2020 UM Systemwide Impact Data Sheets

State House
District 101

UM System Footprint in the district in 2019

FY2019 district students
1,333 students
- 1,193 Undergraduates
- 140 Graduate and professional students
- 686 Full-time students
- 647 Part-time students
- 1,333 Pell grant recipients (aid year 2019)

District employees and retirees
66 people employed by UM
- 61 Campuses
- 5 UM Health Care
22 UM retirees and beneficiaries
UM salary and retirement income: $3.9 million
UM state tax revenue: $150,932
UM federal tax revenue: $641,257

Selected school alumni
- 88 Medicine
- 142 Nursing
- 111 Health Professions
- 42 Dentistry
- 9 Pharmacy
- 12 Optometry
- 19 Veterinary Medicine
- 142 Agriculture
- 614 Engineering
- 60 Law

Alumni teaching K-12
- 202 teachers
- 32.0% of all district teachers
- 14 principals and administrators
- 48.3% of all district principals and administrators

District breakdown

**MU**
- 557 students
- 2,707 alumni
- 27 employees

**UMKC**
- 55 students
- 154 alumni
- 0 employees

**Missouri S&T**
- 116 students
- 419 alumni
- 5 employees

**UMSL**
- 605 students
- 1,662 alumni
- 29 employees

Construction projects
- $997,491 remitted to 4 district vendors, for 10 projects

District services provided

Health care
- 88 in-state patients seen at UM Health Care, with $3,110 of uncompensated care
- 28 in-state patients seen at UMSL Center for Eye Care with a statewide average of $74.09 per patient in uncompensated care
- 3 in-state patients seen at UMKC School of Dentistry with a statewide average of $82.27 per patient in uncompensated care
- In FY2018, University of Missouri Health Care’s Missouri Telehealth Network provided services to 440 in-state patients at 1 site

Extension
- 92,211 Total educational contacts from MU Extension to residents of district counties, including:
  - 60 contacts related to productive farming, better gardening, and managing natural resources
  - 79,283 contacts related to healthy eating and aging, strengthening families, personal finance, or youth development
  - 12,868 contacts related to starting businesses, developing community leaders, or renewing the local economy
Economic and Community Development Highlights

- Business development specialists worked with small businesses and entrepreneurs statewide to create or retain 20,283 jobs.
  
  For every dollar invested in University of Missouri Extension $11 of public value is returned; generating $945 million in direct and economic benefit to Missouri in 2016.

- Between FY2013 and FY2018, UM System brought Missouri more than $1.08 billion in federal and private research funds, funded primarily from outside the state but spent within the state.

  In 2019, the university was issued 59 patents and filed 47 new U.S. patent applications.

- In 2019, the UM System construction projects resulted in a total investment in the state of $144.9 million.

  In FY 2019, Missouri Telehealth Network brought the expertise of University of Missouri Health Care physicians to underserved areas—1,304 patient consults in 103 counties.

Education and Training Provided

- 72,581 police, fire fighters, and medical professionals attending continuing education (2018)

- Agriculture and natural resource programs served 138,921 farmers and related businesses

- 300,807 youth and stakeholder educational contacts in 4-H clubs, schools, camps and other programs

Supporting the University of Missouri is an investment in the future of Missouri.

The university advances Missouri citizens and communities through its mission of teaching, research, public service, and economic development across our four campuses and University of Missouri Extension.

Prepared in December 2019, based on the best available and most recent data. Data Sources include: Missouri Office of Administration • UM IR • Office of Social and Economic Data Analysis (OSEDA) • Center for Applied Research and Engagement Systems (CARES) • MU • UMKC • Missouri S&T • UMSL • UM System • UM Health Care • MU Extension • US Census Bureau • US Dept. of Health and Human Services • National Science Foundation