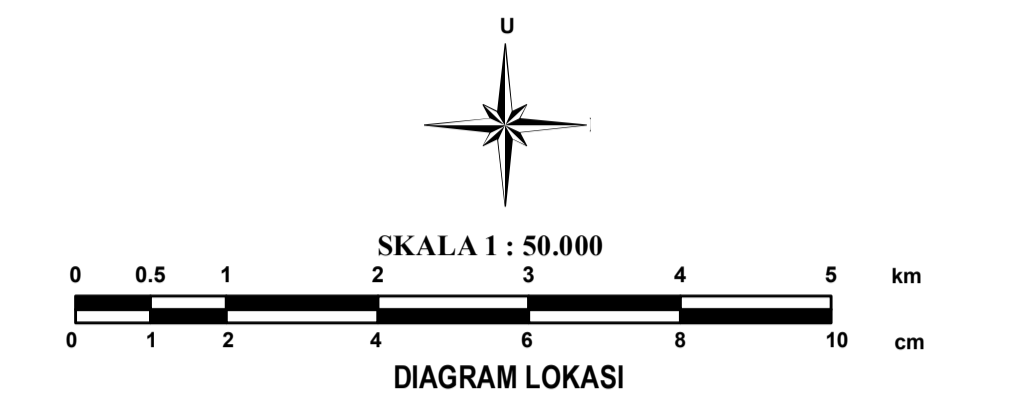


LAMPIRAN  
PERATURAN MENTERI DALAM NEGERI REPUBLIK INDONESIA  
NOMOR : 24 TAHUN 2017  
TENTANG : BATAS DAERAH KABUPATEN AGAM DENGAN KABUPATEN PASAMAN  
PROVINSI SUMATERA BARAT

**MENTERI DALAM NEGERI  
REPUBLIK INDONESIA**  
PETA BATAS DAERAH  
KABUPATEN AGAM DENGAN KABUPATEN PASAMAN  
PROVINSI SUMATERA BARAT



**PROYEKSI**  
Sistem Grid : Grid Geografis dan Grid Universal Transverse Mercator  
Datum Horizontal : Datum - WGS - 1984  
Zona : 47 M  
Sifatann Tinggi : Meter  
Selang Konstr : 25 meter

**KETERANGAN RIWAYAT**  
1. Petri Republik Indonesia Skala 1:50.000  
2. Laporan Pengesahan Batas Daerah Antar Provinsi, Kabupaten Kota dengan lokasi Kab. Agam dengan Kab. Pasaman TA 2013  
3. Laporan Pengesahan Batas Kabupaten Agam dengan Kabupaten Pasaman menggunakan data APBD TA 2002, 2003, dan 2004  
4. Survey Lapangan Pengesahan Pila Batas Daerah Dilaksanakan Tahun 2014

**LEGENDA**

DAFTAR KOORDINAT

NO	NAMA	KOORDINAT GEOGRAFI		KOORDINAT UTM	
		LINTANG	Bujur	X	Y
1	TK 0	0° 5' 50.461" LS	100° 09' 57.238" BT	613050	9989238
2	PABU 1	0° 5' 44.752" LS	100° 01' 09.405" BT	613426	9989413
3	PABU BW 66	0° 5' 34.053" LS	100° 01' 29.068" BT	614034	9989742
4	PABU BW 67	0° 5' 28.777" LS	100° 01' 35.117" BT	614221	9989904
5	PABU BW 68	0° 5' 36.885" LS	100° 01' 40.713" BT	614394	9989655
6	PABU 2	0° 5' 32.752" LS	100° 01' 47.769" BT	614612	9989782
7	PABU BW 69	0° 5' 33.075" LS	100° 01' 49.026" BT	614651	9989772
8	PABU BW 70	0° 5' 29.851" LS	100° 01' 58.277" BT	614937	9989871
9	PABU BW 71	0° 5' 15.750" LS	100° 02' 06.703" BT	615012	9990384
10	PABU 3	0° 5' 13.285" LS	100° 02' 00.835" BT	615016	9990380
11	PABU BW 72	0° 5' 08.846" LS	100° 02' 08.498" BT	615253	9990516
12	PABU BW 73	0° 4' 59.956" LS	100° 02' 10.795" BT	615324	9990789
13	PABU 4	0° 4' 52.600" LS	100° 02' 21.013" BT	615640	9991015
14	PABU BW 74	0° 4' 55.006" LS	100° 02' 22.019" BT	615671	9990941
15	PABU BW 75	0° 4' 58.294" LS	100° 02' 34.570" BT	616059	9990840
16	PABU BW 76	0° 5' 01.811" LS	100° 02' 41.557" BT	616275	9990732
17	PABU 5	0° 4' 57.323" LS	100° 02' 44.633" BT	616370	9990870
18	PABU BW 77	0° 4' 55.949" LS	100° 02' 48.641" BT	616494	9990912
19	PABU BW 78	0° 4' 55.591" LS	100° 02' 57.859" BT	616779	9990823
20	PABU BW 79	0° 4' 51.781" LS	100° 03' 10.442" BT	617168	9991040
21	PABU 6	0° 4' 50.949" LS	100° 03' 10.894" BT	617182	9991066
22	PABU BW 80	0° 4' 54.972" LS	100° 03' 20.567" BT	617481	9990942
23	PABU 7	0° 4' 52.978" LS	100° 03' 28.481" BT	617726	9991003
24	PABU BW 81	0° 4' 54.906" LS	100° 03' 31.274" BT	617812	9990944
25	PABU BW 82	0° 5' 02.494" LS	100° 03' 31.791" BT	617828	9990711
26	PABU 9	0° 5' 02.843" LS	100° 03' 35.922" BT	617956	9990700
27	PABU BW 83	0° 5' 07.085" LS	100° 03' 43.630" BT	618194	9990570
28	PABU BW 84	0° 5' 09.299" LS	100° 03' 54.240" BT	618522	9990502
29	PABU 8	0° 5' 03.732" LS	100° 03' 59.265" BT	618677	9990673
30	PABU BW 85	0° 5' 01.549" LS	100° 04' 02.974" BT	618792	9990740
31	PABU BW 87	0° 5' 02.460" LS	100° 04' 21.055" BT	619351	9990712
32	PABU BW 88	0° 5' 04.023" LS	100° 04' 30.015" BT	619628	9990664
33	PABU BW 89	0° 5' 04.934" LS	100° 04' 37.617" BT	619863	9990636
34	PABU BW 90	0° 5' 09.528" LS	100° 04' 45.800" BT	620116	9990802
35	PABU BW 91	0° 4' 49.140" LS	100° 04' 45.800" BT	620116	9991121
36	PABU BW 92	0° 4' 49.889" LS	100° 04' 56.507" BT	620447	9991098
37	PABU BW 93	0° 4' 52.982" LS	100° 05' 03.494" BT	620663	9991003
38	PABU BW 94	0° 4' 53.503" LS	100° 05' 16.077" BT	621052	9990987
39	PABU BW 95	0° 4' 50.800" LS	100° 05' 31.344" BT	621524	9991070
40	PABU BW 96	0° 4' 59.527" LS	100° 05' 32.735" BT	621567	9990802
41	PABU BW 97	0° 5' 03.402" LS	100° 05' 42.342" BT	621864	9990683
42	PABU 10	0° 5' 06.493" LS	100° 05' 48.886" BT	622066	9990588
43	PABU BW 98	0° 5' 06.821" LS	100° 05' 51.529" BT	622148	9990578
44	PABU BW 99	0° 5' 08.481" LS	100° 06' 03.982" BT	622533	9990527
45	PABU BW 100	0° 5' 05.824" LS	100° 06' 15.206" BT	622880	9990670
46	PABU BW 101	0° 5' 09.523" LS	100° 06' 29.665" BT	623227	9990495
47	PABU BW 102	0° 5' 15.547" LS	100° 06' 33.256" BT	623438	9990310
48	PABU BW 103	0° 5' 23.981" LS	100° 06' 38.011" BT	623585	9990051
49	PABU BW 104	0° 5' 28.084" LS	100° 06' 47.585" BT	623881	9989925
50	PABU BW 105	0° 5' 34.987" LS	100° 06' 51.111" BT	623990	9989713
51	PABU BW 106	0° 5' 42.639" LS	100° 07' 01.430" BT	624309	9989478
52	PABU BW 107	0° 5' 51.953" LS	100° 07' 04.277" BT	624397	9989192
53	PABU BW 108	0° 5' 47.882" LS	100° 07' 15.242" BT	624736	9989317
54	PABU BW 109	0° 5' 38.112" LS	100° 07' 20.094" BT	624886	9989617
55	PABU BW 112	0° 5' 42.345" LS	100° 07' 44.127" BT	625629	9989487
56	PABU BW 114	0° 5' 41.205" LS	100° 08' 00.688" BT	626141	9989522
57	PABU BW 118	0° 6' 01.133" LS	100° 08' 20.614" BT	626575	9989810

**MENTERI DALAM NEGERI  
REPUBLIK INDONESIA,**  
td  
**TJAHJO KUMOLO**

Salinan sesuai dengan aslinya  
**KEPALA BIRO HUKUM**  
  
**W. SIGIT PUJDIANTO**  
Pembina Utama Muda (IV/d)  
NIP. 19590203 198903 1 001