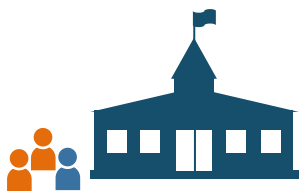


10,172
participants*

Enhancing access to quality healthcare, particularly primary and preventive care, by improving the supply and distribution of healthcare professionals through community/academic educational partnerships.

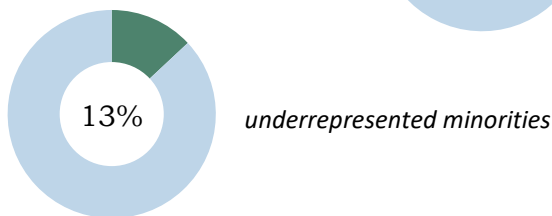
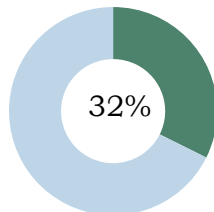
Pipeline programs expose students to health careers and develop intent to pursue post-secondary education in primary healthcare professions.



7,646
grades 9-16 participants



from rural backgrounds



Clinical training

improves readiness, willingness, and ability of health professions trainees to serve in primary care, and rural and underserved community settings.

facilitated
2,138
rotations

1,529

clinical rotations took place in rural and underserved training locations

- 1,401 medical student rotations
- 96 nurse practitioner and nursing student rotations
- 27 associated health professions rotations
- 11 physician assistant student rotations
- 3 dental student rotations
- 3 pharmacy student rotations
- 15 associated health professions student rotations

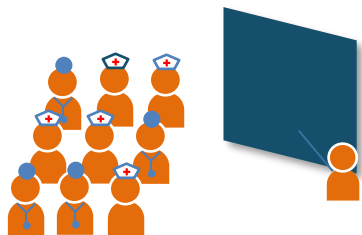
Training sites

- 517 total clinical training sites used
- 260 primary care settings
- 381 located in a medically underserved community
- 7 critical access hospitals
- 35 federally qualified health centers
- 58 rural health clinics
- 197 located in a rural area



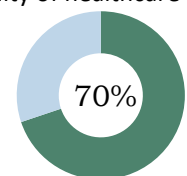
*Designations are not mutually exclusive.

Continuing education programs address key issues in health professions shortage areas by providing health professionals with access to resources that support practice, reduce professional isolation, disseminate best practices, and improve quality of healthcare for medically underserved communities and health disparities populations.



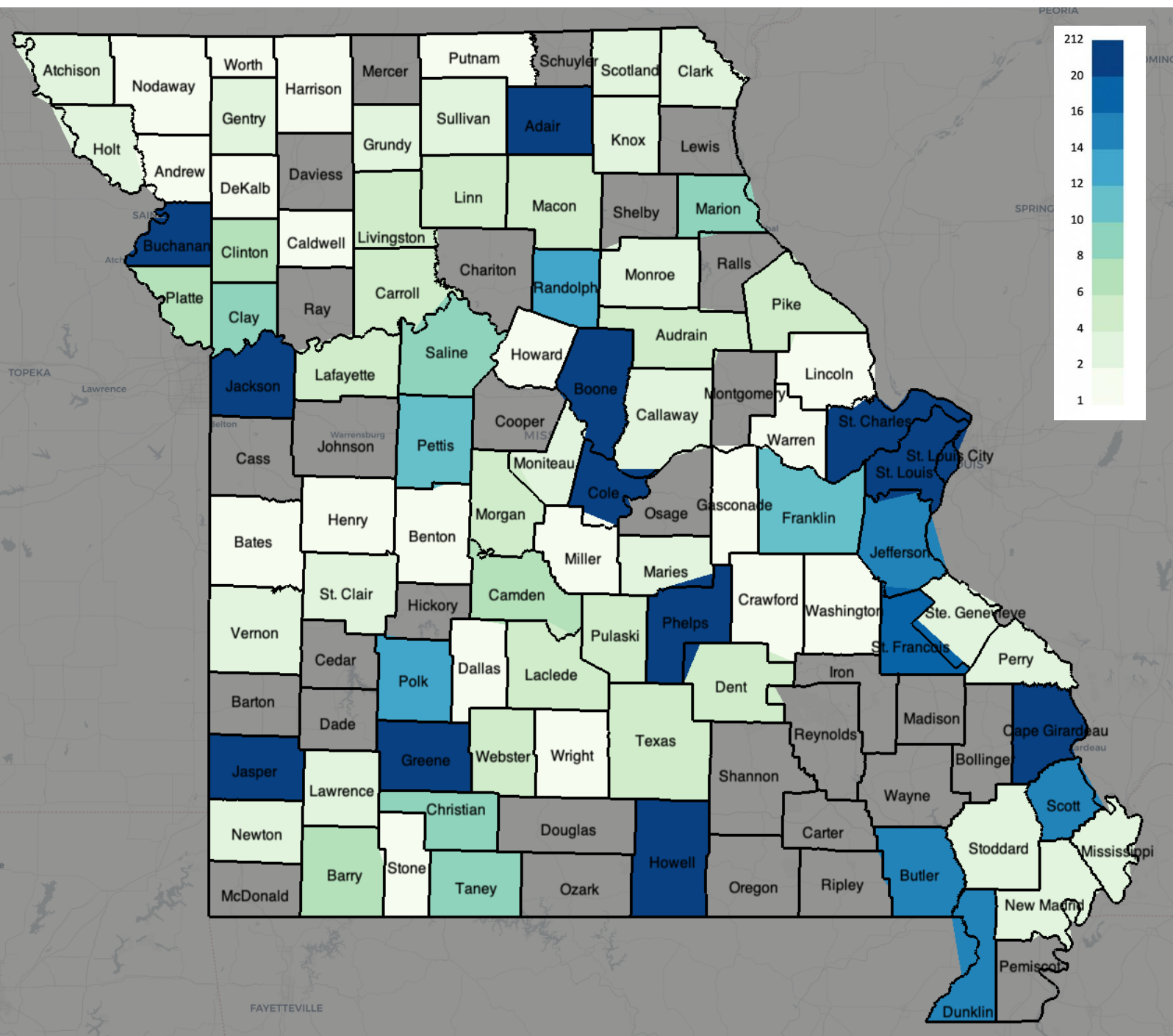
388

continuing education participants



employed in medically underserved communities

Missouri AHEC Clinical Training Site Locations



Over the past five years, MAHEC has placed students in more than 1,000 different clinical training site locations throughout the state. This year alone, students were placed in 517 different training sites.