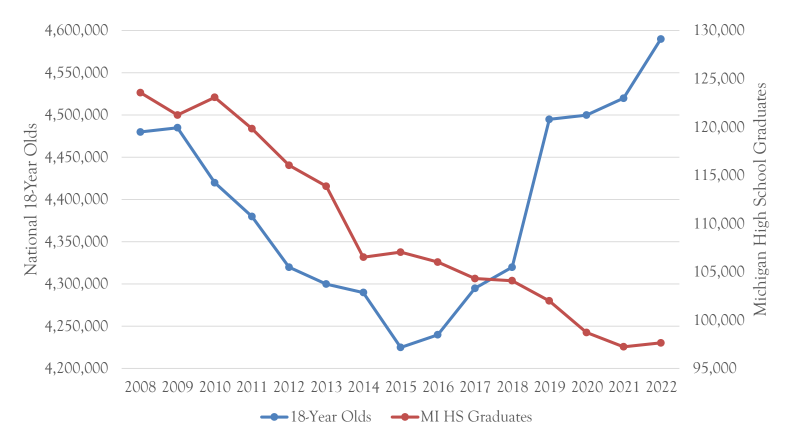
# Enrollment Challenges 2013–2018:

National and State Perspectives Ferris Comparative Data

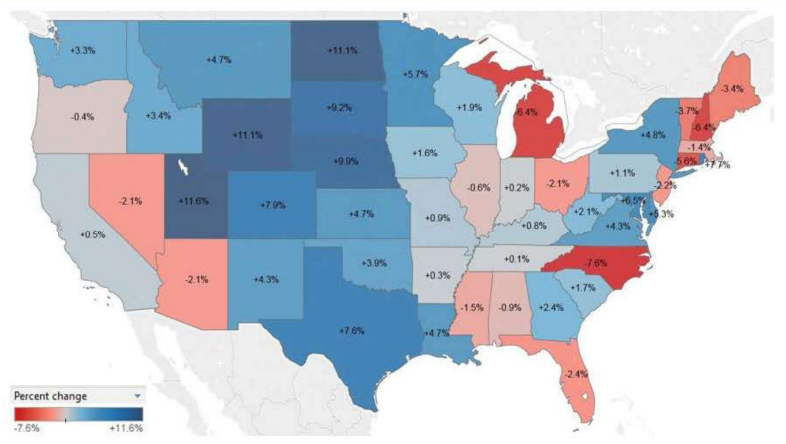
# Projected Number of U.S. 18-Year Olds And Michigan High School Graduates



Unlike the national trend the number of high school graduates continues to decline in Michigan.

# High School Graduates

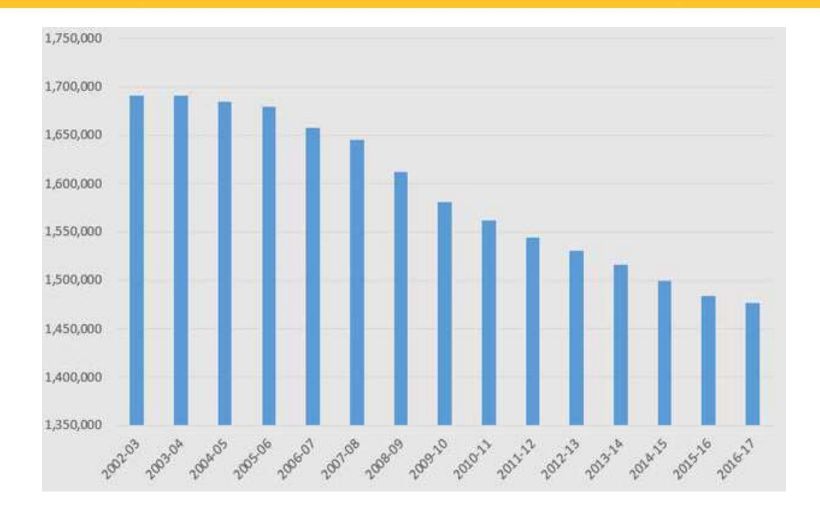
Projected change (2016-17 to 2021-22)



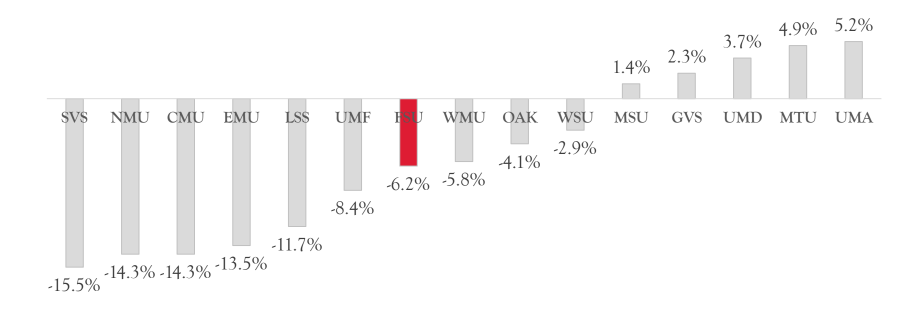
Michigan has the 2<sup>nd</sup> highest predicted decline in high school graduates in the nation.

© December 2012. Knocking at the College Door. Western Interstate Commission for Higher Education

#### Michigan K-12 Public School Enrollment Since 2002-2003

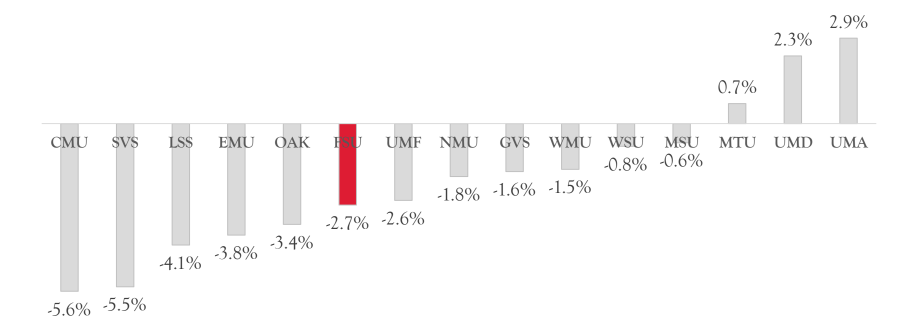


#### Michigan Public University Enrollment Trends Fall Headcount Percent Change Fall 2013 to Fall 2017

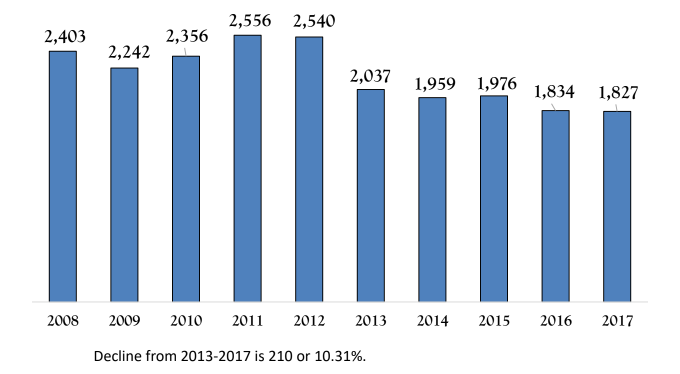


## Michigan Public University Enrollment Trends

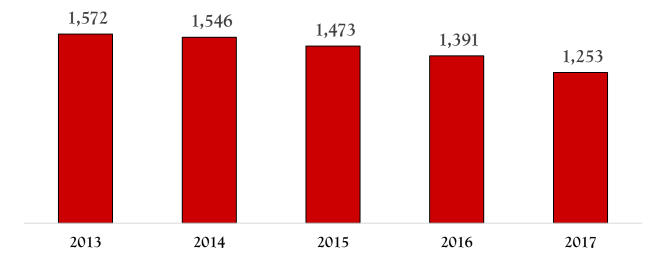
Fall Headcount Percent Change Fall 2016 to Fall 2017



#### New FTIAC Students Fall Semester

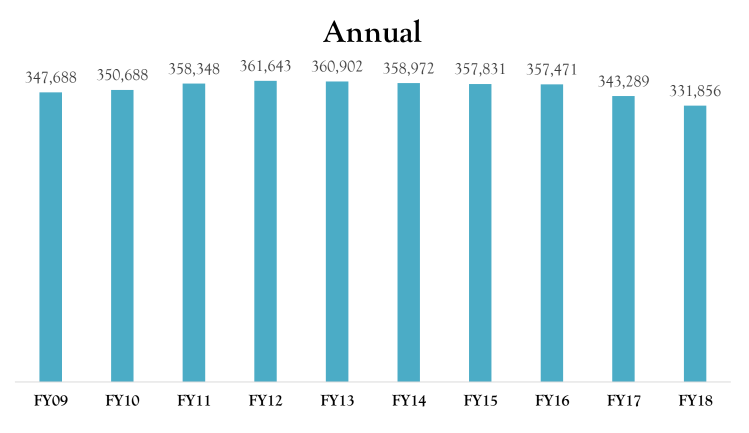


## New Transfer Students Fall Semester



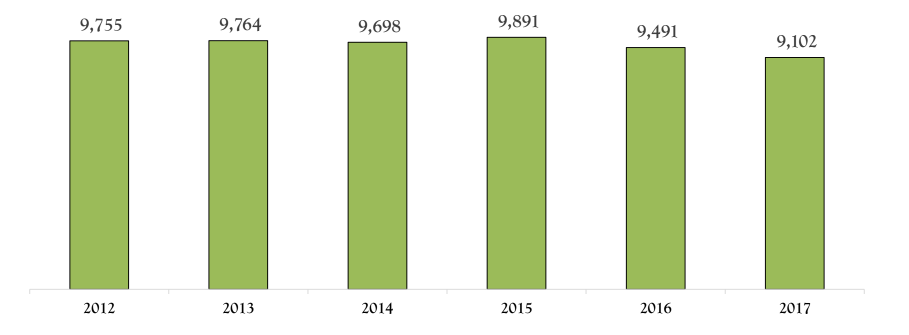
Decline from 2013 to 2017 is 319 SCH or 20.29%.

## FSU Student Credit Hour Enrollment



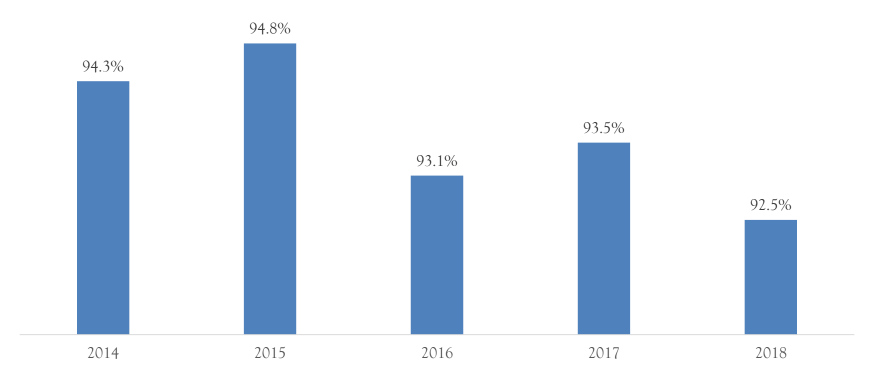
Decline from 2013-14 to 2017-18 is 27,116 SCH or 7.55%.

### Continuing Students – Big Rapids Fall Semester



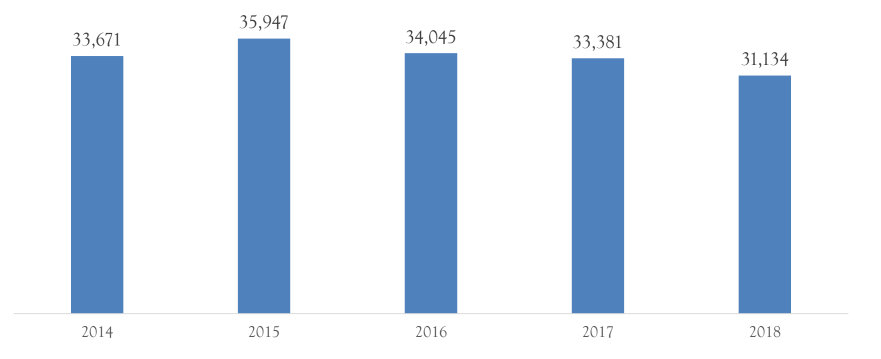
Decline from 2013 to 2017 is 662 SCH or 6.78%.

# Spring SCH as a % of Fall Big Rapids/Regional



Spring SCH as a percentage of Fall SCH has declined 1.8 percentage points since 2014.

### Summer SCH History



Decline from 2014 to 2018 has been 2,537 SCH or 7.53%.

# Summary Enrollment Trends

Since 2013-14:

- University-wide SCH have declined 27,116 7.55%
- New Freshmen (FTIACs) have declined 210 10.31%
- Transfer students have declined 319 20.29%
- Fall continuing students have declined 662 6.78%
- Spring SCH as a % of fall has declined from 94.3% to 92.5%
- Summer SCH has declined 2,537 or 7.53%