

LAMPIRAN
PERATURAN MENTERI DALAM NEGERI REPUBLIK INDONESIA
NOMOR : 25 TAHUN 2017
TENTANG : BATAS DAERAH KOTA SAWAHLUNTO DENGAN KABUPATEN TANAH DATAR
PROVINSI SUMATERA BARAT



**MENTERI DALAM NEGERI
REPUBLIK INDONESIA
PETA BATAS DAERAH
KOTA SAWAHLUNTO DENGAN KABUPATEN TANAH DATAR
PROVINSI SUMATERA BARAT**

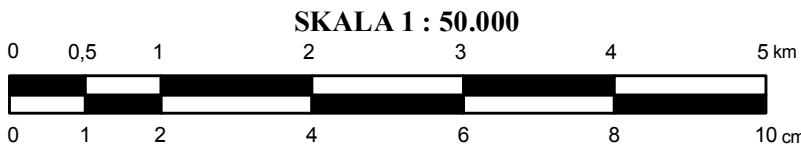
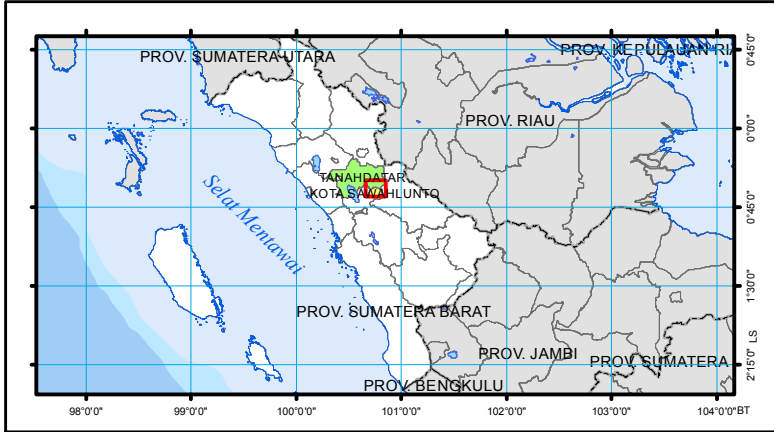


DIAGRAM LOKASI



PROYEKSI

Sistem Grid : Grid Geografis dan Grid Universal Transverse Mercator
Datum Horizontal : Datum - WGS - 1984
Zona : 47 M
Satuan Tinggi : Meter
Selang Kontur : 25 meter

KETERANGAN RIWAYAT

1. Peta Rupabumi Indonesia Skala 1:50.000
2. Laporan Penegasan Batas Daerah Antar Provinsi, Kabupaten/Kota dengan lokasi Kota Sawahlunto dengan Kabupaten Tanah Datar Tahun Anggaran 2012
3. Laporan Akhir Pekerjaan Penegasan Batas Wilayah Kota Sawahlunto dengan Kabupaten Tanah Datar (Kerjasama antara Pemerintah Kota Sawahlunto dengan BPN Kota Sawahlunto) Tahun 2004

LEGENDA

- : Pilar Batas
- : Titik Kartometrik
- : Batas Kabupaten / Kota
- : Jalan
- : Sungai
- : Kontur
- : Danau

DAFTAR KOORDINAT

No	Nama	Koordinat Geografi		Koordinat UTM	
		Lintang	Bujur	X	Y
1	TK 00	0° 34' 16.000" LS	100° 42' 18.000" BT	689743	9936847
2	PBU 001	0° 33' 55.296" LS	100° 42' 37.803" BT	690355	9937483
3	TK 01	0° 33' 57.620" LS	100° 42' 46.130" BT	690613	9937410
4	PBU 002	0° 33' 39.003" LS	100° 43' 11.303" BT	691391	9937983
5	TK AD	0° 33' 39.900" LS	100° 43' 20.160" BT	691665	9937960
6	TK AB	0° 33' 37.810" LS	100° 43' 20.130" BT	691664	9938020
7	TK 05	0° 33' 33.890" LS	100° 43' 25.293" BT	691824	9938140
8	PBU AA	0° 33' 32.698" LS	100° 43' 25.339" BT	691825	9938176
9	PBU AA.1	0° 33' 35.280" LS	100° 43' 34.860" BT	692120	9938097
10	PBU AA.2	0° 33' 34.020" LS	100° 43' 40.860" BT	692305	9938136
11	PBU AA.21	0° 33' 33.120" LS	100° 43' 41.400" BT	692322	9938163
12	PBU AA.22	0° 33' 31.560" LS	100° 43' 41.700" BT	692331	9938211
13	PBU AA.23	0° 33' 30.540" LS	100° 43' 42.540" BT	692357	9938243
14	PBU AA.24	0° 33' 29.460" LS	100° 43' 43.680" BT	692392	9938276
15	PBU AA.25	0° 33' 28.920" LS	100° 43' 44.040" BT	692404	9938292
16	PBU AA.26	0° 33' 26.520" LS	100° 43' 45.180" BT	692439	9938366
17	PBU AA.27	0° 33' 25.260" LS	100° 43' 48.000" BT	692526	9938405
18	PBU AA.3	0° 33' 25.080" LS	100° 43' 49.800" BT	692582	9938410
19	PBU AA.31	0° 33' 25.920" LS	100° 43' 51.660" BT	692639	9938384
20	PBU AA.32	0° 33' 24.140" LS	100° 43' 52.920" BT	692678	9938439
21	PBU AA.33	0° 33' 24.900" LS	100° 43' 54.420" BT	692725	9938416
22	PBU AA.34	0° 33' 26.100" LS	100° 43' 59.340" BT	692877	9938379
23	PBU AA.35	0° 33' 27.120" LS	100° 44' 00.780" BT	692921	9938347
24	PBU AA.4	0° 33' 27.900" LS	100° 44' 01.980" BT	692958	9938323

**MENTERI DALAM NEGERI
REPUBLIK INDONESIA,**

ttd

TJAHJO KUMOLO

**Salinan sesuai dengan aslinya
KEPALA BIRO HUKUM**

**W. SIGIT PUDJIANTO
Pembina Utama Muda (IV/d)
NIP. 19590203 198903 1 001**

DAFTAR KOORDINAT

25	PBU AA.41	0° 33' 28.380" LS	100° 44' 02.940" BT	692988	9938309	40	PBU BJ.153	0° 33' 29.640" LS	100° 44' 53.320" BT	694546	9938270	55	PBU 23	0° 33' 31.600" LS	100° 45' 52.000" BT	696360	9938209
26	PBU AA.42	0° 33' 31.920" LS	100° 44' 09.420" BT	693188	9938200	41	PBU BJ.152	0° 33' 29.040" LS	100° 44' 57.840" BT	694686	9938288	56	PBU 003	0° 33' 30.800" LS	100° 45' 57.500" BT	696531	9938233
27	PBU AA.43	0° 33' 31.380" LS	100° 44' 10.980" BT	693237	9938216	42	PBU BJ.151	0° 33' 29.100" LS	100° 45' 00.720" BT	694775	9938286	57	PBU 24	0° 33' 31.800" LS	100° 46' 01.100" BT	696642	9938203
28	PBU AA.5	0° 33' 27.720" LS	100° 44' 14.400" BT	693342	9938329	43	PBU BP.15	0° 33' 28.920" LS	100° 45' 01.140" BT	694788	9938292	58	PBU 25	0° 33' 33.700" LS	100° 46' 11.800" BT	696973	9938144
29	PBU PLK	0° 33' 27.240" LS	100° 44' 24.960" BT	693669	9938343	44	PBU BJ.164	0° 33' 28.620" LS	100° 45' 04.740" BT	694899	9938301	59	PBU 26	0° 33' 37.000" LS	100° 46' 22.300" BT	697297	9938043
30	PBU BJ.11	0° 33' 27.420" LS	100° 44' 25.380" BT	693682	9938338	45	PBU BJ.163	0° 33' 28.320" LS	100° 45' 06.840" BT	694964	9938310	60	PBU 27	0° 33' 31.000" LS	100° 46' 28.300" BT	697483	9938227
31	PBU BJ.122	0° 33' 36.480" LS	100° 44' 37.020" BT	694042	9938060	46	PBU BJ.162	0° 33' 27.960" LS	100° 45' 07.740" BT	694992	9938321	61	TK 27A	0° 33' 15.550" LS	100° 46' 37.710" BT	697774	9938700
33	PBU BP.013	0° 33' 38.580" LS	100° 44' 39.180" BT	694109	9937995	47	PBU BJ.161	0° 33' 27.720" LS	100° 45' 08.700" BT	695022	9938328	62	TK 27B	0° 32' 59.400" LS	100° 46' 53.800" BT	698272	9939200
32	PBU BJ.121	0° 33' 39.180" LS	100° 44' 39.120" BT	694107	9937977	48	PBU BP.16	0° 33' 28.920" LS	100° 45' 10.020" BT	695062	9938291	63	TK 27C	0° 32' 51.800" LS	100° 46' 57.600" BT	698389	9939430
34	PBU BJ.131	0° 33' 35.760" LS	100° 44' 42.120" BT	694200	9938082	49	PBU BJ.173	0° 33' 30.540" LS	100° 45' 15.420" BT	695229	9938242	64	TK 27D	0° 32' 54.600" LS	100° 47' 03.000" BT	698556	9939350
35	PBU BP.13	0° 33' 34.020" LS	100° 44' 44.640" BT	694277	9938135	50	PBU BJ.172	0° 33' 31.740" LS	100° 45' 17.460" BT	695292	9938205	65	TK 27E	0° 33' 03.800" LS	100° 47' 13.700" BT	698887	9939060
36	PBU BJ.143	0° 33' 33.480" LS	100° 44' 45.480" BT	694303	9938152	51	PBU BJ.171	0° 33' 31.740" LS	100° 45' 19.440" BT	695354	9938205	66	TK 02	0° 33' 17.400" LS	100° 47' 19.900" BT	699079	9938644
37	PBU BJ.142	0° 33' 30.060" LS	100° 44' 49.020" BT	694413	9938257	52	PBU BP.17	0° 33' 32.700" LS	100° 45' 20.460" BT	695385	9938175	67	TK 03	0° 33' 22.600" S	100° 47' 25.700" E	699258	9938484
38	PBU BJ.141	0° 33' 30.000" LS	100° 44' 50.100" BT	694446	9938258	53	PBU 21	0° 33' 28.500" LS	100° 45' 29.600" BT	695668	9938304	68	TK 04	0° 33' 47.600" S	100° 47' 33.300" E	699493	9937716
39	PBU BP.14	0° 33' 29.940" LS	100° 44' 50.280" BT	694452	9938260	54	PBU 22	0° 33' 29.600" LS	100° 45' 36.400" BT	695878	9938270	69	PBU 012	0° 33' 59.800" S	100° 48' 14.300" E	700761	9937341