13	1.75	2.63	1-00	3.00	4.13	25	75	2.015
February	.57	50	.62	3.00	-50	2.25	1.25	.37	63	1.25	1.124
March	50	3.00	63	1.63	-62	1.00	.38	1.75	1.12	1.13	1.176
April	1.38	1.50	37	1.50	.75	25	1.25	2.25	1.50	2.50	1.325
May								.75			
June	-							1.38			
July	4.75	5.25	2.25	3.37	1.63	5.13	1.13	1.87	2.12	1.75	2.925
August											3.035
				1						100	

2 37 1 .25 4.37 1.38 1.50 .25 1.50 2.88 1.38 3.25 2015
2 38 2 .13 2.75 3.62 1.88 4.25 3.00 4.12 3.25 3.75 3.13
1.69 1.50 5.25 2.25 2.12 2.25 1.75 2.13 1.12 1.75 2.181
1.75 .62 1.35 1.38 2.00 1.00 1.63 .25 1.50 2.25 1.415
2094 22:25 31.00 26:63 17.76 22:00 22:63 27.88 17.50 25:25 13:38

### RAINFALL AT Spalding Pade Hole

Lincoln

Observer	Mist	e.ek	Yarre.	1075							
Rain (By											
Gauge	er	in.		it above Gr	ound,Q	A. O. i	n. A	bove Mean	Sea Level	19. ft.	
welland -	2.										
YEAR	1860	1861	1862	1063	1864	1865	1866	1867	1868	1069	MEANS.
January	2-63	1.00	1.63	2 -25	75	2.63	1.63	4.00	2-13	2.13	2078
February								1.25			
March								1.75			
April	.75	-88	1.62	-87	1.12	.62	1.37	1.75	1.75	2.87	1,360
May	3.38	1.50	2.38	1.88	1.75	2.25	1.38	3.50	.50	4.63	2.3/5
June	3.37	5.62	2.25	3.87	1.63	2.38	4.00	.00	.50	1.63	2.5/3
July											1.861
August									,		2.638
September											2-337
October											2.224
November		Bern Britis			- 11/2						1.926
December											2.238
Totals	30.38			-							1000

### RAINFALL AT Spalding Code Flore

County of Lincoln ......Rain Gauge, by..... welland - 2. Height ...... 0 .0 Altitude ..... 20. 10 不 YEAR ..... 1870 1871 1873 1874 1875 1.38 1.13 2.75 1.50 1.00 2.13 2.50 2.88 1.50 1.25 1.802 1.75 1.62 1.75 1.38 1.75 1.50 2.13 1.50 1.13 1.87 1.638 1.12 1.13 2.13 1.25 .63 .50 2.00 1.37 .62 .50 1.125 - 75 2.75 3.00 .62 .75 .87 6.38 8. 38 1.50 2.25 2.225 - 75 - 87 1.75 2.25 1.00 1.25 75 2.00 3.75 3.13 1.749 1.37 3.50 2.75 2.63 .62 4.00 2.50 87 1.50 3.00 2.274 89 4.13 3.50 2. 75 1.05 9.00 1.00 2.63 38 3.87 2.920 1 25 2,25 3.00 2.25 1.50 1.13 1.37 3.00 6.75 2.60 2.512 September..... . 50 4.75 1.50 1.75 237 2.25 450 1.75 1.12 3 00 2.349 2.87 1.12 4.00 1.62 2.05 3. 87 1.12 1.25 1.88 .75 2.053 1.25 1.25 3.50 1.25 1.63 4.60 2.38 2.12 4.00 1.12 2.300 3.00 1.00 2.87 .38 1.87 1.25 4.37 1.50 1.50 1.00 1.874 16.88 2550 92.50 19.63 16.22 32.25 31.00 24.25 25.63 24.33 24.52

Me Harrison wrote July 71 that the garge should be 10 ft # 4 not 20 ft # as sent in the return

Spalding church 2 mile, E.
1879 Correction sent by W. Harrison 15.3.88-3° place of decimals having been tossed down

RAINFALL AT Spalding, Pode Hole 80

Lon. County of Lucolu

Rain Gauge, by Observer Mandarrison

		Rain G	auge, by_			Obse	rver[]	Pa.	Sa	rreso	en
welland.	_ 2.										
Diameter	0/2										
Height	3										
Altitude	201										
Year		1881	1882	1883	1884	1885	1886	1887	1888	1889	Means.
January,	.25	.75	1.50	1.75	1:50	1.25	2 75	2.25	.63	1.50	1.413
February											1.551
March											1.427
April										2.63	1. 799
May											2: 150
June											1.961
July											3.250
August											2 298
September											1
October											3.084
November											2.161
December									and the same		1.975
TOTALS	37.12	26.13	3050	30.88	16.75	23.88	30:25	15.13	21.46	26.50	25.860

# RAINFALL AT Spalding Fode Hole Lat. Low Country of Lincoln

		Rain C	lauge, by			Observ	er é	no c	2 ) fa	vison	
welland-	2.	2	3.5 1	881-	1915				n to		
Diameter	12										
Height	03	1.0									
Altitude	20 K										
Year	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
January	1.88	1.50	1.25	1.75	1.63	2.63	1.00	1.38	1.00	2.38	1.640
February			2.25								
March			1.13								
April	-87										1.289
. May											1.714
June											1.789
July											2.226
August											2.150
September											1.800
October											2.638
November											2-124
December											1.700
Totals				47							/

La	t			Lon			County of	Line	coln	Tout	Cr
uelland	laiche	v Rais	s Gauge, l	by 22.	43	Обы	erver	9m 7	ogni	99	
Diameter	12 0							8			
Height	1.0					1 9	1 3	13	,		
Altitude	20 K							122			
Year	1900	1901	1902	1903	1904	1905	1906	Contract Section	1908	1909	MRANE
January											
February	3.37	1.00	. 88	1.88	2.00	1.25	3-12	1.00	.59	.55	1.561
March	5.25	1.25	1.50	.75	2.75	.75	2.00	1.25	1.04	.18	1-67:
	. 63	1.50	1.25	2.75	2.25	1.88	2.25	1.25	1.96	3.05	1.87
April										1.14	
May										1.05	
June	2.25									3.45	
July											
August	.87		-	100000000000000000000000000000000000000						3.38	
September	4.88						100000000000000000000000000000000000000			1.89	
October	.37									1.80	
November	2.13	1.75	2.00	6.25	.87	1.37	3.75	2.83	1.00	3.39	2.534
	2.12									.42	
December	3.88	10000	1							2 4 2	

1906 - 1910 read 23: X. 12. entd. 24. V. 12. North Drove Atn. (Mid & G. N. Ry.) & m. N. E. annual Jotals. 1829-1904 read 23. X. 12. entd

TOTALE . . 28.50 22.38 22.63 30.75 22.25 24.63 2599 22.45 17.22 24,00 24,080

RAINFALL at Spalding, Pode Hole 2529

County of Lercoln, South Overcor Mr. M. Grigg River Basin Well and 2

Glaisher Rain Gauge, by 92 9 4 5

Diameter	8											
Height	1 3											
Altitude												
Year		1911	1912	1913	1914	1915	1916	1917	1918	1919	MEANS.	15
January	1.66	1.24	2.80	2.40	1.45	2.02	. 86	2.15	2.24	3.12		600
February						P. Marian						80
March										3.04		87
April										2.39		6.
May										. 51		6
June										1.04		5.0
July						1 6			1	2.87		9
August						1000 1600				2.43		200
September						The second second			6.1	1.68		8
October		The state of the s						Sanday Art of the		1.45		80
November						A PERSON NAMED IN	The Part of the last			2.04		8
December						The same of	1 6			3.34		9
Totals	26.12	18.98	29.38	21-11	21.85	25.74	27.89	19.94	24.46	26:49	24396	10

906-10 recd. 23. X.12 entd. 24 X.12

Date.	Lat. N.	Long.	Railway Station.	Distance.	Direction.	Church,	Distance.	Direction
	52.48. W	0.9.W	north Drove (mid & G. n. Ry)	£m.	2.8			

#### RAINFALL at Spolding Pode Hole

County of Lincolnshine Observer H. Pain Esq. (Supe for )
River Basin Welland 2 Deeping Fen Drawings Just

Glaisher Rain Gange, by 2 9 3.

Diameter	8											1
Height	1.3											
Altitude	12											(
Year	1920	1921	, 1922	1923	1924	1925	1926	1927	1928	1929	MEANS.	
January	1.76	1.85	2.75	1:42	2.22	1.04	3.15	1.61	2.85	1.66	2.13	60
February					.93				1.06	.94	.62	
March					.60				1.45		1.64	,
April			2.57	1.16	1.52	1.82	2.09	1.71	1.03	.90	2.33	
May					3 24		STATE OF THE PARTY OF			1.06	2.68	
June	2.37	- 45	. 84	.57	2.04	- 12	2.88	342	408	1.22	.54	
July	3-14	. 44	5.47	2.15	2.95	1.77	1.32	2.21	2.24	1.94	2.95	- 0
August	1.07	1.97			1.98						2.33	
September	2.31	- 67	1.99	2.11	1.90	2.70	2.49	4.12	.47	.81	3.89	
October	1.76		Designation of		4.65					2.59	1.04	
November	-69				2.34			and the same			2.84	00
December											2.05	2 6
TOTALS					AND SOURCE OF							12

1920 Fruit Tree 8th high 14th N. W. 1400s 26 - 62 . W. Hedge 6 . 28.6" 5.

	Station on : Iap, 2 mile		Series Survey } 1	No. of Map	Reference N	o
Date.	Lat. N.	Long. W	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge
1920	52°48	o°q'	north Drove	1/2 min N E.	Spalding	2/4 mi E by N

#### Air Ministry, Meteorological Office.

RAINFALL	at Spalding	Pode Hole)
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Observer H. Bain, Ey Dearing You Drainage Tout (1939) County of Lincoln hire River Basin Woland 2 Type of Gauge Glousher

Annual Average 23 5 in based on 35 years obs. un-weighted. Period of average 1881 1915 Ref. Bod N.

									8996	12/29		
Diameter		8										
Height		1 3										
Altitude		12			15.5					12		
Year	.1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	Means
January	2-13	2.17	.81	1.25	1.34	2.16	3.03	3.20	2.36	4.58	2.07	
February			.88		.76					-64	2.50	
March	1-64	40	1.74	2.26	1.41	.47	96	3-15	.27	1.81	1.65	
April	2.33.	2.27	2.64	1.14	2.06	2.55	2.04	2.60	7	2 30	1.01	
May	2.68	2.36	3.77	1.43	.54	.59	1.61	4 75	2.10	-18	.90	
June	54.	1.57	.57	1.62	1.04	2.44	3.55	1.54	-99	1.69	-79	
July	295	408	4.09	.70	1.91	.60	5.07	8.30	2.15	3-14	3.61	
August	233	2.63	2.84	.56	2.04	1.58	. 84	-41	1.32	2-49	.49	
September	.3.89	406	3.20	243	1.17	2.64	1.50	1.59	1.89	1.35	.62	
October	1.04	71	2.79	281	.93	2.50	1.1414	214	1.54	4.25	2.66	
November	2.8.4	1.99	1.39	1.94	2.06	4.00	2.10	1.57	1-61	3.00	4.57	
December	2.05	84	.63	.63	3.41	2.63	1.55	2.67	4.03	2-11	1.50	
Totals	25.04	25.77	26:35	19.10	18.67	23.87	25.81	29.86	19.73	28-14	27.87	

House	26	62'	**
Heage.	6'	23/2	S

Position of	f Station on re 1 mile	m on reduced Ordnance Survey Map, No. of Map Reference No							
Date.	Lat. N.	Long.	Railway Station,	Distance Direction from gauge	Parish Church.	Distance Direction from gauge			
			North Drove	1/2 m 5. 30° 30W	Spalding	5,7 m 85,30 €			

#### A.M. Form 1603. Air Ministry, Meteorological Office.

Tank Hammoery, Trac	teorological Office.
RAINFALL at spolding	g (Packe Hale) 4
	Observer . Littly Guing Atta. Typaniconge Just Sound by Hordown the Disamage Boar
River Basin Welland - 2	South Holland Drainage Boar

Type of Gauge Splain back.

Annual Average 22.5 in based on 35. years obs. un-weighted. Period of average 1881 - 1915. Ref. B. of N.

				1.6			. Feet	File N	089	9612/2	19	
Diameter	. 8"			154	7/9			HE				
Height	1'3"				1					0 3		1
Altitude	. 12'		nir.		41	1	111					
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	Means	
January	278	2.38	3 83	1.76	2.19	1.09	1.86	3.15	1.26	85		1
February	2.52	1.43	28	1.81	1.64	2.50	1.83	.91	-69	3:04		1
March	3.58	1.35	-58	.19	.58	1.07	4.23	- 49	.85	-62		
April	. 93	.75	1.07	1.83	.84	1.16	1.92	1.15	1.98	2.18		
_	294	1.52	2.05	.99	1.49	1.56				2.85		
June	. 73	. 92	2 29	2.75	2.46	2.33		3.04		1.72		
July	· 5 b3	2.23	-99	2.24		2.14				2.69		
August	3.94	2.62	2.37	2.70	321		.05	1.7	-	2:40		1
September	. 94	1.48	1.93	3.80		2.19		2.14		2.17		
October	2.68	2.28	1.08	2.26	1.99	2.42	.21			167		
November	3 07	2.85	1.55	2.54		5.14	-	1-44		3.70		1
December	55	1.50	.74	1.13	2.00	2.18	1.87			1.23		1
	769	3.4	271	410	212	100	4(0			6/3		-
TOTALS		22.21	1876	24:00	20.16	27.09	18.88	23.17	2003	24.12		2
	1 0		D	D	D	9	3	D	D	D		

Position of St	ation on red 1 mile to	uced Ordna 1 inch Ser	ies Map, No	o. of Map	Reference No				
Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.			

(a) kal pp b3 ker 3e ke ker bor hol

RAINFALL at SPANNING (LOS HOLD)  County of LINGOLNSHIES. Observer SOUTH HOLDING AND RIVE  River Basin. MSLARND - 2  Type of Gauge. GLAISHES.  Annual Average 23-2 in. based on 32 years obs. un-veighted. Period of average. 1881-1916-192  Diameter 8 154-719  Height 1' 3 1  Altitude 121	R BOAR y and P	HEWSHIND 154919 HINAGE BEAR 1). Condited D.B.
River Basin. MEMARND - 2  Type of Gauge. Schaldtell.  Annual Average 23.2 in. based on 35 years obs. un-weighted. Period of average. 1821-1926-193  Diameter 8 154 719  Height 1' 3	1915	maked ).B.
River Basin NELLAND - 2  Type of Gauge Shalledke . Despuij do. Hald  Annual Average 23.5 in. based on 35 years obs. un-weighted. Period of average 181-192-197  File No  Diameter 8 154 719  Height 1' 3	1915	nathed D.B.
Type of Gauge. GARISHAR.  Annual Average. 25.5 in. based on 35 years obs. un-weighted. Period of average. 1861. 23.65 Pile No. 1916-1950  Diameter 8 154 719  Height 1' 3	1915 89861	Ref. S. of.
23.65	89861	Ref. S. of.
Diameter 8 154 719  Height 1' 3	T	2/29 € 1864
Height 1' 3'	8-	
Altitude 121 51	~216"	
	IZ'	
Year 1951 1952 1953 1954 1955 1956 1957 1958 1959	1960	Means
		19100
January 2.40 1.63 1.00 1.69 2.44 4 89 1.10 2.43 2.94	3.66	24.18
February 3.09 144 1.88 2.29 3.04 1.05 2.65 3.31 0.17	2.65	20.57
March 3. 35 2.74 .87 1.66 1.99 .87 1.95 1.71 2.66	1.01	18-84
April 2.23 1.42 1.65 .27 1.05 1.33 .29 .87 1.27	0.46	10.84
May 3.17 3.07 2.71 3.86 3.02 1.07 1.57 2.40 0.71	0.78	22.36
June 74 .95 3.43 2.78 2.32 2.45 2.18 3.79 0.58	1-09	20.31
July 1. 23 1.96 2.61 .34 2.29 2.64 3.73 1.27	2.73	20.05
August 3.65 2.65 3.56 3.34 .88 3.79 2.42 4:27 0.95	2.94	28.45
September 1. 24 2.6/ 1.10 2.24 .99 1.47 3.90 2.06 0.34	2.68	18.63
October 1.02 2.56 2.19 2.35 1.50 1.08 1.06 2.65 1.03	4.58	20.02
November 3.98 2.49 2.13 4.17 1.36 .90 1.94 1.45 1.62	3.49	23.53
December 1.27 1.90 .77 2.15 1.60 1.87 2.25 2.72 3.44	3.51	21.48

Inspected 21-6-60 by Atlbluter apple true 12-25'40. Och 50'-90'5 60'-110'0. Other good word breaks laterfactory side. 101 (10) (10) 101 10) (109) 100

15/53 21421a

1951-60

1941-50

Date.	Lat. N.	Long.	Railway Station.	Distance Direction from gauge	Parish Church.	Distance Direction from gauge.
		16				
		1 - 4				

1920-30

1931-40

1910-19

DII-17, 19

Record D, or d