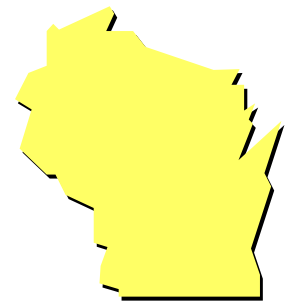


WISCONSIN



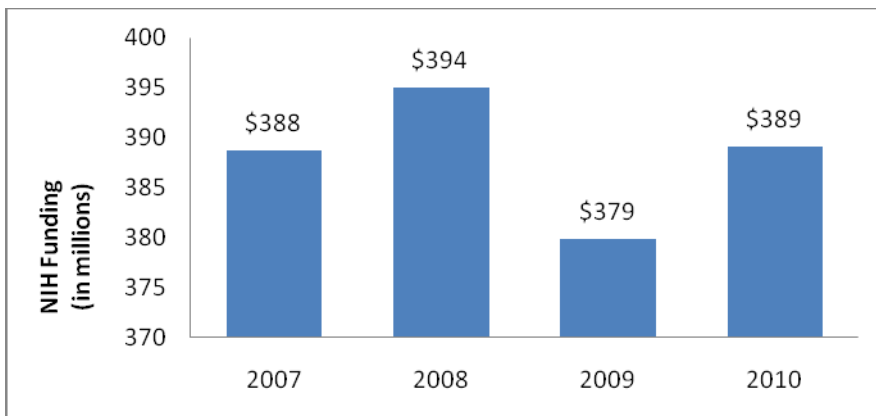
Population: 5,686,986 (from Census 2010)

State Population Rank: 20

In 2010, the American Cancer Society estimates that

- **569,490** cancer deaths occurred in the United States, including **11,310** deaths in Wisconsin.
- **1,529,560** new cancer cases were diagnosed in the United States, including **29,610** cases in Wisconsin.

NIH Supported Research in Wisconsin (2007-2010)*



* FY09 and FY 10 funding levels do not reflect funds provide in P.L. 111-5, The American Recovery and Reinvestment Act of 2009.

Institutions Receiving NIH Funds: University of Wisconsin; Marquette University; Milwaukee School of Engineering; Medical College of Wisconsin; Shared Medical Technology, Inc.; and many more.

Impact on Wisconsin Economy

On average, in fiscal year 2007, each dollar of NIH funding generated more than twice as much in state economic output. That is, an overall investment of \$22.8 billion from NIH generated a total of \$50.5 billion in new state business activity in the form of increased output of goods and services.

- Business activity generated per dollar of NIH funding in Wisconsin was **\$2.13**.
- Total new business activity as a result of NIH funding was **\$841 million**.
- NIH grants and contracts created and supported more than **6,603** jobs that generated wages in excess of **\$315 million** in Wisconsin. The average wage associated with the jobs created was **\$47,729**.

The Association of American Medical Colleges reports that the member medical schools and teaching hospitals in the state had a combined economic impact of \$6.5 billion and a total employment impact of 40,300 in 2005.

Sources: American Cancer Society Facts and Figures 2010.

Economic Impact by State, Research!America.

National Cancer Center Directory, AACI and ACS-CAN.

NIH Award Data, By State and Congressional District, U.S. Department of Health & Human Services.

In Your Own Backyard, How NIH Funding Helps Your State's Economy, Families USA's Global Health Initiative