

State Burden

NPAO:

- In 2007, 65% of adults in Alaska were overweight or obese and 16% of high schools students were overweight, based on self-reported height and weight.
- 84% of high school students and 76% of adults in Alaska consumed fewer than 5 fruits and vegetables per day.
- 53% of Alaska high school students did not attend physical education classes.
- 39% of adults in Alaska were not engaged in sufficient moderate or vigorous physical activity.

Excerpt from CDPHP State Profiles at www.cdc.gov

Diabetes:

- 93 adults in Alaska died from diabetes mellitus in 2005.
- In 2007, 7% of adults in Alaska reported being diagnosed with non-pregnancy related diabetes.

Excerpt from CDPHP State Profiles at www.cdc.gov

Heart Disease:

- Heart disease accounted for 20% of deaths in Alaska in 2005, while stroke caused 6% of deaths.
- In 2007, 25% of adults in Alaska reported having high blood pressure (hypertension) and 38% of those screened reported having high blood cholesterol, which puts them at greater risk for developing heart disease and stroke.

Excerpt from CDPHP State Profiles at www.cdc.gov

Poverty:

% of people living below the poverty level (2007-2011) = 9.5 (*US Dept of Commerce, US Census Bureau*)

Funding

FFY 2012 funding level:

FY12 Estimated total: \$ 922,593

FY 2014 funding level

SPHA Basic Award: \$ 503,091
Enhanced Award Requested: \$ 1,398,436
SPHA Enhanced Award: \$ 0

Staffing Impact:

Total FTEs lost 0

Program Impact:

- Negative -We will not have funding to train chronic disease self management leaders, or conduct evaluation of the program. Publications, data, and diabetes program efforts will all be significantly reduced. We have reduced staff time.
- Negative - Outreach, training and technical assistance will be eliminated for heart disease and stroke program, support for coalition will be greatly reduced, publications will not be updated such as the burden report, surveillance efforts will be diminished, printing and distribution of materials will be eliminated or significantly cut back. We have reduced staff time devoted to heart disease and stroke.