## $\Sigma + \downarrow$ $\Sigma - \uparrow$ $\Sigma - \downarrow$ $\Sigma - \downarrow$ $\Sigma - \downarrow$ $\Sigma - \downarrow$ $\Sigma + \uparrow$ $\Sigma - \downarrow$ $\Sigma - \downarrow$ $\Sigma + \uparrow$ $\Sigma - \downarrow$ $\Sigma + \uparrow$ $\Sigma - \downarrow$ $\Sigma -$

 $37. \text{ standing-} \downarrow$ 

62. playing games-↓
64. laying down-↓
68. watching child-↓
177. knitting-↓
125. parasailing-↓

\$55. watching tv or movie...-↓

| 127. sitting and listening-↓ | 155. snuggling or petting...-↓

Why Texas expends fewer calories on average:

Texas caloric expenditure = 174.41 (Rank 35 out of 49)

Average US caloric expenditure = 176.60

Activity rank

leading leadi