



## UW SYSTEM FACTS

### ENROLLMENT

- 173,393 students enrolled in the fall 2007 semester.
- More than one-fifth (38,963) of UW System students are 25 years of age and older.

### ACCESS

- 33% of students graduating high school in Wisconsin in 2006 enrolled at a UW System campus for fall 2006.
- In 2006-07, UW System institutions offered 2,191 distance education courses.

### DEGREE TRENDS

- In 2006-07, the UW System conferred 31,843 bachelor's, master's, doctoral, and professional degrees.
- Women earned 57.3% of degrees in 2006-07.
- 64.8% of 2001 full-time new freshmen graduated in six years or less.

### FINANCIAL AID

- A total of 107,103 students received some form of financial aid in 2006-07. This is 63% of all students enrolled in the UW System.
- In 2006-07, federal sources provided 76% of financial aid, down from 84% a decade earlier.
- The Pell Grant program provided \$64.1 million to 25,779 Wisconsin resident undergraduates in 2006-07.
- Pell Grants were awarded to 21% of resident undergraduates in 2006-07. The average grant was \$2,486.
- The average loan debt for a Wisconsin resident who had loan debt at graduation and received a bachelor's degree in 2006-07 was \$21,104.
- The student loan default rate for the UW System was 1.4% in fiscal year 2005, well below the national average of 4.6%.



## WiSys – An Overview of Activities

WiSys is a non-profit technology transfer organization designated by the UW System to promote research and development by moving discoveries of faculty, staff and students to industry through intellectual property protection and marketing. WiSys also provides patenting and licensing services to Marshfield Clinic scientists, and facilitates collaborations between University and Clinic researchers.

Major functions of WiSys include:

- Assessment of inventions and patent protection of marketable discoveries;
- Broad commercialization of technologies and sharing of income with inventors, campuses, and UW System administration;
- Encouraging innovation and intellectual property education;
- Assistance with inter-campus research collaboration;
- Assistance with technology-based business growth in Wisconsin.

WiSys was founded in 2000 and, as of January 2008, had received a total of 138 inventions from UW System campuses outside of Madison and Milwaukee.

Campus	Number of Disclosures	Patents Issued
Eau Claire	13	
Green Bay	4	
La Crosse	12	1
Oshkosh	10	2
Parkside	9	
Platteville	15	
River Falls	13	1
Stevens Point	18	1
Stout	38	1
Superior	1	
Whitewater	5	1
Totals	138	7

Over 20 of these inventions are being protected with patents pending and have advanced to marketing status. WiSys also proactively identifies faculty and scientists with suitable expertise that may be useful in developing marketable technologies. About 500 faculty members and scientists have been contacted about the services WiSys has to offer and have been encouraged to develop inventions. WiSys is also working with the UW System Office of Federal Relations to bring together faculty, scientists and industry, and to encourage them to apply for UW System, state and federal grants.

Highlights of 2007:

WiSys completed another successful and productive year. The tremendous support given to us by System administration, WARF management and individual campuses enabled us to reach our goals of initiating several new high-potential research projects, facilitating collaborations, and connecting small- and medium-sized Wisconsin companies together with System faculty. We were instrumental in generating enthusiasm among faculty and administrations to advance

technology development at System campuses. Additionally, the partnership with Marshfield Clinic has been highly successful in generating new high-caliber ideas for research and development. Below are the year's highlights:

- Initiated of fifteen projects in 2006-07 for a combined funding of \$726,000. The funds came from the UW System, WiSys/WARF, campus administrations, and private companies.
- Assisted faculty in the hiring of postdoctoral research associates. Four campuses have hired postdoctoral or research assistants for WiSys projects. Similar efforts are underway at other campuses.
- Fourteen Release Time Grants were awarded to eight campuses. These grants allow faculty to develop extramural funding applications with the assistance of System, WiSys and the respective campus.
- Significantly influenced the scientific quality and IP focus of research through the management of the Applied Research, Prototype Development, Release Time, and Wisconsin Technology Advancement grant programs. Screening over 80 grant applications for these programs, of which 40 were selected for funding. A total of \$1.05 million was pooled from various sources to fund these programs.
- Leveraged the \$1 million gift from WARF to encourage others to pool resources for funding quality long-term research programs. The UW System was able to obtain \$478,000 in the current state biennial budget to match WiTAG. It is expected that the budget allocation will continue in the future, bringing millions more to fund research at System campuses.
- Facilitated five collaborative industry-faculty projects. OEM Manufacturers (Eau Claire) will partner with Dr. Bertram Ezenwa of UW-Milwaukee to manufacture prototypes of an osteoporosis treatment device. Two River Falls companies are working with Dr. Steven Carlson of UW-River Falls on high-oil corn. Similar arrangements are in place for UW-Stout with Spectrum Industries, UW-Platteville with Photonic Cleaning Technologies, and UW-Eau Claire with Weinbrenner Shoe Company.
- The majority of UW-Milwaukee technologies were returned to UW-Milwaukee inventors and we have doubled our efforts in developing a stable, long-term IP pipeline for WiSys.
- Conducted three "Collaborative Symposia" in 2007 (UW-Eau Claire, Marshfield Clinic and UW-La Crosse) to bring System faculty together and foster collaborations. A total of 135 faculty and industry participants attended. Eleven collaborative research projects are currently in place as a result of these gatherings.
- Initiated five new collaborative research programs with Marshfield, and ten additional projects are at various stages of discussion.
- WiSys was recognized by UW-Stout and Marshfield Clinic for its efforts in advancing technology development and fostering collaborations. Maliyakal John received the Nelva G. Runnalls Research Support Award from UW-Stout in March 2007, and the Cattails Collaboration Award from Marshfield Clinic in November 2007.

UW-EAU CLAIRE

FEDERAL AWARDS (Excluding Student Financial Aid)

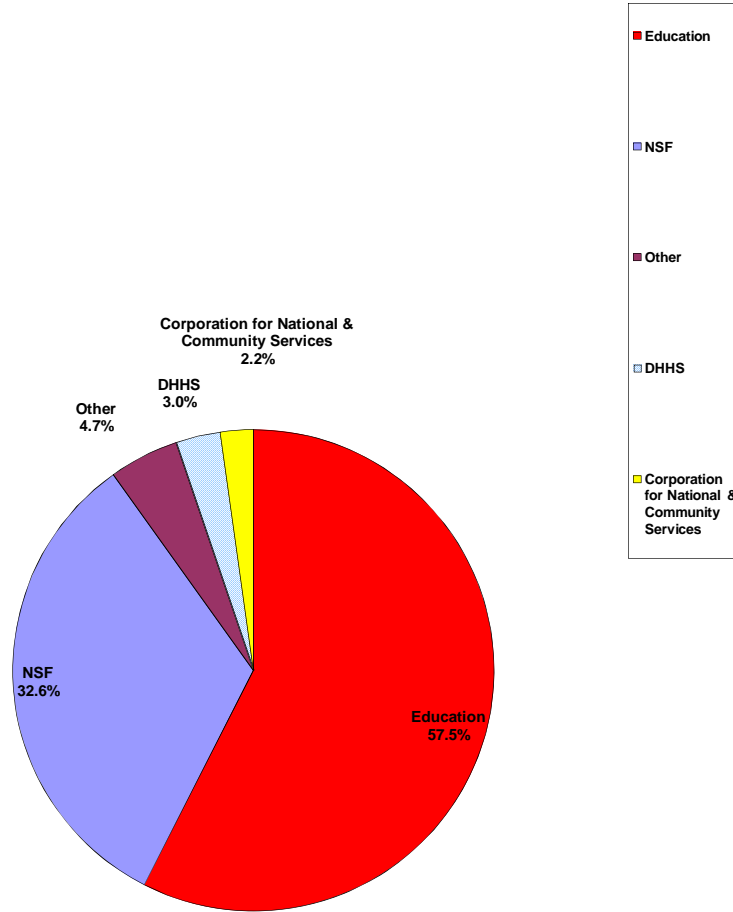
By Federal Agency

FY 2006-2007

Eau Claire

\$3,152,415

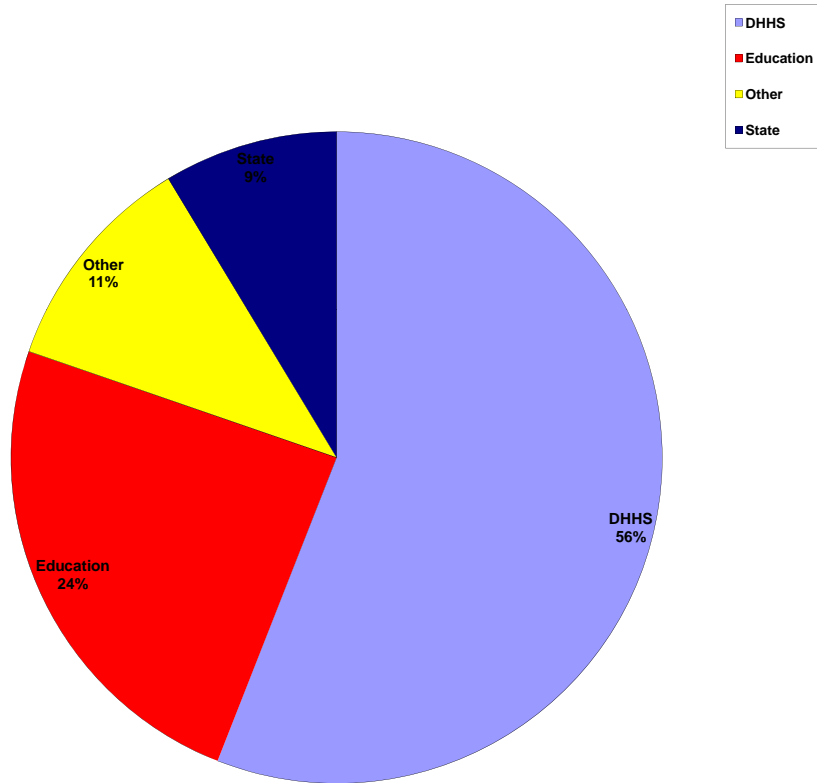
UW-EAU CLAIRE



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

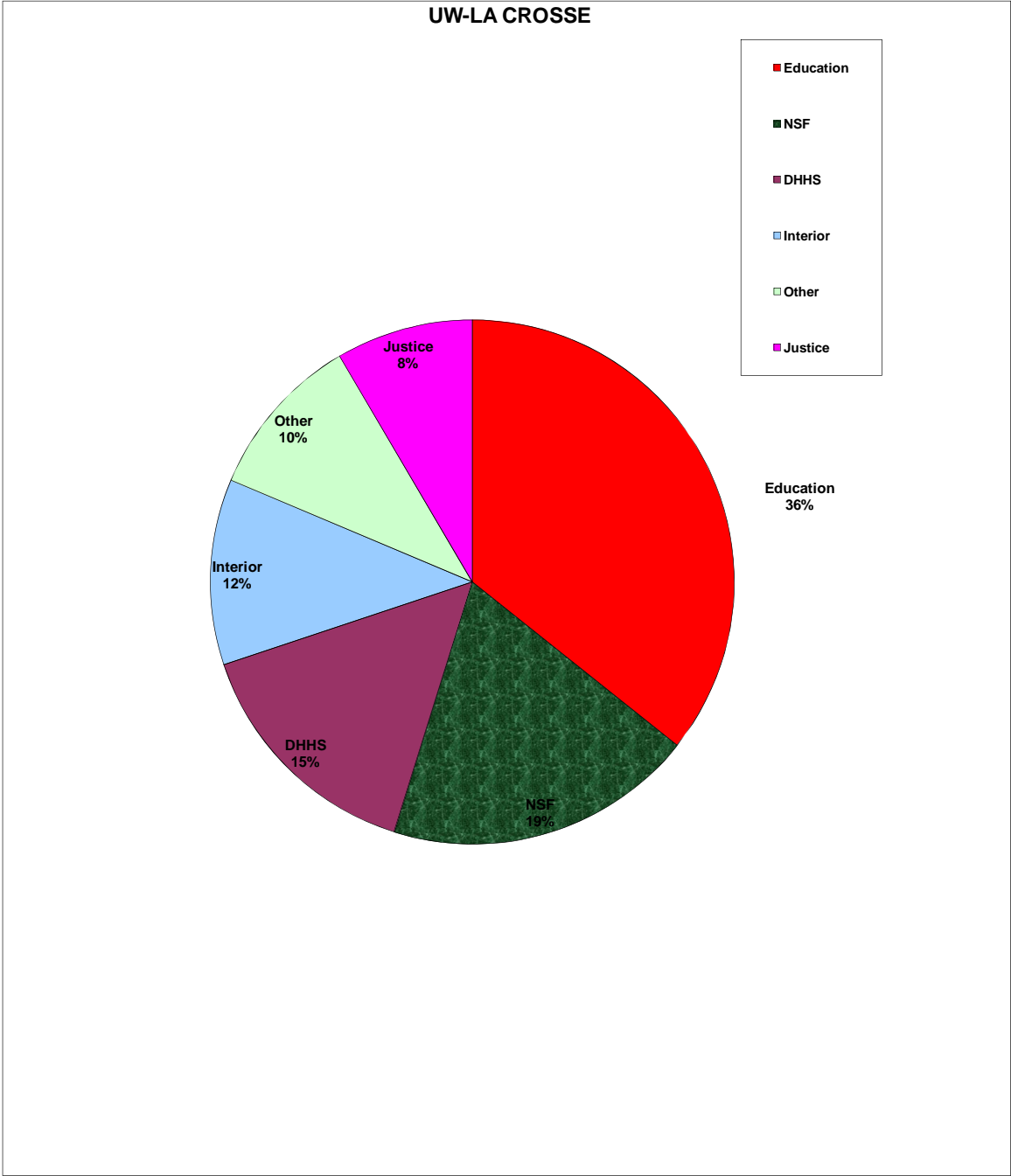
Green Bay  
\$2,393,860

UW-GREEN BAY



UW-LA CROSSE  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

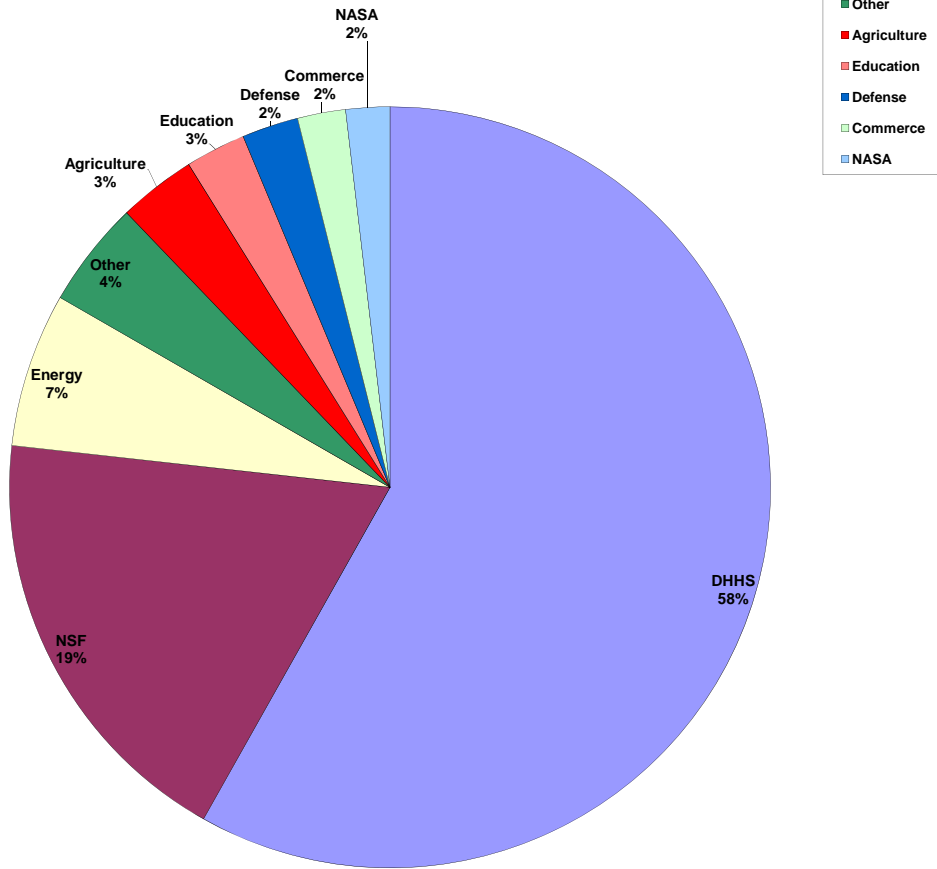
La Crosse
\$4,698,221



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Madison  
\$ 549,719,262

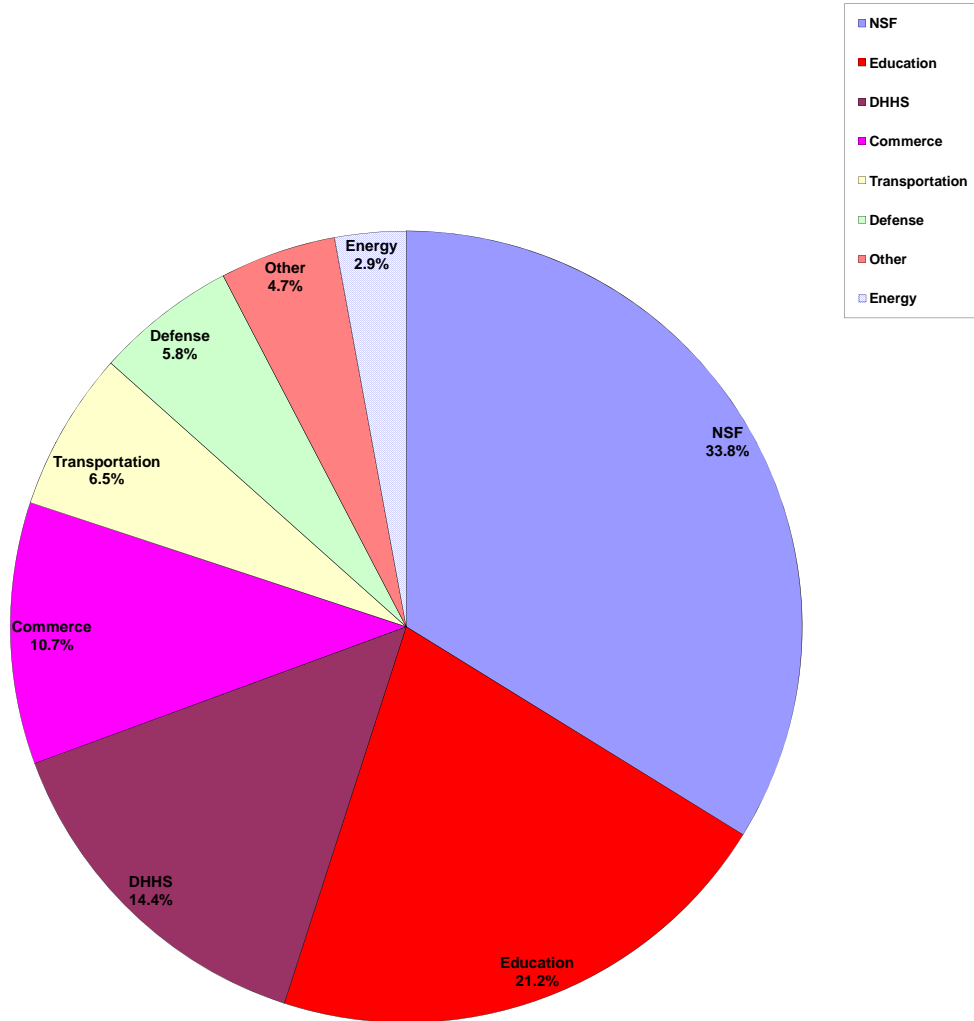
UW-MADISON



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Milwaukee  
\$35,593,673

UW-MILWAUKEE



UW-OSHKOSH

FEDERAL AWARDS (Excluding Student Financial Aid)

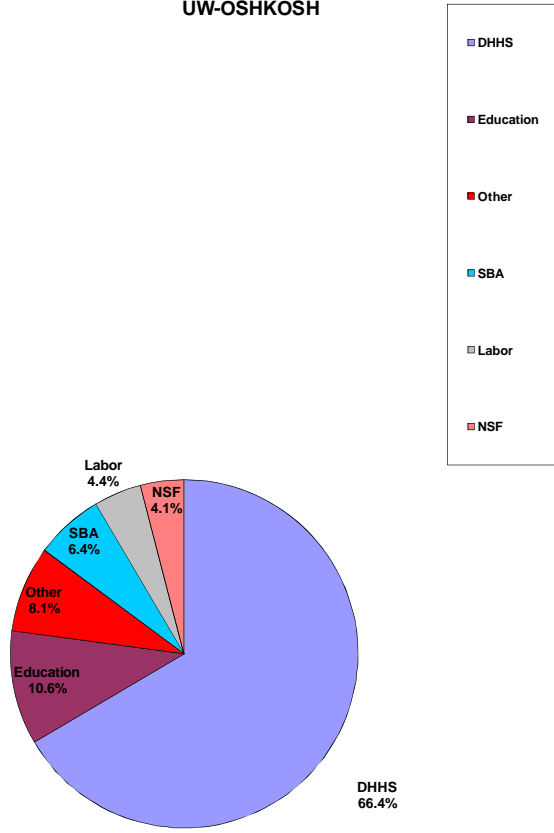
Oshkosh

By Federal Agency

\$7,754,263

FY 2006-2007

UW-OSHKOSH



FEDERAL AWARDS (Excluding Student Financial Aid)

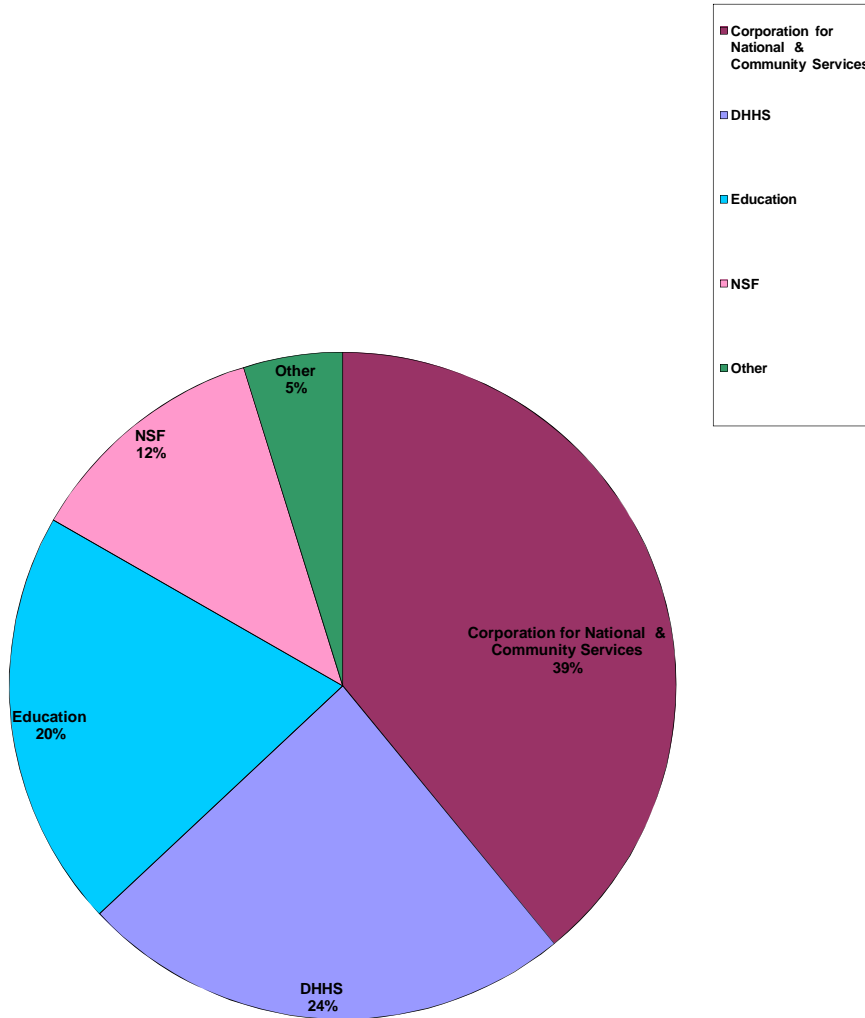
By Federal Agency

FY 2006-2007

Parkside

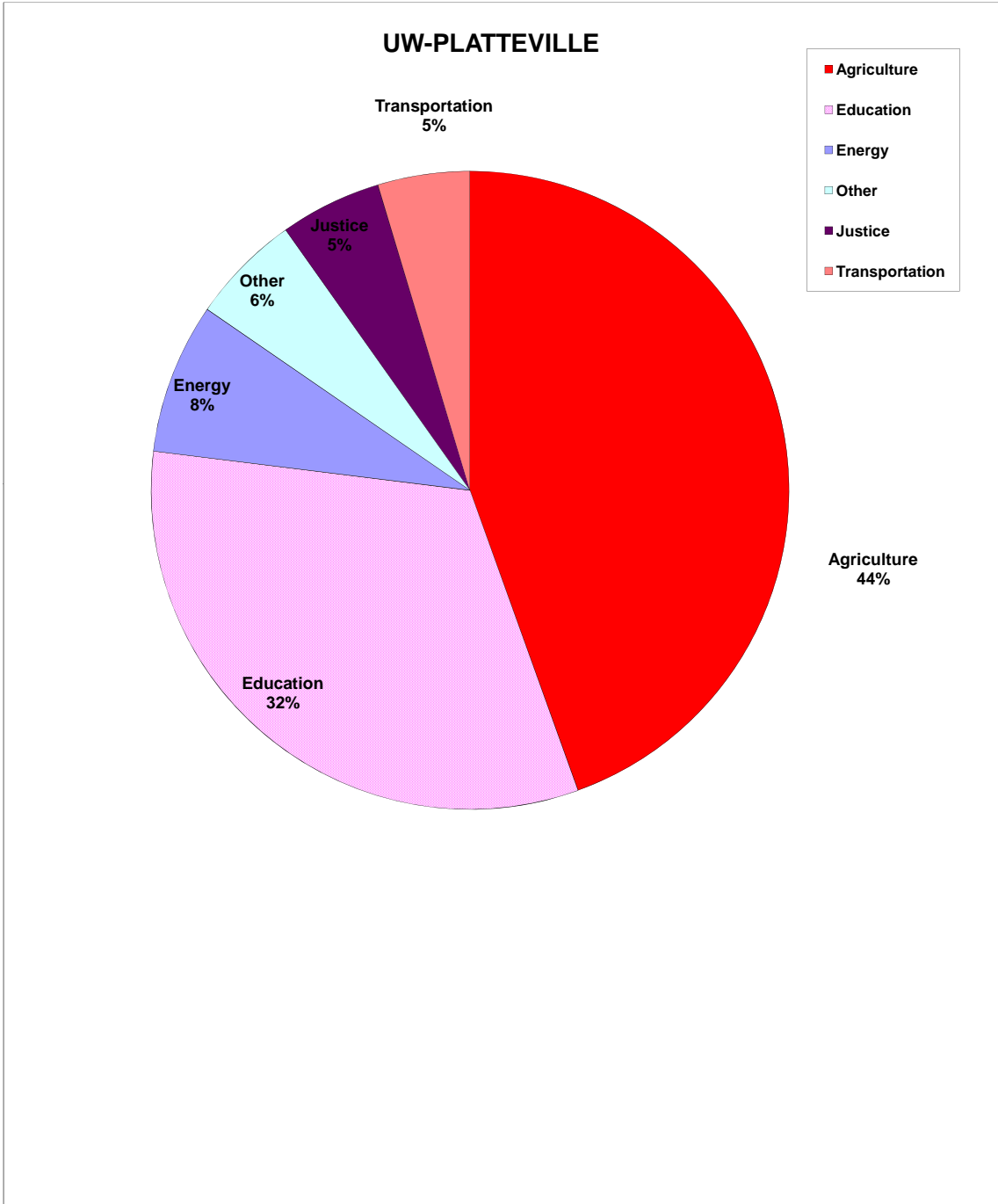
\$1,364,863

UW-PARKSIDE



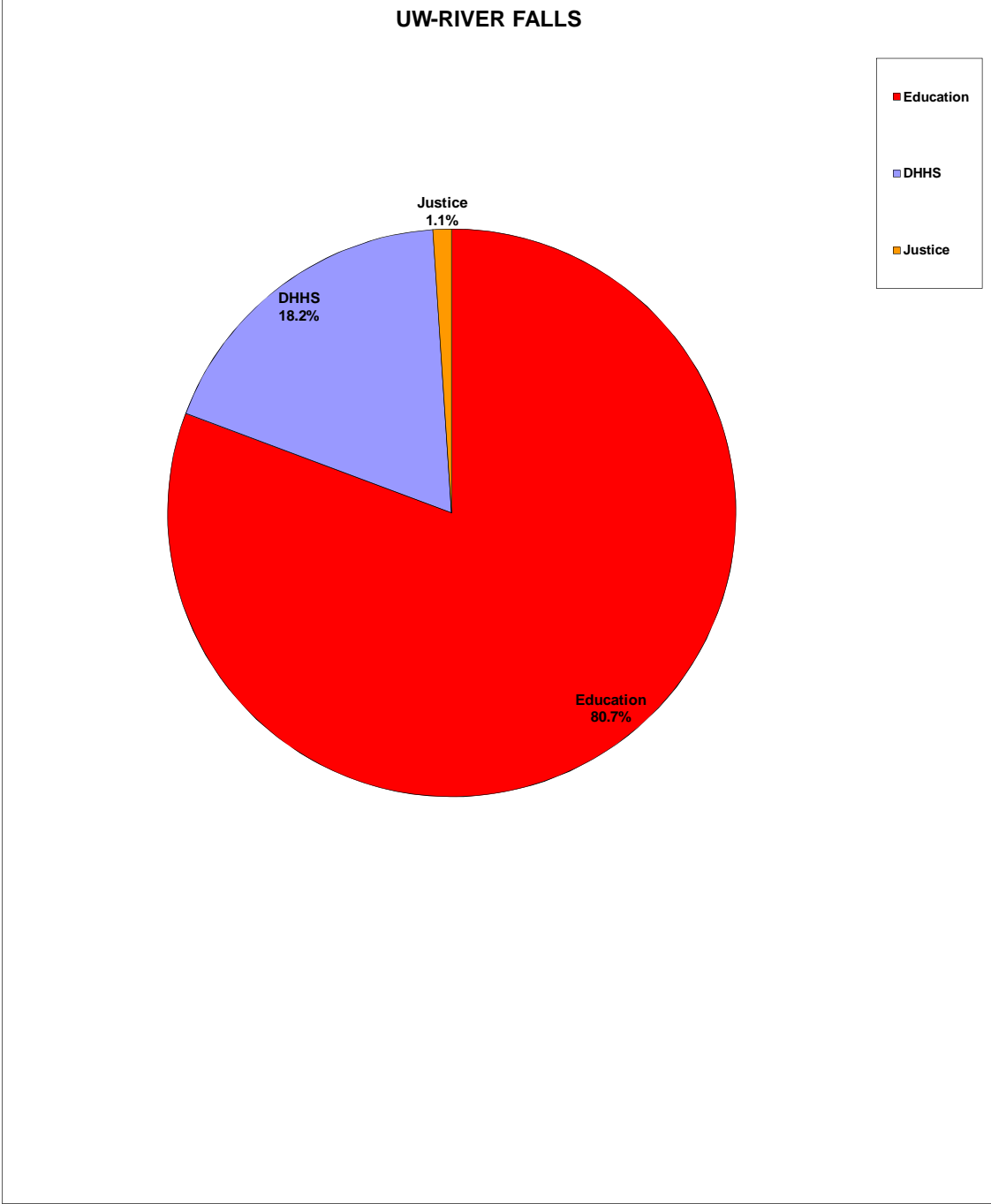
UW-PLATTEVILLE  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Platteville
\$1,073,827



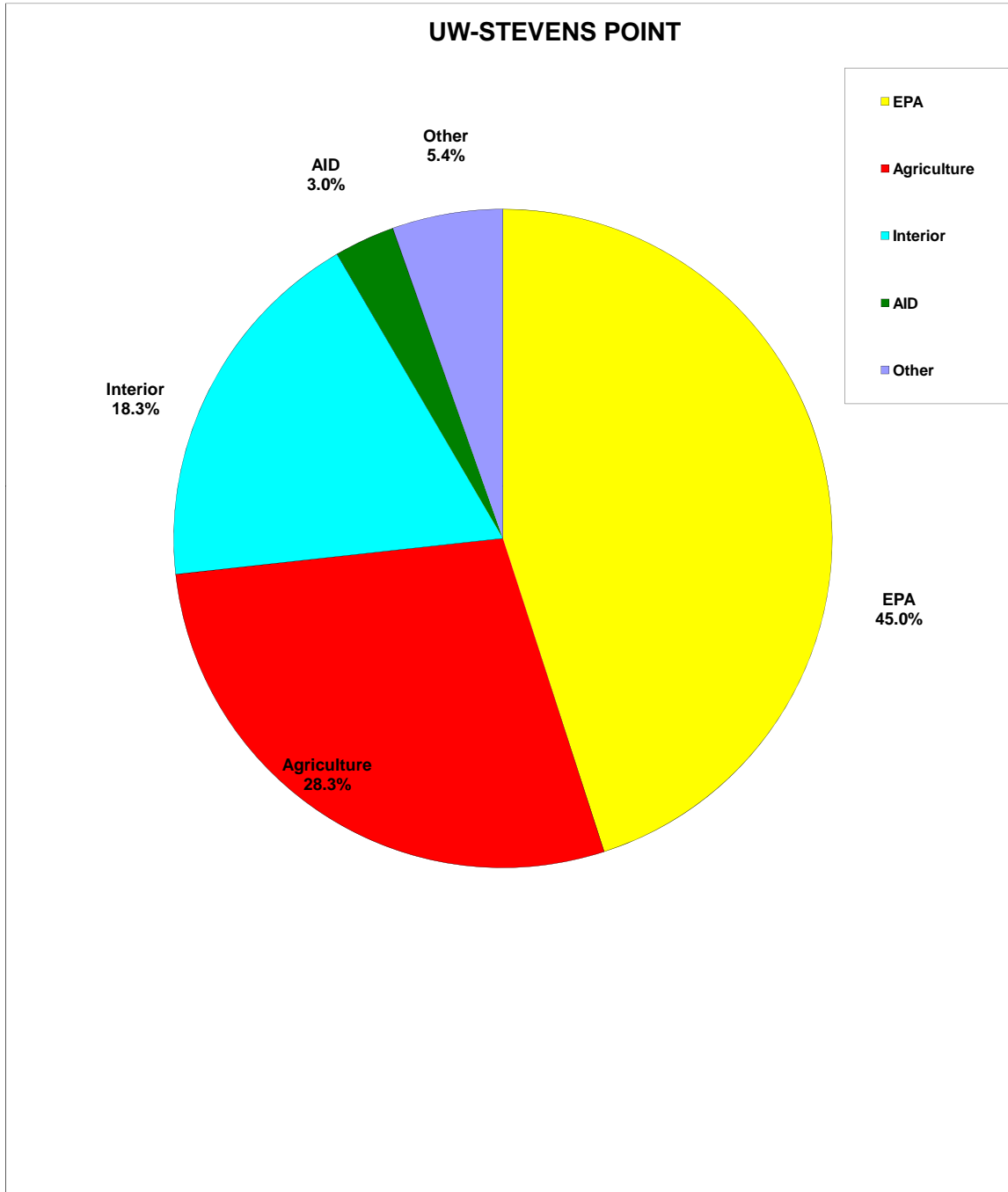
UW-RIVER FALLS  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

River Falls
\$1,776,990



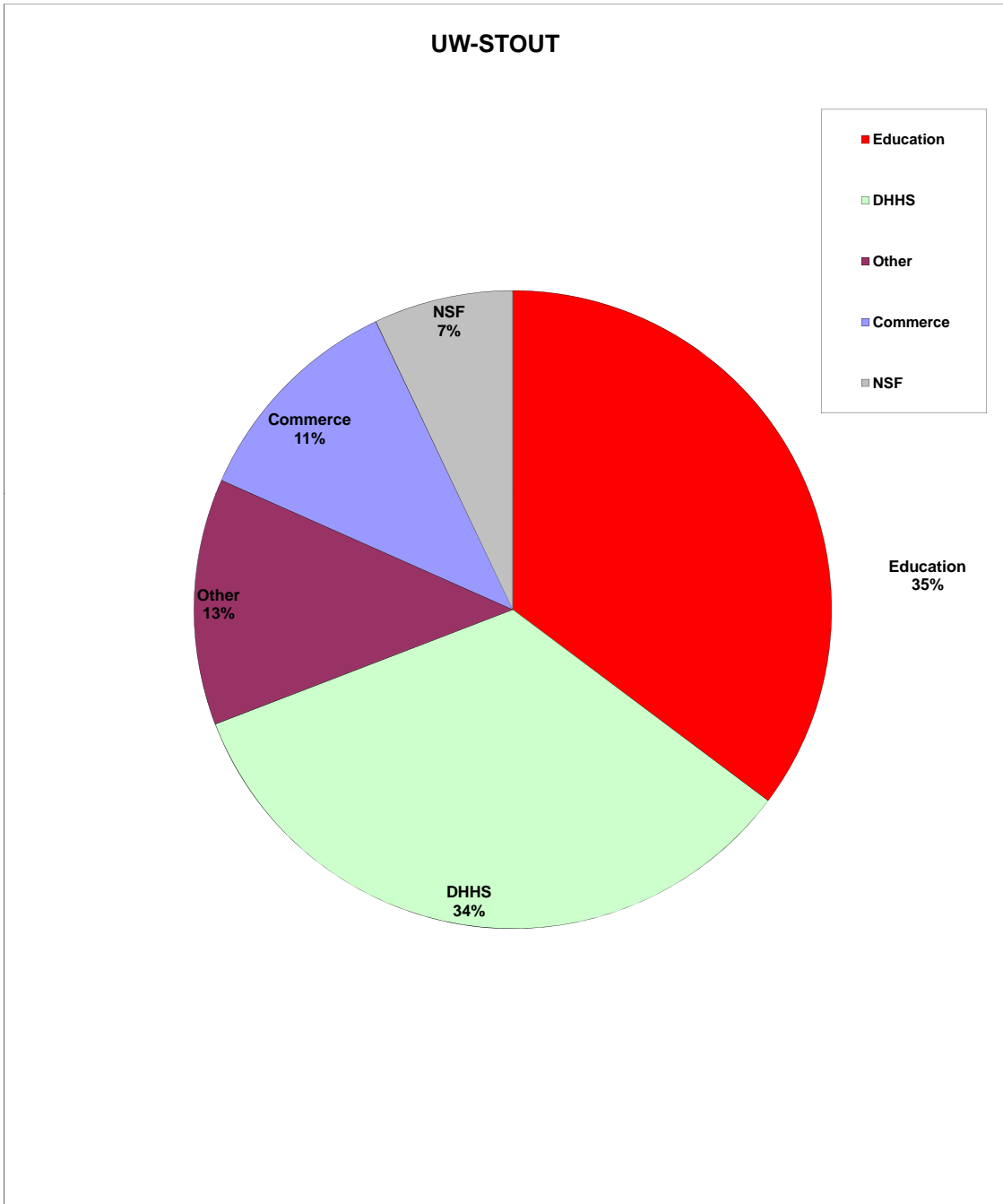
UW-STEVENS POINT  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Stevens Point
4,079,743



UW-STOUT  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

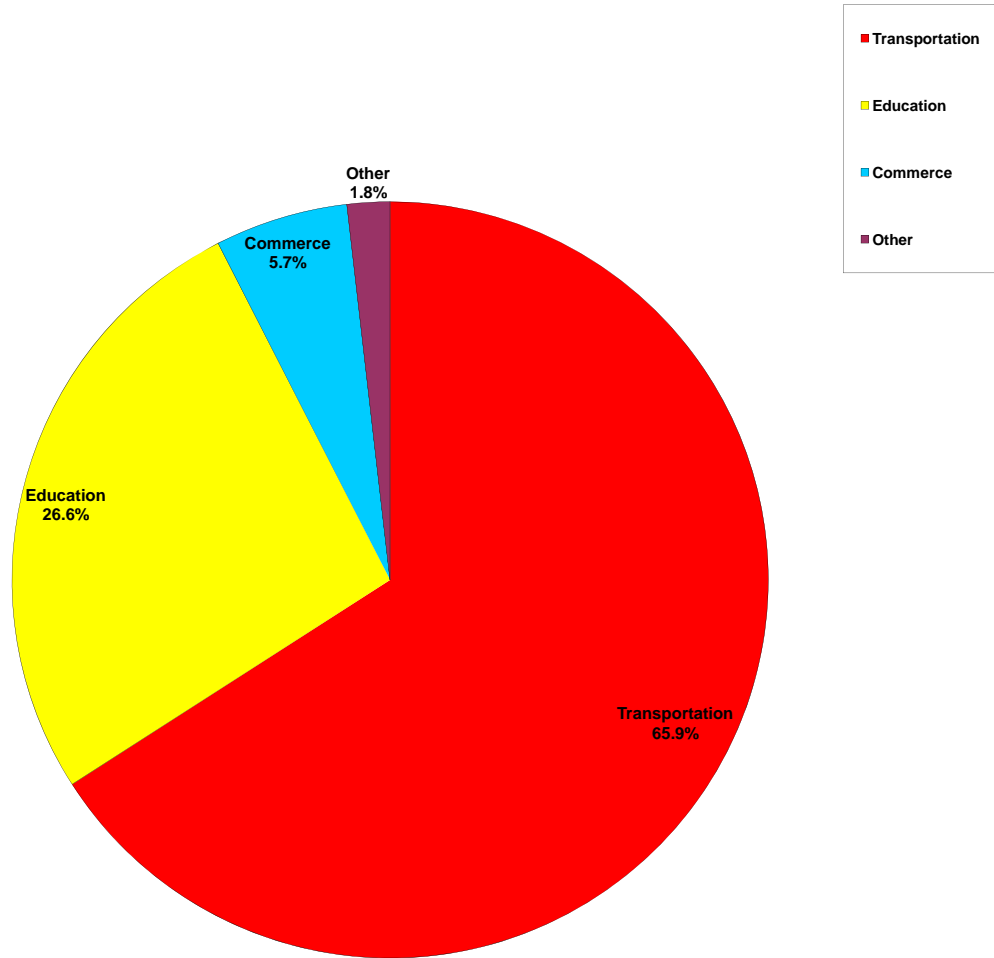
Stout
\$5,726,398



UW-SUPERIOR  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Superior
\$3,004,188

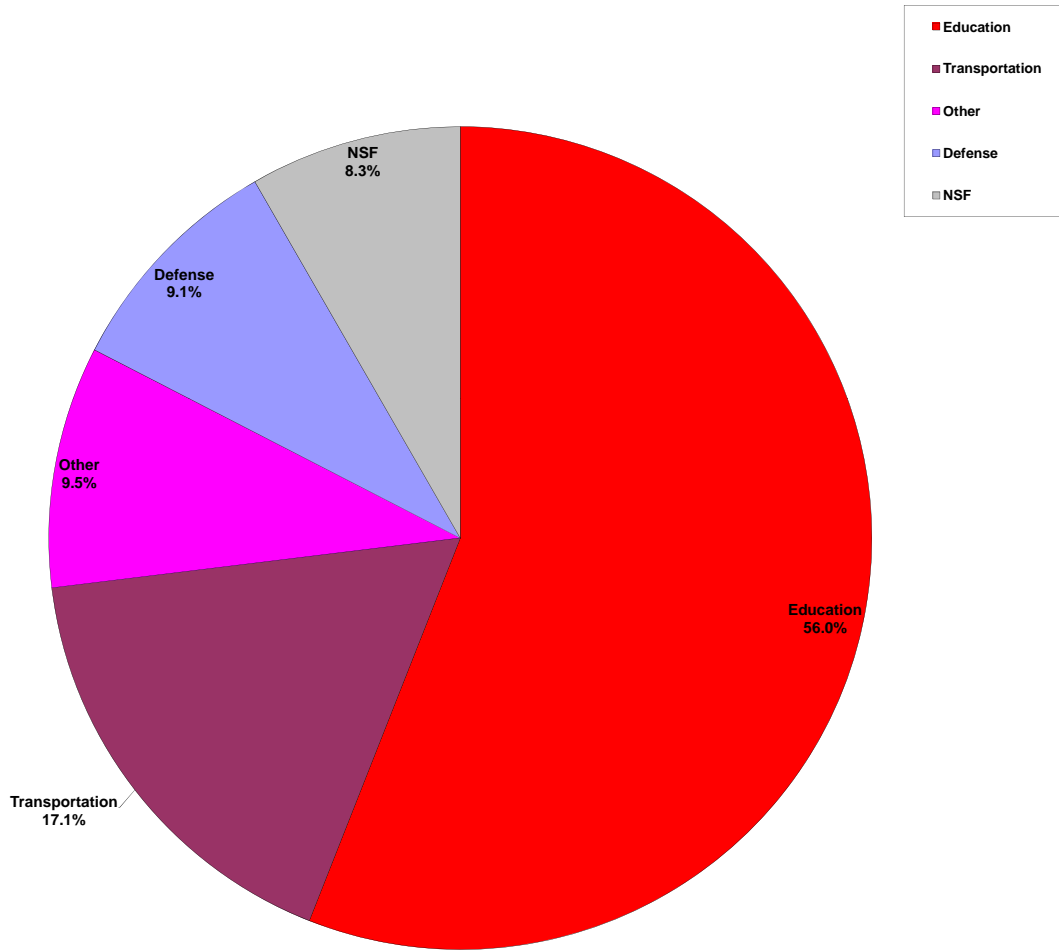
UW-SUPERIOR



JW-WHTEWATER  
FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

Whitewater
\$2,194,789

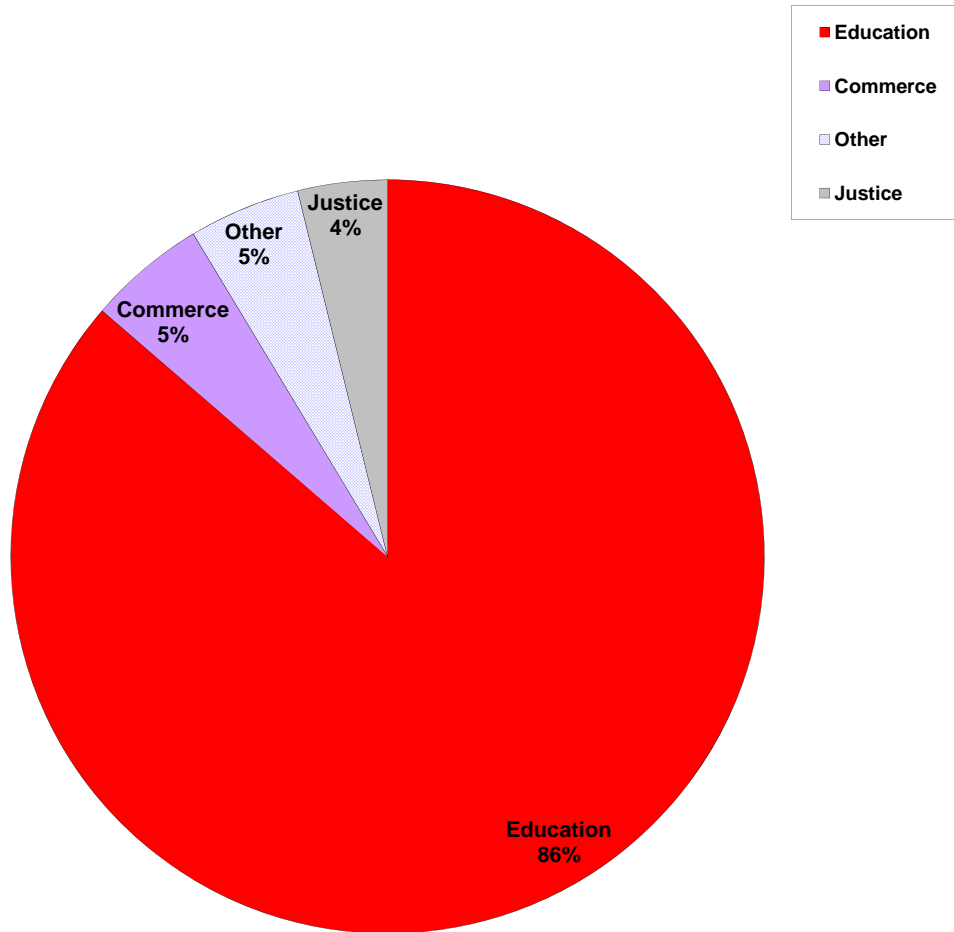
UW-WHTEWATER



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

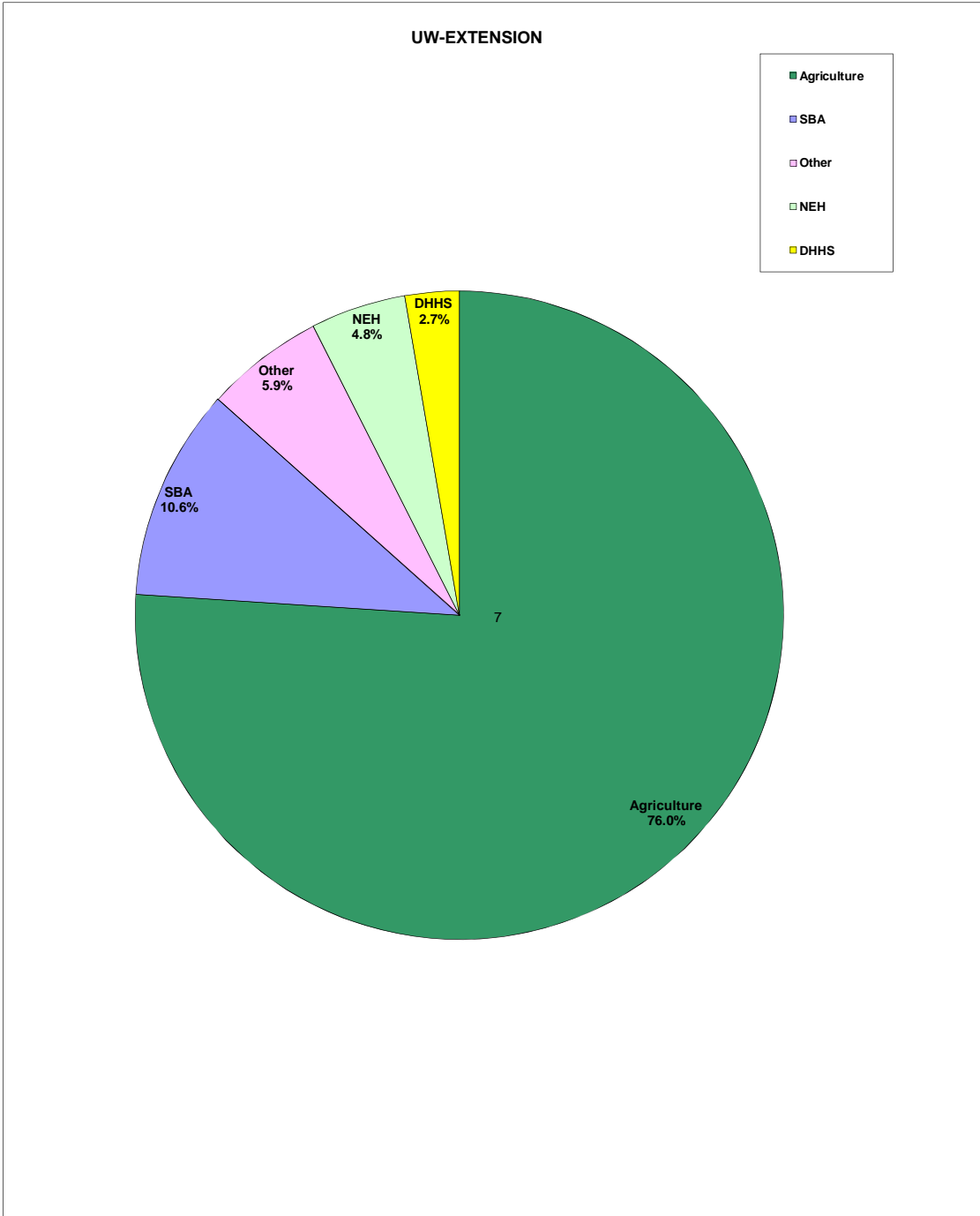
Colleges
\$1,409,704

### UW-COLLEGES



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

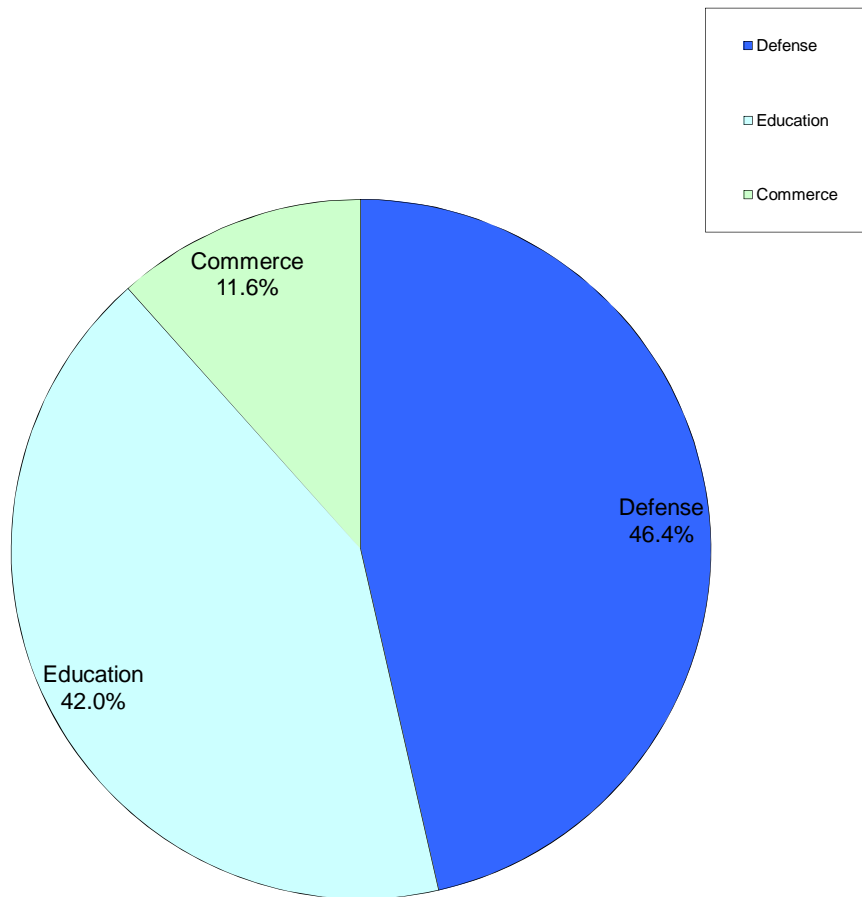
Extension
\$14,024,766



FEDERAL AWARDS (Excluding Student Financial Aid)  
By Federal Agency  
FY 2006-2007

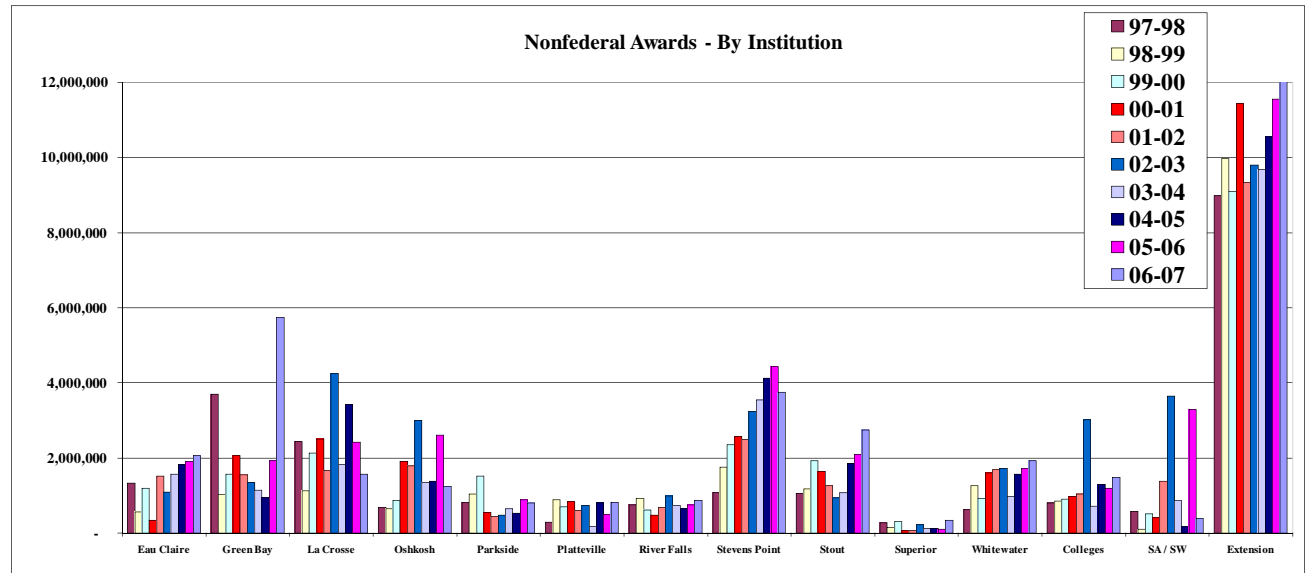
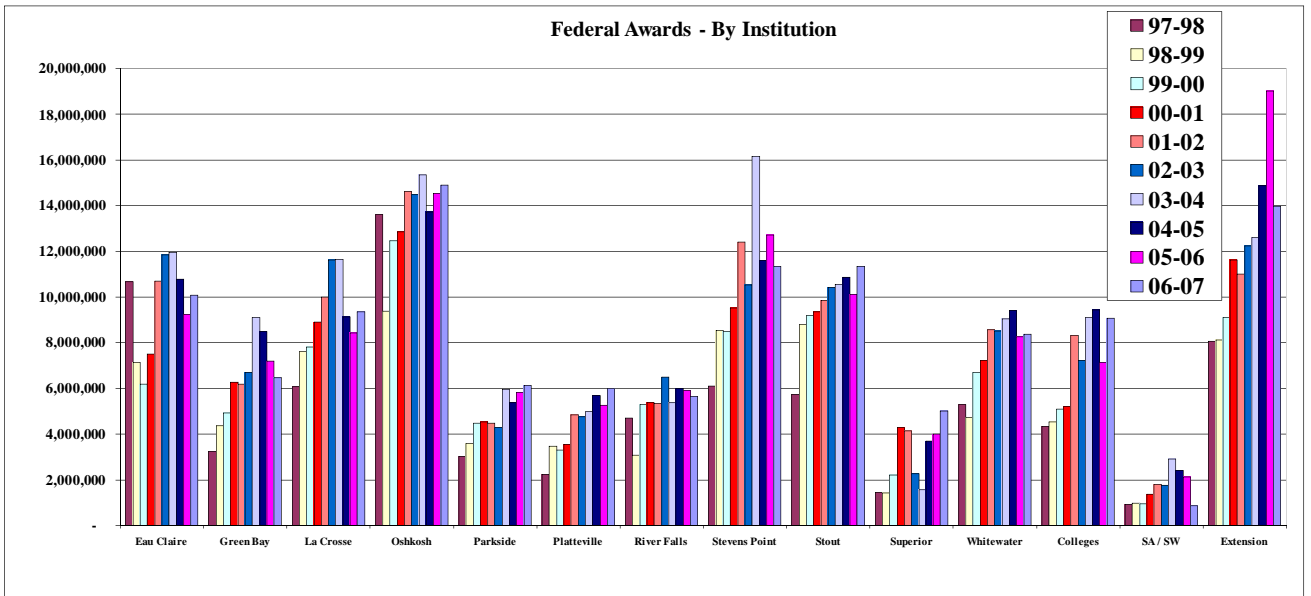
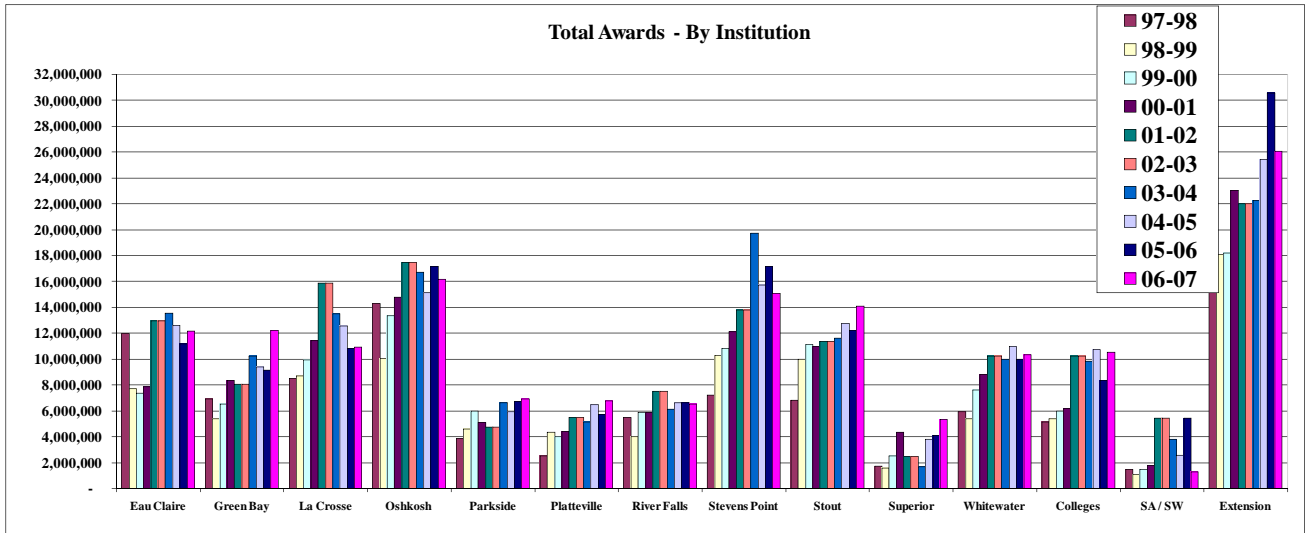
Systemwide
\$874,324

UW SYSTEMWIDE



**UNIVERSITY OF WISCONSIN SYSTEM (EXCLUDING MADISON, MILWAUKEE AND EXTENSION-BAMI)  
GIFTS, GRANTS AND CONTRACTS AWARDED**

**FY 1997-1998 THROUGH 2006-2007**

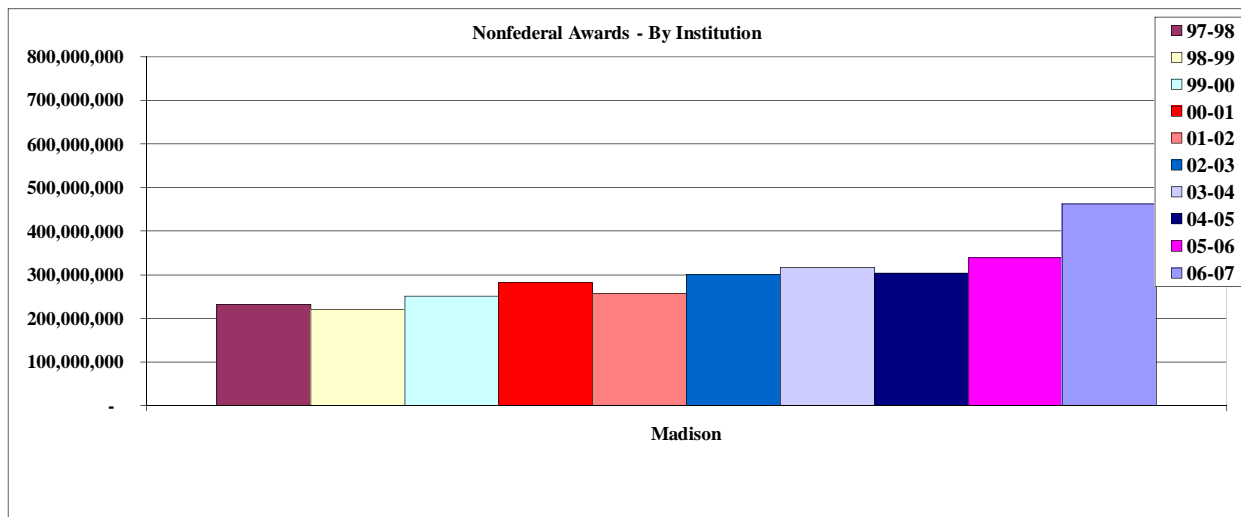
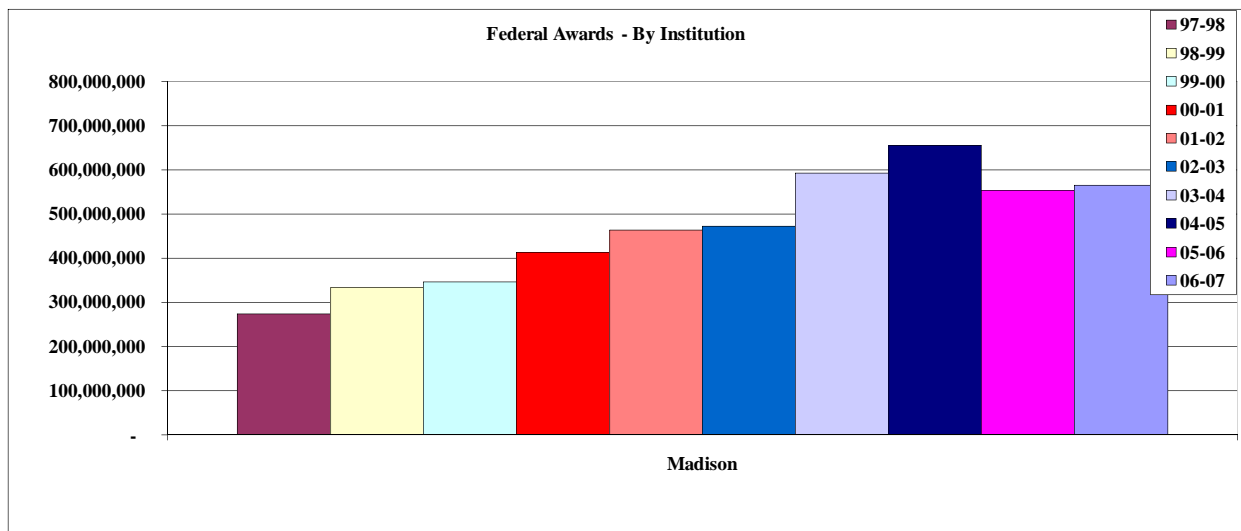
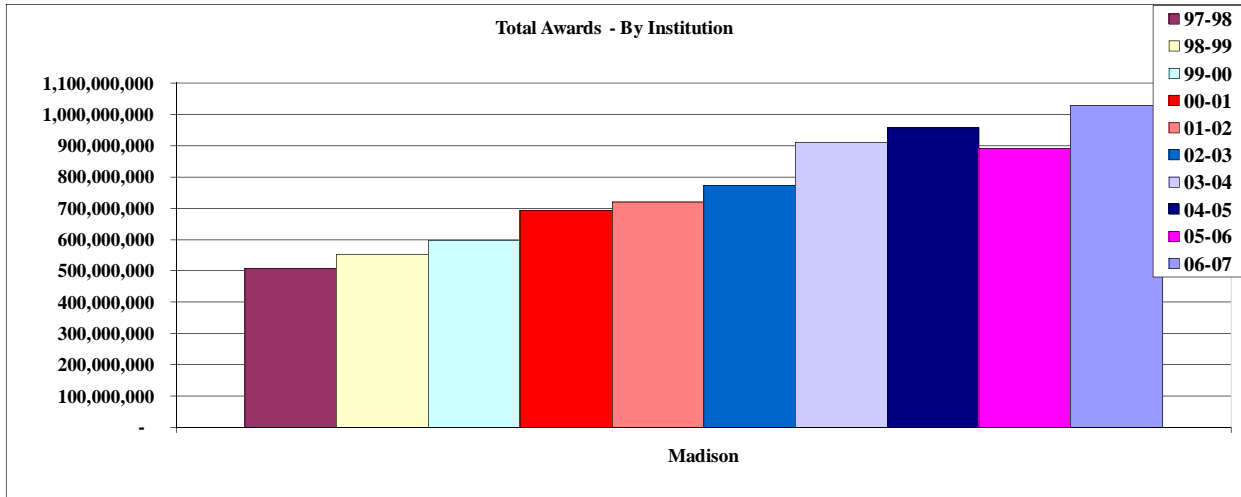




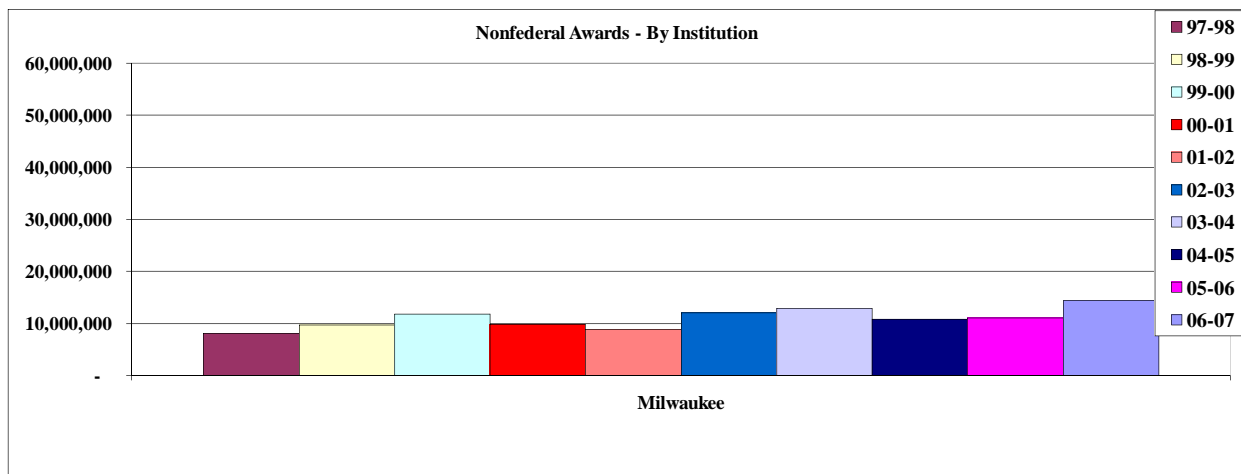
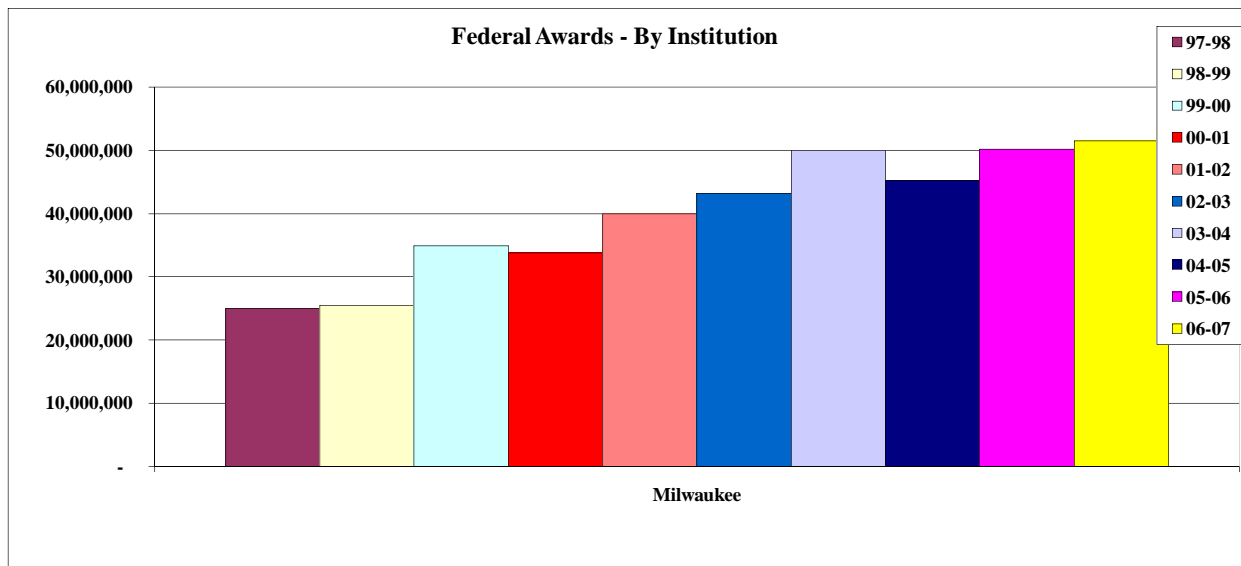
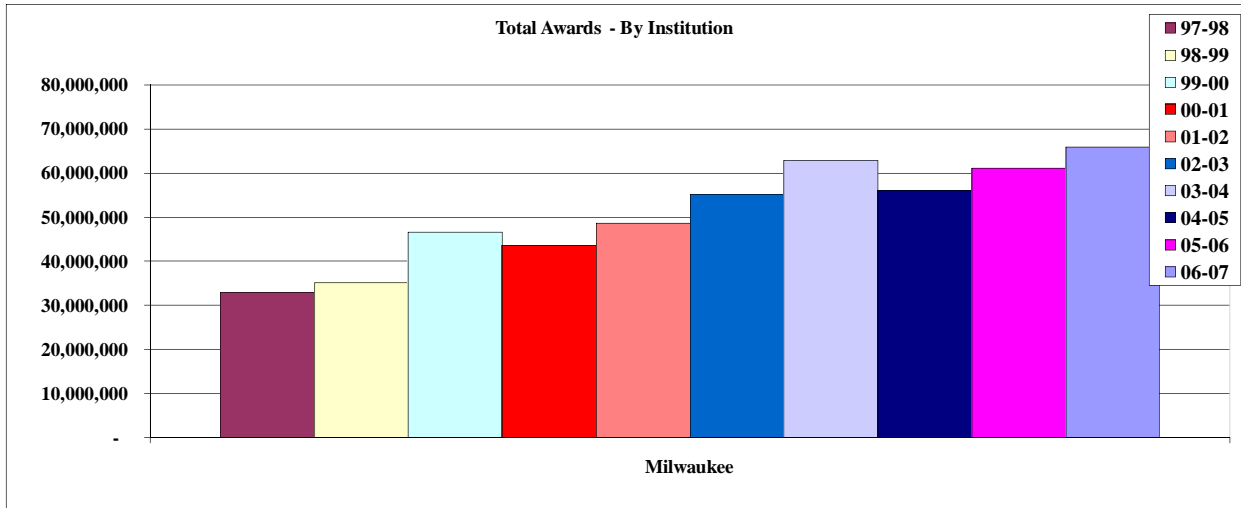
UNIVERSITY OF WISCONSIN SYSTEM - MADISON  
 GIFTS, GRANTS AND CONTRACTS AWARDED

BY INSTITUTION

FY 1997-1998 THROUGH 2006-2007



**UNIVERSITY OF WISCONSIN SYSTEM - MILWAUKEE**  
**GIFTS, GRANTS AND CONTRACTS AWARDED**  
**BY INSTITUTION**  
**FY 1997-1998 THROUGH 2006-2007**



**UNIVERSITY OF WISCONSIN SYSTEM - EXTENSION**  
**GIFTS, GRANTS AND CONTRACTS AWARDED**  
**BY INSTITUTION**  
**FY 1997-1998 THROUGH 2006-2007**

