Contiguous U.S., Heating Degree Days Units: Fahrenheit Degree-Days Base Period: 1901-2000 Missing: -99 Date, Value, Anomaly 197901,1084,159 197902,942,177 197903,584,-44 197904,374,15 197905,160,-7 197906,42,-1 197907,9,0 197908,18,1 197909,64,-10 197910,279,1 197911,548,-14 197912,759,-85 198001,886,-39 198002,827,62 198003,685,57 198004,350,-9 198005,158,-9 198006,56,13 198007,7,-2 198008,13,-4 198009,59,-15 198010,323,45 198011,578,16 198012,832,-12 198101,979,54 198102,692,-73 198103,627,-1 198104,272,-87 198105,177,10 198106,30,-13 198107,8,-1 198108,13,-4 198109,80,6 198110,336,58 198111,516,-46 198112,849,5 198201,1059,134 198202,771,6 198203,622,-6 198204,417,58 198205,128,-39 198206,66,23 198207,10,1 198208,22,5 198209,81,7 198210,274,-4 198211,532,-30 198212,704,-140 198301,876,-49 198302,707,-58 198303,595,-33 198304,434,75 198305,198,31

198306,40,-3 198307,8,-1 198308,6,-11

198309,58,-16 198310,257,-21 198311,523,-39 198312,987,143 198401,994,69 198402,649,-116 198403,696,68 198404,381,22 198405,179,12 198406,34,-9 198407,9,0 198408,9,-8 198409,93,19 198410,234,-44 198411,577,15 198412,710,-134 198501,1054,129 198502,804,39 198503,562,-66 198504,270,-89 198505,134,-33 198506,50,7 198507,6,-3 198508,20,3 198509,77,3 198510,251,-27 198511,518,-44 198512,948,104 198601,852,-73 198602,723,-42 198603,542,-86 198604,305,-54 198605,135,-32 198606,32,-11 198607,12,3 198608,20,3 198609,83,9 198610,265,-13 198611,561,-1 198612,796,-48 198701,917,-8 198702,709,-56 198703,578,-50 198704,315,-44 198705,117,-50 198706,23,-20 198707,10,1 198708, 16, -1 198709,65,-9 198710,345,67 198711,501,-61 198712,777,-67 198801,998,73 198802,768,3 198803,593,-35 198804,349,-10 198805,146,-21 198806,33,-10 198807,4,-5 198808,7,-10 198809,76,2

198810,347,69

198811,513,-49 198812,828,-16 198901,785,-140 198902,822,57 198903,595,-33 198904,343,-16 198905,172,5 198906,35,-8 198907,7,-2 198908,17,0 198909,77,3 198910,264,-14 198911,542,-20 198912,1057,213 199001,727,-198 199002,650,-115 199003,532,-96 199004,325,-34 199005,193,26 199006,33,-10 199007,7,-2 199008, 12, -5 199009,59,-15 199010,250,-28 199011,467,-95 199012,796,-48 199101,913,-12 199102,628,-137 199103,568,-60 199104,297,-62 199105,113,-54 199106,36,-7 199107,7,-2 199108,9,-8 199109,72,-2 199110,244,-34 199111,590,28 199112,749,-95 199201,844,-81 199202,634,-131 199203,596,-32 199204,344,-15 199205, 158, -9 199206,49,6 199207,17,8 199208,27,10 199209,78,4 199210,301,23 199211,571,9 199212,825,-19 199301,853,-72 199302,816,51 199303,653,25 199304,374,15 199305,138,-29 199306,43,0 199307,15,6 199308, 12, -5 199309,92,18 199310,304,26

199311,587,25 199312,822,-22

https://www.ncdc.noaa.gov/cag/national/time-series/110-hdd-all-1-1979-2019.csv?base_prd=true&begbaseyear=1901&endbaseyear=2000

199401,1008,83 199402,798,33 199403,584,-44 199404,299,-60 199405,181,14 199406,24,-19 199407,7,-2 199408,19,2 199409,68,-6 199410,275,-3 199411,493,-69 199412,724,-120 199501,840,-85 199502,732,-33 199503,553,-75 199504,378,19 199505, 186, 19 199506,37,-6 199507,6,-3 199508,9,-8 199509,80,6 199510,238,-40 199511,597,35 199512,863,19 199601,931,6 199602,730,-35 199603,700,72 199604,360,1 199605,172,5 199606,30,-13 199607,10,1 199608, 11, -6 199609,77,3 199610,279,1 199611,626,64 199612,757,-87 199701,917,-8 199702,665,-100 199703,541,-87 199704,407,48 199705, 199, 32 199706,36,-7 199707,10,1 199708,18,1 199709,66,-8 199710,277,-1 199711,594,32 199712,802,-42 199801,757,-168 199802,623,-142 199803,593,-35 199804,338,-21 199805,127,-40 199806,47,4 199807,5,-4 199808,7,-10 199809,36,-38 199810,249,-29 199811,486,-76 199812,718,-126 199901,841,-84

199902,635,-130

199903,636,8 199904,327,-32 199905, 152, -15 199906,35,-8 199907,7,-2 199908, 15, -2 199909,64,-10 199910,272,-6 199911,415,-147 199912,755,-89 200001,869,-56 200002,629,-136 200003,490,-138 200004,338,-21 200005,122,-45 200006,31,-12 200007,13,4 200008,13,-4 200009,73,-1 200010,247,-31 200011,613,51 200012,984,140 200101,920,-5 200102,710,-55 200103,653,25 200104,306,-53 200105,121,-46 200106,32,-11 200107,10,1 200108,6,-11 200109,72,-2 200110,266,-12 200111,406,-156 200112,698,-146 200201,779,-146 200202,667,-98 200203,621,-7 200204,290,-69 200205,192,25 200206,26,-17 200207,3,-6 200208,9,-8 200209,42,-32 200210,305,27 200211,563,1 200212,813,-31 200301,939,14 200302,798,33 200303,573,-55 200304,355,-4 200305,173,6 200306,44,1 200307,5,-4 200308,6,-11 200309,66,-8 200310,262,-16 200311,486,-76 200312,788,-56 200401,960,35 200402,762,-3 200403,491,-137 200404,308,-51

200405,115,-52 200406,41,-2 200407,9,0 200408,21,4 200409,52,-22 200410,256,-22 200411,494,-68 200412,799,-45 200501,849,-76 200502,670,-95 200503,643,15 200504,313,-46 200505,190,23 200506,31,-12 200507,4,-5 200508,8,-9 200509,42,-32 200510,241,-37 200511,470,-92 200512,862,18 200601,685,-240 200602,722,-43 200603,600,-28 200604,273,-86 200605,142,-25 200606,25,-18 200607,3,-6 200608,11,-6 200609,86,12 200610,310,32 200611,474,-88 200612,692,-152 200701,840,-85 200702,838,73 200703,497,-131 200704,373,14 200705,117,-50 200706,27,-16 200707,6,-3 200708,9,-8 200709,50,-24 200710,181,-97 200711,522,-40 200712,798,-46 200801,886,-39 200802,729,-36 200803,611,-17 200804,325,-34 200805,188,21 200806,29,-14 200807,6,-3 200808,15,-2 200809,55,-19 200810,283,5 200811,535,-27 200812,827,-17 200901,952,27 200902,695,-70 200903,578,-50 200904,334,-25 200905,136,-31 200906,43,0

200907,15,6 200908,14,-3 200909,62,-12 200910,333,55 200911,447,-115 200912,874,30 201001,930,5 201002,811,46 201003,552,-76 201004,272,-87 201005,141,-26 201006,31,-12 201007,6,-3 201008,9,-8 201009,52,-22 201010,238,-40 201011,527,-35 201012,904,60 201101,957,32 201102,744,-21 201103,583,-45 201104,315,-44 201105,157,-10 201106,38,-5 201107,7,-2 201108,9,-8 201109,57,-17 201110,257,-21 201111,473,-89 201112,727,-117 201201,765,-160 201202,632,-133 201203,381,-247 201204,293,-66 201205,98,-69 201206,31,-12 201207,4,-5 201208,8,-9 201209,60,-14 201210,263,-15 201211,543,-19 201212,702,-142 201301,833,-92 201302,738,-27 201303,664,36 201304,349,-10 201305,136,-31 201306, 26, -17 201307,5,-4 201308,11,-6 201309,59,-15 201310,259,-19 201311,576,14 201312,835,-9 201401,980,55 201402,807,42 201403,690,62 201404,328,-31 201405,128,-39 201406,27,-16 201407,10,1 201408,13,-4

201409,57,-17 201410,222,-56 201411,620,58 201412,712,-132 201501,900,-25 201502,879,114 201503,592,-36 201504,303,-56 201505,119,-48 201506,24,-19 201507,6,-3 201508,11,-6 201509,31,-43 201510,230,-48 201511,448,-114 201512,585,-259 201601,881,-44 201602,636,-129 201603,455,-173 201604,314,-45 201605,152,-15 201606,20,-23 201607,5,-4 201608,6,-11 201609,38,-36 201610,199,-79 201611,423,-139 201612,793,-51 201701,775,-150 201702,554,-211 201703,551,-77 201704,250,-109 201705,156,-11 201706,24,-19 201707,5,-4 201708, 15, -2 201709,44,-30 201710,194,-84 201711,498,-64 201712,810,-34 201801,910,-15 201802,634,-131 201803,619,-9 201804,419,60 201805,85,-82 201806,26,-17 201807,3,-6 201808,6,-11 201809, 37, -37 201810,257,-21 201811,603,41 201812,742,-102

201901,873,-52

https://www.ncdc.noaa.gov/cag/national/time-series/110-hdd-all-1-1979-2019.csv?base_prd=true&begbaseyear=1901&endbaseyear=2000