

Y245

RAINFALL AT Strichen

Aberdeenshire.

Observer.....

Rain { By.....

Gauge} Diameter..... in.....

Height above Ground,..... ft..... in.....

Above Mean Sea Level..... ft.....

Aug - 44.

YEAR.....	1770	1771	1772	1773	1774	1775	1776	1777	1778	1779	MEANS.
January.....				3.20	3.90		1.60	1.10	3.00	1.60	
February				1.50	1.10		2.00	.60	2.50	.10	
March80	1.50	1.00	1.20	2.60	1.60	1.10	
April.....				2.30	2.40	.60	2.20	1.70	3.10	.50	
May				1.90	3.60	1.40	1.30	1.90	3.90	1.20	
June.....				2.80	3.80		2.60	1.80	2.30	.60	
July70	1.80		3.10	4.30	2.60	4.10	
August.....				7.20	3.00		3.00	2.90	2.00	1.20	
September.....					.630		1.80	1.00	4.00	3.00	
October.....				2.00	2.50	7.40	1.80	3.80	4.00	2.80	
November.....				5.30	4.50	4.00	4.60	1.60	6.00	6.00	
December.....				3.30	1.50	3.50	2.00	2.50	3.60	5.10	
TOTALS				31.00	35.90	47.90	27.20	25.80	38.60	27.30	

1773 Jan 7 20th 21st from 6 to 8 a.m. the greatest Hurricane remembered.
 the highest continued a few minutes only, great numbers of trees blown
 down everywhere, about 600 at Strichen

1776 No rain fell from Jan 12th to Feb 5th but frequent snow which was
 not measured.

MET. O.B. RAINFALL
RETROSPECTIVE

832074

NOR: NJ(38) 945553

ALT: 180 ft 55 metres. Date of review 25-7-78

RAINFALL AT Strichen

Aberdeenshire

Observer.....

Rain { By.....
 Gauge } Diameter..... in. Height above Ground,..... ft..... in. Above Mean Sea Level..... ft.
 Uqi -14.

YEAR.....	1780	1781	1782	1783	1784	1785	1786	1787	1788	1789	MEANS.
January.....	·10	1·00									
February	·40	·70									
March.....	·50	·00									
April.....	2·20	2·20									
May	2·80	1·10									
June.....	1·10	1·10									
July	1·00	1·70									
August.....	·40	6·00									
September.....	2·60	2·80									
October.....	3·00	3·60									
November.....	3·60	4·00									
December.....	·60	3·50									
TOTALS	18·20	27·60									

MET. O.R. RAINMASTER
RETROGRADE CURVE 1911-1931

832074

NBR: NJ(38) 945553

ALT: 180 ft = 55 metres. Date of review 25-7-78