Goal 1: Health Careers Promotion, Preparation, and Diversity Pipeline

Objective 1.1: The state proposed that 3,413 (50% of 6,825) students participating in these programs would report an increase in knowledge. Given that 7,306 (92.5% of 7,901 survey respondents) identified an increase in knowledge; this objective was met. There were 8,110 total participants who participated in programs that targeted this objective.

Objective 1.2: The state proposed that 610 (50% of 1,219) students participating in these programs would report an increase in academic readiness and/or health profession readiness skills. Given that 1,333 (89.5% of 1,490 survey respondents) students who responded identified an increase in skills and competencies; this objective was met. There were 1,692 total participants who participated in programs that targeted this objective.

Objective 1.3: The state proposed that 745 (50% of 1,490) students participating in these programs would report an increased intent to pursue health profession training. Given that 2,807 (56.5% of 4,967 survey respondents) students who responded identified an increased intent to pursue health profession training; this objective was met. There were 5,167 total participants who participated in programs that targeted this objective.

92.5% of students identified an increase in knowledge.

89.5% of students identified an increase in skills and competencies.

56.5% of students identified an increased intent to pursue health profession training.

All state objectives were met for Goal 1: health careers promotion, preparation, and diversity pipeline.

Disclaimer: These results are based on self-reported participant surveys.

There were 178 total programs designed to reach pre-health profession students with an estimated 15,430 number of participants.
**GOAL 2: COMMUNITY BASED STUDENT EDUCATION AND CLINICAL TRAINING PROGRAMS**

**Objective 2.1:** The state proposed that 670 [75% of 893] trainees participating in these programs would report an increase in knowledge about opportunities to serve in primary care, rural and medically underserved community settings. Given that 1,054 [89.2% of 1,182 survey respondents] identified an increase in knowledge; this objective was met. There were 1,258 total trainees who participated in programs that targeted this objective.

**Objective 2.2:** The state proposed that 728 [75% of 971] trainees participating in these programs would report an increase in skills and competencies to serve in primary care, rural and medically underserved community settings. Given that 1,430 [93.7% of 1,526 survey respondents] reported an increase in these skills and competencies; this objective was met. There were 4,508 total trainees who participated in programs that targeted this objective.

**Objective 2.3:** The state proposed that 157 [65% of 241] trainees participating in these programs would report intent to serve in primary care, rural or medically underserved community settings. Given that 632 [64.4% of 981 survey respondents] reported an increased intent; this objective was partially met. There were 1,085 total trainees who participated in programs that targeted this objective.

**Goal 2 Disadvantaged**

- **89.2%** of trainees identified an increase in knowledge.
- **93.7%** of trainees identified an increase in skills and competencies.
- **64.4%** of trainees identified an increased intent to serve in primary care, rural, or MUC.

**Goal 2 URM**

- **Disadvantaged**
  - Not disadvantaged: 58%
  - Disadvantaged: 42%

- **URM**
  - URM: 21%
  - Not URM: 79%

There were 174 total programs designed to reach health profession students with an estimated 4,685 number of participants.

**State objectives 2.1 and 2.2 were met for Goal 2: community based student education and clinical training programs. Objective 2.3 was partially met.**

Disclaimer: These results are based on self-reported participant surveys.
GOAL 3: PROFESSIONAL EDUCATION AND SUPPORT/CONTINUING EDUCATION PROGRAMS

Objective 3.1: The state proposed that 1,116 [80% of 1,395] health professionals participating in these programs would increase awareness and knowledge for practicing in primary care, rural and medically underserved settings. Given that 277 [82.2% of 307 survey respondents] reported an increase in awareness and knowledge; this objective partially met. There were 3,521 total health professionals who participated in programs that targeted this objective.

90.2% of participants identified an increase in knowledge.

Objective 3.2: The state proposed that 673 [50% of 1,346] health professionals participating in these programs would indicate intent to implement a practice improvement as the result of the continuing education activity. Given that 253 [82.7% of 306 survey respondents] indicated intent to implement a practice improvement; this objective was partially met. There were 344 total health professionals who participated in programs that targeted this objective.

82.7% of participants indicated committed intent to implement a practice improvement.

Objective 3.3: The state proposed that 636 [50% of 1,272] health professionals participating in these programs would apply the continuing education units to certification, licensure or professional education requirements. Given that 302 [67.6% of 447 survey respondents] reported intent to apply the continuing education units to certification, licensure or professional education requirements; this objective was partially met. There were 617 total health professionals who participated in programs that targeted this objective.

67.6% of participants reported intent to apply the continuing education units to certification, licensure or professional education requirements.

There were 32 continuing education programs for practicing health professionals with an estimated 3,941 number of participants.

All state objectives were partially met for Goal 3: professional education and support/continuing education programs.

Disclaimer: These results are based on self-reported participant surveys.