Ohio caloric expenditure = 175.27 (Rank 32 out of 49) $\Sigma + \downarrow$ $\Sigma + \uparrow$ Σ-↓ ∑-↑ Σ 3. sledding+↑ 4. running+↑ 9. swimming+↑ \square 12. golfing+ \uparrow 15. ice skating+↑ 18. playing basketball+↑ 21. bowling+↑ Activity rank 23. mowing grass+↑ 26. doing laundry+↑ 36. elliptical+↑ 39. cleaning+↑ 40. playing football+↑ 42. climbing stairs+↑ 43. cheerleading+↑ 46. doing my hair+↑ 49. jet skiing+↑ 152. getting dressed+↑ 59. skateboarding+↑ 61. ultimate frisbee+↑ 63. hunting+↑ 165. drag racing+↑ 167. line dancing+↑ 70. canoeing $+\uparrow$ -1.90.50.00.51.0Per activity phrase caloric expenditure shift

Why Ohio expends fewer calories on average:

Average US caloric expenditure = 176.60