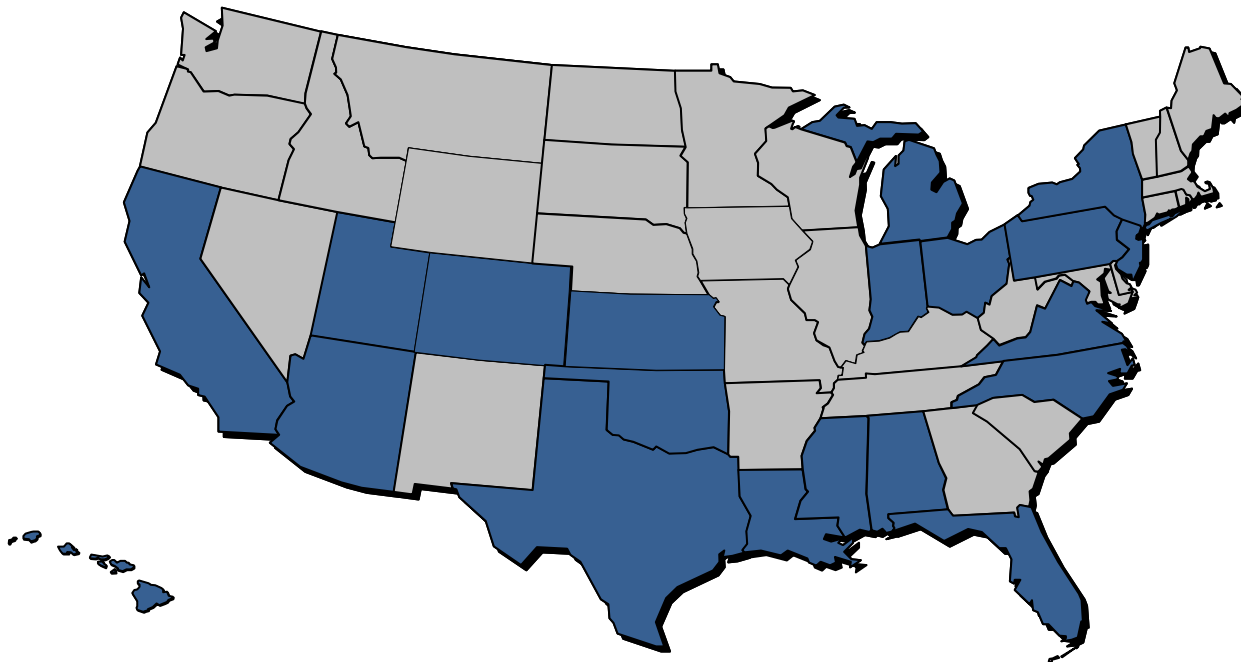




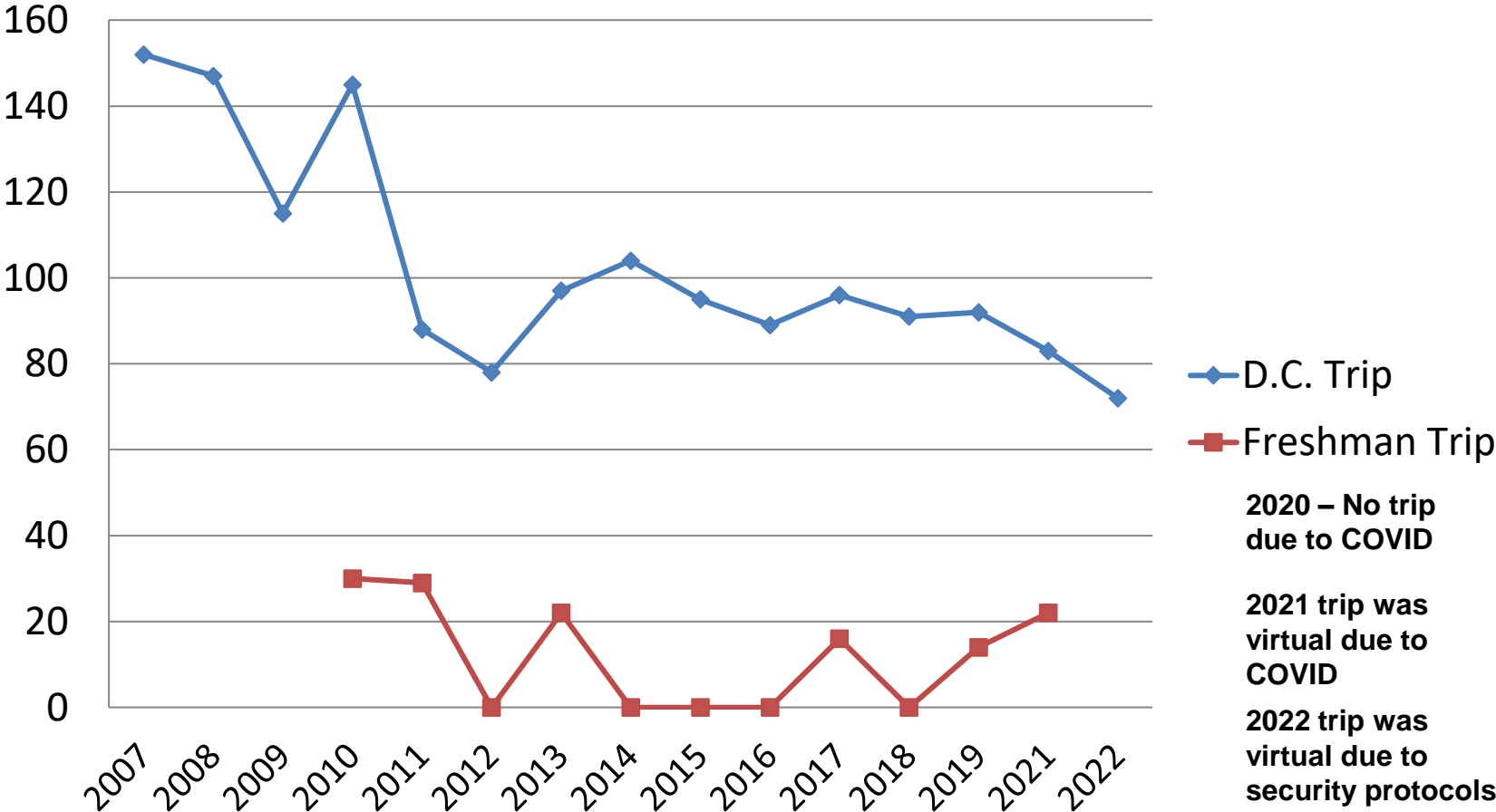
# Citizens for Space Exploration 2022 Virtual D.C. Trip Report

# Virtual Trip Information

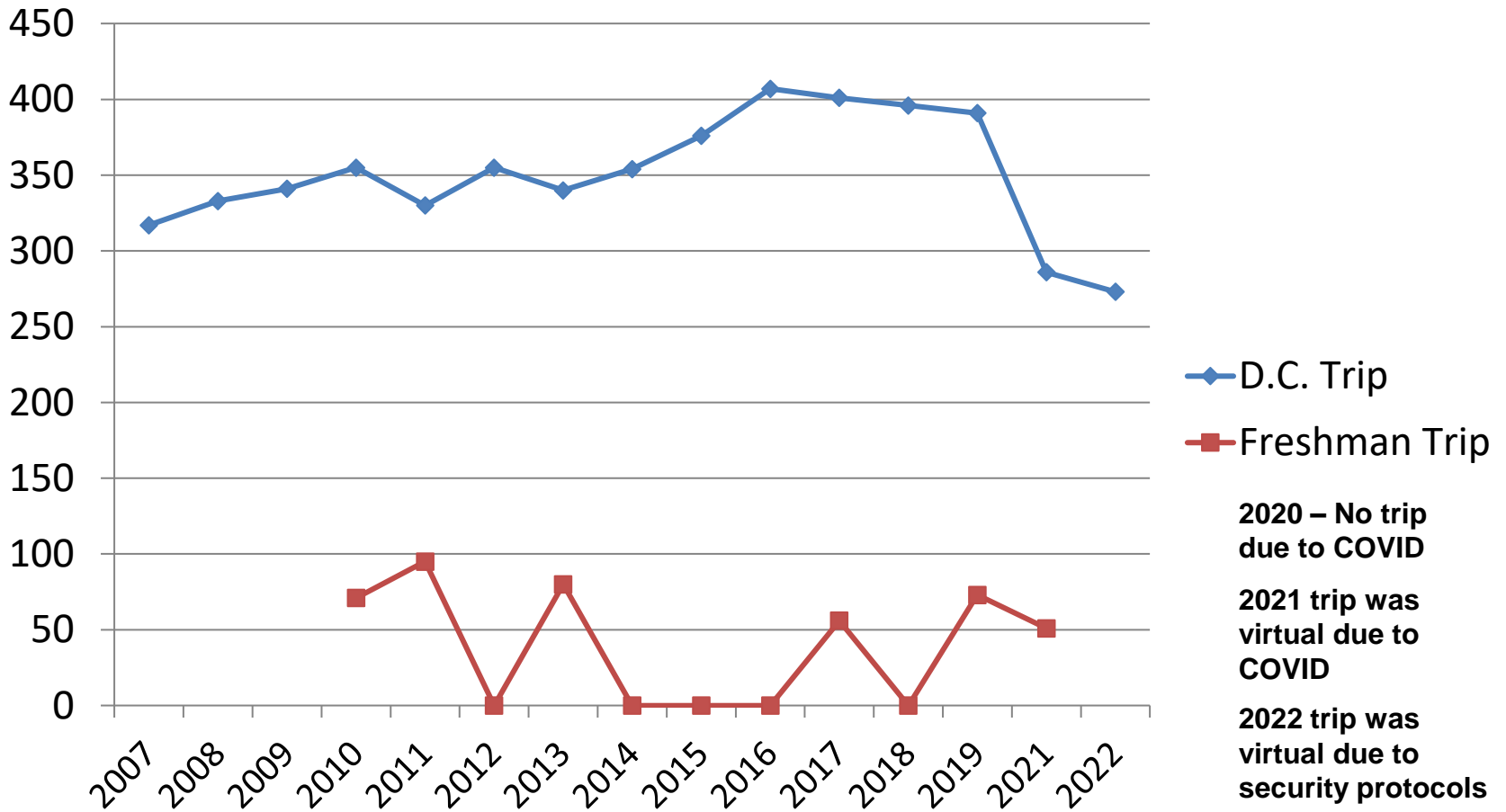
- 30th Annual Trip
  - Annual Virtual D.C. Trip: May 16 – 18, 2022
- 72 total virtual travelers, including 22 students, representing 20 states
- **273** total office visits with representatives of 47 states



# Traveler History



# Visit History



# Congressional Meetings

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

# 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.

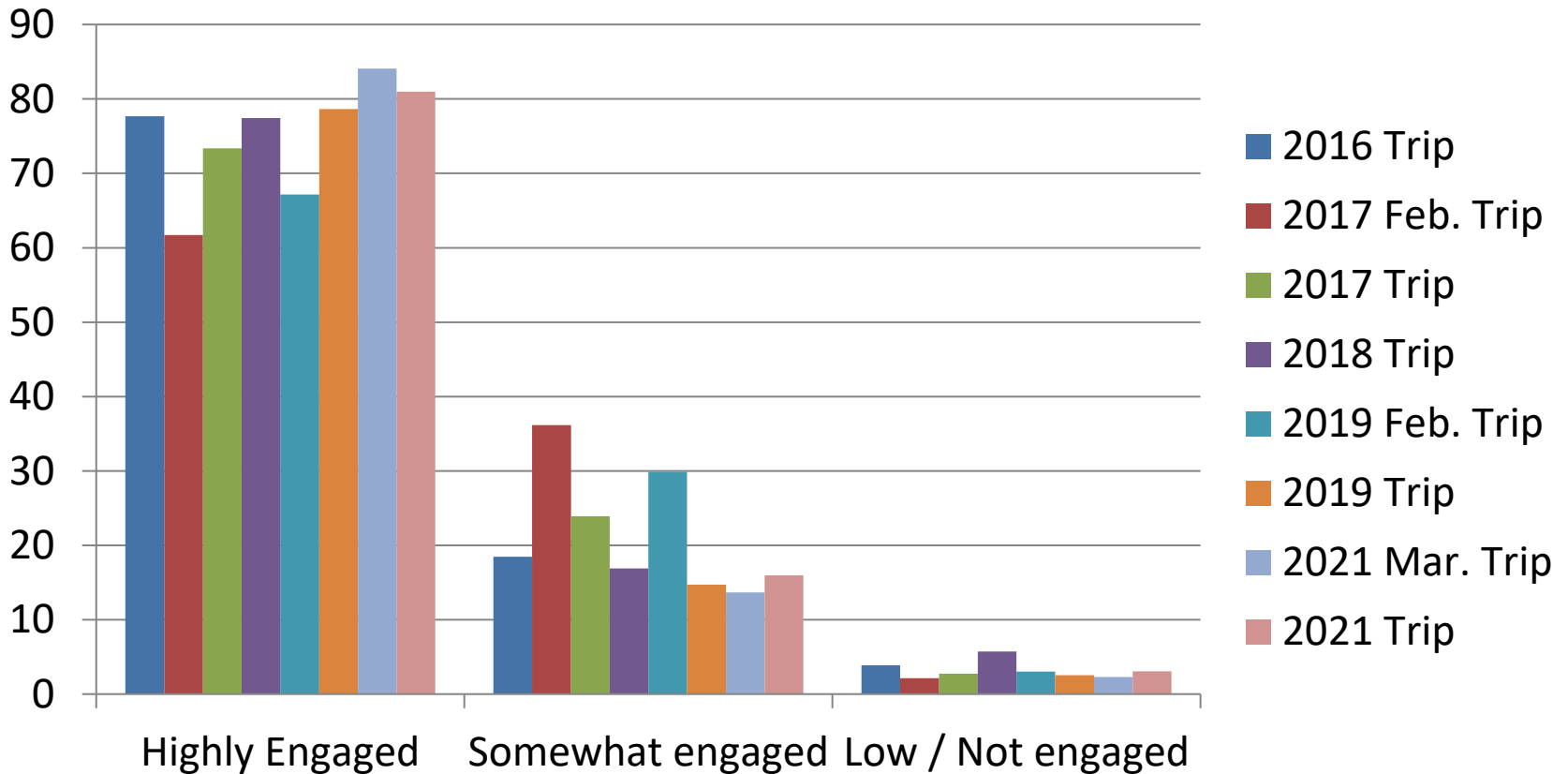




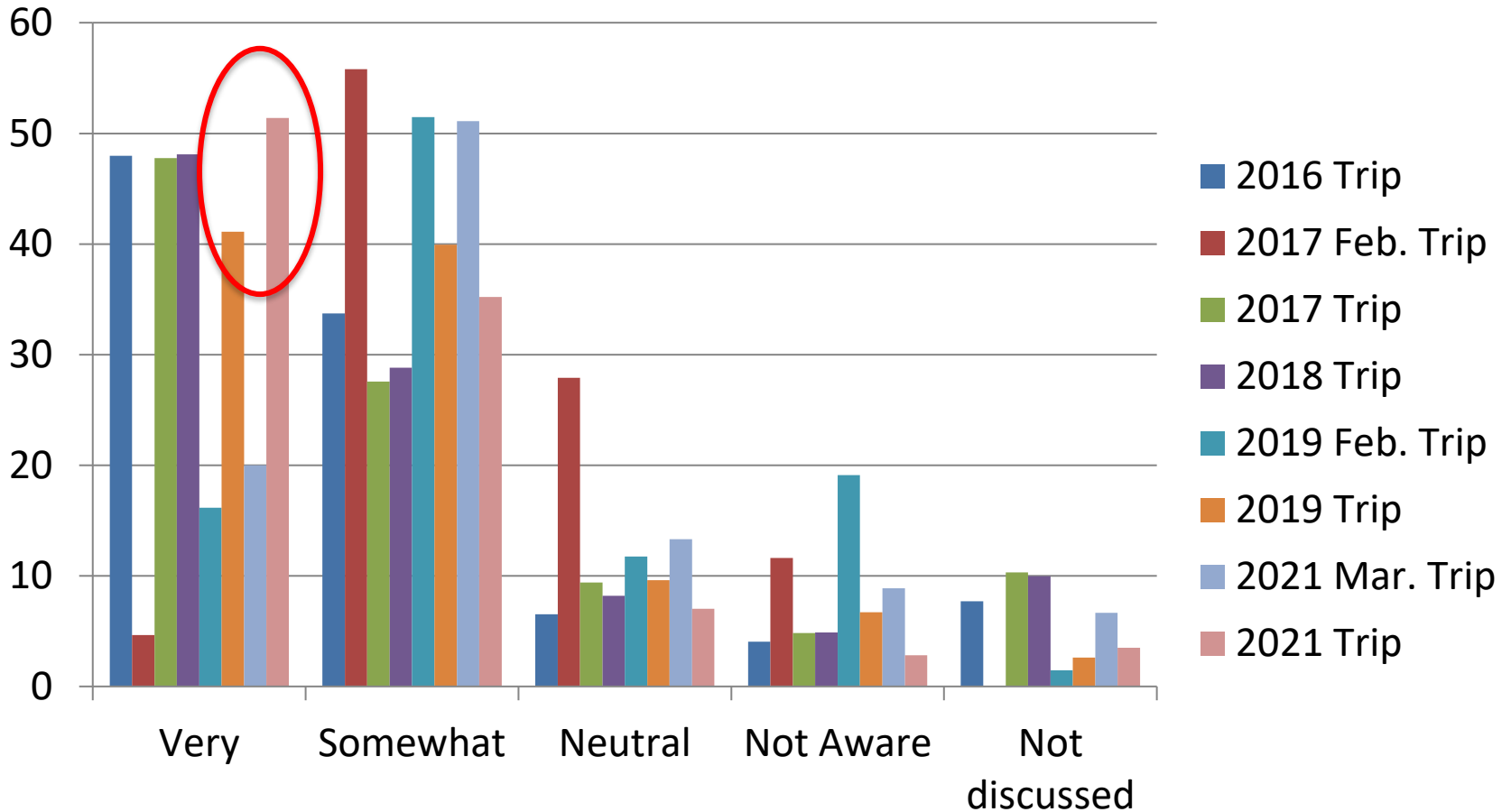
# Survey Data

**All tables are in percentages**

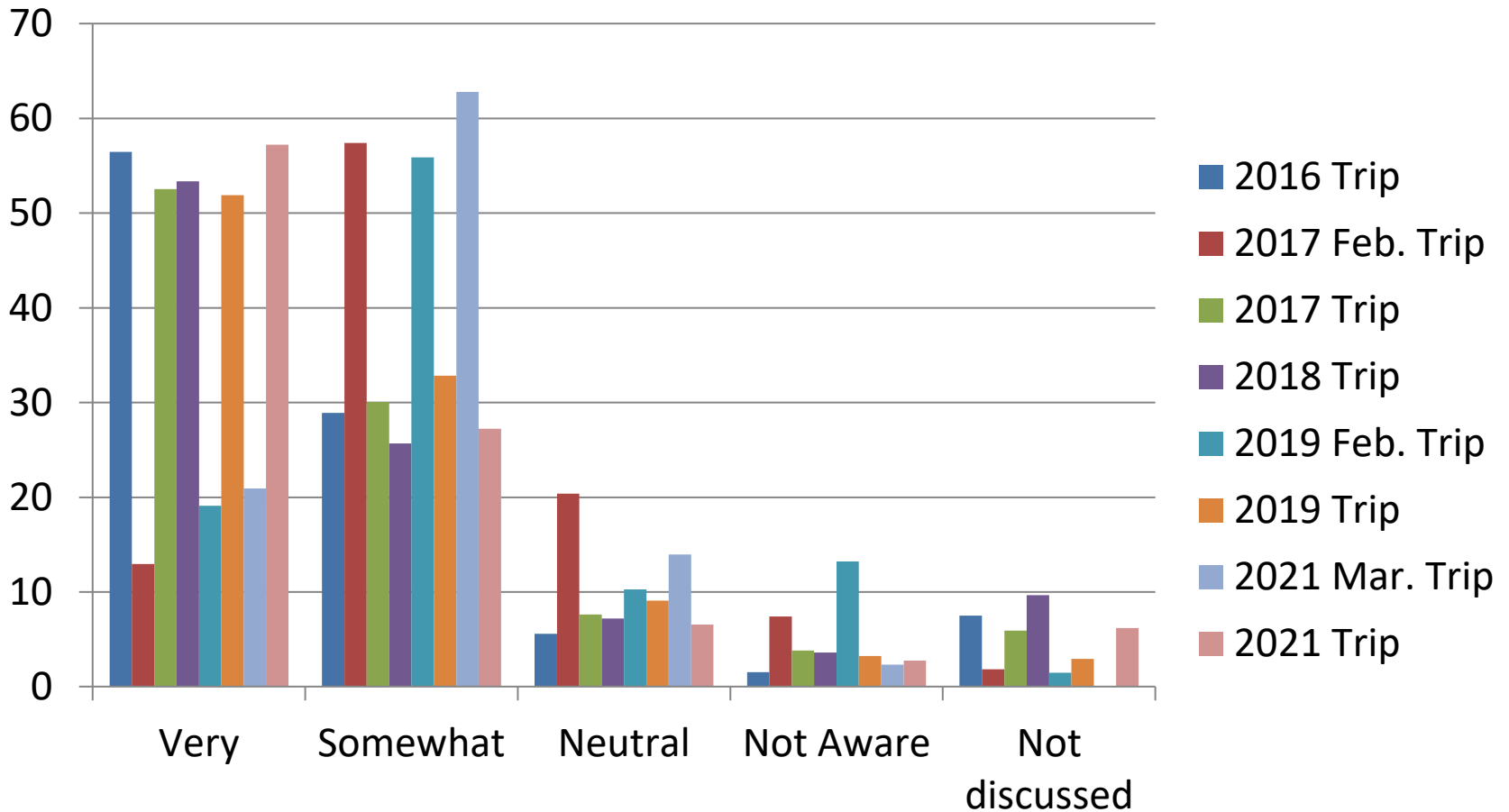
# Was the Member or Staffer engaged in the discussion?



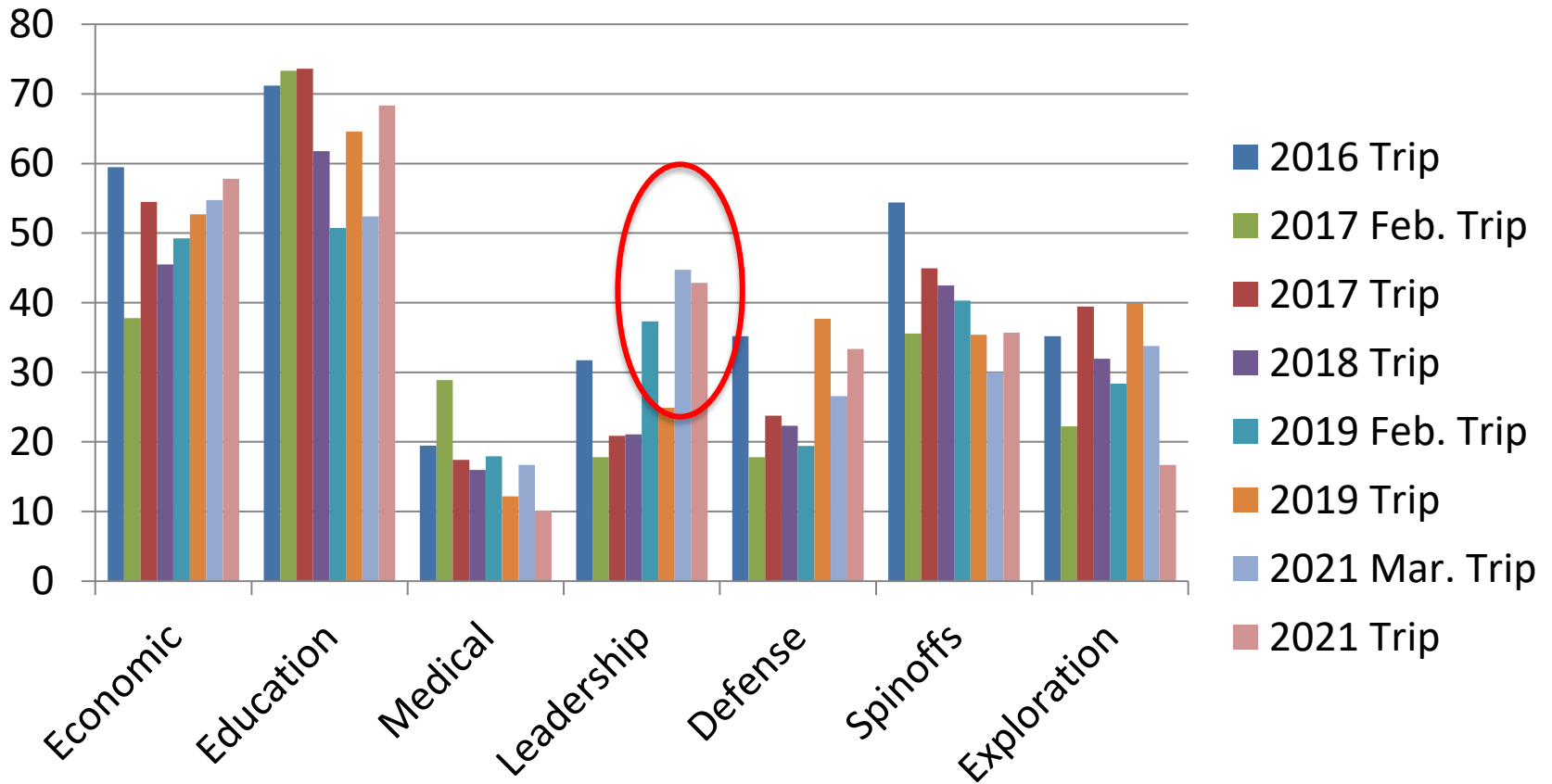
# How aware of the HSF portfolio?



# How aware of the benefits from the space program?

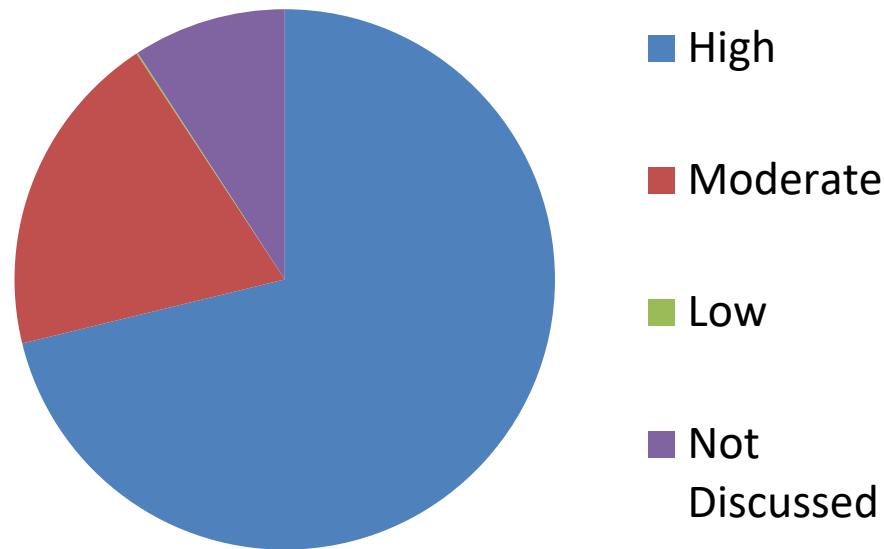


# Benefits that resonated well?

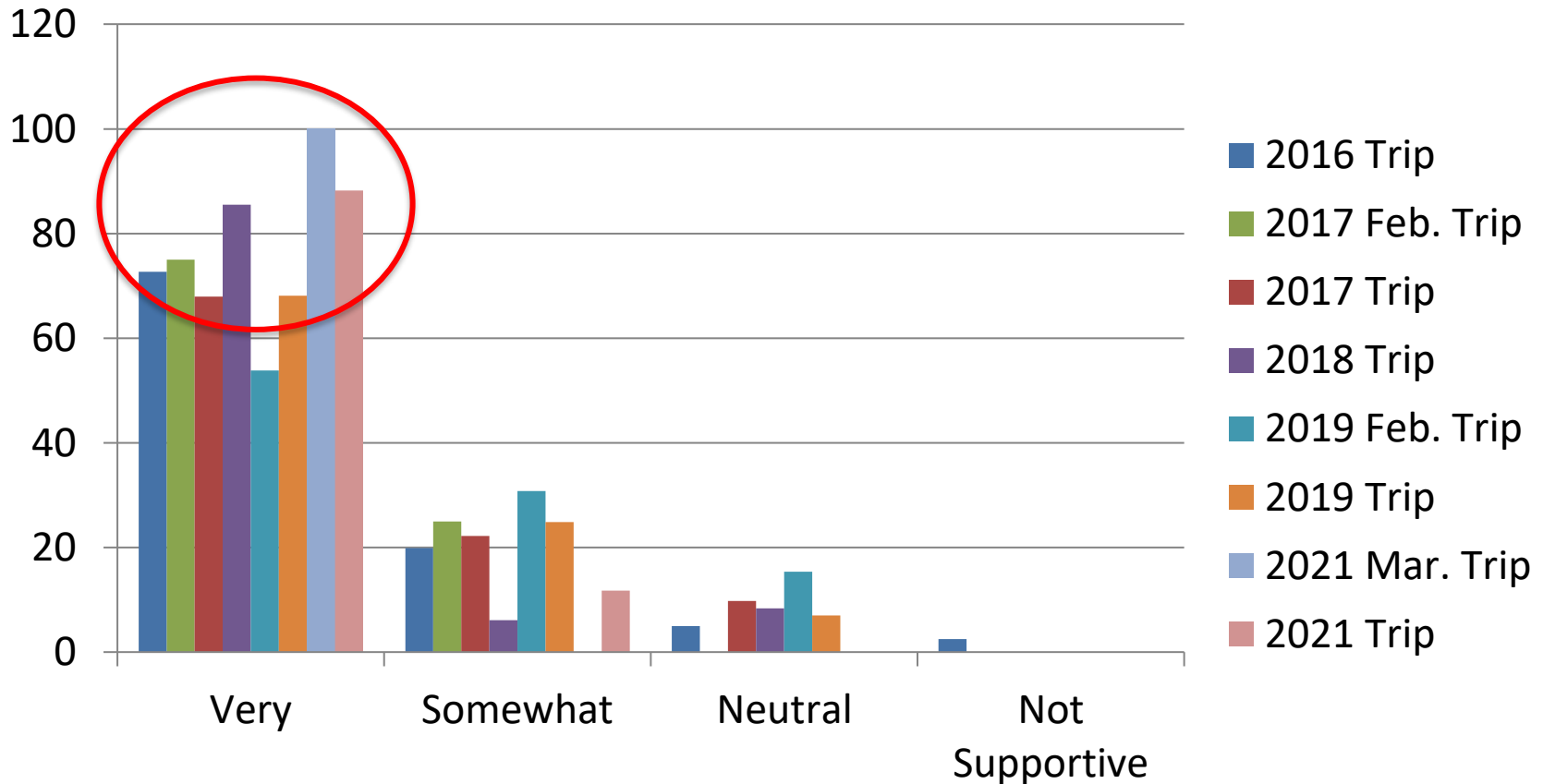


# Support for 2024 Lunar Mission

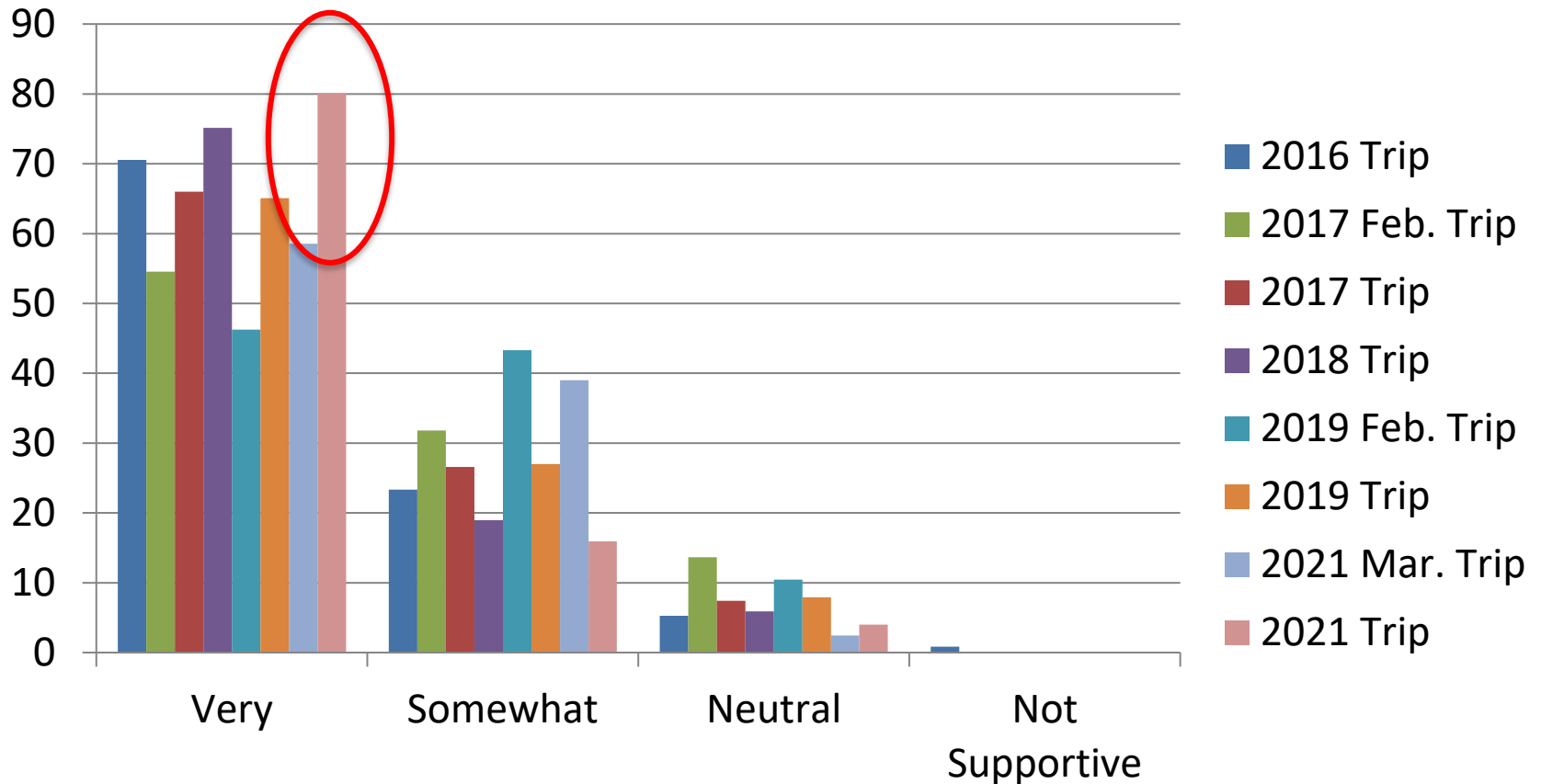
## Support for Mission



# 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





# CITIZENS FOR SPACE EXPLORATION