

RAINFALL at Glenluas Forest. (Cairn)County of Peebles Observer A. Graham Egy.River Basin Upper Tweed - Left Banks Laitz/2 Authority Inverness Commissioners
M.O. Rain Gauge, by

Diameter										5
Height										11
Altitude										600 500'
Year	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929
January										3.80
February										.90
March										1.25
April										1.75
May										1.10
June										1.59
July										2.61 3.38
August										3.93 6.68
September										.26 2.77
October										5.32 3.68
November										3.61 4.48
December										8.31 3.72
TOTALS										imp. 35.13?

1929 House Ed. high 48'E.

Sledge 4' " 18' N.

1930. Paint crust? see Enc 43° f76517/30 (Gauge was found to be leading, is now repaired.)

1930 Fence 2' high 12' away surrounding g.

Position of Station on reduced Ordnance Survey } No. of Map..... Reference No.....
Map, 2 miles to 1 inch Series }

Date.	Lat. N.	Long.	Railway Station.	Distance from gauge	Direction	Parish Church.	Distance from gauge	Direction
			Peebles	7000'	WNW	Peebles	8750'	WN

RAINFALL at Peebles (Glentress Forest)

County of Pecos

Observer Forestry Commission.

River Basin 2 - Tweed, upper - Left Bank.

Type of Gauge.....m.o.

Annual Average.....in. based on.....years obs. un-weighted. Period of average.....Ref.....

931. House 20' high 39° E. Hedge 3' high 12° N.

Position of Station on reduced Ordnance Survey Map, 1 mile to 1 inch Series			No. of Map.....			Reference No.....		
Date.	Lat. N.	Long.	Railway Station.	Distance from gauge	Direction	Parish Church.	Distance from gauge	Direction
1931.			Peebles.	1½ m	W.	Peebles	1¾ m	W.

(Gentress) 1946 Station No.

5076

RAINFALL at Peebles (Forestry Training School)

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County of Peebles Observer T. A. Robbie Esq.

River Basin 2. Tweed, Upper. Left Bank Forestry Commission 1948

Type of Gauge.....

Annual Average.....in. based on.....years obs. un-weighted. Period of average.....Ref.....

File No.

Diameter							5 "	'		
Height								1'		
Altitude								540'		
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950 Means
January								6.91	3.20	1.84
February								2.31	2.16	3.34
March								1.87	.83	2.90
April								2.66	1.64	2.53
May							#	1.58	1.16	1.24
June							2.36	4.77	.90	1.68
July							2.56	1.59	1.87	3.30
August04	5.04	3.29	3.22
September							1.55	2.51	1.86	4.02
October67	1.77	7.30	1.64
November							3.85	1.52	3.06	4.51
December							1.91	4.69	4.00	1.73
TOTALS							9 up	37.22	31.27	34.95

The name of the station was changed to bring it into line with the Met. Ref. 7.51

Position of Station on reduced Ordnance Survey Map, | No. of Map..... Reference No.....
1 mile to 1 inch Series

Date.	Lat. N.	Long.	Railway Station.	Distance from gauge	Direction	Parish Church.	Distance from gauge

Glenridding Station No. 5976 ✓

RAINFALL at Peebles (Fawcett Training School) M.W.R.

County of Peebles Observer Forestry Commission.

River Basin. Tweed - Upper Left Bank

Type of Gauge.

Annual Average.....in. based on.....years obs. un-weighted. Period of average.....Ref.....

File No.....

Diameter	5"										
Height	1' 0"										
Altitude	540'										
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January	3.10	3.44	94								
February	3.11	62	1.08								
March	2.83	1.23	45								
April	3.89	1.54	2.46								
May	3.84	1.83	1.88								
June	1.35	2.02	4.30								
July	2.46	2.26	#								
August	4.01	3.27									
September	1.87	1.55									
October	1.43	4.07									
November	1.64	2.91									
December	3.64	3.78	#								
TOTALS	37.47	28.52	inc								
	D	D									

Position of Station on Ordnance One-Inch map : No. of Map..... National Grid Reference

Date.	Lat. N.	Long.	Railway Station.	Distance from gauge	Direction from gauge	Parish Church.	Distance from gauge	Direction from gauge

Summary of Earlier Records from 10-year Sheets :

Record D, or d		1910-19	1920-30	1931-40	1941-50	1951-60
					C map 1947	

Air Ministry, Meteorological Office

Station No. 5076/1

MADR 1866.

RAINFALL at PEEBLES (Glenlivet)

County of Peeblesshire

Observer

Survey Commission

River Basin 2 - Tweed Upper, left bank

(Scotland).

51

Type of Gauge

Annual Average in. based on years obs. un-weighted. Period of average

Ref.

File No. E. 24205/29

Diameter	...			907	793					X	
Height	...					1					
Altitude	...					51				580	
Year	...	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960
											Means
January	...									-100	3.84
February	...										4.01
March	...										2.10
April	...										2.59
May	...										1.95
June	...										0.84
July	...									-100	2.34
August	...									0.79	3.60
September	...									0.72	1.58
October	...									3.78	2.44
November	...									7.38	3.26
December	...									4.05	3.23
TOTALS	...									-100	31.78
										NP	D

C. 9/59 - Station moved from Wallerburn (S/N. 5073/7).

Memo Agreed by Edinburgh that this site & 1948-55 site (S/N. 5073/7) can be taken as same station for purpose of computing averages.

Position of Station on Ordnance One-Inch map:			No. of Map	National Grid Reference (36) 285397.			
Date	Lat. N.	Long.	Railway Station	Distance from gauge	Direction	Parish Church	Distance from gauge

Summary of Earlier Records from 10-year Sheets:

1910-19 1920-30 1931-40 1941-50 1951-60

Record
D, or d