```
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
- 100700 2 62 2 24
- 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

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

200908,1.42,0.98

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