

### Curah Hujan Harian (mm)

Nama Stasiun	<b>Tapan / Bakir</b>
No Stasiun	13020015
No In Database	15
Lintang Selatan	02° 08' 47.3 "
Bujur Timur	101° 04' 40.0 "

Elevasi	
Tipe alat	Manual
Pemilik	<b>BMG</b>
Operator	<b>Sofvi</b>

No Kadaster  
Kec  
Desa  
Sungai Induk  
Thn di bangun

**Pancung Soal Pessel**  
Kampung Bakir  
Silaut  
2001

**Tahun 2011**

Tanggal	Bulan												Tahunan
	Jan	Feb	Mar	Apr	Mei	Jun	Jul	Ags	Sep	Okt	Nop	Des	
1	0	22	1	0	0	tad	tad	tad	tad	tad	tad	tad	
2	20	18	7	0	0	tad	tad	tad	tad *	tad	tad	tad	
3	0	28	0	0	0	tad	tad	tad	tad	tad	tad	tad	
4	3	4	0	0	0	tad	tad	tad	tad	tad	tad	tad	
5	5	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
6	7	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
7	10	0	21	0	8	tad	tad	tad	tad	tad	tad	tad	
8	0	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
9	15	0	68	15	12	tad	tad	tad	tad	tad	tad	tad	
10	5	0	48	4	0	tad	tad	tad	tad	tad	tad	tad	
11	0	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
12	0	0	0	0	29	tad	tad	tad	tad	tad	tad	tad	
13	0	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
14	0	0	5	0	0	tad	tad	tad	tad	tad	tad	tad	
15	0	0	2	0	0	tad	tad	tad	tad	tad	tad	tad	
16	0	0	10	0	0	tad	tad	tad	tad	tad	tad	tad	
17	0	0	0	17	0	tad	tad	tad	tad	tad	tad	tad	
18	0	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
19	0	0	0	5	0	tad	tad	tad	tad	tad	tad	tad	
20	0	0	15	0	6	tad	tad	tad	tad	tad	tad	tad	
21	0	0	0	48	0	tad	tad	tad	tad	tad	tad	tad	
22	0	0	17	0	17	tad	tad	tad	tad	tad	tad	tad	
23	0	0	0	0	0	tad	tad	tad	tad	tad	tad	tad	
24	0	0	40	15	22	tad	tad	tad	tad	tad	tad	tad	
25	17	0	5	9	0	tad	tad	tad	tad	tad	tad	tad	
26	0	0	3	5	4	tad	tad	tad	tad	tad	tad	tad	
27	7	54	6	4	10	tad	tad	tad	tad	tad	tad	tad	
28	0	30	23	0	0	tad	tad	tad	tad	tad	tad	tad	
29	-18		9	4	0	tad	tad	tad	tad	tad	tad	tad	
30	23		0	134	9	tad	tad	tad	tad	tad	tad	tad	
31	19		0		0	tad	tad	tad	tad	tad	tad	tad	
Hujan Maximum	23	54	68	134	29	tad	tad	tad	tad	tad	tad	tad	-
Jml Curah Hujan	149	156	280	260	117	tad	tad	tad	tad	tad	tad	tad	-
Jml.Hari Hujan	12	6	16	11	9	0	0	0	0	0	0	0	-
Hujan (1-15)	65	72	152	19	49	tad	tad	tad	tad	tad	tad	tad	
Jml. data kosong	0	0	0	0	0	15	15	15	15	15	15	15	
Hujan (16-31)	84	84	128	241	68	tad	tad	tad	tad	tad	tad	tad	
Jml. data kosong	0	0	0	0	0	15	16	16	15	16	15	16	