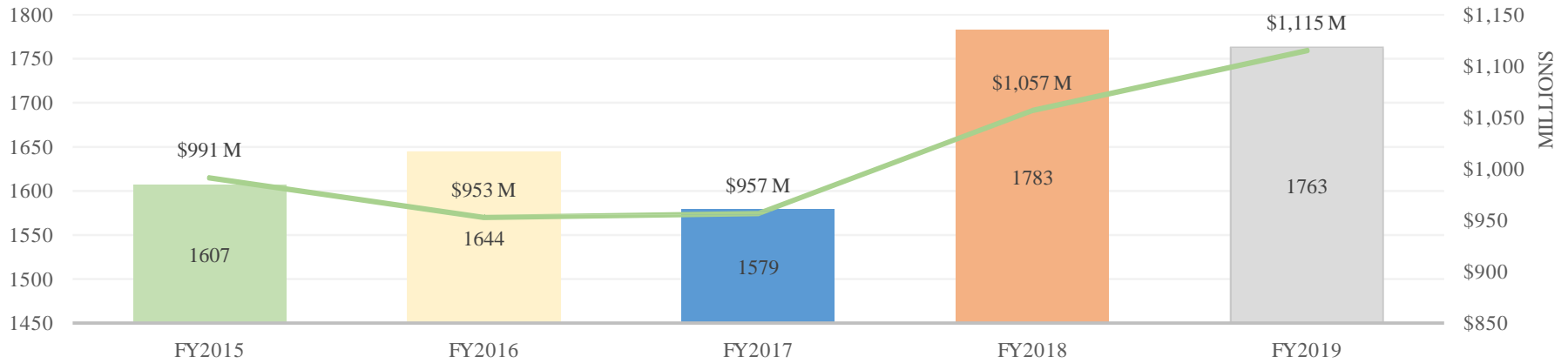


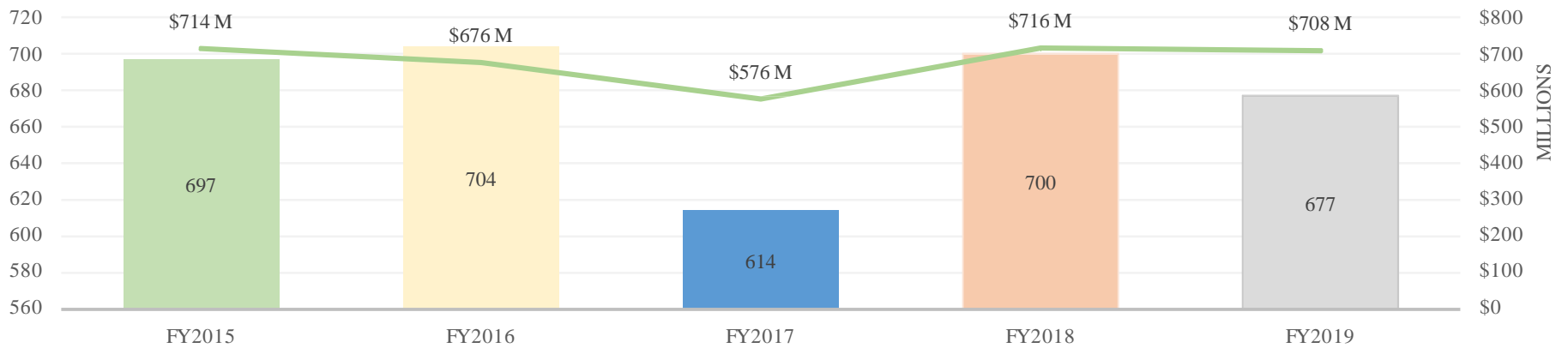
Office of Sponsored Programs
Annual Report FYs 15-19

Proposals Submitted and Dollars Requested



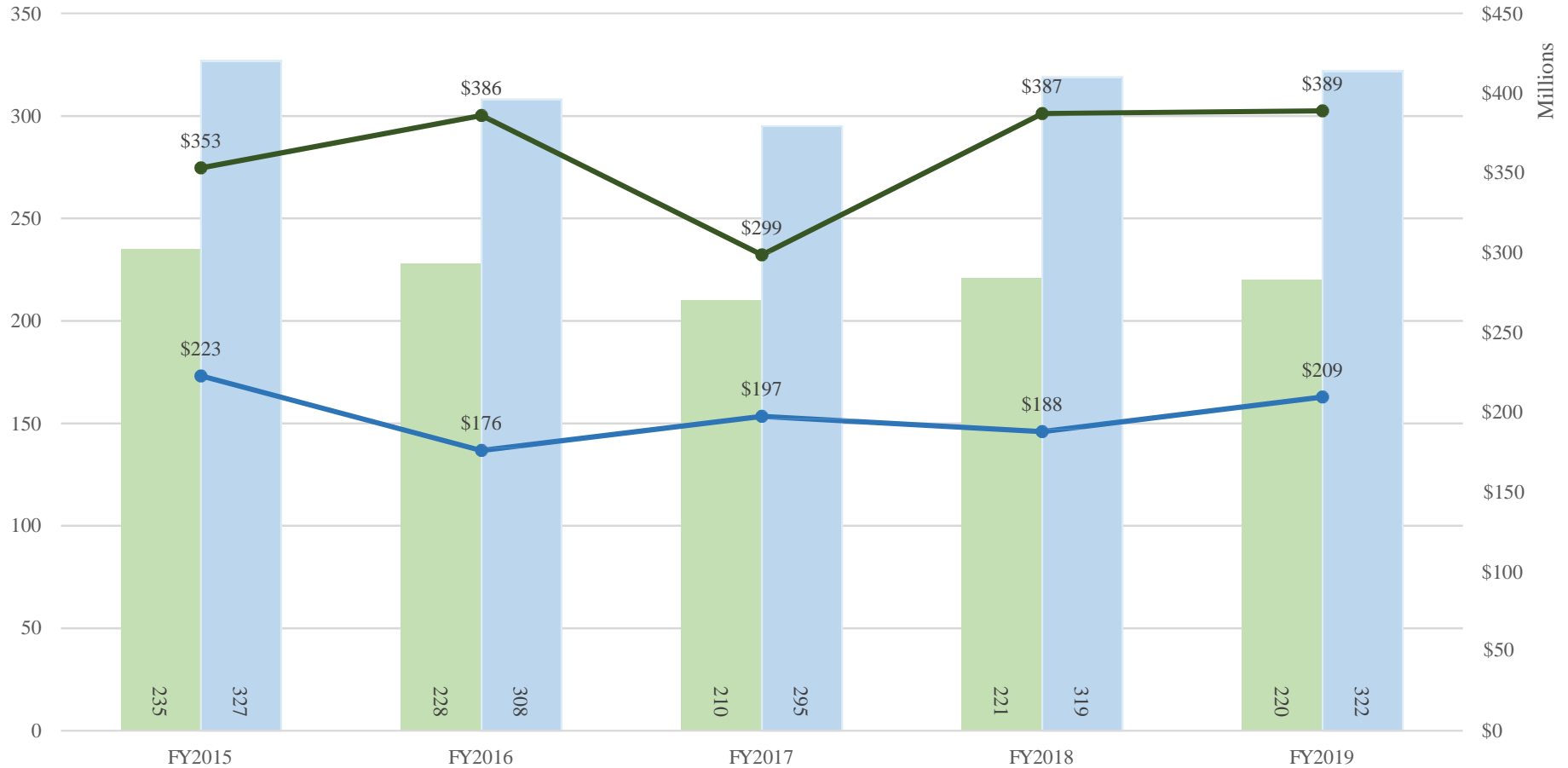
DATA INCLUDES ONLY THOSE TRANSACTIONS WITH EXTRAMURAL FUNDING. DOES NOT INCLUDE INTERNAL SEED FUNDING AND DOES NOT REPRESENT OSP/CO WORKLOAD WHICH INCLUDES UNFUNDED TRANSACTIONS SUCH AS DATA USE, TEAMING, NON-DISCLOSURE AND OTHER RESEARCH-RELATED AGREEMENTS

Proposals Submitted and Dollars Requested:
Federal sponsors



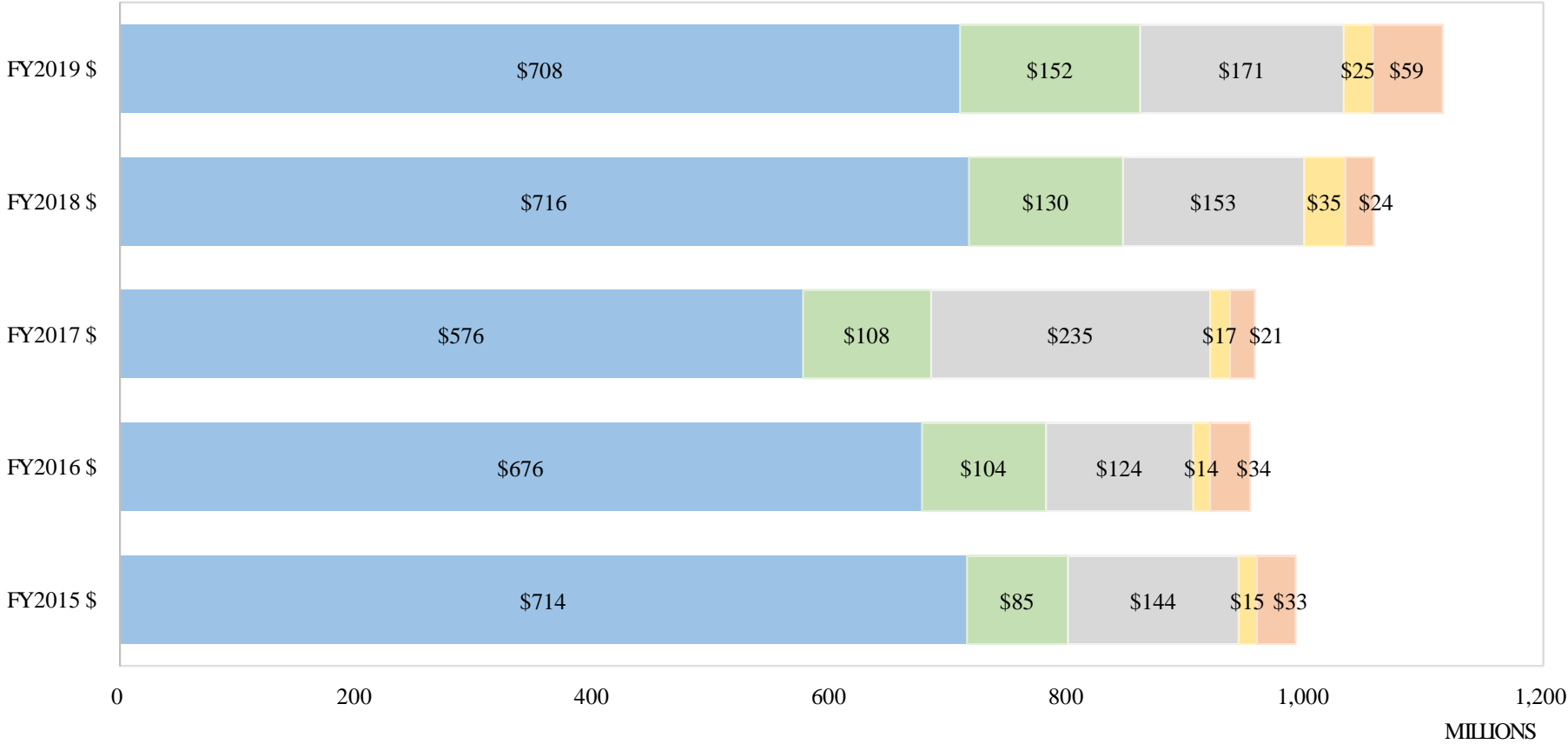
NYU WSQs Proposals Submitted to NIH and NSF

■ NIH Volume
 ■ NSF Volume
 ● NIH Amount
 ● NSF Amount




Proposal \$ requested by Sponsor type

Federal \$ College/University \$ Private \$ Foreign \$ NonFederal Govt \$



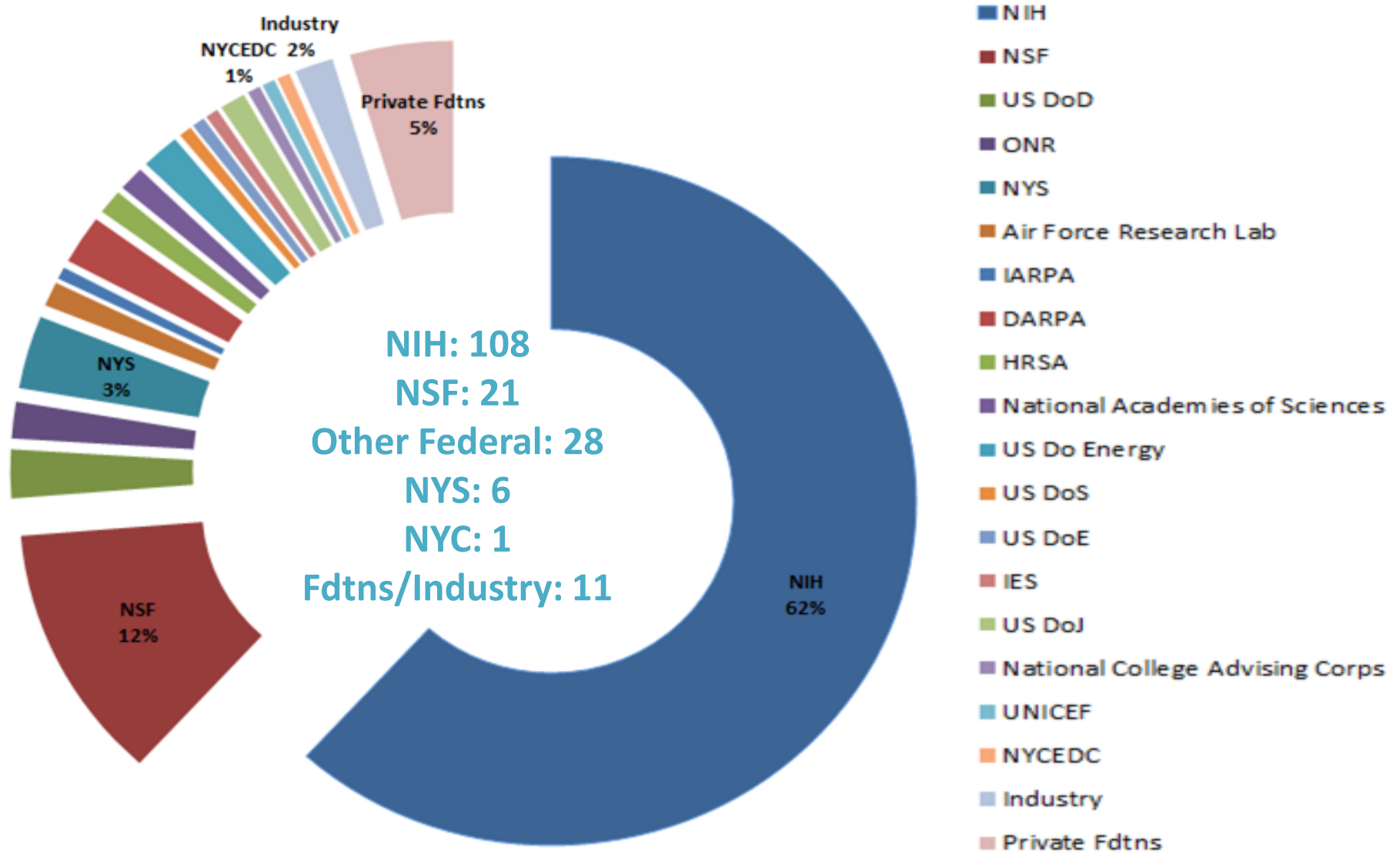
FY 2019 MEGA-Grant Proposals > \$1.75M +

		Number of Proposals Submitted	Total Project Funding Requested
FY19		13% 175	\$644,844,151
FY18		\$127M 155	\$517,686,129

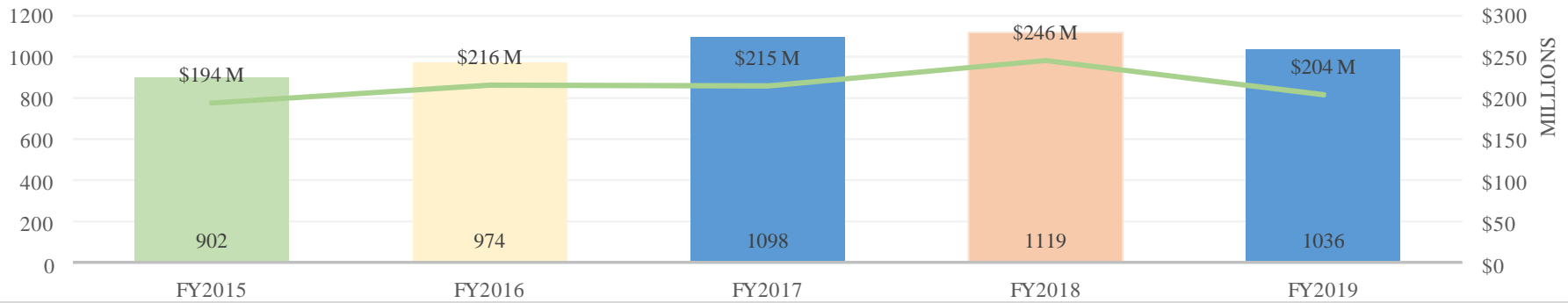
Total Project Funds Requested	Number of Proposals - FY19	Number of Proposals - FY18	YoY Change	YoY% Change
\$1.75 million or more	175	155	20	12.90%
Up to \$2.75 million	85	88	-3	-2.27%
\$2.75 million - \$5 million	74	60	14	25.00%
Greater than \$5 million	21	12	9	75.00%

The number of proposals for projects valued at \$1.75 million or more increased by 12.9%. More investigators are applying for larger grants in general, with the bulk of the increase in the \$2.75 million - \$5 million and greater than \$5 million ranges.

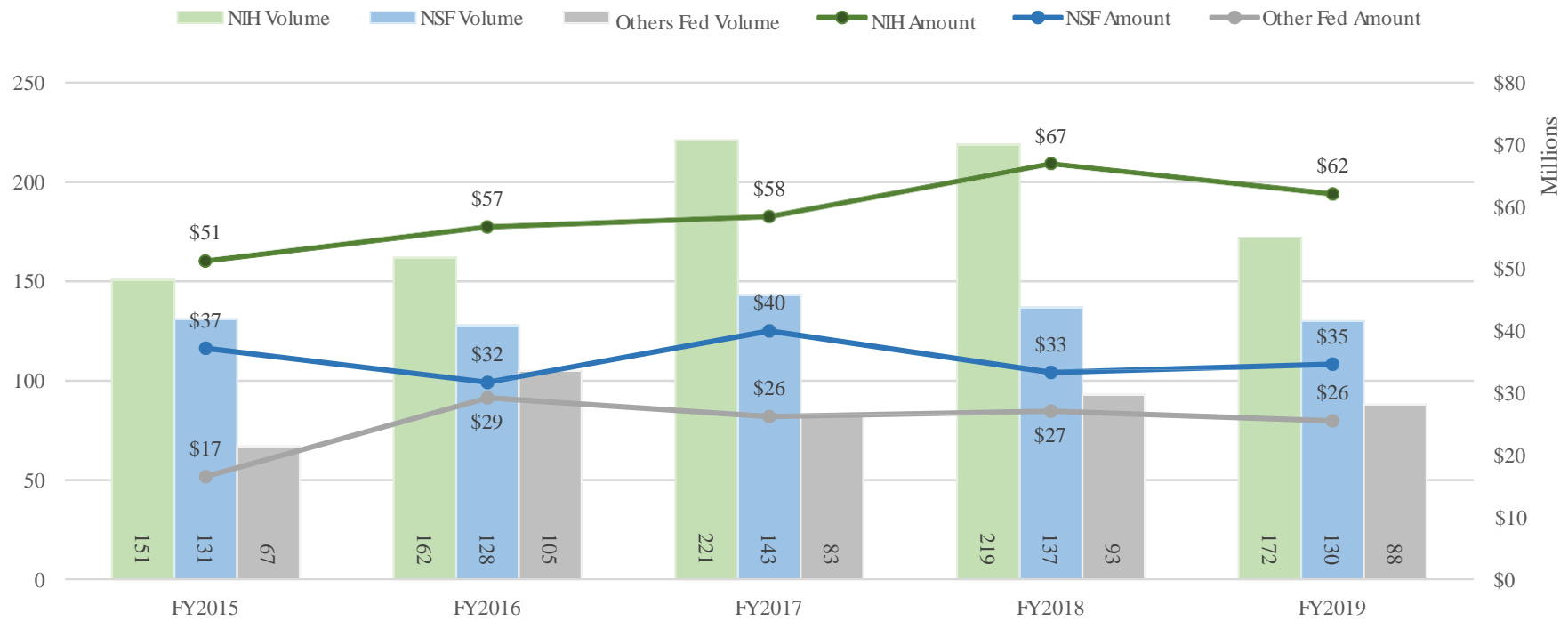
FY 2019 MEGA Grant Proposals 175 @ > \$1.75M +



Dollars Awarded by sponsors based on proposals submitted

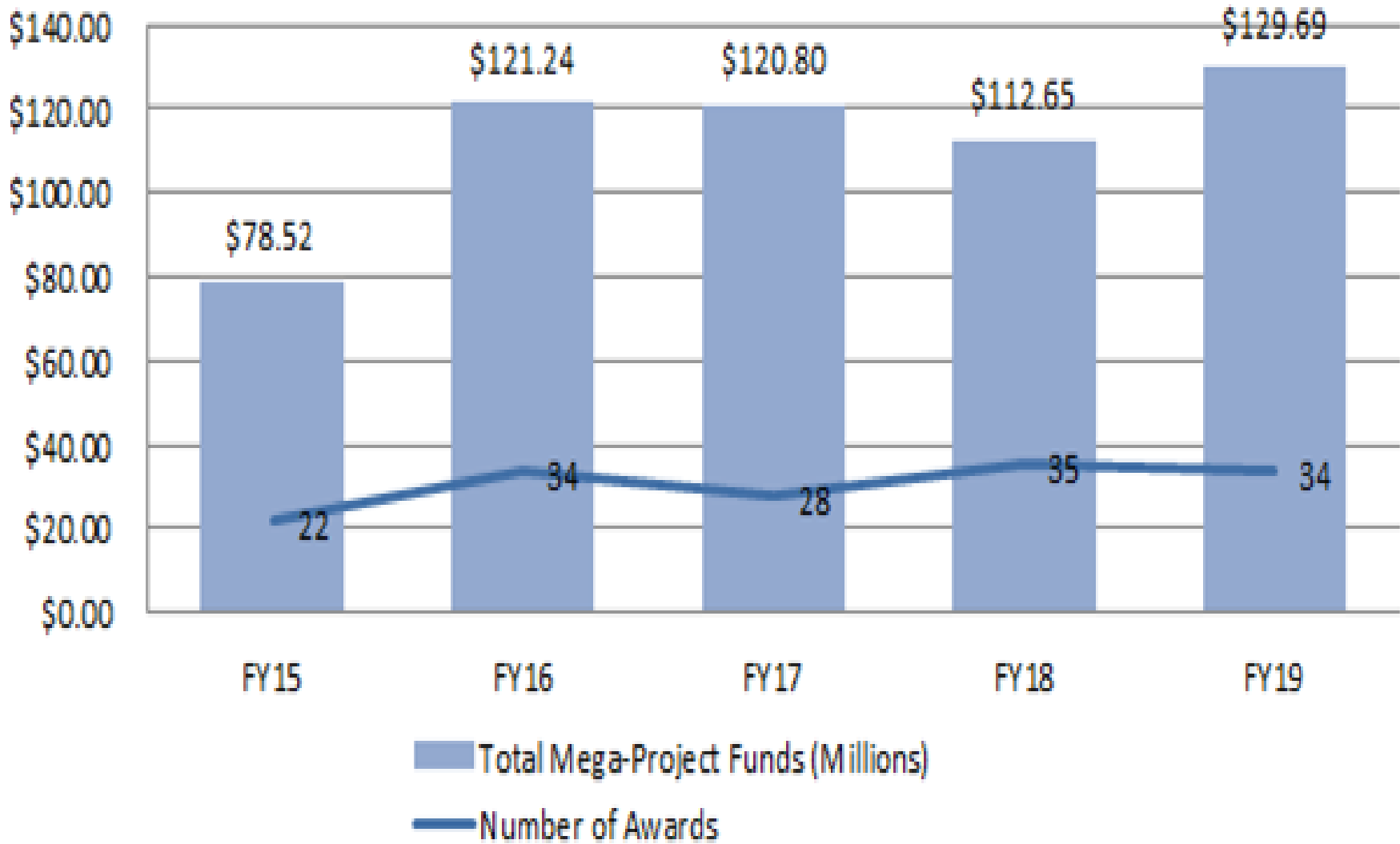


Dollars Awarded Federal

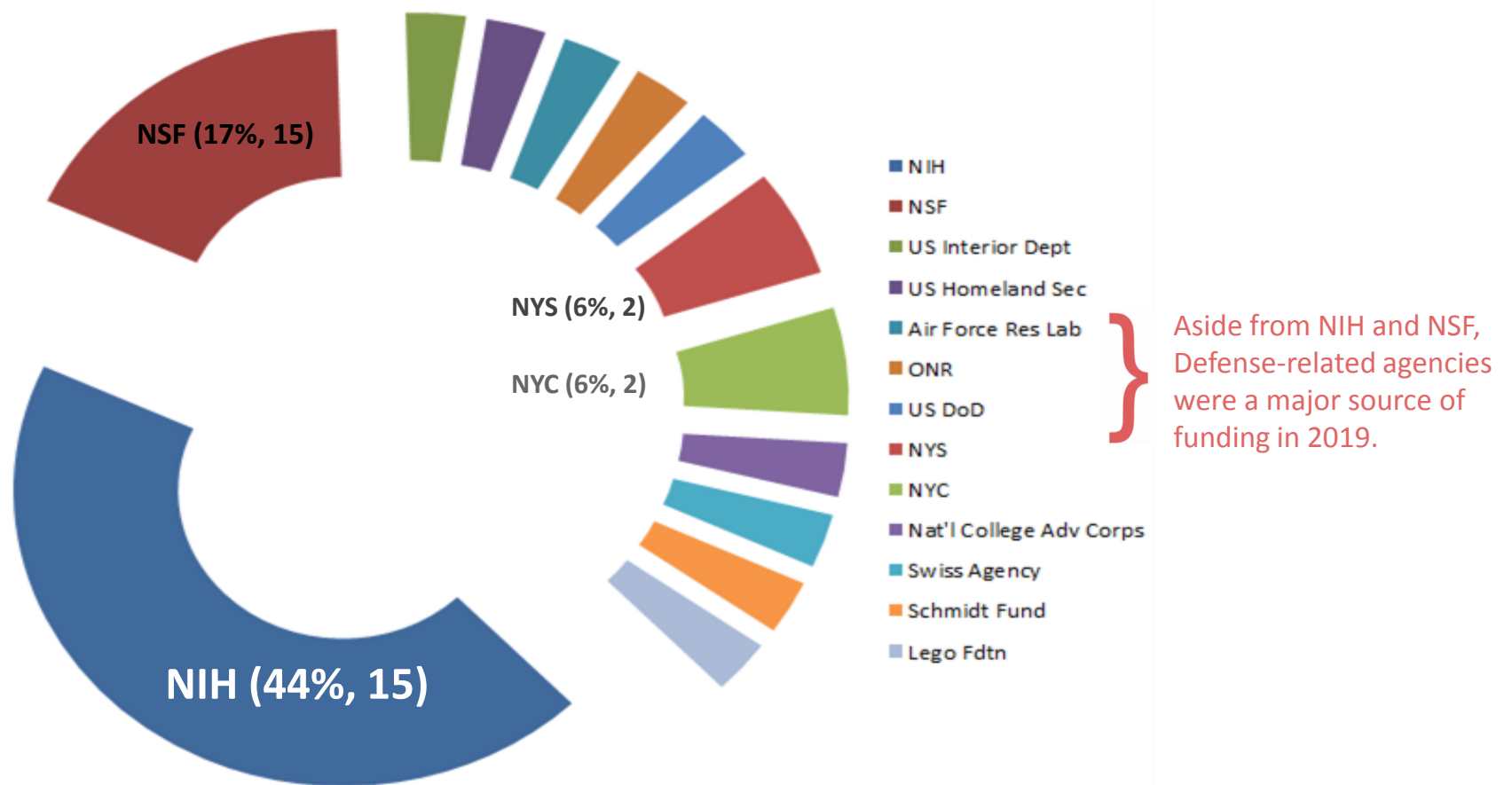


MEGA Grants Results

New MEGA grants awarded with a value of >\$1.75M



2019 Awards for Mega-Grants > \$1.75M + by Sponsor



Office of the Vice Provost for Research: 2020 and beyond

Strategy

Partner with leadership, develop research targets, and use business intelligence to measure success. Increase research revenue and reduce costs by driving a high-return research agenda

Development

Initiate catalytic and capacity-building activities to enhance the competitiveness of NYU's research and sponsored programs portfolio

Operations

Maintain a highly-reliable foundation of robust, reliable, responsive, and compliant research operations with a focus on reducing administrative burden

Research Development activities focused on faculty

- Promote interdisciplinarity by identifying, convening and coordinating cross-disciplinary interest groups
- Inventory expertise, core facilities and resources, center and institute profiles across NYU
- Creative solutions to teaming and expansion of PI/PD expertise
- Institute faculty onboarding, briefings on sponsored project management that reduces administrative burden and institutional risk
- Provide proposal writing tools and win competitive edge: winning proposal sandbox, red team review, travel grants to meet program officers, site visit prep
- Deploy dedicated proposal development support for large scale team science
- Create Research Administration Academy to develop set of core competencies, specialized skill sets
- Develop recognition and incentivization programs for faculty and researchers

Research Development activities for Broader Impact

- Create a collaborative strategic planning process at NYU for research leveraging strengths
- Make, secure and leverage investments in strategically targeted areas of research (MEGAs, cost sharing, 3rd party in-kind, restricted gifts)
- Track agency budgets and allocations by discipline and initiatives; assess progress at NYU for market share
- Profile of institutional strengths by inventorying and matching with external sponsors and opportunities
- Liaise with program and grant officials at funding agencies on direction of future research initiatives
- Advocate with associations for sustainable focus on capacity building and competitiveness
- Establish framework to foster industry alliances and stand up P3's (master agreements, license to operate, business registrations)
- Communicate about research (internally and externally), while faculty are at the "bench",
- Yielding important discoveries and breakthroughs that positively affect humanity!