

**PRESIDENTIAL POLICY DIRECTIVE/PPD-8 REFRESH
WORKING DRAFT—NATIONAL PROTECTION FRAMEWORK
NATIONAL ENGAGEMENT**

MAY 11, 2015

Attached for your review is the working draft of the National Protection Framework, second edition. The National Protection Framework describes the way that the whole community safeguards against acts of terrorism, natural disasters, and other threats or hazards. The protection processes and guiding principles contained in this Framework provide a structured and unifying approach that is flexible and adaptable to specific Protection mission requirements.

As part of the National Planning Frameworks National Engagement Period, this draft of the National Protection Framework containing proposed updates is being widely distributed for review and feedback. This is a draft document and we feel it is important to seek your input at this critical juncture.

This update of the National Planning Frameworks focuses on discrete, critical content revisions, and confirming edits as a result of comments received on the National Preparedness Goal. Additional changes are the result of the lessons learned from implementing the Frameworks and recent events, as well as the findings of the National Preparedness Report.

To ensure all feedback is properly handled, reviewers are asked to use the provided feedback submission located at <https://www.fema.gov/learn-about-presidential-policy-directive-8> to submit feedback and recommendations. Please provide any comments and recommendations, using the submission form, to PPD8-Engagement@fema.dhs.gov by **Wednesday, June 3, 2015 at 5:00 PM EDT**.

The feedback received supports the development of the second edition of the National Protection Framework. Please distribute the draft to any applicable partners, stakeholder, or individuals.

In the coming months, the FIOPs will also be refreshed to reflect the changes to the National Planning Frameworks.

We look forward to receiving your feedback and thank you for your continued contributions on this important endeavor.

V/R,
National Integration Center

1 Executive Summary

2 The National Protection Framework describes the way that the whole community safeguards against
3 acts of terrorism, natural disasters, and other threats or hazards. The protection processes and guiding
4 principles contained in this Framework provide a structured and unifying approach that is flexible
5 and adaptable to specific Protection mission requirements.

6 This Framework describes the core capabilities; roles and responsibilities; and coordinating
7 structures that facilitate the protection of individuals, communities, and the Nation. It is focused on
8 actions to protect against the greatest risks in a manner that allows American interests, aspirations,
9 and way of life to thrive.

10 To enhance protection, the Nation works collaboratively across federal, local, state, tribal, and
11 territorial governments; the private sector; and nongovernmental organizations (NGOs) to develop,
12 deliver and sustain protection core capabilities.

13 The 11 core capabilities described in the National Protection Framework are Planning; Public
14 Information and Warning; Operational Coordination; Access Control and Identity Verification;
15 Cybersecurity; Intelligence and Information Sharing; Interdiction and Disruption; Physical Protective
16 Measures; Risk Management for Protection Programs and Activities; Screening, Search and
17 Detection; and Supply Chain Integrity and Security. The following principles guide the development
18 and support the execution and deployment of Protection core capabilities. These guiding principles
19 are resilience and scalability; risk-informed culture; and shared responsibility.

20 The National Protection Framework relies on the robust array of existing coordinating structures and
21 identifies a protection cycle and guiding principles that promote integration, synchronization and
22 resilience across the various jurisdictions and areas of responsibility. The range of coordinating
23 structures that contribute to the Protection mission area includes, but is not limited to: operations
24 centers; law enforcement task forces; critical infrastructure sector, government, and cross-sector
25 coordinating councils; governance boards; regional consortiums; information sharing mechanisms,
26 such as state and major urban area fusion centers; health surveillance networks; and public-private
27 partnership organizations at all levels.¹

28 Protection capabilities are coordinated through existing and enhanced partnerships at all levels of
29 government and with the private sector and NGOs. These partnerships may cross functional, critical
30 infrastructure sector and geographical boundaries. They allow for the exchange of expertise and
31 information and provide a source of potential resources through mutual aid and assistance
32 agreements.

33 Partners across the whole community can use the National Protection Framework to inform and align
34 relevant planning, training, exercising, and other activities designed to enhance security for
35 individuals, families, communities, organizations, and jurisdictions. Structuring planning, training,
36 exercises, and operations around the Protection core capabilities enhanced preparedness over the long
37 term.

¹ This framework is aligned with relevant Presidential policy directives and existing preparedness doctrine. For example, structures outlined in the National Infrastructure Protection Plan (NIPP) 2013: Partnering for Critical Infrastructure Security and Resilience, which was developed in support of PPD-21: Critical Infrastructure Security and Resilience and Executive Order 13636: Improving Critical Infrastructure Cybersecurity are integral to the protection mission.

38 The National Protection Framework provides individual, community, private sector, NGO, and
39 governmental decision makers with an understanding of the spectrum of activities within the
40 Protection mission area and what they can do to ensure our Nation is optimally protected from acts of
41 terrorism and other threats or hazards. Initiatives based on Protection core capabilities help guide a
42 community to create conditions for a safer, more secure, and more resilient Nation by enhancing
43 protection through cooperation and collaboration.

44 In implementing the National Protection Framework to build national preparedness, partners are
45 encouraged to develop a shared understanding of broad-level strategic implications as they make
46 critical decisions in building future capacity and capability. The whole community should be
47 engaged in examining and implementing the unifying principles and doctrine contained in this
48 Framework, considering both current and future requirements in the process.

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86 Introduction

87 The National Preparedness System outlines an organized process for the whole community
 88 to achieve the National Preparedness Goal. The National Preparedness System integrates efforts
 89 across the five preparedness mission areas—Prevention, Protection, Mitigation, Response, and
 90 Recovery – in order to achieve the goal of a secure and resilient Nation. The National Protection
 91 Framework, part of the National Preparedness System, sets the strategy and doctrine for how the
 92 whole community builds, sustains, and delivers the protection core capabilities identified in the
 93 National Preparedness Goal in an integrated manner with the other mission areas. This second edition
 94 of the National Protection Framework reflects the insights and lessons learned from real-world
 95 incidents and the implementation of the National Preparedness System.
 96

97 **Prevention:** The capabilities necessary to avoid, prevent, or stop a threatened or actual
 98 act of terrorism. Within the context of national preparedness, the term “prevention” refers
 99 to preventing imminent threats.

100 **Protection:** The capabilities necessary to secure the homeland against acts of terrorism
 101 and manmade or natural disasters.

102 **Mitigation:** The capabilities necessary to reduce loss of life and property by lessening
 103 the impact of disasters.

104 **Response:** The capabilities necessary to save lives, protect property and the
 105 environment, and meet basic human needs after an incident has occurred.

106 **Recovery:** The capabilities necessary to assist communities affected by an incident to
 107 recover effectively.

108 *Framework Purpose and Organization*

109 The National Protection Framework describes what the whole community—from community
 110 members to senior leaders in government—should do to safeguard against acts of terrorism, natural
 111 disasters, and other threats or hazards.² This Framework helps achieve the National Preparedness
 112 Goal of a secure and resilient Nation that is prepared to protect against the greatest risks in a manner
 113 that allows American interests, aspirations, and way of life to thrive. This Framework provides
 114 guidance to leaders and practitioners at all levels of government; the private and nonprofit sectors;
 115 and individuals by:

- 116 ■ Describing the core capabilities needed to achieve the Protection mission area and end-state of
 117 “creating conditions for a safer, more secure, and more resilient Nation”³
- 118 ■ Aligning key roles and responsibilities to deliver Protection capabilities
- 119 ■ Describing coordinating structures that enable all stakeholders to work together

² The whole community includes individuals, families, and households; communities; the private and nonprofit sectors; faith-based organizations; and local, state, tribal, territorial, and Federal governments. Whole community is defined in the National Preparedness Goal as “a focus on enabling the participation in national preparedness activities of a wider range of players from the private and nonprofit sectors, including nongovernmental organizations (NGOs) and the general public, in conjunction with the participation of Federal, state, and local governmental partners in order to foster better coordination and working relationships.”

³ The Protection end-state is defined in the National Preparedness Goal.

- 120 ▪ Laying the foundation for further operational coordination and planning that will synchronize
121 Protection efforts within the whole community and across the Prevention, Mitigation, Response,
122 and Recovery mission areas.
- 123 ▪ Strengthening core capabilities and essential functions and services of the Protection mission area
124 continue regardless of threat or hazard.

125 The process and policies described in this document will be conducted in accordance with existing
126 laws and regulations.

127 *Intended Audience*

128 The National Protection Framework principally provides a coordinating doctrine for professionals
129 across a range of protection activities. It further describes how the whole community contributes to
130 the spectrum of activities within the Protection mission area and what individuals and organizations
131 can do to ensure the Nation is protected from all threats and hazards. Senior leaders with direct
132 responsibility for implementing core capabilities within the Protection mission area should use this
133 Framework as an accessible reference guide. Such leaders include, but are not limited to, government
134 and corporate executives; law enforcement, security, public health, health systems, fire, emergency
135 medical, and emergency management professionals; critical infrastructure owners and operators; and
136 others with legal or statutory authorities within this mission area.

137 **Scope**

138 Protection comprises a complex mission, as broad in scope as it is diverse in function. Its capabilities
139 and roles span the provinces of a varied set of theory and practice, and cultivating a comprehensive
140 protection doctrine that unifies the way the conduct of the Protection mission—from border security
141 to protection of key leadership—is an evolving effort.

142 Protection core capabilities are a key component of preparedness. The structures and capabilities
143 needed to achieve the Protection mission area end-state build in large part upon existing doctrine,
144 plans, and activities. The Protection mission area includes actions to deter threats, reduce
145 vulnerabilities, or minimize the consequences associated with an incident. Effective protection relies
146 upon the close coordination and alignment of practices across the whole community as well as with
147 international partners and organizations.

148 The National Protection Framework focuses on Protection core capabilities that are applicable during
149 both steady-state and enhanced steady-state conditions immediately before or during an incident.
150 Steady-state conditions call for routine, normal, day-to-day operations. Enhanced steady-state
151 conditions call for augmented operations that take place during temporary periods of heightened
152 alert, during periods of incident response, in support of planned events in which additional or
153 enhanced protection activities are needed. This Framework addresses core capabilities that contribute
154 to protecting the Nation domestically.

- 155 The core capabilities for Protection enable a range of activities that include, but are not limited to:⁴
- 156
- 157
- 158 ▪ **Border Security.** Securing U.S. air, land, and sea ports and borders against the illegal flow of
159 people and goods, while facilitating the flow of lawful travel and commerce.
 - 160 ▪ **Critical Infrastructure Protection.** Protecting the physical and cyber elements of critical
161 infrastructure. This includes actions to deter the threat, reduce vulnerabilities, or minimize the
162 consequences associated with a terrorist attack, natural disaster, or manmade disaster. Critical
163 Infrastructure Protection is an element of critical infrastructure security and resilience as detailed
164 in Presidential Policy Directive 21: Critical Infrastructure Security and Resilience.⁵
 - 165 ▪ **Cybersecurity.** Securing the cyber environment and infrastructure from unauthorized or
166 malicious access, use, or exploitation while protecting privacy, civil rights, and other civil
167 liberties.
 - 168 ▪ **Defense Against Weapons of Mass Destruction (WMD) Threats.** Protecting the Nation from
169 threats associated with WMD and related materials and technologies including their malicious
170 acquisition, movement, and use within the United States.
 - 171 ▪ **Defense of Agriculture and Food.** Defending agriculture and food networks and systems from
172 all-hazards threats and incidents.⁶
 - 173 ▪ **Health Security.** Securing the Nation and its people to be prepared for, protected from, and
174 resilient in the face of health threats or incidents with potentially negative health consequences.
 - 175 ▪ **Immigration Security.** Securing the Nation from illegal immigration through effective and
176 efficient immigration systems and processes that respect human and civil rights.
 - 177 ▪ **Maritime Security.** Securing U.S. maritime infrastructure, resources, and the Marine
178 Transportation System from terrorism and other threats and hazards and securing the homeland
179 from an attack from the sea, while preserving civil rights, respecting privacy and protected civil
180 liberties, and enabling legitimate travelers and goods to move efficiently without fear of harm or
181 significant disruption.
 - 182 ▪ **Protection of Key Leadership and Events.** Safeguarding government executive leadership from
183 hostile acts by terrorists and other malicious actors and to ensure security at events of national
184 significance.⁷

⁴ As with all activities supporting the National Preparedness Goal, activities under the Protection mission area must be consistent with all pertinent statutes and policies, particularly those involving privacy and civil and human rights, such as the Americans with Disabilities Act of 1990, the Rehabilitation Act of 1973, and the Civil Rights Act of 1964.

⁵ Critical infrastructure, as defined in PPD-21, includes those systems and assets, whether physical or virtual, so vital that the incapacity or destruction of such may have a debilitating impact on the security; economy; public safety or health; environment; or any combination of these matters, across any jurisdiction. Critical infrastructure security and resilience addresses sectors along common functions that include 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; and water and wastewater systems.

⁶ Core capabilities for Protection align with policy established in HSPD 9: Defense of United States Agriculture and Food to include identifying and prioritizing sector critical infrastructure; developing awareness and early warning capabilities; mitigating vulnerabilities; and enhancing screening procedures.

- 183 ▪ **Transportation Security.** Securing U.S. transportation systems and the air domain against
184 terrorism and other threats and hazards, while preserving civil rights, respecting privacy and
185 protected civil liberties, and enabling legitimate travelers and goods to move without fear of harm
186 or significant disruption.

187 *Guiding Principles*

188 The following principles guide the development and support the execution and deployment of
189 Protection core capabilities. These guiding principles are:

- 190 1. **Resilience and Scalability.** Effective delivery of the core capabilities for Protection minimizes
191 the risks from all threats and hazards through:
- 192 a. **Resilience.** Resilience may be enhanced through the delivery of core capabilities for
193 Protection and involve a wide range of activities, including improving security protocols;
194 hardening facilities; adopting redundancy; incorporating hazard resistance into facility design
195 and maintenance; initiating active or passive countermeasures; installing security systems;
196 leveraging “self-healing” technologies; promoting workforce surety programs; implementing
197 cybersecurity measures; training and exercises; continuity planning and operations; and
198 restoration and recovery actions.⁸
- 199 b. **Execution of scalable capabilities.** Scalable capabilities are designed to meet unforeseen,
200 unmet, and evolving needs of varying geographic scope, complexity, and intensity.
- 201 2. **Risk-informed Culture.** A risk-informed culture supports Protection capabilities and requires:
- 202 a. **Vigilance and situational awareness** through a comprehensive understanding of current,
203 evolving, and emerging threats and hazards, as well as the relative risk they pose.
- 204 b. **Information sharing and risk-informed decision making** through sharing appropriate,
205 accessible, culturally and linguistically appropriate,⁹ and timely information to allow for the
206 ongoing analysis of risks and assessment of effective practices.
- 207 3. **Shared Responsibility.** Protection is most effective as a shared responsibility through:
- 208 a. **Engaged partnerships** to share information; exchange ideas, approaches, and effective
209 practices; facilitate security planning and resource allocation; establish effective coordinating
210 structures among partners; and build public awareness.

⁷ Key leaders are defined as current and former Presidents, Vice Presidents, their families, and others granted such protection under Title 18 U.S.C. Sections 3056 and 3056A. Events of national significance fall within two categories: National Special Security Events (NSSE) as defined in Title 18, U.S.C. Section 3056 and further clarified in PPD-22, and events assessed under the Special Event Assessment Rating (SEAR) process by the Department of Homeland Security (DHS) and the Federal Bureau of Investigation (FBI) based on input from Federal, state, and local law enforcement entities.

⁸ The Protection and Mitigation mission areas work together to increase resilience. For an explanation of the differences and similarities between Protection and Mitigation, refer to the Core Capabilities section of this document.

⁹ Information sharing must provide effective communication to individuals with disabilities and others with access and functional needs, including those who are deaf, hard of hearing, blind, or have low vision, through the use of appropriate auxiliary aids and services, such as sign language and other interpreters; captioning of audio and video materials; and user-accessible Web sites. In addition, information sharing should include communication in various languages and the use of culturally diverse media outlets.

- 211 b. **Integrated processes** across all levels of government and with private sector and NGO
212 partners to more effectively achieve the shared vision of a safe and secure Nation.

213 *Risk Basis*

214 Risk is the potential for an unwanted outcome resulting from an incident, event, or occurrence, as
215 determined by its likelihood and the associated consequences. It is assessed based on applicable
216 threats and hazards, vulnerabilities, and consequences.

217 The Strategic National Risk Assessment (SNRA) indicates that a wide range of threats and hazards
218 continue to pose a significant risk to the Nation, affirming the need for an all-hazards, capability-
219 based approach to preparedness planning. Key findings include:

- 220 ■ Natural hazards, including hurricanes, earthquakes, tornadoes, drought, wildfires, winter storms,
221 and floods, present a significant and varied risk across the country. Climate change has the
222 potential to cause the consequence of weather-related hazards to become more severe.
- 223 ■ A virulent strain of pandemic influenza could kill hundreds of thousands of Americans, affect
224 millions more, and result in economic loss. Additional human and animal infectious diseases,
225 including those undiscovered, may present significant risks.
- 226 ■ Technological and accidental hazards, such as transportation system failures, dam failures,
227 chemical spills or releases, have the potential to cause extensive fatalities and severe economic
228 impacts. In addition, these hazards may increase due to aging infrastructure.
- 229 ■ Terrorist organizations or affiliates may seek to acquire, build, and use weapons of mass
230 destruction (WMD). Conventional terrorist attacks, including those by “lone actors” employing
231 explosives and armed attacks, present a continued risk to the Nation.
- 232 ■ Cyber attacks can have catastrophic consequences, which in turn, can lead to other hazards, such
233 as power grid failures or financial system failures. These cascading hazards increase the potential
234 impact of cyber incidents.
- 235 ■ Some incidents, such as explosives attacks or earthquakes, generally cause more localized
236 impacts, while other incidents, such as human pandemics, may cause impacts that are dispersed
237 throughout the Nation, thus creating different types of impacts for preparedness planners to
238 consider.

239

240

Table 1: National Threats and Hazards¹⁰

Threat/Hazard Group	Threat/Hazard Type
Natural	Animal Disease Outbreak
	Earthquake
	Flood
	Human Pandemic
	Hurricane
	Space Weather
	Tsunami
	Volcanic Eruption
	Wildfire
Technological/Accidental	Biological Food Contamination
	Chemical Substance Spill or Release
	Dam Failure
	Radiological Substance Release
Adversarial/Human-Caused	Aircraft as a Weapon
	Armed Assault
	Biological Terrorism Attack (non-food)
	Chemical/Biological Food Contamination Terrorism Attack
	Chemical Terrorism Attack (non-food)
	Cyber Attack Against Data
	Cyber Attack Against Physical Infrastructure
	Explosives Terrorism Attack
	Nuclear Terrorism Attack
	Radiological Terrorism Attack

241 For the purposes of the SNRA, the assessment focus is on contingency events, which typically are
 242 characterized by defined beginning and end points. The SNRA results enumerated in Table 1,
 243 however, do not explicitly assess a range of persistent steady-state risks, such as border and trade
 244 violations, illegal immigration, drug trafficking, and intellectual property violations, that account for
 245 a significant component of the steady-state Protection capabilities provided for by Federal
 246 departments and agencies. Furthermore, the efficient and effective processing of goods and people to
 247 and through the United States is a crucial part of the U.S. Government mission and is necessary to
 248 support the economy, promote job growth, and help partners in the trade community remain
 249 competitive in a constantly evolving world economy. Recognition of routine and ongoing Protection
 250 responsibilities along with the SNRA results guided the development of the National Protection
 251 Framework and should be considered by communities in their analysis. Additionally, the whole
 252 community must maintain the ability to conduct mission essential functions during an actual hazard
 253 or incident to ensure delivery of core capabilities for all mission areas.

254

¹⁰ Source: SNRA (<http://www.dhs.gov/xlibrary/assets/rma-strategic-national-risk-assessment-ppd8.pdf>).

255 Roles and Responsibilities

256 The whole community shares responsibility for maintaining awareness of threats and hazards and for
257 taking actions to address risk. Many individuals, organizations, and entities engaged in the Protection
258 mission area also key contributors across other mission areas. Protection partners have varying
259 authorities, capacities, and resources that, when stitched together in a risk-informed way, provide the
260 basis for the National Protection Framework.

261 Protection takes place across a continuum of conditions ranging from steady-state activities through
262 enhanced steady-state. The National Protection Framework is designed to provide a cohesive and
263 ongoing approach to dealing with those risks that can be most effectively managed through the
264 delivery of the Protection core capabilities, to include prudent cyber security that must be exercised
265 across the whole community.

266 *Individuals, Families, and Households*

267 Individuals, families, and households provide the foundation for effective protection by maintaining
268 awareness of threats and hazards and by taking risk-informed protective actions. Awareness of
269 potential threats and hazards is acquired through an array of sources that include, but are not limited
270 to: news outlets; public information and warning systems; community education campaigns; and
271 information sharing mechanisms, all of which are encouraged to be provided in a variety of
272 accessible formats.

273 *Communities*

274 Communities are unified groups that share goals, values, or purposes, and may operate independently
275 of geographic boundaries or jurisdictions. Communities bring individuals together in different ways
276 for different reasons. They have the ability to promote and implement core capabilities within the
277 Protection mission area and share information and effective practices. Communities may include
278 faith-based organizations; neighborhood partnerships; communities representing or including those
279 with disabilities and others with access and functional needs or those from diverse religious, racial,
280 and ethnic backgrounds; online communities; hazard-specific or health coalitions; and professional
281 associations.

282 *Private Sector Entities*

283 Private sector entities include businesses, industries, and private schools and universities. The focus
284 for protection is on the owners and operators of the Nation's infrastructure. Owners and operators of
285 both private and public sector infrastructure develop and implement risk-based protective programs
286 and resilience strategies for the infrastructure and the related information and operations under their
287 control.¹¹ Owners and operators maintain situational awareness and take actions on a continuous
288 basis to build protection capabilities and make investments in security and resilience as necessary
289 components of prudent day-to-day business and continuity of operations planning.

¹¹ For the purposes of the National Protection Framework, "owners and operators" includes owners and operators both of privately owned businesses and infrastructure as well as publicly owned infrastructure (e.g., public works and utilities).

290 *International Partnerships*

291 While the National Protection Framework focuses largely on domestic activities, Protection
292 capabilities often are interconnected globally. Protection efforts with foreign nations and regional and
293 international organizations focus on instituting partnerships with international stakeholders,
294 implementing agreements and instruments that affect protection, and addressing cross-sector and
295 global issues. International partnerships are essential to developing and delivering core capabilities
296 for the Protection mission area. Protection efforts with international partners require coordination
297 with the Department of State and, as appropriate, other government entities at the Federal, state,
298 tribal, and territorial levels.

299 *Nongovernmental Organizations*

300 NGOs are encouraged to establish or participate in regional and community preparedness
301 partnerships with the whole community to develop a common understanding of risk and how to
302 address it through their protection efforts. Where applicable, NGOs and faith-based organizations
303 also contribute to the Protection mission area as advocates for, or assistance providers to, the entire
304 range of community members by helping communities, individuals, and households to receive
305 protection information and resources.

306 *Local Governments*

307 Local governments are responsible for the public safety, security, health, and welfare of the people
308 who live in their jurisdictions. Local governments promote the coordination of ongoing protection
309 plans and the implementation of core capabilities, as well as engagement and information sharing
310 with private sector entities, infrastructure owners and operators, and other jurisdictions and regional
311 entities. Local governments also address unique geographical protection issues, including transborder
312 concerns, dependencies and interdependencies among agencies and enterprises, and, as necessary, the
313 establishment of agreements for cross-jurisdictional and public-private coordination. Local
314 governments are also responsible for ensuring all citizens receive timely information in a variety of
315 accessible formats.

316 *State, Tribal, Territorial, and Insular Area Governments*

317 State, tribal, territorial, and insular area governments are also responsible for implementing the
318 homeland security mission, protecting public welfare, and ensuring the provision of uninterrupted
319 essential services and information to protect public health and security to communities and
320 infrastructure within their jurisdictions. Similar to local governments, they address transborder issues
321 and organizational interdependencies, and establish coordination agreements. These levels of
322 government serve an integral role as a conduit for vertical coordination between Federal agencies and
323 local governments.

324 *Federal Government*

325 The President leads the Federal Government protection efforts to prepare the Nation for all hazards,
326 including natural disasters, acts of terrorism, and other emergencies. The Federal Government
327 provides leadership, coordination, and integration for the development and delivery of Protection
328 capabilities. Federal departments and agencies execute national policy directives and implement
329 statutory and regulatory responsibilities for a wide array of protective programs and provide
330 assistance in a number of areas, including funding, acquisition, research, coordination, continuity
331 operations and planning, oversight, implementation, and enforcement.

332 All Federal departments and agencies must cooperate with one another, and with local, state, tribal,
333 territorial, and insular area governments, community members, NGOs, and the private sector to the
334 maximum extent possible. The Federal Government, working with all of these partners, contributes
335 to the development and delivery of the core capabilities by establishing and implementing national
336 laws, regulations, guidelines, and standards designed to protect the public while ensuring the free
337 flow of commerce and the protection of privacy, civil rights, and civil liberties. The Federal
338 Government provides integrated public safety and security capabilities and resources for potential or
339 actual incidents requiring a coordinated Federal response.

340 A range of Federal departments and agencies have differing responsibilities regarding protection. The
341 Protection Federal Interagency Operational Plan (FIOP) will provide a detailed description of how
342 the following Federal departments and agencies engage and contribute to the delivery of core
343 capabilities:¹²

- 344 ▪ Department of Homeland Security¹³
- 345 ▪ Department of Agriculture
- 346 ▪ Department of Commerce
- 347 ▪ Department of Defense
- 348 ▪ Department of Energy
- 349 ▪ Department of Health and Human Services¹⁴
- 350 ▪ Department of the Interior
- 351 ▪ Department of Justice¹⁵

¹² The FIOPs are a required component of the National Preparedness System. Their intent is to provide guidance across the Federal Government to successfully implement the frameworks. The Protection FIOP is discussed further in the Operational Planning section of this document.

¹³ By directive of the President, the Secretary of Homeland Security is the principal Federal official for domestic incident management. Pursuant to the Homeland Security Act of 2002, the Secretary is the focal point regarding natural and manmade crises and emergency planning. The primary DHS mission is to prevent terrorist attacks within the United States; reduce the vulnerability of the United States to terrorism; and to minimize the damage and assist in the recovery from terrorist attacks that do occur within the United States. In order to protect against, mitigate, and, when appropriate, prevent terrorist attacks, major disasters, and other emergencies, the Secretary is responsible for identifying strategic priorities and coordinating domestic all-hazards preparedness efforts of Executive Branch departments and agencies, in consultation with local, state, tribal, and territorial governments, NGOs, private sector partners, and the general public (except for those activities that may interfere with the authority of the Attorney General or the FBI Director). The National Operations Center is the principal operations center for DHS.

¹⁴ The Pandemic and All-Hazards Preparedness Act directs the Secretary of Health and Human Services to develop a National Health Security Strategy with a focus on human health. In addition to the departments and agencies listed here for their unique roles in human, animal, and environmental health, the National Health Security Strategy is supported by the Departments of Homeland Security, Defense, Education, Justice, Labor, State, and Transportation; the Federal Communications Commission; the Office of Personnel Management; and the Executive Office of the President.

- 352 ▪ Department of State¹⁶
- 353 ▪ Department of Transportation
- 354 ▪ Department of the Treasury
- 355 ▪ Environmental Protection Agency
- 356 ▪ General Services Administration
- 357 ▪ Office of the Director of National Intelligence.¹⁷

358 The authority for the Protection mission is established in local, state, tribal, territorial, and Federal
359 laws, regulations, ordinances, and other directives with the force and effect of law. National policy
360 directives and regulations direct Federal agencies to conduct protection activities within and across
361 several critical infrastructure sectors. The National Protection Framework does not change or replace
362 any existing responsibilities and authorities as specified by law, directive, or policy. Federal

¹⁵ Like other Executive Branch departments and agencies, the Department of Justice and the FBI will endeavor to coordinate their activities with other members of the law enforcement community, and with members of the Intelligence Community, to achieve maximum cooperation consistent with the law and operational necessity. The Attorney General has lead responsibility for criminal investigations of terrorist acts or terrorist threats, where such acts are within the Federal criminal jurisdiction of the United States, as well as for related intelligence collection activities within the United States, subject to the National Security Act of 1947 (as amended) and other applicable law, Executive Order 12333 (as amended), and Attorney General-approved procedures to that Executive Order. Generally acting through the FBI Director, the Attorney General, in cooperation with Federal departments and agencies engaged in activities to protect our national security, shall also coordinate the activities of the other members of the law enforcement community to detect, prevent, preempt, and disrupt terrorist attacks against the United States. Generally acting through the FBI Director, the Attorney General has primary responsibility for finding and neutralizing WMDs within the United States. The FBI Director exercises lead agency responsibility in investigating all crimes for which it has primary or concurrent jurisdiction and that involve terrorist activities or acts in preparation of terrorist activities within the statutory jurisdiction of the United States. Within the United States, this responsibility includes the collection, coordination, analysis, management, and dissemination of intelligence and criminal information in collaboration with other Executive Branch departments as appropriate. Relating to any foreign counterintelligence matter, the FBI Director is designated by Presidential directives to take charge of investigative work regarding espionage, sabotage, subversive activities, and other foreign counterintelligence matters. Working with other Departments when appropriate, the Attorney General, generally acting through the FBI Director, will reduce domestic terrorist threats, thwart, and investigate attacks on or criminal disruptions of critical infrastructure and key resources. The Attorney General and the Secretary of Homeland Security shall use applicable statutory authority and attendant mechanisms for cooperation and coordination, including but not limited to those established by Presidential directive. Following a terrorist threat or an actual incident that falls within the criminal jurisdiction of the United States, the full capabilities of the United States shall be dedicated, consistent with U.S. law and with activities of other Federal departments and agencies to protect our national security, to assist the Attorney General to identify the perpetrators and bring them to justice. The Strategic Information and Operations Center acts as the FBI's worldwide emergency operations center.

¹⁶ As part of the day-to-day diplomatic activities on behalf of the U.S. Government, the Department of State is responsible for establishing and maintaining international partnerships which are essential to developing and delivering core capabilities for the Protection mission area.

¹⁷ The Director of National Intelligence serves as the head of the Intelligence Community, acts as the principal advisor to the President for intelligence matters relating to national security, and oversees and directs implementation of the National Intelligence Program. The Intelligence Community, comprising elements across the Federal Government, functions consistent with law, executive order, regulations, and policy to support the national security-related missions of the U.S. Government. In addition to Intelligence Community elements with specific homeland security missions, the Office of the Director of National Intelligence maintains a number of mission and support centers that provide unique capabilities, which together support the delivery of all the core capabilities for Protection.

363 departments and agencies are required by law to ensure accessible communication, physical access,
 364 and programmatic access to ensure all citizens have equal access and equal opportunity.

365 **Core Capabilities**

366 The National Preparedness Goal identifies the core capabilities and targets for each of the five
 367 mission areas. Table 2 provides a list of the core capabilities by mission area. Many of these core
 368 capabilities exist and are used every day for steady-state protection activities. The approach to further
 369 developing and delivering these core capabilities will differ according to and across the mission
 370 areas.

371 **Table 2: Core Capabilities by Mission Area¹⁸**

Prevention	Protection	Mitigation	Response	Recovery
Planning				
Public Information and Warning				
Operational Coordination				
Forensics and Attribution	Access Control and Identity Verification	Community Resilience	Critical Transportation	Economic Recovery
Intelligence and Information Sharing		Long-term Vulnerability Reduction	Environmental Response/Health and Safety	Health and Social Services
Interdiction and Disruption		Risk and Disaster Resilience Assessment	Fatality Management Services	Housing
Screening, Search, and Detection		Threats and Hazard Identification	Infrastructure Systems	Infrastructure Systems
Physical Protective Measures			Fire Management and Suppression	Natural and Cultural Resources
Risk Management for Protection Programs and Activities			Mass Care Services	
Cybersecurity			Mass Search and Rescue Operations	
Supply Chain Integrity and Security			On-scene Security, Protection, and Law Enforcement	
			Operational Communications	
			Logistics and Supply Chain Management	
			Public Health, Healthcare, and Emergency Medical Services	
			Situational Assessment	

372 The National Preparedness Goal identifies 11 core capabilities for the Protection mission area. Three
 373 of these core capabilities—Planning, Public Information and Warning, and Operational
 374 Coordination—cross-cut all of the mission areas. In addition, the Protection and Prevention mission
 375 areas share three core capabilities: Intelligence and Information Sharing; Interdiction and Disruption;
 376 and Screening, Search, and Detection. The cross-cutting core capabilities between mission areas
 377 provide opportunities for integration. Prevention and Protection use many of the same capabilities
 378 and coordinating structures, including for delivering Intelligence and Information Sharing;
 379 Interdiction and Disruption; and Screening, Search, and Detection. Protection and Mitigation share
 380 capabilities directly related to risk management. For Protection, the capability is Risk Management
 381 for Protection Programs and Activities. For Mitigation, risk management is informed by Long-Term
 382 Vulnerability Reduction; Risk and Disaster Resilience Assessment; and Threat and Hazard

¹⁸ The National Preparedness Goal outlines the core capabilities for each mission area.

383 Identification. The Protection and Mitigation mission areas coordinate through the risk management
 384 process as they identify threats and hazards and work to reduce vulnerabilities. Figure 1 is a
 385 simplified graphic that conceptually illustrates the interconnectedness of all of the mission areas. The
 386 figure calls specific attention to the connections and shared or related core capabilities that align
 387 efforts in the context of Protection and Prevention, as well as Protection and Mitigation.
 388 Additionally, Protection is linked to Response and Recovery through various core capabilities such
 389 as those pertaining to Infrastructure Systems and relevant coordinating structures.



390 **Figure 1: Protection and Integrated Core Capabilities**

391 Collectively, the core capabilities for the Protection mission area provide the foundation for
 392 achieving the overarching critical objective for Protection: a homeland that is protected from
 393 terrorism and other hazards in a manner that allows American interests, aspirations, and way of life
 394 to thrive.

395 The National Preparedness Goal established preliminary targets for each of the Protection mission
 396 area core capabilities.¹⁹ The targets from the Goal were used to identify critical tasks, listed on the
 397 following pages. The critical tasks are specific to Protection and can be used to identify tailored goals
 398 and objectives.

¹⁹ The Protection mission area capabilities and preliminary targets are identified in the National Preparedness Goal.

399 The critical tasks associated with the Protection core capabilities are ambitious. They are not tasks
400 for any single jurisdiction or agency; rather, achieving them will require a national effort involving
401 the whole community.

402 *Cross-cutting Core Capabilities*

403 The following three core capabilities span all five mission areas: Planning, Public Information and
404 Warning, and Operational Coordination.

405 **Planning**

406 **Description:** Conducting a systematic process that engages the whole community, as appropriate, in
407 the development of executable strategic, operational, or community-based approaches to meet
408 defined Protection objectives.

409 Planning includes the development of multidisciplinary plans; their implementation, exercising, and
410 maintenance; and the promotion of planning initiatives.

411 **Critical Tasks:**

- 412 ▪ Initiate a flexible planning process that builds on existing plans.
- 413 ▪ Establish partnerships, facilitate coordinated information sharing between partners, and enable
414 the planning and protection of critical infrastructure within the jurisdiction.
- 415 ▪ Implement measures to identify and prioritize critical infrastructure and determine risk
416 management priorities.
- 417 ▪ Conduct vulnerability assessments, perform risk analyses, identify capability gaps, and
418 coordinate protective measures on an ongoing basis in conjunction with the private sector and
419 local, state, tribal, territorial, and Federal organizations and agencies.
- 420 ▪ Implement security, protection, resilience, and continuity plans and programs, train and exercise,
421 and take corrective actions.
- 422 ▪ Develop and implement progress measures and communicate adjustments and improvements to
423 applicable stakeholders and authorities.
- 424 ▪ Integrate planning for the whole community, including, but not limited to, individuals with
425 disabilities and others with access and functional needs, as well as those with limited English
426 proficiency, and racially and ethnically diverse communities.
- 427 ▪ Develop and document continuity plans and their supporting procedures so that, when
428 implemented, the plans and procedures provide for the continued performance of essential
429 functions under all circumstances

430 **Public Information and Warning**

431 **Description:** Delivering coordinated, prompt, reliable, and actionable information to the whole
432 community through the use of clear, consistent, accessible, and culturally and linguistically
433 appropriate methods. These efforts will be implemented to effectively relay information regarding
434 any threat or hazard and, as appropriate, the actions being taken and the assistance made available.

435 Public Information and Warning uses effective and accessible indications and warning systems to
436 communicate significant threats and hazards to involved operators, security officials, and the public
437 (including alerts, detection capabilities, and other necessary and appropriate assets).²⁰

438 **Critical Tasks:**

- 439 ▪ Execute public awareness campaigns to enhance vigilance
- 440 ▪ Determine requirements for protection stakeholder information and information sharing.
- 441 ▪ Determine information sharing requirements and processes to address the communication needs
442 of children; people with limited English proficiency; and individuals with disabilities and others
443 with access and functional needs, including those who are deaf, hard of hearing, blind, or have
444 low vision through the use of appropriate auxiliary aids and services, such as sign language and
445 other interpreters and the captioning of audio and video materials.
- 446 ▪ Establish accessible mechanisms and provide the full spectrum of support necessary for
447 appropriate and ongoing information sharing among all levels of government, the private sector,
448 faith-based organizations, NGOs, and the public.
- 449 ▪ Promptly share actionable measures with the public and among all levels of government, the
450 private sector, and NGOs.
- 451 ▪ Leverage all appropriate communication means, such as the Integrated Public Alert and Warning
452 System, National Terrorism Advisory System, and social media sites and technology.
- 453 ▪ Counter violent extremist messages via social media and other forms of public information.

454 **Operational Coordination**

455 **Description:** Establishing and maintaining unified and coordinated operational structures and
456 processes that appropriately integrate all critical stakeholders and support the execution of core
457 capabilities.

458 Operational Coordination supports networking, planning, and coordination between protection
459 partners.

460 **Critical Tasks:**

- 461 ▪ Collaborate with all relevant protection partners.
- 462 ▪ Determine jurisdictional priorities, objectives, strategies, and resource allocations.
- 463 ▪ Establish clear lines and modes of communication among participating organizations and
464 jurisdictions.
- 465 ▪ Define and communicate clear roles and responsibilities relative to courses of action.
- 466 ▪ Integrate and synchronize the actions of participating organizations and jurisdictions to ensure
467 unity of effort.
- 468 ▪ Determine requirements for protection stakeholder operational coordination.

²⁰ Public information and warning systems must provide effective communication to individuals with disabilities, such as through audio and video captioning for multimedia and use-accessible Web sites. Information and warning should also be communicated using various languages and culturally diverse media outlets.

- 469 ▪ Coordinate across and among all levels of government and with critical nongovernmental and
470 private sector partners to protect against potential threats, conduct law enforcement
471 investigations, or engage in enforcement and protective activities based on jurisdictional
472 authorities.
- 473 ▪ Build mechanisms to enable interoperable communications to enhance coordination around
474 protection mission.
- 475 ▪ Coordinate with the appropriate partners in other mission areas.

476 *Protection and Prevention Core Capabilities*

477 The following core capabilities span the Protection and Prevention mission areas: Intelligence and
478 Information Sharing; Interdiction and Disruption; and Screening, Search, and Detection.

479 **Intelligence and Information Sharing**

480 **Description: Intelligence sharing** is providing timely, accurate, and actionable information resulting
481 from intelligence processes concerning threats to the United States, its people, property, or interests;
482 the development, proliferation, or use of WMDs; or any other matter bearing on U.S. national or
483 homeland security by local, state, tribal, territorial, Federal, and other stakeholders.²¹ **Information**
484 **sharing** is the capability to exchange intelligence and other information; data; or knowledge among
485 local, state, tribal, territorial, Federal, or private sector entities, or international partners as
486 appropriate.

487 All actions in the National Protection Framework begin with the monitoring, gathering, and analysis
488 of intelligence and information. Intelligence and information sharing may use pre-defined networks,
489 procedures, and formats.

490 In the context of Protection and Prevention, Intelligence and Information Sharing capabilities involve
491 the effective implementation of the intelligence cycle and other information collection and sharing
492 processes by local, state, tribal, territorial, and Federal entities, the private sector, NGOs, and the
493 public to develop situational awareness of potential threats and hazards within the United States.

494 Lawful sharing of information with robust and collaborative partnerships, coupled with coordinated
495 interactions that increase situational awareness, strengthen the Protection mission. The U.S.
496 Government promotes an information sharing culture, deploys new technologies, and refines its
497 policies and procedures in support of its commitment to share timely, relevant, and actionable
498 intelligence and other information to the widest appropriate audience.

499 **Critical Tasks:**

- 500 ▪ Monitor, detect, and analyze threats and hazards to public safety, health, and security, which
501 include:
- 502 • Participation in local, state, tribal, territorial, regional, and national education and awareness
503 programs.
 - 504 • Participation in the routine exchange of security information—including threat assessments,
505 alerts, attack indications and warnings, and advisories—among partners.

²¹ Intelligence processes include the following steps: planning; direction; the collection, exploitation, processing, and analysis of available information; production; dissemination; evaluation; and feedback.

- 506 ▪ Determine requirements for protection stakeholder intelligence, information, and information
507 sharing.
- 508 ▪ Develop or identify and provide access to mechanisms and procedures for intelligence and
509 information sharing between the public, private sector, faith-based, and government protection
510 partners.²²
- 511 ▪ Using intelligence processes, produce and deliver relevant, timely, accessible, and actionable
512 intelligence and information products to others as applicable, to include partners in the other
513 mission areas.
- 514 ▪ Adhere to appropriate mechanisms for safeguarding sensitive and classified information and
515 protecting privacy, civil rights, and civil liberties.

516 Interdiction and Disruption

517 **Description:** Delaying, diverting, intercepting, halting, apprehending, or securing threats and/or
518 hazards.

519 These threats and hazards include people, materials, or activities that pose a threat to the Nation,
520 including domestic and transnational criminal and terrorist activities and the malicious movement
521 and acquisition/transfer of chemical, biological, radiological, nuclear, and explosive (CBRNE)
522 materials and related technologies.

523 In the context of Protection and Prevention, this capability includes those interdiction and disruption
524 activities undertaken in response to specific, actionable intelligence that indicates the location of a
525 suspected weapon or threat actor or material.²³ It might also include urgent activities required when
526 an imminent threat is encountered unexpectedly.

527 Interdiction and disruption activities conducted by law enforcement and public and private sector
528 security personnel during the course of their routine duties include the enforcement of border
529 authorities at and between ports of entry into the United States.

530 Critical Tasks:

- 531 ▪ Prevent movement and operation of terrorists into or within the United States and its territories.
- 532 ▪ Ensure the capacity to detect and render safe CBRNE devices or resolve CBRNE threats.
- 533 ▪ Interdict conveyances, cargo, and persons associated with a potential threat or act.
- 534 ▪ Implement public health measures to mitigate the spread of disease threats abroad and prevent
535 disease threats from crossing national borders.
- 536 ▪ Disrupt terrorist financing or conduct counter-acquisition activities to prevent weapons,
537 precursors, related technology, or other material support from reaching its target.

²² Information sharing must provide effective communication to individuals with disabilities and others with access and functional needs, including those who are deaf, hard of hearing, blind, or have low vision, through the use of appropriate auxiliary aids and services, such as sign language and other interpreters, captioning of audio and video materials and user-accessible Web sites. Information sharing also should include communication in various languages and use of culturally diverse media outlets.

²³ Interdiction and disruption activities specifically undertaken to resolve an imminent threat and prevent actual terrorist attacks and follow-on attacks are addressed in the National Prevention Framework and Prevention FIOP.

- 538 ▪ Enhance the visible presence of law enforcement to deter or disrupt threats from reaching
539 potential target(s).
- 540 ▪ Intervene to protect against the spread of violent extremism within U.S. communities.
- 541 ▪ Employ wide-area search and detection assets in targeted areas in concert with local, state, tribal,
542 and territorial personnel or other Federal agencies (depending on the threat).

543 **Screening, Search, and Detection**

544 **Description:** Identifying, discovering, or locating threats and/or hazards through active and passive
545 surveillance and search procedures. These activities may include the use of systematic examinations
546 and assessments, sensor technologies, disease surveillance, laboratory testing, or physical
547 investigation and intelligence.

548 In the context of Protection and Prevention, this capability includes the screening of cargo,
549 conveyances, mail, baggage, and people, as well as the detection of WMD, traditional, and emerging
550 threats and hazards of concern.

551 Screening, search, and detection actions safeguard citizens, residents, visitors, and critical assets,
552 systems, and networks against the most dangerous threats to the Nation without unduly hampering
553 commerce.

554 **Critical Tasks:**

- 555 ▪ Locate persons and criminal/terrorist networks associated with a potential threat.
- 556 ▪ Develop and engage an observant Nation (individuals, families, communities, and local, state,
557 tribal, and territorial government and private sector partners).
- 558 ▪ Screen persons, baggage, mail, cargo, and conveyances using technical, non-technical, intrusive,
559 and non-intrusive means without unduly hampering the flow of legitimate commerce. Consider
560 additional measures for high-risk persons, conveyances, or items.
- 561 • Conduct CBRNE search and detection operations.
- 562 • Conduct ambient and active detection of CBRNE agents.
- 563 • Operate safely in a hazardous environment.
- 564 • Consider the deployment of Federal teams and capabilities to enhance local, state, tribal, and
565 territorial efforts, including the use of incident assessment and awareness assets.
- 566 ▪ Conduct biosurveillance of data relating to human health, animal, plant, food, water, and
567 environmental domains.

568 ***Core Capabilities Unique to Protection***

569 The remaining core capabilities are unique to Protection: Access Control and Identity Verification;
570 Cybersecurity; Physical Protective Measures; Risk Management for Protection Programs and
571 Activities; and Supply Chain Integrity and Security.

572 **Access Control and Identity Verification**

573 **Description:** Applying a broad range of physical, technological, and cyber measures to control
574 admittance to critical locations and systems, limiting access to authorized individuals to carry out
575 legitimate activities.

576 This capability relies on the implementation and maintenance of protocols to verify identity and
577 authorize, grant, or deny physical and cyber access to specific locations, information, and networks.

578 **Critical Tasks:**

- 579 ▪ Verify identity to authorize, grant, or deny physical and cyber access to physical and cyber
580 assets, networks, applications, and systems that could be exploited to do harm.
- 581 ▪ Control and limit access to critical locations and systems to authorized individuals carrying out
582 legitimate activities.

583 **Cybersecurity**

584 (Aligned with mitigation, response, and recovery)

585 **Description:** Protecting against damage to, unauthorized use of, and/or malicious exploitation of
586 (and, if needed, the restoration of) information and communications technologies (and the data
587 contained therein).

588 Cybersecurity activities ensure the security, reliability, integrity, and availability of critical
589 information, records, and communications systems and services through collaborative cybersecurity
590 initiatives and efforts.

591 **Critical Tasks:**

- 592 ▪ Implement countermeasures, technologies, and policies to protect physical and cyber assets,
593 networks, applications, and systems that could be exploited to do harm.
- 594 ▪ Secure, to the extent possible, public and private networks and critical infrastructure (e.g.,
595 communication, financial, power grid, water, and transportation systems), based on vulnerability
596 results from risk assessment, mitigation, and incident response capabilities.
- 597 ▪ Formalize partnerships with governmental and private sector cyber incident or emergency
598 response teams to accept, triage, and collaboratively respond to incidents in an efficient manner.
- 599 ▪ Share actionable cyber threat information with the domestic and international, government, and
600 private sectors to promote shared situational awareness.
- 601 ▪ Implement risk-informed standards to ensure the security, reliability, integrity, and availability of
602 critical information, records, and communications systems and services through collaborative
603 cybersecurity initiatives and efforts.
- 604 ▪ Detect and analyze malicious activity and support mitigation activities.
- 605 ▪ Collaborate with partners to develop plans and processes to facilitate coordinated incident
606 response activities.
- 607 ▪ Leverage law enforcement and intelligence assets to identify, track, investigate, disrupt, and
608 prosecute malicious actors threatening the security of the Nation's public and private information
609 systems.
- 610 ▪ Create resilient cyber systems that allow for the uninterrupted continuation of essential functions

611 **Physical Protective Measures**

612 **Description:** Reducing or mitigating risks, including actions targeted at threats, vulnerabilities,
613 and/or consequences, by controlling movement and protecting borders, critical infrastructure, and the
614 homeland.

615 This capability includes the development, implementation, and maintenance of risk-informed
616 physical protections, countermeasures, and policies protecting people, structures, materials, products,
617 and systems associated with key operational activities and critical infrastructure sectors.

618 **Critical Tasks:**

- 619 ▪ Identify and prioritize assets, systems, networks, and functions that need to be protected.
- 620 ▪ Identify needed physical protections, countermeasures, and policies through a risk assessment of
621 key operational activities and infrastructure.
- 622 ▪ Protect critical lifeline functions, which include energy, communications, transportation, and
623 water and wastewater management.
- 624 ▪ Develop and implement security plans, including business continuity plans, that address
625 identified security risks.
- 626 ▪ Develop and implement risk-based physical security measures, countermeasures, policies, and
627 procedures.
- 628 ▪ Implement security training for workers, focused on awareness and response.
- 629 ▪ Develop and implement biosecurity and biosafety programs and practices.
- 630 ▪ Leverage Federal acquisition programs, as appropriate, to ensure maximum cost efficiency,
631 security, and interoperability of procurements.

632 **Risk Management for Protection Programs and Activities**

633 (Aligned with Mitigation)

634 **Description:** Identifying, assessing, and prioritizing risks to inform Protection activities and
635 investments.

636 This goal is accomplished by implementing and maintaining risk assessment processes to identify
637 and prioritize assets, systems, networks, and functions, as well as implementing and maintaining
638 appropriate tools to identify and assess threats, vulnerabilities, and consequences.

639 Risk management is a systemic and analytical process to consider the likelihood that a threat will
640 endanger an asset, individual, or function and to identify actions to reduce the risk and mitigate the
641 consequences. Threat assessments are a decision support tool that can assist in security program
642 planning. Threat assessments identify and provide an evaluation of threats based on various factors,
643 including capability and intentions, as well as the potential lethality and other consequences of an
644 attack.

645 **Critical Tasks:**

- 646 ▪ Gather required data in a timely and accurate manner to effectively identify risks.
- 647 ▪ Obtain and use appropriate threat, vulnerability, and consequence tools to identify and assess
648 threats, vulnerabilities, and consequences.
- 649 ▪ Build the capability within communities to analyze and assess risk and resilience.
- 650 ▪ Identify, implement, and monitor risk management plans.
- 651 ▪ Update risk assessments to reassess risk based on changes in the following areas: the physical
652 environment, aging infrastructure, new development, new mitigation projects and initiatives,

- 653 post-event verification/validation, new technologies or improved methodologies, and better or
654 more up-to-date data.
- 655 ▪ Validate, calibrate, and enhance risk assessments by relying on experience, lessons learned, and
656 knowledge beyond raw data or models.
 - 657 ▪ Use risk assessments to design exercises and determine the feasibility of mitigation projects and
658 initiatives.
 - 659 ▪ Engage in a peer-to-peer mentoring structure that promotes effective practices.

660 Supply Chain Integrity and Security

661 **Description:** Strengthening the security and resilience of the supply chain.

662 This capability relies on securing and making resilient key nodes, methods of transport between
663 nodes, and materials in transit between a supplier and consumer.

664 The expansive nature of the global supply chain renders it vulnerable to disruption from intentional
665 or naturally occurring causes. The multimodal, international nature of the global supply chain system
666 requires a broad effort that includes input from stakeholders from the public and private sectors, both
667 international and domestic. Protection relies on a layered, risk-based, and balanced approach in
668 which necessary security measures and resiliency planning are integrated into supply chains.

669 Critical Tasks:

- 670 ▪ Integrate security processes into supply chain operations to identify items of concern and resolve
671 them as early in the process as possible.
- 672 ▪ Analyze key dependencies and interdependencies related to supply chain operations.²⁴
- 673 ▪ Use risk management principles to identify, mitigate vulnerabilities of, and protect key assets,
674 infrastructure, and support systems.
- 675 ▪ Implement physical protections, countermeasures, and policies to secure and make resilient key
676 nodes, methods of transport between nodes, and materials in transit.
- 677 ▪ Use verification and detection capabilities to identify goods that are not what they are represented
678 to be, are contaminated, are not declared, or are prohibited; and to prevent cargo from being
679 compromised or misdirected as it moves through the system.
- 680 ▪ Use layers of defense to protect against a diverse range of traditional and asymmetric threats.
681 These layers include: intelligence and information analysis; appropriate use of technology;
682 effective laws, regulations, and policies; properly trained and equipped personnel; and effective
683 partnerships.

684 Coordinating Structures and Integration

685 Coordinating structures provide the mechanisms to develop and deliver core capabilities.

686 Coordinating structures across the whole community provide for the flexible, scalable, and adaptable
687 approach to the delivery of core capabilities identified in the National Preparedness Goal The

²⁴ Dependency is a one-directional reliance on input, interaction, or another source in order to function properly. Interdependency is a mutually reliant relationship between objects, individuals, or groups. The degree of interdependency does not need to be equal in both directions.

688 National Protection Framework recognizes, values, and leverages the robust array of existing
689 coordinating structures, and identifies a unified approach that aligns various jurisdictions, mission
690 activities, and areas of responsibility, in particular for complex and interdisciplinary protection
691 issues.

692 In the context of the National Protection Framework, coordinating structures support protection
693 program implementation and strengthen the Nation's ability to increase the protective posture when
694 required to augment operations that take place during temporary periods of heightened alert, during
695 periods of incident response, or in support of planned events. These structures are used to conduct
696 planning, implement training and exercise programs, promote information sharing, shape research
697 and development priorities and technical requirements, address common vulnerabilities, align
698 resources, and promote the delivery of Protection capabilities.

699 The range of coordinating structures that contribute to the Protection mission area includes, but is not
700 limited to: operations centers; law enforcement task forces; critical infrastructure partnerships;
701 governance boards; regional consortiums; information sharing mechanisms such as state and major
702 urban area fusion centers; health surveillance networks; and public-private partnership organizations
703 at all levels.

704 *Community, Local, State, and Regional Coordinating Structures*

705 **Coordination through Partnerships**

706 Protection mission capabilities are coordinated through existing partnerships at all levels of
707 government and with the private sector and NGOs. There are numerous examples of existing
708 protection partnerships or coalitions, ranging from neighborhood-based programs to regional public-
709 private councils, joint task forces, healthcare coalitions, and infrastructure protection coordinating
710 councils. Many established community and regional groups promote actions to support protection
711 and preparedness. These partnerships may cross critical infrastructure sectors and geographical
712 boundaries. They allow for the exchange of expertise and information and provide a source of
713 potential resources through mutual aid and assistance agreements.

714 PPD-21, for example, promotes the shared responsibility for critical infrastructure security and
715 resilience efforts among all levels of government and critical infrastructure owners and operators.
716 While not the only public-private partnership in the U.S. Government, this partnership focuses on the
717 security and resilience of critical infrastructure. Sector-specific agencies (SSAs) provide expertise
718 and day-to-day engagement for critical infrastructure security and resilience activities in specified
719 sectors.²⁵ Each sector has built partnerships with sector stakeholders, including facility owners and
720 operators; local, state, tribal, territorial, and Federal Government agencies; the law enforcement
721 community; trade associations; and state homeland security advisors. The established sector,
722 government, and cross-sector councils and information sharing mechanisms, such as Information
723 Sharing and Analysis Organizations, are among the foundational structures for protection planning,
724 risk management, and the implementation of protective programs for better physical and cyber
725 security. SSAs are responsible for working with both public and private partners to develop security
726 and resilience programs and strategies.

²⁵ The SSAs provide expertise and day-to-day engagement for critical infrastructure security and resilience for specified sectors are identified in PPD-21: Critical Infrastructure Security and Resilience. PPD-21 also provides that, in addition to the responsibilities given to the SSAs, other Federal departments and agencies have special functions relating to critical infrastructure security and resilience.

727 Because of the specific challenges and interdependencies facing individual regions and the broad
728 range and diversity of public and private sector partners and NGOs, regional efforts are often
729 complex. Examples of regional partnerships formed to consider regional issues range from the
730 Pacific NorthWest Economic Region (PNWER) partnership,²⁶ whose working groups look at such
731 issues as border security, agriculture, and energy, to regional partnerships that focus primarily on a
732 single infrastructure sector, such as the Multi-state Partnership for Security in Agriculture.²⁷

733 Voluntary public/private collaboration and information sharing between public and private sector
734 partners and NGOs is essential to meeting critical objectives for core capabilities within the
735 Protection mission area and sustaining programs.

736 **Operational Coordination**

737 In most jurisdictions, local operations centers are the focal point for coordinating the delivery of
738 Protection capabilities to the whole community. In addition, state and major urban fusion centers
739 support and inform operational coordination by serving as focal points within the state and local
740 environments for the receipt, analysis, gathering, and sharing of threat-related information between
741 government, NGOs, and private sector partners. DHS coordinates critical infrastructure security and
742 resilience activities through the National Infrastructure Coordinating Center and the National
743 Cybersecurity and Communications Integration Center. Joint Terrorism Task Forces are FBI-led
744 multijurisdictional task forces established to conduct terrorism-related investigations and are based in
745 103 cities nationwide. FBI Joint Terrorism Task Forces focus primarily on terrorism-related issues,
746 with specific regard to terrorism investigations with local, regional, national, and international
747 implications. Coordination with these Centers and Task Forces and information sharing with
748 operations and fusion centers help inform Prevention, Protection, Response, and Recovery activities.
749 These centers also contribute insights and lessons learned to shape Mitigation planning efforts.

750 **Coordination through Established Systems and Principles**

751 The National Protection Framework promotes the use of principles such as those contained in the
752 National Incident Management System to coordinate core capabilities within the Protection mission
753 area across all levels of government, the private sector, and NGOs. The National Incident
754 Management System, for example, provides guidelines to enable organizations with different legal,
755 geographic, and functional responsibilities to coordinate, plan, and interact effectively. Each
756 participating organization maintains its authority, responsibility, and accountability. The National
757 Incident Management System components, concepts, and principles support the transition of
758 organizations that have active roles in multiple mission areas.

759 **Federal Coordinating Structures**

760 At the Federal level, an array of coordinating structures exist to facilitate partnerships, planning,
761 information sharing, and resource and operational synchronization across all aspects of the Protection
762 mission area. This section focuses on the policy-level coordination conducted through White House
763 leadership, public-private partnerships, and those structures that are in place or need to be established
764 to ensure a coordinated approach to protection across the whole community.

²⁶ Founded in 1991, PNWER is a statutory, bi-national, public/private partnership. PNWER facilitates working groups of public and private leaders to address issues impacting the Pacific Northwest regional economy.

²⁷ Founded in 2004, the Multi-State Partnership for Security in Agriculture is a 14-state consortium that recognizes that agricultural disasters could have regional, national, and global effects.

765 National Security Council

766 The National Security Council is the principal policy body for consideration of national security
767 policy issues requiring Presidential determination. The National Security Council advises and assists
768 the President in integrating all aspects of national security policy as it affects the United States—
769 domestic, foreign, military, intelligence, and economic (in conjunction with the National Economic
770 Council). Along with its subordinate committees, the National Security Council is the President’s
771 principal means for coordinating Executive Branch departments and agencies in the development and
772 implementation of national security policy.

773 Federal Departments and Agencies

774 In addition to the Secretary of Homeland Security’s statutory and other responsibilities, the Secretary
775 of Homeland Security is responsible for coordinating the domestic all-hazards preparedness efforts of
776 all Executive Branch departments and agencies, in consultation with state, local, tribal, and territorial
777 governments, NGOs, private-sector partners, and the general public.²⁸ The heads of all Executive
778 Branch departments and agencies with a role in Protection are responsible for national preparedness
779 efforts consistent with their statutory roles and responsibilities.²⁹

780 The Federal Government promotes coordination within the Protection mission area through a wide
781 range of coordinating structures. Under the National Protection Framework, various Federal
782 departments or agencies assume primary coordinating roles based on their authorities and the nature
783 of the threat or hazard. These Federal departments and agencies provide the basis for the ongoing
784 coordination and collaboration that will be required to promote implementation and ensure the
785 ongoing management and maintenance of the National Protection Framework and other Protection
786 preparedness efforts.

787 The Secretary of Homeland Security will convene, as appropriate, a meeting or meetings among
788 Federal department and agency representatives to discuss and consider the coordination of core
789 capabilities within the Protection mission area, focusing on the following:

- 790 ■ Preparedness planning and coordination in accordance with the National Protection Framework
791 and other National Preparedness System implementation efforts
- 792 ■ Information sharing pertinent to protection activities
- 793 ■ Collaboration across the whole community
- 794 ■ Common concerns and recommended courses of action
- 795 ■ Integration with Prevention, Mitigation, Response, and Recovery by coordinating with similar
796 groups within those mission areas

797 *Steady-state Protection Process*

798 This section summarizes the process to identify the measures necessary to protect against threats and
799 hazards under steady-state conditions. The responsibility for steady-state protection is shared by the
800 protection community, including individuals and their households, all levels of government, NGOs,
801 and the private sector.

²⁸ Except for those activities that may interfere with the authority of the Attorney General or the FBI Director, as described in PPD-8 and PPD-21 relevant national security policy.

²⁹ Specific statutory and other responsibilities of Federal departments and agencies are identified in the Roles and Responsibilities section.

802 All entities that are responsible for protection—including governments at all levels, critical
 803 infrastructure owners and operators, and businesses—are encouraged to use the steady-state
 804 coordinating process to identify the core capabilities needed to accomplish the Protection mission.
 805 Figure 2 depicts the steady-state protection process.



806 **Figure 2: Steady-state Protection Process**

807 1. **Identify Protection mission goals and objectives.** The initial step of the process is to identify
 808 exactly what the community or jurisdiction is trying to protect. Desired goals and objectives may
 809 vary across and within jurisdictions or areas of responsibility, depending on the risk landscape
 810 and operating environment. Goals and objectives that are collaboratively derived help establish a
 811 common vision of the desired long-term security posture and recovery criteria and should reflect
 812 the broad protection goals of the full range of partners. Protection partners also can draw on these
 813 goals during risk management to best determine which specific Protection core capabilities and
 814 risk-reduction and protective strategies most significantly enhance security in the area. Steps in
 815 the protection process should include identifying opportunities to build resilience into planning
 816 and implementation efforts.

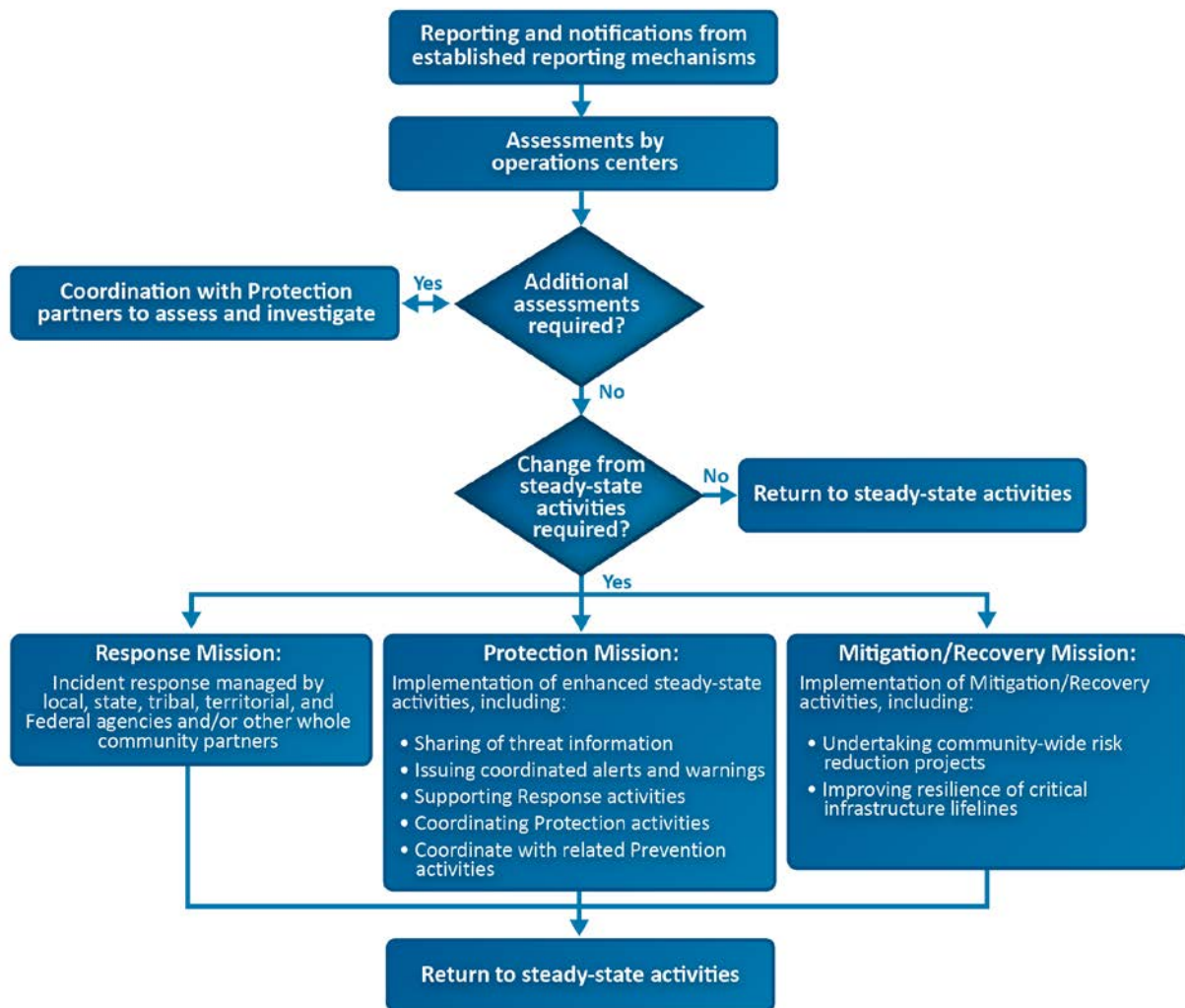
- 817 2. **Engage partners.** This step of the protection cycle determines the size and scope of the
818 community or jurisdiction’s local coordinating structures by identifying additional protection
819 partners.³⁰ Protection partners will identify the core capabilities needed based on the Protection
820 mission and delineate the roles and responsibilities for each protection partner.
- 821 3. **Gather data.** During this step, protection partners gather data concerning potential threats and
822 hazards from international and domestic terrorism, manmade and natural disasters, and
823 infrastructure failures. Data gathering identifies potential issues, challenges, or vulnerabilities
824 that may be associated with the specific activity or the size and scope of the Protection mission.
825 The process involves research of current and historical information. Historical information is
826 useful in assessing the possible likelihood of occurrence and consequences of potential threats
827 and hazards. This information will be used to inform the risk assessment and other requirements.
- 828 4. **Assess and analyze risk.** During this step, protection partners assess and analyze risks to obtain
829 a common risk picture. A specific methodology for the risk assessment is not prescribed.³¹
830 Whatever the method used, it is important to assess potential threats, hazards, vulnerabilities, and
831 consequences in a way that allows them to be compared and prioritized.
- 832 5. **Evaluate and prioritize.** In this step, protection partners use risk analysis results to evaluate
833 their protection activities for potential risks. Partners also prioritize their Protection capability
834 needs and efforts, taking into account mission goals and objectives.
- 835 6. **Implement protective activities.** In this step, protection partners identify the Protection core
836 capabilities and resources needed to achieve the identified Protection goals and objectives. They
837 implement protective activities to address the priorities established earlier in the process.
- 838 7. **Promote continuous improvement.** This step includes actions that ensure continuous
839 improvement, such as training and exercising, identifying lessons learned, and reviewing
840 evaluation results. This process may lead the community or jurisdiction to revisit any of the
841 previous steps in the process.

842 *Protection Escalation Decision Process*

843 Interagency coordination may be compressed during periods of elevated threat or impending
844 disasters. In this instance, communities move quickly to coordinate multiple jurisdictional protection
845 activities (e.g., information sharing; interagency course of action development; communications
846 planning/coordination; assessments, analysis, and modeling; alert and deployment of resources; and
847 other activities required) in consultation and coordination with Federal departments and agencies and
848 the affected jurisdiction(s). Figure 3 depicts this protection escalation decision process.

³⁰ Potential partners were described earlier in this section.

³¹ Comprehensive Preparedness Guide (CPG) 201, Second Edition provides communities additional guidance for conducting a Threat and Hazard Identification and Risk Assessment (THIRA). For critical infrastructure security and resilience, the National Infrastructure Protection Plan provides criteria that need to be met for risk assessment methodologies. For additional information, refer to the National Infrastructure Protection Plan.



849

Figure 3: Protection Escalation Decision Process

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- **Reporting and notifications.** The whole community shares information about potential threats and hazards using established communications and reporting channels. Depending on the type of threat or hazard, governmental, nongovernmental, and private sector organizations are either required or encouraged to report the potential threat and hazard information using existing mechanisms and legal requirements. Examples include law enforcement, health, and established partnership communications and reporting channels.
 - **Assessments.** Governments at all levels maintain emergency operations, watch, and response centers to maintain situational awareness and analyze potential threats and consequences. An assessment of the emerging threat as credible and of the threat as exigent would signal a change from steady-state activities and require action in accordance with the National Response Framework, along with enhanced steady-state Protection and Mitigation activities. An assessment of the emerging threat as a potential terrorist threat may require action in accordance with the National Prevention Framework.
 - **Response and enhanced steady-state protection activities.** Following an assessment of the situation, the situation may require the initiation of Response, Prevention, Mitigation, or

865 Recovery activities and a change from protection steady-state to enhanced steady-state activities.
866 The importance of existing partnership structures and information sharing channels increases
867 with the need for enhanced steady-state activities. Examples of protection activities taken during
868 enhanced steady-state may include:

- 869 • Sharing of threat information including the issuances of watches, warnings, and other
870 emergency bulletins. For example, the National Weather Service issues weather-related
871 notices to warn the public of impending storms and severe weather. A number of health
872 surveillance systems are used routinely at the national, state, and local levels to monitor
873 health risks. The National Terrorism Advisory System communicates information about
874 terrorist threats to the whole community.
- 875 • Supporting Response activities by making sure that communities and responders have
876 adequate protection during the crisis.
- 877 • Coordinating with Prevention, Mitigation, Response, and Recovery activities through the
878 implementation of appropriate authorities and the provision of resources.
- 879 ■ **Return to steady-state protection activities.** When an enhanced steady-state situation has
880 abated, there is a return to steady-state activities.

881 *Integration*

882 Integration across the five mission areas results in synchronization and interoperability across the
883 whole community. Integration is accomplished across and within the mission areas through planning
884 and operational coordination processes, using the coordinating structures described in the respective
885 frameworks and associated plans.

886 **Planning.** Protection entities coordinate planning activities across the whole community to ensure
887 that required resources are and will be available when needed, particularly if those resources can be
888 used to avert a threat or hazard. Protection partners should consider the following during planning:

- 889 ■ Estimating available resources from the whole community maximizes unity of effort and
890 effectiveness, and reduces costs and time of delivery. Many jurisdictions, NGOs, and private
891 sector organizations enter into mutual aid agreements to identify shared resources.
- 892 ■ Coordinating and analyzing requirements using common planning assumptions, risk assessments,
893 or scenarios supports identifying which investments in capabilities most effectively address the
894 threat or hazard and use resources most efficiently.
- 895 ■ Taking into consideration resource depletion rates incurred in previous or multiple events
896 identifies potential gaps in resources over time.

897 **Operational Coordination.** The establishment and maintenance of unified operational structures and
898 processes provides the architecture to appropriately integrate activities when required for the
899 concurrent delivery of core capabilities for Prevention, Protection, Mitigation, Response, and
900 Recovery. Joint training and exercising promotes integration and supports unity of effort by allowing
901 Protection and other mission area partners to align coordination and communication structures.

902 *Horizontal Integration*

903 Protection partners integrate operations in the following ways:

- 904 ■ **Horizontal integration through partnerships and information sharing.** Protection core
905 capabilities are coordinated across functional areas within a jurisdiction, such as police, fire,

906 emergency medical services, public health, health systems, public works, and animal/agriculture
907 entities. Core capabilities are also coordinated regionally with nearby jurisdictions that may share
908 a common risk profile, resources, or information and support each other in delivering Protection
909 core capabilities. Horizontal integration occurs between and among government entities and the
910 private sector elements, community groups, faith-based organizations, and NGOs at all levels
911 through partnerships and information sharing.

912 ■ **Horizontal integration through the frameworks and plans.** At the Federal level, horizontal
913 integration is achieved across the five mission areas through the development of the frameworks,
914 FIOPs,³² and department-level operational plans. Specifically, all mission areas coordinate their
915 frameworks with each other, focusing on integrating factors such as the core capabilities and the
916 timing of overlapping activities. These factors are also applied in the development and
917 maintenance of the FIOPs and Federal department-level operational plans. Using these
918 integrating factors enables protection partners to understand the relationships, such as
919 interdependencies and capabilities, among the five mission areas.

920 Vertical Integration

921 Vertical integration is a function of coordinating the implementation of core capabilities within the
922 Protection mission area among the various sectors of the whole community. For example, states
923 integrate their activities with local, tribal, and territorial jurisdictions, as well as with the Federal
924 departments that support them in protection operations. Pertinent regional organizations are also
925 included as essential elements of vertical integration; they can provide a bridge between the national
926 and local levels.³³ In addition, all levels of government participate in joint protection exercises to
927 ensure integration of their activities.

928 Relationship to Other Mission Areas

929 This section describes the relationship between Protection and the other mission areas. The National
930 Protection Framework addresses steady-state and enhanced steady-state actions that require
931 coordination and, for the most part, are carried out concurrently with those processes identified in the
932 frameworks for Prevention, Mitigation, Response, and Recovery.

933 Prevention Mission Area

934 The **Prevention** and Protection mission areas are closely aligned, and overlap to some degree.
935 Prevention includes the capabilities necessary to avoid, prevent, or stop a threatened or actual act of
936 terrorism. For the purposes of the National Planning Frameworks the term “prevention” refers to
937 preventing imminent threats from terrorism. The Prevention mission area focuses on those
938 intelligence, regulatory, technical, and law enforcement actions which prevent an adversary from
939 carrying out an attack within the United States when the threat is imminent. Protection activities, on
940 the other hand, focus on government and private sector measures that deter terrorist actions or deter
941 and disrupt other threats and hazards and, like mitigation, focus on minimizing the consequences of
942 significant events. In some cases, the same capabilities that are used for protection functions are also

³² The FIOPs are a required component of the National Preparedness System. Their intent is to provide guidance across the Federal Government to successfully implement the frameworks.

³³ Examples of regional organizations include the PNWER Partnership, mentioned previously, and the All Hazards Consortium. The All Hazards Consortium facilitates regional integration among governments and private sector infrastructure owners and operators, primarily in the mid-Atlantic region of the United States.

943 used in prevention operations. However, while the National Prevention Framework addresses
944 imminent acts of terrorism, the National Protection Framework addresses all hazards and the ongoing
945 security of potential terrorist targets. Many other activities traditionally considered preventative, such
946 as disease prevention and cybersecurity, fall under the Protection mission area based on the
947 distinction between Prevention and Protection in the National Preparedness Goal.

948 The National Protection and Prevention Frameworks share three of the same core capabilities.
949 Processes described in these frameworks are designed to operate simultaneously and to provide for
950 seamless integration when needed. For example, during a period of imminent terrorist threat,
951 Prevention activities may focus on information sharing, law enforcement operations, and other
952 activities to prevent, deter, and preempt terrorism. Protection may assess the increased risks and
953 coordinates the information sharing and other actions needed to enhance specific protective
954 measures.

955 *Mitigation Mission Area*

956 **Mitigation** refers to the capabilities necessary to reduce loss of life and property by lessening the
957 impact and likelihood that a particular incident will result in a major disaster. Activities in the
958 Mitigation and Protection mission areas typically are performed in a steady-state or well before an
959 event. Protection places particular emphasis on security and deterring threats, while mitigation
960 emphasizes achieving resilience by reducing vulnerabilities. Both seek to minimize consequences
961 and have a nexus on critical infrastructure. Addressing the security of that infrastructure falls within
962 the Protection mission area and the resilience of the infrastructure falls within the Mitigation mission
963 area. Risk analysis is necessary to effectively design successful strategies for mitigation and
964 protection. Integration of risk information, planning activities, and coordinating structures reduces
965 duplication of effort and streamlines risk management actions in both mission areas.

966 *Response Mission Area*

967 The **Response** mission area includes the capabilities necessary to save lives, protect property and the
968 environment, and meet basic human needs after an incident has occurred. Natural disasters and
969 incidents can increase vulnerabilities that require the implementation during response activities of
970 actions developed through the National Protection Framework. Efforts to protect people and
971 communities as well as vital facilities, systems, and resources, are inextricably linked to response
972 efforts. Responders support the Protection mission area and rely on protection organizations before,
973 during, and after incidents. Protection resources and capabilities required to support response
974 operations will be coordinated through the structures identified in the National Response Framework.
975 The National Protection Framework provides the structure to assess and address increased
976 vulnerabilities and risks beyond the specific disaster area and ensure that the protective posture is not
977 compromised.

978 *Recovery Mission Area*

979 The **Recovery** mission area encompasses the capabilities necessary to assist communities affected by
980 an incident to recover effectively. The systematic evaluation of the threats and hazards affecting the
981 whole community and the executable strategies derived from that evaluation of the community's
982 threats and hazards through risk-based planning are foundational to the actions taken during
983 recovery. Coordination with the pre- and post-disaster recovery plans will ensure a resilient recovery
984 process that takes protection into account. Protection and mitigation focus on a sustainable economy
985 and community resilience and not just the swift restoration of infrastructure, buildings, and services.

986 Operational Planning

987 The National Planning Frameworks explain the role of each mission area in national preparedness
988 and provide the overarching doctrine for how the whole community builds, sustains, and delivers the
989 core capabilities. The concepts in the frameworks are used to guide operational planning, which
990 provides further information regarding roles and responsibilities, identifies the critical tasks an entity
991 will take in executing core capabilities, and identifies resourcing, personnel, and sourcing
992 requirements. Operational planning is conducted across the whole community. At the Federal level,
993 each framework is supported by a mission area-specific FIOP. Comprehensive Preparedness Guide
994 101 provides further information on the various types of plans and guidance on the fundamentals of
995 planning.

996 The following sections outline how operational planning is applied within the Protection mission area
997 at the Federal level.

998 *Protection Operational Planning*

999 Planning across the full range of protection activities is an inherent responsibility of every level of
1000 government, NGOs, and the private sector. A plan is a continuous, evolving instrument of anticipated
1001 or ongoing activities that maximizes opportunities and guides protection operations. Operational
1002 planning is conducted across the whole community. Its purpose is to determine jurisdictional
1003 priorities, objectives, strategies, and resource acquisitions and allocations needed to protect against
1004 potential threats, conduct law enforcement investigations, or engage in enforcement and protective
1005 activities based on jurisdictional authorities. From the Federal perspective, integrated planning helps
1006 explain how Federal departments and agencies and other national-level whole community partners
1007 provide the right resources at the right time to support local, state, tribal, territorial, and insular area
1008 operations.

1009 **Department-level Operational Plans**

1010 To maintain the National Preparedness System, each executive department and agency develops and
1011 maintains deliberate department-level operational plans where needed, to deliver Protection core
1012 capabilities to fulfill the organization's responsibilities described in the FIOPs.

1013 Departments and agencies may use existing plans, protocols, or standard operating procedures or
1014 guides for the development of such plans. Each department or agency determines its own planning
1015 requirements and decides whether its components or agencies need to develop subordinate
1016 operational plans.

1017 Department-level operational plans identify specific critical tasks and responsibilities, including how
1018 to meet resource requirements and other specific provisions addressed in the FIOPs. Department-
1019 level operational plans also utilize the integrating factors for protection—addressing risk, planning
1020 and exercising coordination and communication procedures, and sharing resources—and Protection
1021 core capabilities.

1022 **Protection Federal Interagency Operational Plan**

1023 The Protection FIOP will describe how Federal departments and agencies work together to deliver
1024 the Protection core capabilities. Government, NGO, and private sector partners will be able to use the
1025 Protection FIOP to inform ongoing protection planning, training, and exercising within their
1026 jurisdictions or organizations. The Protection FIOP will be developed through a collaborative process
1027 that ensures integration among all of the mission areas, with specific focus on Prevention and
1028 Mitigation. The information about Federal capabilities will enable government, NGO, and private

1029 sector partners to more accurately focus on local, state, tribal, territorial, and regional resource and
1030 capability requirements. Local, state, tribal, territorial, Federal, NGO, and private sector planning
1031 efforts supporting the National Protection Framework should address the following:

- 1032 ▪ Collaboration with all relevant stakeholders, including advocacy organizations or individuals
1033 with disabilities and others with access and functional needs, limited English proficiency, and
1034 ethnically and racially diverse groups
- 1035 ▪ A detailed concept of operations that explains how protection operations are coordinated and
1036 executed in a collaborative fashion³⁴
- 1037 ▪ A description of critical tasks
- 1038 ▪ A description of roles and responsibilities
- 1039 ▪ Resource and personnel requirements
- 1040 ▪ Specific provisions for the rapid integration of resources and personnel for enhanced steady-state
1041 operations
- 1042 ▪ How protection plans may be executed simultaneously with other plans
- 1043 ▪ How the plan provides for multiple, geographically dispersed threats and hazards
- 1044 ▪ How the plan addresses the needs of impacted and medically vulnerable populations
- 1045 ▪ How the plan addresses the continuation of the essential functions that are necessary for the core
1046 capabilities that support the mission areas
- 1047 ▪ Compliance with provisions regarding the rights of individuals protected by civil rights laws,
1048 including individuals with disabilities, racial and ethnic minorities, and individuals with limited
1049 English proficiency.

1050 The Secretary of Homeland Security coordinates the development of the Protection FIOP in
1051 collaboration with all Federal departments and agencies that play a role in the implementation of the
1052 core capabilities within the Protection mission area. The Roles and Responsibilities section identifies
1053 the Federal departments and agencies with predominant authorities or responsibilities within the
1054 Protection mission area. The departments and agencies identified have primary responsibility for
1055 engaging in the National Preparedness planning processes and engaging other Federal departments
1056 and agencies and others with relevant responsibilities. The Secretary of Homeland Security is
1057 responsible for the ongoing management and maintenance of the Protection FIOP. The Secretary will
1058 lead a process to review and update the Plan at least every three years or following major exercises,
1059 real-world events, or revisions to relevant authorities or doctrine.

1060 *Planning Assumptions*

1061 The following assumptions will guide the development of the operational plans:

- 1062 ▪ The capabilities of the whole community play a critical role in protection.
- 1063 ▪ Activities within the Protection mission area occur continuously and may be implemented
1064 concurrently with Prevention, Mitigation, Response, and Recovery capabilities.

³⁴ A concept of operations is a statement that explains in broad terms what an organization (or group of organizations) intends to accomplish. It should describe how the organization or group will accomplish a set of objectives in order to reach a desired end-state.

- 1065 ▪ The National Protection Framework focuses on steady-state and enhanced steady-state.
- 1066 ▪ Protection resources are acquired, allocated, and assigned through the normal Federal budget and
1067 program processes.
- 1068 ▪ Protection responsibilities are decentralized and command and control capabilities are distributed
1069 among Federal departments and agencies.

1070 *Framework Application*

1071 Government, NGO, and private sector partners can use the National Protection Framework to inform
1072 and align relevant planning, training, exercising, and other activities designed to enhance security for
1073 the whole community. The protection processes and guiding principles contained in this Framework
1074 provide a structured and unifying approach that is flexible and adaptable to specific Protection
1075 mission requirements. Focusing planning, training, and exercises on the Protection core capabilities
1076 enhances preparedness over the long term.

1077 **Supporting Resources**

1078 An array of resources is in place to support the Protection mission area. These resources include
1079 training, exercise, and web-based information—such as CitizenCorps.gov, USA.gov, and
1080 Ready.gov—that are available to both government and nongovernmental partners.

1081 In addition, a variety of documents and guidelines exist that support the development of interagency
1082 and other operational plans. Examples include, but are not limited to: the National Infrastructure
1083 Protection Plan and related Sector-Specific Plans; Executive Order 13636: Improving Critical
1084 Infrastructure Cybersecurity; Executive Order 13691: Promoting Private Sector Cybersecurity
1085 Information; PPD-21: Critical Infrastructure Security and Resilience; HSPD-9: 9: Defense of United
1086 States Agriculture and Food; National Security Presidential Directive 46: The U.S. Policy and
1087 Strategy in the War on Terror; Homeland Security Presidential Directive 5: Management of
1088 Domestic Incidents; the National Strategy for Global Supply Chain Security; the Federal Interagency
1089 Geospatial Concept of Operations; Federal Continuity Directives 1 & 2; Continuity Guidance Circular
1090 1 & 2; PPD-22: National Special Security Events; and NSPD-51/HSPD-20: National Security and
1091 Homeland Security Presidential Directive.

1092 **Conclusion**

1093 The shared responsibility for the Protection mission area builds from the individual level and the
1094 community level to local jurisdictions; state, tribal, and territorial governments; and the Federal
1095 Government. The National Protection Framework assists the whole community in protecting against
1096 the greatest risks to our Nation from all hazards in a manner that allows our interests, aspirations, and
1097 way of life to thrive.

1098 The National Protection Framework provides the whole community with an understanding of the full
1099 spectrum of core capabilities within the Protection mission area and what they can do to ensure our
1100 Nation is optimally protected from manmade and natural disasters. Initiatives based on Protection
1101 core capabilities help guide a community to create conditions for a safer, more secure, and more
1102 resilient Nation by enhancing protection through cooperation and collaboration.

1103 In implementing the National Protection Framework to build national preparedness, partners are
1104 encouraged to develop a shared understanding of broad-level strategic implications as they make
1105 critical decisions in building future capacity and capability. The whole community should be

1106 engaged in examining and implementing the unifying principles and doctrine contained in this
1107 Framework, considering both current and future requirements in the process. This means that this
1108 Framework is a living document, and it will be regularly reviewed to evaluate consistency with
1109 existing and new policies, evolving conditions, and the experience gained from its use. Subsequent
1110 reviews will be conducted in order to evaluate the effectiveness of this Framework on a quadrennial
1111 basis.

1112 DHS will coordinate and oversee the review and maintenance process for the National Protection
1113 Framework. The revision process includes developing or updating any documents necessary to carry
1114 out capabilities. Significant updates to this Framework will be vetted through a Federal senior-level
1115 interagency review process. This Framework will be reviewed in order to accomplish the following:

- 1116 ■ Assess and update information on the core capabilities in support of protection goals and
1117 objectives
- 1118 ■ Ensure that it adequately reflects the organization of responsible entities
- 1119 ■ Ensure that it is consistent with the other four mission areas
- 1120 ■ Update processes based on changes in the national threat/hazard environment
- 1121 ■ Incorporate lessons learned and effective practices from day-to-day operations, exercises, and
1122 actual incidents and alerts
- 1123 ■ Reflect progress in the Nation's implementation of core capabilities within the Protection mission
1124 area, the need to execute new law, executive orders, and Presidential directives, as well as
1125 strategic changes to national priorities and guidance, critical tasks, or national capabilities.

1126 The implementation and review of the National Protection Framework will consider effective
1127 practices and lessons learned from exercises and operations, as well as pertinent new processes and
1128 technologies. Effective practices include continuity planning, which ensures that the capabilities
1129 contained in this Framework can continue to be executed regardless of the threat or hazard. Pertinent
1130 new processes and technologies should enable the Nation to adapt efficiently to the evolving risk
1131 environment and use data relating to location, context, and interdependencies that allow for effective
1132 integration across all missions using a standards-based approach.

1133 America's security and resilience work is ongoing and must evolve and adapt to changing threats and
1134 hazards to ensure sustainability. While the Nation is safer, stronger, and better prepared than a
1135 decade ago, the commitment to safeguard the Nation against the greatest risks it faces, now and for
1136 decades to come, remains resolute. By bringing the whole community together now to support the
1137 collective and integrated action needed to address the shared future needs, the Nation will continue to
1138 improve its preparedness to face whatever challenges unfold.