Average US caloric expenditure = 176.60North Dakota caloric expenditure = 182.78 (Rank 16 out of 49) $\Sigma + \downarrow$ $\Sigma + \uparrow$ ∑-↓ Σ - \uparrow Σ 1. running+↑ 2. sledding+ \uparrow 6. cleaning vehicles+↑ 9. cleaning+1 11. playing dodgeball+↑ 14. golfing+↑ 16. deer hunting+↑ Activity rank 17. shoveling+↑ 18. doing laundry+↑ 19. using treadmill+↑ 21. ice skating+↑ 22. country dancing+↑ 24. bowling+↑ 26. doing the safety dance+↑ 28. fishing+↑ 31. ultimate frisbee+↑ \$\ 32. climbing stairs+↑ 33. hunting+↑ \$\|35. \text{ pole dancing+↑}\$ 38. ballroom dancing+↑ 44. mowing grass+↑ 45. snowboarding+↑ 47. break dancing+↑ -2-1012Per activity phrase caloric expenditure shift

Why North Dakota expends more calories on avera