Best Places Report for

Sample Chart-Report

October 1, 2021 11:11 AM Tarpon Springs, Florida

Introduction

Listed below are the best places in the geographic areas that you selected. The latitude and longitude of the place is also given. The latitude and longitude are helpful if you wish to confirm where the place is located. For example, there are several places in Panama with the name "San Miguel" and the latitude and longitude can be used to confirm the "San Miguel" referred to.

You selected the top 100 places in the category Vocation and Career in these geographic regions: United States.

Scores for a place range from zero to 1,000. A score above 800 is extremely strong. These are places where you have a very strong ability to attract situations related to the category. Even scores above 500 are very strong. Because the very best places in the geographic regions selected are shown, there may be many places with scores above 500. All of these places are excellent. Of course, the higher the score, the better, but any score above 500 is excellent.

Scores of about 250 to 500 are also excellent even though a score that is higher than scores within this range is even better. Combine the astrological information with what you know about the place. For example, if you are looking for better employment and a place that has lots of opportunities in the profession in which you are qualified to work and wish to work has a score of 300, this is an excellent place for you. The astrological influences do not supercede the realities of the place. You can look at it like this: given the potential of that place to be suitable, the astrological score for that place will tell you how much of that potential you have easy access to.

Scores of around 50 to 150 are about average. You do not have an extra "boost" in these places but what you are also not likely to run into unexpected problems in regards to the area of interest. Scores below 50 are weak and you tend to have more difficulty achieving your goals in regards to the area of interest.

If your report has been produced for large geographic regions, then places with low scores are not given in the list of best places. If there are two or more places tied with the same lowest score on the list, all of these places are shown. For example, in a report with the top 100 places listed,

all places with the same score as the hundredth place are also listed.

Your AstroLocality Report is based on the following astrological data:

Sun	8	Lib	39	Saturn	6	Aqu	57
Moon	7	Leo	30	Uranus	14	Tau	05
Mercury	24	Lib	18	Neptune	21	Pis	19
Venus	23	Sco	33	Pluto	24	Cap	19
Mars	10	Lib	48	Asc	26	Sco	57
Jupiter	22	Aqu	47	MC	3	Vir	39

Tropical Placidus Daylight Savings Time observed

GMT: 15:11:00 Time Zone: 5 hours West Lat. and Long. of birth: 28 N 08 45 82 W 45 25

Copyright 2013 David Cochrane All Rights Reserved

Top 100 Places for Vocation and Career

- 1: 1000 Waterloo, Iowa (42N29'34" 92W20'34")
- 2: 1000 Sulphur, Louisiana (30N14'11" 93W22'38")
- 3: 1000 Springfield, Missouri (37N12'55" 93W17'53")
- 4: 1000 Skagway, Alaska (59N27'30" 135W18'50")
- 5: 1000 Sitka, Alaska (57N03'11" 135W19'48")
- 6: 1000 Shirley, Arkansas (35N39'22" 92W19'09")
- 7: 1000 Sedalia, Missouri (38N42'16" 93W13'41")
- 8: 1000 Ruston, Louisiana (32N31'23" 92W38'16")
- 9: 1000 Russellville, Arkansas (35N16'42" 93W08'01")
- 10: 1000 Rochester, Minnesota (44N01'18" 92W28'11")
- 11: 1000 Owatonna, Minnesota (44N05'02" 93W13'33")
- 12: 1000 Ottumwa, Iowa (41N00'15" 92W22'25")
- 13: 1000 Newton, Iowa (41N41'59" 93W02'52")
- 14: 1000 Natchitoches, Louisiana (31N45'38" 93W05'10")
- 15: 1000 Moberly, Missouri (39N25'06" 92W26'17")
- 16: 1000 Minneapolis, Minnesota (44N58'48" 93W15'49")
- 17: 1000 Minden, Louisiana (32N36'55" 93W17'12")

- 18: 1000 Mason City, Iowa (43N09'13" 93W12'03")
- 19: 1000 Marshalltown, Iowa (42N02'58" 92W54'28")
- 20: 1000 Little Rock, Arkansas (34N44'47" 92W17'22")
- 21: 1000 Kirksville, Missouri (40N11'41" 92W34'59")
- 22: 1000 Kake, Alaska (56N58'33" 133W56'50")
- 23: 1000 Juneau, Alaska (58N18'07" 134W25'11")
- 24: 1000 Hot Springs, Arkansas (34N30'13" 93W03'18")
- 25: 1000 Hope, Arkansas (33N40'01" 93W35'29")
- 26: 1000 Hibbing, Minnesota (47N25 92W55'47")
- 27: 1000 Gustavus, Alaska (58N24'48" 135W44'13")
- 28: 1000 Faribault, Minnesota (44N17'42" 93W16'07")
- 29: 1000 El Dorado, Arkansas (33N12'27" 92W39'58")
- 30: 1000 Eagan, Minnesota (44N49 93W11)
- 31: 1000 Des Moines, Iowa (41N36'02" 93W36'32")
- 32: 1000 De Ridder, Louisiana (30N50'46" 93W17'20")
- 33: 1000 Crowley, Louisiana (30N12'50" 92W22'28")
- 34: 1000 Conway, Arkansas (35N05'19" 92W26'31")
- 35: 1000 Columbia, Missouri (38N57'06" 92W20'02")
- 36: 1000 Camden, Arkansas (33N35'04" 92W50'03")
- 37: 1000 Benton, Arkansas (34N33'52" 92W35'12")
- 38: 1000 Austin Acres, Minnesota (43N39'08" 93W00'04")
- 39: 1000 Anoka, Minnesota (45N11'52" 93W23'13")
- 40: 1000 Ankeny, Iowa (41N43'47" 93W36'20")
- 41: 1000 Ames, Iowa (42N02'05" 93W37'11")
- 42: 1000 Alexandria, Louisiana (31N18'40" 92W26'42")
- 43: 957 Shreveport, Louisiana (32N31'30" 93W45)
- 44: 937 Jefferson City, Missouri (38N34'36" 92W10'24")
- 45: 899 Monroe, Louisiana (32N30'33" 92W07'09")
- 46: 881 Wrangell, Alaska (56N28'15" 132W22'36")
- 47: 881 Opelousas, Louisiana (30N32 92W04'53")
- 48: 879 Duluth, Minnesota (46N47'03" 92W06'23")
- 49: 863 False Pass, Alaska (54N51 163W25)
- 50: 855 Jordan, Montana (47N19'15" 106W54'34")
- 51: 833 Pine Bluff, Arkansas (34N13'42" 92W00'11")
- 52: 831 Kotlik, Alaska (63N02'03" 163W33'12")
- 53: 819 Bluff, Alaska (64N34'22" 163W45'15")
- 54: 817 Council, Alaska (64N53'42" 163W40'35")
- 55: 813 Glenwood Springs, Colorado (39N33'02" 107W19'27")

- 56: 809 Mankato, Minnesota (44N09'49" 93W59'57")
- 57: 801 Texarkana, Arkansas (33N26'30" 94W02'15")
- 58: 793 Sheridan, Wyoming (44N47'50" 106W57'20")
- 59: 776 Bastrop, Louisiana (32N46'43" 91W54'51")
- 60: 772 Point Lay, Alaska (69N45'27" 163W03'04")
- 61: 766 Beaumont, Texas (30N05'09" 94W06'06")
- 62: 758 Golovin, Alaska (64N32'36" 163W01'45")
- 63: 757 Saint Cloud, Minnesota (45N33'39" 94W09'44")
- 64: 753 Noatak, Alaska (67N34'16" 162W57'55")
- 65: 751 Rogers, Arkansas (36N19'55" 94W07'06")
- 66: 748 Rawlins, Wyoming (41N47'28" 107W14'17")
- 67: 747 San Antonio, New Mexico (33N55'04" 106W51'55")
- 68: 746 Springdale, Arkansas (36N11'12" 94W07'43")
- 69: 742 Huslia, Alaska (65N41'55" 156W23'59")
- 70: 738 Espenberg, Alaska (66N35'34" 163W57'53")
- 71: 735 Brainerd, Minnesota (46N21'29" 94W12'02")
- 72: 734 Pilot Station, Alaska (61N56'20" 162W52'30")
- 73: 733 New Iberia, Louisiana (30N00'12" 91W49'07")
- 74: 733 Cold Bay, Alaska (55N11'09" 162W43'16")
- 75: 731 Gambell, Alaska (63N46'47" 171W44'28")
- 76: 728 Salem, Arkansas (36N22'16" 91W49'21")
- 77: 727 Grants, New Mexico (35N09'08" 107W50'33")
- 78: 726 Worland, Wyoming (44N01'01" 107W57'17")
- 79: 722 Fayette Junction, Arkansas (36N02'30" 94W10'49")
- 80: 721 Kipnuk, Alaska (59N56'20" 164W02'29")
- 81: 719 Lame Deer, Montana (45N37'23" 106W39'58")
- 82: 717 Deering, Alaska (66N04'32" 162W43'02")
- 83: 711 Las Cruces, New Mexico (32N18'44" 106W46'40")
- 84: 707 Fort Dodge, Iowa (42N29'51" 94W10'04")
- 85: 706 Lahaina, Hawaii (20N52'42" 156W40'57")
- 86: 704 Columbine, Colorado (40N51'15" 106W57'55")
- 87: 698 Rolla, Missouri (37N57'05" 91W46'16")
- 88: 698 Hogatza, Alaska (66N13 155W41)
- 89: 697 Ophir, Alaska (63N08'41" 156W31'10")
- 90: 693 Deming, New Mexico (32N16'07" 107W45'29")
- 91: 683 Greybull, Wyoming (44N29'21" 108W03'20")
- 92: 682 Albuquerque, New Mexico (35N05'04" 106W39'02")
- 93: 677 Searcy, Arkansas (35N15'02" 91W44'10")

94: 674 Wickes, Arkansas (34N18'11" 94W20'17")

95: 671 Stony River, Alaska (61N46'59" 156W35'17")

96: 667 Ketchikan, Alaska (55N20'32" 131W38'46")

97: 666 McGrath, Alaska (62N57'23" 155W35'45")

98: 666 Kotzebue, Alaska (66N53'54" 162W35'48")

99: 664 Marshall, Texas (32N32'41" 94W22'02")

100: 656 Durango, Colorado (37N16'31" 107W52'46")

UniverSoulLight Consulting

Tarpon Springs, FL 34688

www.UniverSoulLight.com

UniverSoulLight@gmail.com