

Annual Report 2017

July 1, 2016 - June 30, 2017

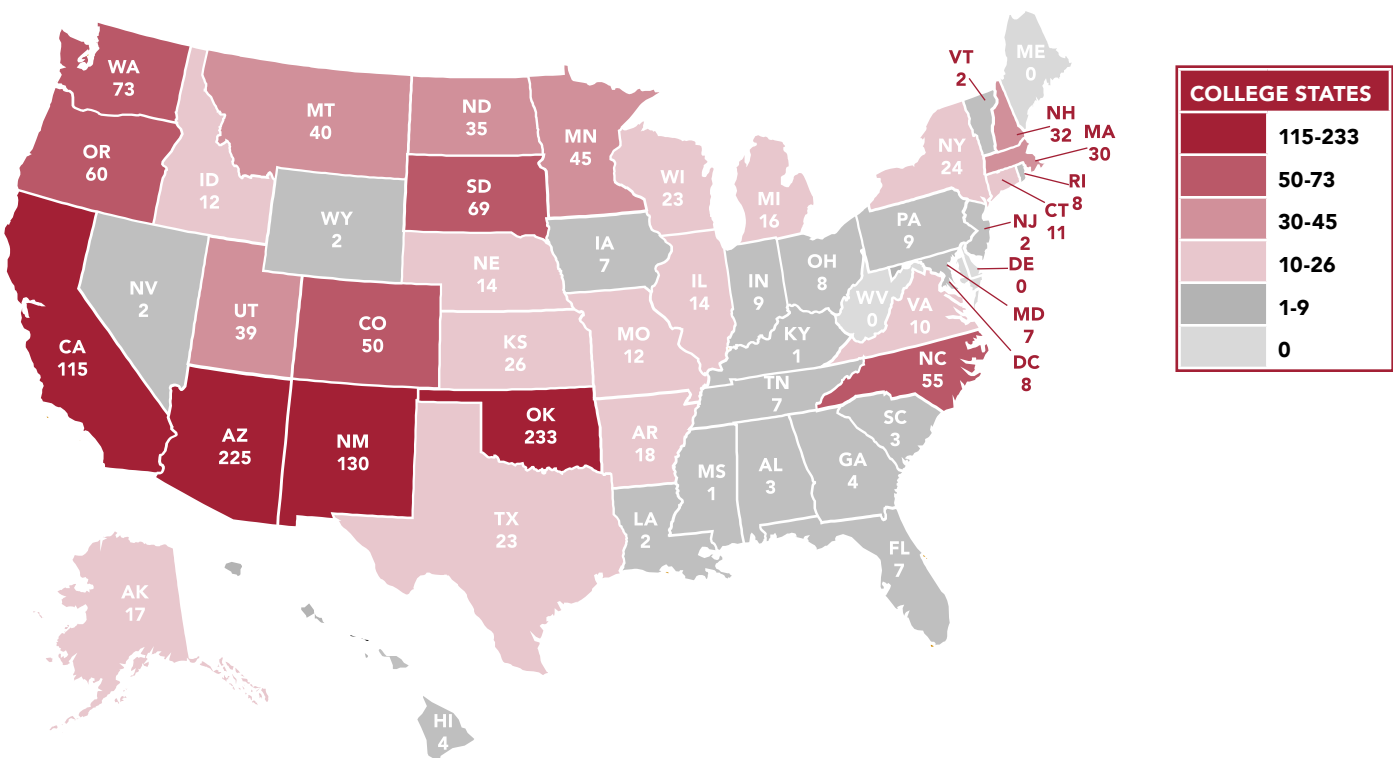
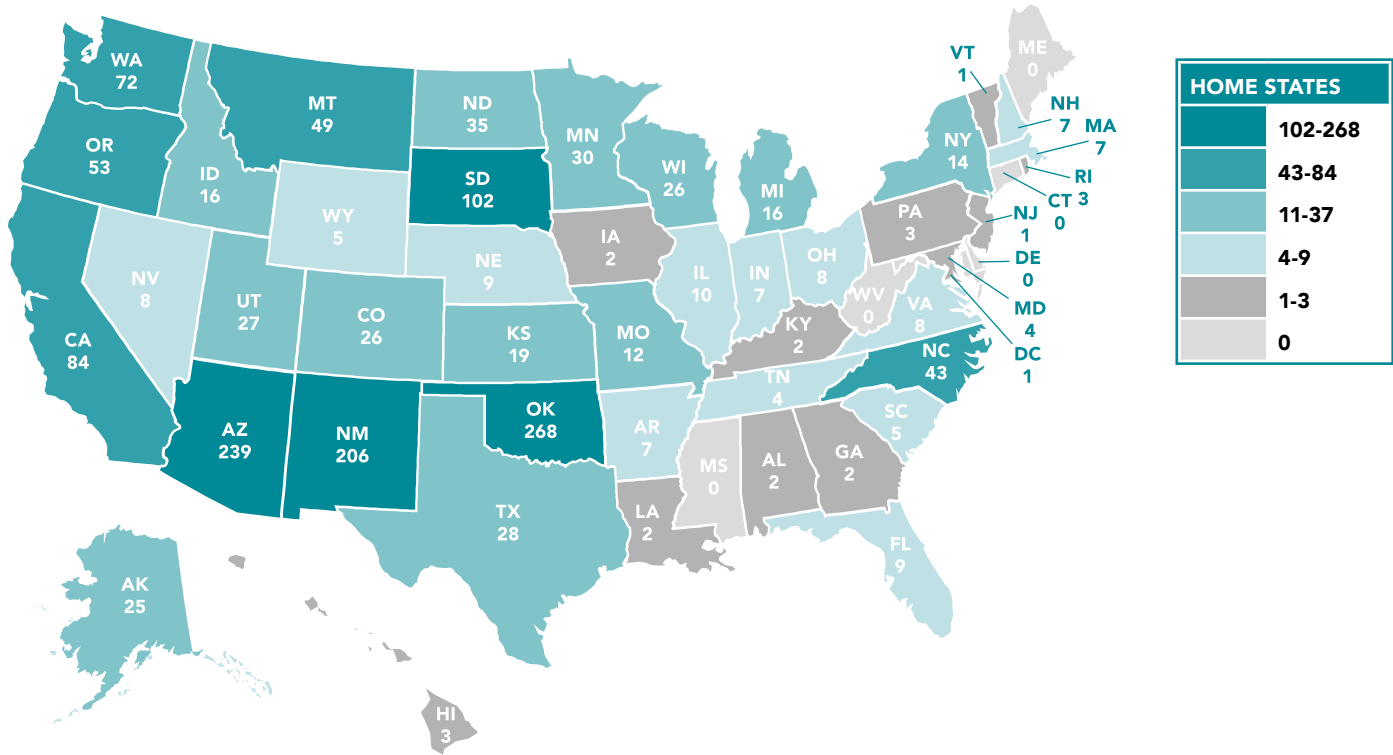


Rebecca Berry (Tlingit and Haida), is an AIGC Fellowship alumna who graduated from Seattle University with an M.A. in Public Administration.



2017 Geographical Scope

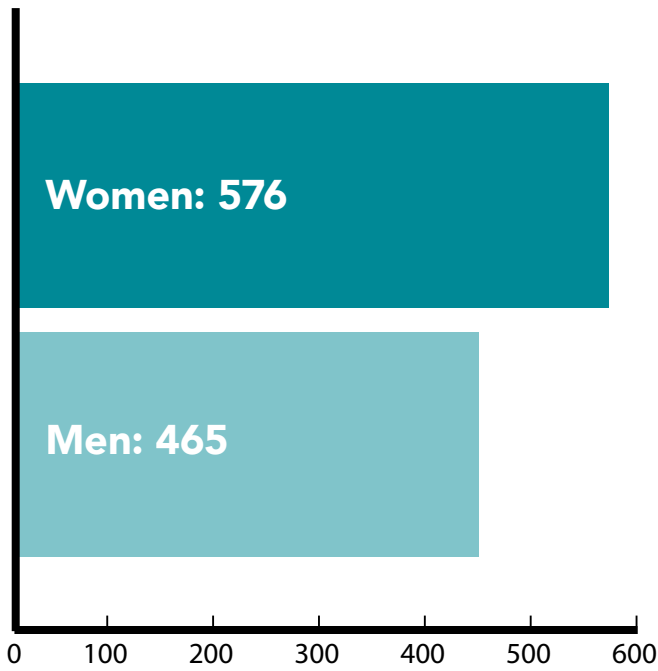
Student Home & College States



2017 Number of Students Served

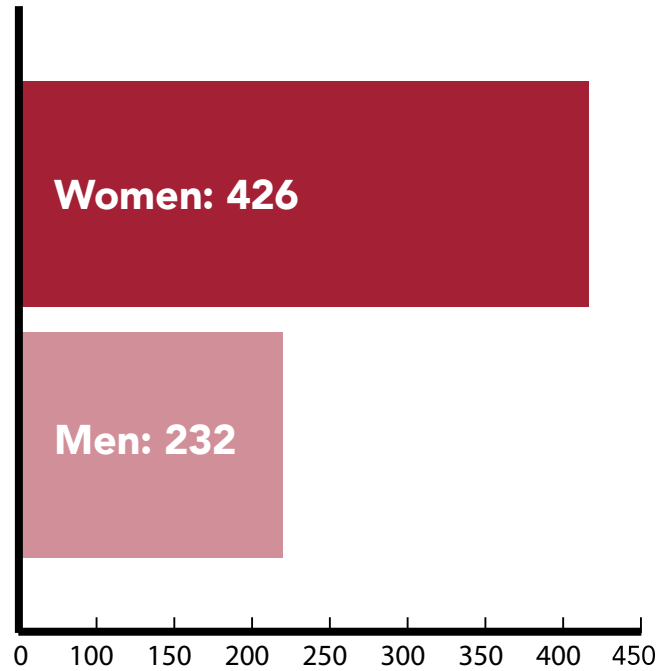


Undergraduate



Total Undergraduate: 1041

Graduate



Total Graduate: 658

Total Students: 1699

Represented Tribes



Academic Institutions



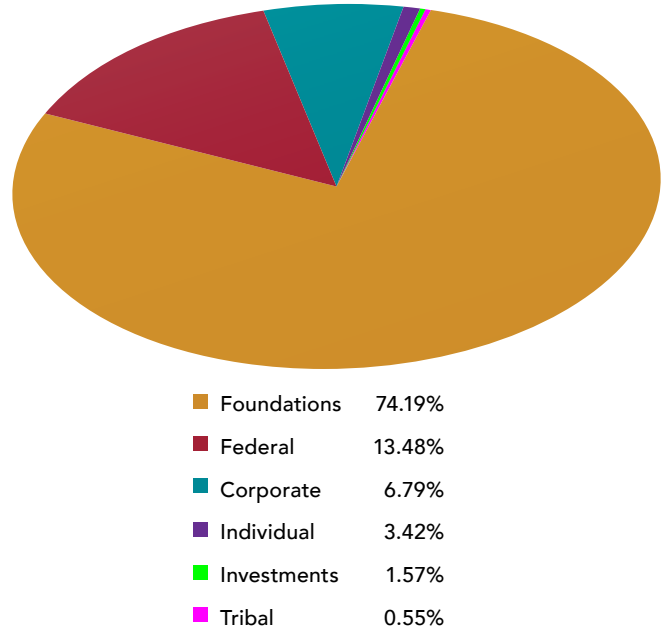
2017 Financial Overview



Sources of AIGC/AIGCS Funds

Revenue: How AIGC/AIGCS Funds Are Generated

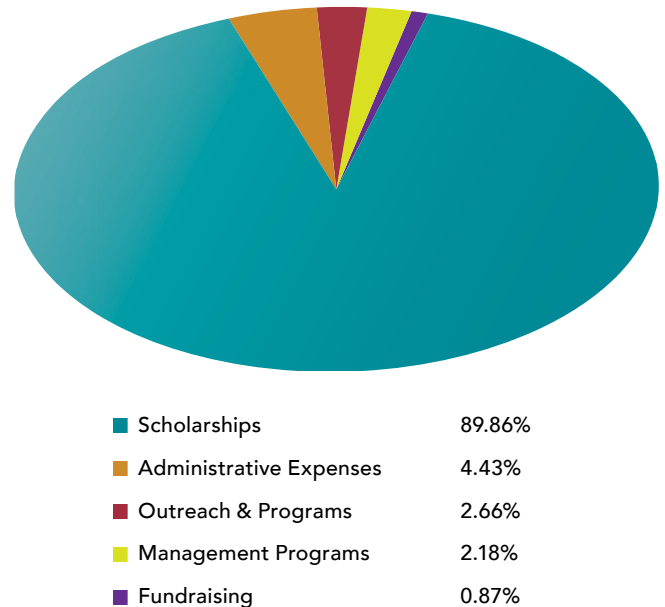
Foundations	\$13,383,579	74.19%
Federal	\$2,431,637	13.48%
Corporate	\$1,225,220	6.79%
Tribal	\$100,000	0.55%
Individual	\$617,605	3.42%
Investments	\$282,772	1.57%
TOTAL	\$18,040,813	100%



Use of AIGC/AIGCS Funds

Expenses: How AIGC/AIGCS Funds Are Spent

Scholarships	\$14,452,332	89.86%
Administrative Expenses	\$711,826	4.43%
Outreach & Programs	\$428,146	2.66%
Management Programs	\$350,803	2.18%
Fundraising	\$140,006	0.87%
TOTAL	\$16,083,113	100%



2017 Program Highlight

Science Post Graduate Scholarship Fund (SPGSF)



SPGSF scholar Jennifer Daw (Navajo) is pursuing her M.S. in Molecular and Cellular Biology at the University of Arizona in Tucson, Ariz.

SPGSF is a Bureau of Indian Education program that funds undergraduate, graduate and professional degrees in Science, Technology, Engineering and Mathematics (STEM).*

Academic Achievements

- 71% Masters
- 26% Doctoral
- 3% Professional Degrees

Top Represented Fields

- 40% Environment
- 18% Engineering
- 8% Pharmacy

STUDENT IMPACT & SUCCESS

The graduation rate of 95% for SPGSF scholars far exceeds the 41% national postsecondary graduation rate given for American Indian students from the National Center for Educational Statistics.

- 111 awards to 35 students (over the first 3 years).
- \$20,000: maximum undergraduate award/per year.
- \$30,000: maximum graduate award/per year.



Tribes	23
States	14



Female	66%
Male	44%

*based on data from first three years of program, June 2014 - May 2017