

## RAINFALL AT Rivington, Lower Knoll

70

Lat.  $53^{\circ} 37' N.$ Long.  $2^{\circ} 32' W.$  County of Lancashire

Rain Gauge, by

Observer Liverpool Corporation  
(per G. Parry)

Diameter.....											
Height.....											
Altitude.....											742
Year .....	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	MEANS.
January.....											
February.....											
March.....											
April .....											
May.....											
June.....											
July.....											
August .....											
September.....											
October.....											
November.....											
December.....											
TOTALS .....											41.35 57.50 43.75 71.15

from Printed Table

80

RAINFALL AT Rivington, Lower Knoll

Lat. 53° 36' 41" N Lon. 2° 32' 29" W County of Lancashire

Ribble - Douglas 2

Rain Gauge, by

Observer Fivepool Hot Potation  
Mr. F. Parry

Diameter .....	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	MEANS.
Height .....											
Altitude .....	742										
January .....											
February .....											
March .....											
April .....											
May .....											
June .....											
July .....											
August .....											
September .....											
October .....											
November .....											
December .....											
TOTALS .....	42.30	48.10	49.76	114.84	33.50	39.36	45.62	26.98	37.87	38.89	

from Printed Table

RAINFALL AT Rivington, Lower Knoll

Lat.  $53^{\circ}36'41''N$

Long.  $2^{\circ}33'29''W$  County of Lancashire

Rain Gauge, by

Observer Liverpool Corporation  
(per 8 Party C.E.)

Ribble - Douglas 2

Diameter .....	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	MEANS.
Height .....											
Altitude .....	742										
Year .....	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	
January .....											
February .....											
March .....											
April .....											
May .....											
June .....											
July .....											
August .....											
September .....											
October .....											
November .....											
December .....											
TOTALS .....	42.55	43.96	41.57	37.08	42.14	35.13	43.43	43.07	38.48	39.88	40.729