

Contiguous U.S., Palmer Hydrological Drought Index (PHDI)

Base Period: 1901-2000

Missing: -99

Date, Value, Anomaly

197901	1.13	0.77
197902	1.70	1.33
197903	1.75	1.45
197904	2.26	1.95
197905	2.49	2.12
197906	2.03	1.64
197907	2.53	2.11
197908	3.05	2.61
197909	2.74	2.35
197910	2.48	2.08
197911	2.51	2.19
197912	2.05	1.74
198001	2.23	1.87
198002	2.02	1.65
198003	2.88	2.58
198004	2.46	2.15
198005	2.39	2.02
198006	1.61	1.22
198007	-1.48	-1.90
198008	-1.79	-2.23
198009	-1.52	-1.91
198010	-1.50	-1.90
198011	-2.06	-2.38
198012	-3.11	-3.42
198101	-4.78	-5.14
198102	-5.75	-6.12
198103	-5.84	-6.14
198104	-5.99	-6.30
198105	-4.60	-4.97
198106	-3.71	-4.10
198107	-2.71	-3.13
198108	-2.00	-2.44
198109	-2.12	-2.51
198110	-0.84	-1.24
198111	-0.78	-1.10
198112	2.24	1.93
198201	3.02	2.66
198202	3.03	2.66
198203	2.65	2.35
198204	2.71	2.40
198205	2.86	2.49
198206	3.25	2.86
198207	3.64	3.22
198208	3.57	3.13
198209	3.33	2.94
198210	3.31	2.91
198211	3.87	3.55
198212	5.15	4.84
198301	5.10	4.74
198302	5.15	4.78
198303	5.73	5.43
198304	6.31	6.00
198305	6.50	6.13
198306	6.09	5.70
198307	5.13	4.71
198308	4.00	3.56
198309	3.25	2.86

198310,3.24,2.84
198311,4.25,3.93
198312,5.32,5.01
198401,4.69,4.33
198402,4.20,3.83
198403,4.12,3.82
198404,4.33,4.02
198405,4.16,3.79
198406,3.81,3.42
198407,3.71,3.29
198408,3.19,2.75
198409,2.49,2.10
198410,3.65,3.25
198411,4.24,3.92
198412,4.80,4.49
198501,4.28,3.92
198502,4.05,3.68
198503,3.39,3.09
198504,2.17,1.86
198505,1.34,0.97
198506,0.94,0.55
198507,-1.82,-2.24
198508,-1.33,-1.77
198509,0.98,0.59
198510,1.82,1.42
198511,3.22,2.90
198512,3.33,3.02
198601,2.91,2.55
198602,3.37,3.00
198603,1.99,1.69
198604,1.36,1.05
198605,1.17,0.80
198606,1.02,0.63
198607,0.91,0.49
198608,1.08,0.64
198609,2.18,1.79
198610,2.66,2.26
198611,3.38,3.06
198612,3.61,3.30
198701,3.80,3.44
198702,3.62,3.25
198703,3.29,2.99
198704,1.69,1.38
198705,1.32,0.95
198706,0.91,0.52
198707,0.65,0.23
198708,0.63,0.19
198709,-1.49,-1.88
198710,-2.12,-2.52
198711,-2.03,-2.35
198712,-1.75,-2.06
198801,-1.79,-2.15
198802,-1.99,-2.36
198803,-2.38,-2.68
198804,-2.36,-2.67
198805,-3.01,-3.38
198806,-4.27,-4.66
198807,-4.78,-5.20
198808,-4.99,-5.43
198809,-4.24,-4.63
198810,-4.47,-4.87
198811,-3.67,-3.99

198812,-4.01,-4.32
198901,-4.25,-4.61
198902,-3.82,-4.19
198903,-3.15,-3.45
198904,-3.69,-4.00
198905,-3.03,-3.40
198906,-1.76,-2.15
198907,-1.04,-1.46
198908,1.92,1.48
198909,2.07,1.68
198910,1.69,1.29
198911,1.02,0.70
198912,-1.54,-1.85
199001,-1.69,-2.05
199002,-0.94,-1.31
199003,-0.97,-1.27
199004,-1.02,-1.33
199005,1.25,0.88
199006,0.62,0.23
199007,0.75,0.33
199008,0.76,0.32
199009,-0.80,-1.19
199010,0.57,0.17
199011,0.25,-0.07
199012,0.49,0.18
199101,0.78,0.42
199102,0.10,-0.27
199103,0.74,0.44
199104,1.34,1.03
199105,1.76,1.39
199106,1.53,1.14
199107,1.48,1.06
199108,1.30,0.86
199109,1.21,0.82
199110,1.02,0.62
199111,1.19,0.87
199112,1.40,1.09
199201,1.43,1.07
199202,1.33,0.96
199203,0.86,0.56
199204,-0.86,-1.17
199205,-1.45,-1.82
199206,-0.74,-1.13
199207,1.63,1.21
199208,2.38,1.94
199209,2.14,1.75
199210,1.56,1.16
199211,2.51,2.19
199212,3.30,2.99
199301,4.34,3.98
199302,4.18,3.81
199303,4.04,3.74
199304,4.20,3.89
199305,3.74,3.37
199306,4.21,3.82
199307,4.80,4.38
199308,4.98,4.54
199309,4.83,4.44
199310,4.59,4.19
199311,4.43,4.11
199312,4.11,3.80
199401,4.05,3.69

199402,3.89,3.52
199403,3.02,2.72
199404,2.87,2.56
199405,2.09,1.72
199406,1.63,1.24
199407,1.54,1.12
199408,1.23,0.79
199409,0.68,0.29
199410,1.25,0.85
199411,1.73,1.41
199412,1.75,1.44
199501,2.69,2.33
199502,1.93,1.56
199503,2.03,1.73
199504,2.36,2.05
199505,3.46,3.09
199506,3.59,3.20
199507,3.53,3.11
199508,3.22,2.78
199509,2.65,2.26
199510,2.81,2.41
199511,2.71,2.39
199512,2.57,2.26
199601,3.03,2.67
199602,2.59,2.22
199603,2.24,1.94
199604,2.15,1.84
199605,2.24,1.87
199606,1.90,1.51
199607,2.15,1.73
199608,2.11,1.67
199609,3.01,2.62
199610,3.15,2.75
199611,3.91,3.59
199612,5.07,4.76
199701,5.62,5.26
199702,5.38,5.01
199703,4.43,4.13
199704,4.84,4.53
199705,4.35,3.98
199706,4.45,4.06
199707,4.27,3.85
199708,4.10,3.66
199709,3.63,3.24
199710,3.66,3.26
199711,3.51,3.19
199712,3.38,3.07
199801,4.18,3.82
199802,4.83,4.46
199803,5.07,4.77
199804,4.65,4.34
199805,3.63,3.26
199806,3.71,3.32
199807,3.31,2.89
199808,2.52,2.08
199809,1.82,1.43
199810,2.26,1.86
199811,2.20,1.88
199812,1.83,1.52
199901,2.37,2.01
199902,1.82,1.45
199903,1.16,0.86

199904,1.38,1.07
199905,1.28,0.91
199906,1.61,1.22
199907,1.49,1.07
199908,0.97,0.53
199909,0.95,0.56
199910,-0.78,-1.18
199911,-2.07,-2.39
199912,-3.31,-3.62
200001,-4.31,-4.67
200002,-5.14,-5.51
200003,-5.16,-5.46
200004,-4.94,-5.25
200005,-5.02,-5.39
200006,-4.05,-4.44
200007,-4.07,-4.49
200008,-4.75,-5.19
200009,-4.70,-5.09
200010,-4.24,-4.64
200011,-3.38,-3.70
200012,-3.50,-3.81
200101,-3.67,-4.03
200102,-3.03,-3.40
200103,-2.68,-2.98
200104,-3.00,-3.31
200105,-3.12,-3.49
200106,-2.65,-3.04
200107,-2.55,-2.97
200108,-2.82,-3.26
200109,-2.69,-3.08
200110,-2.52,-2.92
200111,-2.74,-3.06
200112,-2.97,-3.28
200201,-3.34,-3.70
200202,-3.83,-4.20
200203,-3.20,-3.50
200204,-3.36,-3.67
200205,-3.12,-3.49
200206,-3.34,-3.73
200207,-3.56,-3.98
200208,-3.76,-4.20
200209,-3.41,-3.80
200210,-2.10,-2.50
200211,-2.04,-2.36
200212,-1.30,-1.61
200301,-1.45,-1.81
200302,-0.66,-1.03
200303,-0.82,-1.12
200304,-0.67,-0.98
200305,1.10,0.73
200306,1.62,1.23
200307,1.60,1.18
200308,1.21,0.77
200309,1.40,1.01
200310,0.76,0.36
200311,0.75,0.43
200312,-0.50,-0.81
200401,-0.74,-1.10
200402,-0.16,-0.53
200403,-1.28,-1.58
200404,-1.30,-1.61
200405,-0.96,-1.33

200406,0.87,0.48
200407,1.50,1.08
200408,2.33,1.89
200409,2.63,2.24
200410,3.17,2.77
200411,4.00,3.68
200412,4.50,4.19
200501,4.99,4.63
200502,4.40,4.03
200503,3.67,3.37
200504,3.26,2.95
200505,2.89,2.52
200506,2.79,2.40
200507,2.44,2.02
200508,2.45,2.01
200509,1.41,1.02
200510,1.35,0.95
200511,0.86,0.54
200512,-1.12,-1.43
200601,-1.19,-1.55
200602,-1.51,-1.88
200603,-1.68,-1.98
200604,-1.95,-2.26
200605,-2.57,-2.94
200606,-2.94,-3.33
200607,-3.65,-4.07
200608,-3.63,-4.07
200609,-2.87,-3.26
200610,-1.79,-2.19
200611,-1.51,-1.83
200612,-1.18,-1.49
200701,-0.82,-1.18
200702,-0.86,-1.23
200703,-1.62,-1.92
200704,-1.37,-1.68
200705,-1.62,-1.99
200706,-1.57,-1.96
200707,-1.55,-1.97
200708,-1.77,-2.21
200709,-2.10,-2.49
200710,-1.63,-2.03
200711,-2.48,-2.80
200712,-2.34,-2.65
200801,-2.39,-2.75
200802,-1.66,-2.03
200803,-1.54,-1.84
200804,-1.23,-1.54
200805,-0.88,-1.25
200806,-0.75,-1.14
200807,0.72,0.30
200808,1.18,0.74
200809,1.25,0.86
200810,1.22,0.82
200811,0.73,0.41
200812,0.93,0.62
200901,-0.34,-0.70
200902,-0.81,-1.18
200903,0.04,-0.26
200904,0.41,0.10
200905,0.58,0.21
200906,0.68,0.29
200907,1.18,0.76

200908,1.42,0.98
200909,1.24,0.85
200910,3.41,3.01
200911,3.05,2.73
200912,4.16,3.85
201001,4.65,4.29
201002,4.30,3.93
201003,3.42,3.12
201004,2.73,2.42
201005,2.90,2.53
201006,3.03,2.64
201007,3.48,3.06
201008,3.12,2.68
201009,2.96,2.57
201010,2.36,1.96
201011,1.97,1.65
201012,1.72,1.41
201101,1.06,0.70
201102,1.02,0.65
201103,1.16,0.86
201104,1.85,1.54
201105,2.32,1.95
201106,1.70,1.31
201107,1.05,0.63
201108,-1.53,-1.97
201109,-1.58,-1.97
201110,-1.54,-1.94
201111,-1.57,-1.89
201112,-1.89,-2.20
201201,-2.31,-2.67
201202,-2.38,-2.75
201203,-2.72,-3.02
201204,-3.11,-3.42
201205,-3.57,-3.94
201206,-4.12,-4.51
201207,-4.79,-5.21
201208,-5.11,-5.55
201209,-4.99,-5.38
201210,-4.43,-4.83
201211,-5.23,-5.55
201212,-5.27,-5.58
201301,-5.31,-5.67
201302,-4.90,-5.27
201303,-5.18,-5.48
201304,-4.07,-4.38
201305,-3.29,-3.66
201306,-2.66,-3.05
201307,-1.63,-2.05
201308,-1.32,-1.76
201309,-0.86,-1.25
201310,-0.57,-0.97
201311,-0.58,-0.90
201312,1.43,1.12
201401,0.72,0.36
201402,1.00,0.63
201403,0.81,0.51
201404,1.06,0.75
201405,0.75,0.38
201406,1.33,0.94
201407,1.27,0.85
201408,1.79,1.35
201409,1.67,1.28

201410,1.53,1.13
201411,1.44,1.12
201412,1.42,1.11
201501,1.12,0.76
201502,0.85,0.48
201503,-1.06,-1.36
201504,-0.85,-1.16
201505,1.47,1.10
201506,1.70,1.31
201507,2.23,1.81
201508,1.99,1.55
201509,1.09,0.70
201510,1.38,0.98
201511,2.09,1.77
201512,3.50,3.19
201601,3.60,3.24
201602,2.92,2.55
201603,2.41,2.11
201604,2.43,2.12
201605,2.34,1.97
201606,1.40,1.01
201607,1.06,0.64
201608,1.60,1.16
201609,1.44,1.05
201610,1.19,0.79
201611,-1.18,-1.50
201612,-1.40,-1.71
201701,-0.91,-1.27
201702,-0.92,-1.29
201703,-1.23,-1.53
201704,0.67,0.36
201705,1.00,0.63
201706,0.94,0.55
201707,0.89,0.47
201708,1.69,1.25
201709,1.21,0.82
201710,1.38,0.98
201711,-0.72,-1.04
201712,-1.54,-1.85
201801,-2.30,-2.66
201802,-1.66,-2.03
201803,-1.66,-1.96
201804,-1.26,-1.57
201805,-1.70,-2.07
201806,-1.64,-2.03
201807,-1.80,-2.22
201808,-1.56,-2.00
201809,-0.65,-1.04
201810,1.92,1.52
201811,2.56,2.24
201812,3.68,3.37
201901,4.16,3.80