



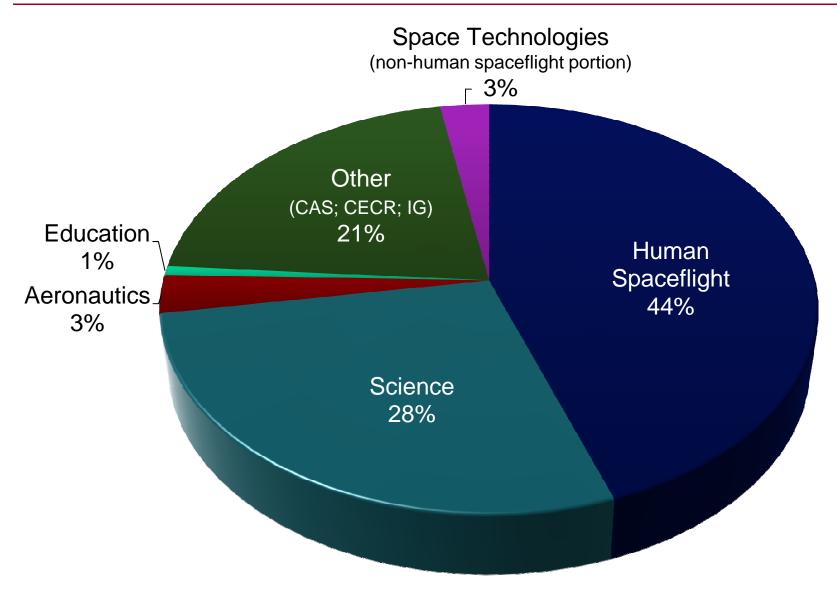
# FY 2012 Budget Request

Budget Authority (\$M)	FY 2012
Science	5,017
Aeronautics	569
Space Technology	1,024
Exploration Systems	3,949
Space Operations	4,347
Education	138
Cross-Agency Support	3,192
CoF and ECR	450
Inspector General	38
NASA FY 2012	18,724

The FY 2012 Budget provides \$18.7 billion in 2012 for NASA to support a diverse portfolio of programs even in austere times.

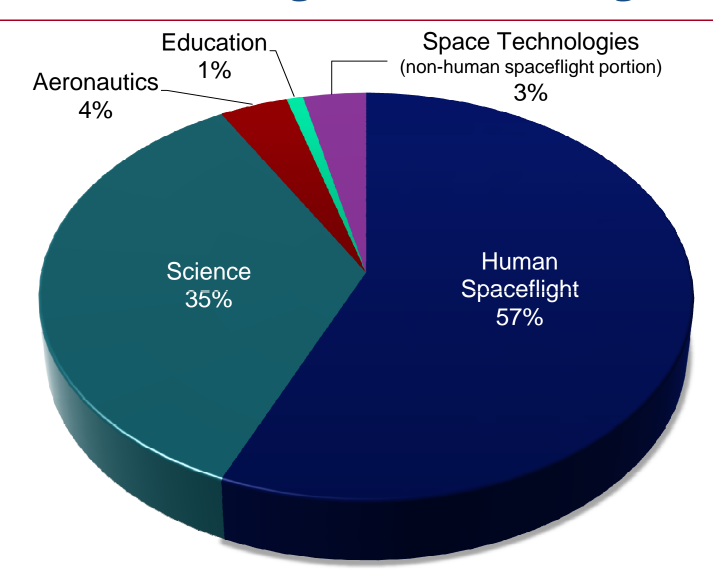


#### NASA Budget



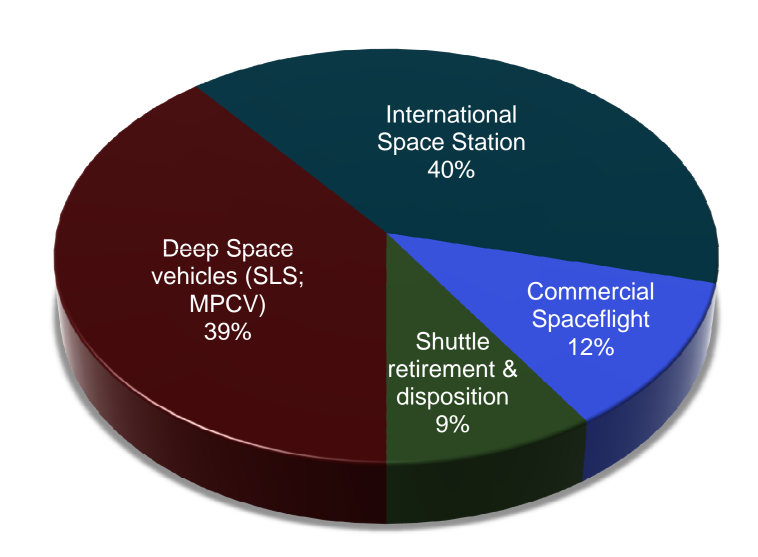


# NASA Programmatic Budget



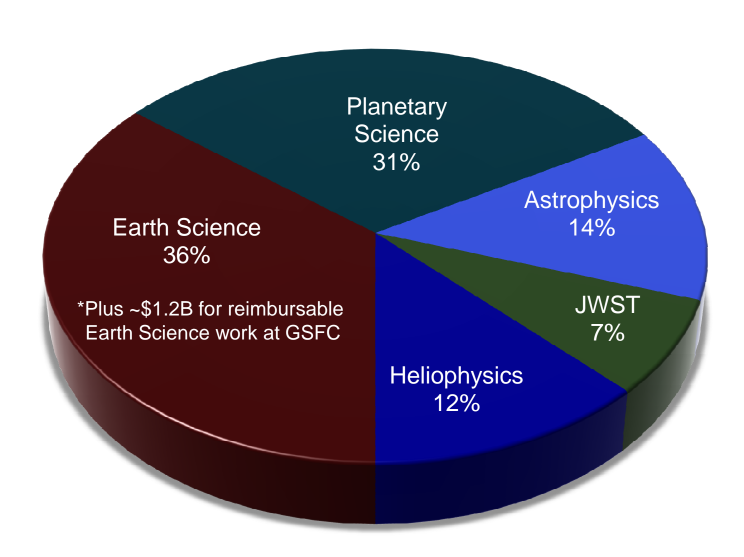


# NASA Human Spaceflight Budget





### NASA Science Budget





#### Summary

#### The FY 2012 Budget funds:

- ➤ All major elements of the NASA Authorization Act of 2010, including development of a heavy-lift launch vehicle and deep-space crew vehicle, in an affordable and sustainable manner.
- > Key components of the Nation's priorities
  - Innovate. Supports long-term job growth and a vibrant economy by increasing investment in research, technology, and development.
  - Educate. Uses NASA content to educate and inspire America's future workforce.
  - Build. Invests in American industry and lessens our reliance on foreign providers by facilitating development of US-provided commercial access to low Earth orbit and the International Space Station, our long-term platform for human space flight.
- ➤ To fund key priorities like safely sustaining our U.S. presence on the ISS, tough choices were made, including reductions to Earth science and administrative costs, elimination of exploration focused robotic precursors, and maintaining the heavy-lift vehicle and crew capsule at approximately the 2011 authorized level.