

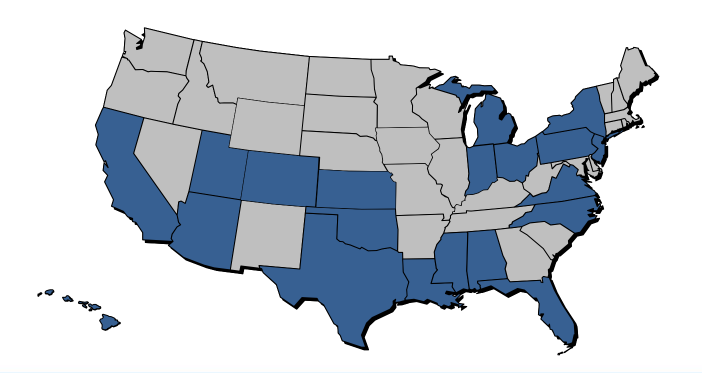




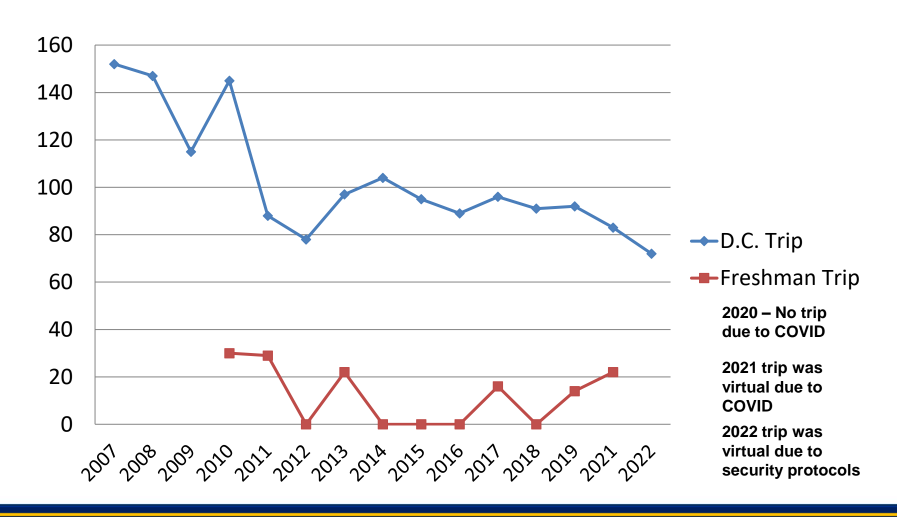
Citizens for Space Exploration 2022 Virtual D.C. Trip Report

Virtual Trip Information

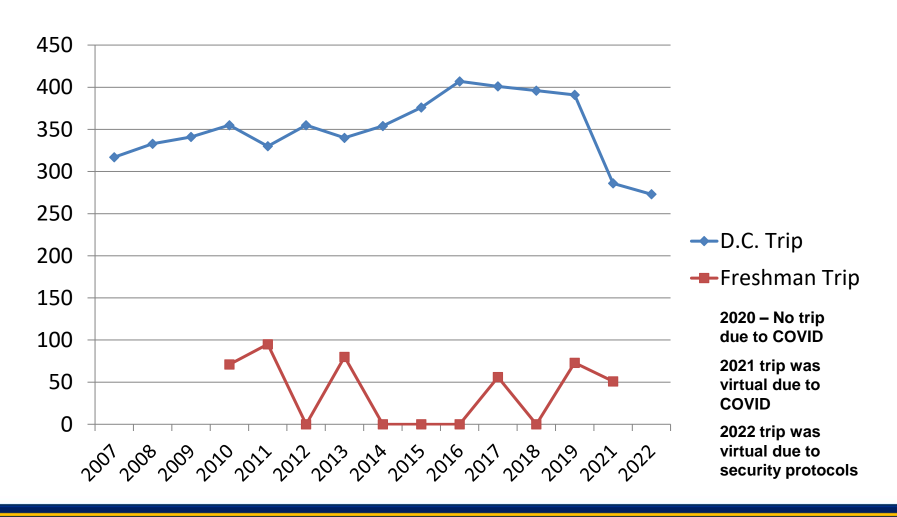
- 30th Annual Trip
 - Annual Virtual D.C. Trip: May 16 18, 2022
- 72 total virtual travelers, including 22 students, representing 20 states
- 273 total office visits with representatives of 47 states



Traveler History



Visit History



Congressional Meetings

	SUMMARY REPORT Virtual D.C. Trip May 16 - 18, 2022				
		SENATE			HOUSE
Total Appts.:	336	60			276
Senate:	100/60	60%	House: (4vac)	431/276	64%
SAC:	30/15	50%	HAC:	58/35	60%
SCC:	28/16	57%	HSC:	40/35	88%
Space Sub.	12/8	67%	Space Sub.:	12/9	75%
Freshmen	10/4	40%	Freshmen:	62/47	76%
Senate REP:	50/29	58%	House REP:	211/156	74%
Senate DEM:	48/29	60%	House DEM:	220/120	55%
Senate IND:	2/2	100%			

Events

- Virtual Traveler's Briefing May 16
 - NASA Associate Administrator Bob Cabana virtual briefing
 - Tom Culligan/Boeing Legislative Update
 - Virtual Traveler orientation Joe Mayer, Kelly Page, Brian Freedman
 - Student Training Joe Mayer, Kelly Page

Student Virtual Travelers

- 22 Students
 - 21 college; 1 high school
 - Representing 18 states
- Message: Space Exploration inspires young people to go into STEM Education and Technical Careers

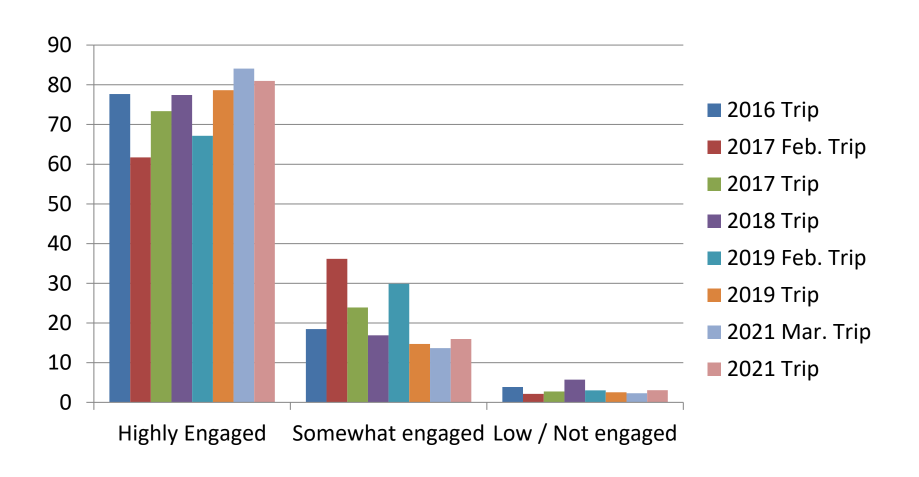
Survey Data Highlights

- Visits included 64% of House offices and 60% of Senate offices. Members were present at 7% of the meetings.
- 81% were "highly engaged" in the meeting.
- 72 staffers or members had visited a NASA center.
- 81% were "very knowledgeable" or "somewhat knowledgeable" about NASA's exploration programs.
- 84% of staffers and members were "very knowledgeable" or "somewhat knowledgeable" about the benefits derived from the space program Education was mentioned in 68% of meetings, economic benefits in 58%, political/leadership in 45%, and exploration/discovery in 34%.
- 71% of responses were considered "highly supportive" and 19% "moderately supportive" of returning to the Moon by the mid-2020s.
- 97% of staffers and members were "very supportive" or "somewhat supportive" of Human Space Exploration.

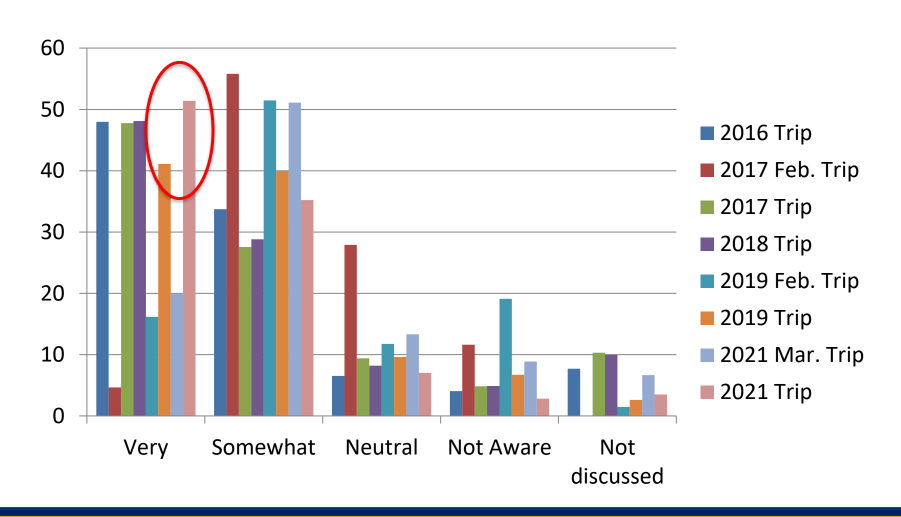
Survey Data

All tables are in percentages

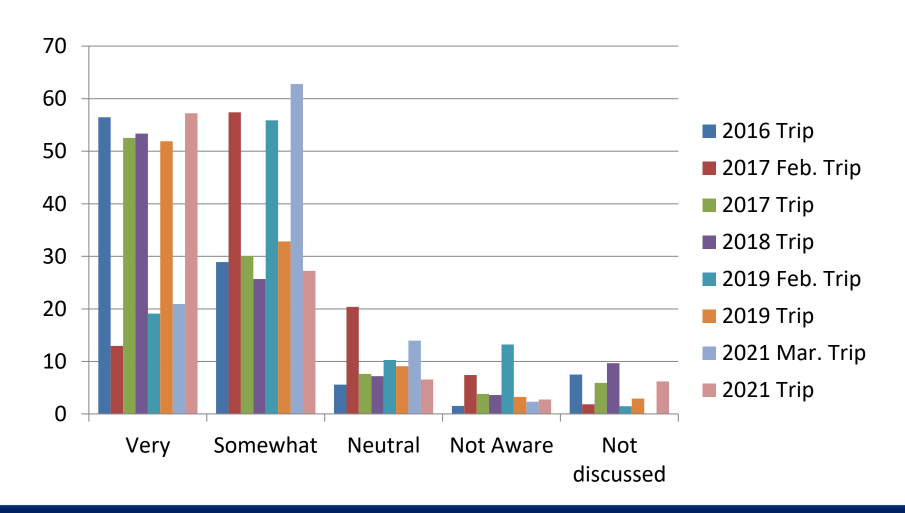
Was the Member or Staffer engaged in the discussion?



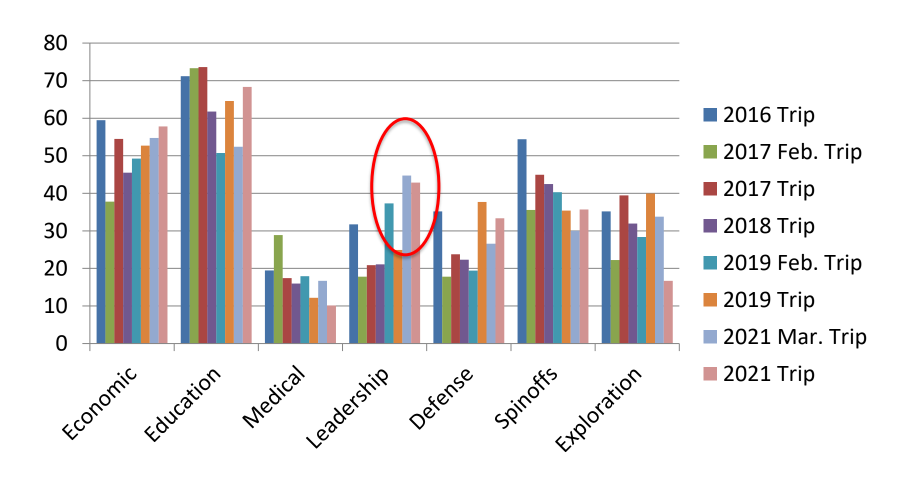
How aware of the HSF portfolio?



How aware of the benefits from the space program?

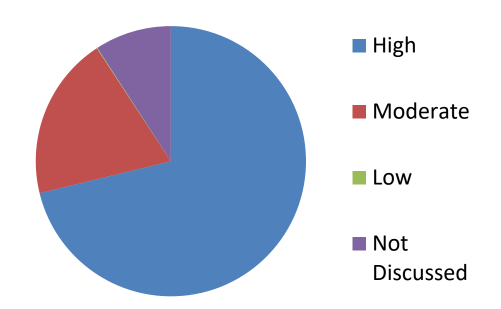


Benefits that resonated well?

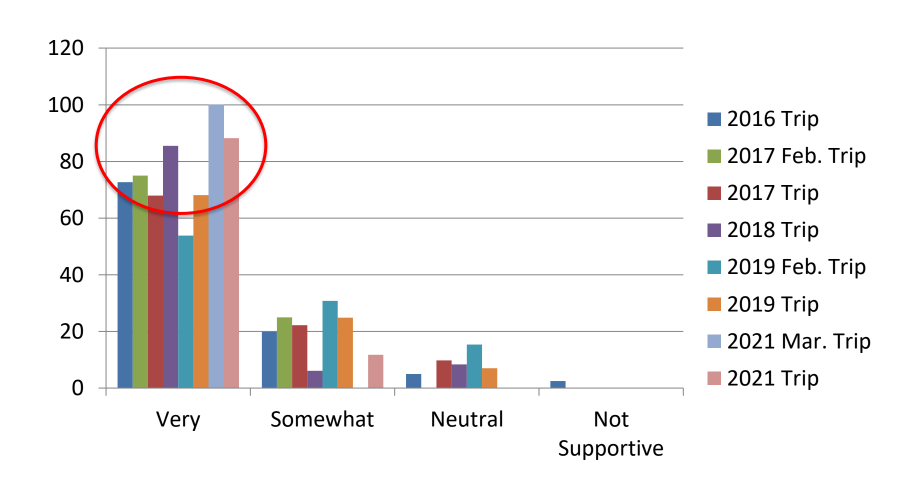


Support for 2024 Lunar Mission

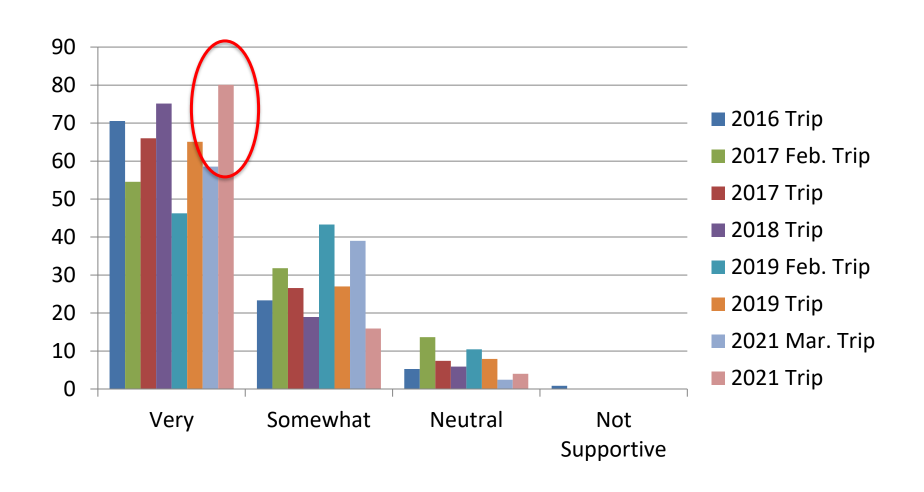
Support for Mission



Member's overall level of support?



Staffer's overall level of support?



Special Thanks

BAHEP Aerospace Advisory Committee

NASA Associate Administrator Bob Cabana

Tom Culligan (need his title)

The CSE National Planning Team

Joe Mayer & Brian Freedman

Our Team Leads

All of Our Team Members and Students

Special Thanks

Robin and Stephen Mayer



Save the Date

Next year's trip is scheduled for May 22 - 24, 2023



