

\$59.6B

To bolster national security, support law enforcement, and advance ground-breaking science and technology that encourages economic growth

STRENGTHENING LAW ENFORCEMENT

- Provides federal law enforcement with the resources needed to **thwart crime and terrorism and bring criminals to justice** by funding the Department of Justice at **\$29.9B**, an increase of **\$1.3B** above FY17 levels
- **Increases funding for federal prosecutors and investigators to counter gun crimes, immigration crimes, opioid and other drug trafficking, terrorism, human trafficking, and cybercrime**, including: **+\$102M** for US Attorneys; **+\$62M** for U.S. Marshals Service operations; **+\$82M** for detention beds; **+\$37M** for DEA's diversion control programs; **+\$87M** for DEA operations; **+\$26M** for drug enforcement task forces; and **+\$263M** for FBI
- **Increases funding above FY17 levels for important state and local law enforcement programs**, including **+\$299.5M** for opioid-related grant programs, **+\$30M** for the State Criminal Alien Assistance Program; **+\$10.5M** for Violence Against Women programs; **+\$25M** for school safety; **+\$2.5M** for the Police Act (active shooter training for police); **+\$2.5M** for VALOR (officer safety program); **+\$2.5M** for Sexual Assault Kit Testing; **+\$5M** for the DNA Initiative; and **+\$14M** for Youth Mentoring
- Provides an additional **\$65M** above FY17 for the Executive Office for Immigration Review bringing an additional 100 immigration judge teams on board to reduce the backlog of pending cases
- **Prohibits the transfer or release of Guantanamo detainees into the U.S.**
- **Continues all current Second Amendment protections and all policies that preserve the sanctity of life**
- Requires agencies to conduct supply chain reviews to reduce the threat of cyberespionage

INVESTING IN GROUND-BREAKING SCIENCE AND TECHNOLOGY

- **Continues U.S. leadership in space exploration** by funding NASA at **\$20.7B**, **\$1.1B** above the FY17 level. This will continue the development of critical space exploration activities and support ground-breaking science and discovery
- Funds the National Institute of Standards and Technology (NIST) at **\$1.2B**, **targeting resources to important core research activities that advance U.S. competitiveness and economic growth**
- **Increases funding for research grants at the National Science Foundation (\$301M above FY17)** to foster innovation, particularly in areas like **advanced manufacturing, physics, mathematics, cybersecurity, neuroscience, and STEM education**
- **Improves weather forecasting abilities** by investing more than **\$1B** in the National Weather Service, **\$34M** above the FY17 enacted level

PAVING THE WAY FOR ECONOMIC GROWTH

- Provides **\$7.5M** for the Department of Commerce to create a broadband map
- Makes a **\$2.8B** down payment on the costs of the 2020 Census, **providing funding stability to carry out the Secretary's 2020 Census plan** (estimated to cost more than **\$15B**)
- Provides more than **\$1B** in **infrastructure investments at NASA, Justice, and Commerce facilities throughout the country**