

**TABEL DURBIN WATSON 150-190**

**L**

**A**

**M**

**P**

**I**

**R**

**A**

**N**

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
151	1.7207	1.7473	1.7072	1.7609	1.6937	1.7747	1.6800	1.7886	1.6662	1.8028
152	1.7216	1.7481	1.7083	1.7616	1.6948	1.7752	1.6812	1.7891	1.6675	1.8032
153	1.7226	1.7488	1.7093	1.7622	1.6959	1.7758	1.6824	1.7896	1.6688	1.8036
154	1.7235	1.7496	1.7103	1.7629	1.6971	1.7764	1.6836	1.7901	1.6701	1.8040
155	1.7244	1.7504	1.7114	1.7636	1.6982	1.7770	1.6848	1.7906	1.6714	1.8044
156	1.7253	1.7511	1.7123	1.7642	1.6992	1.7776	1.6860	1.7911	1.6727	1.8048
157	1.7262	1.7519	1.7133	1.7649	1.7003	1.7781	1.6872	1.7915	1.6739	1.8052
158	1.7271	1.7526	1.7143	1.7656	1.7014	1.7787	1.6883	1.7920	1.6751	1.8055
159	1.7280	1.7533	1.7153	1.7662	1.7024	1.7792	1.6895	1.7925	1.6764	1.8059
160	1.7289	1.7541	1.7163	1.7668	1.7035	1.7798	1.6906	1.7930	1.6776	1.8063
161	1.7298	1.7548	1.7172	1.7675	1.7045	1.7804	1.6917	1.7934	1.6788	1.8067
162	1.7306	1.7555	1.7182	1.7681	1.7055	1.7809	1.6928	1.7939	1.6800	1.8070
163	1.7315	1.7562	1.7191	1.7687	1.7066	1.7814	1.6939	1.7943	1.6811	1.8074
164	1.7324	1.7569	1.7200	1.7693	1.7075	1.7820	1.6950	1.7948	1.6823	1.8078
165	1.7332	1.7576	1.7209	1.7700	1.7085	1.7825	1.6960	1.7953	1.6834	1.8082
166	1.7340	1.7582	1.7218	1.7706	1.7095	1.7831	1.6971	1.7957	1.6846	1.8085
167	1.7348	1.7589	1.7227	1.7712	1.7105	1.7836	1.6982	1.7961	1.6857	1.8089
168	1.7357	1.7596	1.7236	1.7718	1.7115	1.7841	1.6992	1.7966	1.6868	1.8092
169	1.7365	1.7603	1.7245	1.7724	1.7124	1.7846	1.7002	1.7970	1.6879	1.8096
170	1.7373	1.7609	1.7254	1.7730	1.7134	1.7851	1.7012	1.7975	1.6890	1.8100
171	1.7381	1.7616	1.7262	1.7735	1.7143	1.7856	1.7023	1.7979	1.6901	1.8103
172	1.7389	1.7622	1.7271	1.7741	1.7152	1.7861	1.7033	1.7983	1.6912	1.8107
173	1.7396	1.7629	1.7279	1.7747	1.7162	1.7866	1.7042	1.7988	1.6922	1.8110
174	1.7404	1.7635	1.7288	1.7753	1.7171	1.7872	1.7052	1.7992	1.6933	1.8114
175	1.7412	1.7642	1.7296	1.7758	1.7180	1.7877	1.7062	1.7996	1.6943	1.8117
176	1.7420	1.7648	1.7305	1.7764	1.7189	1.7881	1.7072	1.8000	1.6954	1.8121
177	1.7427	1.7654	1.7313	1.7769	1.7197	1.7886	1.7081	1.8005	1.6964	1.8124
178	1.7435	1.7660	1.7321	1.7775	1.7206	1.7891	1.7091	1.8009	1.6974	1.8128
179	1.7442	1.7667	1.7329	1.7780	1.7215	1.7896	1.7100	1.8013	1.6984	1.8131
180	1.7449	1.7673	1.7337	1.7786	1.7224	1.7901	1.7109	1.8017	1.6994	1.8135
181	1.7457	1.7679	1.7345	1.7791	1.7232	1.7906	1.7118	1.8021	1.7004	1.8138
182	1.7464	1.7685	1.7353	1.7797	1.7241	1.7910	1.7128	1.8025	1.7014	1.8141
183	1.7471	1.7691	1.7360	1.7802	1.7249	1.7915	1.7137	1.8029	1.7023	1.8145
184	1.7478	1.7697	1.7368	1.7807	1.7257	1.7920	1.7146	1.8033	1.7033	1.8148
185	1.7485	1.7702	1.7376	1.7813	1.7266	1.7924	1.7155	1.8037	1.7042	1.8151
186	1.7492	1.7708	1.7384	1.7818	1.7274	1.7929	1.7163	1.8041	1.7052	1.8155
187	1.7499	1.7714	1.7391	1.7823	1.7282	1.7933	1.7172	1.8045	1.7061	1.8158
188	1.7506	1.7720	1.7398	1.7828	1.7290	1.7938	1.7181	1.8049	1.7070	1.8161
189	1.7513	1.7725	1.7406	1.7833	1.7298	1.7942	1.7189	1.8053	1.7080	1.8165
190	1.7520	1.7731	1.7413	1.7838	1.7306	1.7947	1.7198	1.8057	1.7089	1.8168
191	1.7526	1.7737	1.7420	1.7843	1.7314	1.7951	1.7206	1.8061	1.7098	1.8171
192	1.7533	1.7742	1.7428	1.7848	1.7322	1.7956	1.7215	1.8064	1.7107	1.8174
193	1.7540	1.7748	1.7435	1.7853	1.7329	1.7960	1.7223	1.8068	1.7116	1.8178
194	1.7546	1.7753	1.7442	1.7858	1.7337	1.7965	1.7231	1.8072	1.7124	1.8181
195	1.7553	1.7759	1.7449	1.7863	1.7345	1.7969	1.7239	1.8076	1.7133	1.8184
196	1.7559	1.7764	1.7456	1.7868	1.7352	1.7973	1.7247	1.8079	1.7142	1.8187
197	1.7566	1.7769	1.7463	1.7873	1.7360	1.7977	1.7255	1.8083	1.7150	1.8190
198	1.7572	1.7775	1.7470	1.7878	1.7367	1.7982	1.7263	1.8087	1.7159	1.8193
199	1.7578	1.7780	1.7477	1.7882	1.7374	1.7986	1.7271	1.8091	1.7167	1.8196
200	1.7584	1.7785	1.7483	1.7887	1.7382	1.7990	1.7279	1.8094	1.7176	1.8199

**Titik Persentase Distribusi t (dk = 10 – 55)**

Pr df	0.25	0.1	0.05	0.025	0.01	0.005	0.001
	0.5	0.2	0.1	0.05	0.02	0.01	0.002
10	0.6998	1.3722	1.8125	2.2281	2.7638	3.1693	4.1437
11	0.6975	1.3634	1.7959	2.201	2.7181	3.1058	4.0247
12	0.6955	1.3562	1.7823	2.1788	2.681	3.0545	3.9296
13	0.6938	1.3502	1.7709	2.1604	2.6503	3.0123	3.852
14	0.6924	1.345	1.7613	2.1448	2.6245	2.9768	3.7874
15	0.6912	1.3406	1.7531	2.1315	2.6025	2.9467	3.7328
16	0.6901	1.3368	1.7459	2.1199	2.5835	2.9208	3.6862
17	0.6892	1.3334	1.7396	2.1098	2.5669	2.8982	3.6458
18	0.6884	1.3304	1.7341	2.1009	2.5524	2.8784	3.6105
19	0.6876	1.3277	1.7291	2.093	2.5395	2.8609	3.5794
20	0.687	1.3253	1.7247	2.086	2.528	2.8453	3.5518
21	0.6864	1.3232	1.7207	2.0796	2.5177	2.8314	3.5272
22	0.6858	1.3212	1.7171	2.0739	2.5083	2.8188	3.505
23	0.6853	1.3195	1.7139	2.0687	2.4999	2.8073	3.485
24	0.6849	1.3178	1.7109	2.0639	2.4922	2.7969	3.4668
25	0.6844	1.3164	1.7081	2.0595	2.4851	2.7874	3.4502
26	0.684	1.315	1.7056	2.0555	2.4786	2.7787	3.435
27	0.6837	1.3137	1.7033	2.0518	2.4727	2.7707	3.421
28	0.6834	1.3125	1.7011	2.0484	2.4671	2.7633	3.4082
29	0.683	1.3114	1.6991	2.0452	2.462	2.7564	3.3962
30	0.6828	1.3104	1.6973	2.0423	2.4573	2.75	3.3852
31	0.6825	1.3095	1.6955	2.0395	2.4528	2.744	3.3749
32	0.6822	1.3086	1.6939	2.0369	2.4487	2.7385	3.3653
33	0.682	1.3077	1.6924	2.0345	2.4448	2.7333	3.3563
34	0.6818	1.307	1.6909	2.0322	2.4412	2.7284	3.3479
35	0.6816	1.3062	1.6896	2.0301	2.4377	2.7238	3.3401
36	0.6814	1.3055	1.6883	2.0281	2.4345	2.7195	3.3326
37	0.6812	1.3049	1.6871	2.0262	2.4315	2.7154	3.3256
38	0.681	1.3042	1.686	2.0244	2.4286	2.7116	3.319
39	0.6808	1.3036	1.6849	2.0227	2.4258	2.7079	3.3128
40	0.6807	1.3031	1.6839	2.0211	2.4233	2.7045	3.3069
41	0.6805	1.3025	1.6829	2.0195	2.4208	2.7012	3.3013
42	0.6804	1.302	1.682	2.0181	2.4185	2.6981	3.296
43	0.6802	1.3016	1.6811	2.0167	2.4163	2.6951	3.2909
44	0.6801	1.3011	1.6802	2.0154	2.4141	2.6923	3.2861
45	0.68	1.3007	1.6794	2.0141	2.4121	2.6896	3.2815
46	0.6799	1.3002	1.6787	2.0129	2.4102	2.687	3.2771
47	0.6798	1.2998	1.6779	2.0117	2.4084	2.6846	3.2729
48	0.6796	1.2994	1.6772	2.0106	2.4066	2.6822	3.2689
49	0.6795	1.2991	1.6766	2.0096	2.4049	2.68	3.2651
50	0.6794	1.2987	1.6759	2.0086	2.4033	2.6778	3.2614
51	0.6793	1.2984	1.6753	2.0076	2.4017	2.6757	3.2579
52	0.6792	1.2981	1.6747	2.0067	2.4002	2.6737	3.2545
53	0.6792	1.2977	1.6741	2.0058	2.3988	2.6718	3.2513
54	0.6791	1.2974	1.6736	2.0049	2.3974	2.67	3.2482
55	0.679	1.2971	1.673	2.004	2.3961	2.6682	3.2452

## Daftar F Tabel

df2\df1	1	2	3	4	5	6	7	8	10
1	161.448	199.500	215.707	224.583	230.162	233.986	236.768	238.883	241.882
2	18.513	19.000	19.164	19.247	19.296	19.330	19.353	19.371	19.396
3	10.128	9.552	9.277	9.117	9.013	8.941	8.887	8.845	8.786
4	7.709	6.944	6.591	6.388	6.256	6.163	6.094	6.041	5.964
5	6.608	5.786	5.409	5.192	5.050	4.950	4.876	4.818	4.735
6	5.987	5.143	4.757	4.534	4.387	4.284	4.207	4.147	4.060
7	5.591	4.737	4.347	4.120	3.972	3.866	3.787	3.726	3.637
8	5.318	4.459	4.066	3.838	3.687	3.581	3.500	3.438	3.347
9	5.117	4.256	3.863	3.633	3.482	3.374	3.293	3.230	3.137
10	4.965	4.103	3.708	3.478	3.326	3.217	3.135	3.072	2.978
11	4.844	3.982	3.587	3.357	3.204	3.095	3.012	2.948	2.854
12	4.747	3.885	3.490	3.259	3.106	2.996	2.913	2.849	2.753
13	4.667	3.806	3.411	3.179	3.025	2.915	2.832	2.767	2.671
14	4.600	3.739	3.344	3.112	2.958	2.848	2.764	2.699	2.602
15	4.543	3.682	3.287	3.056	2.901	2.790	2.707	2.641	2.544
16	4.494	3.634	3.239	3.007	2.852	2.741	2.657	2.591	2.494
17	4.451	3.592	3.197	2.965	2.810	2.699	2.614	2.548	2.450
18	4.414	3.555	3.160	2.928	2.773	2.661	2.577	2.510	2.412
19	4.381	3.522	3.127	2.895	2.740	2.628	2.544	2.477	2.378
20	4.351	3.493	3.098	2.866	2.711	2.599	2.514	2.447	2.348
21	4.325	3.467	3.072	2.840	2.685	2.573	2.488	2.420	2.321
22	4.301	3.443	3.049	2.817	2.661	2.549	2.464	2.397	2.297
23	4.279	3.422	3.028	2.796	2.640	2.528	2.442	2.375	2.275
24	4.260	3.403	3.009	2.776	2.621	2.508	2.423	2.355	2.255
25	4.242	3.385	2.991	2.759	2.603	2.490	2.405	2.337	2.236
26	4.225	3.369	2.975	2.743	2.587	2.474	2.388	2.321	2.220
27	4.210	3.354	2.960	2.728	2.572	2.459	2.373	2.305	2.204
28	4.196	3.340	2.947	2.714	2.558	2.445	2.359	2.291	2.190
29	4.183	3.328	2.934	2.701	2.545	2.432	2.346	2.278	2.177
30	4.171	3.316	2.922	2.690	2.534	2.421	2.334	2.266	2.165
35	4.121	3.267	2.874	2.641	2.485	2.372	2.285	2.217	2.114
40	4.085	3.232	2.839	2.606	2.449	2.336	2.249	2.180	2.077
45	4.057	3.204	2.812	2.579	2.422	2.308	2.221	2.152	2.049
50	4.034	3.183	2.790	2.557	2.400	2.286	2.199	2.130	2.026
55	4.016	3.165	2.773	2.540	2.383	2.269	2.181	2.112	2.008
60	4.001	3.150	2.758	2.525	2.368	2.254	2.167	2.097	1.993
70	3.978	3.128	2.736	2.503	2.346	2.231	2.143	2.074	1.969
80	3.960	3.111	2.719	2.486	2.329	2.214	2.126	2.056	1.951
90	3.947	3.098	2.706	2.473	2.316	2.201	2.113	2.043	1.938
100	3.936	3.087	2.696	2.463	2.305	2.191	2.103	2.032	1.927
110	3.927	3.079	2.687	2.454	2.297	2.182	2.094	2.024	1.918
120	3.920	3.072	2.680	2.447	2.290	2.175	2.087	2.016	1.910
130	3.914	3.066	2.674	2.441	2.284	2.169	2.081	2.010	1.904
140	3.909	3.061	2.669	2.436	2.279	2.164	2.076	2.005	1.899
150	3.904	3.056	2.665	2.432	2.274	2.160	2.071	2.001	1.894
160	3.900	3.053	2.661	2.428	2.271	2.156	2.067	1.997	1.890
180	3.894	3.046	2.655	2.422	2.264	2.149	2.061	1.990	1.884
200	3.888	3.041	2.650	2.417	2.259	2.144	2.056	1.985	1.878
220	3.884	3.037	2.646	2.413	2.255	2.140	2.051	1.981	1.874
240	3.880	3.033	2.642	2.409	2.252	2.136	2.048	1.977	1.870
260	3.877	3.031	2.639	2.406	2.249	2.134	2.045	1.974	1.867
280	3.875	3.028	2.637	2.404	2.246	2.131	2.042	1.972	1.865
300	3.873	3.026	2.635	2.402	2.244	2.129	2.040	1.969	1.862
400	3.865	3.018	2.627	2.394	2.237	2.121	2.032	1.962	1.854
500	3.860	3.014	2.623	2.390	2.232	2.117	2.028	1.957	1.850
600	3.857	3.011	2.620	2.387	2.229	2.114	2.025	1.954	1.846
700	3.855	3.009	2.618	2.385	2.227	2.112	2.023	1.952	1.844
800	3.853	3.007	2.616	2.383	2.225	2.110	2.021	1.950	1.843
900	3.852	3.006	2.615	2.382	2.224	2.109	2.020	1.949	1.841
1000	3.851	3.005	2.614	2.381	2.223	2.108	2.019	1.948	1.840
∞	3.841	2.996	2.605	2.372	2.214	2.099	2.010	1.938	1.831

## Daftar t- Tabel Negatif

d	f				
	t <sub>0.10</sub>	t <sub>0.05</sub>	t <sub>0.025</sub>	t <sub>0.01</sub>	t <sub>0.005</sub>
1	-3,078	-6,314	12,71	31,82	63,66
2	-1,886	-2,920	-4,303	-6,965	-9,925
3	-1,638	-2,353	-3,182	-4,541	-5,841
4	-1,533	-2,132	-2,776	-3,747	-4,604
5	-1,476	-2,015	-2,571	-3,365	-4,032
6	-1,440	-1,943	-2,447	-3,143	-3,707
7	-1,415	-1,895	-2,365	-2,998	-3,499
8	-1,397	-1,860	-2,306	-2,896	-3,355
9	-1,383	-1,833	-2,262	-2,821	-3,250
10	-1,372	-1,812	-2,228	-2,764	-3,169
11	-1,363	-1,796	-2,201	-2,718	-3,106
12	-1,356	-1,782	-2,179	-2,681	-3,055
13	-1,350	-1,771	-2,160	-2,650	-3,012
14	-1,345	-1,761	-2,145	-2,624	-2,977
15	-1,341	-1,753	-2,131	-2,602	-2,947
16	-1,337	-1,746	-2,120	-2,583	-2,921
17	-1,333	-1,740	-2,110	-2,567	-2,898
18	-1,330	-1,734	-2,101	-2,552	-2,878
19	-1,328	-1,729	-2,093	-2,539	-2,861
20	-1,325	-1,725	-2,086	-2,528	-2,845
21	-1,323	-1,721	-2,080	-2,518	-2,831
22	-1,321	-1,717	-2,074	-2,508	-2,819
23	-1,319	-1,714	-2,069	-2,500	-2,807
24	-1,318	-1,711	-2,064	-2,492	-2,797
25	-1,316	-1,708	-2,060	-2,485	-2,787
26	-1,315	-1,706	-2,056	-2,479	-2,779
27	-1,314	-1,703	-2,052	-2,473	-2,771
28	-1,313	-1,701	-2,048	-2,467	-2,763
29	-1,311	-1,699	-2,045	-2,462	-2,756
30	-1,310	-1,697	-2,042	-2,457	-2,750
31	-1,309	-1,696	-2,040	-2,453	-2,744
32	-1,309	-1,694	-2,037	-2,449	-2,738
33	-1,308	-1,692	-2,035	-2,445	-2,733
34	-1,307	-1,691	-2,032	-2,441	-2,728
35	-1,306	-1,690	-2,030	-2,438	-2,724
36	-1,306	-1,688	-2,028	-2,434	-2,719
37	-1,305	-1,687	-2,026	-2,431	-2,715
38	-1,304	-1,686	-2,024	-2,429	-2,712
39	-1,304	-1,685	-2,023	-2,426	-2,708
40	-1,303	-1,684	-2,021	-2,423	-2,704

41	-1,303	-1,683	-2,020	-2,421	-2,701
42	-1,302	-1,682	-2,018	-2,418	-2,698
43	-1,302	-1,681	-2,017	-2,416	-2,695
44	-1,301	-1,680	-2,015	-2,414	-2,692
45	-1,301	-1,679	-2,014	-2,412	-2,690
46	-1,300	-1,679	-2,013	-2,410	-2,687
47	-1,300	-1,678	-2,012	-2,408	-2,685
48	-1,299	-1,677	-2,011	-2,407	-2,682
49	-1,299	-1,677	-2,010	-2,405	-2,680
50	-1,299	-1,676	-2,009	-2,403	-2,678
51	-1,298	-1,675	-2,008	-2,402	-2,676
52	-1,298	-1,675	-2,007	-2,400	-2,674
53	-1,298	-1,674	-2,006	-2,399	-2,672
54	-1,297	-1,674	-2,005	-2,397	-2,670
55	-1,297	-1,673	-2,004	-2,396	-2,668

**Data Pajak Daerah, Retribusi, DAU dan DBH Kabupaten/ Kota di Sumatera Selatan  
Tahun 2013 - 2016**

n	No	Kab/Kota	Tahun	PAJAK DAERAH	RETRIBUSI DAERAH	DAU	DBH	BELANJA MODAL
1	1	Kab. Lahat	2016	Rp33.722.143,792	Rp5.295.693,247	Rp703.887.513,000	Rp249.442.980,418	Rp373.661.358,126
2			2015	Rp102.996.653,871	Rp6.206.268,181	Rp622.781.695,000	Rp363.541.932,405	Rp471.385.151,682
3			2014	Rp57.855.199,840	Rp36.755.117,845	Rp615.240.306,000	Rp448.874.050,262	Rp369.550.015,209
4			2013	Rp24.660.826,503	Rp26.163.859,848	Rp566.788.216,000	Rp364.738.526,940	Rp409.289.512,079
5	2	Kab. Musi Banyuasin	2016	Rp59.484.298,430	Rp7.601.509,703	Rp324.837.504,000	Rp1.691.689.555,788	Rp569.702.257,606
6			2015	Rp53.150.297,671	Rp6.136.750,335	Rp131.033.381,000	Rp1.527.789.782,366	Rp408.512.810,287
7			2014	Rp61.581.296,010	Rp8.058.834,563	Rp411.869.675,000	Rp2.416.335.642,901	Rp1.377.481.000,263
8			2013	Rp27.186.951,000	Rp4.081.569,000	Rp451.257.714,000	Rp2.333.715.873,000	Rp165.108.569,000
9	3	Kab. Musi Rawas	2016	Rp24.228.776,676	Rp3.315.653,910	Rp641.789.648,000	Rp343.114.297,411	Rp432.324.100,108
10			2015	Rp22.465.632,348	Rp4.386.479,430	Rp578.786.009,000	Rp361.692.548,314	Rp448.822.421,382
11			2014	Rp45.848.971,829	Rp3.121.948,390	Rp420.562.346,000	Rp118.485.568,408	Rp413.464.154,972
12			2013	Rp18.287.421,921	Rp4.167.862,309	Rp635.200.715,000	Rp596.271.861,502	Rp564.542.052,570
13	4	Kab. Muara Enim	2016	Rp52.948.650,683	Rp15.086.106,456	Rp673.162.366,000	Rp783.504.949,741	Rp566.871.495,939
14			2015	Rp70.755.225,873	Rp12.821.992,393	Rp610.384.296,000	Rp876.068.880,272	Rp600.742.048,393
15			2014	Rp47.806.860,511	Rp13.680.194,871	Rp593.564.398,000	Rp380.940.213,353	Rp634.278.080,940
16			2013	Rp36.251.179,032	Rp14.599.692,573	Rp678.488.372,000	Rp825.919.369,680	Rp819.080.567,720
17	5	Kab. OKI	2016	Rp21.849.570,409	Rp6.333.292,298	Rp1.049.995.034,000	Rp126.272.961,099	Rp560.990.403,527
18			2015	Rp34.190.221,449	Rp5.485.802,423	Rp958.999.224,000	Rp158.129.393,195	Rp474.153.706,814
19			2014	Rp80.464.886,083	Rp6.749.382,950	Rp931.158.869,000	Rp54.350.603,186	Rp444.998.104,469
20			2013	Rp23.103.262,071	Rp11.597.566,923	Rp8.441.906.499,000	Rp253.819.550,386	Rp481.991.782,538
21	6	Kab. OKU	2016	Rp26.338.589,960	Rp2.815.507,176	Rp635.551.932,000	Rp169.570.914,866	Rp167.777.810,850
22			2015	Rp27.485.642,547	Rp3.604.601,269	Rp568.562.532,000	Rp193.633.944,128	Rp223.476.288,576
23			2014	Rp23.886.691,409	Rp6.406.546,801	Rp568.771.201,000	Rp69.760.828,732	Rp290.864.389,073
24			2013	Rp17.079.849,297	Rp3.191.011,840	Rp517.309.972,000	Rp237.213.871,247	Rp341.065.201,361
25	7	Kota Palembang	2016	Rp536.552.681,049	Rp75.946.671,693	Rp1.292.124.896,000	Rp184.427.921,477	Rp577.697.336,830
26			2015	Rp479.112.899,223	Rp75.646.654,675	Rp1.210.604.984,000	Rp169.039.761,500	Rp628.995.346,844
27			2014	Rp463.574.599,151	Rp85.109.315,505	Rp1.203.662.453,000	Rp95.284.667,535	Rp618.886.821,696
28			2013	Rp357.230.028,259	Rp118.317.964,617	Rp1.125.008.229,000	Rp264.589.768,957	Rp678.418.238,179
29	8	Kota Prabumulih	2016	Rp21.849.772,603	Rp3.464.437,585	Rp414.173.572,000	Rp163.760.027,964	Rp228.274.659,622
30			2015	Rp20.179.756,936	Rp3.084.118,802	Rp406.701.018,000	Rp133.086.793,600	Rp299.372.657,603
31			2014	Rp18.822.366,000	Rp2.104.982,000	Rp383.313.715,000	Rp279.667.712,000	Rp351.248.242,000
32			2013	Rp14.339.310,860	Rp3.250.045,950	Rp352.645.058,000	Rp239.606.628,438	Rp288.714.988,223

sumber : www.djpk-depkeu.go.id dan www.bps.go.id

**Data Pajak Daerah, Retribusi, DAU dan DBH Kabupaten/ Kota di Sumatera Selatan  
Tahun 2013 - 2016**

n	No	Kab/Kota	Tahun	PAJAK DAERAH	RETRIBUSI DAERAH	DAU	DBH	BELANJA MODAL
33	9	Kota Pagarlalam	2016	Rp5.761.651,415	Rp2.282.828,998	Rp390.188.364,000	Rp91.300.772,439	Rp246.648.045,186
34			2015	Rp5.545.462,587	Rp2.979.588,096	Rp351.582.212,000	Rp112.046.599,800	Rp276.894.553,975
35			2014	Rp5.032.612,000	Rp2.422.162,000	Rp354.727.429,000	Rp215.409.502,000	Rp303.798.664,000
36			2013	Rp3.778.359,768	Rp2.449.340,484	Rp316.529.382,000	Rp177.273.703,429	Rp166.007.154,550
37	10	Kab. Banyuasin	2016	Rp56.841.656,914	Rp10.044.357,883	Rp930.550.856,000	Rp206.921.389,806	Rp368.488.105,881
38			2015	Rp39.302.525,099	Rp12.867.041,235	Rp829.437.390,000	Rp255.894.831,908	Rp439.408.057,812
39			2014	Rp51.699.114,949	Rp10.912.268,822	Rp824.218.824,000	Rp380.366.987,624	Rp653.602.575,156
40			2013	Rp31.068.706,962	Rp30.834.820,843	Rp772.464.315,000	Rp375.191.244,113	Rp561.772.662,659
41	11	Kab. Ogan Ilir	2016	Rp62.843.668,168	Rp4.385.865,468	Rp623.839.463,000	Rp145.103.415,325	Rp222.327.614,406
42			2015	Rp13.341.254,767	Rp4.868.464,069	Rp557.402.625,000	Rp172.946.437,977	Rp210.013.463,224
43			2014	Rp10.554.904,008	Rp4.922.212,232	Rp561.376.933,000	Rp281.108.136,782	Rp334.233.119,083
44			2013	Rp6.243.575,671	Rp4.980.974,499	Rp520.287.726,000	Rp254.480.261,556	Rp463.614.742,613
45	12	Kab. Oku Timur	2016	Rp21.195.826,198	Rp5.001.555,002	Rp760.211.691,000	Rp97.552.077,537	Rp321.249.671,402
46			2015	Rp19.946.382,463	Rp7.971.615,958	Rp693.714.985,000	Rp121.645.244,434	Rp207.580.658,411
47			2014	Rp17.632.593,780	Rp6.797.014,016	Rp680.713.525,000	Rp225.349.603,541	Rp238.864.441,196
48			2013	Rp11.686.200,000	Rp11.133.337,000	Rp680.713.525,000	Rp212.500.497,715	Rp252.320.336,156
49	13	Kab. Oku Selatan	2016	Rp8.015.920,952	Rp2.894.609,350	Rp588.216.178,000	Rp96.049.653,547	Rp373.153.188,095
50			2015	Rp11.081.088,475	Rp3.565.424,264	Rp523.633.902,000	Rp117.549.947,257	Rp327.452.630,920
51			2014	Rp5.411.351,000	Rp3.528.051,000	Rp512.126.270,000	Rp218.464.152,000	Rp326.042.993,000
52			2013	Rp5.830.286,036	Rp6.460.654,301	Rp459.577.915,000	Rp197.442.144,966	Rp314.962.154,726
53	14	Kab. Empat Lawang	2016	Rp9.772.694,199	Rp2.844.887,249	Rp92.269.671,836	Rp416.952.841,000	Rp198.992.372,066
54			2015	Rp9.063.386,243	Rp3.459.489,103	Rp366.775.204,000	Rp114.549.892,000	Rp279.782.691,976
55			2014	Rp11.867.820,936	Rp3.099.699,025	Rp360.871.981,000	Rp21.881.002,393	Rp365.014.955,983
56			2013	Rp8.943.144,403	Rp3.531.023,828	Rp308.418.229,000	Rp192.707.380,118	Rp245.491.098,675
57	15	Kota Lubuk Linggau	2016	Rp22.254.693,729	Rp4.472.108,667	Rp446.789.308,000	Rp102.661.731,991	Rp205.417.239,958
58			2015	Rp19.666.150,225	Rp4.420.848,750	Rp415.549.771,000	Rp113.324.950,350	Rp215.943.462,860
59			2014	Rp17.858.006,342	Rp6.284.359,401	Rp414.757.867,000	Rp222.634.295,968	Rp295.111.299,772
60			2013	Rp17.626.306,144	Rp4.948.385,958	Rp377.966.605,000	Rp198.279.554,785	Rp282.058.335,162

sumber : www.djpk-depkeu.go.id dan www.bps.go.id

**NILAI TERENDAH ANTAR KABUPATEN DAN KOTA SE-SUMATERA SELATAN**

TAHUN	PAJAK DAERAH	RETRIBUSI DAERAH	DAU	DBH	BELANJA MODAL
2016	Rp5,761,651,415	Rp2,282,828,998	Rp92,269,671,836	Rp91,300,772,439	Rp167,777,810,850
KAB/ KOTA	Kota Pagaram	Kota Pagaram	Kab. Empat Lawang	Kota Pagaram	Kab. OKU
2015	Rp5,545,462,587	Rp2,979,588,096	Rp131,033,381,000	Rp113,324,950,350	Rp207,580,658,411
KAB/ KOTA	Kota Pagaram	Kota Pagaram	Kab. Musi Banyuasin	Kota Lubuk Linggau	Kab. Oku Timur
2014	Rp5,032,612,000	Rp2,104,982,000	Rp360,871,981,000	Rp54,350,603,186	Rp238,864,441,196
KAB/ KOTA	Kota Pagaram	Kota Prabumulih	Kab. Empat Lawang	Kab. OKI	Kab. Oku Timur
2013	Rp3,778,359,768	Rp2,449,340,484	Rp308,418,229,000	Rp177,273,703,429	Rp166,007,154,550
KAB/ KOTA	Kota Pagaram	Kota Pagaram	Kab. Empat Lawang	Kota Pagaram	Kota Pagaram

**NILAI TERTINGGI ANTAR KABUPATEN DAN KOTA SE-SUMATERA SELATAN**

TAHUN	PAJAK DAERAH	RETRIBUSI DAERAH	DAU	DBH	BELANJA MODAL
2016	Rp536,552,681,049	Rp75,946,671,693	Rp1,292,124,896,000	Rp1,691,689,555,788	Rp577,697,336,830
KAB/ KOTA	Kota Palembang	Kota Palembang	Kota Palembang	Kab. Musi Banyuasin	Kota Palembang
2015	Rp479,112,899,223	Rp75,646,654,675	Rp1,210,604,984,000	Rp1,527,789,782,366	Rp628,995,346,844
KAB/ KOTA	Kota Palembang	Kota Palembang	Kota Palembang	Kab. Musi Banyuasin	Kota Palembang
2014	Rp463,574,599,151	Rp85,109,315,505	Rp1,203,662,453,000	Rp2,416,335,642,901	Rp1,377,481,000,263
KAB/ KOTA	Kota Palembang	Kota Palembang	Kota Palembang	Kab. Musi Banyuasin	Kab. Musi Banyuasin
2013	Rp357,230,028,259	Rp118,317,964,617	Rp1,125,008,229,000	Rp2,333,715,873,000	Rp819,080,567,720
KAB/ KOTA	Kota Palembang	Kota Palembang	Kota Palembang	Kab. Musi Banyuasin	Kab. Muara Enim