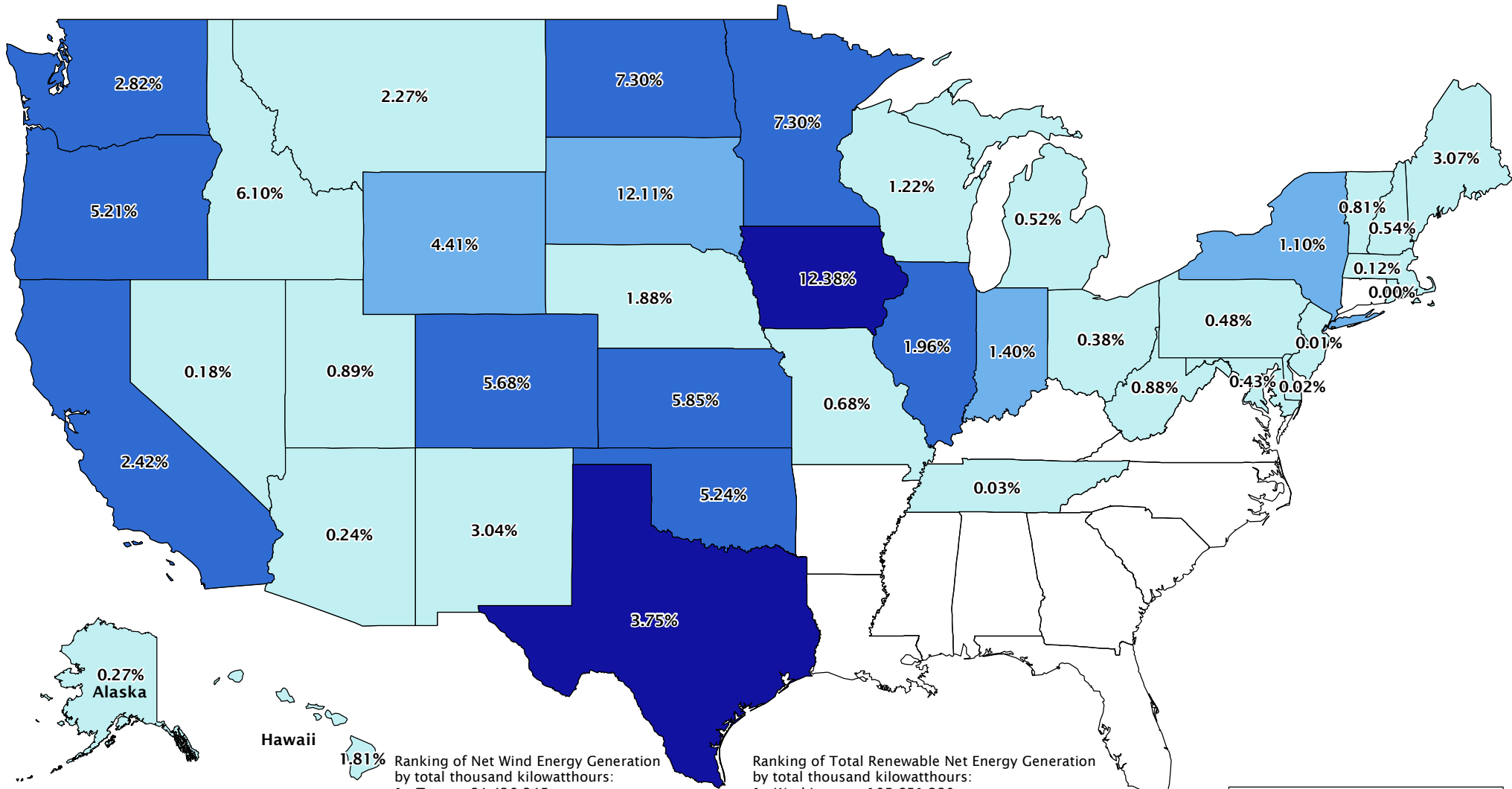


Net Wind Energy Generation by State - 2012



Ranking of Net Wind Energy Generation by total thousand kilowatthours:

- 1 - Texas - 64,428,345
- 2 - Iowa - 28,064,979
- 3 - California - 19,508,459
- 4 - Oklahoma - 16,315,170
- 5 - Illinois - 15,453,618
- 6 - Minnesota - 15,230,816
- 7 - Washington - 13,199,532
- 8 - Oregon - 12,686,924
- 9 - Colorado - 11,937,287
- 10 - North Dakota - 10,549,018

Ranking of Total Renewable Net Energy Generation by total thousand kilowatthours:

- 1 - Washington - 195,651,230
- 2 - California - 119,938,096
- 3 - Oregon - 93,335,522
- 4 - Texas - 69,797,936
- 5 - New York - 61,626,112
- 6 - Iowa - 29,899,228
- 7 - Idaho - 27,048,332
- 8 - Montana - 25,772,814
- 9 - Alabama - 20,876,640
- 10 - Minnesota - 20,818,523

