

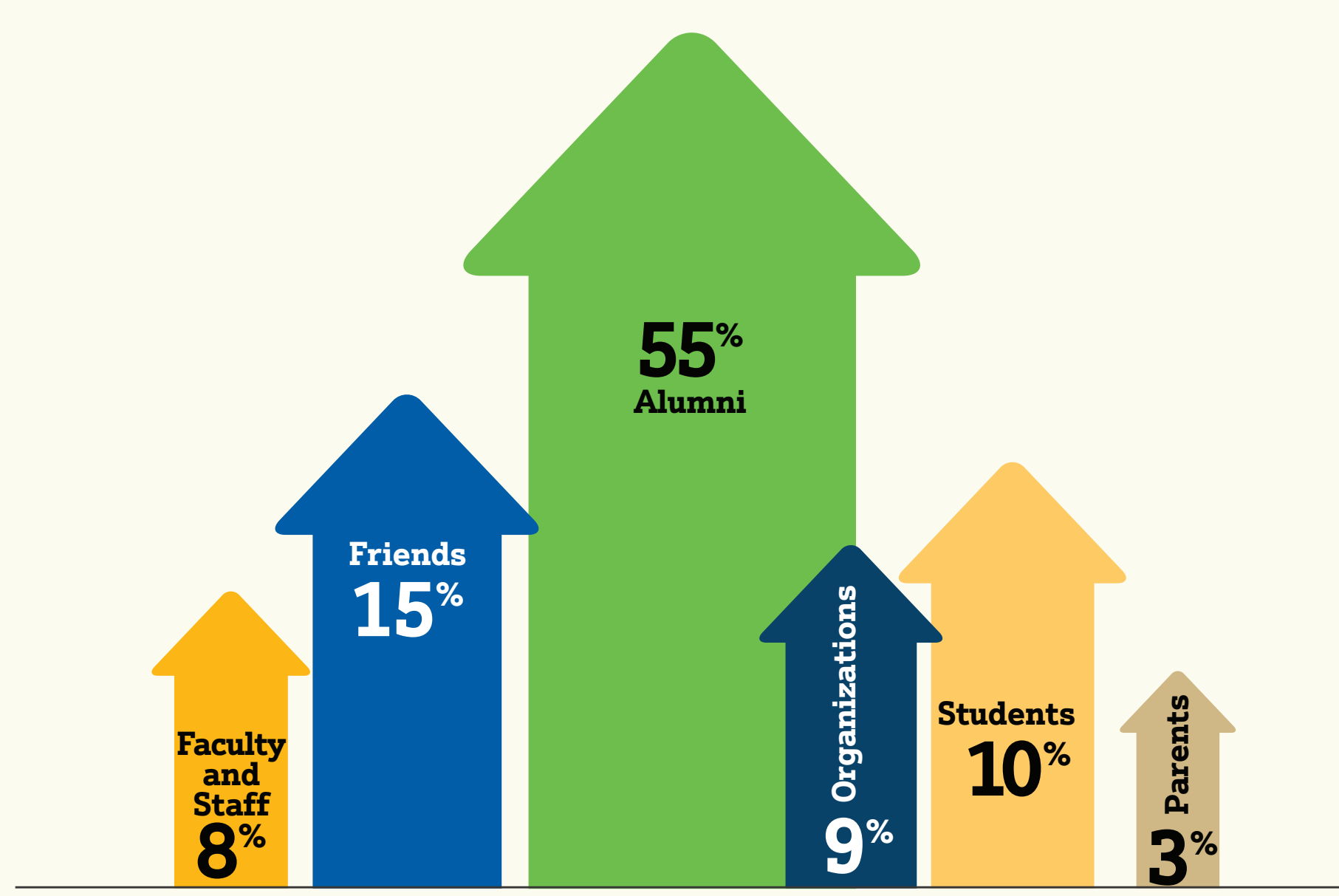
Fiscal Year Fundraising Update

JULY 1, 2019 to JUNE 30, 2020

\$9,381,403 Fundraising Total

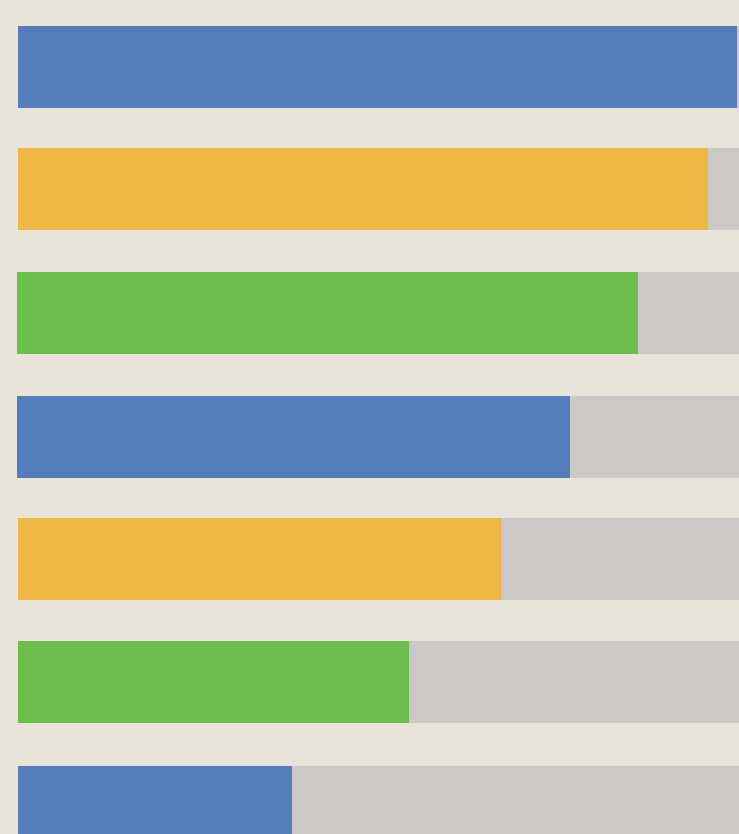
Who's donating?

Together,
6,370 donors gave
11,328 gifts
to programs across campus.



What are donors supporting?

ACADEMIC PROGRAMS
SCHOLARSHIPS
CAMPUS EVENTS & STUDENT
RESOURCE CENTERS
BUILDINGS & FACILITIES
ATHLETICS
BRONCO FUND & LIBRARY
RESEARCH & PUBLIC SERVICE



Top Funds by Number of Gifts

- Broncos Care Basic Needs Fund**
- Bronco Fund - Area of Greatest Need Fund**
- College of Business Administration Dean's Excellence Fund**
- College of Engineering Dean's Excellence Fund**
- Black Faculty & Staff Association Fund**



Top Funds by Dollars Committed

- Wilborn Electrical & Computer Engineering Endowed Scholarship Fund**
- Aerospace Engineering Department Excellence Fund**
- The Cecile B. Brown Memorial Scholarship for Communication Studies Endowment Fund**
- Lord Family Scholarship Endowment Fund**
- Mathematical Reasoning with Connections Fund**



Stephanie and Al Tarkington

STEPHANIE AND AL TARKINGTON ('64, business administration) gave a gift of real estate to expand the NASA-CPP Business Startup Program, an innovation resource in the Center for Entrepreneurship and Innovation in the College of Business Administration. The gift increased a \$1 million bequest intention.



Earl Gales Jr.

EARL GALES JR. ('72, urban planning) is founder and chairman of Jenkins/Gales & Martinez Inc., an architectural and construction management firm serving Southern California and international regions. He recently established an endowed scholarship in the College of Environmental Design, which will support the university's commitment to diversity, inclusion and access.



Jose Gomez

JOSE GOMEZ ('93, sociology), executive vice president and chief operating officer at Cal State LA, created the Nila Gomez Basic Needs Fund, which will help provide access to food, housing and crisis resources through the Bronco Cares Basic Needs Program.



Suhani Bhakta

SUHANI BHAKTA, a graduate student in molecular biology and a Kim Family President's Scholar, plans to earn a doctoral degree. "I'd like to encourage women, especially women of color, to pursue careers in STEM. When young girls witness intelligent and independent women conducting science, they will believe they can too," she says.