# Homeland Security Chairwoman Lucille Roybal-Allard



### SECURES OUR INFRASTRUCTURE AND COMMUNITIES

- Increases funding for the Cybersecurity and Infrastructure Security Agency (CISA) by \$568.7 million for a total of \$2.6 billion to prevent cyber-attacks, root out cyber intrusions, and protect critical infrastructure and communications systems
- Protects organizations at-risk of attack with \$740 million for the Urban Areas Security Initiative (UASI), including \$125 million for the UASI Nonprofit Security Grant Program, and \$645 million for the State Homeland Security Grant Program (SHSGP), including \$125 million for the SHSGP Nonprofit Security **Grants Program**

#### PROMOTES MARITIME SECURITY

- Increases funding for Coast Guard operations by \$515 million to \$11.5 billion, including funding for tuition assistance and other educational opportunities to support retention and recruitment and new resources for communications and command and control systems
- Invests in the resources needed to protect our maritime security interests, including \$2 billion for the Offshore Patrol Cutter program, Fast Response Cutters, MH-60 helicopters, Polar Security Cutter, and a C-130 J aircraft.

## RESPECTS RIGHTS AND DIGNITY OF IMMIGRANTS

- Provides \$409.5 million for Citizenship and Immigration Services to reduce immigration, refugee, and asylum application backlogs, including through \$275 million for application processing and \$20 million for the Citizenship and **Integration Grant program**
- Funds Alternatives to Detention for migrants with \$442.7 million
- Provides no funding for additional immigration enforcement personnel, while funding new and accelerating overdue efforts to equip Border Patrol Stations and ICE officers with body-worn cameras and other recording equipment

## SUPPORTS DISASTER RELIEF AND RESPONSE

- Prepares for disaster response and recovery efforts with \$18.8 billion for FEMA
- Helps communities mitigate the impacts of future disasters with \$275.5 million for Flood Mapping