

Station No. 4247/9 T.F. 41

RAINFALL at

CLYNEDOC (DOLBACHOE)

County of Montgomery

Observer MONTGOMERY COUNTY C.M.S.A.H.

River Basin W-SWAN-LANE RIVER

Type of Gauge OCTOPENT (27-)

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

File No. E 10047/49

Diameter				421	090			5"		
Height						1		1' 0"		
Altitude						A1		1030'		
Year	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950 Means
January									-100	2.75
February										11.00
March										3.25
April										5.30
May										1.40
June										2.90
July										4.50
August										10.00
September										13.00
October								-100		3.50
November									7.50	7.80
December									12.65	4.00
TOTALS								-100	69.40	
								imp inc.	M	

NOR SN(22) 884 956

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 from gauge	Parish Church.	Distance from gauge	Direction from gauge.
1950			Cwmbo	.51m	63°	Llanvryglyn	2.4m	120°

BRITISH RAINFALL ORGANIZATION

Air Ministry, Meteorological Office

Station No. 42479 TF

RAINFALL at Chwydor (Dol Bachor)

County of Montgomery

Observer Montgomery County Council

River Basin 4-Ström - Right Bank

Type of Gauge Octapent (27")

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

Ref.

" 6232 " 6 " within 1950-56 " File No. E1042749 22701/58

Diameter	5"		421.090								
Height	1'			1							
Altitude	1030'			51							
Year	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	Means
January	5.50	8.60	3.40	7.00	6.00	9.25	6.00	(5.50)	5.07	8.36	
February	7.50	3.30(4.20)	6.25(4.50)	1.25	4.00	(9.15)	0.47	6.02			
March	7.30	4.00	7.75	6.00	4.90	(3.80)	4.85	1.05	5.05	2.65	
April	6.85	3.40	5.00	2.40	4.75	1.00	0.25	2.04	5.77	5.40	
May	2.50	3.50	2.50	3.55	7.25	2.00(2.75)	5.23	2.47	(1.75)		
June	2.70	4.85	2.00	5.65(6.75)	3.80	1.60	4.29	3.31	3.31		
July	2.45	2.60	7.60	7.00	(1.50)	5.20	8.50	6.95	5.22	7.96	
August	4.50	4.40	5.50	5.80	1.60	9.50(9.30)	2.99	1.14	6.40		
September	4.75	4.50	6.65	9.20	5.25	5.80	9.50	7.80	0.61	4.10	
October	2.60	8.65	4.20	9.62	4.30	(4.65)	6.30	5.02	8.73	6.58	
November	11.25	3.90	6.00	15.30	3.00	3.65	3.50	2.65	5.39	8.92	
December	8.00	6.50	1.70	5.00	8.45	8.00	6.50	4.96	11.45	11.18	
TOTALS	65.90	58.20	55.30	82.77	58.25	(57.90)	63.05	57.63	54.68	72.63	
	M	M	M.	M.	Map	M	M	np'd	dpe	np	

1951 Jan amended M03b. April part est M03b

1952 Jan amended M03b.

1953 Feb adf. for snow.

1954 Feb & March adf for snow

1955 np. too much srt.

1956 Jan-Feb approx. June-July approx. Oct, Nov & Dec M03b

1957 Aug & Sept part. est. M03

1958 np. record poor. Jan daily vals unreliable bld est. W.D from gauge. Dec 10 est M03 Aug agrees.

1960 np. unreliable

Position of Station on Ordnance One-Inch map:			No. of Map	National Grid Reference Slat 2884936		
Date	Lat. N.	Long.	Railway Station	Distance from gauge	Parish Church	Distance from gauge
			20004	21404 10044 00204 60004	02004	

Summary of Earlier Records from 10-year Sheets:

Record D, or d	1910-19	1920-30	1931-40	1941-50	1951-60
				C1347 np. inc 1950 M	