The Office of Infrastructure Protection

National Protection and Programs Directorate Department of Homeland Security

Office of Infrastructure Protection

Partner Presentation: Pinellas County

April 12, 2016



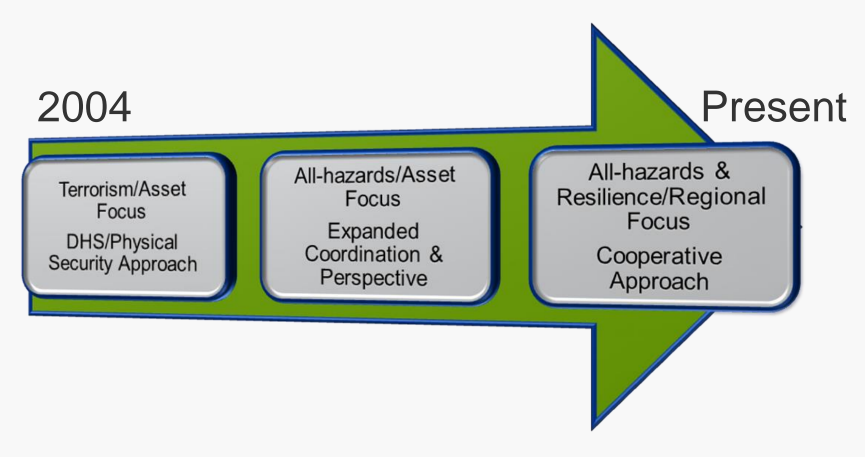
Vision and Mission

 Vision - A <u>safe</u>, <u>secure</u>, and <u>resilient</u> critical infrastructure based on, and sustained through, strong <u>public</u> and <u>private</u> partnerships

 Mission - Lead the National effort to mitigate terrorism risk to, strengthen the protection of, and enhance the all-hazard resilience of the Nation's critical infrastructure



Infrastructure Protection and Resilience



Courtesy of DHS



Critical Infrastructure Defined

Critical Infrastructure

- "Systems and assets, whether physical or virtual, so vital that the incapacity or destruction of such may have a <u>debilitating</u> impact on the security, economy, public health or safety, environment, or any combination of these matters, across any Federal, State, regional, territorial, or local jurisdiction."

Source: National Infrastructure Protection Plan 2013



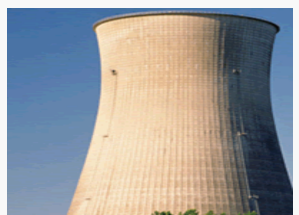




Critical Infrastructure Sectors

- Chemical
- Commercial Facilities
- Communications
- Critical Manufacturing
- Dams
- Defense Industrial Base
- Emergency Services
- Energy
- Financial Services
- Food and Agriculture
- Government Facilities

- Healthcare and Public Health
- Information Technology
- Nuclear Reactors, Materials, and Waste
- Transportation Systems
- Water and Wastewater Systems







Courtesy of DHS

Office of Infrastructure Protection

IP services and capabilities



Assessments & Analysis

IP provides data, information, and analysis for critical infrastructure partners to assess risk as a function of threat, vulnerability and consequence. Risk and vulnerability



assessments help identify requirements for protective programs and resiliency strategies.



Partnerships

IP facilitates partnerships across state, local, tribal, territorial, and Federal entities and the private sector that enable comprehensive response and engagement



throughout the critical infrastructure community.



Training & Education

IP facilitates collaborative exercises, provides training materials, courses and consultation to sector partners across the Nation and internationally, augmenting



the critical infrastructure community's awareness, preparedness, and response capabilities.



Information Sharing

IP provides sensitive, but unclassified information regarding critical infrastructure intelligence, threats, and best practices to enhance critical infrastructure owners and



operators' decision-making capabilities.



PSA Program

Protective Security Advisor (PSA) Program

- 96 PSAs and Regional Directors, including 89 field deployed personnel, serve as critical infrastructure security specialists
- PSA Program has five mission areas:
 - Plan, coordinate and conduct security surveys and assessments
 - Plan and conduct outreach activities
 - Support National Special Security Events (NSSEs) and Special Event Activity Rating (SEAR) Events
 - Incident response
 - Coordinate and support Improvised Explosive Device (IED) Awareness and Risk Mitigation Training



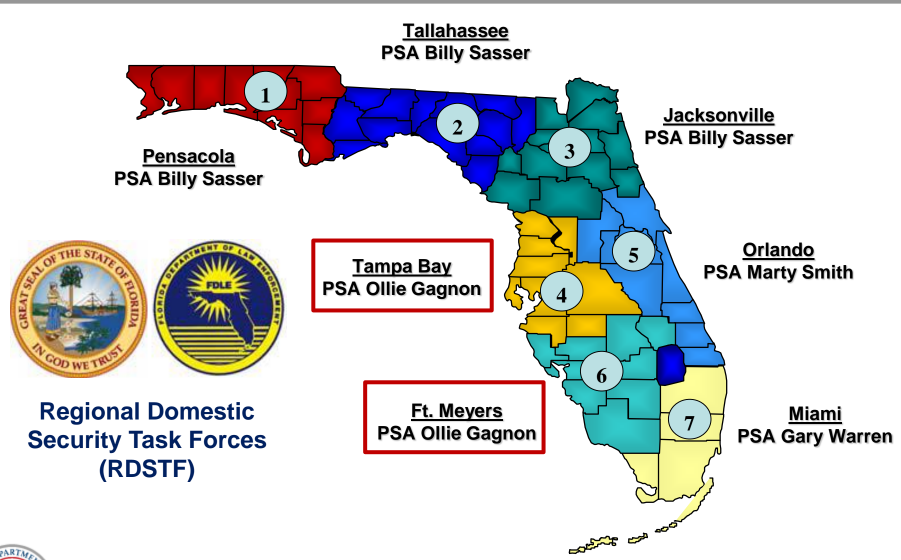
Value of the PSA Program

PSAs:

- Support comprehensive risk analyses for critical infrastructure
- Assist in the review and analysis of physical/technical security for critical infrastructure
- Convey local concerns and sensitivities to DHS and other Federal agencies
- Relay disconnects between local, regional, and National protection activities
- Communicate requests for Federal training and exercises



Florida Protective Security Advisors





Homeland Security

For more information visit: www.dhs.gov/criticalinfrastructure

Ollie Gagnon

Protective Security Advisor

Ollie.Gagnon@dhs.gov