#### The Office of Infrastructure Protection

National Protection and Programs Directorate Department of Homeland Security

IP Regional Service Delivery Model / Program & Services
July 2018



# Agenda

- Regional Service Delivery Model (RSDM)
- IP Programs
- Voluntary Services & Project
   PANTHER/TALON updates
- Questions

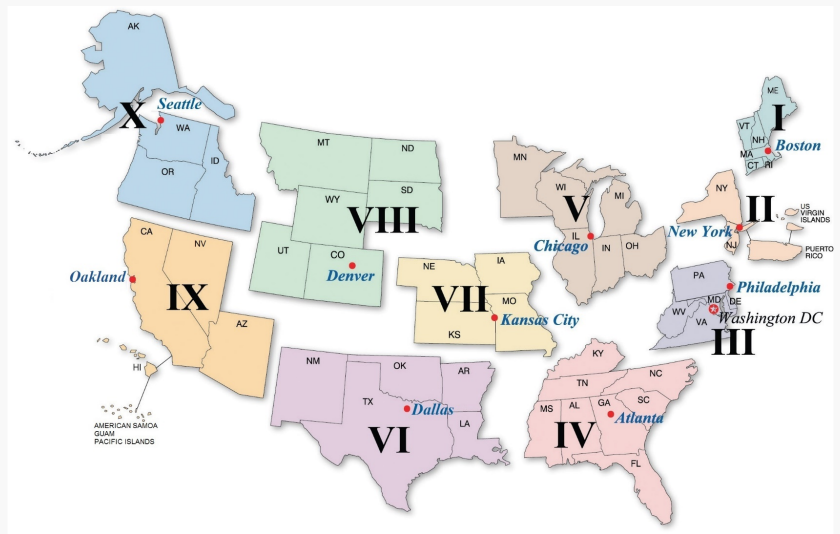


#### Why the Regional Service Delivery Model?

- The Regional Service Delivery Model:
  - Enables targeted delivery of IP services, especially in response to evolving threats
  - Allows for a more thorough understanding of each region's risks, stakeholders, and needs and allows for delivery of services tailored to each region
  - Tailors outreach and engagements to industries and sectors that are more prevalent in each region
  - Allows for integrated physical-cyber threat mitigation
  - Shortens the response time to stakeholder requests for information and services

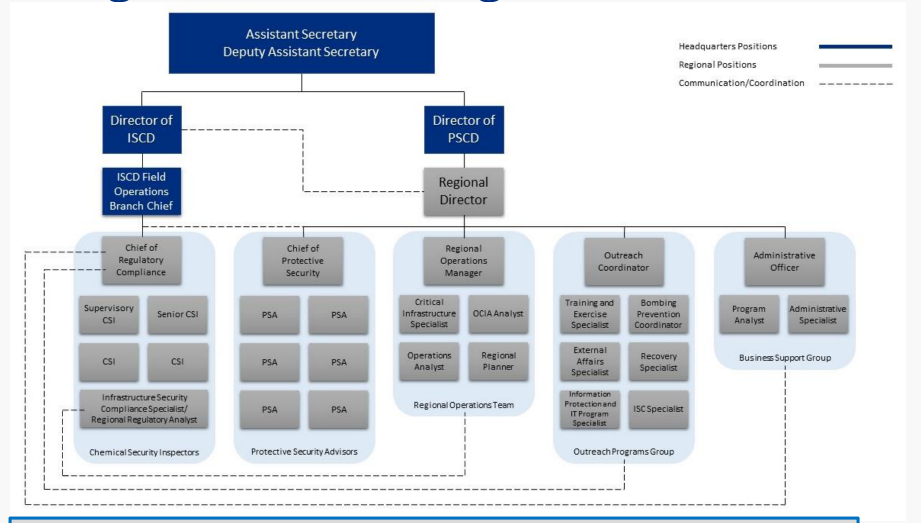


# Regional Office Locations/Coverage





## Regional Office Org Structure



#### NOTES:

- IP Regional Directors, and their supporting staffs, represent the entire Office of Infrastructure Protection and its programs; they are not part of any single IP division or organizational element. Although their reporting chains fall through a member of IP's Senior Executive Service (SES), their mandate crosses the entirety of IP's portfolio.
- Chart represents positions outlined in the Regional Enhancement Plan, not necessarily positions that IP will fill. All positions beyond those already fielded or specifically planned must go through a justification process.

# **Current Regional Positions**

Established Regional Positions (150)		
Regional Director	Regional Ops Manager	Senior Inspector
Chief, Protective Security	CI Specialist	Regulatory Analyst
Chief, Regulatory Compliance	Operations Analyst	Interagency Security Committee Coordinator
Outreach Coordinator	Administrative Officer	OCIA Analyst
Training and Exercise Specialist	Program Analyst for Business Support	Regional Office PSA



# Chemical Security Inspectors (CSIs)

- Chemical Security Inspectors (CSIs) are located in all 50 States
  - Organized into teams in each of the 10 Federal regions
  - More than 130 CSIs
- Conduct:
  - Authorization Inspections
  - Compliance Assistant Visits
  - Compliance Inspections
  - Stakeholder Outreach
- CSIs also attend meetings with Federal, State, local, and private industry members





# Protective Security Advisors (PSAs)

- Field-deployed personnel who serve as critical infrastructure security specialists
- Serve as State, local, tribal, and territorial government and private sector link to DHS infrastructure protection resources:
  - Coordinate assessments, training, and other DHS products and services
  - Provide a vital link for information sharing in steady state and incident response
  - Assist facility owners/operators with obtaining security clearances
- During contingency events, PSAs support the response, recovery, and reconstitution efforts of the States

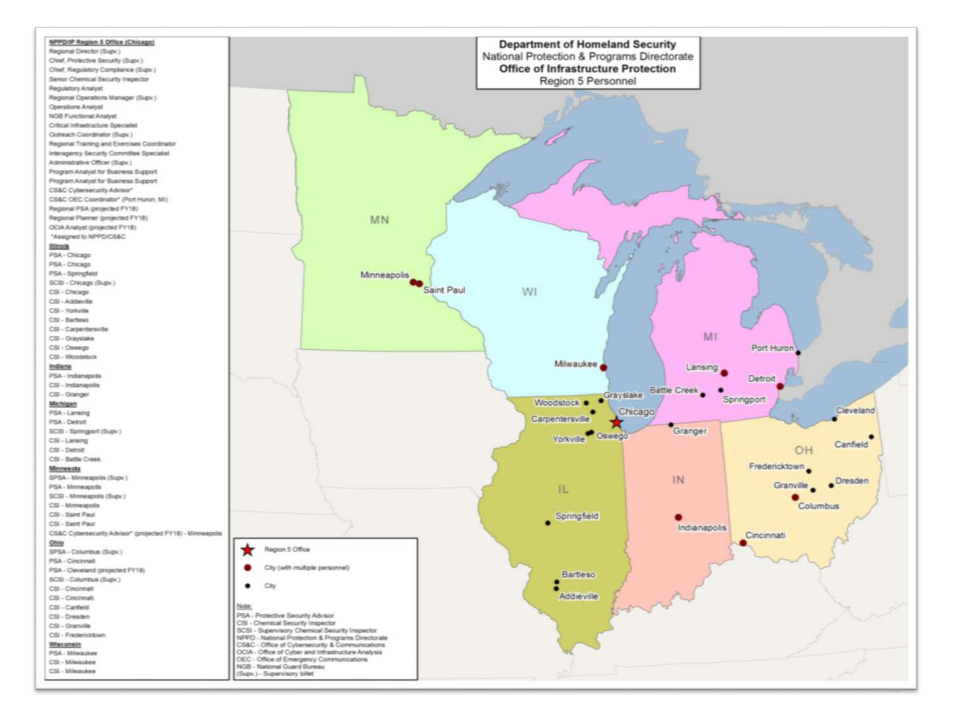


# Cyber Security Advisors (CSAs)

- Regionally located DHS personnel assigned to districts throughout the Nation
- Provide direct coordination, outreach, and regional support in order to protect cyber components essential to the sustainability, preparedness, and protection of the Nation's critical infrastructure and State, local, territorial, and tribal governments
- Offer immediate and sustained assistance to prepare/protect State, local, territorial, and tribal governments and private sector entities
- Bolster the cybersecurity preparedness, risk mitigation, and incident response capabilities of these entities and bring them into closer alignment with the Federal government

For more information about the CSA Program, email <a href="mailto:cyberadvisor@hq.dhs.gov">cyberadvisor@hq.dhs.gov</a>
For more information on DHS cyber programs, visit <a href="www.dhs.gov/cyber">www.dhs.gov/cyber</a>





## Key IP Programs and Activities

- Chemical Facility Anti-Terrorism Standards (CFATS)
- Protective Security Advisors (PSAs)
- Active Shooter/Threat Preparedness
- Office for Bombing Prevention (OBP)
- Exercises
- Regional Resiliency Assessment Program (RRAP)
- Vulnerability Assessments
- National Infrastructure Coordinating Center (NICC) 24/7/365
- Sector Specific Agency for 6 Sectors
  - Including Chemical Sector



- Private Sector Clearance Program (PSCP)
- Protected Critical Infrastructure Information (PCII) Program
- IP Gateway
- HSIN CI information sharing portal
- Interagency Security Committee (ISC)
- Position Navigation and Timing (PNT)
   Program Management Office
- Critical Infrastructure Partnership Advisory Council (CIPAC)
- National Infrastructure Advisory Council
- K-12 School Security Guide (DHS)
- <u>Election Infrastructure Security</u>
- Soft Targets & Crowded Places

# Voluntary Programs Offered

- Voluntary Assist Visits
- Chemical Sector ICS Security Resource DVD
- Chemical Sector Security Awareness Guide and Training Courses
- Voluntary Program Resources Guide and Training Webpage
- HSIN-CI
- Active Shooter / Active Threat Preparedness
- GETS, WPS, TSP Programs
- IP Report Series
- InfraGard
- PCII
- Cyber Security Evaluations\*
- Classroom and Web-based Courses on topics, such as Workplace Security Awareness, Surveillance Awareness, Theft and Diversion, Bombing Prevention



## Project PANTHER / TALON

- An initiative to ensure CFATS facilities of interest are provided the opportunity to receive the suite of IP voluntary products, tools capabilities, and outreach information and materials
- These services are offered on a completely voluntary basis and have no effect on a facility's compliance with CFATS
- Delivered collectively through the Regional Service Delivery Model
- Updates from Region V, Region VI, Region VII



## Questions?

- For more information, please contact Region V, VI, or VII:
  - IPRegion5Ops@hq.dhs.gov
  - IPRegion6Ops@hq.dhs.gov
  - IPRegion7Ops@hq.dhs.gov

